## GU GEARWRENCH FORGE AHEAD



## PRODUCT CATALOG

Ratchets, Sockets, and Drive Tools \| Wrenches \| Impact Sockets \| Extraction Tools Torque Wrenches | Screwdrivers \& Nutdrivers | Pliers | Cutting \& Filing | Striking \& Struck Pry Bars \| Lighting \| Automotive Specialty \| Tethered Products \| Tool Storage \| Master Sets



## GU CEARWRENCH

No competitive pursuit depends on the skilled use of hand tools as much as motorsportt, so it stands to reason that professiona tool users have a special respect for these teams that depend on their mechanics as much as their drivers and riders. GEARWRENCH is currently a major sponsor of teams in three very different areas of motorsports.

GEARWRENCH first partnered with Chip Ganassi Racing in 2017 and the NASCAR team sponsorship has grown steadily ever since. The No. 1 GEARWRENCH Camaro is driven by NASCAR veteran Kurt Busch, generating millions of TV impressions for GEARWRENCH with every race and building brand loyalty with our core customers

Formula Drift racing is rapidly gaining popularity with its young, diverse, and devoted fan base. GEARWRENCH is proud to support the RAD Industries Toyota Supra Team and driver/mechanic "Rad Dan" Burkett. Instantly recognizable with his trademark mohawk/mullet haircut, Red Dan has a phenomenal relationship with his fans, and as a major social media influencer in the Formula Drift community, is an outstanding brand ambassador for GEARWRENCH.

In 2021, GEARWRENCH is also sponsoring the Monster Energy Kawasaki Race Team in the Monster Energy Supercross Series. The top-ranked Kawasaki team is led by reigning Supercross champion and three-time AMA Pro Motocross champion Eli Tomac with teammate Adam Cianciarulo.


## GW CAARWRENCH

## The Evolution of Innovation

| GearWrench started in 1996, when we <br> developed a ratcheting wrench that stood | Noticing the need for more ratcheting <br> options, we quickly expanded to stubby and <br> up to professional environments - the |
| :--- | :---: |
| double box as these were traditional non- |  |
| Original" combination ratcheting wrench. | ratcheting wrench configurations. |

The Reversible and Flex style wrenches looking for a solution to working in tight spaces.

As more professionals began to use ratcheting wrenches, we spent time solving more access problems and introducing other wrench styles.

Having success in wrenches, we began to integrate ratcheting mechanisms into crewdrivers and other traditionally nonratcheting tools.

GearWrench has continued to innovate products by adding productivity features to products like pry bars, hemostats, tool boxes, products like
and ratchets.


## Бw CEARWRENCH



■ CEARWRENCH

RATCHETS, SOCKETS, AND DRIVE TOOLS

## WRENCHES

IMPACT

EXTRACTION TOOLS

TORQUE PRODUCTS

SCREWDRIVERS \& NUTDRIVERS

PLIERS

CUTTING AND FILING

STRIKING AND STRUCK

PRY BARS

LIGHTING

AUTOMOTIVE SPECIALTY

TETHERING PRODUCTS

TOOL STORAGE

MASTER SETS

613 Pc. Master Mechanics Hand Tool Set

- Comprehensive 613 piece set mix of mechanics hand tool including drive tools, sockets, bit sockets, wrenches, ratcheting wrenches, pliers and screwdrivers
- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
tooth ratcheting wrenches with a $5^{\circ}$ swing arc with grip and reduces fastener rounding
- Flex head ratcheting wrenches with flex head that tilts up to 180 degrees at any interval
- Reversible ratcheting wrenches with compact reversing lever allows for quick changes without removing ratcheting box end from fastener
- Tri-lobe ergonomic dual material handle Phillips and

$$
\begin{aligned}
& \text { slotted screwdrivers for optimal balance of strength and comfo } \\
& \text { Precision engineered hex and ball-end hex bit sockets with bit }
\end{aligned}
$$

made of S2 steel for added strength and better fastener fit

- Professional assortment of ergonomic dipped grip handle pliers with tongue and groove, slip joint, lineman's, diagonal, long nose, and end nippers included

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 89060 | None | 167.922 lb |
| Cat. No. | Descripioion |  |
| 81011 | 1/4" Drive 90-Tooth Teardrop Ratchet 5 " |  |
| 81012 T | 1/4" Drive 90-Tooth Fex Head Teardrop Ratchet7" |  |
| 81027 | 1/4" Drive 72 T Tooth Gimbal Rathet |  |
| 812119 | $338{ }^{\prime \prime}$ Drive 90-Tooth Teardrop Ratchet 8 " |  |
| 81215 T | $3 / 8{ }^{\prime \prime}$ Drive 90-Tooth Fex Head Tearcriop Ratchet 11" |  |
| 81212T | 338 " Divive 90-Tooth Stuby Flex Head Teardrop Ratchet 5 |  |
| 81270 | 338 " Drive 72 T Tooth Gimbal Ratchet |  |
| 813047 | 1/2" Drive 90-Tooth Teardrop Ratchet 11" |  |
| 813067 | 1/2" Drive 90-Tooth Flex Head Tearcroo Ratchet 17" |  |
| 80100 | 1/4" Drive Universal Joint |  |
| 80549 | $3 / 8$ " Drive Universal Joint |  |
| 806000 | 1/2" Drive Universal Joint |  |
| 81101 | 1/4" Drive Extension 2" |  |
| 811130 | 1/4" Drive Extension 3 " |  |
| 81114 | 1/4" Drive Extension 4 " |  |
| 81116 | 1/4" Drive Extension 6 " |  |
| 81118 | 1/4" Drive Extension 14 " |  |
| 81240 | $3 / 88^{\prime \prime}$ Drive Extension $1-1 / 2{ }^{\prime \prime}$ |  |
| 81241 | $3 / 8$ " Drive Extension 3 " |  |
| 81242 | 3/8" Drive Extension 6 " |  |
| 81244 | $3 / 88^{\prime \prime}$ Drive Extension 12 " |  |
| 81341 | 1/2" Drive Extension 5 " |  |
| 81342 | 1/2" Drive Extension $10 "$ |  |
| 81343 | 1/2" Drive Extension $15{ }^{\prime \prime}$ |  |
| 81127 | 1/4" Drive $1 / 44^{\prime \prime} \mathrm{Fx} 388^{\prime \prime}$ M Adapter |  |
| 81277 | $3 / 8{ }^{\text {" Drive } 3 / 8 " F x ~ 1 / 4 " ~ M ~ A d a p t e r ~}$ |  |
| 81278 | $3 / 8{ }^{\text {" Drive } 3 / 8 " F x / 12 " ~ M ~ A d a p t e r ~}$ |  |
| 81354 | $1 / 2^{\prime \prime}$ Drive $1 / 2^{\prime \prime} \mathrm{Fx} 388^{\prime \prime}$ M Adapter |  |

12 mm 72 -Tooth 12 Point Stubby Ratcheting Combination Wrench Cat. No. 13 mm 72 -Tooth 12 Point Stubby Ratcheting Combination Wrench 14 mm 72 -Tooth 12 Point Stubby Ratcheting Combination Wrench 15 mm 72 -Tooth 12 Point Stubby Ratcheting Combination Wrench 3/8" 72 -Tooth 12 Point Reversible Ratcheting Combination Wrench 7/16" 72 -Tooth 12 Point Reversible Ratcheting Combination Wrenc 1/2" 72 -Tooth 12 Point Reversible Ratcheting Combination Wrenci 9/16" 72 -Tooth 12 Point Reversible Ratcheting Combination Wrenc $5 / 8^{\prime \prime} 72$-TOoth 12 Point Reversibile Ratcheting Combination Wrench 11/16" 72 -Tooth 12 Point Reversible Ratcheting Combination Wren $3 / 4$ " 72 -Tooth 12 Point Reversible Ratcheting Combination Wrench 10 m .72 -Toth 12 Point Reversible Ratheting Combination Wren 12 mm 72 -Tooth 12 Point Revesible Rathetiva Combinaion Wren 12 mm 7 --100 12 2 Point Reversid Racheing Combination Wrenc 1 mmm 72 --7oort 12 Point Reversibe Ratcheing Combination Wrencin
 17 mm7 72 Ton 12 . 17 mm 72 2-000 12 2oon 19 mm 72 -Foon 12 Poin nevessie nate $3 / 88^{7} 72$-Tooth 12 Point Flex Ratcheting Combination Wrench 7/16" 72 -Tooth 12 Point Flex Ratcheting Combination Wrenc $1 / 22^{72} 72$-Tooth 12 Point Flex Ratcheting Combination Wrench 9/16" 72 -Tooth 12 Point Flex Ratcheting Combination Wrench $58^{7} 72$-Tooth 12 Point Flex Ratcheting Combination Wrench 11/16" 72 -Tooth 12 Point Flex Ratcheting Combination Wrenc 3/4" 72 -Tooth 12 Point Flex Ratcheting Combination Wrench 10mm 72 -Tooth 12 Point Flex Ratcheting Combination Wrenc 12 mm 72 -Tooth 12 Point Flex Ratcheting Combination Wreno ${ }^{13 \mathrm{~mm}} 72$-Tooth 12 Point Flex Ratcheting Combination Wreno 14 mm 72 -Tooth 12 Point Flex Ratcheting Combination Wrenc 15 mm 72 -Tooth 12 Point Flex Ratcheting Combination Wrenci 17 mm 72 -Tooth 12 Point Flex Ratcheting Combination Wrenc 19 mm 72 -Tooth 12 Point Fex Ratcheting Combination Wrench 1/4" 12 Point Long Pattern Combination Wrench $5 / 16^{" 1} 12$ Point Long Pattern Combination Wrench 11/32" 12 Point Long Patter Combination Wrench 3/8" 12 Point Long Pattern Combination Wrench 7/16" 12 Point Long Pattern Combination Wrench $1 / 2^{11} 12$ Point Long Patern Combination Wrench //16" 12 Point Long Pattern Combination Wrench $5 / 8^{1} 12$ Point Long Pattern Combination Wrench 11/16" 2 Point Long Patern Combiniaion Wrenc ${ }^{13 / 16 " 1} 12$ P Pint Lon Pater Conbinain 7/88" 12 Pain Long fatem commation Wrenc 15/16" 12 Point Long Patter Combination Wrench 1" 12 Point Long Patter Combination Wrenct 1-1/16" 12 Point Long Pattern Combination Wrench
${ }^{-1 / 18 " 12} 12$ Point Long Pattern Combination Wrench

613 Pc. Master Mechanics Hand Tool Set - Continued from previous page

| Cat. No. | Descripition | Cat. No. | Descripion |
| :---: | :---: | :---: | :---: |
| 80134 | 1/4" Drive 6 Point Standard Metic Socket 12mm | 80147 | 1/4" Drive 6 Point Deep Metric Socket 12 mm |
| 80135D | $1 / 44^{\text {D Prive }} 6$ Point Standard Metric Socket 13mm | 80148 | 1/4" Drive 6 Point Deep Metic Socket 13 mm |
| 80136 | 1/4" Drive 6 Point Standard Metric Socket 14mm | 80149 | 1/4" Drive 6 Point Deep Metric Socket 14 mm |
| 80137 | $1 / 44^{\prime \prime}$ Drive 6 Point Standard Metic Socket 15 mm | 80150 | 1/4" Drive 6 Point Deep Metric Socket 15 mm |
| 80210 | 1/4" Drive 12 Point Standard SAE Socket 3/16" | 8022 | $1 / 4$ " Dive 12 Point Deep SAE Socket $3 / 16^{\prime \prime}$ |
| 80211 | 1/4" Drive 12 Point Standard SAE Socket $7 / 32^{\prime \prime}$ | 80221 | $1 / 44^{\prime \prime}$ Dive 12 Point Deep SAE Socket $7 / 32$ " |
| 80212 | 1/4" Drive 12 Point Standard SAE Socket 1/4" | 8022 | 1/4" Drive 12 Point Deep SAE Socket 1/4" |
| 80213 | 1/4" Drive 12 Point Standard SAE Socket 9/3" | 80233 | $1 / 44^{\prime \prime}$ Drive 12 Point Deep SAE Socket $9 / 32^{\prime \prime}$ |
| 80214 | 1/4" Drive 12 Point Standard SAE Socket 5/16" | 8022 | $1 / 44^{\prime \prime}$ Drive 12 Point Deep SAE Socket $5 / 16^{\prime \prime}$ |
| 802150 | 1/4" Drive 12 Point Standard SAE Socket 11/32" | 8025 | 1/4" Drive 12 Point Deep SAE Socket 11/32" |
| 80216 | 1/4" Drive 12 Point Standard SAE Socket 3/8" | 80226 | 1/4" Drive 12 Point Deep SAE Socket $3 / 8$ " |
| 80217 | 1/4" Drive 12 Point Standard SAE Socket 7/16" | 80227 | 1/4" Drive 12 Point Deep SAE Socket $7 / 16^{\prime \prime}$ |
| 80218 | 1/4" Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ | 8022 | 1/4" Drive 12 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |
| 80219 | 1/4" Drive 12 Point Standard SAE Socket 9/16" | 80229 | 1/4" Drive 12 Point Deep SAE Socket 9/16" |
| 80197 | $1 / 44^{\prime \prime}$ Drive 12 Point Standard Metric Socket 4mm | 80230 | 1/4" Drive 12 Point Deep Metric Socket 4mm |
| 80198 | $1 / 44$ Drive 12 Point Standard Metric Socket 5 mm | 80231 | 1/4" Drive 12 Point Deep Metric Socket 5 mm |
| 80199 | 1/4" Drive 12 Point Standard Metric Socket 5.5mm | 80232 | 1/4" Drive 12 Point Deep Metric Socket 5.5 mm |
| 8020 | $1 / 44$ Drive 12 Point Standard Metric Socket 6 mm | 80233 | 1/4" Drive 12 Point Deep Metric Socket $6 m m$ |
| 8020 | $1 / 44^{\prime \prime}$ Drive 12 Point Standard Metric Socket 7 mm | 8034 | 1/4" Drive 12 Point Deep Metric Socket 7 mm |
| 80202 | $1 / 44^{\text {P Dive }} 12$ Point Standard Metric Socket 8 mm | 80235 | 1/4" Drive 12 Point Deep Metric Socket 8mm |
| 80203 | $1 / 44$ Drive 12 Point Standard Metric Socket 9mm | 80236 | 1/4" Drive 12 Point Deep Metric Socket 9 mm |
| 8020 | 1/4" Drive 12 Point Standard Metic Socket 10 mm | 80237 | 1/4" Drive 12 Point Deep Metric Socket 10 mm |
| 80205 | 1/4" Drive 12 Point Standard Metric Socket 11mm | 80238 | 1/4" Drive 12 Point Deep Metric Socket 11 mm |
| 80206 | 1/4" Dive 12 Point Standard Metric Socket 12 mm | 802390 | 1/4" Drive 12 Point Deep Metric Socket 12 mm |
| 8020 | 1/4" Drive 12 Point Standard Metic Socket 13mm | 8024 | 1/4" Drive 12 Point Deep Metric Socket 13mm |
| 80208 | 1/4" Drive 12 Point Standard Metric Socket 14mm | 80241 | 1/4" Drive 12 Point Deep Metric Socket 14 mm |
| 8029 | 1/4" Drive 12 Point Standard Metric Socket 15mm | 8042 | 1/4" Drive 12 Point Deep Metric Socket 15mm |
| 80115 | 1/4" Drive 6 Point Deep SAE Socket 3/16" | 801155 | 1/4" Drive 6 Point Mid Length SAE Socket 3/16" |
| 801160 | 1/4" Drive 6 Point Deep SAE Socket 7/32" | 801165 | 1/4" Drive 6 Point Mid Length SAE Socket 7/32" |
| 8011 | 1/4" Drive 6 Point Deep SAE Socket $1 / 4{ }^{\text {" }}$ | 80178 | 1/4" Drive 6 Point Mid Length SAE Socket 1/4" |
| 80118 | 1/4" Drive 6 Point Deep SAE Socket $9 / 32^{\prime \prime}$ | 801185 | 1/4" Drive 6 Point Mid Length SAE Socket $9 / 32^{\prime \prime}$ |
| 80119 | 1/4" Drive 6 Point Deep SAE Socket 5/16" | 801198 | 1/4" Drive 6 Point Mid Length SAE Socket 5/16" |
| 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" | 801205 | 1/4" Drive 6 Point Mid Length SAE Socket 11/32" |
| 80121 | 1/4" Drive 6 Point Deep SAE Socket $388{ }^{\text {" }}$ | 801215 | 1/4" Drive 6 Point Mid Length SAE Socket 3/8" |
| 801220 | 1/4" Drive 6 Point Deep SAE Socket 7/16" | 80122 S | 1/4" Drive 6 Point Mid Length SAE Socket 7/16" |
| 80123 | $1 / 44^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ | ${ }^{801235}$ | 1/4" Drive 6 Point Mid Length SAE Socket $1 / 2^{\prime \prime}$ |
| 80124 | 1/4" Drive 6 Point Deep SAE Socket 9/16" | 801245 | 1/4" Drive 6 Point Mid Length SAE Socket 9/16" |
| 80138 | 1/4" Drive 6 Point Deep Metric Socket 4mm | 801385 | 1/4" Drive 6 Point Mid Length Metric Socket 4mm |
| 80139 | 1/4" Drive 6 Point Deep Netric Socket 5mm | 801395 | 1/4" Drive 6 Point Mid Length Metric Socket 5 mm |
| 80140 | 1/4" Drive 6 Point Deep Metric Socket 5.5mm | 801405 | 1/4" Drive 6 Point Mid Length Metric Socket 5.5mm |
| 80141 | 1/4" Drive 6 Point Deep Netric Socket 6 mm | 801415 | 1/4" Drive 6 Point Mid Length Metric Socket 6mm |
| 80142 | 1/4" Drive 6 Point Deep Metric Socket 7 mm | 80142 S | 1/4" Drive 6 Point Mid Length Metric Socket 7 mm |
| 80143 | 1/4" Drive 6 Point Deep Metric Socket 8mm | 801435 | 1/4" Drive 6 Point Mid Length Metric Socket 8mm |
| 8014 | 1/4" Drive 6 Point Deep Metric Socket 9mm | 80144S | 1/4" Drive 6 Point Mid Length Metric Socket 9mm |
| 80145 | 1/44" Drive 6 Point Deep Metric Socket 10 mm | 801455 | 1/4" Drive 6 Point Mid Length Metric Socket 10mm |
| 801460 | 1/44" Drive 6 Point Deep Metric Socket 11 mm | 801465 | 1/4" Drive 6 Point Mid Length Metric Socket 11 mm |


| Cat. No. | Descripition | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 80395 | 3388 Drive 6 Point Deep Metric Socket 13 mm | 803915 | 3/8" Drive 6 Point Mid Length Metric Socket 9mm |
| 80396 |  | 803925 | $3 / 8$ " Drive 6 Point Mid Length Metric Socket 10mm |
| 80397 |  | 803935 | $3 / 8$ " Drive 6 Point Mid Length Metric Socket 11 mm |
| 80398 |  | 80394 | $3 / 8{ }^{\text {" Drive }} 6$ Point Mid Length Metric Socket 12 mm |
| 80399 | $3388^{\prime \prime}$ Drive 6 Point Deep Metric Socket 17 mm | ${ }^{803955}$ | $3 / 8$ " Drive 6 Point Mid Length Metric Socket 13 mm |
| 80400 | $3 / 8$ " Drive 6 Point Deep Metric Socket 18 mm | 803965 | $3 / 8$ " Drive 6 Point Mid Length Metric Socket 14 mm |
| 80401 | $3788^{\prime \prime}$ Drive 6 Point Deep Metric Socket 19 mm | 803975 | $3 / 8$ " Drive 6 Point Mid Length Metric Socket 15mm |
| 80509 | $3 / 88$ Drive 12 Point Deep SAE Socket 1/4" | 803985 | $3 / 8$ " Drive 6 Point Mid Length Metric Socket 16mm |
| 805100 | $3 / 8$ Drive 12 Point Deep SAE Socket $5 / 16^{\prime \prime}$ | 803995 |  |
| 80511 | $3 / 88$ dive 12 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ | 804005 | $3 / 8{ }^{\text {" Drive }} 6$ Point Mid Length Metric Socket 18 mm |
| 80512 | $3 / 8$ Drive 12 Point Deep SAE Socket 7/16" | 804015 |  |
| 80513 | $3 / 88$ dive 12 Point Deep SAE Socket $1 / 2^{\prime \prime}$ | 803 | $3 / 8{ }^{\text {" Drive } 6 \text { Point SAE Flex Socket } 38 \text { " }}$ |
| 80514 | $3 / 8$ Drive 12 Point Deep SAE Socket 9/16" | 80344 | 3/8" Drive 6 Point SAE Flex Socket7/16" |
| 805150 | $3 / 8$ Divive 12 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ | 80345 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point SAE Flex Socket 1 12 " |
| 80516 | $3 / 8$ Drive 12 Point Deep SAE Socket 11/16" | 80346 | 3/8" Drive 6 Point SAE Flex Socket9/6" |
| 80517 | $3 / 88$ dive 12 Point Deep SAE Socket $3 / 4{ }^{\prime \prime}$ | 80347 |  |
| 80518 | $3 / 8$ Drive 12 Point Deep SAE Socket 13/16" | 80348 | $3 / 88^{\prime \prime}$ Drive 6 Point SAE Flex Socket 11/16" |
| 80519 | $3 / 8$ Drive 12 Point Deep SAE Socket 7/8" | 80349 | $3 / 8{ }^{\text {" Drive } 6 \text { Point SAE Flex Socket } 344}$ |
| 805200 | $3 / 8$ Drive 12 Point Deep Metric Socket 6 mm | 80333 |  |
| 80521 | $3 / 8$ Drive 12 Point Deep Metric Socket 7 mm | 80334 |  |
| 80522 | $3 / 8$ Drive 12 Point Deep Metric Socket 8 mm | 80335 |  |
| 80523 | $3 / 8$ Drive 12 Point Deep Metric Socket 9mm | 80336 | $3 / 8{ }^{\text {a }}$ Drive 6 Point Metric Flex Socket 13 mm |
| 80524 | $3 / 88$ Dive 12 Point Deep Metric Socket 10 mm | 80337 |  |
| 80525 | $3 / 8$ Divive 12 Point Deep Metric Socket 11 mm | 80338 |  |
| 80526 | $3 / 88$ Dive 12 Point Deep Metric Socket 12 mm | 80339 |  |
| 80527 | $3 / 88$ Dive 12 Point Deep Metric Socket 13 mm | 80340 |  |
| 80528 | $3 / 88$ dive 12 Point Deep Metric Socket 14 mm | 80341 | $3 / 8$ " Drive 6 Point Metic Flex Socket 18mm |
| 80529 | $3 / 8$ Drive 12 Point Deep Metric Socket 15 mm | 80342 | $3 / 8{ }^{\text {a }}$ Drive 6 Point Metric Flex Socket 19 mm |
| 80530 | $3 / 88$ Dive 12 Point Deep Metric Socket 16 mm | 80602 | 1/2" Drive 6 Point Standard SAE Socket 7/16" |
| 80531 | $3 / 88$ dive 12 Point Deep Metric Socket 17 mm | 80603 | $1 / 22^{\text {" }}$ (ive 6 Point Standard SAE Socket 1/2" |
| 80532 | $3 / 88$ Dive 12 Point Deep Metric Socket 18 mm | 8060 | 1/2" Drive 6 Point Standard SAE Socket 9/6" |
| 80533 | $3 / 88$ Dive 12 Point Deep Metric Socket 19 mm | 80605 |  |
| ${ }^{803635}$ | $3 / 88^{\prime \prime}$ Drive 6 Point Mid Length SAE Socket 1/4" | 80606 | 1/2" Drive 6 Point Standard SAE Socket 11/16" |
| 803645 | $3 / 8{ }^{\text {" Drive }}$ G Point Mid Length SAE Socket $5 / 66^{\prime \prime}$ | 806070 |  |
| 803655 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Mid Length SAE Socket $3 / 8{ }^{\prime \prime}$ | 80608 | 1/2" Drive 6 Point Standard SAE Socket 13/6" |
| 80365 | 3/8" Drive 6 Point Mid Length SAE Socket 7/16" | 80609 | 1/2" Drive 6 Point Standard SAE Socket 7/8" |
| 803675 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Mid Length SAE Socket $1 / 2^{\prime \prime}$ | 806100 | 1/2" Diviv 6 Point Standard SAE Socket 15/6" |
| ${ }^{803685}$ | 3/8" Drive 6 Point Mid Length SAE Socket 9/16" | 80611 | $1 / 2$ " Dive 6 Point Standard SAE Socket 1" |
| 803695 | 3/8" Drive 6 Point Mid Length SAE Socket $5 / 8$ " | 80612 | $1 / 2$ " rive 6 Point Standard SAE Socket 1-1/16" |
| 80370 S | $3388^{\prime \prime}$ Drive 6 Point Mid Length SAE Socket 11/6" | 80613 | 1/2" Drive 6 Point Standard SAE Socket 1-1/8" |
| 803715 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Mid Length SAE Socket $3 / 4 "$ | 80678 | 1/2" Drive 6 Point Standard SAE Socket 1-1/4" |
| 803725 | 3/8" Drive 6 Point Mid Length SAE Socket 13/16" | 80679 | 1/2" Drive 6 Point Standard SAE Socket 1-1/2" |
| ${ }^{803735}$ | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Mid Length SAE Socket $7 / 8$ " | 80624 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metric Socket 12 mm |
| 80388 | 378 " Drive 6 Point Mid Length Metric Socket 6 mm | 80625 | 1/2" Drive 6 Point Standard Metric Socket 13mm |
| 803895 |  | ${ }^{806260}$ | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metic Socket 14 mm |
| 803905 |  | 80627 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metric Socket 15 mm |


| Cat. No. | Descripition |
| :---: | :---: |
| 80628 | 1/2" Drive 6 Point Standard Metric Socket 16 mm |
| 29 | 1/2" Drive 6 Point Standard Metric Socket 17 mm |
| 80630 | $1 / 2$ " Drive 6 Point Standard Metric Socket 18 mm |
| 80631 | 1/2" Drive 6 Point Standard Metric Socket 19 mm |
| 80632 | 1/2" Drive 6 Point Standard Metric Socket 20 m |
| 80633 | $1 / 2$ " Dive 6 Point Standard Metic Socket 21 mm |
| 80634 | 1/2" Drive 6 Point Standard Metric Socket 22mm |
| 80635 | 1/2" Drive 6 Point Standard Metric Socket 23n |
| 806360 | 1/2" Drive 6 Point Standard Metric Socket 24 |
| 80761 | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1/2" |
| 80762 | 1/2" Drive 12 Point Standard SAE Socket $9 / 16^{\prime \prime}$ |
| 80763 | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 5/8" |
| 80764 | 1/2" Drive 12 Point Standard SAE Socket 11/16" |
| 80765 | 1/2" Drive 12 Point Standard SAE Socket 3/4" |
| 80766 | 1/2" Drive 12 Point Standard SAE Socket 13/16" |
| 80767 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket $7 / 88^{\prime \prime}$ |
| 80768 | $1 / 2$ " Drive 12 Point Standard SAE Socket 15/16" |
| 80769 | $1 / 2$ " Dive 12 Point Standard SAE Socket 1 " |
| 80770 | $1 / 2$ " Drive 12 Point Standard SAE Socket 1-1/16" |
| 80771 | $1 / 2$ " Drive 12 Point Standard SAE Socket 1-1/8" |
| 80806 | $1 / 2$ " Dive 12 Point Standard Metric Socket 9 mm |
| 80745 | $1 / 2$ " Drive 12 Point Standard Metric Socket 10mm |
| 80746 | $1 / 2$ " Drive 12 Point Standard Metric Socket 11 mm |
| 80747 | $1 / 2$ " Dive 12 Point Standard Metric Socket 12mm |
| 807480 | $1 / 2$ " Drive 12 Point Standard Metric Socket 13mm |
| 80749 | 1/2" Drive 12 Point Standard Metric Socket 14 mm |
| 80750 | $1 / 2$ " Dive 12 Point Standard Metric Socket 15 mm |
| 80751 | $1 / 2$ " Drive 12 Point Standard Metric Socket 16mm |
| 80752 | $1 / 2$ " Drive 12 Point Standard Metric Socket 17mm |
| 80753 | $1 / 2 \mathrm{~L}$ Drive 12 Point Standard Metric Socket |
| 80754 | $1 / 2$ " Dive 12 Point Standard Metric Socket 19 mm |
| 807550 | $1 / 2$ " Drive 12 Point Standard Metric Socket 20mm |
| 80756 | $1 / 2$ " Drive 12 Point Standard Metric Socket 2 |
| 8075 | $1 / 2$ " Drive 12 Point Standard Metric Socket 22 mm |
| 80758 | 1/2" Drive 12 Point Standard Mertic Socket 23 |
| 80759 | $1 / 22^{\text {D Prive }} 12$ Point Standard Metric Socket 2 |
| 80811 | $1 / 2$ " Dive 12 Point Standard Metric Socket 25mm |
| 80681 | $1 / 2$ " Drive 12 Point Standard Metric Socket 26 mm |
| 80812 | $1 / 2$ " Dive 12 Point Standard Metric Socket 27 mm |
| 80682 | $1 / 2$ " Dive 12 Point Standard Metric Socket 28mm |
| 80683 | $1 / 2$ " Dive 12 Point Standard Metric Socket 29mm |
| 80813 | $1 / 2$ " Dive 12 Point Standard Metric Socket 30mm |
| 808140 | $1 / 2$ " Dive 12 Point Standard Metric Socket 32 mm |
| 808150 | $1 / 22^{\prime \prime}$ Drive 12 Point Standard Metric Socket 3 |
| 5614 | $1 / 2$ " Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |
| 80615 | 1/2" Drive 6 Point Deep SAE Socket 9/16" |
| 80616 | 1/2" Drive 6 Point Deep SAE Socke 5/8" |
| 80617 | 1/2" Drive 6 Point Deep SAE Socket 11/11 |

$1 / 2$ " Drive 12 Point Deep Metric Socke $22 m m$ $1 / 2$ D Dive 12 Point Deep Metric Socket 24 mm $1 / 2^{\prime \prime}$ Drive 12 Point Deep Metric Socket 27 mm $1 / 2$ " Drive 12 Point Deep Metric Socke 30 mm $1 / 2$ D Dive 12 Point Deep Metric Socket 32 mm 1/4" Drive Hex Bit SAE Socket 1/16" ) Divive Hex BIS SAE Socke $1 / 44^{" D}$ Drive Hex Bit SAE Socket $3 / 32$ $1 / 4$ " Drive Hex Bif SAE Socket 764 1/4" Drive Hex Bit SAE Socket $1 / 8^{\circ}$ 1/4" Drive Hex Bii SAE Socket $9 / 6$ 1/4" Drive Hex Bit SAE Socket 5/32"
613 Pc. Master Mechanics Hand Tool Set - Continued from previous page

| Cat. No. | Descripition |
| :---: | :---: |
| 80158 | 1/4" Drive Hex Bit SAE Socket 3/16" |
| 80159 | 1/4" Drive Hex Bit SAE Socket $7 / 32^{\prime \prime}$ |
| 80160 | 1/4" Drive Hex Bit SAE Socket 1/4" |
| 80161 | 1/4" Drive Hex Bit Metric Socket 2 mm |
| 80162 | 1/4" Drive Hex Bit Metic Socket 2.5mm |
| 80163 | 1/4" Diviv Hex Bit Metric Socket 3 mm |
| 80164 | 1/4" Drive Hex Bit Metric Socket 4mm |
| 80165 | 1/4" Drive Hex Bit Metric Socket 5mm |
| 80166 | 1/4" Drive Hex Bit Metric Socket 6mm |
| 80410 | 3/8" Drive Hex Bit SAE Socket 1/16" |
| 80411 | 3/8" Drive Hex Bit SAE Socket $5 / 64$ " |
| 804120 | 3/8" Drive Hex Bit SAE Socket $3 / 32^{\prime \prime}$ |
| 80413 | 3/8" Drive Hex Bit SAE Socket $7 / 64$ " |
| 80414 | $3 / 88$ " Drive Hex Bit SAE Socket $188^{\prime \prime}$ |
| 804150 | 3/8" Drive Hex Bit SAE Socke9 $9 / 64$ " |
| 80416 | 3/8" Drive Hex Bit SAE Socket $5 / 32^{\prime \prime}$ |
| 80417 | 3/8" Drive Hex Bit SAE Socket 3/6" |
| 80418 | 3/8" Drive Hex Bit SAE Socket 7/32" |
| 80419 | $3 / 88$ " Drive Hex Bit SAE Socket $1 / 4{ }^{\prime \prime}$ |
| 80420 | 3/8" Drive Hex Bit SAE Socke 5/16" |
| 80421 | $3 / 88^{\prime \prime}$ Drive Hex Bii SAE Socket $388^{\prime \prime}$ |
| 80422 | $3 / 8$ " Drive Hex Bit Metric Socket 2 mm |
| 80423 | $3 / 88^{\prime \prime}$ Drive Hex Bit Metic Socket 2.5mm |
| 80424 | $3 / 8$ " Drive Hex Bit Metric Socket 3 mm |
| 80425 | $3 / 8$ " Drive Hex Bit Metric Socket 4 mm |
| 80426 | $3 / 8$ " Drive Hex Bit Metric Socket 5 mm |
| 80427 | $3 / 8$ " Drive Hex Bit Metric Socket 6 mm |
| 804280 | $3 / 8$ " Drive Hex Bit Metric Socket 7 mm |
| 80429 | $3 / 8$ " Drive Hex Bit Metric Socket 8mm |
| 80430 | $3 / 8$ " Drive Hex Bit Metric Socket 9 mm |
| 80431 | $3 / 88$ " Dive Hex Bit Metric Socket 10 mm |
| 80432 | $3 / 8{ }^{\text {a }}$ Drive Hex Bit Metric Socket 11 mm |
| 80433 | $3 / 8{ }^{\text {a Drive Hex Bit Metic Socket } 12 \mathrm{~mm}}$ |
| 80434 | 3/88" Drive Long Ball End Hex Bit SAE Socket 1/8" |
| 80435 | $3 / 8{ }^{\prime \prime}$ Drive Long Ball End Hex Bit SAE Socket 5/32" |
| 800360 | 3/8" Drive Long Ball End Hex Bit SAE Socket 3/16" |
| 80437 | $3 / 8{ }^{\prime \prime}$ Drive Long Ball End Hex Bit SAE Socket 7/32" |
| 80438 | 3/8" Drive Long Ball End Hex Bit SAE Socket 1/4" |
| 80439 | $3 / 8{ }^{\prime \prime}$ Drive Long Ball End Hex Bit SAE Socket 5/6" |
| 80440 | $3 / 88$ " Drive Long Ball End Hex Bit SAE Socket 38 " |
| 80441 | $3 / 8$ " Drive Long Ball End Hex Bit Netric Socket 3mm |
| 80442 | $3 / 8{ }^{\text {a }}$ Drive Long Ball End Hex Bit Netric Socket 4 mm |
| 80443 | $3 / 8$ " Drive Long Ball End Hex Bit Metric Socket 5 mm |
| 8044 | $3 / 8$ " Drive Long Ball End Hex Bit Netric Socket 6 mm |


| Cat. No. | Descripition |
| :---: | :---: |
| 8045 | 3/8" Drive Long Ball End Hex Bit Metric Socket 7mm |
| 80446 | $3 / 8$ " Drive Long Ball End Hex Bit Metric Socket 8mm |
| 80447 | $3 / 8$ " Drive Long Ball End Hex Bit Metric Socket 9 mm |
| 8048 | 3/8" Drive Long Ball End Hex Bit Netric Socket 10 mm |
| 80467 | $3 / 88^{\prime \prime}$ Drive PPillipse ${ }^{\text {® }}$ Bit Socket \#1 |
| 80468 | $3 / 8$ " Drive Phililiss ${ }^{\text {® Bit Socket \#2 }}$ |
| 80469 | $3 / 8$ " Drive Phillips ${ }^{\text {® Bit Socket \#3 }}$ |
| 80464 | $3 / 88$ " Drive Slotte B Bit Socket 4 mm |
| 8045 | 3/8" Drive Slotted Bit Socket 5mm |
| 80466 | $3 / 88$ " Drive Slotted Bit Socket 6 mm |
| 80470 | 3/8" Drive Pozidriv" Bit Socket \#2 |
| 80651 | 1/2" Drive Hex Bit SAE Socke 5/16" |
| 80652 | $1 / 2{ }^{\text {D Drive Hex Bit SAE Socket } 3 / 8{ }^{\prime \prime}}$ |
| 80653 | 1/2" Drive Hex Bit SAE Socket $7 / 16$ " |
| 80654 | 1/2" Drive Hex Bit SAE Socket $1 / 2{ }^{\text {" }}$ |
| 80655 | 1/2" Drive Hex Bit SAE Socket 9/16" |
| 80656 | 1/2" Drive Hex Bit SAE Socket $5 / 8{ }^{\prime \prime}$ |
| 80657 | 1/2" Drive Hex Bit SAE Socket 3/4" |
| 80658 | $1 / 2$ " Drive Hex Bit Metric Socket 6 mm |
| 80659 | $1 / 2$ " Drive Hex Bit Metric Socket 8 mm |
| 80660 | 1/2" Drive Hex Bit Metric Socket 10 mm |
| 80661 | 1/2" Divie Hex Bit Metric Socket 12 mm |
| 80662 | $1 / 22^{\prime \prime}$ Drive Hex Bit Metric Socket 14 mm |
| 80663 | $1 / 22^{\prime \prime}$ Drive Hex Bit Metric Socket 17 mm |
| 80664 | $1 / 22^{\prime \prime}$ Dive Hex Bit Metric Socket 19 mm |
| 82063 | 10 "Straight Jaw Tongue and Groove Pliers |
| 82065 | 12 " Straight Jaw Tongue and Groove Pliers |
| 82069 | 8 8" Sip Joint Piers |
| 82071 | $7{ }^{\text {" Heary-Duty Diagonal Cutting Pliers }}$ |
| 820 | 7-1/12" Long Nose Side Cutting Piers |
| 82075 | 8 " Lineman's Side Cutting Pliers |
| 82076 | $7{ }^{\text {" End Cuting Nipper Pliers }}$ |
| 80000 | Dual Material Phililips® Screwdriver $\# 0 \times 2 \times 1 / 2^{\prime \prime}$ |
| 80001 H | Dual Material Philips ${ }^{\text {s }}$ Screwdriver $\# 1 \times 3^{\prime \prime}$ |
| 80004 | Dual Material Philips ${ }^{\text {s }}$ Screwdriver $\# 1 \times 6{ }^{\prime \prime}$ |
| ${ }^{80005 H}$ | Dual Material Phililips® Screwdriver \#2 $\times 1-1 / 2^{\prime \prime}$ |
| 80007H | Dual Material Philips ${ }^{\text {s }}$ Screvedriver $\# 2 \times 4{ }^{\prime \prime}$ |
| 80011H | Dual Material Philips ${ }^{\text {s }}$ Screwdriver $\# 3 \times 6{ }^{\prime \prime}$ |
| 80018 | Dual Material Cabinet Screwdriver $3 / 16^{\prime \prime} \times 66^{\prime \prime}$ |
| 80012 | Dual Material Solted Screwdriver $1 / 44^{\prime \times 1-1 / 2 "}$ |
| 80013H | Dual Material Sloted Screveriver $1 / 4^{\prime \prime} \times 4^{\prime \prime}$ |
| 80014 | Dual Material Solted Screwdriver $1 / 44^{\prime \prime} \times 6^{\prime \prime}$ |
| 80023 | Dual Material Soltee Screwdriver $5 / 66^{\prime \prime} \times 6{ }^{\prime \prime}$ |
| 80022 | Dual Material Sloted Screwdriver $388^{\prime \prime} \times 8{ }^{\prime \prime}$ |

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| Cat. No. | Descripition | Cat. No. | Descripion |
| :---: | :---: | :---: | :---: |
| 80127 | 1/4" Drive 6 Point Standard Metric Socket 5.5mm | 80362 | 3/8" Drive 6 Point Standard SAE Socket 1" |
| 80128 | 1/4" Drive 6 Point Standard Metric Socket 6 mm | 80374 | 3/8" D Dive 6 Point Standard Metric Socket 6 mm |
| 80129 | 1/4" Drive 6 Point Standard Metric Socket 7 mm | 80375 | 3/8" Drive 6 Point Standard Metric Socket 7mm |
| 80130 | 1/4" Drive 6 Point Standard Metric Socket 8mm | 80376 | 3/8" Drive 6 Point Standard Metric Socket 8mm |
| 801310 | 1/4" Drive 6 Point Standard Metric Socket 9 mm | 80377 | 3/8" Drive 6 Point Standard Metric Socket 9mm |
| 80132 | 1/4" Drive 6 Point Standard Metric Socket 10mm | 80378 | $3 / 8$ " Drive 6 Point Standard Metric Socket 10mm |
| 80133 | 1/44" Drive 6 Point Standard Metric Socket 11mm | 80379 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Metic Socket 11 mm |
| 80134 | 1/44" Drive 6 Point Standard Metric Socket 12mm | 80380 | $3 / 8$ " Dive 6 Point Standard Metric Socket 12 mm |
| 801350 | 1/4" Drive 6 Point Standard Metric Socket 13mm | 80381 | 3/8" Drive 6 Point Standard Metric Socket 13 mm |
| 80136 | 1/4" Drive 6 Point Standard Metric Socket 14mm | 80382 | 3/8" Drive 6 Point Standard Metric Socket 14 mm |
| 80137 | 1/4" Drive 6 Point Standard Metric Socket 15mm | 80383 | 3/8" Drive 6 Point Standard Metric Socket 15 mm |
| 80115 | 1/4" Drive 6 Point Deep SAE Socket 3/16" | 80384 | $3 / 8$ " Dive 6 Point Standard Metric Socket 16 mm |
| 801160 | 1/4" Drive 6 Point Deep SAE Socket 7/32" | 80385 | $3 / 88$ " Drive 6 Point Standard Metic Socket 17 mm |
| 80117 | 1/4" Drive 6 Point Deep SAE Socket 1/4" | 80386 | 3/8" Drive 6 Point Standard Metric Socket 18 mm |
| 80118 | 1/4" Drive 6 Point Deep SAE Socket $9 / 32^{\prime \prime}$ | 80387 | $3 / 8$ " Drive 6 Point Standard Metric Socket 19 mm |
| 80119 | 1/4" Drive 6 Point Deep SAE Socke 5/16" | 80330 | 3/8" Drive 6 Point Standard Metic Socket 20mm |
| 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" | 80331 | 3/8" Drive 6 Point Standard Metic Socket 21 mm |
| 80121 | 1/4" Drive 6 Point Deep SAE Socket $3 / 88^{\prime \prime}$ | 80332 | $3 / 8$ " Dive 6 Point Standard Metric Socket 22mm |
| 801220 | 1/4" Drive 6 Point Deep SAE Socket 7/16" | 80363 |  |
| 80123 | 1/4" Drive 6 Point Deep SAE Socket 1/2" | 80364 | 3/8" Drive 6 Point Deep SAE Socket 5/16" |
| 80124 | 1/4" Drive 6 Point Deep SAE Socket 9/16" | 80365 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ |
| 80138 | 1/4" Drive 6 Point Deep Metric Socket 4mm | 80366 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket 7/16" |
| 80139 | 1/4" Drive 6 Point Deep Metric Socket 5mm | 80367 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2{ }^{\text {" }}$ |
| 80140 | 1/4" Drive 6 Point Deep Metric Socket 5.5 mm | 80368 | $3 / 8$ " Drive 6 Point Deep SAE Socket 9/16" |
| 80141 | $1 / 44$ Drive 6 Point Deep Metric Socket 6 mm | 80369 |  |
| 80142 | 1/4" Drive 6 Point Deep Metric Socket 7 mm | 803700 | 3/8" Drive 6 Point Deep SAE Socket 11/16" |
| 80143 | $1 / 44^{\prime \prime}$ Drive 6 Point Deep Metric Socket 8mm | 80371 |  |
| 80144 | $1 / 44^{\prime \prime}$ Drive 6 Point Deep Metric Socket 9mm | 80372 | 3/8" Drive 6 Point Deep SAE Socket 13/16" |
| 80145 | 1/4" Drive 6 Point Deep Metric Socket 10mm | 80373 |  |
| 801460 | 1/44" Drive 6 Point Deep Mertic Socket 11 mm | 80592 | $3 / 8$ Drive 6 Point Deep SAE Socket 15/16" |
| 80147 | 1/44" Drive 6 Point Deep Metric Socket 12 mm | 80593 | $3 / 8$ Drive 6 Point Deep SAE Socket 1 " |
| 80148 | 1/4" Drive 6 Point Deep Mertic Socket 13 mm | 80388 | $3 / 8$ " Drive 6 Point Deep Metric Socket $6 m m$ |
| 80149 | 1/44" Drive 6 Point Deep Metric Socket 14 mm | 80389 | 3/8" Drive 6 Point Deep Metric Socket 7 mm |
| 80150 | 1/44" Drive 6 Point Deep Metric Socket 15 mm | 80390 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 8mm |
| 80350 | 388 " Dive 6 Point Standard SAE Socket 1/4" | 80391 | 3/8" Drive 6 Point Deep Metric Socket 9mm |
| 80351 | 3/8" Drive 6 Point Standard SAE Socket 5/6" | 80392 | $3788^{\prime \prime}$ Drive 6 Point Deep Metric Socket 10 mm |
| 80352 | $338{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 38 " | 803930 | $3 / 88$ " Dive 6 Point Deep Metric Socket 11 mm |
| 80353 | $3 / 8{ }^{\text {" Drive }} 6$ Point Standard SAE Socket $7 / 166^{\prime \prime}$ | 80394 |  |
| 80354 | $3388^{\prime \prime}$ Drive 6 Point Standard SAE Socket 1/2" | 80395 | $3388^{\prime \prime}$ Drive 6 Point Deep Metric Socket 13 mm |
| 80355 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 9/6" | 80396 | $3 / 88$ " Drive 6 Point Deep Metric Socket 14 mm |
| 80356 | 388 " Drive 6 Point Standard SAE Socke $578{ }^{\text {" }}$ | 80397 |  |
| 80357 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard SAE Socket 11/16" | 80398 | $3788^{\prime \prime}$ Drive 6 Point Deep Metric Socket 16 mm |
| 80358 |  | 80399 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 17 mm |
| 80359 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 13/16" | 80400 | 378 " Divive 6 Point Deep Metric Socket 18 mm |
| 80360 | $3388^{\prime \prime}$ Drive 6 Point Standard SAE Socket $788^{\prime \prime}$ | 80401 |  |
| 80361 |  | - | 3/80" Pr . Hex Bit Socket 5/32" |


| Cat. No. | Descripiotion |
| :---: | :---: |
| - | 3/88" Dr. Hex Bit Socket 3/16" |
| - | 3/8" Dr. Hex Bit Socket 7/32" |
| - | $3 / 88$ " Dr. Hex Bit Socket 1/4" |
| - | 3/8" Dr. Hex Bit Socket 5/6" |
| - | $3 / 8$ " Dr. Hex Bit Socket $3 / 8{ }^{\text {a }}$ |
| - | $3 / 8{ }^{\text {" Dr. Hex Bit Socket } 2 \mathrm{~mm}}$ |
| - | $3 / 8 \mathrm{CD}$ D. Hex Bit Socket 2.5mm |
| - | 3/8" Dr . Hex Bit Socket 3mm |
| - | 3/8" Pr . Hex Bit Socket 4mm |
| - | 3/8" Pr . Hex Bit Socket 5 mm |
| - | $3 / 88$ " r. Hex Bit Socket 6 mm |
| - | 3/88" Dr . Hex Bit Socket 7mm |
| - | 3/88" Dr. Hex Bit Socket 8mm |
| - | $3 / 88^{\prime \prime}$ Dr. Hex Bit Socket 9mm |
| - | $3388^{\text {Dr. Hex Bit Socket } 10 \mathrm{~mm}}$ |
| 80648 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard SAE Socket 38 " |
| 80602 | 1/2" Drive 6 Point Standard SAE Socket 7/16" |
| 80603 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard SAE Socket 1/2" |
| 80604 | 1/2" Drive 6 Point Standard SAE Socket 9/6" |
| 80605 |  |
| 80606 | 1/2" Drive 6 Point Standard SAE Socket 11/16" |
| 80670 | 1/2" Drive 6 Point Standard SAE Socket $3 / 4$ " |
| 80608 | 1/2" Drive 6 Point Standard SAE Socket 13/16" |
| 8060 |  |
| 806100 | 1/2" Drive 6 Point Standard SAE Socket 15/16" |
| 80611 | 1/2" Drive 6 Point Standard SAE Socket 1" |
| 80612 | 1/2" Drive 6 Point Standard SAE Socket 1-1/16" |
| 80613 | $1 / 2$ " Drive 6 Point Standard SAE Socket 1-1/8" |
| 80677 | 1/2" Drive 6 Point Standard SAE Socket 1-3/16" |
| 80678 | 1/2" Drive 6 Point Standard SAE Socket 1-1/4" |
| 80679 | 1/2" Drive 6 Point Standard SAE Socket 1-1/2" |
| 80622 | $1 / 2$ " Drive 6 Point Standard Metric Socket |

Descripition
$1 / 22^{2}$ Orive 6 Point Standard Metric Socket 11 m 1/2" Drive 6 Point Standard Metric Socket 12 mm 1/2" Drive 6 Point Standard Metric Socket 13 mm 1/2" Drive 6 Point Standard Metric Socket 14 mm $1 / 2$ " Drive 6 Point Standard Metric Socket 15 m 1/2" Drive 6 Point Standard Metric Socket 16 mm 1/2" Drive 6 Point Standard Metric Socket 17 mm $1 / 2$ " Drive 6 Point Standard Metric Socket 18 mm 1/2" Drive 6 Point Standard Metric Socket 19 mm 1/2" Drive 6 Point Standard Metric Socket 20 m $1 / 2$ " Orive 6 Point Standard Metric Socket 21 mm ${ }^{1 / 2 "}$ " Drive 6 Point Standard Metric Socket 21 mm ${ }^{1 / 2 "}$ " Drive 6 Point Standard Metric Socket 22 mm $1 / 2^{"}$ Drive 6 Point Standard Metric Socket $23 m n$ $1 / 2$ " Drive 6 Point Standard Metric Socket $24 m$ 88" Dive 6 Point 2-1/2" Spark Plug Socket 5 /88" Drive 6 Point $2-1 / 2$ " Spark Plug Socket $13 / 16$ " Pc. Bit Set with Box
$3 / 16^{" ~ N u t a t r i v e r ~ B i t ~}$
1/4" Nutdriver Bit
5/16" Nutariver Bit
$11 / 32^{2}$ Nutdriver Bif
$3 / 8^{4}$ N ututriver Bit
$3 / 8{ }^{4}$ Nutatriver Bit
7/16" Nutariviver Bit
$1 / 2^{\text {" Nutariver }}$ Bit
5 mm Nutatriver Bit
mm Nutatriver Bit
mm Nutudriver Bit
mm Nutadriver Bit
$9 m m$ Nutatriver Bit
10 mm Nutrotiver Bit
11 mm Nutatriver Bit

243 Pc. $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$, and $1 / 2^{\prime \prime}$ Drive 12 Point SAE/Metric Mechanics Tool Set
Full polish chrome SAE and metric $1 / 4,3 / 8^{\prime \prime}$ and $1 / 2^{\prime \prime}$ standard sockets, Full polish chrome SAE and metric
and $1 / 4$ "and $3 / 8$ " deep sockets"

- 90 -tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines Contains 12 point full polish long pattern combination wrenches
and sockets
Combination
knucklation wrenches feature a $15^{\circ}$ offset box end for added
knuckle clearance
Sastener rounding .
- Universal joints provide additional access to hard to reach fasteners
Magnetic bit driver with 30 bits including Torx ${ }^{\odot}$, hex, slotted and Phillips ${ }^{\oplus}$
- Magnetic bit driver with 30 bits incluaing Torr ${ }^{\circ}$, hex, slotted and Philip
- Extension bars feature a knurled grip, proviaing a non silp surface
flaps, a steel hinged lid and a durable hanal
Meets or exceeds ASME specifications


Weets or exceeds ASME specifications

| t. No. | Included Storage Product Weị |
| :---: | :---: |
| 80972 | 3 Drawer Storage B0x 48.001 16 |
| Cat. No. | Desscripion |
| 810119 | 1/4" Drive 90-Tooth Teardrop Ratche 5" |
| ${ }^{812119}$ | $3 / 8$ " Drive 90-Tooth Teardrop Ratche 8 " |
| 813047 | 1/2" Drive 90-Tooth Teardrop Ratchet 11" |
| 82783H | 1/4" Magnetic Bit Holding Screwdriver Handle |
| 80480 | 1/4" Bit Adapter 1/4" Drive |
| 81101 | 1/4" Drive Extension 2" |
| 113 | 1/44 Drive Extension $3^{\prime \prime}$ |
| 811140 | 1/4" Drive Extension 4" |
| 81116 | $1 / 44$ Drive Extension 6 " |
| 81240 | $3 / 8$ " Drive Extension $1-1 / 2{ }^{\prime \prime}$ |
| 81241 | 3/8" Drive Extension 3 " |
| 81242 | $3 / 8{ }^{\text {" D Dive Exension } 6 \text { " }}$ |
| 81243 | $3 / 88^{\prime \prime}$ Drive Extension 10 " |
| 81340 | 1/2" Drive Extension 3 " |
| 1341 | 1/2" Drive Exension 5" |
| 81342 | 1/2" Drive Extension 10 " |
| 81127 | 1/4" Drive $1 / 44^{\prime \prime} \mathrm{Fx} 388^{\prime \prime}$ M Adapter |
| 81277 | $3 / 88^{\prime \prime}$ Drive $3 / 88^{\prime \prime} \mathrm{Fx} 1 / 4 \mathrm{M}$ M Adapter |
| 81278 | $3 / 88^{\prime \prime}$ Drive $3 / 88^{\prime \prime} \mathrm{Fx} 1 / 2^{\prime \prime} \mathrm{M} \mathrm{Adapter}$ |
| 8135 | $1 / 22^{\text {" rive }} 1 / 22^{\prime \prime} \mathrm{Fx} 3 / 88^{\prime \prime}$ M Adapter |
| 80100 | 1/4" Drive Universal Joint |
| 80549 | $3 / 8$ " Drive Universal Joint |
| 806000 | 1/2" Drive Universal Joint |
| 81650 | 1/4" 12 Point Long Pattern Combination Wrench |
| ${ }^{81652 D}$ | 5/16" 12 Point Long Pattern Combination Wrench |
| 81654 | 3/8" 12 Point Long Pattern Combination Wrench |
| 81655 | 7/16" 12 Point Long Pattern Combination Wrench |
| 816 | $1 / 2^{\prime \prime} 12$ Point Long Patterm Combination Wrench |
| 81657 | 9/16" 12 Point Long Pattern Combination Wrench |
| 81658 | $5 / 88^{\prime \prime} 12$ Point Long Pattern Combination Wrench |

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239 Pc. 1/4", 3/8", and 1/2" Dr. 6 and 12 Point SAE/Metric Mechanics Tool Set

- Full polish chrome SAE and metric $1 / 4^{\prime \prime}, 3 / 88^{\prime \prime}$ and $1 / 2^{\prime \prime}$ standard
sockets, and $1 / 4$ " and $3 / 88^{" ~ d e e p ~ s o c k e t s ~}$

4. 4--ooth quick release tull polish chrome tearcrop ratchets, with

- Contains 12 point full poish long pattern combination wrenches
and sockets
- Combination wrenches feature a $15^{\circ} \circ$ offset box end for added
knuckle clearance
Sockets and wrenches feature off-corner loading design to reduce fastener rounding
SAE and metric long arm
SAE and metric long arm hex keys
- Mxaneitic bit ariver with 9 bits including Torx®, slotted and Phililipso
- 3 drawer storage box w with independident siliding drawers,
- flaps, a steel hinged Id and a a durable handle
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  | (6) (12) |
| :---: | :---: | :---: | :---: | :---: |
| 80942 | 3 Drawer Storage Box 41.7 lb |  |  |  |
| Cat. No. | Descripition | Cat. No. | Descripition |  |
| 81014 | 1/4" Drive 45-Tooth Quick Release Teardrop Ratchet 5-1/2" | 81668 | 11 mm 12 Point Long Pattern Combination Wrench |  |
| 81218 | $3 / 8{ }^{\text {" D Dive } 45-T o o t h ~ Q u i c k ~ R e l e a s e ~ T e a r d r o p ~ R a t h e t ~} 7-3 / 4$ " | 81669 | 12 mm 12 Point Long Patter Combination Wrench |  |
| 81309 | 1/2" Drive 45-Tooth Quick Release Tearcrop Ratchet $9-1 / 2^{\prime \prime}$ | 81670 | 13 mm 12 Point Long Pattern Combination Wrench |  |
| 82783H | 1/4" Magnetic Bit Holding Screedriver Handle | 81671 | 14 mm 12 Point Long Pattern Combination Wrench |  |
| 81101 | 1/4" Drive Extension 2" | 81672 | 15 mm 12 Point Long Pattern Combination Wrench |  |
| ${ }^{811130}$ | $1 / 44^{\prime \prime}$ Drive Extension $3^{\prime \prime}$ | 81673 | 16 mm 12 Point Long Pattern Combination Wrench |  |
| 81116 | 1/4" Drive Extension 6 " | 81674 | 17 mm 12 Point Long Pattern Combination Wrench |  |
| 81241 | $3 / 88^{\text {" }}$ /ive Extension 3 " | 81675 | 18 mm 12 Point Long Pattern Combination Wench |  |
| 81242 | 3/8" Drive Extension 6" | 81676 | 19 mm 12 Point Long Pattern Combination Wrench |  |
| 81340 | 1/2" Drive Extension 3 " | 801040 | 1/4" Drive 6 Point Standard SAE Socket 5/32" |  |
| 81341 | 1/2" Drive Extension 5 " | 80105 | 1/4" Drive 6 Point Standard SAE Socket 3/6" |  |
| 56603G | 13 Piece Long Amm SAE Hex Key Set | 80106 | 1/4" Drive 6 Point Standard SAE Socket 7/32" |  |
| ${ }_{566066}$ | 9 Piece Long Arm Metric Hex Key Set | 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" |  |
| 81650 | 1/4" 12 Point Long Pattem Combination Wrench | 80108 | 1/4" Drive 6 Point Standard SAE Socket 9/32" |  |
| ${ }^{81552 D}$ | 5/16"12 Point Long Pattern Combination Wrench | 80109 | 1/4" Drive 6 Point Standard SAE Socket 5/6" |  |
| 81653 | 11/32" 12 Point Long Patter Combination Wrench | 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/3" |  |
| 81654 | 3/8"12 Point Long Pattem Combination Wrench | 80111 | $1 / 44$ D Drive 6 Point Standard SAE Socket $388^{\prime \prime}$ |  |
| 81655 | 7/16"12 Point Long Pattern Combination Wrench | 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" |  |
| 81656 | 1/2" 12 Point Long Paterm Combination Wrench | 801130 | $1 / 44^{\prime \prime}$ Drive 6 Point Standard SAE Socket 1/2" |  |
| 81657 | 9/16" 12 Point Long Patter Combination Wrench | 80114 | 1/4" Drive 6 Point Standard SAE Socket $9 / 66^{\prime \prime}$ |  |
| 81658 | $5 / 8 " 12$ Point Long Pattern Combination Wrench | 80115 | 1/4" Drive 6 Point Deep SAE Socket 3/16" |  |
| 81659 | 11/16" 12 Point Long Pattern Combination Wrench | 801160 | 1/4" Drive 6 Point Deep SAE Socket $7 / 32^{\prime \prime}$ |  |
| 81660 | 3/4"12 Point Long Pattern Combination Wrench | 80117 | 1/4" Drive 6 Point Deep SAE Socket $1 / 4{ }^{\text {" }}$ |  |
| 81736 | 6 mm 12 Point Long Pattern Combination Wrench | 80118 | 1/4" Drive 6 Point Deep SAE Socket 9/32" |  |
| 81737 | 7 mm 12 Point Long Pattern Combination Wrench | 8019 | 1/4" Drive 6 Point Deep SAE Socke 5/16" |  |
| 81665 | $8 m \mathrm{l} 12$ Point Long Patter Combination Wrench | 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" |  |
| 81666 | 9 mm 12 Point Long Pattern Combination Wrench | 80121 | 1/4" Drive 6 Point Deep SAE Socket $3 / 8{ }^{\text {" }}$ |  |
| 81667 | 10 mm 12 Point Long Pattern Combination Wrench | 801220 | 1/4" Drive 6 Point Deep SAE Socket 7/16" |  |

239 Pc. $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$, and $1 / 2^{\prime \prime}$ Dr. 6 and 12 Point SAE/Metric Mechanics Tool Set | $\square$ Co |
| :--- |
| Cat. . 0. |
| 80123 |

| Cat. No. | Desscription | Cat | Descripition |
| :---: | :---: | :---: | :---: |
| 8012 | 1/4" Drive 6 Point Deep SAE Socket $1 / 22^{\prime \prime}$ | 80360 | $3 / 8{ }^{\text {" Drive } 6 \text { Point Standard SAE Socket 78" }}$ |
| 80124 | 1/4" Drive 6 Point Deep SAE Socket $9 / 16$ " | 80365 |  |
| 80125 | 1/4" Drive 6 Point Standard Metric Socket 4mm | 80366 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket 7/16" |
| 80126 | 1/4" Drive 6 Point Standard Metric Socket 5mm | 80367 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 22^{\prime \prime}$ |
| 80127 | 1/4" Drive 6 Point Standard Metric Socket 5.5mm | 80368 | 3/8" Drive 6 Point Deep SAE Socket 9/16" |
| 80128 | 1/4" Drive 6 Point Standard Metic Socket 6mm | 80369 | $3 / 8{ }^{\text {" Drive } 6 \text { Point Deep SAE Socket } 5 / 8 " 1000}$ |
| 80129 | 1/4" Drive 6 Point Standard Metric Socket 7mm | 803700 | 3/8" Drive 6 Point Deep SAE Socket 11/16" |
| 80130 | 1/4" Drive 6 Point Standard Metric Socket 8 mm | 80371 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 4$ " |
| 801310 | 1/4" Drive 6 Point Standard Metric Socket 9mm | 80374 | $3 / 8$ " Drive 6 Point Standard Metric Socket 6 mm |
| 80132 | 1/4" Drive 6 Point Standard Metric Socket 10 mm | 80375 | $3 / 8{ }^{\text {" D Drive } 6 \text { Point Standard Metric Socket } 7 \text { }}$ |
| 80133 | 1/4" Drive 6 Point Standard Metric Socket 11 mm | 80376 | $3 / 8$ " Drive 6 Point Standard Metric Socket 8 |
| 80134 | 1/4" Drive 6 Point Standard Metric Socket 12mm | 80377 |  |
| 801350 | 1/4" Drive 6 Point Standard Metric Socket 13mm | 80378 | $3 / 8$ " Drive 6 Point Standard Metric Socket |
| 80136 | 1/4" Drive 6 Point Standard Metric Socket 14 mm | 80379 | $3 / 8$ " Drive 6 Point Standard Merti |
| 80137 | 1/4" Drive 6 Point Standard Metric Socket 15mm | 80380 | $3 / 8$ " Drive 6 Point Standard Metric Socket |
| 80138 | $1 / 44^{\text {D Dive }} 6$ Point Deep Metric Socket 4mm | 80381 | $3 / 8$ " Drive 6 Point Standard Metric Socket |
| 80139 | $1 / 44$ Drive 6 Point Deep Metric Socket 5 mm | 80382 | $3 / 8{ }^{\text {" Drive } 6 \text { Point Standard Metic Sock }}$ |
| 80141 | $1 / 44^{\prime \prime}$ Drive 6 Point Deep Metric Socket 6 mm | 80383 | $3 / 8{ }^{\text {" Drive } 6 \text { Point Standard Metric Socket }}$ |
| 80142 | $1 / 44^{\text {D Dive }} 6$ Point Deep Metric Socket 7 mm | 80384 | $3 / 8$ " Drive 6 Point Standard Metric Socket |
| 80143 | $1 / 44$ Drive 6 Point Deep Metric Socket 8 mm | 80385 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Metric Socid |
| 80144 | 1/4" Drive 6 Point Deep Metric Socket 9mm | 80386 | $3 / 8{ }^{\text {" Drive } 6 \text { Point Standard Metric Socket }}$ |
| 80145 | 1/4" Drive 6 Point Deep Metric Socket 10mm | 80387 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket |
| 801460 | 1/44" Drive 6 Point Deep Metric Socket 11 mm | 80330 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Metric Socket |
| 80147 | 1/4" Drive 6 Point Deep Metric Socket 12 mm | 80331 | $3 / 8$ " Drive 6 Point Standard Metric Socket |
| 80148 | 1/44" Drive 6 Point Deep Metric Socket 13 mm | 80332 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 2 |
| 80149 | 1/4" Drive 6 Point Deep Metric Socket 14 mm | 80391 | $3 / 88$ " Dive 6 Point Deep Metric Socket 9mm |
| 80210 | 1/4" Drive 12 Point Standard SAE Socket 3/16" | 80392 |  |
| 80211 | 1/4" Drive 12 Point Standard SAE Socket $7 / 32^{\prime \prime}$ | 803930 |  |
| 80212 | 1/4" Drive 12 Point Standard SAE Socket 1/4" | 8039 D |  |
| 80213 | 1/4" Drive 12 Point Standard SAE Socket $9 / 32$ " | 80395 |  |
| 80214 | 1/4" Drive 12 Point Standard SAE Socket 5/16" | 80396 | $3 / 8$ " Drive 6 Point Deep Metric Socket 14 mm |
| 802150 | 1/4" Drive 12 Point Standard SAE Socket 11/32" | 80397 |  |
| 80216 | 1/4" Drive 12 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ | 80398 | $3 / 8$ " Drive 6 Point Deep Metic Socket 16 mm |
| 80217 | 1/4" Drive 12 Point Standard SAE Socket 7/16" | 80399 |  |
| 80218 | 1/4" Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ | 80400 |  |
| 80219 | 1/4" Drive 12 Point Standard SAE Socket 9/16" | 8040 |  |
| 80350 |  | 80496 | 3/8" Drive 12 Point Standard SAE Socket 1/4" |
| 80351 |  | 809970 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket 5/6" |
| 80352 |  | 80498 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ |
| 80553 |  | 80499 | 3/8" Drive 12 Point Standard SAE Socket 7/16" |
| 80354 |  | 805000 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ |
| 80355 | $3 / 8$ " Drive 6 Point Standard SAE Socket 9/6" | 80501 | 3/8" Drive 12 Point Standard SAE Socket9/16" |
| 80356 | 3/8" D Drive 6 Point Standard SAE Socket $588^{\prime \prime}$ | 80502 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ |
| 80357 | 3/8" Drive 6 Point Standard SAE Socket 11/16" | 80503 | 3/8" Drive 12 Point Standard SAE Socket 11/16 |
| 80358 |  | 80504 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $3 / 4$ " |
| 80359 | $3 / 8$ " Drive 6 Point Standard SAE Socket 13/16" | 80505 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $13 / 16$ |

219 Pc. 1/4", 3/8", and 1/2" Drive 6 and 12 Point SAE/Metric Mechanics Tool Set

- Full polish chrome $1 / 4^{\prime \prime}$,
- 45 -tooth quick receases full
chrome teararop ratchets, with
Contains 12 point tull polish long pattern combination wrenches
and sockets
- Combination wrenches feature a $15^{\circ}$ offset box end for
- Soded knucke clearance

Sockets and wrenches feature off-corner loading design to reduce fastener rounding
SAE and metric long arm
SAE and metric long arm hex keys

- Magneicic bit criver with ergonomic dual material handle
- 3 drawers storageae bure a knurled grii, providing a non slip surface side flaps, a steel hinged lid and and a durabtile handle
- Meets or exceeeds ASME specifications


| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80940 | 3 Drawer Storage Box $\quad 36.825 \mathrm{lb}$ |  |  | (12) |
| Cat. No. | Descripioion | Cat. No. | Desscripion |  |
| 81014 | 1/4" Drive 45-Touth Quick Release Teardroo Ratchet $5-1 / 2{ }^{\prime \prime}$ | 81670 | 13 mm 12 Point Long Pattern Combination Wrench |  |
| 81218 | $3 / 88^{\prime \prime}$ Drive 45-Tooth Quick Release Teardrop Ratchet $7-3 / 4{ }^{\prime \prime}$ | 81671 | 14 mm 12 Point Long Patter Combination Wrench |  |
| 81309 | $1 / 22^{\prime \prime}$ Drive 45-Tooth Quick Release Teardroo Ratchet $9-1 / 2^{\prime \prime}$ | 81672 | 15 mm 12 Point Long Pattern Combination Wrench |  |
| 82783H | 1/4" Magnetic Bit Holding Screwedriver Handle | 81673 | 16 mm 12 Point Long Pattern Combination Wrench |  |
| 56603G | 13 Piece Long Amm SAE Hex Key Set | 81674 | 17 mm 12 Point Long Pattern Combination Wrench |  |
| ${ }^{566066}$ | 9 Piece Long Arm Metric Hex Key Set | 801040 | 1/4" Drive 6 Point Standard SAE Socket $5 / 32$ " |  |
| ${ }^{811130}$ | 1/4" Drive Extension 3 " | 80105 | 1/4" Drive 6 Point Standard SAE Socket 3/16" |  |
| 81241 | 3/8" Drive Extension 3 " | 80106 | 1/4" Drive 6 Point Standard SAE Socket 7/33" |  |
| 81242 | 3/8" Drive Extension 6 " | 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" |  |
| 81340 | 1/2" Drive Extension 3 " | 80108 | 1/4" Drive 6 Point Standard SAE Socket $9 / 33^{\prime \prime}$ |  |
| 81341 | 1/2" Drive Extension 5 " | 80109 | 1/4" Drive 6 Point Standard SAE Socket 5/16" |  |
| 81650 | 1/4" 12 Point Long Pattern Combination Wrench | 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/32" |  |
| ${ }^{81652 D}$ | 5/16" 12 Point Long Pattern Combination Wrench | 80111 | 1/4" Drive 6 Point Standard SAE Socket 38 " |  |
| 81653 | 11/32" 12 Point Long Pattern Combination Wrench | 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" |  |
| 81654 | 3/8" 12 Point Long Patern Combination Wrench | 80113D | 1/4" Drive 6 Point Standard SAE Socket 1/2" |  |
| 81655 | 7/16" 12 Point Long Pattern Combination Wrench | 80114D | 1/4" Drive 6 Point Standard SAE Socket 9/6" |  |
| 81656 | $1 / 2^{\prime \prime} 12$ Point Long Patter Combination Wrench | 80115 | 1/4" Drive 6 Point Deep SAE Socket 3/16" |  |
| 81657 | 9/16" 12 Point Long Pattern Combination Wrench | 801160 | 1/4" Drive 6 Point Deep SAE Socket 7/32" |  |
| 81658 | $5 / 8$ "12 Point Long Paterm Combination Wrench | 80117 | 1/4" Drive 6 Point Deep SAE Socket 1/4" |  |
| 81659 | 11/16" 12 Point Long Pattern Combination Wench | 80118 | 1/4" Drive 6 Point Deep SAE Socket 9/32" |  |
| 81660 | 3/4"12 Point Long Pattern Combination Wrench | 80119 | 1/4" Drive 6 Point Deep SAE Socket 5/16" |  |
| 81736 | 6 mm 12 Point Long Pattern Combination Wrench | 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" |  |
| 81737 | 7 mm 12 Point Long Pattern Combination Wrench | 80121 | 1/44" Drive 6 Point Deep SAE Socket 3/8" |  |
| 81665 | $8 m \mathrm{l} 12$ Point Long Pattern Combination Wrench | 80122D | 1/4" Drive 6 Point Deep SAE Socket 7/16" |  |
| 81666 | 9 mm 12 Point Long Pattern Combination Wrench | 80123 | 1/4" Drive 6 Point Deep SAE Socket 1/2" |  |
| 81667 | 10 mm 12 Point Long Pattern Combination Wrench | 80124 | 1/4" Drive 6 Point Deep SAE Socket 9/16" |  |
| 81668 | 11 mm 12 Point Long Pattern Combination Wrench | 80125 | 1/4" Diviv 6 Point Standard Metric Socket 4mm |  |
| 81669 | 12 mm 12 Point Long Pattern Combination Wrench | 80126 | 1/4" Drive 6 Point Standard Metric Socke 5 mm |  |

1/4" Drive 6 Point Standard Metric Socket 6 mm 1/4" Drive 6 Point Standard Metric Socket 7 mm 1/4" Drive 6 Point Standard Metric Socket 8 mm 1/4" Drive 6 Point Standard Metric Socket 9 mm 1/4" Drive 6 Point Standard Metric Socket 10 mm 1/4" Drive 6 Point Standard Metric Socket 11 mm 1/4" Drive 6 Point Standard Metric Socket 12 mm 1/4" Drive 6 Point Standard Metric Socket 13 mm 1/4" Drive 6 Point Deep Mettic Socket 4mm 1/4" Drive 6 Point Deep Metric Socket 5 1/4" Drive 6 Point Deep Metric Socket 6 mm 1/4" Drive 6 Point Deep Metric Socket 6 mm 1/4" Drive 6 Point D Deep Metric Socket 7 mm 1/4" Dive 6 Point Deep Metric Socket $8 m m$ $1 / 4$ " Drive 6 Point Deee Mertic Socket 10 me 1/4" Drive 6 Point Deep Metric Socket 10 mm 1/4" Drive 6 Point Deep Metric Socket 6 Point Deep Metric Socket 12 mm 1/4" Drive 6 Point Deep Metric Socket 12 mm 1/4" Drive 6 Point Deep Metric Socket 13 mm 1/4" Drive 6 Point Deep Metric Socket 14 mm $3 / 8$ " Drive 6 Point Standard SAE Socket $1 / 4$ "
 $3 / 8$ " Drive 6 Point Standard SAE Socket $3 / 8^{"}$ 3/8" Drive 6 Point Standard SAE Socket $7 / 16$ " $3 / 8^{" ~ D r i v e ~} 6$ Point Standard SAE Socket 1/2" $3 / 8$ " Drive 6 Point Standard SAE Socket 9/16" $3 / 8^{8}$ " Drive 6 Point Standard SAE Socket $5 / 8{ }^{8}$ 3/8" Drive 6 Point Standard SAE Socket 11/16" $3 / 88^{" ~ D r i v e ~} 6$ Point Standard SAE Socket $3 / 4$ " $3 / 88^{" ~ D r i v e ~} 6$ Point Standard SAE Socket 13/16" $3 / 8^{" ~ D r i v e ~} 6$ Point Standard SAE Socket $7 / 8^{\prime \prime}$ $3 / 8$ " Drive 6 Point Deep SAE Socket 38 " 3/8" Drive 6 Point Deep SAE Socket $7 / 16^{\circ}$ $3 / 88^{" D}$ Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ $3 / 88^{" D}$ Drive 6 Point Deep SAE Socket $9 / 16^{\prime \prime}$ $3 / 88^{" ~ D r i v e ~} 6$ Point Deen SAE Socket $5 / 8^{\prime \prime}$ 3/8" Drive 6 Point Deep SAE Socket $5 / 8^{\prime \prime}$ $3 / 8$ D Drive 6 Point Deep SAE Socket $3 / 4$ " Ig8" Drive 6 Point Standard Mertic Socket 3/8" Drive 6 Point Standard Metric Socket 7 I Js" Dive 6 Point Standard Metic Sock Brive Poort Slandara Neric Socket on - Dive four landar 88" dive 6 Poin Standard Metric Socket TOn $3 / 8$ " Drive 6 Point Standard Metric Socket 11 mm ${ }^{318}$ " Drive 6 Point Standard Metic Socket 12 n $3 / 8$ " Drive 6 Point Standard Metric Socket 13 mm $3 / 8$ " Drive 6 Point Standard Metric Socket 14 mm $3 / 8$ " Drive 6 Point Standard Metric Socket 15 m 3/8" Drive 6 Point Standard Metric Socket 16 mm

| Cat. No. | Desscripion | Cat. No. | Descripioion |
| :---: | :---: | :---: | :---: |
| 80758 | 1/2" Drive 12 Point Standard Metric Socket 23 mm | - | 7/16" Nutdriver Bit |
| 80759 | $1 / 2{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 24 mm | - | 1/2" Nutariver Bit |
| 80811 | $1 / 2{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 25 mm | - | 5 mm Nutatriver Bit |
| 80402 | $3388^{\prime \prime}$ Drive 6 Point 2-1/2" Spark Plug Socket $5 / 8{ }^{\prime \prime}$ | - | 6 mm Nutariver Bit |
| - | 30 Pc . Bit Set with Box | - | 7 mm Nuturiver Bit |
| - | 3/16" Nutariver Bit | - | $8 m \mathrm{~N}$ Nutdriver Bit |
| - | 1/4" Nutatriver Bit | - | $9 m m$ Nuturiver Bit |
| - | 11/32" Nutdriver Bit | - | 10mm Nutdriver Bit |
| - | 5/6" Nuttriver Bit | - | 11 mm Nutdriver Bit |
| - | $3 / 8{ }^{\text {" Nutariver Bit }}$ |  |  |

216 Pc. 1/4", 3/8", and 1/2" Drive 6 and 12 Point SAE/Metric Mechanics Tool Set

- Full polish chrome $1 / 4^{4}$,
and $3 / 8$ " deep sockets
and $3 / 8$ " deep sockets
45-tooth quick release full polish chrome teardrop ratchets, with flush-mounted on/off lever
- Contains 12 and
- Sockets feature off-corner loading design to reduce fastener rounding Includes long arm hex keys
- Magnetic bit driver with ergonomic dual material handle

Extension bars feature a knurled grip, providing a non slip surface

- Includes blow mold case for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  | (6) (12) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80933 | Blow Mold Case | 15.0016 |  |  |  |
| Catalog No. | Descripition |  | Catalog No. | Desscripion |  |
| 81014 | 1/4" Drive 45-Toth Quick Release Teardrop Ratchet 5-1/2" |  | 81654 |  |  |
| 81218 | $3 / 88$ " Dive 45-Tooth uuick Release Teardrop Ratchet $7-3 / 4{ }^{\prime \prime}$ |  | 81655 | $7 / 16^{\prime \prime} 12$ Point Long Pattern Combination Wrench |  |
| 81309 | 1/2" Drive 45-Tooth uuick Release Teardrop Ratchet $9-1 / 2{ }^{\prime \prime}$ |  | 81656 | $1 / 2^{\prime \prime} 12$ Point Long Patter Combination Wrench |  |
| 81128H | $1 / 44^{\prime \prime}$ Drive Spimer Handle $7-3 / 4$ " |  | 81657 | 9/16" 12 Point Long Pattern Combination Wrench |  |
| 80480 | 1/4" Bit Adapter 1/4" Dive |  | 81658 | $5 / 8 " 12$ Point Long Pattern Combination Wrench |  |
| 811130 | $1 / 44$ Drive Extension 3 " |  | 81659 | 11/6" 12 Point Long Patter Combination Wrench |  |
| 81241 | 3/8" Drive Extension 3 " |  | 81660 | 3/4" 12 Point Long Pattern Combination Wrench |  |
| 81242 | 3/88" Drive Exension 6 " |  | 81737 | 7 mm 12 Point Long Pattern Combination Wrench |  |
| 81340 | $1 / 22^{\prime \prime}$ Drive Exension $3^{\prime \prime}$ |  | 81665 | 8 mm 12 Point Long Pattern Combination Wrench |  |
| ${ }^{566036}$ | 13 Piece Long Arm SAE Hex Key Set |  | 81666 | 9 mm 12 Point Long Pattern Combination Wrench |  |
| 566066 | 9 Piece Long Arm Metric Hex Key Set |  | 81667 | 10 mm 12 Point Long Pattern Combination Wrench |  |
| 81650 | $1 / 4{ }^{\text {" } 12 \text { Point Long Patter Combination Wrench }}$ |  | 81668 | 11 mm 12 Point Long Pattern Combination Wrench |  |
| 81652 | 5/16" 12 Point Long Pattern Combination Wrench |  | 81669 | 12 mm 12 Point Long Pattern Combination Wrench |  |
| 81653 | 11/32" 12 Point Long Pattern Combination Wrench |  | 81670 | 13 mm 12 Point Long Pattern Combination Wrench |  |

3/8" Drive 6 Point Standard Metric Socket 20mm $3 / 88^{0}$ Drive 6 Point Standard SAE Socket 5/16 $3 / 8^{"}$ Drive 6 Point Standard SAE Socket $3 / 8$ 3/8" Drive 6 Point Standard SAE Socket 7/16" $3 / 8$ " Drive 6 Point Standard SAE Socket $1 / 2^{\prime \prime}$ 3/8" Drive 6 Point Standard SAE Socket $9 / 16^{\prime \prime}$ 3/8" Drive 6 Point Standard SAE Socket $5 / 8$ " 3/8" Drive 6 Point Standard SAE Socket $11 / 16^{"}$ 3/8" Drive 6 Point Standard SAE Socket $3 / 4$ " $3 / 8^{"}$ Drive 6 Point Standard SAE Socket $13 / 16^{\circ}$ 3/8" Drive 6 Point Standard SAE Socket $7 / 8$ " $388^{0}$ Drive 6 Point Deen SAE Socke 3 38" 3/8" Drive 6 Point Deep SAE Socket 7/16" $388^{0}$ Drive 6 Pivin 6 Point Deep Seep SAE Sockerket $1 / 2$ " 3/8" Drive 6 Point Deep SAE Scocke $9 / 16^{\prime \prime}$ 88" rive 6 Poin Oe SAE Scket $58^{\prime \prime}$ "8" rive 6 Point Deep SAE Socket $11 / 1$ S8" 8" Dive 6 Poin 8 Drive 6 Point Standard Metric Socket 9 min 3/8" Drive 6 Point Standard Metric Socket 11 mn $3 / 8$ " Drive 6 Point Standard Metric Socket 12 m 3/8" Drive 6 Point Standard Metric Socket 13 m 38" Drive 6 Point Standard Metric Socket $14 m$ 3/8" Drive 6 Point Standard Metric Socket 15m 38" Drive 6 Point Standard Metric Socket 16 m $3 / 8$ " Drive 6 Point Standard Metric Socket 17 m 3/8" Drive 6 Point Standard Metric Socket 18mi 3/8" Drive 6 Point Standard Metric Socket 19 mn $3 / 8$ " Drive 6 Point Standard Metic Socket 21 m 3/8" Drive 6 Point Standard Metric Socket 22ma $3 / 8$ " Drive 6 Point Deep Metric Socket 9 mm $3 / 8$ " Drive 6 Point Deep Metric Socket 10 mm $3 / 8$ " Drive 6 Point Deep Metric Socket 11 mm 38 " Drive 6 Point Deep Metric Socket 12 mm 3/8" Drive 6 Point Deep Metic Socket 13 mm $3 / 8$ " Drive 6 Point Deep Metric Socket 14 mm "8" Drive 6 Point Deep Metric Socket 15 mm 38" Drive 6 Point Deer Metric Socket 16 mm 3/8" Drive 6 Point Deep Metic Socket 17 mm
 ---- ${ }^{2}$

3/8" Drive 12 Point Standard SAE Socket $3 / 8^{\circ}$
3/8" Drive 12 Point Standard SAE Socket 7/16
$3 / 88^{" ~ D r i v e ~} 12$ Point Standard SAE Socket $1 / 2^{\prime \prime}$

216 Pc. $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$, and $1 / 2^{\prime \prime}$ Drive 6 and 12 Point SAE/Metric Mechanics Tool Set - Continued from previous page

| Catalog No. | Desscripion | Catalog No. | Desscripion |
| :---: | :---: | :---: | :---: |
| 80501 | 3/8" Drive 12 Point Standard SAE Socket 9/16" | 80753 | $1 / 2{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 18 mm |
| 80502 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ | 80754 | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 19 mm |
| 80503 | 3/8" Drive 12 Point Standard SAE Socket 11/6" | 80756 | $1 / 2{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 21 mm |
| 80504 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 4$ " | 80757 | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 22 mm |
| 80505 | 3/8" Drive 12 Point Standard SAE Socket 13/16" | 80759 | 1/2" Drive 12 Point Standard Metric Socket 24 mm |
| 805060 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/8" | 80811 | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 25 mm |
| 80485 | $338{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 9mm | 80812 | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 27 mm |
| 80486 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 10 mm | 80682 | $1 / 21$ Drive 12 Point Standard Metric Socket 28 mm |
| 80487 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 11 mm | 80813 | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 30mm |
| 80488 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 12 mm | 80814 | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 32mm |
| 80489 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 13 mm | 80402 | $3388^{\prime \prime}$ Drive 6 Point 2 -1/2" Spark Plug Socket $5 / 8$ " |
| 80490 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 14 mm | 80403 | $3388^{\prime \prime}$ Drive 6 Point 2-1/2" Spark Plug Socket 13/16" |
| 80491 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 15 mm | - | \#1 Philipss® ${ }^{\text {Bit }}$ |
| 80492 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 16 mm | - | \#2 Phililips ${ }^{\text {® }}$ Bit |
| 80493 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 17 mm | - | \#3 Philipss ${ }^{\text {s it }}$ |
| 80494 | 338 " Divive 12 Point Standard Metric Socket 18 mm | - | 4 mm Sloted Bit |
| 80495 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 19 mm | - | 5 mm Sloted Bit |
| 80596 | $3788^{\prime \prime}$ Drive 12 Point Standard Metric Socket 20mm | - | 6 mm Sloted Bit |
| 80597 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 21 mm | - | T40 Torx ${ }^{\text {Bit }}$ |
| 80598 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 22 mm | - | T45 Torx ${ }^{\text {Bit }}$ |
| 80760 | 1/2" Drive 12 Point Standard SAE Socket 7/16" | - | T50 Tore ${ }^{\text {Bit }}$ |
| 80761 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ | - | 3/6" Nutariver Bit |
| 80762 | 1/2" Drive 12 Point Standard SAE Socket 9/16" | - | 1/4" Nutatriver Bit |
| 80763 | $1 / 2$ " Drive 12 Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ | - | 5/6" Nutariver Bit |
| 80764 | 1/2" Drive 12 Point Standard SAE Socket 11/16" | - | 11/32" Nutatriver Bit |
| 80765 | $1 / 2$ " Drive 12 Point Standard SAE Socket $3 / 4{ }^{\text {" }}$ | - | 3/8" Nutariver Bit |
| 80766 | 1/2" Drive 12 Point Standard SAE Socket 13/6" | - | 7/16" Nutariver Bit |
| 80767 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/8" | - | 1/2" Nutariver Bit |
| 80768 | 1/2" Drive 12 Point Standard SAE Socket 15/6" | - | 5 mm Nututriver Bit |
| 80769 | 1/2" Drive 12 Point Standard SAE Socket 1" | - | 6 mm Nutariver Bit |
| 80770 | 1/2" Drive 12 Point Standard SAE Socket 1-1/16" | - | 7 mm Nutudriver Bit |
| 80771 | $1 / 2$ " Dive 12 Point Standard SAE Socket 1-1/8" | - | $8 m \mathrm{~N}$ Nutdriver Bit |
| 80793 | 1/2" Drive 12 Point Standard SAE Socket 1-3/16" | - | 11 mm Nutdriver Bit |
| 80794 | 1/2" Divive 12 Point Standard SAE Socket 1-1/4" | - | 9 mm Nututriver Bit |
| 80680 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1-1/2" | - | 10 mm Nutatriver Bit |
| 80750 | $1 / 2{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 15 mm |  |  |
| 80751 | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 16 mm |  |  |
| 80752 | $1 / 2{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 17 mm |  |  |

165 Pc. $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$, and $1 / 2^{\text {" }}$ Drive 6 Point SAE/Metric Mechanics Tool Set - Continued from previous page

| Catalog No. | Descripition | Catalog No. | Descripioion |
| :---: | :---: | :---: | :---: |
| 801460 | 1/4" Drive 6 Point Deep Metric Socket 11 mm | 80603 |  |
| 80147 | 1/4" Drive 6 Point Deep Metric Socket 12 mm | 80604 | 1/2" Drive 6 Point Standard SAE Socket $9 / 16{ }^{\prime \prime}$ |
| 80148 | 1/4" Drive 6 Point Deep Metric Socket 13mm | 80605 | 1/2" Drive 6 Point Standard SAE Socke $5 / 8{ }^{\prime \prime}$ |
| 80149 | 1/4" Drive 6 Point Deep Metric Socket 14 mm | 80606 | 1/2" Drive 6 Point Standard SAE Socket 11/16" |
| 80350 |  | ${ }^{806070}$ | 1/2" Drive 6 Point Standard SAE Socket $3 / 4$ " |
| 80351 | 3/8" Drive 6 Point Standard SAE Socket $5 / 66^{\prime \prime}$ | 80608 | 1/2" Drive 6 Point Standard SAE Socket $13 / 16$ " |
| 80352 |  | 80609 |  |
| 80353 | $3 / 8$ " Drive 6 Point Standard SAE Socket $7 / 16$ " | 806100 | 1/2" Drive 6 Point Standard SAE Socket 15/16" |
| 80354 |  | 80611 | 1/2" Drive 6 Point Standard SAE Socket 1" |
| 80355 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 9/6" | 80622 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metic Socket 10 mm |
| 80356 |  | 80623 | 1/2" Drive 6 Point Standard Metric Socket 11 mm |
| 80357 |  | 80624 | 1/2" Drive 6 Point Standard Metric Socket 12mm |
| 80358 |  | 80625 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metic Socket 13 mm |
| 80359 | 3/8" Drive 6 Point Standard SAE Socket 13/6" | ${ }^{806260}$ | 1/2" Drive 6 Point Standard Metric Socket 14 mm |
| 80360 |  | 80627 | 1/2" Drive 6 Point Standard Metric Socket 15 mm |
| 80365 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 8{ }^{\text {" }}$ | 80628 | 1/2" Drive 6 Point Standard Metric Socket 16 mm |
| 80366 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket 7/16" | 80629 | 1/2" Drive 6 Point Standard Metric Socket 17 mm |
| 80367 |  | 80630 | 1/2" Drive 6 Point Standard Metric Socket 18mm |
| 80368 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket 9/16" | 80631 | 1/2" Drive 6 Point Standard Metic Socket 19 mm |
| 80369 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ | 80402 | 3/8" Drive 6 Point 2-1/2" Spark Plug Socket $588^{\prime \prime}$ |
| 803700 | 3/8" Drive 6 Point Deep SAE Socket 11/16" | 80403 |  |
| 80371 |  | - | \#1 Phililips ${ }^{\text {® }}$ Bit |
| 80377 | $3 / 8$ " Drive 6 Point Standard Metric Socket 9mm | - | \#2 Philipss ${ }^{\text {® }}$ Bit |
| 80378 | $3 / 8$ " Drive 6 Point Standard Metric Socket 10 mm | - | \#3 Phililips ${ }^{\text {® }}$ Bit |
| 80379 | $3 / 8$ " Drive 6 Point Standard Metric Socket 11 mm | - | 4 mm Sloted Bit |
| 80380 | $3 / 8$ " Dive 6 Point Standard Metric Socket 12 mm | - | 5 mm Sloted Bit |
| 80381 | 3/8" Drive 6 Point Standard Metric Socket 13 mm | - | 6 mm Sloted Bit |
| 80382 | $3 / 8$ " Drive 6 Point Standard Metric Socket 14 mm | - | T40 Torx ${ }^{\text {® }}$ Bit |
| 80383 | $3 / 8$ " Drive 6 Point Standard Metric Socket 15 mm | - | T45 Torx ${ }^{\text {Bit }}$ |
| 80384 | $3 / 8$ " Dive 6 Point Standard Metric Socket 16 mm | - | T50 Toxx ${ }^{\text {Bit }}$ |
| 80385 | $3 / 8$ " Drive 6 Point Standard Metric Socket 17 mm | - | 3/16" Nuttriver Bit |
| 80386 | $3 / 8$ " Dive 6 Point Standard Metric Socket 18mm | - | 1/4" Nutariver Bit |
| 80387 | $3 / 8$ " Dive 6 Point Standard Metric Socket 19 mm | - | 5/6" Nutdriver Bit |
| 80330 | 3/8" Drive 6 Point Standard Metric Socket 20mm | - | 11/32" Nutdriver Bit |
| 80391 |  | - | $3 / 8$ " Nuttriver Bit |
| 80392 |  | - | 7/16" Nutriver Bit |
| 803930 |  | - | 1/2" Nutariver Bit |
| 80394 D |  | - | 5 mm Nututriver Bit |
| 80395 |  | - | 6 mm Nututiver Bit |
| 80396 | $3 / 8$ " Drive 6 Point Deep Metric Socket 14 mm | - | 7 mm Nututriver Bit |
| 80397 |  | - | $8 m m$ Nututriver Bit |
| 80398 |  | - | 9 mm Nuturiver Bit |
| 80399 |  | - | 10 mm Nutatriver Bit |
| 80400 |  | - | 11 mm Nutdriver Bit |
| 80401 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 19 mm |  |  |
| 80602 | 1/2" Drive 6 Point Standard SAE Socket 7/16" |  |  |

141 Pc. 1/4", 3/8", and $1 / 2^{\prime \prime}$ Drive 6 and 12 Point SAE/Metric Mechanics Tool Set

- Full polish chrome $1 / 44^{\prime \prime}$,
and $3 / 88^{8}$ deeo sockets
- 45 -tooth quick release full polish chrome teardrop ratchets, with
fiush-mounted on/oft lever
- Contains open end wrenches with full polish chrome finish
- Sockets feature off-corner vading design to reduce fastener rounding Includes long arm hex keys
- Magnetic bit driver with ergonomic dual material handle
- Extension bars feature a knuried grip, providing a non siip surface
- Includes blow mold case for storage and organization


| Cat. No. | Included Storage Product Weight |  |  | (6) |
| :---: | :---: | :---: | :---: | :---: |
| 80931 | Blow Mold Case $\quad 20.33 \mathrm{lb}$ |  |  |  |
| Catalog No. | Desscripion | Catalog No. | Descripition |  |
| 81014 | 1/4" Drive 45-Touth Quick Release Teardrop Ratchet 5-1/2" | 80127 | 1/4" Drive 6 Point Standard Metric Socket 5.5mm |  |
| 81218 | $3 / 88$ " Drive 45-Tooth Quick Release Teardrop Ratchet $7-3 / 4$ " | 80128 | 1/4" Drive 6 Point Standard Metic Socket 6 mm |  |
| 81309 | 1/2" Drive 45-Touth Quick Release Teardrop Ratchet $9-1 / 2{ }^{\prime \prime}$ | 80129 | 1/4" Drive 6 Point Standard Metic Socket 7mm |  |
| 80480 | 1/4" Bit Adapter 1/4" Dive | 80130 | $1 / 44$ Drive 6 Point Standard Metric Socket 8mm |  |
| 811130 | $1 / 44^{\prime \prime}$ Drive Extension 3 " | 801310 | 1/4" Drive 6 Point Standard Metic Socket 9mm |  |
| 81242 | 3/8" Drive Extension 6 " | 80132 | 1/4" Drive 6 Point Standard Metic Socket 10 mm |  |
| 81340 | 1/2" Drive Extension 3 " | 80133 | $1 / 44$ Drive 6 Point Standard Metric Socket 11 mm |  |
| 81128H | 1/4" Drive Spimer Handile $7-3 / 4$ " | 80134 | 1/4" Drive 6 Point Standard Metric Socket 12mm |  |
| 56603G | 13 Piece Long Arm SAE Hex Key Set | 80135D | 1/4" Drive 6 Point Standard Metic Socket 13 mm |  |
| 81799 | $3 / 8 " \times 7 / 16$ " Full Poish Open End Wrench | 80142 | $1 / 44$ Drive 6 Point Deep Metric Socket 7 mm |  |
| 81801 | 1/2" $\times 9 / 16^{\prime \prime}$ Full Poish Open End Wrench | 80143 | 1/4" Drive 6 Point Deep Metric Socket 8 mm |  |
| 81794D | $10 \times 12 \mathrm{~mm}$ Full Polish Open End Wrench | 80144 | $1 / 44$ Drive 6 Point Deep Metric Socket 9mm |  |
| 81796 | $12 \times 14 \mathrm{~mm}$ Ful Polish Open End Wrench | 80145 | 1/44" Drive 6 Point Deep Mertic Socket 10mm |  |
| 80104D | 1/4" Drive 6 Point Standard SAE Socket $5 / 32^{\prime \prime}$ | 801460 | 1/4" Drive 6 Point Deep Metric Socket 11 mm |  |
| 80105 | 1/4" Drive 6 Point Standard SAE Socket 3/16" | 80147 | 1/4" Drive 6 Point Deep Metric Socket 12 mm |  |
| 80106 | 1/4" Drive 6 Point Standard SAE Socket $7 / 32^{\prime \prime}$ | 80148 | 1/4" Drive 6 Point Deep Metric Socket 13 mm |  |
| 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" | 80352 |  |  |
| 80108 | 1/4" Drive 6 Point Standard SAE Socket $9 / 32^{\prime \prime}$ | 80353 | 3/8" Drive 6 Point Standard SAE Socket7/16" |  |
| 80109 | 1/4" Drive 6 Point Standard SAE Socket $5 / 16$ " | 80354 |  |  |
| 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/32" | 80355 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket $9 / 16{ }^{\prime \prime}$ |  |
| 80111 | 1/4" Drive 6 Point Standard SAE Socket 38" | 80356 |  |  |
| 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" | 80357 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard SAE Socket 11/16" |  |
| 801130 | 1/4" Drive 6 Point Standard SAE Socket 1/2" | 80358 |  |  |
| 80117 | 1/4" Drive 6 Point Deep SAE Socket 1/4" | 80365 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ |  |
| 80118 | 1/4" Drive 6 Point Deep SAE Socket $9 / 32^{\prime \prime}$ | 80366 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket 7/16" |  |
| 80119 | 1/4" Drive 6 Point Deep SAE Socket 5/16" | 80367 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |  |
| 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" | 80368 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket 9/16" |  |
| 80121 | 1/4" Drive 6 Point Deep SAE Socket $3 / 8{ }^{\text {" }}$ | 80369 |  |  |
| 801220 | 1/4" Drive 6 Point Deep SAE Socket 7/16" | 803700 | 3/8" Drive 6 Point Deep SAE Socket 11/16" |  |
| 80123 | 1/4" Drive 6 Point Deep SAE Socket $1 / 22^{\prime \prime}$ | 80371 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 4{ }^{\prime \prime}$ |  |
| 80125 | 1/4" Drive 6 Point Standard Metric Socket 4 mm | 80378 | 3/8" Drive 6 Point Standard Metic Socket 10 mm |  |
| 80126 | 1/4" Drive 6 Point Standard Mertic Socket 5 mm | 80379 | $3 / 88$ " Drive 6 Point Standard Metic Socket 11 mm |  |

141 Pc. $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$, and $1 / 2^{\prime \prime}$ Drive 6 and 12 Point SAE/Metric Mechanics Tool Set - Continued from previous page

| Catalog No. | Desscripion | Catalog No. | Descripition |
| :---: | :---: | :---: | :---: |
| 80380 |  | 80766 | 1/2" Drive 12 Point Standard SAE Socket 13/6" |
| 80381 |  | 80767 | $1 / 2$ " Divive 12 Point Standard SAE Socket $7 / 88^{\prime \prime}$ |
| 80382 |  | 80768 | 1/2" Drive 12 Point Standard SAE Socket 15/6" |
| 80383 |  | 80769 | $1 / 2$ " Drive 12 Point Standard SAE Socket 1" |
| 80384 |  | 80750 | $1 / 2{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 15 mm |
| 80385 |  | 80751 | 1/2" Drive 12 Point Standard Metric Socket 16 mm |
| 80386 |  | 80752 | $1 / 2{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 17 mm |
| 80387 |  | 80753 | 1/2" Drive 12 Point Standard Setric Socket 18 mm |
| 80392 | $3 / 8$ " Dive 6 Point Deep Metric Socket 10mm | 80754 | 1/2" Drive 12 Point Standard Metric Socket 19 mm |
| 803930 | $378{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 11 mm | 80756 | 1/2" Drive 12 Point Standard Metric Socket 21 mm |
| 80394D | $338{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 12 mm | 80402 | $3388^{\prime \prime}$ Drive 6 Point $2-1 / 22^{\prime \prime}$ Spark Plug Socket 5/8" |
| 80395 | $378{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 13 mm | - | \#1 Phillipse Bit |
| 80396 | 378 " Drive 6 Point Deep Metric Socket 14 mm | - | \#2 Phillipse ${ }^{\text {B }}$ Bit |
| 80397 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Netric Socket 15 mm | - | \#3 Phillipss Bit |
| 80398 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 16 mm | - | 4 mm Sloted Bit |
| 80399 | $378{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 17 mm | - | 5 mm Sloted Bit |
| 80400 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Netric Socket 18 mm | - | 6 mm Sloted Bit |
| 80401 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 19 mm | - | T40 Torx ${ }^{\text {Bit }}$ |
| 80498 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 8{ }^{\text {" }}$ | - | T45 Torx ${ }^{\text {Bit }}$ |
| 80499 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/16" | - | ${ }^{\text {T } 50}$ Torx ${ }^{\text {® }}$ Bit |
| 805000 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1/2" | - | 3/16" Nutariver Bit |
| 80501 | 3/8" Drive 12 Point Standard SAE Socket 9/16" | - | 1/4" Nutariver Bit |
| 80502 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $5 / 8{ }^{\text {" }}$ | - | 5/16" Nutativer Bit |
| 80503 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket 11/16" | - | 11/32" Nututriver Bit |
| 80504 | $3 / 8{ }^{\prime \prime}$ "rive 12 Point Standard SAE Socket $3 / 4$ " | - | $3 / 8{ }^{\text {" Nuturiver }}$ Bit |
| 80489 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 13 mm | - | 7/16" Nutariver Bit |
| 80490 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 14 mm | - | 1/2" Nutariver Bit |
| 8049 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 15 mm | - | 5 mm Nutariver Bit |
| 80492 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 16 mm | - | 6 mm Nutatriver Bit |
| 80493 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 17 mm | - | 7 mm Nutariver Bit |
| 80494 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 18 mm | - | $8 m \mathrm{mutatriver}$ Bit |
| 80495 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 19 mm | - | 9 mm Nutatriver Bit |
| 80764 | 1/2" Drive 12 Point Standard SAE Socket 11/16" | - | 10 mm Nutatriver Bit |
| 80765 | 1/2" Drive 12 Point Standard SAE Socket $3 / 4$ " | - | 11 mm Nutatriver Bit |

118 Pc. 1/4", 3/8", and $1 / 2^{\prime \prime}$ Drive 6 and 12 Point SAE/Metric Mechanics Tool Set

- 90-tooth gear
tight confines
Contains 12 point full polish long pattern combination
wrenches and sockets
- Sockets feature off-corner loading design to reduce
fastener rounding
- Extension bars feature a knurled grip, providing a non-slip surface
- Spinner handle design delivers ultra-fast action
- Bit made of S2 steel for strength and durability
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications

| $\begin{aligned} & \text { Cat No. } \\ & \text { 830010 } \end{aligned}$ | Included Storage Product Weight <br> Blow Mold Case 18.72 lb |  |  | (당 (1) (12) |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Catalog No. | Desscripion | Catalog No. | Descripion |  |
| 810119 | 1/4" Drive 90-Tooth Teardroo Ratchet 5 " | 80126 | 1/4" Drive 6 Point Standard Metric Socket 5mm |  |
| 812119 | $3 / 88^{\prime \prime}$ Drive 90-Tooth Teardrop Ratche 8 " | 80128 | 1/4" Drive 6 Point Standard Metric Socket 6 mm |  |
| 813047 | 1/2" Drive 90-Tooth Teardrop Ratchet 11" | 80129 | 1/4" Drive 6 Point Standard Metric Socket $7 m m$ |  |
| 81128H | 1/4" Dive Spimer Handle $7-3 / 4$ " | 80130 | 1/4" Drive 6 Point Standard Metric Socket 8mm |  |
| 80480 | 1/4" Bit Adapter 1/4" Drive | 801310 | 1/4" Drive 6 Point Standard Metric Socket 9mm |  |
| 81241 | $3 / 8$ " Drive Extension 3 " | 80132 | 1/4" Drive 6 Point Standard Metric Socket 10 mm |  |
| 81242 | 3/8" Drive Extension 6 " | 80133 | 1/4" Drive 6 Point Standard Metric Socket 11 mm |  |
| 8119 | 1/4" Drive Wobble Extension 2" | 80134 | 1/4" Drive 6 Point Standard Metric Socket 12 mm |  |
| 81345 | $1 / 2$ " Drive Wobble Extension 5 " | 80135D | 1/4" Drive 6 Point Standard Metric Socket 13mm |  |
| 81655 | $7116^{\prime \prime} 12$ Point Long Patter Combination Wrench | 80142 | $1 / 44$ D Drive 6 Point Deep Metric Socket 7 mm |  |
| 81656 | 1/2" 12 Point Long Patterm Combination Wrench | 80143 | $1 / 44^{\prime \prime}$ Drive 6 Point Deep Metric Socket 8 mm |  |
| 81657 | 9/16" 12 Point Long Patter Combination Wrench | 80144 | 1/4" Drive 6 Point Deep Metric Socket 9mm |  |
| 81675 | 18 mm 12 Point Long Pattern Combination Wrench | 80145 | 1/4" Drive 6 Point Deep Metric Socket 10 mm |  |
| 81676 | 19 mm 12 Point Long Pattern Combination Wrench | 801460 | 1/4" Drive 6 Point Deep Metric Socket 11 mm |  |
| 80105 | 1/4" Drive 6 Point Standard SAE Socket $3 / 166^{\prime \prime}$ | 80147 | 1/4" Drive 6 Point Deep Metric Socket 12 mm |  |
| 80106 | 1/4" Drive 6 Point Standard SAE Socket 7/32" | 80148 | 1/4" Drive 6 Point Deep Metric Socket 13 mm |  |
| 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" | 80210 | 1/4" Drive 12 Point Standard SAE Socket 3/16" |  |
| 80108 | 1/4" Drive 6 Point Standard SAE Socket $9 / 32^{\prime \prime}$ | 80211 | 1/4" Drive 12 Point Standard SAE Socket $7 / 32^{\prime \prime}$ |  |
| 80109 | 1/4" Drive 6 Point Standard SAE Socket 5/6" | 80212 | 1/4" Drive 12 Point Standard SAE Socket 1/4" |  |
| 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/3" | 80213 | 1/4" Drive 12 Point Standard SAE Socket $9 / 32^{\prime \prime}$ |  |
| 80111 | 1/4" Drive 6 Point Standard SAE Socket $388^{\prime \prime}$ | 80214 | 1/4" Drive 12 Point Standard SAE Socke 5/16" |  |
| 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" | 802150 | 1/4" Drive 12 Point Standard SAE Socket 11/32" |  |
| 80113D | 1/4" Drive 6 Point Standard SAE Socket 1/2" | 80216 | 1/4" Drive 12 Point Standard SAE Socket $3 / 8{ }^{\text {" }}$ |  |
| 80140 | 1/4" Drive 6 Point Standard SAE Socket $9 / 66^{\prime \prime}$ | 80217 | 1/4" Drive 12 Point Standard SAE Socket 7/16" |  |
| 80117 | 1/4" Drive 6 Point Deep SAE Socket 1/4" | 80218 | 1/4" Drive 12 P Pint Standard SAE Socket $1 / 2^{\prime \prime}$ |  |
| 80118 | 1/4" Drive 6 Point Deep SAE Socket 9/32" | 80377 |  |  |
| 80119 | 1/4" Drive 6 Point Deep SAE Socket 5/16" | 80378 |  |  |
| 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" | 80379 |  |  |
| 80121 | 1/4" Drive 6 Point Deep SAE Socket $3 / 8$ " | 80380 |  |  |
| 801220 | 1/4" Drive 6 Point Deep SAE Socket 7/16" | 80381 |  |  |
| 80123 | 1/4" Drive 6 Point Deep SAE Socket $1 / 2$ " | 80382 | $3 / 8$ " Drive 6 Point Standard M Etric Socket 14mm |  |
| 80125 | 1/4" Drive 6 Point Standard Metric Socket 4mm |  |  |  |
|  |  |  | - Continued | ext page |

141 Pc. $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$, and 1/2" Drive 6 and 12 Point SAE/Metric Mechanics Tool Set - Continued from previous page

| Catalog No. | Desscription |
| :---: | :---: |
| 80383 | $3 / 8{ }^{\text {" Dive }} 6$ Point Standard Metric Socket 15 mm |
| 385 |  |
| 80387 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Metric Socket 19 mm |
| 80392 |  |
| 994 | $378{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 12 mm |
| 80395 | $3388^{\prime \prime}$ Drive 6 Point Deep Metric Socket 13 mm |
| 803 | $3388^{\prime \prime}$ Drive 6 Point Deep Metric Socket 14 mm |
| 80397 | $378{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 15mm |
| 80398 | $3 / 88$ " Dive 6 Point Deep Metric Socket 16 mm |
| 80399 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 17 mm |
| 80498 | 3/8" Drive 12 Point Standard SAE Socket $3 / 8$ " |
| 80499 | $3 / 8$ " Drive 12 Point Standard SAE Socket 7/16" |
| 805000 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $1 / 22^{\prime \prime}$ |
| 80501 | $3 / 8$ " Drive 12 Point Standard SAE Socket 9/16" |
| 80502 | 3/8" Drive 12 Point Standard SAE Socket $5 / 8{ }^{\text {" }}$ |
| 80503 | 3/8" Drive 12 Point Standard SAE Socket 11/6" |
| 805 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 4$ " |
| 80505 | 388 " Dive 12 Point Standard SAE Socket $13 / 16$ " |
| 805100 | $3 / 8$ Drive 12 Point Deep SAE Socket $5 / 16^{\prime \prime}$ |
| 80511 | $3 / 8$ Drive 12 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ |
| 80512 | $3 / 8$ Drive 12 Point Deep SAE Socket 7/16" |
| 80513 | $3 / 8$ Drive 12 Point Deep SAE Socket $1 / 22^{\prime \prime}$ |
| 80514 | $3 / 8$ Drive 12 Point Deep SAE Socket 9/16" |
| 805150 | $3 / 8$ Drive 12 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ |
| 80516 | $3 / 8$ Drive 12 Point Deep SAE Socket 11/6" |
| 80485 | $3 / 88$ " Drive 12 Point Standard Metric Socket 9mm |
| 80486 | $3 / 88$ " Drive 12 Point Standard Setric Socket 10 mm |
| 80887 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 11 mm |

## 38 " Drive 12 Point Standard Metic Socket 12 mm

 $3 / 8$ " Drive 12 Point Standard Metic Socket 13 mm 38" Drive 12 Point Standard Metric Socket 14 mm $3 / 8$ " Divie 12 Point Standard Metric Socket 15 mm "8" Drive 12 Point Standard Metric Socket 16 mm 8" Drive 12 Point Standard Metric Socket $17 m$ 8" Drive 12 Point Standard Metric Socket 18 m 8" Drive 12 Point Standard Metric Socket 19 n 12 " Drive 12 Point Deep SAE Socket $7 / 16$ $122^{\text {" Drive }} 12$ Point Deep SAE Socket $1 / 2^{\prime \prime}$ $122^{\text {D Dive }} 12$ Point Deep SAE Socket $9 / 16^{\prime \prime}$ $122^{\text {D Dive }} 12$ Poin 2" Drive 12 Point Deen SAE Socket 11/16 $2^{\prime \prime}$ Drive 12 Point Deep SAE Socket $3 / 4$ $1 / 2$ " Drive 12 Point Deep SAE Socket $13 / 16^{\prime \prime}$ 88" Drive 6 Point 2-1/2" Spark Plug Socket $5 / 8$ 1/4" Drive Tamper-Proof Torx® Bit Socket T10 1/44" Drive Tamper-Proof Torx Bit Socket T15 14" Drive Tamper-Proof Toxe Bit Socket Tzo 14 " Drive Tamper-Proof Torx ${ }^{\text {Bit Socket TP }}$ 1/4" Drive Tamper-Proof Torxe Bit Socket T8 Tamper Proof Toxx Inset Bit T10 Tamper Proof Torx- Insee Bittio amper Proof Torx ${ }^{8}$ Inset Bit T15 Tamper Proof Toxe ${ }^{1}$ Inset Bit T20 amper Proof Torx" Inset Bit T25 Tamper Proof Torxe Insel Bit 1 30110 Pc. 1/4", 3/8", and $1 / 2^{\prime \prime}$ Drive 6 and 12 Point SAE/Metric Mechanics Tool Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in
- 90-tooth gear


## tight confines Contains 12 <br> and sockets.

- Sockets feature off-corner loading design to reduce fastener rounding
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Includes blow mold case for storage and organization

- Meets or exceeds ASME specifications

\section*{| Cat. No. | Included Storage | Product We |
| :--- | :--- | :--- |
| 89058 | Blow Mold Case | 18.700 Ib |}


| cat. No. | Descripition |
| :---: | :---: |
| 810115 | 1/4" Drive 90-Tooth Teardrop Ratchet 5 " |
| ${ }_{812119}$ | 388 " Drive 90-Tooth Teardrop Ratchet 8 " |
| ${ }^{813047}$ | 1/2" Drive 90-Tooth Teardrop Ratchet 11" |
| 811130 | 1/4" Drive Exension 3 " |
| 81242 | $3 / 88^{\text {" rive Extension } 6 "}$ |
| 81340 | $1 / 2$ " Dive Extension 3 " |
| 81654 | 3/8" 12 Point Long Patter Combination Wrench |
| 81655 | 7/16" 12 Point Long Pattern Combination Wrench |
| 81656 | $1 / 22^{12} 12$ Point Long Pattern Combination Wrench |
| 11657 | 9/16" 12 Point Long Pattern Combination Wrench |
| 81667 | 10 mm 12 Point Long Patter Combination Wren |
| 81669 | 12 mm 12 Point Long Patter Combination Wrench |
| 670 | 13 mm 12 Point Long Pattern Combination Wrench |
| 81671 | 14 mm 12 Point Long Pattern Combination Wrench |
| ${ }^{801040}$ | 1/4" Drive 6 Point Standard SAE Socket $5 / 32^{\prime \prime}$ |
| 80105 | 1/4" Drive 6 Point Standard SAE Socket 3/6" |
| 80106 | 1/4" Drive 6 Point Standard SAE Socket $7 / 32^{\prime \prime}$ |
| 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" |
| 108 | 1/4" Drive 6 Point Standard SAE Socket $9 / 32^{\prime \prime}$ |
| 80109 | 1/4" Drive 6 Point Standard SAE Socket 5/16" |
| 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/32" |
| 80111 | 1/4" Drive 6 Point Standard SAE Socket $3 / 8$ " |
| 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" |
| 1130 | 1/4" Drive 6 Point Standard SAE Socket $1 / 2{ }^{\text {" }}$ |
| 80125 | 1/4" Drive 6 Point Standard Metric Socket 4mm |
| 80126 | 1/4" Drive 6 Point Standard Metric Socket 5 mm |
| 80127 | 1/4" Drive 6 Point Standard Metric Socket 5.5 mm |
| 801 | 1/4" Drive 6 Point Standard Metric Socket 6 mm |
| 801 | 1/4" Drive 6 Point Standard Metric Socket 7 mm |
| 80130 | 1/4" Drive 6 Point Standard Metric Socket 8 mm |
| ${ }^{801310}$ | 1/4" Drive 6 Point Standard Netric Socket 9 mm |
| 80132 | 1/4" Drive 6 Point Standard Metric Socket 10mm |
| 80133 | 1/4" Drive 6 Point Standard Metric Socket 11mm |
| 80134 | 1/4" Drive 6 Point Standard Metric Socket 12mm |
| 80135D | 1/4" Drive 6 Point Standard Metric Socket 13 mm |
| 80117 | 1/4" Drive 6 Point Deep SAE Socket 1/4 |


| Cat. No. | Descripition | Cat. No. | Desscipition |
| :---: | :---: | :---: | :---: |
| 803700 | 3/8" Drive 6 Point Deep SAE Socket 11/16" | 80990 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 14 mm |
| 80371 | 388 " Drive 6 Point Deep SAE Socket $3 / 4 "$ | 80491 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 15 mm |
| 80392 | $3 / 88$ " Dive 6 Point Deep Metric Socket 10 mm | 80492 | 338 " Divive 12 Point Standard Metric Socket 16 mm |
| 803930 | $3 / 88$ " Drive 6 Point Deep Metric Socket 11 mm | 80993 | 338 " Divive 12 Point Standard Mertic Socket 17 mm |
| 80394 | $3 / 88$ " Drive 6 Point Deep Metric Socket 12 mm | 80994 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 18 mm |
| 80395 | $3 / 88$ " Drive 6 Point Deep Metric Socket 13 mm | 80495 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 19 mm |
| 80396 | $3 / 88$ " Drive 6 Point Deep Metric Socket 14 mm | 80764 | 1/2" Drive 12 Point Standard SAE Socket 11/16" |
| 80397 | $3 / 88$ " Dive 6 Point Deep Metric Socket 15mm | 80765 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 4{ }^{\prime \prime}$ |
| 80398 | $3 / 88$ " Dive 6 Point Deep Metric Socket 16 mm | 80766 | 1/2" Drive 12 Point Standard SAE Socket 13/16" |
| 80399 | $3 / 88$ " Dive 6 Point Deep Metric Socket 17mm | 80767 | 1/2" Drive 12 Point Standard SAE Socket $788^{\prime \prime}$ |
| 80400 | $3 / 88$ " Drive 6 Point Deep Metric Socket 18 mm | 80768 | 1/2" Drive 12 Point Standard SAE Socket 15/6" |
| 80401 | $3 / 88$ " Drive 6 Point Deep Metric Socket 19 mm | 80769 | $1 / 22^{\text {D Dive }} 12$ Point Standard SAE Socket 1" |
| 80998 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ | 80750 | 1/2" Drive 12 Point Standard Netric Socket 15 mm |
| 80499 | 3/8" Drive 12 Point Standard SAE Socket 7/16" | 80751 | 1/2" Drive 12 Point Standard Metric Socket 16 mm |
| 805000 | 3/8" Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ | 80752 | 1/2" Drive 12 Point Standard Metric Socket 17 mm |
| 80501 | 3/8" Drive 12 Point Standard SAE Socket $9 / 66^{\prime \prime}$ | 80753 | 1/2" Drive 12 Point Standard Metric Socket 18 mm |
| 80502 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket 5/8" | 80754 | 1/2" Drive 12 Point Standard Netric Socket 19 mm |
| 80503 | 3/8" Drive 12 Point Standard SAE Socket 11/16" | 80756 | 1/2" Drive 12 Point Standard Metric Socket 21 mm |
| 80504 | $3388^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 4$ " | 80402 | $3388^{\prime \prime}$ Drive 6 Point $2-1 / 22^{\prime \prime}$ Spark Plug Socket $5 / 8{ }^{\prime \prime}$ |
| 80489 | $3 / 8$ " Dive 12 Point Standard Metric Socket 13mm |  |  |

232 Pc. 1/4" and 3/8" Drive 6 and 12 Point SAE/Metric Mechanics Tool Set - Full polish chrome SAE and metric $1 / 4$ " and $3 / 8$ " standard and deep sockets -90-tooth gear delivers $24^{\circ}$ swing arc to turn a fastener in tight confines a $5^{\circ}$ swing arc

- Set includes comprehensive bit socket offering including: hex bit, Torxe bit, and External Torx ${ }^{\oplus}$ sockets
- Sockets feature off-corner loading design to reduce fastener rounding
- Magnetic bit driver with ergonomic dual material handle
- Extension bars feature a knurled grip, providing a non slip surface
- Includes long arm hex keys

3 drawer storage box with independent sliding drawers, locking side flaps, a steel hinged lid and a durable handle

- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |  <br> (6)(12) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80944 | 3 Drawer Storage Box | 41.5501 l |  |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripition |  |
| 81011 | 1/4" Drive 90-Tooth Tea |  | 81113 D | 1/4" Drive Extension 3" |  |
| 812119 | $3 / 8{ }^{\prime \prime}$ Drive 90-Tooth Tea |  | 81241 | 3/8" Drive Extension 3 " |  |

6 www.GEARWRENCH.com

## Tiv <br> Give 6 Poin PS Socket 1 /2

$1 / 44^{\text {D Drive } 6} 6$ Point Standard Metric Socket 4 mm
1/4" Drive 6 Point Standard Metic Socket 5 mm 1/4" Drive 6 Point Standard Metric Socket 6 mm 14" Drive 6 Point Standard Metric Socket 7 mm 1/4" Drive 6 Point Standard Metric Socket 8 mm
14 " Drive 6 Point Standard Metic Socket $9 m m$
14" Drive 6 Point Standard Metric Socket 10 ma
/4" Rrive 6 Pinint Standard Metric Socket 11 ma $1 / 4$ " rive 6 Point Standard Metric Socket 12 m 1/4" Drive 6 Point Standard Metic Socket 12 mm 1/4" Drive 6 Point Deep Metric Socket 4 mm " Drive 6 Poind Deep Metric Sochet 5 4" Drive 6 Point Deep Metic Scocket $6 m m$ Dive 6 Point Deep Meric Socket 6 m 144 Dive 6 Point Deep Weric Sockel 7 m Inve Point Deep Meric Socketorm $14^{4}$ Drive 6 Point Deep Meric Socket 9 mm $1 / 4$ " Drive 6 Point Deep Metric Socket 10 mm 4" Drive 6 Point Deep Metric Socket 11 mn $1 / 4$ " Drive 6 Point Deep Metric Socket 12 min $1 / 4$ " Drive 6 Point Deep Metic Socket 13 mm 1/4" Drive 6 Point Deep Metric Socket 14 mm 8" Drive 6 Point Standard SAE Socket $1 /$ 38 " rive 6 Point Standard SAE Socket 5/16
 $3 / 8^{" ~ D r i v e ~} 6$ Point Standard SAE Socket 7/16" 3/8" Drive 6 Point Standard SAE Socket 1/2 38 " Drive 6 Point Standard SAE Socket 9/16 /8" Drive 6 Point Standard SAE Socket 5/8 3/8" Drive 6 Point Standard SAE Socket 11/6" 3/8" Drive 6 Point Standard SAE Socket $3 / 4$
3/8" Drive 6 Point Standard SAE Socket $13 / 16$ "
" //8" Drive 6 Point Deep SAE Socket $3 / 8$ " //88 Drive 6 Point Deee SAE Socket $7 / 16^{\prime \prime}$ $3 / 88^{" ~ D r i v e ~} 6$ Point Deen SAE Socket $1 / 2^{\prime \prime}$ 38" Drive 6 Pinit Deen SAE Socket $9 / 6^{\prime \prime}$
 /8" Dive P Pini Dee SAE Socket 11/14" "rin - Dive 6 Point Deep SAE Socket $3 / 4$ Bive 6 Point Standard Mertic Socket 6 mm 38 Oive 6 Point Standara Metric Socket 7 mm $3 / 8$ " Drive 6 Point Standard Metric Socket 8 mm /8" Drive 6 Point Standard Metric Socket 9 mm 3/8" Drive 6 Point Standard Metic Socket 10 m $3 / 88^{\prime \prime}$ Drive 6 Point Standard Metric Socket 11 m


88 Pc. 1/4" and 3/8" Drive 6 and 12 Point
SAE/Metric Mechanics Tool Set

- Full polish chrome $1 / 4$ " and $3 / 8$ " standard sockets . 45 -tooth quick release full polish chrome tearcrop ratchets, with 45-tooth quick release full pa
fush-mounted onofflever
Contains open end wrenches with full polish chrome finish
- Sockekts fepenture offt-corncher soading design to to reduce fastener rounding Includes long arm hex keys
- Magnetic bit driver with ergonomic dual material handle
- Extension bars feature a knurred grip, providing a non slip surface
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  | (6) (12) |
| :---: | :---: | :---: | :---: | :---: |
| 80930 | Blow Mold Case $\quad 8.91 \mathrm{lb}$ |  |  |  |
| Cat. No. | Desscripion | Cat. No. | Descripition |  |
| 81218 | 3/8" Drive 45-Tooth Quick Release Teardrop Ratchet 7 -3/4" | 80498 | 3/8" Drive 12 Point Standard SAE Socket $3 / 8$ " |  |
| 81128H | 1/4" Drive Spinner Handele $7-3 / 4$ " | 80499 | $3 / 8$ " Drive 12 Point Standard SAE Socket 7/16" |  |
| 81241 | $3 / 8$ " Drive Extension 3 " | 805000 | $3 / 8{ }^{\prime \prime}$ "rive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ |  |
| 81277 | $3 / 88^{\prime \prime}$ Drive $3 / 8{ }^{\prime \prime} \mathrm{Fx} 1 / 4 \mathrm{M}$ M Adapter | 8050 | 3/8" Drive 12 Point Standard SAE Socket 9/16" |  |
| ${ }^{566036}$ | ${ }_{13}$ Piecee Long Amm SAE Hex Key Set | 80502 | $3 / 8$ " Drive 12 Point Standard SAE Socket $5 / 8$ " |  |
| 817940 | $10 \times 12 \mathrm{~mm}$ Full Polish Open End Wrench | 80503 | 3/8" Drive 12 Point Standard SAE Socket 11/6" |  |
| 81796 | $12 \times 14 \mathrm{~mm}$ Full Polish Open End Wrench | 80504 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $3 / 4$ " |  |
| 81799 | 3/8" $\times 7 / 16$ " Full Poish Open End Wrench | 80505 | 3/8" Drive 12 Point Standard SAE Socket 13/6" |  |
| 81801 | 1/2" $\times 9 / 16^{\prime \prime}$ Full Poish Open End Wrench | 80506D | $3 / 8$ " Drive 12 Point Standard SAE Socket 7/8" |  |
| 80104D | 1/4" Drive 6 Point Standard SAE Socket $5 / 32^{\prime \prime}$ | 80485 | $338{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 9 mm |  |
| 80105 | 1/4" Drive 6 Point Standard SAE Socket 3/6" | 80486 | 378 " Divive 12 Point Standard Metric Socket 10 mm |  |
| 80106 | 114" Drive 6 Point Standard SAE Socket 7/32" | 80487 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Setric Socket 11 mm |  |
| 80107 | 1/4" Drive 6 Point Standard SAE Socket $1 / 4{ }^{\text {" }}$ | 80488 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 12 mm |  |
| 80108 | 1/4" Drive 6 Point Standard SAE Socket $9 / 32^{\prime \prime}$ | 80489 | 378 " Drive 12 Point Standard Metric Socket 13 mm |  |
| 80109 | 1/4" Drive 6 Point Standard SAE Socket 5/6" | 80490 | $338{ }^{\text {" Dive }} 12$ Point Standard Metric Socket 14 mm |  |
| 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/32" | 8049 | 388 " Dive 12 Point Standard Mertic Socket 15 mm |  |
| 80111 | 1/4" Drive 6 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ | 80492 | 378 " Divive 12 Point Standard Metric Socket 16 mm |  |
| 8012 | 1/4" Drive 6 Point Standard SAE Socket 7/16" | 80493 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Netric Socket 17 mm |  |
| 801130 | 1/4" Drive 6 Point Standard SAE Socket $1 / 2{ }^{\text {" }}$ | 80994 | 388 " Divive 12 Point Standard Mertic Socket 18 mm |  |
| 80114D | 1/4" Drive 6 Point Standard SAE Socket $9 / 66^{\prime \prime}$ | 80495 | 378 " Drive 12 Point Standard Metric Socket 19 mm |  |
| 80125 | 1/4" Drive 6 Point Standard Mertic Socket 4mm | 80402 | $3388^{\prime \prime}$ Drive 6 Point 2-1/2" Spark Plug Socket 5/8" |  |
| 80126 | 1/4" Drive 6 Point Standard Metric Socke 5mm | 80480 | 1/4" Bit Adapter 1/4" Drive |  |
| 80127 | $1 / 44$ Drive 6 Point Standard Metric Socket 5.5mm | - | \#1 Philipss ${ }^{\text {® }}$ Bit |  |
| 80128 | 1/4" Drive 6 Point Standard Metric Socket 6 mm | - | \#2 Phililiss ${ }^{\text {s Bit }}$ |  |
| 80129 | 1/4" Drive 6 Point Standard Mertic Socket 7 mm | - | \#3 Phililiss® Bit $^{\text {d }}$ |  |
| 80130 | 1/4" Drive 6 Point Standard Metric Socket 8mm | - | 4 mm Sloted Bit |  |
| 801310 | 1/4" Drive 6 Point Standard Metric Socket 9 mm | - | 5 mm Sloted Bit |  |
| 80132 | 1/4" Drive 6 Point Standard Metic Socket 10mm | - | 6 mm Sloted Bit |  |
| 80133 | 1/4" Drive 6 Point Standard Metic Socket 11 mm | - | 3/16" Nutatriver Bit |  |
| 80134 | 1/4" Drive 6 Point Standard Metric Socket 12mm | - | 1/4" Nutdriver Bit |  |
| 801350 | 1/4" Drive 6 Point Standard Metic Socket 13 mm | - | 5/16" Nutatriver Bit |  |
| 80136 | 1/4" Drive 6 Point Standard Metic Socket 14 mm | - | 11/32" Nuttotiver Bit |  |
| 80496 | 3/8" Drive 12 Point Standard SAE Socket 1/4" | - | 3/8" Nutdriver Bit |  |
| 809970 | 3/8" Drive 12 Point Standard SAE Socket 5/16" |  |  |  |

88 Pc. 1/4" and 3/8" Drive 6 and 12 Point SAE/Metric Mechanics Tool Set - Continued foom previous page

| Cat. No. | Desscrition | Cat. No. | Descripion |
| :---: | :---: | :---: | :---: |
| - | 7/16" Nuturiver Bit | - | 7 mm Nutdriver Bit |
| - | 1/2" Nuturiverer Bit | - | 8 mm Nutdriver Bit |
| - | 5 mm Nutdriver Bit | - | $9 m m$ Nutudriver Bit |
| - | 6 mm Nutdriver Bit | - | 10 mm Nutdriver Bit |
|  |  | - | 11 mm Nutdriver Bit |

76 Pc. 1/4", and 3/8" Drive 12 Point SAE/Metric Mechanics Tool Set

- Full polish chrome SAE and metric $1 / 4^{" ~ a n d ~} 3 / 8$ " standard and deep sockets
- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
- Sockets feature off-corner loading design to reduce fastener rounding
- Double line (SAE) or knurled (metric) ring to easily identify standard
vs. metric sockets
- Extension bars feature a knurled grip, providing a non slip surface
- Bright, full polish chrome finish easily wipes clean and res

| Cat. No. | Included Storage | Product Weight |  |  | 자아인) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80948 | Blow Mold Case | 12.40016 |  |  | (12) |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 810119 | 1/4" Drive 90-Tooth Teardrop Ratchet 5 " |  | 80201 | 1/4" Drive 12 Point Standard Mertic Socket 7 mm |  |
| 812119 | $3388^{\prime \prime}$ Drive 90-Tooth Teardrop Ratchet 8 " |  | 80202 | 1/4" Drive 12 Point Standard Mertic Socket 8 mm |  |
| 81114D | 1/4" Drive Extension 4" |  | 80203 | 1/4" Drive 12 Point Standard Metric Socke 9 mm |  |
| 8142 | $3 / 88^{\prime \prime}$ Drive Extension 6 " |  | 80204 | 1/4" Drive 12 Point Standard Metric Socket 10 mm |  |
| 81127 | 1/4" Drive $1 / 44^{\prime \prime} \mathrm{F} 3 / 8{ }^{\text {" }}$ M Adapter |  | 80205 | 1/4" Drive 12 Point Standard Mertic Socket 11 mm |  |
| 81277 | $3 / 8{ }^{\text {" Divive } 3 / 8 " ~} \mathrm{Fx} 1 / 4 \mathrm{M}$ M Adapter |  | 80206 | $1 / 44$ Drive 12 Point Standard Metric Socket 12 mm |  |
| 80100 | 1/4" Drive Universal Joint |  | 80220 | 1/4" Drive 12 Point Deep SAE Socket 3/16" |  |
| 80549 | 3/8" Drive Universal Joint |  | 80221 | 1/4" Drive 12 Point Deep SAE Socket 7/32" |  |
| 80210 | 1/4" Drive 12 Point Standard SAE Socket 3/16" |  | 80222 | 1/4" Drive 12 Point Deep SAE Socket 1/4" |  |
| 80211 | 1/4" Drive 12 Point Standard SAE Socket $7 / 32^{\prime \prime}$ |  | ${ }^{802380}$ | 1/4" Drive 12 Point Deep SAE Socket $9 / 32$ " |  |
| 80212 | 1/4" Drive 12 Point Standard SAE Socket $1 / 44^{\prime \prime}$ |  | 80224 | 1/4" Drive 12 Point Deep SAE Socket $5 / 6$ " |  |
| 80213 | 1/4" Drive 12 Point Standard SAE Socket $9 / 32^{\prime \prime}$ |  | 8025 | 1/4" Drive 12 Point Deep SAE Socket 11/32" |  |
| 80214 | 1/4" Drive 12 Point Standard SAE Socket 5/16" |  | 80226 | $1 / 4$ " Drive 12 Point Deep SAE Socket $3 / 8$ " |  |
| ${ }^{802150}$ | 1/4" Drive 12 Point Standard SAE Socket 11/32" |  | 80227 | 1/4" Drive 12 Point Deep SAE Socket 7/16" |  |
| 80216 | 1/4" Drive 12 Point Standard SAE Socket 3/8" |  | 80230 | 1/4" Drive 12 Point Deep Metric Socket 4mm |  |
| 80217 | 1/4" Drive 12 Point Standard SAE Socket 7/16" |  | 80231 | 1/4" Drive 12 Point Deep Metric Socket 5 mm |  |
| 80197 | 1/4" Drive 12 Point Standard Netric Socket 4mm |  | 80232 | $1 / 44^{\text {" Drive }} 12$ Point Deep Metric Socket 5.5 mm |  |
| 80198 | 1/4" Drive 12 Point Standard Metric Socket 5mm |  | 80233 | 1/4" Drive 12 Point Deep Metric Socket $6 m m$ |  |
| 80199 | 1/4" Drive 12 Point Standard Metric Socket 5.5 mm |  | 80234 | 1/44" Drive 12 Point Deep Metric Socket 7 mm |  |
| 8020 | 1/4" Drive 12 Point Standard Metric Socket 6 mm |  | 80235 | 1/4" Drive 12 Point Deep Metric Socket $8 m m$ |  |


| Cat. No. | Desscripion | Cat. No. | Desscripion |
| :---: | :---: | :---: | :---: |
| 80236 | 1/4" Drive 12 Point Deep Metric Socket 9mm | 80494 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 18 mm |
| 80237 | 1/4" Drive 12 Point Deep Metric Socket 10 mm | 80495 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 19 mm |
| 80238 | 1/4" Drive 12 Point Deep Metric Socket 11 mm | 80513 | $3 / 8$ Drive 12 Point Deep SAE Socket 1/2" |
| 802390 | 1/4" Drive 12 Point Deep Metric Socket 12 mm | 80514 | $3 / 8$ Drive 12 Point Deep SAE Socket $9 / 16 "$ |
| 805000 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $1 / 2^{\prime \prime}$ | 805150 | $3 / 8$ Drive 12 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ |
| 80501 | 3/8" Drive 12 Point Standard SAE Socket 9/16" | 80516 | $3 / 8$ Drive 12 Point Deep SAE Socket 11/6" |
| 80502 | $3 / 8$ " Drive 12 Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ | 80517 | $3 / 8$ Drive 12 Point Deep SAE Socket $3 / 4$ " |
| 80503 | 3/8" Drive 12 Point Standard SAE Socket 11/16" | 80518 | $3 / 8$ Drive 12 Point Deep SAE Socket 1316" |
| 80504 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $3 / 4$ " | 80519 | $3 / 8$ Drive 12 Point Deep SAE Socket 7/8" |
| 80505 | 3/8" Drive 12 Point Standard SAE Socket 13/6" | 80594 | $3 / 8$ Drive 12 Point Deep SAE Socket 15/6" |
| 805060 | 3/8" Drive 12 Point Standard SAE Socket 7/8" | 80595 | $3 / 8$ Drive 12 Point Deep SAE Socket 1 " |
| 80507 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $15 / 16 "$ | 80527 | $3 / 88$ Dive 12 Point Deep Netric Socket 13 mm |
| 80508 | $3 / 8$ " Drive 12 Point Standard SAE Socket 1" | 80528 | $3 / 88$ Drive 12 Point Deep Mertic Socket 14 mm |
| 80489 | $3 / 8{ }^{\text {" Dive }} 12$ Point Standard Metric Socket 13 mm | 80529 | $3 / 88$ dive 12 Point Deep Netric Socket 15 mm |
| 80490 | $3 / 8{ }^{\text {" Dive }} 12$ Point Standard Mertic Socket 14 mm | 80530 | $3 / 88$ Dive 12 Point Deep Netric Socket 16 mm |
| 80991 | $3 / 8{ }^{\text {" Divive } 12}$ Point Standard Mertic Socket 15 mm | 80531 | $3 / 88$ Drive 12 Point Deep Metric Socket 17 mm |
| 80492 | $3 / 8{ }^{\text {" Dive }} 12$ Point Standard Metric Socket 16 mm | 80532 | $3 / 88$ dive 12 Point Deep Netric Socket 18 mm |
| 80993 | $3 / 8$ " Dive 12 Point Standard Mertic Socket 17 mm | 80533 | $3 / 8$ Drive 12 Point Deep Mertic Socket 19 mm |

68 Pc. 1/4" and 3/8" Drive 6 and 12 Point SAE/Metric Mechanics Tool Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
- Sockets feature off-corner loading design to reduce fastener rounding
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Extension bars feature a knurled grip, providing a non slip surface

- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (4048) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 83000 | Blow Mold Case | 9.9016 |  |  | (6) (12) |
| Cat. No. | Desscripion |  | Cat. No. | Descripition |  |
| 810119 | 1/4" Drive 90-Tooth | het 5" | 80142 | 1/4" Drive 6 Point Deep Metric Socket 7mm |  |
| 812119 | $3 / 8$ " Drive 90-Tooth | het 8 " | 80143 | 1/4" Drive 6 Point Deep Metric Socket 8mm |  |
| 81101 | 1/4" Drive Extensio |  | 80144 | 1/4" Drive 6 Point Deep Metric Socket 9mm |  |
| 81116 | 1/4" Drive Extensio |  | 80145 | 1/4" Drive 6 Point Deep Metric Socket 10mm |  |
| 81241 | $3 / 88$ " Drive Extensio |  | 801460 | 1/44" Drive 6 Point Deep Metric Socket 11 mm |  |
| 81242 | $3 / 8$ " Drive Extensio |  | 8014 | 1/44" Drive 6 Point Deep Metric Socket 12 mm |  |
| 80210 | 1/4" Drive 12 Point | Socket 3/6" | 80148 | 1/4" Drive 6 Point Deep Metric Socket 13 mm |  |
| 80211 | 1/4" Drive 12 Point | Socket 7/32" | 80149 | 1/4" Drive 6 Point Deep Metric Socket 14 mm |  |
| 80212 | 1/4" Drive 12 Point | Socket 1/4" | 80498 | $3 / 8$ " Drive 12 Point Standard SAE Socket $3 / 8$ " |  |
| 80213 | 1/4" Drive 12 Point | Socket $9 / 32^{\prime \prime}$ | 80499 | 3/8" Drive 12 Point Standard SAE Socket 7/16" |  |
| 80214 | 1/4" Drive 12 Point | Socket 5/6" | 805000 | $3 / 8{ }^{\text {" Drive }} 12$ P Pint Standard SAE Socket $1 / 2^{\prime \prime}$ |  |
| 802150 | 1/4" Drive 12 Point | Socket 11/32" | 80501 | 3/8" Drive 12 Point Standard SAE Socket 9/6" |  |


| Cat. No. | Desscription | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 80216 | 1/4" Drive 12 Point Standard SAE Socket $3 / 8{ }^{\text {" }}$ | 80502 | $3388^{\prime \prime}$ Drive 12 Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ |
| 80217 | 1/4" Drive 12 Point Standard SAE Socket 7/16" | 80503 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket 11/16" |
| 80218 | 1/4" Drive 12 Point Standard SAE Socket $1 / 22^{\prime \prime}$ | 80504 | $3388^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 4$ " |
| 80197 | 1/4" Drive 12 Point Standard Mertic Socket 4mm | 80505 | 3/8" Drive 12 Point Standard SAE Socket 13/16" |
| 80198 | 1/4" Drive 12 Point Standard Mertic Socket 5mm | 805060 | $3388^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/8" |
| 80200 | 1/4" Drive 12 Point Standard Metric Socket 6 mm | 80885 | $3 / 88$ " Drive 12 Point Standard Metric Socket 9mm |
| 80201 | 1/4" Drive 12 Point Standard Metric Socket 7 mm | 80486 | 3/8" Drive 12 Point Standard Metric Socket 10 mm |
| 80202 | 1/4" Drive 12 Point Standard Mertic Socket 8mm | 80487 | $3 / 88$ " Drive 12 Point Standard Metric Socket 11 mm |
| 80203 | 1/4" Drive 12 Point Standard Metric Socket 9 mm | 80488 | 3/8" Drive 12 Point Standard Metric Socket 12 mm |
| 80204 | 1/4" Drive 12 Point Standard Metric Socket 10 mm | 80489 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 13 mm |
| 80205 | 1/4" Drive 12 Point Standard Mertic Socket 11 mm | 80490 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 14 mm |
| 80206 | 1/4" Drive 12 Point Standard Netric Socket 12 mm | 80491 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 15 mm |
| 80115 | 1/4" Drive 6 Point Deep SAE Socket 3/16" | 80492 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 16 mm |
| 801160 | 1/4" Drive 6 Point Deep SAE Socket $7 / 32^{\prime \prime}$ | 80493 | $3 / 88$ " Drive 12 Point Standard Metric Socket 17 mm |
| 80117 | 1/4" Drive 6 Point Deep SAE Socket $1 / 4{ }^{\text {" }}$ | 80365 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ |
| 80118 | 1/4" Drive 6 Point Deep SAE Socket $9 / 32^{\prime \prime}$ | 80366 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket 7/16" |
| 80119 | 1/4" Drive 6 Point Deep SAE Socket 5/16" | 80367 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 22^{\prime \prime}$ |
| 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" | 80368 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket 9/16" |
| 80121 | 1/4" Drive 6 Point Deep SAE Socket $3 / 8{ }^{\text {" }}$ | 80369 | $378{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket 5/8" |
| ${ }^{80122}$ | 1/4" Drive 6 Point Deep SAE Socket 7/16" | 803700 | 3/8" Drive 6 Point Deep SAE Socket 11/16" |
| 80123 | 1/4" Drive 6 Point Deep SAE Socket $1 / 2$ " | 80371 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 4$ " |
| 80141 | $1 / 4$ " Dive 6 Point Deep Metric Socket 6 mm | 80372 | 3/8" Drive 6 Point Deep SAE Socket 13/16" |

84 Pc. 1/4", 3/8", and 1/2" Drive Hex and Torx ${ }^{0}$ Bit Socket Set

- Set contains hex, ball end hex, Torx® bit sockets, External Torx ${ }^{\oplus}$ bit sockets, tamper proof Torx ${ }^{\oplus}$ bit sockets
- Large, hard-stamped markings offer easy size identification
- Heat treated socket bases for durability
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Bits made of S 2 steel for strength and durability
- Black oxide finish is corrosion resistant on External Torx ${ }^{\oplus}$ sockets
- For use with manual drive tools only.
- Includes blow mold case for storage and organization
Product Weight
12.465 lb

Blow Mold Case
Descripition ${ }^{12.465 \mathrm{Ib}}$ Cat. No.

## Description

1/4" Drive Hex Bit Socket $7 / 32^{\prime \prime}$
1/4" Drive Hex Bit Socket $7 / 32^{\prime \prime}$
$1 / 4^{4}$ Drive Hex Bit Socket $1 / 4^{"}$
1/4" Drive Hex Bit Socket $1 / 8 "$
1/4" Drive He Bit Socke $9 / 64 "$
$1 / 4$ " Drive Hex Bit Socket $5 / 32 "$
1/4" Drive Hex Bit Socke 5/32"
1/4" Drive Hex Bit Socket 3/16"

$1 / 4$ " Drive Hex Bit Socket 2.5 mm
1/4" Drive Hex Bit Socket 3 mm

## 1/4" Drive Hex Bit Socket 5 mm

1/4" Drive Torx ${ }^{\text {B }}$ Bit Socket 78
1/4" Drive Torx ${ }^{\text {Bit Socket } 710}$
1/4" Drive Torx ${ }^{\ominus}$ Bit Socket T15
1/4" Drive Torx ${ }^{-}$Bit Socket 720
1/4" Drive Torex Bit Socket 725
1/4" Drive Torx ${ }^{\text {Bit }}$ Bocket 27
1/4" Drive Torxe ${ }^{\text {Bit Socket T T27 }}$
1/4" Drive Long Toxe ${ }^{\oplus}$ Bit Socket T8
1/4" Drive Long Torx ${ }^{6}$ Bit Socket 10
1/4" Drive Long Tox ${ }^{6}$ Bit Socket 710
1/4" Drive Long Torx
Bit Socket 715
1/4" Drive Long Toxx ${ }^{6}$ Bit Socket 715
1/4" Drive Long Tox ${ }^{6}$ Bit Socket T20
1/4" Drive Long Torxe ${ }^{6}$ it Socket T25
1/44" Drive Long Tox ${ }^{6}$ Bit Socket 727
1/4" Drive Long Torx ${ }^{\text {B }}$ Bit Socket 30
1/4" Drive Extemal Tore" Bit Socket E4
1/4" Drive External Torx ${ }^{\text {B }}$ Bit Socket E5
1/4" Drive External Torx" Bit Socket E6
1/4" Drive External Torx" Bit Socket E7
1/4" Divie External Torx ${ }^{\text {Bit Socket E8 }}$
1/4" Drive Tamper-Proof Torx* Bit Socket T8
1/4" Drive Tamper-Proof Torx ${ }^{\text {Bit }}$ Socket T10
1/4" Drive Tamper-Proot Torx Bit Socket T15
1/4" Drive Tamper-Proof Torxe Bit Socket 720
1/4" Drive Tamper-Proof Tore Bit Socket T25
1/4" Drive Tamper-Proof Torx® Bit Socket 27
1/4" Drive Tamper-Proof Tore ${ }^{\circledR}$ Bit Socket 30
$3 / 88^{"}$ Drive Hex Bii Socket $7 / 32$ "
$3 / 8{ }^{4}$ Drive Hex Bit Socket $1 / 4^{" 1}$
$3 / 88^{"}$ Drive Hex Bit Socket $3 / 8$ "
$3 / 8^{" D}$ Drive Hex Bit Socket $3 / 8 "$
$3 / 88^{\text {D }}$ Drive Hex Bit Socket 6 mm
$3 / 88^{" D}$ Drive Hex Bit Socket 6 mm
$3 / 8{ }^{\text {D Dive Hex Bit Socket } 7 m}$ m
$3 / 8 "$ Drive Hex Bii Socket 7 mm
$3 / 88^{"}$ Drive Hex Bii Socket 8 mm

3/8" Drive Hex Bit Socket 9mm
$3 / 8$ " Drive Hex Bit Socket tomm
$3 / 8$ " Drive Torx Bit Socket T30

Descripition
3/8" Drive Torxe Bit Socket 44 $3 / 88^{\prime \prime}$ Drive Torx ${ }^{8}$ Bit Socket 745 $38^{\prime \prime}$ Drive Torx* ${ }^{\text {Bit Socket } 50}$ $3 / 88^{" ~ D r i v e ~ T o r x ~}{ }^{8}$ Bit Socket T55
$3 / 8 "$ Drive Long Torxe Bit Socket 40
$3 / 88^{\prime \prime}$ Drive Long Torxe Bit Socket 745
3 3/8" Drive Long Torxe Bit Socket 750
$3 / 88^{\prime \prime}$ Drive Long Ball Hex Bit Socket 4mm

 3/8" Drive Long Ball Hex Bit Socket 6 mm $3 / 8{ }^{3}$ D Dive Long Ball Hex Bit Socket 7 mm
$3 / 8{ }^{4}$ Drive Long Ball Hex Bit Socket 8mm $3 / /^{4}$ D Dive Long Ball Hex Bit Socket $8 m m$ $3 / 8$ " Drive Long Ball Hex Bit Socket $9 m m$ $3 / 8$ " Drive Long Ball Hex Bit Socket 10 mn $3 / 8^{n}$ " Divie Extermal Toxx Bit Socket E10 3/8" Dive External Tonx ${ }^{\text {Bit St Scket E } 12}$ 3/8" Dive External 7 orx ${ }^{\circ}$ Bt Socket E14 3/8" Drive Extermal Torxe Bit Socket E16 3/88" Drive Tamper-Proof Tore ${ }^{9}$ Bit Socket T40 $3 / 88^{\text {" Drive Tamper-Proof Toxx }}$ Bit Socket 445 3/8" Drive Tamper-Proof Torxe Bit Socket 50 3/8" Drive Tamper-Proof Torx* Bit Socket 755 1/2" Drive Hex Bit Socket $7 / 16^{"}$ 1/2" Divive Hex Bit Socket $1 / 2^{\prime \prime}$ $1 / 2^{" ~ D r i v e ~ H e x ~ B i t ~ S o c k e t ~} 9 / 6^{"}$ 1/2" Drive Hex Bit Socket $5 / 8^{\prime \prime}$ 1/2" Drive Hex Bit Socket $3 / 4^{"}$ 1/2" Drive Hex Bit Socket 10 mm 1/2" Diviv Hex Bit Socket 12 mm 1/2" Drive Hex Bit Socket 14 mm $1 / 2^{"}$ Drive Hex Bit Socket 17 mm $1 / 2^{2}$ Drive Hex Bit Socket 19 mm $1 / 22^{1}$ Drive Torx ${ }^{\text {® Bit Socke, }} 550$ $1 / 2$ " Drive External Torx ${ }^{8}$ Bit Socket 18 1/2" Divive External Torx Bit Socket E20
 $1 / 22^{\text {" Drive Tamper-Proof Toxx }}$ Bit Socket Te

| 36 Pc. 1/4", 3/8", and 1/2" Drive Hex and Torx ${ }^{\circ}$ Bit Socket Set <br> - Bits made of S 2 steel for strength and durability <br> - Heat treated for maximum durability <br> - Hard stamped size markings <br> - Bright, full polish chrome finish easily wipes clean and resists corrosion <br> - Includes blow mold case for storage and organization <br> - Meets or exceeds ASME specifications |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Included Storage | Produ |  | OOBO |
| 80726 | Blow Mold Case | 3.86 \|1 |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| 80172 | 1/4" Divie Tox9 B |  | 80463 |  |
| 80173 | $1 / 44$ Drive Torx ${ }^{\circ} \mathrm{B}$ |  | 80416 | $3 / 8{ }^{\prime \prime}$ Drive Hex Bit SAE Socket $5 / 32^{\prime \prime}$ |
| 80174 | 1/4" Dive Torex B |  | 80417 | $3 / 8$ " Drive Hex Bit SAE Socket 3/16" |
| 80175 | 1/4" Dive Toxe ${ }^{\text {B }}$ |  | 80418 | $3 / 8{ }^{\prime \prime}$ Drive Hex Bit SAE Socket $7 / 32^{\prime \prime}$ |
| 801760 | 1/4" Dive Torex B |  | 80419 | $3 / 8{ }^{\text {" Drive Hex Bit SAE Socket } 1 / 4 " ~}$ |
| 801770 | 1/4" Dive Tox9 B |  | 80420 | $3 / 8$ " Drive Hex Bit SAE Socke 5/16" |
| 80187 | 1/4" Drive Extema | ket E5 | 3021 | $3 / 8{ }^{\text {" Drive Hex Bit SAE Socket } 3 / 8 "}$ |
| 801880 | 1/4" Drive Extema | ket E6 | 80422 | $3 / 8$ " Drive Hex Bit Metric Socket 2 mm |
| 80189 | 1/4" Drive Externa | ket E7 | 80423 | $3388^{\prime \prime}$ Drive Hex Bit Metic Socket 2.5mm |
| 80190 | 1/4" Drive Exteral | ket E8 | 80424 | $3 / 8$ " Drive Hex Bit Metric Socket 3 mm |
| 80451 | $3 / 88^{\prime \prime}$ Drive Torx ${ }^{\text {B }}$ |  | 80425 | $3 / 8$ " Drive Hex Bit Metric Socket 4 mm |
| 80452 | $3 / 88^{\text {D }}$ Rive Tox* B |  | 80426 |  |
| 80453 | $3 / 88^{\prime \prime}$ Drive Torx ${ }^{\text {B }}$ |  | 80427 | $3 / 8$ " Drive Hex Bit Metric Socket 6 mm |
| 80454 | $3 / 88^{\prime \prime}$ Drive Torx ${ }^{\text {B }}$ |  | 80428 D | $3 / 8$ " Drive Hex Bit Metric Socket 7 mm |
| 80455 | $3 / 88^{\prime \prime}$ Drive Torx ${ }^{\text {B }}$ |  | 80429 | $3 / 8$ " Drive Hex Bit Metric Socket 8 mm |
| 80460 | $3 / 8{ }^{\prime \prime}$ Drive Exteral | ket E10 | 80430 | $3 / 88^{\prime \prime}$ Drive Hex Bit Metric Socket 9mm |
| 80461 | $3 / 8{ }^{\text {" Drive Exterma }}$ | ket E12 | 80431 | $3 / 88$ "rive Hex Bit Metic Socket 10 mm |
| 80462 | $3 / 8{ }^{\text {" Drive Exteral }}$ | ket E14 | 80699 | 1/2" Drive External Toxx Socket E18 |

10 Pc. 3/8" and 1/2" Drive SAE Hex
Bit Socket Set
Bits made of S2 steel for strength and durability

- Heat treated for maximum durability
- Hard stamped size markings

Bright, full polish chrome finish easily wipes clean and resists corrosion
Includes socket rai for storage and organization
Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80579 | Socket Rail | 1.99 lb |  |  |
| Cat. No. | Desscripion |  | Cat. No. | Desscripion |
| 80414 | $338{ }^{\text {" Drive Hex Bit SAE Socket } 1 / 8 "}$ |  | 80420 | $3 / 8{ }^{\text {" Drive Hex Bit SAE Socket } 5 / 46 " 10}$ |
| 80416 | $3 / 8{ }^{\text {" Drive Hex }}$ Bit SAE Socket $5 / 32^{\prime \prime}$ |  | 80421 | $3 / 8{ }^{\text {" Drive Hex Bit SAE Socket } 3 / 8 " 10}$ |


| Cat. No. | Descripition | Cat. No. | Desscripion |
| :---: | :---: | :---: | :---: |
| 80417 | 3/8" Drive Hex Bit SAE Socket 3/16" | 80654 | 1/2" Drive Hex Bit SAE Socket 1/2" |
| 80418 | $3 / 8{ }^{\prime \prime}$ Drive Hex Bit SAE Socket $7 / 32^{\prime \prime}$ | 80655 | 1/2" Drive Hex Bit SAE Socket $/ 1 / 6$ |
| 80419 | $3 / 88^{\prime \prime}$ Drive Hex Bit SAE Socket $1 / 4 "$ | 80656 | 1/2" Drive Hex Bit SAE Socket $5 / 8{ }^{\text {" }}$ |

10 Pc. 3/8" and 1/2" Drive Metric Hex Bit Socket Set
Bits made of S 2 steel for strength and durability

- Heat treated for maximum durability
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (1in) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80578 | Socket Rail | 1.89 lb |  |  | O |
| Cat. No. | Desscription |  | Cat. No. | Descripition |  |
| 80425 | $3 / 8$ " Drive Hex Bit |  | 80430 | $3 / 8$ " Dive Hex Bit Metric Socket 9 mm |  |
| 80426 | $3 / 88^{\prime \prime}$ Drive Hex Bit |  | 80431 | $3 / 8$ " Drive Hex Bit Metric Socket 10 mm |  |
| 80427 | $3 / 88^{\prime \prime}$ Drive Hex Bit |  | 80661 | $1 / 2$ " Drive Hex Bit Metric Socket 12 mm |  |
| 804280 | $3 / 88^{\prime \prime}$ Drive Hex Bit |  | 80662 | 1/2" Drive Hex Bit Metric Socket 14 mm |  |
| 80429 | $3 / 8$ " Drive Hex Bit |  | 806 | $1 / 22^{\prime \prime}$ Drive Hex Bit Metric Socket 17 mm |  |

36 Pc. 1/4", 3/8", and 1/2" Drive Torx ${ }^{\circ}$ Bit Socket Set

- Set contains Torx bit sockets, external Torx ${ }^{\oplus}$ bit sockets,
tamper proof Torx ${ }^{\otimes}$ bit sockets
- Bits made of S 2 steel for strength and durability
- Heat treated socket bases for durability
- Large, hard stamped markings offer easy size identification

Bright, full polish chrome finish easily wipes clean and resists corrosion

- Black oxide finish is corrosion resistant on External Torx ${ }^{\text {s }}$ sockets - For use with manual drive tools only
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80728 | Blow Mold Case | 3.6401 lb |  |  | O(1) |
| Cat. No. | Descripition |  | Cat. No. | Descripion |  |
| - |  |  | - | 1/4" Drive External Toxe ${ }^{\text {® it Socket E7 }}$ |  |
| - | 1/4" Drive Torx ${ }^{\text {® }}$ it Socket 110 |  | - | 1/4" Drive External Tox** Bit Socket E8 |  | 1/4" Drive Tonx Bit Socket T20 1/4" Drive Torx ${ }^{\text {B }}$ Bit Socket 225 1/4" Drive Toxx Bit Socket T2 1/4" Drive Torx ${ }^{-}$Bit Socket 30

1/4" Drive Tamper-Proof Torxe Bit Socket T7 1/4" Drive Tamper-Proot Torex Bit Socket T8 1/4" Drive Tamper-Proot Torxe Bit Socket T10 1/4" Drive Tamper-Proof Torxe Bit Socket T15 1/4" Drive Tamper-Proof Torxe Bit Socket T20 1/4" Divie Tamper-Proof Torx ${ }^{\text {Bi }}$ i Socket T25 1/4" Drive Tamper-Proof Torxe Bit Socket T27 1/4" Drive Tamper-Proof Toxe ${ }^{\text {Bit Socket T30 }}$ 1/4" Drive External Torx ${ }^{\text {Bit S Socket E4 }}$ 1/4" Drive External Torx ${ }^{\text {Bit Socket E5 }}$ 1/4" Drive External Torxe Bit Socket E6
$3 / 8$ " Drive Torx" Bit Socket 44 $3 / 8$ " Drive Torx ${ }^{\text {B }}$ Bit Socket 550 $3 / 8$ " Drive Torxe Bit Socket 55 $3 / 8^{\prime \prime}$ Drive Tamper--Proof Torx ${ }^{\text {Bit Socket } 740}$ $3 / 8$ " Drive Tamper-Proof Tore ${ }^{6}$ Bit Socket 445 $3 / 88^{\text {" Drive Tamper-Proof Torxe }}$ Bit Socket 50 3/8" Drive Tamper-Proof Toxx Bit Socket T55 3/8" Drive External Toxx" Bit Socket E10 $3 / 88^{\prime \prime}$ Drive External Torx" Bit Socket E12 3/8" Drive External Toxe Bii Socket E14 3/8" Drive Exxernal Toxe Bit Socket E16 1/2" Drive Torx Bit Socke, T50 1/2" Drive Exernal Torx ${ }^{3}$ Bit Socket 18 $1 / 2^{10}$ Drive Exterma Torx ${ }^{\text {Bit }}$ Socket E20

13 Pc. 1/4", 3/8", and $1 / 2^{\prime \prime}$ Drive Torx ${ }^{\circ}$
Bit Socket Set

- Bits made of S 2 steel for strength and durability
- Heat treated for maximum durability
- Hard stamped size markings

Bright, full polish chrome finish easily wipes clean and
resists corrosion
Includes socket rail for storage and organization

- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80723 | Socket Rail | 1.321 lb |  |  | 0 |
| Cat. No. | Desscripion |  | Cat. No. | Desscription |  |
| 80171 | 1/4" Drive Torx ${ }^{\text {®it Socket } 78}$ |  | 80451 | 3/8" Drive Torx ${ }^{\text {®it Socket T40 }}$ |  |
| 80172 | 1/4" Drive Torx ${ }^{\text {Bit Socket } 710}$ |  | 80452 | $3 / 8{ }^{\text {" Drive Torx }}$ Bit Socket 445 |  |
| 80173 | 1/4" Drive Torx ${ }^{\text {Bit Socket } 115}$ |  | 80453 | $3 / 8{ }^{\prime \prime}$ Drive Torx ${ }^{\text {Bit Socket } 477}$ |  |
| 80174 | 1/4" Drive Torx ${ }^{\text {Bit Socket } 720}$ |  | 80454 | 3/8" Drive Torx ${ }^{\text {Bit Socket } 50}$ |  |
| 80175 | 1/4" Drive Tor* ${ }^{\text {Bit Socket } 25}$ |  | 80455 | $3 / 8{ }^{\text {" Drive Torx }}$ Bit Socket 55 |  |
| 801760 | 1/4" Drive Torx ${ }^{\text {Bit Socket } 27}$ |  | 80667 | 1/2" Drive Torx ${ }^{\text {Bit Socket } 60}$ |  |
| 80177 | 1/4" Drive Torx ${ }^{\text {®it Socket } 30}$ |  |  |  |  |

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10 Pc. $1 / 4^{\prime \prime}$ and $3 / 8^{\prime \prime}$ Drive Torx ${ }^{\circledR}$ Bit
Socket Set
4898ана

- Bits made of S 2 steel for strength and durability
- Heat treated for maximum durability
- Hard stamped size markings

Bright, fulf poish chrome finish easily wipes clean and

- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80722 | Socket Rail | 0.981 b |  |  | 0 |
| Cat. No. | Desscrition |  | Cat. No. | Desscrition |  |
| 80172 | 1/4" Dive Tox* Bit Socket T10 |  | 80177 | 1/4" Drive Torx® Bit Socket 30 |  |
| 80173 | 1/4" Drive Toxx ${ }^{\text {Bit Socket } 715}$ |  | 80451 | $3 / 8{ }^{\text {" D Drive Torx }}$ Bit Socket 740 |  |
| 8077 | 1/4" Dive Torx ${ }^{\text {Bit Socket } 720}$ |  | 80452 | $3 / 8{ }^{\text {" Drive Toxe }}$ Bit Socket 445 |  |
| 80175 | 1/4" Drive Tox* ${ }^{\text {Bit Socket } 25}$ |  | 80454 | $3 / 8{ }^{\prime \prime}$ Drive Torx ${ }^{\text {Bit Socket } 50}$ |  |
| 801760 | 1/4" Drive Toxx ${ }^{\text {Bit Socket } 27}$ |  | 80455 | $3 / 8{ }^{\text {" Drive Tox* }}$ Bit Socket 55 |  |

10 Pc. 1/4" and 3/8" Drive Long Torx ${ }^{\text {® }}$ Bit Socket Set

- 6 " overall length
- Bits made of S 2 steel for strength and durability
- Heat-treated socket base for maximum durability
- Hard stamped size markings
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80588 | Socket Rail | 1.6516 |  |  |
| Cat. No. | Desscripion |  | Cat. No. | Descripion |
| 82510 | 1/4" Diviv Long Tor | ket T8 | 82515 | 1/4" Drive Long Torx ${ }^{\text {Bit Socket } 27}$ |
| 82511 | 1/4" Drive Long Too | ket T10 | 82516 | 1/4" Drive Long Torxe Bit Socket 33 |
| 82512 | 1/4" Drive Long Toid | ket 715 | 82517 | $3 / 88^{\prime \prime}$ Drive Long Torx ${ }^{\text {Bit Socket } 40}$ |
| 82513 | 1/4" Drive Long Too | ket 72 | 82518 | $3 / 88^{\prime \prime}$ Drive Long Torx ${ }^{\text {Bit Socket } 45}$ |
| 82514 | 1/4" Drive Long Too | ket 725 | 82519 | $3 / 88^{\prime \prime}$ Drive Long Torx ${ }^{\text {B it Socket } 50}$ |

13 Pc. 1/4", 3/8" and 1/2" Drive Torx ${ }^{\circ}$
Stubby Bit Socket Set
Reauced overall bit length provides better access in tight spaces

- S2 steet insert bits ofter maximum strength
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications


10 Pc. 1/4 and 3/8" Drive Torx ${ }^{\circ}$ Stubby
Bit Driver Set
Short overall length provides better access in tight spaces
S2 steel for strength and durability
S2 steel for strength and durability

- Hard stamped size markings
- Satin finish for corrosion protection and simple cleaning
standard bit sockets
- Includes socket rail for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81196 | Socket Rail | 0.46 |  |  | 0 |
| Cat. No. | Desscipion |  | Cat. No. | Descripioion |  |
| 81184 | 1/4" Dive Stuby Tor* Biid diver Socket 110 |  | 81189 | 1/4" Drive Stubby Torxe Bit Diver Socket 330 |  |
| 81185 | 1/44" Drive Stubby Torx ${ }^{\text {® }}$ Bid Driver Socket 115 |  | 81190 | 1/4" Drive Stubby Toox ${ }^{\text {® }}$ Bit Diver Socket 440 |  |
| 81186 | 1/4" Drive Stuby Torx ${ }^{\text {® }}$ Bit Driver Socket 720 |  | 81191 | $3 / 88^{\prime \prime}$ Drive Stubby Torx ${ }^{\text {® }}$ Bit Diver Socket 445 |  |
| 81187 | 1/4" Drive Stuby Tox¢ ${ }^{\text {Bit Divive S Scket } 725}$ |  | 8192 | $3 / 8{ }^{\text {" Drive Stubby Torx }}$ Bit Diver Socket 477 |  |
| 81188 | 1/4" Drive Stuby Torx ${ }^{\text {®it Diviver Socket }} \mathbf{2}$ 7 |  | 8193 | $3 / 88^{\prime \prime}$ Drive Stubby Torx ${ }^{\text {® }}$ Bit Driver Socket 50 |  |

13 Pc. $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$, and $1 / 2^{\prime \prime}$ Drive External Torx ${ }^{\circ}$ Socket Set - For use with external Toro fasteners
Black oxide finis is sorrosion nesistant

- Heack treated sockect for durabaility
- Hard stamped size markings
- For use with manual drive tools only
- Includes socket rail for storage and organization


10 Pc. $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$, and $1 / 2^{\prime \prime}$ Drive
External Torx ${ }^{\circ}$ Socket Set

- For use with external Torex fasteners
- Black oxdoe finish is corrosion resistan
- Heat treated socket tor durabi
- For use with manual drive tools only
- Incluces socket rail for storage and organization

| Cat. No. | Included Storage | Produc |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80582 | Socket Rail | 1.59 lb |  |  | (1) |
| Cat. No. | Descripion |  | Cat. No. | Descripion |  |
| 80186 | 1/4" Drive External Toxe Socket E4 |  | 80460 | 3/8" Drive Extermal Torex Socket E10 |  |
| 80187 | 1/4" Drive External Toxx Socket E5 |  | 80461 | $3 / 8{ }^{\text {" Dive Extermal Toxe }}$ Socket E12 |  |
| 801880 | 1/4" Drive External Toxe Socket E6 |  | 80462 | 3/8" Drive Extermal Torxe Socket E14 |  |
| 80189 | 1/4" Drive Exermal Toxx Socket E7 |  | 80463 | $3 / 8{ }^{\prime \prime}$ Drive Extermal Torxe Socket E16 |  |
| 80190 | 1/4" Drive External Toxe Socket E8 |  | 80669 | 1/2" Drive Extemal Tore Socket E18 |  |

5 Pc. 3/8" and 1/2" Drive Long Triple Square Bit Socket Set

- Longer overall bit length provides better access

S2 steel insert bits offer maximum strength

- Heat treated for maximum durability
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and
resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications


I/2" Drive Tipiple Square Bit Socket 10 mm

Square Bit Socket Set

- Bits made of S2 steel for strength and durability
- Heat treated for maximum durability
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | $0$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80572 | Socket Rail | 0.46 |  |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripion |  |
| 80449 | 388 " Drive Triple Square Bit Socket 6 mm |  | 80665 | 1/2" Drive Triple Square Bit Socket 10 mm |  |
| 80450 | $3 / 8{ }^{\text {" Drive Triple Square Bit }}$ Socket 8 mm |  | 80666 | $1 / 22^{\prime \prime}$ Drive Triple Square Bit Socket 12 mm |  |

$\qquad$
$\qquad$


6 Pc. 3/8" and 1/2" Drive Triple Square Stubby Bit Socket Set

- Reduced overall bit length provides better access

Reduced overa
in tight spaces
bits offer maximum streng

- Heat-treated socket base for durability
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8074 | Socket Rail | 1.501 b |  |  |
| Cat. No. | Descripition |  | Cat. No. | Desscripion |
| 80736 | $3 / 8$ " Drive Stubby Tiple Square Bit Socket 8 mm |  | 80739 | 1/2" Drive Stuby Triple Square Bit Socket 14 mm |
| 37 | $1 / 2^{\prime \prime}$ Drive Stuby Triple Square Bit Socket 10 mm |  | 80740 | $1 / 22^{\prime \prime}$ Drive Stuby Triple Square Bit Socket 16 mm |
| 80738 | 1/2" Drive Stuby Triple Square Bit Socket 12 mm |  | 80741 | $1 / 2$ " Dive Stuby Triple Square Bit Socket 18 mm |

9 Pc. 1/4" and 3/8" Drive Triple
Square Bit Driver Set

- Short overall length provides better access in tight spaces - S 2 steel for strength and durability
- Hard stamped size markings
- Satin finish for corrosion protection and simple cleaning
- Compact design provides additional access compared to
standard bit sockets
- Includes socket rail for storage and organization

| Cat No. | Incluted Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 81100 | Socket Ral | 0.7216 |  |  |
| Cat. No. | Dessarition |  | Cat. No. | Descripion |
| 81090 | 1/4" Dive Subby | mare Bit Metic Diver Socket 4mm | 81095 | 3/8" Drive Stuby Tripe Square Bt Meftic Divere Socketer 12 mm |
| 81091 | 1/4" ${ }^{\text {dive Stuby }}$ TI | ware Bit wetic Difier Socket 5 mm | 81996 |  |
| 81092 | 1/4" ${ }^{\text {Prive Subby }}$ | mare Bit eetic Difier Socket 6 mm | 81997 |  |
| 81093 | 388 " Dive Stuby | mare Bit eetic Divier Socket $8 m \mathrm{~mm}$ | 81098 |  |
| 81094 | 38\% Drive Stuby | Sure Bit Metic Divier Socket 10 mm |  |  |

10 Pc. $1 / 4^{\prime \prime}$ and $3 / 8^{\prime \prime}$ Drive 6 Point 10MM Socket Set

- 5 different styles of sockets ensure you can reach any
- $\begin{aligned} & 5 \text { different styles of sockets } \\ & \text { fastener quickly and easily }\end{aligned}$
- Set includes flex, deep, mid-length, standard and
magnetic sockets of the same size
- Bright, full polish chrome finish easily wipes clean and
resists corrosion
- Magnetic sockets are chrome molybdenum with manganese
phosphate coating to resist corrosion
- Includes socket rail for storage and organization


10 Pc. 1/4" and 3/8" Drive 6 Point 12MM Socket Set

- 5 different styles of sockets ensure you can reach any
fastener quickly and easily
- Set includes flex, deep, mid-length, standard and
magnetic sockets of the same size
- Bright, full polish chrome finish easily wipes clean and
resists corrosion
- Magnetic sockets are chrome molybdenum with manganese
- 

Includes socket rail for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80576 | Socket Rail | 1.19016 |  |  | (6) |
| Cat. No. | Descripition |  | Cat. No. | Descripioion |  |
| 80134 | 1/4" Drive 6 Point Standard Metric Socket 12mm |  | 80380 | 3/8" Drive 6 Point Standard Metic Socket 12 mm |  |
| 801475 | 1/4" Drive 6 Point Mid Length Metric Socket 12 mm |  | 803945 |  |  |
| 8014 | 1/4" Drive 6 Point Deep Metric Socket 12 mm |  | 80394 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 12 mm |  |
| 80258 | 1/4" Drive 6 Point Metric Flex Socket 12 mm |  | 80335 | $3 / 8$ " Drive 6 Point Metric Flex Socket 12mm |  |
| - | 1/4" Drive 6 Point Magnetic Standard Impact Socket 12mm |  | - | $3 / 8$ " Drive 6 Point Magnetic Standard Impact Socket 12 mm |  |

3 Pc. $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$ and $1 / 2^{\prime \prime}$ Drive 120XP™ Full Polish Teardrop Ratchet Set

- 120xP ratchets have two double stacked 60-tooth paws (120) positions) providing a ${ }^{3}$
fasteners in it ighter confines
- Double-stacked pawns atienatien
providing exceeptional strength
- Tearcrop, low-profile head and flush-mounted on/off switch
allow better access in tight spaces
- Longer reach handil to access hard-to-reach fasteners
- Enclosed head design for extreme resistance to dirtit ifitration
- Highly visible on/off markings on the head for fast size identification
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 81206P | Tray | 3.201 b |
| Cat. No. | Descripition |  |
| 81011P | 1/4" Drive 120xp"' Teardrop Ratchet 5" |  |
| 81211 P | 3/8" Drive 120xP"" Teardrop Ratchet $8-1 / 4$ " |  |
| 81304P |  |  |

2 Pc. 1/4" and 3/8" Drive 120XP ${ }^{\text {TM }}$ Extra Long
Handle Full Polish Teardrop Ratchet Set

- $120 \times \mathrm{P}$ ratchets have two double stacked 60 -tooth pawls
$(120$ oositions $)$ pi
tighter confines
- $\begin{aligned} & \text { tighter confines } \\ & \text { Double -stacked } \\ & \text { pa }\end{aligned}$
- Double-stacked pawis aternately engage the 60 -tooth gear, providing
- Extra-long handles for additional access, 9 -inch $1 / 4^{\prime \prime}$ drive and

18 -inch $38^{\prime \prime}$ drive

- Enclosed head design for extreme resistance to dirtit infitration
- Highly visible markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes tray for storage and organization

| Cat. No. | Inculued Storage | Product Weight |
| :---: | :---: | :---: |
| 81271 | тay | 4.62016 |
| Cat No. |  |  |
| 81034 |  |  |
| 81269 | 3/8" Drive 120XP ${ }^{\text {m }}$ Extra Long Handle Teardrop Ratchet $18{ }^{\prime \prime}$ |  |

4 Pc. 1/4", 3/8", and $1 / 2^{" 1}$ Drive 120XP™ Full Polish Flex Handle Teardrop Ratchet Set

- 120XP ratchets have two double stacked 60 -tooth paws (120 positions)
- 120xP ratchets have two double stacked 60 -tooth pawls (120 position

providing exceptional strength
- Tearcrop, low-profili head and flush-mounted on/off switch allow
better access in tight spaces
- Flexible head provides access for hard to reach fasteners
- Longer reach handele to access hard-t-o-reach fasteners
- Enclosed head design for extreme resitance to diditififtration
- Highly visible on/oft markings on the head for fast size identification
- Bight, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81230 P | Tray | 4.831 b |  |  |  |
| Cat. No. | Desscripion |  | Cat. No. | Descripioion |  |
| 81012 P | 1/4" Dive 120xP" | rop Ratchet $6-3 / 4{ }^{\text {" }}$ | 81215P | $3 / 88$ " Dive 120 | * Head Teardrop Ratchet 11-1/2" |

2 Pc. 1/4" and 3/8" Drive 120XP™ Dual
Material Flex Handle Teardrop Ratchet Set

- $120 X P$ ratchets have two double stacked 60 -tooth paws ( 120 positions)
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
- Double-stacked pawis alternately engage the 60 -tooth gear,
providing exceptional strength
- Tearcrop, low-profile head and fush-mounted on/off switch allow
better accesss in tight spaces
- Flexible head provides accesss for hard to reach fasteners
- Longer reach handle to access hard-to-reach fasteners
- Dual material comfort grip hancle
- Enclosed head design for extreme resistance to dirit nifitration
- Highly visible on/offt makkings on the head
- Meight ful polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 81204 P | Tray | 1.76 |
| Cat. No. | Dessripion |  |
| 81009 P | 1/4" Drive 120XP"' Dual Material Fex Head Teardrop Ratchet 8 " |  |

## ■ G GEARWRENCH <br> The GEARWRENCH 90-Tooth ratchets have a $4^{\circ}$ swing arc and low-profile head to give easier access <br> 907

 to hard-to-turn fasteners. The 90-Tooth design exceeds ASME torque performance requirements, delivering one of the strongest ratchets on the market. GEARWRENCH ratchets help you GET IT DONE."3 Pc. 1/4", 3/8" and 1/2" 90-Tooth Teardrop Ratchet Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in
ght confines
- Teardrop, low-profile head and flu
- Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength pawl for increased durabiity
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications
so turn gear delivers a 4 swing ar
to turn a fastener in tight confines

Teardrop low profile head and flush mounted On/Off switch $4^{\circ}$ swing arc for easy access in tight spaces


> 1/2" Drive dual material handle
> $=$ GEARWRENCH

Large handle butt for improved grip


2 Pc. 1/4" and 3/8" Drive 90-Tooth Long
Handle Teardrop Ratchet Set

- 90 -tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in
tight confines
- Teardrop, low-profile head and flush-mounted on/off switch
allow better access in tight spaces
Long, full polish chrome handles for increased access
- Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength pawl for increased durability
- Highly visible on/off markings on the head

Bright, full polish chrome finish easily wipes clean and resists corrosion

- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| ${ }^{812687}$ | Tray | 1.3751 lb |
| Cat. No. | Desscripion |  |
| ${ }^{81028 T}$ | 1/4" Drive 90-Tooth Long Handie Teardrop Ratchet 6" |  |
| 812645 | $3 / 8$ " Dive 90 -Tooth | Teardrop Ratchet 11" |

3 Pc. 1/4", 3/8" and 1/2" 90-Tooth Dual Material Teardrop Ratchet Set

- 90 -tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in
tight confines
allow better access in tight spaces
- Dual material comfort grip handle
- Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength pawl for increased durability
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 81207T | Tray | 2.6991 lb |
| Cat. No. | Desscripion |  |
| 81007T | 1/4" Drive 90-Tooth Dual Material Teardrop Ratchet 6" |  |
| ${ }^{812087}$ | $3 / 8{ }^{\text {" Drive } 90-\text { Tooth Dual Material Teardrop Ratchet 9" }}$ |  |
| ${ }_{813035}$ | 1/2" Drive $90-T$ Tooth Dual Material Teardrop Rathet 11 " |  |

3 Pc. 1/4" and 3/8" 90-Tooth Dual Material Teardrop Ratchet Set
-90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in
tight confines

- Teardrop, low-profile head and flush-mounted on/off switch
allow better access in tight spaces
Dual material comfort grip handle
- Dual material comfort grip handle

Enclosed head design for extreme resistance to dirt infiltration
Precision engineered high strength pawl for increased durability
Highly visible on/off markings on the head

- Bright, full polish chrome finish easily wipes clean and resists corrosio
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight | - |
| :---: | :---: | :---: | :---: |
| ${ }^{812037}$ | Tray | 2.2001 l |  |
| Cat. No. | Descripion |  |  |
| 81007T | 1/4" Drive 90-Tooth Dual Material Teardrop Ratchet 6 " |  |  |
| 812087 | $3 / 8{ }^{\text {" Drive } 90-T o o t h ~ D u a l ~ M a t e r i a l ~ T e a r d r o p ~ R a t c h e t ~ 9 " ~}$ |  |  |
| 81210 T | $3388^{\prime \prime}$ Drive $90-$ Tooth Dual Material Flex Head Teardrop Ratchet 13 " |  |  |

4 Pc. 1/4", 3/8" and 1/2" 90-Tooth Flex
Head Teardrop Ratchet Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in
- 90-tooth gear
- Teardrop, low-profile head and flush
allow better access in tight spaces
- 6 Position flexible head provides access for hard to reach fasteners
- Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength pawl for increased durability
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 812307 | Tray | 3.5001 lb |  |  |
| Cat. No. | Desscripion |  | Cat. No. | Descripion |
| 81012T | 1/4" Drive 90-Tooth Fex Head Teardrop Ratchet 7 " |  | 81215T | $3 / 8$ " Drive 90-Tooth Fex Head Teardrop Ratchet 11" |
| 81212T | $388{ }^{\text {" D Iive }} 90-$ Tooth Stuby Fex Head Teardrop Ratchet 5 " |  | 813067 | $1 / 22^{\prime \prime}$ Drive 90-Tooth Flex Head Tearriop Ratchet $17{ }^{\prime \prime}$ |

2 Pc. 1/4" and 3/8" 90-Tooth Flex Head
Teardrop Ratchet Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in
tight confines
- Teardrop, low-profile head and flush-mounted on/off switch
allow better access in tight spaces
- 6 Position flexible head provides access for hard to reach fasteners
- Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength pawl for increased durability

Highly visible on/off markings on the head
Bright, full polish chrome finish easily wipes clean and resists corrosion

- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 81216 T | Tray | ${ }^{1.59951 b}$ |
| Cat. No. | Descripion |  |
| ${ }^{81012 T}$ | 1/4" Drive 90-Tooth Fex Head Teardrop Ratchet 7 " |  |
| 81215T | $3 / 8$ " Drive 90-Tooth Flex Head Tearcrop Ratchet 11" |  |

2 Pc. 1/4" and 3/8" 90-Tooth Dual Material Flex Head Teardrop Ratchet Set

- 90 -tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
- 90 -tooth gear delivers $a a^{4}$ swing arc to turn a fastener in tight $\mathbf{t}$
better access in tight spaces
- 6 Position fiexible head provides access for hard to reach fasteners
- Dual material comfort grip handle
- Enclosed head design for extreme resistance to do dit infitration
- Precision engineered high strength paw for increased durability
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 812047 | Tray | 1.5501 l |
| Cat. No. | Descripion |  |
| 81009 | 1/44 Drive $90-$ Tooth Dual Material Fex Head Teardrop Ratchet 8 " |  |
| 812109 | $3 / 88^{\prime \prime}$ Drive 90-Toot | al Fex Head Teardrop Ratchet 13" |

3 Pc. 1/4", 3/8" and 1/2" 90-Tooth Locking Flex Head Teardrop Ratchet Set

- 90-tooth gear delivers $24^{\circ}$ swing arc to turn a fastener in tight confines
- Teardrop, low-profilie head and fush-mounted on/off switch allow
better access in tight spaces
- Looking flex-head with 9 locked postions and unlocked option for
adiustable access angle
- Enclosed head design for extreme resistance to dirt tifitiration
high strength pawl for increased durability
- Highly visible on/off markings on the head
- Bright full polish chrome finish easily wip


2 Pc. $1 / 4^{\prime \prime}$ and $3 / 8^{\prime \prime} 90$-Tooth Locking Flex Head Teardrop Ratchet Set

- 90 -tooth gear delivers a $4{ }^{\circ}$ swing arc to turn a fastener in tight confines
- 90-tooth gear delivers $a 4^{4}$ swing arc to turn a fastener in tight con
better access in in tifit spacaces
- Locking flex-head with 9 lock
adjustable access angle
- Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength pawl for increased durability
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 81274 | Tray | 1.550 lb |
| Cat. No. | Desscripion |  |
| 81015T | 1/4" Drive 90-Tooth Locking Flex Head Teardrop Ratchet7" |  |
| 81266 T | 3/8" Drive 90-Tooth Locking Flex Head Teardrop Ratchet 11" |  |

2 Pc. 1/4" and 3/8" Drive 90-Tooth Dual Material Locking Flex Head Teardrop Ratchet Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
- Teardrop, low-profile head and flush-mounted on/off switch allow
better access in tight spaces
- Locking flex-head with 9 locked positions and unlocked option for
adjustable access angle
- Dual material comfort grip handle
- Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength pawl for increased durability
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| 81275T | Tray | 1.550 Ib |
| Cat. No. | Description |  |
| 81016T | 1/44 D Drive 90 -Tooth Dual Material Locking Flex Head Teardrop Ratchet 8" |  |

81016T 1/4" Drive 90-Tooth Dual Material Locking Flex Head Teardrop Ratchet 8"
81267T $3 / 8^{" ~ D r i v e ~ 90-T o o t h ~ D u a l ~ M a t e r i a l ~ L o c k i n g ~ F l e x ~ H e a d ~ T e a r d r o p ~ R a t c h e t ~} 13^{\prime \prime}$

3 Pc. 1/4", 3/8" and 1/2" Drive 90-Tooth Dual Material Locking Flex Head Ratchet Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in
tight confines
Tearchon low
Teardrop, low-profile head and flush-mounted on/off switch
- Locking fiex-head with 9 locked positions and unlocked option for adiustable access angle
- Dual material comitort grip handle
- Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength paw for increased durability
- Highy visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 812987 | Tray | 3.8001 l |
| Cat. No. | Descripition |  |
| 81016 T | 1/4" Drive 90-Tooth Dual Material Locking Flex Head Teardrop Ratchet 8" |  |
| 81267 T | $3 / 8{ }^{\prime \prime}$ Drive 90-Tooth Dual Material Locking Flex Head Teardrop Ratchet 13 |  |

$\begin{array}{ll}81016 \mathrm{~T} & \text { 1/4" Drive } 90 \text {-Tooth Dual Material Locking Flex Head Teardrop Ratchet } 8 " \\ \text { 81267T } & \text { 3/8" Drive 90-Tooth Dual Material Locking Flex Head Teardrop Ratchet } 13 \text { " }\end{array}$
$81371 \mathrm{~T}_{1} 1 / 2^{2}$ Drive 90-Tooth Dual Material Locking Flex Head Teardrop Rathet $177^{\prime \prime}$

2 Pc. 1/4" and 3/8" Drive 72-Tooth Dual
Material Roto Ratchet Set

- $270^{\circ}$ rotating head for maximum speed and access
- 72 -tooth ratchet turns fasteners with $\mathbf{a}^{\circ}$ swing arc
- Round shaped head works well around obstacles
- Dual material comfort grip handle
- Bright, ful polish chrome finish easily wipes clean and resitst corrosion
- Meets or exceeds ASME specifications

| Cat No. | Incouted Storage | Produte Weight |
| :---: | :---: | :---: |
| ${ }^{81223}$ | None | 1.266 |
| Cat No. | Desscrition |  |
| ${ }^{81224}$ |  |  |
| 81225 |  |  |

4 Pc. 1/4", 3/8", and 1/2" Drive
Adapter Set

- Ball detent for secure socket retention
- $1 / 44,3 / 8^{4}$ and $11 / 2^{1}$ drive chrome acapters allow different
drive size ratchets, sockets and extensions to be used
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organizaition

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 81217 | None | 0.32 lb |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripion |
| 81127 | $1144^{\prime \prime}$ Drive $1 / 44^{\prime \prime} \mathrm{Fx} 388^{\prime \prime}$ M Adapter |  | 81278 | $3 / 88^{\prime \prime}$ Drive $3 / 88^{\prime \prime} \mathrm{Fx} 12^{\prime \prime} \mathrm{M}$ Adapter |
| 81277 |  |  | 81354 | $1 / 2 "^{\text {D Prive } 1 / 2 " ~} \mathrm{Fx} 3 / 8^{\prime \prime} \mathrm{M}$ Adapter |

10 Pc. $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$, and $1 / 2^{\prime \prime}$ Drive Universal Adapter Set

- Ball detent for secure socket retention
- Impact rated universal joints are made from Chrome Molydernum
steel for strength and durability
- Impact unierersal joints have a manganese phosphate coating for

- size rathets, sockets and extensions to be used
- $1 / 4^{4}$ " and $3 / 38^{\prime \prime}$ drive chrome universal joints allow access to hard tor reach fasteners
- Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 81205 | Blow Mold Case | 2.0910 |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 80100 | 1/4" Drive Universal Joint |  | 81127 | 1/4" Drive 1/4" Fx 3/8" M Adapter |
| 80549 | $3 / 8$ " Drive Universal Joint |  | 81277 | $3 / 88^{\prime \prime}$ Drive $3 / 88^{\prime \prime} \mathrm{Fx} 1 / 4$ " M Adapter |
| 80101 | 1/4" Drive Impact Universal Joint |  | 81278 | $3 / 88^{\prime \prime}$ Drive $3 / 88^{\prime \prime} \mathrm{Fx} 1 / 2^{\prime \prime} \mathrm{M} \mathrm{Adapter}$ |
| 80548 | $3 / 88$ " Drive Impact Universal Joint |  | 81354 | $1 / 2^{\prime \prime}$ Drive $1 / 2^{\prime \prime} \mathrm{Fx} 388^{\prime \prime}$ M Adapter |
| 80671 | 1/2" Drive Impact Universal Joint |  | 81355 | $1 / 22^{\text {D Dive }} 1 / 2^{\prime \prime} \mathrm{Fx} 34^{\prime \prime}$ M Adapter |

2 Pc. 1/4" and 3/8" Drive Flex
Extension Set

- Flex shaft allows extension to bend into multiple positions
- Reach difificult to access fasteners that standard sockets/
extensions caannot reach
- Designed to access exteme angled fasteners, for use in
low torque applications
- $1 / 44^{4}$ drive, $6^{\prime \prime}$ lenght fiexible extension

| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| 87912 | None | 0.401 lb |

0.0 .440

1/4" Drive Flexible Extension 6
$3 / 8^{\prime \prime}$ Drive Flexible Extension 8 "

51 Pc. 1/4" Drive 120XPTm 6 Point SAE/Metric Standard and Deep Mechanics Tool Set

- 120XP ratchets have two double stacked 60-tooth pawls
(120 positions) providing a $3^{\circ}$ swing arc so you can turn fasteners
in tighter confines
- Double-stacked pawls alternately engage the 60 -tooth gear,
providing exceptional strength
- Extension bars features a knurled grip, providing a non slip surface
- Sockets feature off-corner loading design to reduce fastener rounding
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Hard stamped size markings
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |
| :---: | :---: | :---: |
| 80300p | Blow Mold Case $\quad 4.75 \mathrm{lb}$ |  |
| Cat. No. | Desscripion | Cat. No. |
| 81011P | 1/4" Drive 120xP" Teardrop Ratche 5" | 80126 |
| 81008 | 1/4" Drive 72 Tooth Thumbwheel Ratchet | 80127 |
| 81101 | 1/4" Drive Extension 2" | 80128 |
| 81116 | 1/4" Drive Extension 6" | 8012 |
| 80100 | 1/4" Drive Universal Joint | 80130 |
| 80105 | 1/4" Drive 6 Point Standard SAE Socket 3/6" | 801310 |
| 80106 | 1/4" Drive 6 Point Standard SAE Socket 7/32" | 8013 |
| 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" | 80133 |
| 80108 | 1/4" Drive 6 Point Standard SAE Socket $9 / 32^{\prime \prime}$ | 80134 |
| 80109 | 1/4" Drive 6 Point Standard SAE Socke 5/16" | 80135D |
| 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/3" | 80136 |
| 8011 | 1/4" Drive 6 Point Standard SAE Socket 38 " | 80137 |
| 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" | 80138 |
| 80013 D | 1/4" Drive 6 Point Standard SAE Socket 1/2" | 80139 |
| 80114 D | 1/4" Drive 6 Point Standard SAE Socket 9/6" | 80140 |
| 80115 | 1/4" Drive 6 Point Deep SAE Socket 3/16" | 80141 |
| 801160 | 1/4" Drive 6 Point Deep SAE Socket 7/32" | 80142 |
| 80117 | 1/44" Drive 6 Point Deep SAE Socket 1/4" | 80143 |
| 80118 | 1/4" Drive 6 Point Deep SAE Socket 9/32" | 80144 |
| 80119 | 1/4" Drive 6 Point Deep SAE Socket $5 / 16^{\prime \prime}$ | 80145 |
| 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" | 801460 |
| 80121 | 1/4" Drive 6 Point Deep SAE Socket $3 / 8{ }^{\text {" }}$ | 80147 |
| 801220 | 1/4" Drive 6 Point Deep SAE Socket 7/16" | 80148 |
| 80123 | 1/44" Drive 6 Point Deep SAE Socket 1/2" | 80149 |
| 80124 | 1/4" Drive 6 Point Deep SAE Socket 9/16" | 80150 |
| 80125 | 1/4" Drive 6 Point Standard Metric Socket 4mm |  |

## 

$1 / 4$ " Drive 6 Point Standard Metric Socket 5 mm 1/4" Drive 6 Point Standard Metric Socket 5.5 m ${ }^{1 / 4 "}$ " Drive 6 Point Standard Metric Socket 6 mm 1/4" Drive 6 Point Standard Mertic Socket $7 m$ ${ }^{1 / 44}$ " Drive 6 Point Standardard Metric Socket 8 mm 1/4" Drive 6 Point Standard Metric Socket 9 mm 1/4" Drive 6 Point standard Metric Socket 10 m 4" Drive 6 Point Standard Metric Socket 11 mi. 144 " Drive 6 Point Standard Metric Socket 12 mm $14^{"}$ Drive 6 Point Standard Metric Socket 13 mm 14 " Drive 6 Point Standard Metric Socket 14 mm $1 / 4$ " Drive 6 Point Standard Metic Socket 15mn $1 / 4$ " Drive 6 Point Deep Metric Socket 4 mm $1 / 4$ " Drive 6 Point Deep Metric Socket 5 mm 14" Drive 6 Point Deep Metric Socket 5.5 mm /4" Drive 6 Point Deep Metic Socket 6 mm $1 / 4$ " Drive 6 Point Deep Metric Socket 7 mm /4" Drive 6 Point Deep Metric Socket 8 mm $1 / 4$ " Drive 6 Point Deee Mertic Socket $9 m$ m /4" Drive 6 Point Deen Metric Socket 10 mm 1/4" Drive 6 Point Deep Metric Socket 11 mm /4" Drive 6 Point Deep Metric Socket 12 mm IU" Drive 6 Pint Deen Metic Socket 13 -ive Goorn Dep Meric Solkt


51 Pc. 1/4" Drive 6 Point SAE/Metric Standard and Deep Mechanics Tool Set 90-tooth gearder 90-tooth gear de
in tight confines
in tight confines Includes a thumbwheel ratchet for access to tight spaces

- Includes a thumbwheel ratchet for access to tight spaces - Full polish chrome sockets with large hard stamp size markings - Knurled full polish chrome extensions
- Includes blow mold case for storage and organization

| $\begin{array}{\|l\|} \hline \text { Cat. No. } \\ \hline 80300 \\ \hline \end{array}$ | Included Storage Product Weight <br> Blow Mold Case 4.85 lb |  |  | (6) |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Cat. No. | Desscripion | Cat. No. | Desscription |  |
| 81011 | 1/4" Drive 90-Tooth Teardroo Ratchet 5 " | 80126 | 1/4" Drive 6 Point Standard Metic Socket 5mm |  |
| 81008 | 1/4" Drive 72 Tooth Thumbwheel Ratchet | 80127 | 1/4" Drive 6 Point Standard Metic Socket 5.5mm |  |
| 81101 | $1 / 44$ Drive Extension 2" | 80128 | 1/4" Drive 6 Point Standard Metic Socket 6 mm |  |
| 81116 | $1 / 44^{\prime \prime}$ Drive Extension 6 " | 80129 | 1/4" Drive 6 Point Standard Metic Socket 7mm |  |
| 80100 | 1/4" Drive Universal Joint | 80130 | 1/4" Drive 6 Point Standard Metic Socket 8mm |  |
| 80105 | 1/4" Drive 6 Point Standard SAE Socket $3 / 66^{\prime \prime}$ | 801310 | 1/4" Drive 6 Point Standard Metric Socket 9mm |  |
| 80106 | 1/4" Drive 6 Point Standard SAE Socket 7/32" | 80132 | 1/4" Drive 6 Point Standard Metic Socket 10 mm |  |
| 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" | 80133 | 1/4" Drive 6 Point Standard Metic Socket 11 mm |  |
| 80108 | 1/4" Drive 6 Point Standard SAE Socket $9 / 32$ " | 80134 | 1/4" Drive 6 Point Standard Metic Socket 12 mm |  |
| 80109 | 1/4" Drive 6 Point Standard SAE Socke 5/16" | 80135D | 1/4" Drive 6 Point Standard Metic Socket 13 mm |  |
| 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/32" | 80136 | 1/4" Drive 6 Point Standard Metic Socket 14 mm |  |
| 80111 | 1/4" Drive 6 Point Standard SAE Socket $388^{\prime \prime}$ | 80137 | 1/4" Drive 6 Point Standard Metric Socket 15 mm |  |
| 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" | 80138 | $1 / 44$ Drive 6 Point Deep Metric Socket 4mm |  |
| 800130 | 1/4" Drive 6 Point Standard SAE Socket 1/2" | 80139 | $1 / 44$ Drive 6 Point Deep Metric Socket 5 mm |  |
| 80114 D | 1/4" Drive 6 Point Standard SAE Socket 9/16" | 80140 | 1/4" Drive 6 Point Deep Metric Socket 5.5 mm |  |
| 80115 | 1/4" Drive 6 Point Deep SAE Socket 3/16" | 80141 | 1/4" Drive 6 Point Deep Metric Socket 6 mm |  |
| 801160 | 1/4" Drive 6 Point Deep SAE Socket $7 / 32^{\prime \prime}$ | 80142 | 1/4" Drive 6 Point Deep Metric Socket 7 mm |  |
| 80117 | 1/4" Drive 6 Point Deep SAE Socket 1/4" | 80143 | $1 / 4$ " Drive 6 Point Deep Metric Socket 8 mm |  |
| 80118 | 1/4" Drive 6 Point Deep SAE Socket $9 / 32^{\prime \prime}$ | 8014 | $1 / 44$ Drive 6 Point Deep Metric Socket 9mm |  |
| 80119 | 1/4" Drive 6 Point Deep SAE Socke 5/16" | 80145 | 1/44" Drive 6 Point Deep Metric Socket 10mm |  |
| 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" | 801460 | 1/44" Drive 6 Point Deep Metric Socket 11 mm |  |
| 8012 | 1/4" Drive 6 Point Deep SAE Socket $3 / 8{ }^{\text {" }}$ | 80147 | 1/4" Drive 6 Point Deep Metric Socket 12 mm |  |
| 80122 D | 1/4" Drive 6 Point Deep SAE Socket 7/16" | 80148 | 1/4" Drive 6 Point Deep Metric Socket 13 mm |  |
| 80123 | 1/4" Drive 6 Point Deep SAE Socket $1 / 2$ " | 80149 | 1/44" Drive 6 Point Deep Metric Socket 14 mm |  |
| 80124 | 1/4" Drive 6 Point Deep SAE Socket 9/16" | 80150 | 114" Drive 6 Point Deep Metric Socket 15mm |  |
| 80125 | 1/4" Drive 6 Point Standard Mertic Socket 4mm |  |  |  |

51 Pc. 1/4" Drive 12 Point SAE/Metric Standard and Deep Mechanics Tool Set - 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener 90-tooth gear de
in tight confines

- Includes a thumbwheel ratchet for access to tight spaces - Sockets feature off-corner loading design to reduce fastener rounding
- Full polish chrome sockets with large hard stamp size markings
- Knurled full polish chrome extensions
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage Product Weight |  |  | (1)30) |
| :---: | :---: | :---: | :---: | :---: |
| 80301 | Blow Mold Case $\quad 4.85 \mathrm{lb}$ |  |  | (12) |
| Cat. No. | Desscription | Cat. No. | Desscripion |  |
| ${ }^{810119}$ | 1/4" Drive 90-Tooth Teardrop Ratchet 5 " | 80198 | 1/4" Drive 12 Point Standard Metric Socket 5mm |  |
| 81008 | 1/4" Drive 72 Tooth Thumbwheel Rathet | 80199 | 1/4" Drive 12 Point Standard Mertic Socket 5.5 mm |  |
| 81101 | 1/4" Drive Extension 2 " | 80200 | 1/4" Drive 12 Point Standard Metric Socket 6 mm |  |
| 81116 | 1/4" Drive Extension 6" | 80201 | 1/4" Drive 12 Point Standard Metric Socket 7 mm |  |
| 80100 | 1/4" Drive Universal Joint | 80202 | 1/4" Drive 12 Point Standard Metric Socket 8 mm |  |
| 80210 | 1/4" Drive 12 Point Standard SAE Socket 3/16" | 80203 | 1/4" Drive 12 Point Standard Metric Socket 9 mm |  |
| 80211 | 1/4" Drive 12 Point Standard SAE Socket 7/32" | 80204 | 114" Drive 12 Point Standard Setric Socket 10 mm |  |
| 80212 | 1/4" Drive 12 Point Standard SAE Socket 1/4" | 80205 | 1/4" Drive 12 Point Standard Mertic Socket 11 mm |  |
| 80213 | 1/4" Drive 12 Point Standard SAE Socket $9 / 32^{\prime \prime}$ | 80206 | 1/4" Drive 12 Point Standard Metric Socket 12 mm |  |
| 80214 | 1/4" Drive 12 Point Standard SAE Socket 5/16" | 80207 | 1/4" Drive 12 Point Standard Metric Socket 13 mm |  |
| 802150 | 1/4" Drive 12 Point Standard SAE Socket 11/32" | 80208 | 1/4" Drive 12 Point Standard Mertic Socket 14 mm |  |
| 80216 | 1/4" Drive 12 Point Standard SAE Socket 3/8" | 80209 | 1/4" Drive 12 Point Standard Metric Socket 15 mm |  |
| 80217 | 1/4" Drive 12 Point Standard SAE Socket 7/16" | 80230 | 114" Drive 12 Point Deep Metric Socket 4 mm |  |
| 80218 | 1/44" Drive 12 Point Standard SAE Socket 1/2" | 80231 | 1/4" Drive 12 Point Deep Metric Socket $5 m m$ |  |
| 80219 | 1/4" Drive 12 Point Standard SAE Socket $9 / 16^{\prime \prime}$ | 80232 | 1/4" Drive 12 Point Deep Metric Socket 5.5mm |  |
| 80220 | 1/4" Drive 12 Point Deep SAE Socket $3 / 16$ " | 80233 | 1/4" Drive 12 Point Deep Metric Socket $6 m$ m |  |
| 80221 | 1/4" Drive 12 Point Deep SAE Socket 7/32" | 80234 | 1/4" Drive 12 Point Deep Metric Socket 7 mm |  |
| 8022 | 1/4" Drive 12 Point Deep SAE Socket 1/4" | 80235 | 1/4" Drive 12 Point Deep Metric Socket 8 mm |  |
| 802230 | 1/4" Drive 12 Point Deep SAE Socket $9 / 32^{\prime \prime}$ | 80236 | 1/4" Drive 12 Point Deep Metric Socket 9 mm |  |
| 80224 | 1/4" Drive 12 Point Deep SAE Socket 5/16" | 80237 | 1/4" Drive 12 Point Deep Metric Socket 10 mm |  |
| 80225 | 1/4" Drive 12 Point Deep SAE Socket 11/32" | ${ }^{80238}$ | 1/4" Drive 12 Point Deep Metric Socket 11 mm |  |
| 80226 | 1/4" Drive 12 Point Deep SAE Socket 3/8" | 802390 | 1/4" Drive 12 Point Deep Netric Socket 12mm |  |
| 80227 | 1/4" Drive 12 Point Deep SAE Socket 7/16" | 80240 | 1/4" Drive 12 Point Deep Netric Socket 13 mm |  |
| 80228 | 1/4" Drive 12 Point Deep SAE Socket 1/2" | 80241 | 1/4" Drive 12 Point Deep Metric Socket 14 mm |  |
| 80229 | 1/4" Drive 12 Point Deep SAE Socket 9/16" | 80242 | 1/4" Drive 12 Point Deep Metric Socket 15mm |  |
| 80197 | 1/4" Drive 12 Point Standard Metric Socket 4mm |  |  |  |



26 Pc. 1/4" Drive 12 Point SAE Standard and Deep Mechanics Tool Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to tourn a fastener in tight confines

1/4" socket driver with ergonomic dual material handle
Sockets feature off-corner loading design to reduce fastener rounding - Knurled full polish chrome extensions

- Hard stamped size markings
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80313 | Blow Mold Case | 2.8916 |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripion |
| 81011 | 1/4" Drive 90-Tooth Teardrop Ratche 5" |  | 80217 | 1/4" Drive 12 Point Standard SAE Socket 7/16" |
| 81128H | 1/4" Drive Spinner Handle $7-3 / 4$ " |  | 80218 | 1/4" Drive 12 Point Standard SAE Socket 1/2" |
| 811130 | $1 / 44^{\prime \prime}$ Drive Extension 3 " |  | 80219 | 1/4" Drive 12 Point Standard SAE Socket $9 / 66^{\prime \prime}$ |


| Cat. No. | Descripition |
| :---: | :---: |
| 81116 | 1/4" Drive Extension 6 " |
| 80100 | 1/4" Drive Universal Joint |
| 80290 | 1/4" Drive 12 Point Standard SAE Socket 5/32 |
| 80210 | 1/4" Drive 12 Point Standard SAE Socket $3 / 16$ |
| 80211 | 1/4" Drive 12 Point Standard SAE Socket $7 / 2$ |
| 80212 | $1 / 4$ " Drive 12 Point Standard SAE Socket 1 |
| 80213 | 1/4" Drive 12 Point Standard SAE Socket |
| 80214 | 1/4" Drive 12 Point Standard SAE Socke |
| 802150 | 14 " Drive 12 Point Standard SA |

1/4" Drive 12 Point Deep SAE Socket $3 / 16^{6}$ 1/4" Drive 12 Point Deep SAE Socket $7 / 32$ 1/4" Drive 12 Point Deep SAE Socket $1 / 4^{4}$ 1/4" Drive 12 Point Deep SAE Socket $9 / 32$ 1/4" Drive 12 Point Deep SAE Socke 5/16 1/4" Drive 12 Point Deep SAE Socket $11 / 32$ $1 / 4$ " Drive 12 Point Deep SAE Socket $3 / 8^{8}$ 1/4" Drive 12 Point Deep SAE Socket $7 / 16^{\prime \prime}$ $1 / 4$ " Drive 12 Point Deep SAE Socket $1 / 2^{\prime \prime}$ 1/4" Drive 12 Point Deen SAE Sccke $9 / 16^{\prime}$

22 Pc. 1/4" Drive 6 and 12 Point SAE
Standard and Deep Mechanics Tool Set
90-tooth gear
tight confines
rin erea

- $1 / 4$ " socket driver with ergonomic dual material handle
- Full polish chrome sockets with large hard stamp size markings
- Knurled full polish chrome extensions
- Hard stamped size markings
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (6) (12) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80325 | Blow Mold Case | 2.86 lb |  |  |  |
| Cat. No. | Desscripion |  | Cat. No. | Dessaripion |  |
| 810117 | 1/4" Drive 90-Toot | atchet 5 " | 80217 | 1/4" Drive 12 Point Standard SAE Socket 7/16" |  |
| 81128H | 1/4" Drive Spiner |  | 80218 | 1/4" Drive 12 Point Standard SAE Socket $1 / 2{ }^{\prime \prime}$ |  |
| 81101 | 1/4" Drive Extensi |  | 8115 | 1/4" Drive 6 Point Deep SAE Socket 3/16" |  |
| 81116 | 1/4" Drive Extensi |  | 801160 | 1/4" Drive 6 Point Deep SAE Socket $7 / 32^{\prime \prime}$ |  |
| 80210 | 1/4" Drive 12 Poin | AE Socket 3/16" | 80117 | 1/4" Drive 6 Point Deep SAE Socket 1/4" |  |
| 80211 | 1/4" Drive 12 Poin | AE Socket 7/32" | 8118 | 1/4" Drive 6 Point Deep SAE Socket 9/3" |  |
| 80212 | 1/4" Drive 12 Poin | SAE Socket 1/4" | 80119 | 1/4" Drive 6 Point Deep SAE Socket 5/16" |  |
| 80213 | 1/4" Drive 12 Poin | AE Socket 9/32" | 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" |  |
| 80214 | 1/4" Drive 12 Poin | AE Socket 5/6" | 80121 | 1/4" Drive 6 Point Deep SAE Socket 3/8" |  |
| 802150 | 1/4" Drive 12 Poin | AE Socket 11/32" | 801220 | 1/4" Drive 6 Point Deep SAE Socket 7/16" |  |
| 80216 | 1/4" Drive 12 Poin | SAE Socke 3 $388^{\prime \prime}$ | 80123 | 1/4" Drive 6 Point Deep SAE Socket 1/2" |  |

22 Pc. 1/4" Drive 6 and 12 Point Metric Standard and Deep Mechanics Tool Set - $\quad 90$-tooth gear delivers $4^{\circ}$ s swing arc to turn a fastener in tight confines - $1 / 4$ " socket driver with ergonomic dual material hande Full polish chrome sockets with large hard stamp size markings - Knurled full polish chrome extensions

- Hard stamped size markings
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product |  |  | (6) (12) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80327 | Blow Mold Case | 3.041 b |  |  |  |
| Cat. No. | Descripion |  | Cat. No. | Desscripion |  |
| 810115 | 114" Drive 90-Tooth Teardrop Ratchet 5 " |  | 80148 | 1/4" Drive 6 Point Deep Metric Socket 13 mm |  |
| 81128H | 1/4" Drive Spiner Hande $7-3 / 4$ " |  | 80149 | 1/4" Drive 6 Point Deep Metric Socket 14 mm |  |
| 81116 | 1/4" Drive Extension 6 " |  | 80197 | 1/4" Drive 12 Point Standard Metric Socket 4 mm |  |
| 8101 | 1/4" Drive Extension 2" |  | 80198 | $1 / 44^{\text {D Drive }} 12$ Point Standard Metric Socket 5 mm |  |
| 80141 | 1/4" Drive 6 Point Deep Metric Socket 6 mm |  | 80200 | $1 / 44^{\text {D Dive }} 12$ Point Standard Metric Socket 6 mm |  |
| 80142 | 1/4" Drive 6 Point Deep Metric Socket 7 mm |  | 80201 | $1 / 44^{\text {D Drive }} 12$ Point Standard Mertic Socket 7 mm |  |
| 80143 | 1/4" Drive 6 Point Deep Metric Socket 8 mm |  | 80202 | 1/4" Drive 12 Point Standard Metric Socket 8 mm |  |
| 8014 | 1/44 Drive 6 Point Deep Metric Socket 9mm |  | 80203 | 1/4" Drive 12 Point Standard Metric Socket 9 mm |  |
| 80145 | 1/4" Drive 6 Point Deep Metric Socket 10 mm |  | 80204 | $1 / 44^{\text {D Drive }} 12$ Point Standard Metric Socket 10 mm |  |
| 801460 | 1/4" Drive 6 Point Deep Metric Socket 11 mm |  | 80205 | $1 / 44^{\text {D Prive }} 12$ Point Standard Metric Socket 11 mm |  |
| 8014 | 1/4" Drive 6 Point Deep Metric Socket 12 mm |  | 80206 | 1/4" Drive 12 Point Standard Metric Socket 12 mm |  |

15 Pc. 1/4" Drive 6 Point SAE
Mechanics Tool Set

- 90 -tooth gear delivers $\mathrm{a} 4^{\circ}$ swing arc to turn a fastener in tight confines
- Dual material comfort grip spinner handle
- Sockets feature off-corner loading design to reduce fastener rounding - Hard stamped size markings
- Mencudes blow mold casceeds ASME for stocorage and organization

| Cat. No. | Included Storage | Product |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80650 | Blow Mold Case | 1.7051 l |  |  | (6) |
| Cat. No. | Desscripion |  | Cat. No. | Descripition |  |
| 81011 | 114" Drive 90-Tooth Teardrop Ratchet 5 " |  | 80108 | 1/4" Drive 6 P |  |
| 81128H | 1/4" Drive Spiner Handle $7-3 / 4$ " |  | 80109 | 1/4" Drive 6 P |  |
| 81101 | 1/4" Drive Extension 2" |  | 80110 | 1/4" Drive 6 P |  |
| 81116 | 1/4" Drive Extension 6 " |  | 80111 | 1/4" Drive 6 P |  |
| 80100 | 1/4" Drive Universal Joint |  | 80112 | 1/4" Drive 6 P |  |
| 80105 | 1/4" Dive 6 Point Standard SAE Socket 3/16" |  | 80113D | 1/4" Drive 6 P |  |
| 80106 | 1/4" Drive 6 Point Standard SAE Socket $7 / 32^{\prime \prime}$ |  | 80114D | 1/4" Drive 6 P |  |
| 80107 | 1/44 Drive 6 Point Standard SAE Socket 1/4" |  |  |  |  |

14 Pc. 1/4" Drive 6 Point Metric
Mechanics Tool Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
- $1 / 4$ socket driver with ergonomic dual material handee"
- Sockets feature off-corner Ioading design to reduce fastener rounding
- Bright, full poils chrome trish easily wipes clean and resists corrosion
- Hard stamped size markings
- Includes slow mold cass for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (1in) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80326 | Blow Mold Case | 1.74 lb |  |  | (6) |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 81011 | 1/4" Drive 90-Tooth Teardroo Ratchet 5 " |  | 80129 | 1/4" Drive 6 Point Standard Metric Socket 7 mm |  |
| 81128H | 1/4" Drive Spinner Handle $7-3 / 4$ " |  | 80130 | 1/4" Drive 6 Point Standard Metric Socket 8mm |  |
| 81101 | $1 / 44$ " Dive Extension 2" |  | 801310 | 1/4" Drive 6 Point Standard Metric Socket 9mm |  |
| 81116 | 1/4" Dive Extension 6 " |  | 80132 | 1/4" Diviv 6 Point Standard Metric Socket 10 mm |  |
| 80125 | 1/4" Drive 6 Point Standard Mertic Socket 4mm |  | 80133 | 1/4" Drive 6 Point Standard Metric Socket 11 mm |  |
| 80126 | 1/4" Drive 6 Point Standard Metric Socket 5 mm |  | 80134 | 1/4" Drive 6 Point Standard Metric Socket 12 mm |  |
| 80128 | 1/4" Drive 6 Point Standard Metric Socket 6 mm |  | 801350 | 1/4" Drive 6 Point Standard Metric Socket 13mm |  |

45 Pc. 1/4" Drive 6 Point Metric
Slim Head Mechanics Tool Set

- 72 -tooth ratchet turns fasteners with $5^{\circ}$ swing arc
- Multi-tunctional adaptor head converts between bit driver and
- $1 / 4^{41}$ drive ratchel
- Locking flex-head has 9 positions for maximum access
- Includes 6 \& 12 inch slim head ratchets for access to a wider
- Slim line heaad design - $0.73^{\prime \prime}$ wide, 0.49 " thick - for improved access
- Fush-mounted forwardreversse lever
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Sockets feature off-corner loading desigig to reducuce fastener rounding

Bits made of $S 2$ steel for strength and durability

- Ratchet/bit driver head and ratchet adapter meet or exceed all ASME specifications


43 Pc. 1/4" Drive 6 Point Metric Slim Head Mechanics Tool Set

- 72 -tooth ratchet turns fasteners with a $5^{\circ}$ swing arc

Multi-tunctional adadaptor head converts between bit driver and $1 / 4$ " drive ratchet
Locking flex-head has 9 positions for maximum access Includes $6 \& 12$ inch slim head ratchets for access to a wider
Slim line head design - $0.73^{\text {" wide, }} 0.49^{\text {" thick - for improved access }}$


- Bight, full polish chrome finish easily wipes clean and resists corrosion
- Sockets feature off-corner loading design to teduce fastener rounding

Bits made of S2 steel for strength and durability
Ratchetbit driver head and ratchet adapter meet or exceed all ASME specifications


35 Pc. MicroDriver Set

- Needs only $a^{\circ}{ }^{\circ}$ arc to turu fasteners
- Set includes: $1 / 144 \times 5 / 1 / 6^{4}$ reversibible double-box micro-driver ( 5 " oal)
- $1 / 44^{\text {d dive-socket adapter }}$
- Ten $1 / 4^{4 \prime} 6$ point sockets including $5 / 16^{\prime \prime}, 3 / 88^{\prime \prime}, 7 / 16^{\prime \prime}, 1 / 2$ " $^{\prime \prime}$ and $9 / 16^{\prime \prime}$

SAE sockets and $8 \mathrm{~mm}, 10 \mathrm{~mm}, 12 \mathrm{~mm}$, 13 mm and 14 mm metric sockets


hex bits, TTO, $\mathrm{T} 2,5, \mathrm{Tso}$ ana 4 .
T45 and T5O Tox Tox bits

- Includes plastic case for storage and organization

| Cat No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| 85035 | Plastic Case | 11 b |

Cat. No.


${ }^{1 / 444 " \text { Square Drive } 6 \text { Point Stapterdard SAE Socket } 5 / 16 "}$
$1 / 4$ " Drive 6 Point Standard SAE Socket $3 / 8^{"}$

## 3/8" Hex Bit

\#1 Phillipse Bit
\#2 Phililips ${ }^{\text {s }}$ Bit
\#3 Phillipse ${ }^{\text {Bit }}$

Cat. No. Descripition
1/4" Drive 6 Point Standard SAE Socket $7 / 16$ "
1/4" Drive 6 Point Stand
1/4" Drive 6 Point Standard SAE Socket 1/2"
1/4" Drive 6 Point Standard SAE Socket 9/16" 1/4" Drive 6 Point Standard Metric Socket 8 mm 1/4" Drive 6 Point Standard Metric Socket 10 mm 1/4" Drive 6 Point Standard Metric Socket 12 mm 1/4" Drive 6 Point Standard Metric Socket 13 mm 1/4" Drive 6 Point Standard Metric Socket 14 mm
$3 / 3$ " Hex Bit
$1 / 8^{\prime \prime}$ Hex Bit
1/8" Hex Bit
$5 / 32^{4}$ Hex Bit
$5 / 32^{2}$ Hex Bit
$3 / 16^{4}$ Hex Bit
${ }^{3 / 1 / 6^{4} \text { Hex Bex Bit }}$
1/4" He B Bit
$5 / 16^{4}$ Hex Bit

47 Pc. 1/4" Drive 6 Point SAE/Metric
Standard and Deep Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly gui
- Houble ine (SAE) and knurled (1)
standard and metric sockets (metric) ring help easily identify
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  | 자사잉) |
| :---: | :---: | :---: | :---: |
| 80314D | Blow Mold Case $\quad 3.61 \mathrm{lb}$ |  | (6) |
| Cat. No. | Descripition | Cat. No. | Desscripion |
| 80104 D | 114" Drive 6 Point Standard SAE Socke 5/33" | 80128 | 1/4" Drive 6 Point Standard Metric Socket 6 mm |
| 80105 | 1/4" Drive 6 Point Standard SAE Socket 3/16" | 80129 | 1/4" Drive 6 Point Standard Metric Socket 7 mm |
| 80106 | 1/4" Drive 6 Point Standard SAE Socket 7/32" | 80130 | 1/4" Drive 6 Point Standard Metric Socket 8mm |
| 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" | 80131D | 1/4" Drive 6 Point Standard Metric Socket 9 mm |
| 80108 | 1/4" Drive 6 Point Standard SAE Socket $9 / 32^{\prime \prime}$ | 80132 | 1/4" Drive 6 Point Standard Metric Socket 10mm |
| 80109 | 114" Drive 6 Point Standard SAE Socke 5/16" | 80133 | 1/4" Drive 6 Point Standard Metic Socket 11 mm |
| 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/3" | 80134 | 1/4" Drive 6 Point Standard Metric Socket 12 mm |
| 80111 | $1 / 44^{\prime \prime}$ Drive 6 Point Standard SAE Socket $388^{\prime \prime}$ | 80135D | 1/4" Drive 6 Point Standard Metric Socket 13 mm |
| 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" | 80136 | 1/4" Drive 6 Point Standard Metric Socket 14 mm |
| 801130 | 1/4" Drive 6 Point Standard SAE Socket 1/2" | 80137 | 1/4" Drive 6 Point Standard Metric Socket 15mm |
| 80114 D | 1/4" Drive 6 Point Standard SAE Socket 9/6" | 80138 | 1/4" Drive 6 Point Deep Metric Socket 4mm |
| 80115 | 1/4" Drive 6 Point Deep SAE Socket 3/16" | 80139 | $1 / 4$ " Drive 6 Point Deep Metric Socket 5 mm |
| 801160 | 1/4" Drive 6 Point Deep SAE Socket 7/32" | 80140 | 1/4" Drive 6 Point Deep Metic Socket 5.5mm |
| 80117 | 1/4" Drive 6 Point Deep SAE Socket 1/4" | 80141 | $1 / 44$ Drive 6 Point Deep Metric Socket 6 mm |
| 80118 | 1/4" Drive 6 Point Deep SAE Socket $9 / 32^{\prime \prime}$ | 80142 | 1/4" Drive 6 Point Deep Metric Socket 7 mm |



47 Pc. 1/4" Drive 6 Point SAE/Metric Standard and Deep Socket Set

- Continued from previous page

| Cat. No. | Desscripion |
| :---: | :---: |
| 8019 | 1/4" Drive 6 Point Deep SAE Socke 5/16" |
| 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" |
| 80121 | 1/4" Drive 6 Point Deep SAE Socket 3/8" |
| 80122 D | 1/4" Drive 6 Point Deep SAE Socket 7/16" |
| 80123 | 1/4" Drive 6 Point Deep SAE Socket $1 / 22^{\prime \prime}$ |
| 80124 | 1/4" Drive 6 Point Deep SAE Socket 9/16" |
| 80125 | 1/4" Drive 6 Point Standard Metric Socket 4mm |
| 80126 | 1/4" Drive 6 Point Standard Metric Socket 5 mm |
| 80127 | 1/4" Drive 6 Point Standard Metric Socket |


10 Pc. 1/4" Drive 6 Point SAE Standard
Socket Set
14" Drive 6 Point Deep Metric Socket 8 mm
1/44" Drive 6 Point Deep Metric Socket 9 mm

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socke
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
Bright, full polish chrome finish easily wipes clean and resists corrosion
Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product |  |  | (6) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80303 | Socket Rail | . 51 lb |  |  |  |
| Cat. No. | Desscripion |  | Cat. No. | Descripition |  |
| 80105 | 1/4" Drive 6 Point Standard SAE Socket 3/6" ${ }^{\text {" }}$ |  | 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/32" |  |
| 80106 | 1/4" Drive 6 Point Standard SAE Socket 7/32" |  | 80111 | 1/4" Drive 6 Point Standard SAE Socket $3 / 8$ " |  |
| 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" |  | 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" |  |
| 80108 | 1/4" Drive 6 Point Standard SAE Socket $9 / 32^{\prime \prime}$ |  | 801130 | 1/4" Drive 6 Point Standard SAE Socket $1 / 2{ }^{\prime \prime}$ |  |
| 80109 | 1/4" Drive 6 Point Standard SAE Socket $5 / 16$ " |  | 801140 | 1/4" Drive 6 Point Standard SAE Socket 9/6" |  |

10 Pc. 1/4" Drive 12 Point SAE Standard
Socket Set
Off-corner loading design reduces fastener rounding

- Chamfered opening quickly guides fasteners into socke

3ITMOPR

- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Includes socket rail for storage and organization

- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product W |  |  | $\bigcirc$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 803070 | Socket Rail | 0.55 lb |  |  | (12) |
| Cat. No. | Desscription |  | Cat. No. | Descripion |  |
| 80210 | 1/4" Drive 12 Point Standard SAE Socket 3/16" |  | 802150 | 1/4" Drive 12 Point Standard SAE Socket 11/32" |  |
| 80211 | 1/4" Drive 12 Point Standard SAE Socket 7/32" |  | 80216 | 1/4" Drive 12 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ |  |
| 80212 | 1/4" Drive 12 Point Standard SAE Socket $1 / 4{ }^{\prime \prime}$ |  | 80217 | 1/4" Drive 12 Point Standard SAE Socket 7/16" |  |
| 80213 | 1/4" Drive 12 Point Standard SAE Socket $9 / 32^{\prime \prime}$ |  | 80218 | 1/4" Drive 12 Point Standard SAE Socket 1/2" |  |
| 80214 | 1/4" Drive 12 Point Standard SAE Socket $5 / 66^{\prime \prime}$ |  | 80219 | 1/4" Drive 12 Point Standard SAE Socket 9/6" |  |

10 Pc. 1/4" Drive 6 Point SAE Deep Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into sock
ocket is as deep as the
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (18) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80305 | Socket Rail | 0.97 lb |  |  | (6) |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 80115 | 1/4" Drive 6 Point | et 3/16" | 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" |  |
| 801160 | 1/4" Drive 6 Point | et $7 / 32^{\prime \prime}$ | 80121 | 1/4" Drive 6 Point Deep SAE Socket 3/8" |  |
| 80117 | 1/4" Drive 6 Point | 1et 1/4" | 80122D | 1/4" Drive 6 Point Deep SAE Socket 7/6" |  |
| 80118 | 1/4" Drive 6 Point | et $9 / 32^{\prime \prime}$ | 80123 | 1/4" Drive 6 Point Deep SAE Socket $1 / 2$ " |  |
| 80119 | 1/4" Drive 6 Point | et 5/16" | 80124 | 1/4" Drive 6 Point Deep SAE Socket $9 / 66^{\prime \prime}$ |  |

10 Pc. 1/4" Drive 12 Point SAE Deep
Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socke
- Serration depth inside the socket is as deep as the
fastener hold it in the correct position
Hard stamped size markings
- Hard stamped size markings

Double line (SAE) and knurled (metric) ring help easily
Bright, full polish chrome finish easily

- Bright, tui polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (13) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 803090 | Socket Rail | 0.97 lb |  |  | (12) |
| Cat. No. | Desscripion |  | Cat. No. | Desscripion |  |
| 80220 | 1/4" Drive 12 Poin |  | 80225 | 1/4" Drive 12 Point Deep SAE Socket 11/32" |  |
| 80221 | 1/4" Drive 12 Poin |  | 80226 | $1 / 44^{\text {D Prive }} 12$ Point Deep SAE Socket $3 / 88^{\prime \prime}$ |  |
| 80222 | 1/4" Drive 12 Poin |  | 80227 | 1/4" Drive 12 Point Deep SAE Socket 7/16" |  |
| 802230 | 1/4" Drive 12 Poin |  | 80228 | 1/4" Drive 12 Point Deep SAE Socket 1/2" |  |
| 80224 | 1/4" Drive 12 Poin |  | 8022 | 1/4" Drive 12 Point Deep SAE Socket $9 / 16$ " |  |

5 Pc. 1/4" Drive 6 Point 8MM
Socket Set

- 5 different styles of sockets ensure you can reach
- 5 different styles of sockets ensu
- any fastener quickly and easily - Set includes flex, deep, mid-length, standard and

Set includes flex, deep, mid-length,

- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Magnetic sockets are chrome molybdenum with manganese
phosphate coating to resist corrosion
- Includes socket rail for storage and organization

| Cat. No. | Included Storage | Product |  |  | (10) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80102 | Socket Rail | 0.335 lb |  |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 80130 | 1/4" Dive 6 Point | ket 8mm | 80254 | 1/4" Drive 6 Point Metric Flex Socket 8 mm |  |
| 801435 | 1/4" Drive 6 Point Mid Length Metric Socket 8 mm |  | - | 1/4" Dive 6 Point Magnetic Standard Impact Socket 8mm |  |
| 80143 | Drive 6 Point Deep Metric Socket 8 |  |  |  |  |

13 Pc. 1/4" Drive 6 Point Metric
Standard Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socket
- Hard stamped size markings
Double line (SAE) and knurled
- Double line (SAE) and knurled (metric) ring help easily identify
standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  | (10) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80302D | Socket Rail | 0.711 b |  |  | (6) |
| Cat. No. | Desscripion |  | Cat. No. | Descripition |  |
| 80125 | 1/4" Drive 6 Point Standard Metric Socket 4 mm |  | 80132 | 1/4" Drive 6 Point Standard Metic Socket 10mm |  |
| 80126 | 1/4" Drive 6 Point Standard Mertic Socket 5 mm |  | 80133 | 1/4" Drive 6 Point Standard Metric Socket 11 mm |  |
| 80127 | 1/4" Dive 6 Point Standard Metric Socket 5.5 mm |  | 80134 | 1/4" Drive 6 Point Standard Metic Socket 12 mm |  |
| 80128 | 1/4" Drive 6 Point Standard Mertic Socket 6 mm |  | 80135D | 1/4" Drive 6 Point Standard Metric Socket 13mm |  |
| 80129 | 1/4" Drive 6 Point Standard Metric Socket 7 mm |  | 80136 | 1/4" Drive 6 Point Standard Metic Socket 14 mm |  |
| 80130 | 1/4" Drive 6 Point Standard Metric Socket 8 mm |  | 80137 | 1/4" Drive 6 Point Standard Metric Socket 15 mm |  |
| 801310 | $1 / 44$ D Drive 6 Point Standard Metric Socket 9 mm |  |  |  |  |

13 Pc. 1/4" Drive 6 Point Metric Mid Length Socket Set

- Mid-length design for access to fasteners in hard-t-r-reach places
- Off-corner loading reduces fastener rounding
- Doumbere ine (SARE) and knurled (mentric) Ing hels peasily identitify
standard and metric sockets
Hard stampeed size makkings
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  | (1in) |
| :---: | :---: | :---: | :---: | :---: |
| 80304 | Socket Rail 0.82 lb |  |  | (6) |
| Cat. No. | Descripition | Cat. No. | Descripition |  |
| 801385 | 1/4" Drive 6 Point Mid Length Metric Socket 4mm | 801455 | 1/4" Drive 6 Point Mid Length Metric Socket 10 mm |  |
| 801395 | 1/4" Drive 6 Point Mid Length Metric Socket 5 mm | 801465 | 1/4" Drive 6 Point Mid Length Metric Socket 11 mm |  |
| 801405 | 1/4" Drive 6 Point Mid Length Metric Socket 5.5mm | 801475 | 1/4" Drive 6 Point Mid Length Metric Socket 12 mm |  |
| 801415 | 1/4" Drive 6 Point Mid Length Metric Socket $6 m m$ | 801485 | 1/4" Drive 6 Point Mid Length Metric Socket 13 mm |  |
| 801425 | 1/4" Drive 6 Point Mid Length Metric Socket 7 mm | 801495 | 1/4" Drive 6 Point Mid Length Metric Socket 14 mm |  |
| 801435 | 1/4" Drive 6 Point Mid Length Metric Socket 8mm | 80150 | 1/4" Drive 6 Point Mid Length Metric Socket 15 mm |  |
| 801445 | engoth |  |  |  |

13 Pc. 1/4" Drive 12 Point Metric
Standard Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into sockel
- Hard stamped size markings
- identify standard and metrica (metric) ring help easily
- Bright, full poilsh chrome finish easily wipes clean and resists corrosio
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (1i3) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80306 | Socket Rail | 0.70 lb |  |  | (12) |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 80197 | 1/4" Drive 12 Point Standard Metric Socket 4mm |  | 80204 | 1/4" Drive 12 Point Standard Metric Socket 10 mm |  |
| 80198 | 1/4" Drive 12 Point Standard Metric Socket 5 mm |  | 80205 | 1/4" Drive 12 Point Standard Metric Socket 11 mm |  |
| 80199 | 1/4" Drive 12 Point Standard Metric Socket 5.5 mm |  | 80206 | 1/4" Drive 12 Point Standard Metric Socket 12 mm |  |
| 80200 | 1/4" Drive 12 Point Standard Metric Socket 6 mm |  | 80207 | 1/44" Drive 12 Point Standard Metric Socket 13 mm |  |
| 80201 | 1/4" Drive 12 Point Standard Metric Socket 7 mm |  | 80208 | 1/4" Drive 12 Point Standard Metric Socket 14 mm |  |
| 80202 | 1/4" Drive 12 Point Standard Metric Socket 8 mm |  | 8029 | 1/4" Drive 12 Point Standard Metric Socket 15 mm |  |
| 80203 | 1/4" Drive 12 Point Standard Metric Socket 9mm |  |  |  |  |

13 Pc. 1/4" Drive 6 Point Metric
Deep Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly givides fasteners into socket

Serration depth inside the socket is as deep as the
fastener hodd it in the correct position
Hard stamped size markings

- Double line (SAE) and knurled (metric) ing help easily
identify standard and metric sockets
Bright ful polish chrone
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | $\begin{aligned} & \text { (1i4) } \\ & \text { (6) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80304 | Socket Rail | 1.28 lb |  |  |  |
| Cat. No. | Desscription |  | Cat. No. | Desscripion |  |
| 80138 | 1/4" Drive 6 Point Deep Metric Socket 4mm |  | 80145 | 1/4" Drive 6 Point Deep Metric Socket 10 mm |  |
| 80139 | $1 / 4$ " Drive 6 Point Deep Metric Socket 5mm |  | 801460 | 1/4" Drive 6 Point Deep Mertic Socket 11 mm |  |
| 80140 | 1/4" Drive 6 Point Deep Metric Socket 5.5mm |  | 80147 | $1 / 44^{\prime \prime}$ Drive 6 Point Deep Metric Socket 12 mm |  |
| 80141 | 1/4" Drive 6 Point Deep Metric Socket 6 mm |  | 80148 | $1 / 44$ Drive 6 Point Deep Mertic Socket 13 mm |  |
| 80142 | 1/4" Drive 6 Point Deep Metric Socket 7mm |  | 80149 | 1/4" Drive 6 Point Deep Mertic Socket 14 mm |  |
| 80143 | 1/4" Drive 6 Point Deep Metric Socket 8 mm |  | 80150 | $1 / 44^{\prime \prime}$ Drive 6 Point Deep Mertic Socket 15 mm |  |
| 80144 | 1/4" Drive 6 Point Deep Metric Socket 9 mm |  |  |  |  |

13 Pc. 1/4" Drive 12 Point Metric Deep Socket Set

- Off-corner loading design reduces fastener rounding.
- Chamfered opening quickly guides fasteners into socke
- Serration depth inside the socket is as deep as the
fastener hold it in the correct position
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily
identify standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (10) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80308 | Socket Rail | 1.28 lb |  |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripion |  |
| 80230 | 1/4" Drive 12 Point Deep Metric Socket 4mm |  | 80237 | 1/4" Drive 12 Point Deep Metric Socket 10mm |  |
| 80231 | 1/4" Drive 12 Point Deep Metric Socket $5 m m$ |  | 80238 | 1/4" Drive 12 Point Deep Metric Socket 11 mm |  |
| 80232 | 1/4" Drive 12 Point Deep Metric Socket 5.5mm |  | 802390 | 1/4" Drive 12 Point Deep Metric Socket 12 mm |  |
| 80233 | 1/44" Drive 12 Point Deep Metric Socket 6mm |  | 80240 | 1/4" Drive 12 Point Deep Metric Socket 13mm |  |
| 80234 | 1/4" Drive 12 Point Deep Metric Socket $7 m m$ |  | 80241 | 1/4" Drive 12 Point Deep Metric Socket 14 mm |  |
| 80235 | 1/4" Drive 12 Point Deep Metric Socket 8 mm |  | 80242 | 1/4" Drive 12 Point Deep Metric Socket 15mm |  |
| 80236 | 1/44" Drive 12 Point Deep Metic Socket 9 mm |  |  |  |  |

7 Pc. 1/4" Drive 6 Point SAE Flex
Socket Set

- Universal socket design allows for greater angled access

Universal soc
to fasteners
Off-corner loading design reduces fastener rounding

- Bright, full polish chrome finish easily wipes clean and
resists corrosion
Hard stamped size markings
- Hard stamped size markings

| Cat. No. | Included Storage | Product Weight |  |  | (1)0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 803100 | Socket Rail | 1.2016 |  |  | (6) |
| Cat. No. | Descripion |  | Cat. No. | Desscripion |  |
| 80262 | 1/4" Drive 6 Point SAE Flex Socket 3/16" |  | 80266 | 1/4" Drive 6 Point SAE Fex Socket7/16" |  |
| 802630 | 1/4" Drive 6 Point SAE Frex Socket 1/4" |  | 80267 | 1/4" Drive 6 Point SAE Flex Socket $1 / 2^{\prime \prime}$ |  |
| 80264 | 1/4" Drive 6 Point SAE Flex Socke 5/16" |  | 80268 | 1/4" Drive 6 Point SAE Fex Socket 9/6" |  |
|  |  |  |  |  |  |

12 Pc. 1/4" Drive 6 Point Metric Flex
Socket Set

- Universal socket design allows for greater angled access
to fasteners
- Off-corner loading design reduces fastener rounding
- Bright, full polish chrome finish easily wipes clean and
resists corrosion
- Hard stamped size markings

Includes socket rail for storage and organization


10 Pc. 1/4" Drive SAE Hex Bit
Socket Set

- Bits made of S 2 steel for strength and durability
- Bits made of S 2 steel for strength a
- Heat treated for maximum dur
- Bright, full polish chrome finish easily wipes clean and
resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat No. | Included Storage | Product Weight |  |  | (314) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80323 | Socket Rail | 0.67 lb |  |  | O |
| Cat. No. | Descripioion |  | Cat. No. | Descripion |  |
| 801510 | 1/4" Drive Hex Bit SAE Socket 1/16" |  | 80156 | 1/4" Drive Hex Bit SAE Socket $9 / 64$ " |  |
| 80152 | 1/4" Drive Hex Bit SAE Socket $5 / 64^{\prime \prime}$ |  | 80157 | 1/4" Drive Hex Bit SAE Socket $5 / 32^{\prime \prime}$ |  |
| 80153 | 1/4" Drive Hex Bit SAE Socket $3 / 32^{\prime \prime}$ |  | 80158 | 1/4" Drive Hex Bit SAE Socket $3 / 66^{\prime \prime}$ |  |
| 80154 | 1/4" Drive Hex Bit SAE Socket 7/64" |  | 80159 | 1/4" Drive Hex Bit SAE Socket $7 / 32^{\prime \prime}$ |  |
| 80155 | 1/4" Drive Hex Bit SAE Socket 1/8" |  | 80160 | 1/4" Drive Hex Bii SAE Socket 1/4" |  |

6 Pc. 1/4" Drive Metric Hex Bit
Socket Set

- Bits made of S 2 steel for strength and durability
- Heat treated for maximum durability
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and
resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications


9 Pc. 1/4" Drive SAE Stubby Hex Bit Driver Set

- Short overall length provides better access in tight spaces

S2 stee for strength and durability

- Sation flinish for or corrosion protection and simple cleaning
- Compact design provides additional access compared to
standara bit sockets
Includes socketer
- Includes socket rail for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 81149 | Socket Rail | 0.33 lb |  |  |
| cat. . N . | Descripition |  | Cat. No. | Descripition |
| 81140 | 1/4" Drive Stuby Hex Bit SAE Driver Socket $3 / 33$ " |  | 81145 | 114" Drive Stuby Hex Bit SAE Driver Socket 7/32" |
| 81141 | 1/4" Drive Stuby Hex Bit SAE Driver Socket 7/64" |  | 81146 | 1/4" Drive Stuby Hex Bit SAE Driver Socket 1/4" |
| 81142 | 1/4" Drive Stuby Hex Bit SAE Driver Socket 1/8" |  | 81147 | 1/4" Drive Stuby Hex Bit SAE Driver Socket 5/6" |
| 81143 | 1/4" Drive Stuby Hex Bit SAE Driver Socket $5 / 32^{\prime \prime}$ |  | 81148 | 1/44" Drive Stuby Hex Bit SAE Driver Socket $3 / 8$ " |
| 81144 | 1/4" Drive Stubby Hex Bit SAE Driver Socket 3/6" |  |  |  |

9 Pc. 1/4" Drive Metric Stubby Hex Bit Driver Set

## 

Short overall length provides better access in tight spaces

- S2 steel for strength and durability
- Hard stamped size markings
- Satin finish for corrosion protection and simple cleaning
- Compact design provides additional access compared to
standard bit sockets
- Includes socket rail for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 81160 | Socket Rail | 0.33 lb |  |  |
| Cat. No. | Desscripion |  | No. | Desscrition |
| 81150 | 1/4" Drive Stuby Hex Bit Metric Driver Socket 2 mm |  | 81155 | 1/4" Drive Stuby Hex Bit Metric Driver Socket 7mm |
| 81151 | 1/4" Drive Stuby Hex Bit Metric Driver Socket 3mm |  | 81156 | 1/4" Drive Stuby Hex Bit Metric Driver Socket 8mm |
| 81152 | 1/4" Drive Stubby Hex Bit Metric Driver Socket 4mm |  | 81157 | 1/4" Diviv Stuby Hex Bit Metric Diver Socket 9mm |
| 81153 | 1/4" Drive Stuby Hex Bit Metric Driver Socket 5 mm |  | 81158 | 1/4" Drive Stuby Hex Bit Metric Driver Socket 10mm |

10 Pc. 1/4" Drive Bit Driver Set

- Short overall length provides better access in tight spaces
- S 2 steel for strength and durability
- Hard stamped size markings
- Satin finish for corrosion protection and simple cleaning
- Compact design provides additional access compared to
- Includes socket rail for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  | $\bigcirc$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81180 | Socket Rail | 0.370 lb |  |  |  |
| Cat. No. | Descripion |  | Cat. No. | Desscripion |  |
| 81176 | 1/4" Drive Stuby Phililps® Bit Driver Socket \#1 |  | 81165 | 1/4" Drive Stuby Slotte Metric Bit Divier Socket 4 mm |  |
| 81177 | 1/4" Drive Stubby Phililiss ${ }^{\text {® }}$ Bit Driver Socket \#2 |  | 81166 | 1/4" Drive Stubby Sloted Metric Bit Diver Socket 5.5 mm |  |
| 81178 | 1/4" Drive Stubby Phililise ${ }^{\text {®i }}$ D Driver Socket \#3 |  | 81167 | 1/4" Drive Stubby Sloted Metric Bit Driver Socket 8mm |  |
| 81179 | 1/4" Diviv Stubby Phililis ${ }^{\text {® }}$ Bit Drive S Socket \#4 |  | 81168 | 1/4" Drive Stuby Sloted Metric Bit Diver Socket 10 mm |  |
| 81164 | 1/4" Drive Stuby S | ic Bit Diver Socket 3.5 mm | 81169 | 1/4" Drive Stubby Sloted Metric Bit Diver Socket 12 mm |  |

6 Pc. 1/4" Drive External Torx
Deep Socket Set

- For use with external torx fasteners
- Heat treated for maximum durability
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80322 | Socket Rail | 0.46 lb |  |  | (1) |
| Cat. No. | Desscripion |  | Cat. No. | Descripion |  |
| 80191 | 1/4" Drive Deep E | x® Socket E4 | 80194 | 1/4" Drive Deep Exteral Tox® ${ }^{\text {a }}$ Socket E7 |  |
| 80192 | 1/4" Drive Deep E | x Socket E5 | 80195 | 1/4" Drive Deep External Toxe Socket E8 |  |
| 80193 | 1/4" Drive Deep E | x® Socket E6 | 80196 | 1/4" Drive Deep Extermal Tox® Socket E10 |  |

1/4" Drive 120XP"' Teardrop Ratchet

- 120XP ratchets have two double stacked 60-tooth pawis fasteners in tighter confines
- 

gear, providing exceptional strength
Teardrop, low-profile head and flush-mounted of
switch allow better access in tight spaces

- Longer reach handle to access hard-to-reach fasteners
forextreme resistance to dirt infiltration
- Bright, full polish chrome finish easily wipes clean and sidentification
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81011 P | 5.118 in | 0.94 in | 0.36 in | 120 | 81099 | 0.29 lb |

1/4" Drive 120XP"' Extra Long
Handle Teardrop Ratchet
120XP ratchets have two double stacked 60 -tooth pawis (120 positions) providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines

- Double-stacked pawls alternately engage the 60 -tooth
gear, providing exceptional strength
9-inch extra-long handle for additional access
Enclosed head design with extreme resistance to dirt infiltration
Highly visible on/off markings on the head
Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 81034 | 9 in | 0.98 in | 0.39 in | 120 | 81099 P | 0.765 lb |-

$\qquad$

1/4" Drive 120XP"' Flex Head
Teardrop Ratchet

- 120XP ratchets have two double stacked 60 -tooth pawls

120XP ratchets have two double stacked 60 -tooth pawls
(120 positions) providing a a $3^{\circ}$ swing arc so you can turn

$$
\begin{aligned}
& \text { (120 positions) providing a } 3^{\circ} \text { swing arc so you can turr } \\
& \text { fasteners in tighter confines }
\end{aligned}
$$

- Double-stacked pawls altern
gear, providing exceptional strength
- Teardrop, low-profile head and flush-mounted on/off switch
allow better access in tight spaces
- Flexible head provides access for hard to reach fasteners
- Longer reach handle to access hard-to-reach fasteners
- Enclosed head design for extreme resistance to dirt infiltration
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | No. of Positions | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81012 P | 6.85 in | 1.02 in | 0.41 in | 120 | 6 | 81099 P | 0.33 l |

1/4" Drive 120XP" ${ }^{\text {" }}$ Dual Material
Flex Head Teardrop Ratchet

- 120XP ratchets have two double stacked 60-tooth pawls

120XP ratchets have two double stacked 60 -tooth pawls
(120 positions) providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines

- Double-stacked pawls alternately engage the 60 -tooth
gear, providing exceptional strength
- Teardrop, low-profie head and flush-mounted on/off switch
allow better access in tight spaces
- Flexible head provides access for hard to reach fasteners
- Longer reach handle to access hard
- Enclosed head design for extreme resistance to dirt infiltra
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | No. of Positions | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $81009 P$ | 8.18 in | 1.01 in | 0.41 in | 120 | 6 | $81099 P$ | 0.3311 |



1/4" Drive 90-Tooth Dual Material Teardrop Ratchet

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
- Teardrop, low-profile head and flush-mounted on/off switch allow bette access in tight spaces
Dual material comfort grip handle
- Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength pawl for increased durability
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion - Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 81007 K | 6.88 in | 0.98 in | 0.35 in | 90 | 81099 | 0.310 lb |
|  |  |  |  |  |  |  |

1/4" Drive 90-Tooth Long Handle Teardrop Ratchet
90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
Precision engineered high strength pawl for increased durabi

- Highly visible on/off markings on the head

Teardrop, low-profile head and flush-mounted on/off switch allow better access in tight spaces
Enclosed head design for extreme resistance to dirt infiltration
Bright, full polish chrome finish easily wipes clean and resists corrosion

- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81028 t | 6.87 in | 0.98 in | 0.35 in | 90 | 81099 | 0.330 Ib |

${ }^{86}$ www.GEARWRENCH.com

1/4" Drive 90-Tooth Long Handle Dual Material Teardrop Ratchet

- 90 -tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
access in tight spaces
Long 8.1" handle for increased access
- Dual material comfort grip handle
- Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength pawl for increased durability
- Highly visible on/off markings on the head

Bright, full polish chrome finish easily wipes clean and resists corrosion

- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81029 | 8.18 in | 0.98 in | 0.35 in | 90 | 81099 | 0.550 lb |

1/4" Drive 90-Tooth Flex Head Teardrop Ratchet

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
access in tight spaces
- 6 Position flexible head
- Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength pawl for increased durability
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | No. of Positions | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81012T | 6.97 in | 0.98 in | 0.35 | 90 | 6 | 81099 in | 0.410 l |

1/4" Drive 90-Tooth Dual Material Flex Head Teardrop Ratchet

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines

Teardrop, low-profile head and flush-mounted on/off switch allow better
access in tight spaces

- 6 Position flexible head provides a
- Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength pawl for increased durability
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | No. of Positions | Repair Kit | Prouuct Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81009T | 8.26 in | 0.98 in | 0.35 in | 90 | 6 | 81099 | 0.430 lb |

1/4" Drive 90-Tooth Locking Flex Head Teardrop Ratchet

- 90 -tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
- Tearcrop, low-profili head and flush-mounted on/off switch allow better
access in tight spaces
adiustable access angle
Enclosed head design
Precision engineered high strenength esistance to dirt infiltration
- Highly visible on/off markings on the he head for inceased durability
- Bright full polish chrom ensish easily wie

Bright, full poish chrome finish easily wipes clean and resists corrosion
eets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | No. of Positions | Repair Kit | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81015 t | 6.97 in | 0.98 in | 0.35 in | 90 | 9 | 81099 | 0.450 l |

1/4" Drive 90-Tooth Dual Material Locking Flex Head Teardrop Ratchet

- 90 -tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confine

Teardroo. Iow-rorfile head and flush-mounted on/off switch allow better
access in tight spaces
Locking tlex-head with
Dual material comfort grip handle

- Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength pawl for increased durability
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | No. of Positions | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81016 T | 8.23 in | 0.98 in | 0.35 in | 90 | 9 | 81099 T | 0.470 Ib |

1/4" Drive 72-Tooth Dual Material Roto Ratchet

- $270^{\circ}$ rotating head for maximum speed and access
- 72 -tooth ratchet turns fasteners with a $5^{\circ}$ swing arc
- Round shaped head works well around obstacles
- Dual material comfort grip handle
- Bright, full polish chrome finish easily wipes clean and resists corrosion - Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81224 | 6.75 in | 1.25 in | 0.59 in | 72 | 0.36 lb |

1/4" Drive 72-Tooth Quick Release Locking Flex Slim Head Ratchets

- 72 -tooth ratchet turns fasteners with a $5^{\circ}$ swing arc
- 72 -tooth ratchet turns fasteners with a $5^{\circ} \mathrm{swing}$ arc .
drive ratchet
- Locking flex-head has 9 positions for maximum access
- Slim line head design - $0.73^{\prime \prime}$ wide, $0.49^{\prime \prime}$ thick - for improved access
- Flush-mounted forward/reverse lever
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Wiath | Head Thickness | Tooth Count | No. of Positions | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81025 | 6 in | 0.73 in | 0.49 in | 72 | 9 | 8102281038 | 0.315 lb |
| 81030 | 12 in | 0.73 in | 0.49 in | 72 | 9 | 8102281038 | 0.45 lb |

1/4" Drive 45-Tooth Quick Release
Teardrop Ratchet

- 45-tooth teardrop shaped head with on/off switch allow
even more access in tight spaces
- Quick release design allows for rapid socket removal
- Bright chrome finish wipes clean easily and resists rust or corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81014 | 5.630 in | 1.00 in | 0.47 in | 45 | 0.30 l |

1/4" Drive 72-Tooth Gimbal Ratchet

- Gimbal design allows ratchet to pivot in two directions for
easier access
- 72 tooth ratcheting mechanism with a $5^{\circ}$ swing arc
- Anodized aluminum finish
- Easy to use forward/reverse lever

Meets or exceeds ASME specifications

yct Weig It


1/4" Drive Flex Handle/Breaker Bar

- $180^{\circ}$ flex tang for greater access
- Ball detent for secure socket retention
- Ergonomic handle for reduced user fatigue
- Bright, full polise chrome finish easilit wipes clean and resists corrosion
- Meets or exceeds ASME specifications


## Cat. No. <br> ${ }_{81013}$

Overall Length
5.4 in Product Weight
0.26 lb

1/4" Drive Spinner Handle

- Ball detent for secure socket retention
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Dual material handles offers a more comfortable grip

| Cat. No. | Overall Length | Product Weight |
| :---: | :---: | :---: |
| 81128 H | 7.75 in | 0.275 lb |

1/4" Drive Universal Joint

- Universal joint allows for greater access
- Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | Overall Length | Product Weight |
| :---: | :---: | :---: |
| 80100 | 1.375 in | 0.041 l |
|  |  |  |

1/4" Drive Adapter

- Ball detent for secure socket retention
- Ball detent for secure socket retention
$\underset{81127}{{ }_{2}}$
Overall Length Female Drive Size

1/4 in Male Drive Size
$3 / 8$ in


1/4" Drive Extensions

- Ball detent for secure socket retention
- Knurled grip provides a nonslip surface
- Bright, full polish chrome finis

Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. . o . | Overall Length | Wobble | Product Weight |
| :---: | :---: | :---: | :---: |
| 81101 | 2 in | No | 0.0416 |
| 811130 | 3 in | No | 0.07 l |
| 811140 | 4 in | No | 0.0915 |
| 81116 | 6 in | No | 0.151 b |
| 811170 | 10 in | No | $0.381{ }^{10}$ |
| 81118 | 14 in | No | 0.31 lb |

4 Pc. 1/4" Drive Wobble Extension Set

- Functions as a standard extension when fully inserted or
as a wobble extension if partially inserted
Ball detent for secure socket retention
- Knurled grip provides non-slip surface
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes tray for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 810040 | Tray | 0.83 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripion |
| 81119 | 1/4" Drive Wobble Extension 2" |  | 81121 | 1/4" Drive Wobble Extension 6" |
| 81120 | 1/4" Drive Wobble Extension 4" |  | 81122 | 1/4" Drive Wobble Extension 14" |

1/4" Drive Wobble Extensions

- Functions as a standard extension when fully inserted or
as a wobble extension if partially inserted
- Ball detent for secure socket retention
- Knurled grip provides non-slip surface

Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | Overall Length | Wobble |
| :---: | :---: | :---: |
| 81119 | 2 in | Yes |
| 81120 | 4 in | Yes |
| 81121 | 6 in | Yes |
| 81122 | 14 in | Yes |

3 Pc. 1/4" Drive Locking Extension Set

- Locking mechanism with sliding collar securely attaches socket to extension
- Ball detent for secure socket retention
- Knurled grip provides a nonslip surface
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Hard stamped size markings

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 81003 | None | 0.351 b |
| Cat. No. | Desscripion |  |
| 81123 | 1/4" Drive Locking Exension 2" |  |
| 81124 | 1/4" Drive Locking Exension 3" |  |
| 81126 | 1/4" Drive Locking Extension 6" |  |

1/4" Drive Locking Extensions

- Locking mechanism with sliding collar securely attaches
socket to extension
- Ball detent for secure socket retention
- Knurled grip provides a nonslip surface
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Hard stamped size markings

| Cat. No. | Overall Length | Wobble | Product Weight |
| :--- | :---: | :---: | :---: |
| 881123 | 2 in | No | 0.04 b |
| 81112 | 3 in | No | 0.09 b |
| 81126 | 6 in | No | 0.20 bb |


| 1/4" Drive 6 Point Standard Length <br> - Off-corner loading design reduces fastener rounding <br> - Chamfered opening quickly guides fasteners into socket <br> - Hard stamped size markings <br> - Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets <br> - Bright, full polish chrome finish easily wipes clean and resists corrosion <br> - Meets or exceeds ASME specifications |  |  |  |  | Sockets |  |  |  | (6) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | SAEMertic | $\begin{aligned} & \text { Fastener } \\ & \text { Sizer } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearanc | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | Product Weight |
| 801040 | SAE | $5 / 32$ in | 0.465 in | 0.272 in | 0.965 in | 0.134 in | 0.295 in | 0.453 in | 0.021 b |
| 80105 | SAE | 3/16 in | 0.465 in | 0.307 in | 0.965 in | 0.157 in | 0.315 in | 0.453 in | 0.021 b |
| 80106 | SAE | $7 / 32$ in | 0.465 in | 0.335 in | 0.965 in | 0.157 in | 0.315 in | 0.453 in | 0.021 lb |
| 80107 | SAE | $1 / 4$ in | 0.465 in | 0.374 in | 0.965 in | 0.157 in | 0.354 in | 0.453 in | 0.021 l |
| 80108 | SAE | 9/32 in | 0.465 in | 0.421 in | 0.965 in | 0.220 in | 0.394 in | 0.453 in | 0.021 l |
| 80109 | SAE | 5/6 in | 0.465 in | 0.453 in | 0.965 in | 0.220 in | 0.413 in | 0.453 in | 0.021 l |
| 80110 | SAE | $11 / 32$ in | 0.492 in | 0.492 in | 0.965 in | 0.220 in | 0.413 in | 0.453 in | 0.041 b |
| 80111 | SAE | $3 / 8$ in | 0.543 in | 0.543 in | 0.965 in | 0.220 in | 0.492 in | 0.453 in | 0.021 l |
| 80112 | SAE | $7 / 16$ in | 0.618 in | 0.618 in | 0.965 in | 0.220 in | 0.492 in | 0.453 in | 0.031 lb |
| 80113D | SAE | $1 / 2 \mathrm{in}$ | 0.681 in | 0.681 in | 0.965 in | 0.220 in | 0.492 in | 0.453 in | 0.031 b |
| 801140 | SAE | 9/16 in | 0.768 in | 0.768 in | 0.965 in | 0.220 in | 0.571 in | 0.453 in | 0.0416 |
| 80125 | Metric | 4 mm | 0.465 in | 0.264 in | 0.965 in | 0.134 in | 0.315 in | 0.453 in | 0.011 lb |
| 80126 | Metric | 5 mm | 0.465 in | 0.315 in | 0.965 in | 0.157 in | 0.315 in | 0.453 in | 0.021 l |
| 80127 | Metric | 5.5 mm | 0.465 in | 0.339 in | 0.965 in | 0.157 in | 0.315 in | 0.453 in | 0.0210 |
| 80128 | Metric | 6 mm | 0.465 in | 0.362 in | 0.965 in | 0.157 in | 0.354 in | 0.453 in | 0.021 l |
| 80129 | Metric | 7 mm | 0.465 in | 0.421 in | 0.965 in | 0.220 in | 0.374 in | 0.453 in | 0.021 l |
| 80130 | Metric | 8 mm | 0.465 in | 0.453 in | 0.965 in | 0.220 in | 0.394 in | 0.453 in | 0.021 lb |
| 80131 D | Metric | 9 mm | 0.516 in | 0.516 in | 0.965 in | 0.220 in | 0.413 in | 0.453 in | 0.021 lb |
| 80132 | Metric | 10 mm | 0.563 in | 0.563 in | 0.965 in | 0.220 in | 0.492 in | 0.453 in | 0.041 b |
| 80133 | Metric | 11 mm | 0.622 in | 0.622 in | 0.965 in | 0.220 in | 0.492 in | 0.453 in | 0.03 lb |
| 80134 | Metric | 12 mm | 0.661 in | 0.661 in | 0.965 in | 0.220 in | 0.492 in | 0.453 in | 0.031 lb |
| 80135D | Metric | 13 mm | 0.705 in | 0.705 in | 0.965 in | 0.220 in | 0.492 in | 0.453 in | 0.041 b |
| 80136 | Metric | 14 mm | 0.768 in | 0.768 in | 0.965 in | 0.220 in | 0.571 in | 0.453 in | 0.041 lb |
| 80137 | Metric | 15 mm | 0.819 in | 0.819 in | 0.965 in | 0.220 in | 0.571 in | 0.453 in | 0.0710 |


| 1/4" Drive 12 Point Standard Length <br> Off-corner loading design reduces fastener rounding Chamfered opening quickly guides fasteners into socket Hard stamped size markings Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets <br> - Bright, full polish chrome finish easily wipes clean and resists corrosion <br> - Meets or exceeds ASME specifications |  |  |  |  | ockets |  | $B$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | SAEMertic | Fastener Size | Dim. A: Drive End | Dim. B: Wrench End | $\begin{aligned} & \text { Dim. C: } \\ & \text { Overall Length } \end{aligned}$ | Dim. D: Bolt Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | $\underset{\substack{\text { Dim. F: Length } \\ \text { to } \\ \text { Shoulder }}}{ }$ |  |
| 80290 | SAE | $5 / 32$ in | 0.465 in | 0.272 in | 0.965 | 0.134 in | 0.295 in | 0.453 | 0.021 b |
| 80210 | SAE | 3/16 in | 0.465 in | 0.307 in | 0.965 in | 0.157 in | 0.315 in | 0.453 in | 0.0211 |
| 80211 | SAE | 7/32 in | 0.465 in | 0.335 in | 0.965 in | 0.157 in | 0.315 in | 0.453 in | 0.021 b |
| 80212 | SAE | $1 / 4 \mathrm{in}$ | 0.465 in | 0.374 in | . 0.965 | 0.157 in | 0.354 in | 0.453 in | 0.021 b |
| 80213 | SAE | 9/32 in | 0.465 in | 0.421 in | 0.965 in | 0.220 in | 0.394 in | 0.453 in | 0.0211 |
| 80214 | SAE | $5 / 16$ in | 0.465 in | 0.453 in | 0.965 in | 0.220 in | 0.413 in | 0.453 in | 0.02 |
| 802150 | SAE | $11 / 32 \mathrm{in}$ | 0.492 in | 0.492 in | 0.965 in | 0.220 in | 0.413 in | 0.453 in | 0.03 |
| 80216 | SAE | $3 / 8$ in | 0.543 in | 0.543 in | 0.965 in | 0.220 in | 0.492 in | 0.453 in | 0.031 b |
| 80217 | SAE | 7/16 in | 0.618 in | 0.618 in | 0.965 in | 0.220 in | 0.492 in | 0.453 in | ${ }^{0.0416}$ |
| 80218 | SAE | $1 / 2 \mathrm{in}$ | 0.681 in | 0.681 in | 0.965 in | 0.220 in | 0.492 in | 0.453 in | 0.06 lb |
| 80219 | SAE | 9/16 in | 0.768 in | 0.768 in | 0.965 in | 0.220 in | 0.571 in | 0.453 in | 0.06 |
| 80197 | Metric | 4 mm | 0.465 in | 0.264 in | 0.965 in | $0.134 \mathrm{in}^{\text {n }}$ | 0.315 in | 0.453 in | 0.02110 |
| 80198 | Metric | 5 mm | 0.465 in | 0.315 in | 0.965 in | 0.157 in | 0.315 in | 0.453 in | 0.021 b |
| 80199 | Metric | 5.5 mm | 0.465 in | 0.339 in | 0.965 in | 0.157 in | 0.315 in | 0.453 in | 0.021 b |
| 80200 | Metric | 6 mm | 0.465 in | 0.362 in | 0.965 in | 0.157 in | 0.354 in | 0.453 in | 0.021 lb |
| 80201 | Metric | 7 mm | 0.465 in | 0.421 in | 0.965 in | 0.220 in | 0.374 in | 0.453 in | 0.021 l |
| 80202 | Metric | 8 mm | 0.465 in | 0.453 in | 0.965 in | 0.220 in | 0.394 in | 0.453 in | 0.031 lb |
| 80203 | Metric | 9 mm | 0.516 in | 0.516 in | 0.965 in | 0.220 in | 0.413 in | 0.453 in | 0.03 lb |
| 80204 | Metric | 10 mm | 0.563 in | 0.563 in | 0.965 in | 0.220 in | 0.492 in | 0.453 in | 0.041 l |
| 80205 | Metric | 11 mm | 0.622 in | 0.622 in | 0.965 in | 0.220 in | 0.492 in | 0.453 in | 0.04 |
| 80206 | Metric | 12 mm | 0.661 in | 0.661 in | 0.965 in | 0.220 in | 0.492 in | 0.453 in | 0.05 lb |
| 80207 | Metric | 13 mm | 0.705 in | 0.705 in | 0.965 in | 0.220 in | 0.492 in | 0.453 in | 0.0616 |
| 80208 | Metric | 14 mm | 0.768 in | 0.768 in | 0.965 in | 0.220 in | 0.571 in | 0.453 in | 0.06 |
| 80209 | Metric | 15 mm | 0.819 in | 0.819 in | 0.965 in | 0.220 in | 0.571 in | 0.453 in | 0.0710 |


| 1/4" Drive 6 Point Mid Length Sockets |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| - Off-corner loading reduces fastener rounding |  |  |  |  |  |  |  |  |
| - Chamfered opening quickly guides fasteners into the socket |  |  |  |  |  |  |  |  |
| Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets |  |  |  |  |  |  |  |  |
| - Hard stamped size markings |  |  |  |  |  |  |  |  |
| - Bright, full ${ }^{\text {- }}$ (ish chrome finish easily wipes clean and |  |  |  |  |  |  |  |  |
| - Meets or exceeds ASME specifications |  |  |  |  |  |  |  |  |
| Cat. No. | SAEMetric | $\begin{aligned} & \text { Fastener } \\ & \text { Sizer } \end{aligned}$ | Dim. A: Drive End | Dim. B Wrench End | Dim. C: Overall Length | $\begin{gathered} \text { Dim. D: } \\ \text { Bolt Clearance } \end{gathered}$ | Dim. E: Wrench Depth | Product Weibht |
| 80155 | SAE | 3/16 in | 0.46 in | 0.30 in | 1.25 in | 0.12 in | 0.31 in | 0.031 b |
| 801165 | SAE | 7/32 in | 0.46 in | 0.34 in | 1.25 in | 0.16 in | 0.47 in | 0.0316 |
| 801175 | SAE | 1/4in | 0.46 in | 0.37 in | 1.25 in | 0.18 in | 0.51 in | 0.031 b |
| 801185 | SAE | 9/32 in | 0.46 in | 0.42 in | 1.25 in | 0.20 in | 0.51 in | 0.031 b |
| 801195 | SAE | 5/16 in | 0.46 in | 0.46 in | 1.25 in | 0.20 in | 0.53 in | 0.031 b |
| 80120 S | SAE | 11/32 in | 0.50 in | 0.50 in | 1.25 in | 0.24 in | 0.53 in | 0.041 b |
| 801215 | SAE | 3/8 in | 0.57 in | 0.57 in | 1.25 in | 0.30 in | 0.53 in | 0.05 lb |
| 80122 S | SAE | $7 / 16$ in | 0.55 in | 0.62 in | 1.25 in | 0.35 in | 0.57 in | 0.0616 |
| ${ }^{801235}$ | SAE | 1/2 in | 0.63 in | 0.70 in | 1.25 in | 0.39 in | 0.57 in | 0.0710 |
| 801245 | SAE | 9/16 in | 0.71 in | 0.78 in | 1.25 in | 0.47 in | 0.57 in | 0.991 b |
| 801385 | Metric | 4 mm | 0.46 in | 0.27 in | 1.25 in | 0.08 in | 0.31 in | 0.031 b |
| 801395 | Metric | 5 mm | 0.46 in | 0.31 in | 1.25 in | 0.12 in | 0.31 in | 0.031 b |
| 801405 | Metric | 5.5 mm | 0.46 in | 0.34 in | 1.25 in | 0.14 in | 0.47 in | 0.031 b |
| 801415 | Metric | 6 mm | 0.46 in | 0.36 in | 1.25 in | 0.16 in | 0.51 in | 0.031 b |
| 801425 | Metric | 7 mm | 0.46 in | 0.41 in | 1.25 in | 0.20 in | 0.51 in | 0.031 b |
| 801435 | Metric | 8 mm | 0.46 in | 0.46 in | 1.25 in | 0.24 in | 0.53 in | 0.03 lb |
| 801445 | Metric | 9 mm | 0.50 in | 0.50 in | 1.25 in | 0.28 in | 0.53 in | 0.041 b |
| 801455 | Metric | 10 mm | 0.57 in | 0.57 in | 1.25 in | 0.31 in | 0.53 in | 0.0516 |
| 801465 | Metric | 11 mm | 0.55 in | 0.55 in | 1.25 in | 0.35 in | 0.57 in | 0.06 lb |
| 801475 | Metric | 12 mm | 0.59 in | 0.59 in | 1.25 in | 0.39 in | 0.57 in | 0.061 lb |
| 801485 | Metric | 13 mm | 0.63 in | 0.63 in | 1.25 in | 0.43 in | 0.57 in | 0.0710 |
| 801495 | Metric | 14 mm | 0.71 in | 0.71 in | 1.25 in | 0.47 in | 0.57 in | 0.1010 |
| 801505 | Metric | 15 mm | 0.79 in | 0.79 in | 1.25 in | 0.51 in | 0.57 in | 0.121 lb |



| 1/4" Drive 12 Point Deep Length Sockets <br> Off-corner loading design reduces fastener rounding Chamfered opening quickly guides fasteners into socket Serration depth inside the socket is as deep as the fastener hold it in the correct position <br> - Hard stamped size markings <br> - Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets <br> - Bright, full polish chrome finish easily wipes clean and resists corrosion <br> - Meets or exceeds ASME specifications |  |  |  |  |  |  |  |  |  <br> (12) <br> Product <br> Weigh |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | SAEMEetric | $\begin{aligned} & \text { Fastener } \\ & \text { Sizer } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | $\begin{gathered} \text { Dim. C: } \\ \text { Overall Length } \end{gathered}$ | Dim. D: Bolt Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | Dim. F: Length to Shoulder |  |
| 8022 | SAE | 3/16 in | 0.469 in | 0.307 in | 1.929 in | 0.177 in | 0.138 in | 0.866 in | 0.0416 |
| 80221 | SAE | 7/32 in | 0.469 in | 0.346 in | 1.929 in | 0.197 in | 0.138 in | 0.866 in | 0.041 b |
| 8022 | SAE | $1 / 4 \mathrm{in}$ | 0.469 in | 0.390 in | 1.929 in | 0.217 in | 0.157 in | 0.866 in | 0.051 b |
| 802230 | SAE | 9/32 in | 0.469 in | 0.433 in | 1.929 in | 0.217 in | 0.197 in | 0.866 in | 0.051 b |
| 8022 | SAE | 5/16 in | 0.469 in | 0.453 in | 1.929 in | 0.217 in | 0.197 in | 0.866 in | 0.051 b |
| 80225 | SAE | 11/32 in | 0.516 in | 0.516 in | 1.929 in | 0.217 in | 0.197 in | 0.866 in | 0.051 b |
| 80226 | SAE | $3 / 8 \mathrm{in}$ | 0.575 in | 0.575 in | 1.929 in | 0.217 in | 0.201 in | 0.866 in | 0.061 bb |
| 80227 | SAE | 7/16 in | 0.626 in | 0.626 in | 1.929 in | 0.217 in | 0.236 in | 0.866 in | 0.0910 |
| 80228 | SAE | $1 / 2 \mathrm{in}$ | 0.705 in | 0.705 in | 1.929 in | 0.217 in | 0.287 in | 0.866 in | 0.1016 |
| 80229 | SAE | 9/16 in | 0.772 in | 0.772 in | 1.929 in | 0.217 in | 0.350 in | 0.866 in | 0.13 lb |
| 80230 | Metric | 4 mm | 0.469 in | 0.264 in | 1.929 in | 0.138 in | 0.118 in | 0.866 in | 0.13 lb |
| 80231 | Metric | 5 mm | 0.469 in | 0.315 in | 1.929 in | 0.177 in | 0.138 in | 0.866 in | 0.0416 |
| 80232 | Metric | 5.5 mm | 0.469 in | 0.339 in | 1.929 in | 0.197 in | 0.138 in | 0.866 in | 0.041 b |
| 80233 | Metric | 6 mm | 0.469 in | 0.362 in | 1.929 in | 0.217 in | 0.157 in | 0.866 in | 0.041 b |
| 80234 | Metric | 7 mm | 0.469 in | 0.425 in | 1.929 in | 0.217 in | 0.197 in | 0.866 in | 0.0516 |
| 80235 | Metric | 8 mm | 0.469 in | 0.453 in | 1.929 in | 0.217 in | 0.197 in | 0.866 in | 0.0616 |
| 80236 | Metric | 9 mm | 0.516 in | 0.516 in | 1.929 in | 0.217 in | 0.197 in | 0.866 in | 0.06 lb |
| 80237 | Metric | 10 mm | 0.575 in | 0.575 in | 1.929 in | 0.217 in | 0.217 in | 0.866 in | 0.0710 |
| 80238 | Metric | 11 mm | 0.626 in | 0.626 in | 1.929 in | 0.217 in | 0.256 in | 0.866 in | 0.0816 |
| 802390 | Metric | 12 mm | 0.665 in | 0.665 in | 1.929 in | 0.217 in | 0.276 in | 0.866 in | 0.11 lb |
| 80240 | Metric | 13 mm | 0.705 in | 0.705 in | 1.929 in | 0.217 in | 0.303 in | 0.866 in | 0.1216 |
| 80241 | Metric | 14 mm | 0.772 in | 0.772 in | 1.929 in | 0.217 in | 0.350 in | 0.866 in | 0.13 lb |
| 80242 | Metric | 15 mm | 0.819 in | 0.819 in | 1.929 in | 0.217 in | 0.350 in | 0.866 in | 0.15 lb |


| Cat. No. | SAEMertic | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: overall Length | Dim. D: Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80157 | SAE | $5 / 32$ in | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |
| 80158 | SAE | 3/66 in | 0.508 in | 0.508 in | 1.53 in | 0.984 in | ${ }^{0.055}$ |
| 80159 | SAE | $7 / 32$ in | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |
| 80160 | SAE | $1 / 4 \mathrm{in}$ | 0.508 in | 0.508 in | 1.53 in | 0.984 in | ${ }^{0.051 b}$ |
| 80161 | Metric | 2 mm | 0.508 in | 0.508 in | 1.53 in | 0.984 in | ${ }^{0.055}$ |
| 80162 | Metric | 2.5 mm | 0.508 in | 0.508 in | 1.53 in | 0.984 in | ${ }^{0.055}$ |
| 80163 | Metric | 3 mm | 0.508 in | 0.508 in | 1.53 in | 0.984 in | ${ }^{0.055}$ |
| 80164 | Metric | 4 mm | 0.508 in | 0.508 in | 1.53 in | 0.984 in | ${ }^{0.055}$ |
| 80165 | Metric | 5 mm | 0.508 in | 0.508 in | 1.53 in | 0.984 in | ${ }^{0.055}$ |
| 80166 | Metric | 6 mm | 0.508 in | 0.508 in | 1.53 in | 0.984 in | 0.051 b |


| 1/4" Drive Stubby Hex Bit Drivers |  |  |  |  | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - Short overall length provides better access in tight spaces |  |  |  |  |  |
| - S2 steel for strength and durability |  |  |  |  |  |
| - Hard stamped size markings |  |  |  |  |  |
| - Sation | corrosion p | and simple |  |  |  |
| $\begin{aligned} & \text { ©on } \\ & \text { con } \end{aligned}$ | gn provides ockets | al access con |  |  | (310) |
| Cat. No. | SAEMertric | Fastener Size | Dim. A: Drive End | Dim. C: Overall Length | Product Weight |
| 81140 | SAE | $3 / 32$ in | 0.472 in | 0.98 in | 0.021 lb |
| 81141 | SAE | 7/64 in | 0.472 in | 0.98 in | 0.02110 |
| 81142 | SAE | $1 / 8 \mathrm{in}$ | 0.472 in | 0.98 in | 0.021 b |
| 81143 | SAE | 5/32 in | 0.472 in | 0.98 in | 0.021 b |
| 81144 | SAE | 3/6 in | 0.472 in | 0.98 in | 0.02110 |
| 81145 | SAE | $7 / 32$ in | 0.472 in | 0.98 in | 0.021 b |
| 81146 | SAE | $1 / 4 \mathrm{in}$ | 0.472 in | 0.98 in | 0.0316 |
| 81147 | SAE | $5 / 16$ in | 0.472 in | 0.98 in | 0.031 b |
| 81148 | SAE | $3 / 8$ in | 0.472 in | 0.98 in | ${ }^{0.0315}$ |
| 81150 | Metric | 2 mm | 0.472 in | 0.98 in | 0.0216 |
| 8151 | Metric | 3 mm | 0.472 in | 0.98 in | 0.0216 |
| 81152 | Metric | 4 mm | 0.472 in | 0.98 in | 0.021 b |
| 81153 | Metric | 5 mm | 0.472 in | 0.98 in | 0.0216 |
| 81154 | Metric | 6 mm | 0.472 in | 0.98 in | 0.02110 |
| 81155 | Metric | 7 mm | 0.472 in | 0.98 in | 0.021 b |
| 81156 | Metric | 8 mm | 0.472 in | 0.98 in | 0.031 b |
| 81157 | Metric | 9 mm | 0.472 in | 0.98 in | 0.0316 |
| 81158 | Metric | 10 mm | 0.472 in | 0.98 in | 0.031 b |

```
1/4" Drive Stubby Torx@ Bit Sockets
- Reduced overall bit length provides better access in
    tight spaces
S2 steel insert bits offer maximum strength
- Heat-treated socket base for durability
- Hard stamped size markings
Bright, full polish chrome finish easily wipes clean
    Meets or exceeds ASME specifications
```



| Cat. No. | Drive Type | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: : it Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80883 | Torx ${ }^{\circ}$ | т8 | 0.465 in | 0.423 in | 1.34 in | 0.866 in | 0.031 b |
| 80884 | Tore ${ }^{\text {a }}$ | T10 | 0.465 in | 0.423 in | 1.34 in | 0.866 in | 0.0316 |
| 80885 | Torxe | T15 | 0.465 in | 0.423 in | 1.34 in | 0.866 in | 0.0316 |
| 80886 | Torx | ${ }^{\text {T20 }}$ | 0.465 in | 0.423 in | 1.34 in | 0.866 in | 0.031 b |
| 80887 | Tore ${ }^{\text {a }}$ | T25 | 0.465 in | 0.423 in | 1.34 in | 0.866 in | 0.031 b |
| 80888 | Tore ${ }^{\text {a }}$ | ${ }^{127}$ | 0.465 in | 0.423 in | 1.34 in | 0.866 in | 0.0316 |
| 80889 | Toxe | тзо | 0.465 in | 0.423 in | 1.34 in | 0.866 in | 0.0316 |

1/4" Drive Stubby Torx ${ }^{\circledR}$ Bit Drivers
Short overall length provides better access in tight spaces

- S2 steel for strength and durability
- Hard stamped size markings
- Satin finish for corrosion protection and simple cleaning Compact design provides additional access compared to
standard bit sockets

| Cat. No. | Drive Type | Fastener Size | Dim. A: Drive End | Dim. C: Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81184 | Torxe | T10 | 0.472 in | 0.98 in | 0.021 b |
| 81185 | Torxe | T15 | 0.472 in | 0.98 in | 0.0210 |
| 81186 | Torx ${ }^{\text {e }}$ | ${ }_{\text {T20 }}$ | 0.472 in | 0.98 in | 0.0210 |
| 81187 | Torx ${ }^{\text {e }}$ | T25 | 0.472 in | 0.98 in | 0.0210 |
| 81188 | Torxe | ${ }^{127}$ | 0.472 in | 0.98 in | 0.0210 |
| 81189 | Torxe | тзо | 0.472 in | 0.98 in | 0.0210 |
| 81190 | Torx ${ }^{\circ}$ | T40 | 0.472 in | 0.98 in | 0.0811 |


|  | ve Exte <br> with externa xide finish is ated socket amped size with manual | nal To <br> rx fasten rosion re durability kings rive tools | orx ${ }^{\text {® }}$ Sock <br> ners <br> resistant <br> ity <br> only | kets |  |  | $\triangle$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Drive Type | Fastener | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: Bolt Clearanc | Dim. E: Bolt Depth | Product Weight |
| 8018 | External Tox ${ }^{\circ}$ | E4 | 0.508 in | 0.251 | 0.984 | 0.078 in | .137 | 0.131 b |
| 80187 | External Tox ${ }^{\circ}$ | E5 | 0.508 in | 0.295 in | 0.984 in | 0.098 in | 0.196 in | 0.1311 |
| 801880 | External Tox ${ }^{\circ}$ | E6 | 0.508 in | 0.322 in | 0.984 in | 0.11 in | 0.255 in | 0.13110 |
| 80189 | External Tox ${ }^{\circ}$ | E7 | 0.508 in | 0.370 in | 0.984 in | 0.15 in | 0.255 in | 0.131b |
| 80190 | External Tox ${ }^{\circ}$ | E8 | 0.508 in | 0.437 in | 0.984 in | 0.15 in | 0.255 in | 0.131 b |
| 1/4" Drive Deep External Torx ${ }^{\text { }}$ Sockets <br> - For use with external torx fasteners <br> - Heat treated for maximum durability <br> - Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets <br> - Hard stamped size markings <br> - Bright, full polish chrome finish easily wipes clean and resists corrosion <br> - Meets or exceeds ASME specifications |  |  |  |  |  |  |  | ( |
| Cat. No. | Drive T | Fastener Size |  | Dim. A: Drive End | Dim. B: Nose Dia | Dim. C: Overall Length |  | Product Weight |
| 80191 | External |  | E4 | 0.470 in | 0.224 in | 1.968 in |  | 0.2016 |
| 80192 | Exermal |  | E5 | 0.470 in | 0.275 in | 1.968 in |  | 2016 |
| 80193 | Exermal |  | E6 | 0.470 in | 0.314 in | 1.968 in |  | 0.2016 |
| 80194 | Exteral |  | E7 | 0.470 in | 0.354 in | 1.968 in |  | 0.2016 |
| 80195 | Exermal |  | E8 | 0.470 in | 0.393 in | 1.968 in |  | 0.20 16 |
| 80196 | External |  | E10 | 0.470 in | 0.47 in | 1.968 in |  | 0.2016 |
| 8043 | External |  | E11 | 0.470 in | - | 1.968 in |  | ${ }^{0.251 b}$ |

56 Pc. 3/8" Drive 120XP" 6 Point SAE/Metric Standard and Deep Mechanics Tool Set
120xP ratchets have two double stacked 60 -tooth pawls (120 positions) providing a a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines

- in tighter confines Double-stacked pawls alternately engage the 60 -tooth gear, providing exceptional strength
- Sockets feature off-corner loading design reduces fastener rounding
- Extension bars features a knurled grio, providing a non slip surface
- Bright, full polish chrome finish easily wipes clean and resists corrosion - Hard stamped size markings
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage Product Weight |  |  | (ᄌ1) 1.1 |
| :---: | :---: | :---: | :---: | :---: |
| 80550 | Blow Mold Case $\quad 11.25 \mathrm{lb}$ |  |  | (6) |
| Cat. No. | Desscripion | Cat. No. | Descripition |  |
| 81211P | 3/8" Drive 120xP"' Teardrop Ratchet 8 -1/4" | 80374 | 3/8" Drive 6 Point Standard Metric Socket 6mm |  |
| 81241 | $3 / 8$ " Drive Extension 3 " | 80375 | 3/8" Drive 6 Point Standard Metic Socket 7mm |  |
| 81242 | $3 / 88^{\prime \prime}$ Drive Exension 6" | 80376 | $3 / 88$ " Drive 6 Point Standard Metic Socket 8mm |  |
| 80549 | 378 " Drive Universal Joint | 80377 | 3/8" Drive 6 Point Standard Metric Socket 9mm |  |
| 80350 | 3/8" Drive 6 Point Standard SAE Socket 1/4" | 80378 | 3/8" Drive 6 Point Standard Metic Socket 10 mm |  |
| 80351 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 5/16" | 80379 | $3 / 8{ }^{\text {" D Dive }} 6$ Point Standard Metic Socket 11 mm |  |
| 80352 | 3/8" Drive 6 Point Standard SAE Socket 38 " | 80380 | $3 / 8{ }^{\text {" Drive }} 6$ Point Standard Metic Socket 12 mm |  |
| 80353 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 7/16" | 80381 | $3 / 88$ " Drive 6 Point Standard Metic Socket 13 mm |  |
| 80354 | $3 / 88$ " Drive 6 Point Standard SAE Socket $1 / 2{ }^{\text {" }}$ | 80382 | $3 / 88$ " Drive 6 Point Standard Metic Socket 14 mm |  |
| 80355 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket $9 / 66^{\prime \prime}$ | 80383 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Metic Socket 15 mm |  |
| 80356 | 3/8" Drive 6 Point Standard SAE Socket $5 / 8$ " | 80384 | $3 / 88$ " Drive 6 Point Standard Metic Socket 16 mm |  |
| 80357 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 11/16" | 80385 | $3 / 88$ " Dive 6 Point Standard Metric Socket 17 mm |  |
| 80358 | 3/8" Drive 6 Point Standard SAE Socket 3/4" | 80386 | 3/8" Drive 6 Point Standard Metic Socket 18mm |  |
| 80359 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 13/16" | 80387 | $3 / 8 \mathrm{~s}$ " Drive 6 Point Standard Metic Socket 19 mm |  |
| 80360 | $3 / 8{ }^{\text {" D Dive }} 6$ Point Standard SAE Socket $7 / 8$ " | 80388 | $3 / 8$ " Drive 6 Point Deep Metric Socket 6 mm |  |
| 80361 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 15/16" | 80389 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 7 mm |  |
| 80362 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 1" | 80390 | $3 / 8 / 8$ Drive 6 Point Deep Metric Socket 8 mm |  |
| 80363 | $3 / 8{ }^{\prime \prime}$ "rive 6 Point Deep SAE Socket $1 / 4$ " | 80391 | $3 / 8$ " Drive 6 Point Deep Metric Socket 9mm |  |
| 80364 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $5 / 16^{\prime \prime}$ | 80392 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 10 mm |  |
| 80365 | $338{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ | 80393D | 338 " Drive 6 Point Deep Metric Socket 11 mm |  |
| 80366 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket 7/16" | 80394 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 12 mm |  |
| 80367 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2 "$ | 80395 | 338 " Drive 6 Point Deep Metric Socket 13 mm |  |
| 80368 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket 9/16" | 80396 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 14 mm |  |
| 80369 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ | 80397 | 338 " Drive 6 Point Deep Metric Socket 15 mm |  |
| 803700 | 3/8" Drive 6 Point Deep SAE Socket 11/6" | 80398 | 338 " Drive 6 Point Deep Metric Socket 16 mm |  |
| 80371 | $3388^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 4$ " | 80399 | 338 " Drive 6 Point Deep Metric Socket 17 mm |  |
| 80372 | 3/8" Drive 6 Point Deep SAE Socket 13/6" | 80400 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 18 mm |  |
| 80373 | $3388^{\prime \prime}$ Drive 6 Point Deep SAE Socket $7 / 88^{\prime \prime}$ | 80401 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 19 mm |  |

57 Pc. 3/8" Drive 6 Point SAE/Metric Standard and Deep Mechanics Tool Set

- 90-tooth gea
tight confines
Stubby and standard length ratchets for better access in all areas
- Stubby and standard length ratchets for better access in all areas
- Knurled full polish chrome extensions
- Full polish chrome sockets with large, hard-stamped size markings
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  | 장 (1) |
| :---: | :---: | :---: | :---: | :---: |
| 80550 | Blow Mold Case $\quad 12.13 \mathrm{lb}$ |  |  | (6) |
| Cat. No. | Desscripion | Cat. No. | Descripion |  |
| 810097 | 1/4" Drive 90-Tooth Dual Material Flex Head Teardrop Ratchet 8" | 80375 | 3/8" Drive 6 Point Standard Metic Socket 7mm |  |
| 812117 | $3388^{\prime \prime}$ Drive 90-Tooth Teardrop Ratchet 8 " | 80376 | 3/8" Drive 6 Point Standard Metric Socket 8mm |  |
| 81241 | 3/8" Drive Extension 3 " | 80377 | $3 / 8 / 8$ Drive 6 Point Standard Metic Socket 9mm |  |
| 81242 | 388" Drive Extension 6 " | 80378 | $3 / 88$ " Dive 6 Point Standard Metic Socket 10 mm |  |
| 80549 | $3 / 8{ }^{\prime \prime}$ Drive Universal Joint | 80379 | $3 / 8{ }^{\text {" D Dive }} 6$ Point Standard Metic Socket 11 mm |  |
| 80350 | 3/8" Drive 6 Point Standard SAE Socket 1/4" | 80380 | $3 / 88$ " Drive 6 Point Standard Metic Socket 12 mm |  |
| 80351 | 3/8" Drive 6 Point Standard SAE Socket 5/16" | 80381 | $3 / 8{ }^{\prime \prime}$ D Dive 6 Point Standard Metic Socket 13 mm |  |
| 80352 |  | 80382 | 3/8" Dive 6 Point Standard Metric Socket 14 mm |  |
| 80353 | 3/8" Drive 6 Point Standard SAE Socket7/16" | 80383 | $3 / 8 / 8$ Drive 6 Point Standard Metic Socket 15 mm |  |
| 80354 |  | 80384 | $3 / 88$ " Dive 6 Point Standard Metric Socket 16 mm |  |
| 80355 | 3/8" Drive 6 Point Standard SAE Socket9/6" | 80385 | $3 / 8{ }^{\text {" D Dive }} 6$ Point Standard Metic Socket 17 mm |  |
| 80356 |  | 80386 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Metic Socket 18 mm |  |
| 80357 | 3/8" Drive 6 Point Standard SAE Socket 11/16" | 80387 | $3 / 88$ " Dive 6 Point Standard Metric Socket 19 mm |  |
| 80358 |  | 80388 | 3/8" Drive 6 Point Deep Metric Socket 6 mm |  |
| 80359 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard SAE Socket 13/16" | 80389 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 7mm |  |
| 80360 | 3/8" Drive 6 Point Standard SAE Socket 78" | 80390 | $3 / 8{ }^{\text {" D Iive }} 6$ Point Deep Metric Socket 8mm |  |
| 80361 | 3/8" Drive 6 Point Standard SAE Socket 15/16" | 80391 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 9mm |  |
| 80362 | 3/8" Drive 6 Point Standard SAE Socket 1" | 80392 | 338 " Drive 6 Point Deep Metric Socket 10 mm |  |
| 80363 | $3 / 8{ }^{\prime \prime}$ "rive 6 Point Deep SAE Socket 1/4" | 80393D | $3 / 88$ " Dive 6 Point Deep Metric Socket 11 mm |  |
| 80364 | $3 / 8{ }^{\text {" Drive } 6 \text { Point Deep SAE Socket 5/16" }}$ | 80394 | 338 " Divive 6 Point Deep Mertic Socket 12 mm |  |
| 80365 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $318{ }^{\text {" }}$ | 80395 | 338 " Drive 6 Point Deep Metric Socket 13 mm |  |
| 80366 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket 7/16" | 80396 | 338 " Drive 6 Point Deep Metric Socket 14 mm |  |
| 80367 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2{ }^{\prime \prime}$ | 80397 | $3388^{\prime \prime}$ Drive 6 Point Deep Mertic Socket 15 mm |  |
| 80368 |  | 80398 | 338 " Drive 6 Point Deep Metric Socket 16 mm |  |
| 80369 | $3 / 8$ " Drive 6 Point Deep SAE Socket $5 / 8 \mathrm{c}$ | 80399 | $3 / 88$ " Dive 6 Point Deep Metric Socket 17 mm |  |
| 803700 | 3/8" Drive 6 Point Deep SAE Socket 11/6" | 80400 | 338 " Divive 6 Point Deep Mertic Socket 18 mm |  |
| 80371 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 4$ " | 80401 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 19 mm |  |
| 80372 | 3/8" Drive 6 Point Deep SAE Socket 13/16" |  |  |  |
| 80373 |  |  |  |  |
| 80374 | $3 / 8$ " Drive 6 Point Standard Metric Socket 6 mm |  |  |  |

57 Pc. 3/8" Drive 12 Point SAE/Metric Standard and Deep Mechanics Tool Set

- 90-tooth gea
tight confines
- tight confines Stubby and standard length ratchets for better access in all areas - Sockets feature off-corner loading design to reduce fastener rounding Knurled full polish chrome extensions
- Full polish chrome sockets with large, hard-stamped size markings Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  | 장) (10) |
| :---: | :---: | :---: | :---: | :---: |
| 80551 | Blow Mold Case $\quad 11.55 \mathrm{lb}$ |  |  | (12) |
| Cat. No. | Desscription | Cat. No. | Dessaripion |  |
| 81009 | 1/4" Drive 90-Tooth Dual Material Fex Head Tearcrop Ratchet 8" | 80483 | 3/8" Drive 12 Point Standard Metric Socket 7 mm |  |
| 81211 | $378{ }^{\prime \prime}$ Drive 90-Tooth Teardrop Ratchet 8 " | 80884 | 3/8" Drive 12 Point Standard Metric Socket 8 mm |  |
| 81241 | $3 / 8$ " Drive Exension 3 " | 80485 | $3 / 88$ " Drive 12 Point Standard Metric Socket 9mm |  |
| 81242 | $3 / 8$ " Drive Extension 6" | 80486 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 10 mm |  |
| 80549 | $3 / 88^{\prime \prime}$ Drive Universal Joint | 80487 | $3 / 8{ }^{\text {" D Dive }} 12$ Point Standard Metric Socket 11 mm |  |
| 80996 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 4$ " | 80488 | $3 / 8{ }^{\text {a }}$ Drive 12 Point Standard Metric Socket 12 mm |  |
| 809970 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 5/16" | 80489 | $3 / 88$ " Drive 12 Point Standard Metric Socket 13 mm |  |
| 80498 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 8{ }^{\text {" }}$ | 80490 | $3 / 8{ }^{\text {a }}$ Drive 12 Point Standard Metric Socket 14 mm |  |
| 80499 | 3/8" Drive 12 Point Standard SAE Socket 7/16" | 80491 | $3 / 88$ " Drive 12 Point Standard Metric Socket 15 mm |  |
| 805000 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket $1 / 2^{\prime \prime}$ | 80492 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 16 mm |  |
| 80501 | 3/8" Drive 12 Point Standard SAE Socket 9/16" | 80493 | $3 / 8{ }^{\text {" D Dive }} 12$ Point Standard Metric Socket 17 mm |  |
| 80502 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ | 80494 | $3 / 88$ " Drive 12 Point Standard Metric Socket 18 mm |  |
| 80503 | 3/8" Drive 12 Point Standard SAE Socket 11/16" | 80495 | $3 / 88$ " Drive 12 Point Standard Metric Socket 19 mm |  |
| 80504 | $378{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 4$ " | 805200 | $3 / 8$ Drive 12 Point Deep Metric Socket $6 m m$ |  |
| 80505 | 3/8" Drive 12 Point Standard SAE Socket 13/6" | 80521 | $3 / 8$ Drive 12 Point Deep Metric Socket 7 mm |  |
| 805060 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $7 / 8$ " | 80522 | $3 / 8$ Drive 12 Point Deep Metric Socket 8mm |  |
| 80507 | 3/8" Drive 12 Point Standard SAE Socket 15/6" | 80523 | $3 / 8$ Drive 12 Point Deep Metric Socket 9 mm |  |
| 80508 | $3 / 8$ " Drive 12 Point Standard SAE Socket 1" | 80524 | $3 / 8$ Drive 12 Point Deep Metric Socket 10 mm |  |
| 80509 | $3 / 88$ Drive 12 Point Deep SAE Socket $1 / 4^{\prime \prime}$ | 80525 | $3 / 8$ Drive 12 Point Deep Metric Socket 11 mm |  |
| 805100 | $3 / 8$ Drive 12 Point Deep SAE Socket $5 / 16^{\prime \prime}$ | 80526 | $3 / 8$ Drive 12 Point Deep Metric Socket 12 mm |  |
| 80511 | $3 / 8$ Drive 12 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ | 80527 | $3 / 8$ Drive 12 Point Deep Metric Socket 13 mm |  |
| 80512 | $3 / 8$ Drive 12 Point Deep SAE Socket 7/16" | 80528 | $3 / 8$ Drive 12 Point Deep Metric Socket 14 mm |  |
| 80513 | $3 / 8$ Drive 12 Point Deep SAE Socket $1 / 2^{\prime \prime}$ | 80529 | $3 / 8$ Drive 12 Point Deep Metric Socket 15 mm |  |
| 80514 | $3 / 8$ Drive 12 Point Deep SAE Socket $9 / 16^{\prime \prime}$ | 80530 | $3 / 8$ Drive 12 Point Deep Metric Socket 16 mm |  |
| 805150 | $3 / 88$ Drive 12 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ | 80531 | $3 / 8$ Drive 12 Point Deep Metric Socket 17 mm |  |
| 80516 | $3 / 8$ Drive 12 Point Deep SAE Socket 11/6" | 80532 | $3 / 8$ Drive 12 Point Deep Metric Socket 18 mm |  |
| 80517 | $3 / 8$ Drive 12 Point Deep SAE Socket $3 / 4{ }^{\prime \prime}$ | 80533 | $3 / 8$ Drive 12 Point Deep Metric Socket 19 mm |  |
| 80518 | $3 / 8$ Drive 12 Point Deep SAE Socket 13/6" |  |  |  |
| 80519 | $3 / 88$ Drive 12 Point Deep SAE Socket $7 / 8^{\prime \prime}$ |  |  |  |
| 80482 | $3 / 8$ " Drive 12 Point Standard Metric Socket 6 mm |  |  |  |

30 Pc. 3/8" Drive 6 Point SAE Standard and Deep Mechanics Tool Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in
tight confines
Fulf poish chrome sockets with large hard-stamped size markings
Sockets feature off-corner loading design to reduce fastener rounding
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications

| Cat No. | Included Storage | Product W |  |  | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80569 | Blow Mold Case | 2.31 lb |  |  | (6) |
| Cat No. | Descripion |  | Cat. No. | Desscripion |  |
| ${ }_{812119}$ | $3388^{\prime \prime}$ Drive 90-Tooth Teardrop Ratchet 8 " |  | 80361 | 3/8" Drive 6 Point Standard SAE Socket 15/6" |  |
| 81241 | $3 / 8$ " Drive Extension 3 " |  | 80362 | $3 / 8$ " Drive 6 Point Standard SAE Socket 1" |  |
| 81242 | 3/8" Drive Extension 6 " |  | 80363 | $3 / 8$ " Drive 6 Point Deep SAE Socket 1/4" |  |
| 80549 | $3 / 88^{\prime \prime}$ Drive Universal Joint |  | 80364 | 3/8" Drive 6 Point Deep SAE Socket 5/16" |  |
| 80350 |  |  | 80365 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ |  |
| 80351 | 3/8" Drive 6 Point Standard SAE Socke 5/16" |  | 80366 | 3/8" Drive 6 Point Deep SAE Socket $7 / 16^{\prime \prime}$ |  |
| 80352 |  |  | 80367 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2$ " |  |
| 80353 | 3/8" Drive 6 Point Standard SAE Socket $7 / 16$ " |  | 80368 | 3/8" Drive 6 Point Deep SAE Socket 9/16" |  |
| 80354 |  |  | 80369 | $3 / 8$ " Drive 6 Point Deep SAE Socket $5 / 8$ " |  |
| 80355 | 3/8" Drive 6 Point Standard SAE Socket 9/16" |  | 803700 | 3/8" Drive 6 Point Deep SAE Socket 11/6" |  |
| 80356 |  |  | 80371 | 3/8" Drive 6 Point Deep SAE Socket $3 / 4{ }^{\text {" }}$ |  |
| 80357 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 11/16" |  | 80372 | 3/8" Drive 6 Point Deep SAE Socket 13/16" |  |
| 80358 |  |  | 80373 | $3 / 8$ " Drive 6 Point Deep SAE Socket 7/8" |  |
| 80359 | 3/8" Drive 6 Point Standard SAE Socket $13 / 16$ " |  | 80592 | $3 / 8$ Drive 6 Point Deep SAE Socket 15/16" |  |
| 80360 | 3/88" Drive 6 Point Standard SAE Socket 7/8" |  | 80593 | $3 / 8$ Drive 6 Point Deep SAE Socket 1 " |  |

30 Pc. 3/8" Drive 12 Point SAE Standard

## and Deep Mechanics Tool Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confine
- Full polish chrome sockets with large hard-stamped size markings
- Knurled full polish chrome extensions
- Sockets feature off-corner loading design to reduce fastener rounding
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications


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3/8" Drive 12 Point Standard SAE Socket 15/6" 3/8" Drive 12 Point Standard SAE Socket $3 / 8$ Drive 12 Point Deep SAE Socket $1 / 4$ " Continued on next page

30 Pc. 3/8" Drive 12 Point SAE Standard and Deep Mechanics Tool Set Continued from previous page

| Cat. No. | Descripion | cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 80996 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1/4" | 80511 | $3 / 8$ Drive 12 Point Deep SAE Socket 38 " |
| 804970 | 3/8" Drive 12 Point Standard SAE Socket 5/16" | 80512 | $3 / 8$ Drive 12 Point Deep SAE Socket 7/16" |
| 80498 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 88^{\prime \prime}$ | 80513 | $3 / 8$ Drive 12 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |
| 80499 | 3/8" "rive 12 Point Standard SAE Socket 7/16" | 80514 | $3 / 8$ Drive 12 Point Deep SAE Socket $9 / 16 "$ |
| 805000 | $3188^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ | 805150 | $3 / 8$ Drive 12 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ |
| 80501 | 3/8" Drive 12 Point Standard SAE Socket $9 / 66^{\prime \prime}$ | 80516 | $3 / 8$ Drive 12 Point Deep SAE Socket 11/6" |
| 80502 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ | 80517 | $3 / 8$ Drive 12 Point Deep SAE Socket 344 |
| 80503 | 3/8" Drive 12 Point Standard SAE Socket 11/6" | 80518 | $3 / 8$ Drive 12 Point Deep SAE Socket 13/6" |
| 80504 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 4$ " | 80519 | $3 / 8$ Drive 12 Point Deep SAE Socket $788^{\prime \prime}$ |
| 80505 | 3/8" Drive 12 Point Standard SAE Socket 13/6" | 80594 | $3 / 8$ Drive 12 Point Deep SAE Socket $15 / 66^{\prime \prime}$ |
| 805060 | $33 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/8" | 80595 | $3 / 8$ Drive 12 Point Deep SAE Socket 1" |

29 Pc. 3/8" Drive 12 Point Metric Standard and Deep Mechanics Tool Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines - Better access to tight spaces from a teardrop low-profile head and flush-mounted on/off switch
- Sockets feature off-corner loading technology designed to reduce fastener rounding
Hard stamped size
Hard stamped size markings
Bright, full polish chrome finish easily wipes clean and resists corrosion
Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product W |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80692 | Blow Mold Case | 7.975 |  |  |
| Cat. No. |  |  | Cat. No. | Descripion |
| 812117 | $3 / 8$ " Drive 90-Tooth Tearcrop Rathet 8" |  | 80494 | $3 / 8$ " Drive 12 |
| 81221 | $3 / 88^{\prime \prime}$ Drive Braker Bar 12" |  | 80495 | $3 / 88^{\prime \prime}$ Drive 12 |
| 81241 | 3/8" Drive Extension 3" |  | 80522 | $3 / 8$ dive 12 |
| 81242 | $3 / 88^{\prime \prime}$ Drive Extension 6 " |  | 80523 | $3 / 8$ dive 12 |
| 80549 | $3 / 8$ " Drive Universal Joint |  | 80524 | $3 / 8$ Drive 12 |
| 80884 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 8 mm |  | 80525 | $3 / 8$ Drive 12 |
| 80485 | $3 / 88$ " Dive 12 Point Standard Metric Socket 9 mm |  | 80526 | $3 / 8$ dive 12 |
| 80486 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 10 mm |  | 80527 | $3 / 8$ Drive 12 |
| 80487 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 11 mm |  | 80528 | $3 / 8$ Drive 12 |
| 80488 | $3 / 8{ }^{\text {" D Dive }} 12$ Point Standard Metric Socket 12 mm |  | 80529 | $3 / 8$ drive 12 |
| 80489 | $3 / 8$ " Dive 12 Point Standard Metric Socket 13mm |  | 80530 | $3 / 8$ Drive 12 |
| 80490 | $3 / 88$ " Dive 12 Point Standard Metric Socket 14 mm |  | 80531 | $3 / 8$ Drive 12 |
| 80491 | $3 / 88$ " Drive 12 Point Standard Metric Socket 15 mm |  | 80532 | $3 / 8$ dive 12 |
| 80492 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 16 mm |  | 80533 | $3 / 8$ Drive 12 |
| 80493 | 318 " Drive 12 Point Standard Metric Socket 17 mm |  |  |  |

24 Pc. 3/8" Drive 6 and 12 Point Metric Standard and Deep Mechanics Tool Set - 90 -tooth gear delivers $\mathrm{a}^{\circ}$ swing arc to to turn a fastener in tight confines - Full polish chrome sockets with large hard-stamped size markings Sockets featish chrome extensions
Sockets feature off-corner loading design to reduce fastener rounding

- Meets or bew mold case for storage and organization


## Cat. No. Included Storage $\quad$ Product Weight

| cat. No. | Included Storage Product Weight |  | - | (im) |
| :---: | :---: | :---: | :---: | :---: |
| 80559 | Blow Mold Case $\quad 5.50 \mathrm{lb}$ |  |  | (6) (12) |
| Cat. No. | Desscripion | Cat. No. | Descripition |  |
| ${ }^{812119}$ | $3 / 88^{\prime \prime}$ Drive 90-Tooth Teardrop Ratchet 8 " | 80493 | $3 / 8$ " Drive 12 Point Standard Metric Socket 17 mm |  |
| 81241 | $3 / 8{ }^{\text {" D Dive Exension }} 3$ " | 80494 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 18 mm |  |
| 81242 | $3 / 88^{\prime \prime}$ Drive Extension 6 " | 80495 | $3 / 8{ }^{\text {a }}$ Drive 12 Point Standard Metric Socket 19 mm |  |
| 80884 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 8 mm | 80392 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Netric Socket 10 mm |  |
| 80885 | $3 / 8$ " Drive 12 Point Standard Metric Socket 9mm | 80393D | $3 / 88$ Drive 6 Point Deep Netric Socket 11 mm |  |
| 80886 | 338 " Drive 12 Point Standard Metric Socket 10 mm | 803940 | 388 " Drive 6 Point Deep Mertic Socket 12 mm |  |
| 80487 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 11 mm | 80395 | $3 / 88$ " Drive 6 Point Deep Metric Socket 13 mm |  |
| 80488 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 12 mm | 80396 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 14 mm |  |
| 80489 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 13 mm | 80397 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Metric Socket 15 mm |  |
| 80490 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Metric Socket 14 mm | 80398 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Netric Socket 16 mm |  |
| 80491 | $3388^{\prime \prime}$ Drive 12 Point Standard Metric Socket 15 mm | 80399 | 388 " Drive 6 Point Deep Metric Socket 17 mm |  |
| 80492 | 318 " Drive 12 Point Standard Mertic Socket 16 mm | 80400 | 388 " Drive 6 Point Deep Netric Socket 18 mm |  |

22 Pc. 3/8" Drive 12 Point SAE Standard and Deep Mechanics Tool Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines - Full polish chrome sockets with large hard-stamped size markings - Knurled full polish chrome extensions
- Sockets feature off-corner loading design to reduce fastener rounding - Includes blow mold case for storage and organization
- Meets or excceeds ASME specifications

907 Included Storage

| Cat. No. | Included Storage | Product Weight |  |  | S48 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80691 | Blow Mold Case | 7.3651 lb |  |  | (12) |
| Cat. No. | Desscription |  | Cat. No. | Desscripion |  |
| 812119 | 3/8" Drive 90-Tooti |  | 80505 | 3/8" Drive 12 Point Standard SAE Socket 13/6" |  |
| 81241 | $3 / 88^{\prime \prime}$ Drive Extensio |  | 805600 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/8" |  |
| 81242 | $3 / 88^{\prime \prime}$ Drive Extensio |  | 80511 | $3 / 88$ drive 12 Point Deep SAE Socket $3 / 88^{\prime \prime}$ |  |
| 80549 | $3 / 88^{\prime \prime}$ Drive Universa |  | 80512 | $3 / 8$ Drive 12 Point Deep SAE Socket 7/16" |  |
| 80498 | $3 / 88^{\prime \prime}$ Drive 12 Point | cket $38{ }^{\prime \prime}$ | 80513 | $3 / 88$ drive 12 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |  |
| 80499 | $3 / 88^{\prime \prime}$ Drive 12 Point | keet7/16" | 80514 | $3 / 8$ Drive 12 Point Deep SAE Socket 9/16" |  |
| 805000 | $3 / 88^{\prime \prime}$ Drive 12 Point | cket 1/2" | 80515D | $3 / 88$ Drive 12 Point Deep SAE Socket $5 / 8^{\prime \prime}$ |  |



21 Pc. 3/8" Drive 6 and 12 Point SAE Standard and Deep Mechanics Tool Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
- Full polish chrome sockets with large hard-stamped size markings - Knurled full polish chrome extensions
- Sockets feature off-corner loading design to reduce fastener rounding - Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (6) (12) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80557 | Blow Mold Case | 5.301 b |  |  |  |
| Cat. No. | Desscripion |  | Cat. No. | Desscripion |  |
| ${ }^{812119}$ | $3 / 88^{\prime \prime}$ Drive 90-Tooth Teardroo Ratchet 8 " |  | 80504 | 3/8" Drive 12 Point Standard SAE Socket $3 / 4$ " |  |
| 81241 | $3 / 8$ " Drive Extension 3 " |  | 80365 |  |  |
| 81242 | $3 / 8$ " Dive Extension 6 " |  | 80366 | 3/8" Drive 6 Point Deep SAE Socket 7/16" |  |
| 80996 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1/4" |  | 80367 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2{ }^{\prime \prime}$ |  |
| 809970 | $3 / 8$ " Drive 12 Point Standard SAE Socket 5/16" |  | 80368 | $3 / 8$ " Drive 6 Point Deep SAE Socket $9 / 16$ " |  |
| 80498 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 88^{\prime \prime}$ |  | 80369 |  |  |
| 80499 | $3 / 8$ " Drive 12 Point Standard SAE Socket 7/16" |  | 803700 |  |  |
| 805000 | $3388^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ |  | 80371 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 44^{\prime \prime}$ |  |
| 80501 | $3 / 8$ " Drive 12 Point Standard SAE Socket $9 / 66^{\prime \prime}$ |  | 80372 | $3 / 8{ }^{\text {" D Dive } 6 \text { Point Deep SAE Socket 13/16" }}$ |  |
| 80502 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $5 / 88^{\prime \prime}$ |  | 80373 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $7 / 88^{\prime \prime}$ |  |
| 80503 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket 11/6" |  |  |  |  |

15 Pc. 3/8" Drive 12 Point SAE
Standard Mechanics Tool Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in

90-tooth gear delivers a 4* swing arc to turn a fastener in
tight confines
Full polish chrome sockets with large hard-stamped size markings

- Knurled full polish chrome extensions
- Sockets feature off-corner loading design to reduce fastener rounding
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80690 | Blow Mold Case | 11.757 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 812119 | $3188^{\prime \prime}$ Drive 90-Tooth Tearcrop Rathet 8 " |  | 805000 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1/2" |
| 81239 | $3188^{\prime \prime}$ Drive Speeder Handle $16-344^{\prime \prime}$ |  | 80501 | 3/8" Drive 12 Point Standard SAE Socket $9 / 16 "$ |
| 81221 | $3 / 88^{\prime \prime}$ Drive Braaker Bar 12" |  | 80502 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ |
| 81241 | $3 / 88^{\prime \prime}$ Drive Extension 3 " |  | 80503 | 3/8" Drive 12 Point Standard SAE Socket 11/16" |
| 81244 | $3788^{\prime \prime}$ Drive Extension 12 " |  | 80504 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 4$ " |
| 80549 | 3/8" Drive Universal Joint |  | 80505 | 3/8" Drive 12 Point Standard SAE Socket 13/16" |
| 80498 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ |  | 805060 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/8" |
| 80499 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/16" |  |  |  |

12 Pc. 3/8" Drive 6 Point SAE
Standard Mechanics Tool Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in
- 90-tooth gear
tight confines
Full polish chrome sockets with large hard-stamped size markings - Knurled full polish chrome extensions
- Sockets feature off-corner loading design to reduce fastener rounding
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage | Product We |  | - | (18) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80556 | Blow Mold Case | 3.17110 |  |  | (6) |
| Cat. No. | Desscripion |  | Cat. No. | Descripion |  |
| 812119 | 3/8" Drive 90-Tooth Teardrop Ratchet 8" |  | 80355 | 3/8" Drive 6 Point Standard SAE Socket 9/16" |  |
| 81241 | $3 / 8{ }^{\text {" Drive Extension } 3 "}$ |  | 80356 |  |  |
| 81242 | $3 / 8{ }^{\text {" Drive Extension } 6 "}$ |  | 80357 | 3/8" Drive 6 Point Standard SAE Socket 11/16" |  |
| 80352 |  |  | 80358 |  |  |
| 80353 |  |  | 80359 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket $13 / 16$ " |  |
| 80354 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard SAE Socket $1 / 2^{\prime \prime}$ |  | 80360 | $3 / 8{ }^{\text {" Drive } 6 \text { Point Standard SAE Socket 78" }}$ |  |

FORGE AHEAD

13 Pc. 3/8" Drive 6 Point SAE
Standard Socket Set

- Off-corner loading design reduces fastener rounding

Chamfered opening quickly guides fasteners into socke

- Double line (SAE) and knurled (metric) ring help easily identify
standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  | (1) |
| :---: | :---: | :---: | :---: | :---: |
| 80553 | Socket Rail $\quad 1.76$ |  |  | (6) |
| Cat. No. | Descripion | Cat. No. | Descripition |  |
| 80350 | 3/8" Drive 6 Point Standard SAE Socket 1/4" | 80357 | 3/8" Drive 6 Point Standard SAE Socket 11/16" |  |
| 80351 | 3/8" Drive 6 Point Standard SAE Socke 5/16" | 80358 | 3/8" Drive 6 Point Standard SAE Socket $3 / 4$ " |  |
| 80352 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard SAE Socket $388^{\prime \prime}$ | 80359 | 3/8" Drive 6 Point Standard SAE Socket 13/16" |  |
| 80353 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard SAE Socket 7/16" | 80360 |  |  |
| 80354 | 3/88" Drive 6 Point Standard SAE Socket 1/2" | 80361 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard SAE Socket 15/6" |  |
| 80355 | $3388^{\prime \prime}$ Drive 6 Point Standard SAE Socket9/16" | 80362 | $3 / 8$ " Drive 6 Point Standard SAE Socket 1" |  |
| 80356 |  |  |  |  |

13 Pc. 3/8" Drive 12 Point SAE
Standard Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socket

Hard stamped size markings
Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets

- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
Meets or exceeds ASME specifications


11 Pc. 3/8" Drive 6 Point SAE
Mid Length Socket Set

- Mid-length design for access to fasteners in 15
Off-corner loading reduces fastener rounding
- Chamfered opening quickly guides fasteners into the socket
- Double line (SAE) and knurled (metric) ring help easily identify
standard and metric sockets
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications


11 Pc. 3/8" Drive 6 Point SAE
Deep Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socket
- Serration depth inside the socket is as deep as the fastener
hold it in the correct position
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify
standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization

Meets or exceeds ASME specifications


11 Pc. 3/8" Drive 12 Point SAE Deep Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into sock
Serration depth inside the socket is as deep as the fastener hold it in the correct position
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily Identify standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications


14 Pc. 3/8" Drive 6 Point Metric
Standard Socket Set

- Off-corner loading design reduces fastener rounding

- Chamfered opening quickly guides fasteners into sock
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily
identify standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosio

Includes socket rail for storage and organization

| Cat. No. | Included Storage Product Weight |  |  | (10) |
| :---: | :---: | :---: | :---: | :---: |
| 80552 | Socket Rail 1.35 lb |  |  | (6) |
| Cat. No. | Descripition | Cat. No. | Desscripion |  |
| 80374 | $3 / 8$ " Drive 6 Point Standard Metric Socket 6 mm | 80381 | 3/8" Drive 6 Point Standard Metric Socket 13 mm |  |
| 80375 | $3 / 8$ " Drive 6 Point Standard Metric Socket 7 mm | 80382 | 3/8" Drive 6 Point Standard Metric Socket 14 mm |  |
| 80376 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 8 mm | 80383 | $3 / 8$ " Drive 6 Point Standard Metic Socket 15 mm |  |
| 80377 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 9 mm | 80384 | $3 / 8$ " Drive 6 Point Standard Metic Socket 16 mm |  |
| 80378 | 3/8" Drive 6 Point Standard Metric Socket 10 mm | 80385 | 3/8" Drive 6 Point Standard Metric Socket 17 mm |  |
| 80379 | $3 / 8$ " Drive 6 Point Standard Metic Socket 11 mm | 80386 | $3 / 8$ " Drive 6 Point Standard Metic Socket 18 mm |  |
| 80380 | $3 / 8$ " Drive 6 Point Standard Metric Socket 12mm | 80387 | $3 / 8$ " Drive 6 Point Standard Metic Socket 19 mm |  |

14 Pc. 3/8" Drive 12 Point Metric
Standard Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socket
- Hard stamped size markings
identify standard and metric (metric) ring help easily
Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| cat. No. | Included Storage Product Weight |  |  | (10) |
| :---: | :---: | :---: | :---: | :---: |
| 80560 | Socket Rail 1.34 lb |  |  |  |
| Cat. No. | Descripition | Cat. No. | Desscripion |  |
| 80482 | $3 / 8$ " Drive 12 Point Standard Metric Socket 6 mm | 80489 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 13 mm |  |
| 80483 | $3 / 8$ " Drive 12 Point Standard Metric Socket 7 mm | 80490 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 14 mm |  |
| 80484 | $3 / 8$ " Dive 12 Point Standard Metric Socket 8mm | 80491 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Mertic Socket 15 mm |  |
| 80485 | $3 / 8$ " Drive 12 Point Standard Metric Socket 9mm | 80492 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 16 mm |  |
| 80486 | $3 / 8{ }^{\text {" Divive } 12} 2$ Point Standard Metric Socket 10 mm | 80493 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Mertic Socket 17 mm |  |
| 80487 | $3 / 8{ }^{\text {" D Dive }} 12$ Point Standard Metric Socket 11 mm | 80994 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Metric Socket 18 mm |  |
| 80488 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard Mertic Socket 12 mm | 80495 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard Mertic Socket 19 mm |  |

14 Pc. 3/8" Drive 6 Point Metric
Mid Length Socket Set
4.

- Mid-length design for access to fasteners in


## 2000001033334

- Mid-length design for

Off-corner loading reduces fastener rounding

- Chamfered opening quickly guides fasteners into the socket
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosio

Includes socket rail for storage and organization

- Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  | (10) |
| :---: | :---: | :---: | :---: | :---: |
| 80554S | Socket Rail $\quad 1.98 \mathrm{lb}$ |  |  | (6) |
| Cat. No. | Descripion | Cat. No. | Descripition |  |
| 803885 | 3/8" Drive 6 Point Mid Length Metric Socket 6 mm | ${ }^{803955}$ | 3/8" Drive 6 Point Mid Length Metric Socket 13 mm |  |
| 803895 |  | 803965 | $3 / 8{ }^{\text {" D Dive }} 6$ Point Mid Length Metric Socket 14 mm |  |
| 80390 |  | 803975 | $3 / 8$ " Dive 6 Point Mid Length Metric Socket 15 mm |  |
| 803915 |  | 803985 | $3 / 8$ " Drive 6 Point Mid Length Metric Socket 16 mm |  |
| 803925 | $3 / 8{ }^{\text {" Drive }} 6$ Point Mid Length Metric Socket 10 mm | 803995 | $3 / 8{ }^{\text {" Dive }} 6$ Point Mid Length Metric Socket 17 mm |  |
| 803935 |  | 80400 | $3 / 8$ " Dive 6 Point Mid Length Metric Socket 18 mm |  |
| 80394 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Mid Length Metric Socket 12mm | 804015 | $3 / 8$ " Drive 6 Point Mid Length Metric Socket 19 mm |  |

14 Pc. 3/8" Drive 6 Point Metric
Deep Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socket
hold it in the correct position
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
Bright, full polish
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (10) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80554 | Socket Rail | 2.8716 |  |  | (6) |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 80388 | $3 / 88^{\prime \prime}$ Drive 6 Point |  | 80395 |  |  |
| 80389 | $3 / 88^{\prime \prime}$ Drive 6 Point |  | 80396 |  |  |
| 80390 | $3 / 88^{\prime \prime}$ Drive 6 Point |  | 80397 |  |  |
| 80391 | $3 / 88^{\prime \prime}$ Drive 6 Point |  | 80398 | $3 / 8$ " Drive 6 Point Deep Mertic Socket 16 mm |  |
| 80392 | $3 / 88^{\prime \prime}$ Drive 6 Point | 10 mm | 80399 |  |  |
| 803930 | $3 / 8$ " Drive 6 Point | 11 mm | 80400 |  |  |
| 803940 | 388 " Drive 6 Point | 12 mm | 80401 | $3 / 8$ " Drive 6 Point Deep Metric Socket 19 mm |  |

14 Pc. 3/8" Drive 12 Point Metric
Deep Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly quides fasteners into socket
- Serration depth inside the socket is as deep as the fastener
hold it in the correct position
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify

Bright, full polish chrome finis
Bright, full polish chrome finish easily wipes clean and resists corrosion

- Includes socket rail for storage and organization

| Cat. No. | Included Storage | Produc |  |  | (1in) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80562 | Socket Rail | 2.89 lb |  |  | (12) |
| Cat. No. | Descripition |  | Cat. No. | Desscripion |  |
| 805200 | $3 / 8$ Drive 12 Point Deep Metric Socket $6 m m$ |  | 80527 | $3 / 88$ drive 12 Point Deep Metric Socket 13 mm |  |
| 80521 | $3 / 8$ Drive 12 Point Deep Metric Socket 7 mm |  | 80528 | $3 / 88$ dive 12 Point Deep Metric Socket 14 mm |  |
| 80522 | $3 / 8$ Drive 12 Point Deep Metric Socket 8mm |  | 80529 | $3 / 8$ Drive 12 Point Deep Metric Socket 15 mm |  |
| 80523 | $3 / 8$ Drive 12 Point Deep Metric Socket 9 mm |  | 80530 | $3 / 8$ drive 12 Point Deep Metric Socket 16 mm |  |
| 8052 | $3 / 88$ dive 12 Point Deep Metric Socket 10 mm |  | 80531 | $3 / 8$ Drive 12 Point Deep Metric Socket 17 mm |  |
| 80525 | $3 / 8$ divive 12 Point Deep Metric Socket 11 mm |  | 80532 | $3 / 8$ divive 12 Point Deep Metric Socket 18mm |  |
| 80526 | $3 / 8$ Drive 12 Point Deep Metric Socket 12 mm |  | 8053 | $3 / 88$ drive 12 Point Deep Metric Socket 19 mm |  |

7 Pc. 3/8" Drive 6 Point SAE
Flex Socket Set

- Universal socket design allows for greater angled access
$\rightarrow 010) \pi$
YYMYYYZ
to fasteners
Off-corner loading design reduces fastener rounding
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Hard stamped size markings
- Includes socket rail for storage and organization


10 Pc. 3/8" Drive 6 Point Metric Flex Socket Set

- Universal socket design allows for greater angled access
comomer yyyyyyuyy
- Off-corner loading design reduces fastener rounding
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Hard stamped size markings
- Includes socket rail for storage and organization

| Cat. No. | Included Storage | Product |  |  | (10) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80565 | Socket Rail | 2.20110 |  |  | (6) |
| Cat. No. | Desscrition |  | Cat. No. | Desscripion |  |
| 80333 |  |  | 80338 | $3 / 8$ " Drive 6 Point Metric Flex Socket 15mm |  |
| 80334 |  |  | 80339 |  |  |
| 80335 |  |  | 80340 | 388 " Drive 6 Point Metric Flex Socket 17 mm |  |
| 80336 |  |  | 80341 |  |  |
| 80337 |  |  | 80342 | 388 " Drive 6 Point Metric Flex Socket 19 mm |  |

12 Pc. 3/8" Drive SAE Hex Bit Socket Set

- Bits made of S 2 steel for strength and durability
- Heat treated for maximum durability
-Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (10) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80581 | Socket Rail | 1.44 b |  |  | O |
| Cat. No. | Descripition |  | Cat. No. | Descripion |  |
| 80410 | 3/8" Dive Hex Sit SAE Socket 1/16" |  | 80416 | $3 / 88^{\prime \prime}$ Drive Hex Bit SAE Socket $5 / 32$ " |  |
| 80411 | $3 / 8{ }^{\prime \prime}$ Drive Hex Bit SAE Socket $5 / 64^{\prime \prime}$ |  | 80417 | $3 / 88^{\prime \prime}$ Drive Hex Bit SAE Socket $3 / 66^{\prime \prime}$ |  |
| 80412 D | $3 / 8{ }^{\prime \prime}$ Drive Hex Bit SAE Socket $3 / 32^{\prime \prime}$ |  | 80418 | $378{ }^{\prime \prime}$ Drive Hex Bit SAE Socket 7/32" |  |
| 80413 | $3 / 8$ " Divive Hex Bit SAE Socket $7 / 64$ " |  | 80419 | $3 / 88^{\prime \prime}$ Drive Hex Bit SAE Socket $1 / 44^{\prime \prime}$ |  |
| 80414 | $3 / 8{ }^{\text {" Dive Hex }}$ Hex SAE Socket 1/8" |  | 80420 | $3 / 88^{\prime \prime}$ Drive Hex Bit SAE Socket $5 / 66^{\prime \prime}$ |  |
| 804150 | 3/8" Drive Hex Bit SAE Socke9 9/64" |  | 80421 | $3 / 88^{\prime \prime}$ Drive Hex Bit SAE Socket $388^{\prime \prime}$ |  |

12 Pc. 3/8" Drive Metric Hex Bit
Socket Set

- Bits made of S 2 steel for strength and durability
- Heat treated for maximum durability

Hard stamped size markings
Bright, full polish chrome finish easily wipes clean and
resists corrosion

- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (10) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80580 | Socket Rail | 1.68 lb |  |  | O |
| Cat. No. | Desscription |  | Cat. No. | Descripition |  |
| 80422 | $3 / 8$ " Drive Hex Bit |  | 80428D | $3 / 8{ }^{\text {a Drive Hex Bit Metric Socket 7mm }}$ |  |
| 80423 | $3 / 8$ " Drive Hex Bit |  | 80429 | $3 / 8{ }^{\text {a Drive Hex Bit Metic Socket } 8 \mathrm{~mm}}$ |  |
| 80424 | $3 / 88^{\prime \prime}$ Drive Hex Bit |  | 80430 | $3 / 8{ }^{\text {a }}$ Drive Hex Bit Metric Socket 9mm |  |
| 80425 | $3 / 8$ " Drive Hex Bit |  | 80431 | $3 / 8{ }^{\text {a }}$ Drive Hex Bit Metric Socket 10mm |  |
| 80426 | $3 / 8$ " Drive Hex Bit |  | 80432 | $3 / 8{ }^{\text {a Drive Hex Bit Metic Socket } 11 \mathrm{~mm}}$ |  |
| 80427 | $3 / 8$ " Drive Hex Bit |  | 80433 |  |  |

7 Pc. 3/8" Drive Mid Length Metric
Hex Bit Socket Set

- Mid-length hex bit for additional access to hard-to-reach fasteners
- S2 steel insert bits offer maximum strength
- Heat-treated socket bases provide lasting durability
- Double line (SAE) and knurled (metric) ring help easily identify
standard and metric sockets
- Hard stamped sigh full polish chrome finish easily wipes clean and
resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (1). |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 82546 | Socket Rail | 0.7901 lb |  |  |  |
| Cat. No. | Desscripion |  | Cat. No. | Descripition |  |
| 82539 | $3 / 88^{\prime \prime}$ Drive Mid Len | it Metric Socket 4mm | 82543 | $3 / 8{ }^{\text {" Drive Mid Length Hex Bit Metric Socket } 8 \mathrm{~mm}}$ |  |
| 82540 | $3 / 88^{\prime \prime}$ Drive Mid Len | it Metric Socket 5mm | 82544 | $3 / 8{ }^{\prime \prime}$ Drive Mid Length Hex Bit Metric Socket 9mm |  |
| 82541 | $3 / 88^{\prime \prime}$ Drive Mid Len | it Metric Socket 6mm | 82545 | $3 / 8{ }^{\text {" }}$ Drive Mid Length Hex Bit Metric Socket 10mm |  |
| 82542 | $3 / 88^{\prime \prime}$ Drive Mid Len | it Metric Socket 7 mm |  |  |  |

7 Pc. 3/8" Drive Mid Length SAE
Hex Bit Socket Set

- Mid-length hex bit for additional access to hard-to-reach fasteners
- S2 steel insert bits offer maximum strength
- Heat-treated socket bases provide lasting durability
- Heat-treated socket bases provide lasting durability standard and metric sockets
Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and
resists corrosion
- 

Includes socket rail for storage and organization

- Includes socket rail for storage and organiz


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7 Pc. 3/8" Drive Long Length SAE Hex Bit Socket Set

- Long length hex bit for additional accesss to hard to
${ }^{\text {reach hasteners }}$
Heat-treated socke ffer maximum strength
- Doubtele ine (SAEE) and knurred (metrict ring help easi,
identify standard and metric sockets
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and
resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| cat No. | Incluted Stor | Product W |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2537 | Socket Rail | $1{ }^{10}$ |  |  |
| Cat No. | Descripion |  | Cat. No. | Descripion |
| ${ }^{8253}$ |  |  | ${ }^{82534}$ | $38^{\text {a }}$ Drive Long Length Hex Bit SAE Socketet 14 " |
| 82531 |  |  | 82335 | 338 " Ofiele Long Length Hex BitsAEScocket5/6" |
| 82332 |  |  | ${ }^{82536}$ | $38^{\prime \prime}$ Drive Long Length Hex Bitsest Socket 38" |
| ${ }^{8253}$ |  |  |  |  |

6 Pc. 3/8" Drive Long Length Metric
Hex Bit Socket Set

- Long length hex bit for additional access to hard to reach fasteners
- S 2 steel insert bits offer maximum strength
- Heat-treated socket bases provide lasting durability
- Double line (SAE) and knurled (metric) ring help easily

Hard stamped size markings

- Hard stamped size markings - Bright, full polish chrome finish easily wipes clean and
resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 82554 | Socket Rail | 1.0301 lb |  |  |
| Cat. No. | Desscripion |  | Cat. No. | Descripion |
| 82547 | 3/8" Drive Long Length Hex Bit Metric Socket 4mm |  | 82550 | 3/8" Drive Long Length Hex Bit Metric Socket 7mm |
| 82548 | $3 / 88^{\prime \prime}$ Drive Long Length Hex Bit Metric Socket 5mm |  | 82551 | 388 " Drive Long Length Hex Bit Metric Socket 8mm |
| 82549 |  |  | 82553 | $3 / 8$ " Drive Long Length Hex Bit Metric Socket 10mm |

7 Pc. 3/8" Drive SAE Ball End Hex Bit Socket Set

- Ball end allows up to a $25^{\circ}$ entry angle to work in
hard to reach places

Ball end allows up to
hard to reach places
hard to reach places
Bits made of S 2 steel for strength and durability

- Heat-treated socket base for maximum durability
- Hard stamped size markings
resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80586 | Socket Rail | 1.0016 |  |  |
| Cat. No. | Descripion |  | Cat. No. | Desscripion |
| 80539 | 3/8" Drive Eall End Hex Bit SAE Socket 1/8" |  | 80543 | 3/8" Drive Ball End Hex Bit SAE Socket 1/4" |
| 80540 | $3 / 88$ " Drive Ball End Hex Bit SAE Socket $5 / 32$ " |  | 80544 | 3/8" Drive Bal End Hex Bit SAE Socke 5/16" |
| 80541 | $3 / 88^{\prime \prime}$ Drive Ball End Hex Bit SAE Socket 3/16" |  | 80545 | 3/8" Drive Ball End Hex Bit SAE Socket 38 " |
| 80542 | $3 / 88$ " Divie Ball End Hex Bit SAE Socket $7 / 32$ " |  |  |  |

7 Pc. 3/8" Drive Metric Ball End
Hex Bit Socket Set

- Ball end allows up to a $25^{\circ}$ entry angle to work in
hard to reach places
- Bits made of S 2 steel for strength and durability
- Heat-treated socket base for maximum durability
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and
reists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (1it) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80587 | Socket Rail | $1.051{ }^{\text {b }}$ |  |  | (2) |
| Cat. No. | Desscripion |  | Cat. No. | Desscripion |  |
| 82500 | 3/8" Drive Ball End Hex Bit Metic Socket 4mm |  | 82504 | 3/8" Drive Ball End Hex Bit Metric Socket 8mm |  |
| 82501 | $3 / 8$ " Drive Ball End Hex Bit Metric Socket 5 mm |  | 82505 | $3 / 88^{\prime \prime}$ Drive Ball End Hex Bit Metic Socket 9mm |  |
| 82502 | $3 / 8$ " Drive Ball End Hex Bit Metic Socket 6 mm |  | 82506 | $3 / 8$ " Drive Ball End Hex Bit Metic Socket 10 mm |  |
| 82503 | $3 / 88$ D Drive Ball End Hex Bit Metric Socket 7 mm |  |  |  |  |

7 Pc. 3/8" Drive SAE Long Ball End Hex Bit Socket Set

- Ball end allows up to a $25^{\circ}$ entry angle to work in hard to
reach praces
$6 "$ overall length
- Bits made of S 2 steel for strength and durability
- Heat-treated socket base for maximum durability
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and
resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80574 | Socket Rail | 1.13 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 80334 | 3/8" Drive Long Ball End Hex Bii SAE Socket 1/8" |  | 80438 | $3 / 8{ }^{\text {a }}$ Drive Long Ball End Hex Bit SAE Socket 1/4" |
| 80435 | $3 / 8{ }^{\prime \prime}$ Drive Long Ball End Hex Bit SAE Socket 5/32" |  | 80439 | $3 / 8{ }^{\text {a Drive Long Bal End Hex Bit SAE Socke 5/6" }}$ |
| 804360 | 3/8" Drive Long Ball End Hex Bit SAE Socket 3/16" |  | 8040 | $3 / 8{ }^{\text {" Drive Long Ball }}$ End Hex Bit SAE Socket 38 " |
| 80437 | $3 / 8{ }^{\prime \prime}$ Drive Long Ball End Hex Bit SAE Socket $7 / 32$ " |  |  |  |

8 Pc. 3/8" Drive Metric Long Ball End Hex Bit Socket Set

- Ball end allows up to a $25^{\circ}$ entry angle to work in hard to reach places
- ${ }^{6}{ }^{6}$ overall length
- Bits made of $\mathrm{S2}$ steel for strength and durability
- Heat.treated socket base for maximum durability
- Hard stamped size markings
resists corrosion
-Includes socket rail for storage and organiza
Meets or exceeeds ASME specifications
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (1i) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80573 | Socket Rail | 1.59 lb |  |  | 방 |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 80441 | $3 / 8$ " Dive Long Bal | Stric Socket 3mm | 80445 | 3/8" Drive Long Ball End Hex Bit Metric Socket 7mm |  |
| 80442 | $3 / 8$ " Dive Long Bal | stric Socket 4mm | 80446 | 388 " Drive Long Ball End Hex Bit Metric Socket 8mm |  |
| 80443 | $3 / 8$ " Dive Long Bal | etric Socket 5mm | 80447 | 388 " Drive Long Ball End Hex Bit Metric Socket 9 mm |  |
| 8044 | $3 / 8$ " Drive Long Bal | stric Socket 6mm | 80448 | $3 / 88^{\prime \prime}$ Drive Long Ball End Hex Bit Metric Socket 10mm |  |

7 Pc. 3/8" Drive Bit Socket Set

- Heat treated for maximum durability
- Bits made of $\$ 2$ steel for strengtt and durability
- Hard stamped size markings
- Bright, ful polish chrome finish easily wipes clean and
- Inctuctses socketet rail for storage and organization
- Includes socket rail for storage and organ

| Cat. No. | Inculded Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8057 | Sooket Rail | 0.7016 |  |  | -¢ ${ }^{\text {¢ }}$ |
| Cat No. | Desescifition |  | Cat No. | Descripition |  |
| 80467 |  |  | 80664 |  |  |
| 80468 |  |  | 88465 |  |  |
| 80469 |  |  | ${ }^{30466}$ | 388 " Dive Sotete $B$ Bit Socket 6 mm |  |
| 80470 | 388" OTive Poiditive Bit Socket 42 |  |  |  |  |

9 Pc. 3/8" Drive Universal External
Torx ${ }^{\circledR}$ Socket Set

- Universal joint allows for greater access
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and
resists corrosion
- Includes socket rail for storage and organization


3/8" Drive 120XP ${ }^{\text {TM }}$ Teardrop Ratchet
120XP ratchets have two double stacked 60-tooth pawls (120 positions) providing a $3^{\circ}$ swing arc so you can turn asteners in tighter confines

- Double-stacked pawls alternately engage the 60 -tooth gear
- providing exceptional strength
- Teardrop, low-profile head and flush-mounted on/off switch
allow better access in tight spaces
Longer reach handle to access hat
- Enclosed head design for extreme resistance to do dirt infilt
- Highly visible on/off markings on the head for fast size identificatio
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81211P | 8.386 in | 1.22 in | 0.55 in | 120 | 81227P | 0.79 |

3/8" Drive 120XP™ Extra Long Handle Teardrop Ratchet

- 120XP ratchets have two double stacked 60 -tooth pawi (120 positions) providing a $3^{\circ}$ swing arc so you can turn
fasteners in tighter confine
- Double-stacked pawls alternately engage the 60 -tooth gear providing exceptional strength
proviaing exceptional strength
18 -inch extra-long handle for additional access
- Enclosed head design with extreme resistance to dirt infiltration
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81269 | 18 in | 1.25 in | 0.55 | 120 | 81227 in | 1.08016 |

3/8" Drive 120XP ${ }^{\text {TM }}$ Flex Head Teardrop
Ratchet

- 120xP ratchets have two double stacked 60 -tooth pawls (120 positions) providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
- Double-stacked pawls alternately engage the 60 -tooth gear
providing exceptional strength
- Teardrop, low-profile head and flush-mounted on/off switch
allow better access in tight spaces
- Flexible head provides access for hard to reach fasteners
- Longer reach handle to access hard-to-reach fasteners
- Enclosed head design for extreme resistance to dirt infiltration
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

- Teardrop, low-profile head and flus
- Flexible head provides access for hard to reach fasteners
- Longer reach handle to access hard-to-reach fasteners
- Dual material comfort grip handle
- Enclosed head design for extreme resistance to dirt infiltration
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81210 P | 13.58 in | 1.3 in | 0.55 in | 120 | 81227 P | 0.99 lb |

3/8" Drive 120XP ${ }^{\text {TM }}$ Stubby Flex Head Teardrop Ratchet

- 120XP ratchets have two double stacked 60 -tooth pawls (120 positions)
- Double-stacked pawis alternately engage the 60 -tooth gear, providing exceptional strength
- Flexible head provides access for hard to reach fasteners
- Stubby handle length for when clearance is limited
- Highly visible on/off markings on the head
- Enclosed head design for extreme resistance to dirt infiltration

Teardrop, low-profile head and flush-mounted on/off switch allow better access in tight spaces

- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |

3/8" Drive 90-Tooth Teardrop Ratchet

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
- Teardrop, low-profile head and flush-mounted on/off switch allow better access in tight spaces
Enclosed head design for extreme resistance to dirt infiltration
Precision engineered high strength pawl for increased durability
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81211 | 8.39 in | 1.25 in | 0.47 in | 90 | 81227T | 0.77016 |

3/8" Drive 90-Tooth Dual Material
Teardrop Ratchet
-90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines

- Teardrop, low-profile head and flush-mounted on/off switch allow
better access in tight spaces
- Dual material comfort grip handle
- Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength pawl
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications
Cat. No. Overall Length Head Width Head Thickness 0.7001 lb


## 120:3



3/8" Drive 90-Tooth Long Handle
Teardrop Ratchet

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in
Teardrop low profile head and flush mounted on/off switch
allow better access in tight spaces
- Long 11 " full polish chrome handle for increased access
- Enclosed head design for extreme resistance to dirt infitration
- Precision engineered high strength pawl for increased durability
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81264 T | 11 in | 1.25 in | 0.47 in | 90 | 81227 | 0.960 IV |

## 3/8" Drive 90-Tooth Long Handle Dual

Material Teardrop Ratchet

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
allow better access in tight spaces
Long $13^{n}$ handle for increased access
- Long 13 " handle for increased access
- Dual material comfort grip handle
- Enclosed head design for extreme resistance to dirt infiltration
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81265T | 13 in | 1.25 in | 0.47 in | 90 | 81227T | 1.910 lb |

3/8" Drive 90-Tooth Stubby Ratchet

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
- Precision engineered high strength pawl for increased durability
- Highly visible on/off markings on the head
- Enclosed head design for extreme resistance to dirt infiltration
- Teardrop, low-profile head and flush-mounted on/off switch allow better access in tight spaces
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 812097 | 4.72 in | 1.25 in | 0.47 in | 90 | 81227T | 0.530 lb |


| 3/8" Drive 90-Tooth Flex Head Teardrop |  |  |  |  |  |  | $=1$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines Teardrop, low-profile head and flush-mounted on/off switch allow better access in tight spaces <br> - 6 Position flexible head provides access for hard to reach fasteners Enclosed head design for extreme resistance to dirt infiltration Precision engineered high strength pawl for increased durability Highly visible on/off markings on the head Bright, full polish chrome finish easily wipes clean and resists corrosion Meets or exceeds ASME specifications |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Cat. No. | No. Overall Length | Head Width | Head Thickness | Tooth Count | No. of Positions | Repair Kit | Product Weight |
| 81215T | 5 11.4 in | 1.25 in | 0.47 in | 90 |  | 81227T | 1.080 |

3/8" Drive 90-Tooth Dual Material Flex Head Teardrop Ratchet

- 90-tooth gear delivers a $4{ }^{\circ}$ swing arc to turn a fastener in tight confines
- Teardrop, low-profile head and flush-mounted on/off switch allow better access in tight spaces
6 Position flexible head provides access for hard to reach fasteners
Dual material comfort grip handle
Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength pawl for increased durability
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | No. of Positions | Repair Kit | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81210 T | 11.38 in | 1.25 in | 0.47 in | 90 | 6 | 81227 T | 1.010 lb |

3/8" Drive 90-Tooth Stubby Flex Head Teardrop Ratchet
-90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines - Precision engineered high strength pawl for increased durability

- 6 Position flexible head provides access for hard to reach fasteners
- Stubby handle length for when clearance is limited
- Highly visible on/off markings on the head for fast size identificatio
- Enclosed head design for extreme resistance to dirti infiltration
- Teardrop, low-profile head and flush-mounted on/off switch allow better
access in tight spaces
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | No. of Positions | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81212T | 5 in | 1.25 in | 0.47 in | 90 | 6 | 81227T | 0.6301 b |

3/8" Drive 90-Tooth Locking Flex Head
Teardrop Ratchet

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
- Teardrop, low-profile head and flush-mounted on/off switch allow better
- Locking flex-head with 9 locked positions and unlocked option for
adjustable access angle
Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength pawl for increased durability
- Precision engineered high strength pawl for increased durability
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications


3/8" Drive 90-Tooth Dual Material
Locking Flex Head Ratchet

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines

Teardrop, low-profile head and flush-mounted on/off switch allow better

- Lockess in tight space-head with 9 locked positions and unlocked option for
adjustable access angle
- Dual material comfort grip handle
- Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength pawl for increased durability
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

|  | Cat. No. Overall Length Head Width Head Thickness | Tooth Count | No. of Positions | Repair Kit | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

2 Pc. 3/8" Drive 90-Tooth Compact Head Teardrop Ratchet Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in
- tight confine
drive ratchets for fign is $20 \%$ narrower than standard $3 / 8^{\circ}$
- Precision engine access
- Hecision engineered high strength pawl for
deral durability
- Teardrop, low-profile head and flush-mounted on/off switch allow
better access in tight spaces
- Enclosed head design for extreme resistance to dirt tinfiltration
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| ${ }^{81253 T}$ | None | 1.71 b |
| Cat. No. | Descripion |  |
| 812209 | $3 / 8$ " Drive 90-Tooth Compact Head Teardrop Ratchet 8" |  |
| ${ }^{812285}$ | $3 / 88^{\prime \prime}$ Drive 90-Tooth Compact Head Stuby Teardrop Ratchet 4-1/2" |  |

3/8" Drive 90-Tooth Compact Head
Teardrop Ratchets

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in
tight confines
- Compact head design is $20 \%$ narrower than standard $3 / 8^{\prime \prime}$
drive ratchets for access
- Precision engineered high strength pawl for increased durability
- Highly visible on/off markings on the head
- Teardrop, low-profile head and flush-mounted on/off switch allow
better access in tight spaces
- Enclosed head design for extreme resistance to dirt infiltration
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 81220 . | 8.4 in | 1 in | 0.43 in | 90 | 1.11 l |

3/8" Drive 90-Tooth Compact Head Stubby Teardrop Ratchets

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in
tight confines
Compact head design is $20 \%$ narrower than standard $3 / 8^{\prime \prime}$
- Precision engineered high strength pawl for increased durability
- Stubby handle length for when clearance is limited
- Highly visible on/off markings on the head
- Enclosed head design for extreme resistance to dirt infiltration
- Teardrop, low-profile head and flush-mounted on/off switch allow better access in tight spaces
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81228T | 4.7 in | 1 in | 0.43 in | 90 | 0.3501 lb |

3 Pc. 3/8" Drive 90-Tooth Spark Plug
Ratchet Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in
tight confines
- Precision engineered high strength pawl for increased durability
- Off-set angled handle design gives additional clearance
- 6-Position flex-head for adjustable access angle
- Teardrop low profile head and flush mounted on/off switch allow better access in tight spaces
- Enclosed head design for extreme resistance to dirt infiltration

- Dual material comfort grip handle
- Includes 6" magnetic swivel spark plug sockets: $5 / 8^{\prime \prime}$ and $13 / 16^{\prime \prime}$
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 81229 | Tray | 2.4101 lb |
| Cat. No. | Desscripion |  |
| ${ }^{812131}$ | 3/8" Drive 90-Tooth Dual Material Offset Fiex Head Tearcrop Ratchet $12-1 / 4$ " |  |
| 80546 |  |  |

FORGE AHEAD ${ }_{\text {zs }}$


3/8" Drive 45-Tooth Quick Release Teardrop Ratchet

- 45-tooth teardrop shaped head with on/off switch allow
- 45-tooth teardrop shaped head w
- even more access in tight spaces
- Bright chrome finish wipes clean easily and resists rust or corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81218 | 7.87 in | 1.25 in | 0.57 in | 45 | 0.851 b |

3/8" Drive 45-Tooth Quick Release Flex Head Teardrop Ratchet

- 45-tooth teardrop shaped head with on/off switch allow even more access in tight spaces
- Quick release design allows for rapid socket removal - Bright chrome finish wipes clean easily and resists rust or corrosion - Meets or exceeds ASME specifications

|  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Product Weight |
| 81219 | 10.3 in | 1.22 in | 0.57 | 45 | 1.10 in |



3/8" Drive 72-Tooth Dual Material Roto Ratchet

- $270^{\circ}$ rotatiting head for maximum speed and access
- 72 -tooth ratchet turns fasteners with a $5^{\circ}$ swing aro
Round shaped head works well around obstacles
- Dual material comfort grip handle
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

3/8" Drive 72-Tooth Indexible Head Ratchet

- 72 -tooth ratcheting mechanism offers a $5^{\circ}$ swing arc
- 11 locking head positions for maximum safety during
- Strip-proof locking mechanism engages with 18 pins for maximum strength
- Locking mechanism is easy to operate - push button, set and release
- Ergonomic "hour glass" handle design is comfortable
in-hand and reduces fatigue
- Greater strength and durability from high alloy steel body and
heat-treated manufacturing
- Made in the USA

| Cat. .No. | Overall Length | Head Width | Head Thickness | Tooth Count | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 11-996G | 10 in | 1.188 in | 1 in | 72 | 1.751 b |

3/8" Drive 72-Tooth Gimbal Ratchet

- Gimbal design allows ratchet to pivot in two directions for
easier access
- 72 tooth ratcheting mechanism with a $5^{\circ}$ swing arc
- Anodized aluminum finish
- Easy to use forward/reverse lever

Cat. No. Tooth Count

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81225 | 9.84 in | 1.72 in | 0.71 in | 72 | 0.851 b | 72 Product $\mathbf{W}$ . 8510

$\qquad$


3/8" Drive Non-Quick Release
Ratchet Repair Kits

- For non-quick release and non-roto ratchets

| Cat. No. | Descripion | Fits Product Number | Tooth Count | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 81227 F | 3/8" Drive 84 Tooth Non-Uuick Release Ratchet Repair Kit | 812118121581209812128121481210 F 81211F 81215 F 81209 F 81212F 81214 F | 84 | 0.0811 |
| 81227T | $3 / 88$ " Drive 90-Tooth Non-Quick Release Ratchet Repair K | 81211T 81208 T 81264 T 81265T 81209T 81215T 81210T 81212T 81266T 81267T | 90 | 0.0951 lb |
| ${ }^{81227 P}$ | $3 / 8$ " Drive 120XPrM Non-Quick Release Dual Pawl Ratchet | 81211 P 8126981215 P 81210 P 81212 P | 120 | 0.121 |


| 3/8" Drive Full Polish Flex Handle/ <br> Breaker Bars <br> $180^{\circ}$ flex tang for greater access <br> Ball detent for secure socket retention <br> Ergonomic handle for reduced user fatigue <br> Bright, full polish chrome finish easily wipes clean and resists corrosion <br> Meets or exceeds ASME specifications |  |
| :---: | :---: |
| Cat. No. Overall Length | Product Weight |
| 81221 12 in | 0.8516 |
| 87802 i8 in | 1.310 lb |

${ }^{36}$ www.GEARWRENCH.com

3/8" Drive Speeder Handle

- Free rotating top handle grip delivers ultra-fast action
for tightening and removing fasteners
- Ball detent for secure socket retention
- Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | Overall Length | Product Weight |
| :--- | :---: | :---: |
| 81239 | 16.75 in | 1.55 lb |
|  |  |  |

3/8" Drive Universal Joint

- Universal joint allows for greater access
- Bright, full polish chrome finish easily wipes clean and resists corrosio

|  | Overall Length | Product Weight |
| :--- | :---: | :---: |
| Cat. No. | 2 in | 0.15 lb |
|  |  |  |

3/8" Drive Adapters

- Ball detent for secure socket retention
- Ball detent for secure socket retention


## Cat. No. <br> 81277

81277
81278

## Overall Length

| 1 in |
| :---: |
| 1.44 in |

## Female Drive Size

emale Drive Siza
$3 / 8 \mathrm{in}$
$3 / 8 \mathrm{in}$

IS


3/8" Drive Extensions

- Knarleed drio provide socket retention
- Knurled grip provides a nonsiip surface
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion

\section*{Cat No.} | 81240 |
| :--- |
| 81241 |

81242
81223
8
${ }^{81243}$
81244
87804
8
87804
Overall Length
1.5 in
3 in
6 in
6 in
10 in
${ }_{12 \mathrm{in}}^{12 \mathrm{in}}$

-

|  |  |
| :--- | :--- |
| Wobble | Product Weight |
| No | 0.07 lb |
| No | 0.15 lb |
| No | 0.31 lb |
| No | 0.51 lb |
| No | 0.55 lb |
| No | 0.830 lb |

3 Pc. 3/8" Drive Locking Extension Set

- Looking mechanism with sliding colar securely attaches
socket to extension
- Knurled grip provides a nonslip surface
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Hard stamped size markings


4 Pc. 3/8" Drive Wobble Extension Set

- Functions as a standard extension when fully inserted or
as a wobble extension if partially inserted
- Ball detent for secure socket retention
- Knured grip provides non-silip surface Bright, full polish chrome finish easily wipes clean and resists corrosion

- Bright, full polish chrome finish easily wipes

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 81201 | Tray | 1.32 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 81246 | $3 / 8{ }^{\prime \prime}$ Drive Wobble Extension 3 " |  | 81248 | $3 / 88^{\prime \prime}$ Drive Wobble Extension 10" |
| 81247 | 3/8" Drive Wobble Extension 6 " |  | 81249 | $3 / 8$ " Drive Wobble Extension 12" |

3/8" Drive Wobble Extension

- Functions as a standard extension when fully inserted or
as a wobble extension if partially inserted
- Ball detent for secure socket retention
- Knurled grip provides non-slip surface
- Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | Overall Length | Wobble |
| :--- | :---: | :---: |
| 81246 | 3 in | Yes |
| 81247 | 6 in | Yes |
| 81248 | 10 in | Yes |
| 81249 | 12 in | Yes |


| Nobble | Product Weight |
| :--- | :---: |
| Yes | 0.15 lb |
| Yes | 0.31 lb |
| Yes | 0.51 lb |
| Yes | 0.55 lb |


| 3/8" Drive 6 Point Standard Length Sockets <br> Off-corner loading design reduces fastener rounding <br> Chamfered opening quickly guides fasteners into socket <br> Hard stamped size markings <br> - Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets <br> - Bright, full polish chrome finish easily wipes clean and resists corrosion <br> - Meets or exceeds ASME specifications |  |  |  |  |  | $\begin{aligned} & \text { A } \\ & \text { A } \\ & \hline \end{aligned}$ |  | $0$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | SAEMetric | Fastener Size | Dim. A: Drive End | Dim. B: Wrench End | $\begin{gathered} \text { Dim. C: } \\ \text { Overall Length } \end{gathered}$ | $\begin{gathered} \text { Dim. D: } \\ \text { Bolt Clearance } \end{gathered}$ | Dim. E: <br> Wrench Depth | Dim. F: Length to Shoulder |  |
| 80350 | SAE | $1 / 4 \mathrm{in}$ | 0.677 in | 0.394 in | 0.984 in | 0.197 in | 0.295 in | 0.453 in | 0.0416 |
| 80351 | SAE | $5 / 16$ in | 0.677 in | 0.461 in | 0.984 in | 0.283 in | 0.295 in | .53 in | 0.04 |
| 80352 | SAE | $3 / 8$ in | 0.677 in | 0.543 in | 0.984 in | 0.883 in | 0.295 in | 0.453 in | 0.0416 |
| 80353 | SAE | $7 / 16$ in | 0.677 in | 0.630 in | 0.984 in | 0.354 in | 0.295 in | 0.453 in | ${ }^{0.0416}$ |
| 80554 | SAE | $1 / 2 \mathrm{in}$ | 0.705 in | 0.685 in | 0.984 in | 0.354 in | 0.295 in | 0.453 in | 0.071 l |
| 80355 | SAE | 9/6 in | 0.776 in | 0.776 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | ${ }^{0.07110}$ |
| 80356 | SAE | $5 / 8$ in | 0.874 in | 0.874 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.111 b |
| 80357 | SAE | 11/16 in | 0.941 in | 0.941 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.111 b |
| 80358 | SAE | $3 / 4$ in | 1.020 in | 1.020 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | ${ }^{0.1311}$ |
| 80359 | SAE | 13/16 in | 1.098 in | 1.098 in | 1.102 in | 0.354 in | 0.591 in | 0.453 in | 0.181 b |
| 80360 | SAE | $7 / 8 \mathrm{in}$ | 1.169 in | 1.169 in | 1.102 in | 0.354 in | 0.591 in | 0.453 in | 0.201 lb |
| 80361 | SAE | 15/16 in | 1.256 in | 1.256 in | 1.161 in | 0.354 in | 0.591 in | 0.453 in | ${ }^{0.2416}$ |
| 80362 | SAE | 1 in | 1.335 in | 1.335 in | 1.319 in | 0.354 in | 0.709 in | 0.453 in | 0.29 lb |
| 80374 | Metric | 6 mm | 0.669 in | 0.366 in | 0.984 in | 0.197 in | 0.295 in | 0.453 in | 0.041 b |
| 80375 | Metric | 7 mm | 0.669 in | 0.425 in | 0.984 in | 0.197 in | 0.295 in | 0.453 in | 0.0311 |
| 80376 | Metric | 8 mm | 0.669 in | 0.472 in | 0.984 in | 0.283 in | 0.295 in | 0.453 in | 0.031 b |
| 80377 | Metric | 9 mm | 0.669 in | 0.508 in | 0.984 in | 0.283 in | 0.295 in | 0.453 in | 0.041 b |
| 80378 | Metric | 10 mm | 0.669 in | 0.571 in | 0.984 in | 0.283 in | 0.295 in | 0.453 in | 0.0416 |
| 80379 | Metric | 11 mm | 0.669 in | 0.622 in | 0.984 in | 0.354 in | 0.295 in | 0.453 in | 0.031 b |
| 80380 | Metric | 12 mm | 0.669 in | 0.654 in | 0.984 in | 0.354 in | 0.315 in | 0.453 in | ${ }^{0.031 b}$ |
| 80381 | Metric | 13 mm | 0.72 in | 0.697 in | 0.984 in | 0.354 in | 0.315 in | 0.453 in | 0.061 lb |
| 80382 | Metric | 14 mm | 0.768 in | 0.768 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.061 l |
| 80383 | Metric | 15 mm | 0.819 in | 0.819 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | ${ }^{0.07716}$ |
| 80384 | Metric | 16 mm | 0.866 in | 0.866 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.081 b |
| 80385 | Metric | 17 mm | 0.917 in | 0.917 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.111 b |
| 80386 | Metric | 18 mm | 0.937 in | 0.937 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.111 b |
| 80387 | Metric | 19 mm | 0.937 in | 0.937 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.13110 |
| 80330 | Metric | 20 mm | 1.016 in | 1.063 in | 1.102 in | 0.354 in | 0.591 in | 0.453 in | 0.17 lb |
| 80331 | Metric | 21 mm | 1.051 in | 1.098 in | 1.102 in | 0.354 in | 0.591 in | 0.453 in | 0.191 b |
| 80332 | Metric | 22 mm | 1.114 in | 1.161 in | 1.102 in | 0.354 in | 0.591 in | 0.453 in | 0.221 b |


| 3/8" Drive 12 Point Standard Length Sockets <br> Off-corner loading design reduces fastener rounding Chamfered opening quickly guides fasteners into socket Hard stamped size markings Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets <br> Bright, full polish chrome finish easily wipes clean and resists corrosion Meets or exceeds ASME specifications |  |  |  |  |  |  |  | $\pm \underbrace{515)}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | SAEMertic | $\begin{aligned} & \text { Fastener } \\ & \text { Size } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | $\begin{gathered} \text { Dim. D: } \\ \text { Bolt Clearance } \end{gathered}$ | Dim. E: Wrench Depth | Dim. F <br> Length to Shoulder |  |
| 80496 | SAE | $1 / 4 \mathrm{in}$ | 0.677 in | 0.394 in | 0.984 in | 0.197 in | 0.295 in | 0.453 in | 0.041 lb |
| 809970 | SAE | 5/16 in | 0.677 in | 0.461 in | 0.984 in | 0.283 in | 0.295 in | 0.453 in | 0.04 |
| 80498 | SAE | $3 / 8$ in | 0.677 in | 0.543 in | 0.984 in | 0.283 in | 0.295 in | 0.453 in | ${ }^{0.051 b}$ |
| 80499 | SAE | $7 / 16$ in | 0.677 in | 0.630 in | 0.984 in | 0.354 in | 0.295 in | 0.453 in | 0.051 b |
| 805000 | SAE | 1/2 in | 0.705 in | 0.685 in | 0.984 in | 0.354 in | 0.295 in | 0.453 in | 0.061 b |
| 80501 | SAE | 9/6 in | 0.776 in | 0.776 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.07110 |
| 80502 | SAE | $5 / 8 \mathrm{in}$ | 0.874 in | 0.874 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.9910 |
| 80503 | SAE | 11/16 in | 0.941 in | 0.941 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.1010 |
| 80504 | SAE | $3 / 4$ in | 1.020 in | 1.020 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.12110 |
| 80505 | SAE | 13/16 in | 1.098 in | 1.098 in | 1.102 in | 0.354 in | 0.591 in | 0.453 in | 0.15 lb |
| ${ }^{805060}$ | SAE | $7 / 8$ in | 1.169 in | 1.169 in | 1.102 in | 0.354 in | 0.591 in | 0.453 in | 0.1516 |
| 80507 | SAE | 15/16 in | 1.256 in | 1.256 in | 1.161 in | 0.354 in | 0.591 in | 0.453 in | 0.1510 |
| 80508 | SAE | 1 in | 1.335 in | 1.335 in | 1.319 in | 0.354 in | 0.799 in | 0.453 in | 0.16 lb |
| 80482 | Metric | 6 mm | 0.669 | 0.366 in | 0.984 in | 0.197 in | 0.295 in | 0.453 in | 0.041 lb |
| 80883 | Metric | 7 mm | 0.669 in | 0.425 in | 0.984 in | 0.197 in | 0.295 in | 0.453 in | 0.031 b |
| 80484 | Metric | 8 mm | 0.669 in | 0.472 in | 0.984 in | 0.283 in | 0.295 in | 0.453 in | 0.031 b |
| 80485 | Metric | 9 mm | 0.669 in | 0.508 in | 0.984 in | 0.283 in | 0.295 in | 0.453 in | 0.0416 |
| 80486 | Metric | 10 mm | 0.669 in | 0.571 in | 0.984 in | 0.283 in | 0.295 in | 0.453 in | 0.041 b |
| 80487 | Metric | 11 mm | 0.669 in | 0.622 in | 0.984 in | 0.354 in | 0.295 in | 0.453 in | 0.03 lb |
| 80488 | Metric | 12 mm | 0.669 in | 0.654 in | 0.984 in | 0.354 in | 0.315 in | 0.453 in | 0.0316 |
| 80489 | Metric | 13 mm | 0.72 in | 0.697 in | 0.984 in | 0.354 in | 0.315 in | 0.453 in | 0.061 lb |
| 80490 | Metric | 14 mm | 0.768 in | 0.768 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.0610 |
| 80491 | Metric | 15 mm | 0.819 in | 0.819 in | 0.984 in | ${ }^{0.354 ~ i n ~}$ | 0.492 in | 0.453 in | 0.071 lb |
| 80492 | Metric | 16 mm | 0.866 in | 0.866 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.0811 |
| 80993 | Metric | 17 mm | 0.917 in | 0.917 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.11 lb |
| 80994 | Metric | 18 mm | 0.937 in | 0.937 in | 0.984 in | ${ }^{0.354 ~ i n ~}$ | 0.492 in | 0.453 in | 0.11 lb |
| 80495 | Metric | 19 mm | 0.957 in | 1.004 in | 0.984 in | 0.354 in | 0.492 in | 0.453 in | 0.13 lb |
| 80596 | Metric | 20 mm | 1.016 in | 1.063 in | 1.102 in | 0.354 in | 0.591 in | 0.453 in | 0.17 lb |
| 80597 | Metric | 21 mm | 1.051 in | 1.098 in | 1.102 in | 0.354 in | 0.591 in | 0.453 in | 0.19 lb |
| 80598 | Metric | 22 mm | 1.114 in | 1.161 in | 1.102 in | 0.354 in | 0.591 in | 0.453 in | 0.22110 |



| 3/8" Drive 12 Point Deep Length Sockets <br> Off-corner loading design reduces fastener rounding Chamfered opening quickly guides fasteners into socket Serration depth inside the socket is as deep as the fastener hold it in the correct position <br> - Hard stamped size markings <br> - Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets <br> - Bright, full polish chrome finish easily wipes clean and resists corrosion <br> - Meets or exceeds ASME specifications |  |  |  |  |  |  |  |  | (12) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | SAEMertic | Fastener <br> Size | Dim. A: Drive End | Dim. B: Wrench End | $\begin{gathered} \text { Dim. C: } \\ \text { Overall Length } \end{gathered}$ | Dim. D: Bolt Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | Dim. F: Length to Shoulder | Product Weight |
| 80509 | SAE | 1/4in | 0.661 in | 0.394 in | 2.5 in | 0.217 in | 0.157 in | 1.142 in | 0.11 lb |
| 805100 | SAE | 5/6 in | 0.661 in | 0.461 in | 2.5 in | 0.276 in | 0.197 in | 1.142 in | 0.11 lb |
| 80511 | SAE | 3/8 in | 0.661 in | 0.543 in | 2.5 in | 0.335 in | 0.201 in | 1.142 in | 0.121 lb |
| 80512 | SAE | 7/16 in | 0.661 in | 0.630 in | 2.5 in | 0.335 in | 0.236 in | 1.142 in | 0.13 lb |
| 80513 | SAE | 1/2 in | 0.720 in | 0.685 in | 2.5 in | 0.335 in | 0.287 in | 1.142 in | 0.15 lb |
| 80514 | SAE | 9/16 in | 0.780 in | 0.780 in | 2.5 in | 0.335 in | 0.350 in | 1.142 in | 0.18 lb |
| 805150 | SAE | $5 / 8$ in | 0.866 in | 0.866 in | 2.5 in | 0.335 in | 0.398 in | 1.142 in | 0.241 b |
| 80516 | SAE | 11/16 in | 0.937 in | 0.937 in | 2.5 in | 0.335 in | 0.398 in | 1.142 in | 0.29 lb |
| 80517 | SAE | 3/4in | 1.016 in | 1.016 in | 2.5 in | 0.335 in | 0.457 in | 1.142 in | 0.33 lb |
| 80518 | SAE | 13/16 in | 1.094 in | 1.094 in | 2.5 in | 0.335 in | 0.480 in | 1.142 in | 0.401 lb |
| 80519 | SAE | $7 / 8 \mathrm{in}$ | 1.173 in | 1.173 in | 2.5 in | 0.335 in | 0.520 in | 1.142 in | 0.441 lb |
| 8059 | SAE | 15/16 in | 1.205 in | 1.252 in | 2.5 in | 0.335 in | 0.567 in | 1.142 in | 0.46 lb |
| 80595 | SAE | 1 in | 1.272 in | 1.319 in | 2.5 in | 0.335 in | 0.567 in | 1.142 in | 0.52 lb |
| 805200 | Metric | 6 mm | 0.661 in | 0.394 in | 2.5 in | 0.217 in | 0.157 in | 1.142 in | 0.11 lb |
| 80521 | Metric | 7 mm | 0.661 in | 0.431 in | 2.5 in | 0.256 in | 0.197 in | 1.142 in | 0.11 lb |
| 80522 | Metric | 8 mm | 0.661 in | 0.472 in | 2.5 in | 0.276 in | 0.197 in | 1.142 in | 0.13 lb |
| 80523 | Metric | 9 mm | 0.661 in | 0.508 in | 2.5 in | 0.315 in | 0.197 in | 1.142 in | 0.13 lb |
| 80524 | Metric | 10 mm | 0.661 in | 0.571 in | 2.5 in | 0.335 in | 0.201 in | 1.142 in | 0.13 lb |
| 80525 | Metric | 11 mm | 0.661 in | 0.622 in | 2.5 in | 0.335 in | 0.236 in | 1.142 in | 0.14 lb |
| 80526 | Metric | 12 mm | 0.661 in | 0.654 in | 2.5 in | 0.335 in | 0.260 in | 1.142 in | 0.14 lb |
| 80527 | Metric | 13 mm | 0.740 in | 0.697 in | 2.5 in | 0.335 in | 0.287 in | 1.142 in | 0.16 lb |
| 80528 | Metric | 14 mm | 0.768 in | 0.768 in | 2.5 in | ${ }^{0.335 ~ i n ~}$ | 0.350 in | 1.142 in | 0.16 lb |
| 80529 | Metric | 15 mm | 0.819 in | 0.819 in | 2.5 in | 0.335 in | 0.350 in | 1.142 in | 0.17110 |
| 80530 | Metric | 16 mm | 0.866 in | 0.866 in | 2.5 in | 0.335 in | 0.398 in | 1.142 in | 0.17 lb |
| 80531 | Metric | 17 mm | 0.937 in | 0.937 in | 2.5 in | 0.335 in | 0.398 in | 1.142 in | 0.19 lb |
| 80532 | Metric | 18 mm | 0.937 in | 0.937 in | 2.5 in | 0.335 in | 0.421 in | 1.142 in | 0.2416 |
| ${ }^{80533}$ | Metric | 19 mm | 1.004 in | 1.004 in | 2.5 in | ${ }^{0.335 ~ i n ~}$ | 0.457 in | 1.142 in | 0.25 lb |

3/8" Drive 6 Point Flex Sockets

- Universal socket design alows for greater angled
access to fasteners
- Off-corner loading design reduces fastener rounding
- Hard stamped size markings easily wipes clean and resists corrosion

| Cat. No. | SAE/Metric | Fastener Size | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. E: Wrench Depth | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80343 | SAE | $3 / 8$ in | 0.748 in | 0.571 in | 1.732 in | 0.220 in | 0.111 lb |
| 80344 | SAE | 7/16 in | 0.748 in | 0.610 in | 1.811 in | 0.270 in | 0.121 b |
| 80345 | SAE | $1 / 2 \mathrm{in}$ | 0.748 in | 0.748 in | 1.85 in | 0.350 in | 0.13 lb |
| 80346 | SAE | 9/16 in | 0.748 in | 0.787 in | 1.89 in | 0.320 in | 0.131 b |
| 80347 | SAE | $5 / 8$ in | 0.748 in | 0.866 in | 1.89 in | 0.400 in | 0.14110 |
| 80348 | SAE | 11/16 in | 0.748 in | 0.957 in | 1.89 in | 0.400 in | 0.161 l |
| 80349 | SAE | $3 / 4$ in | 0.748 in | 1.016 in | 2.008 in | 0.450 in | 0.161 lb |
| 80333 | Metric | 10 mm | 0.748 in | 0.331 in | 1.772 in | 0.280 in | 0.121 l |
| 80334 | Metric | 11 mm | 0.748 in | 0.337 in | 1.772 in | 0.300 in | 0.121 b |
| 80335 | Metric | 12 mm | 0.748 in | 0.378 in | 1.85 in | 0.320 in | 0.121 b |
| 80336 | Metric | 13 mm | 0.748 in | 0.425 in | 1.89 in | 0.290 in | 0.131 b |
| 80337 | Metric | 14 mm | 0.748 in | 0.465 in | 1.89 in | 0.350 in | 0.13 lb |
| 80338 | Metric | 15 mm | 0.748 in | 0.500 in | 1.89 in | 0.370 in | 0.131 b |
| 80339 | Metric | 16 mm | 0.748 in | 0.543 in | 1.969 in | 0.400 in | 0.131 b |
| 80340 | Metric | 17 mm | 0.748 in | 0.598 in | 1.969 in | 0.400 in | 0.161 lb |
| 80341 | Metric | 18 mm | 0.748 in | 0.646 in | 1.969 in | 0.400 in | 0.161 lb |
| 80342 | Metric | 19 mm | 0.748 in | 0.677 in | 1.969 in | 0.450 in | 0.161 lb |



3/8" Drive Ball End Hex Bit Sockets

- Ball end allows up to a $25^{\circ}$ entry angle to work in hard to reach place
- Heat-treated socket base for maximum durability
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and
- Meets or exceeds ASME specifications

| Cat. No. | SAEIMetric | Fastener Size | Dim. A: rivive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: : it Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80539 | SAE | $1 / 8 \mathrm{in}$ | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.991 l |
| 80540 | SAE | $5 / 32$ in | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.1016 |
| 80541 | SAE | 3/16 in | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.121 b |
| 80542 | SAE | 7/32 in | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.1210 |
| 80543 | SAE | 1/4in | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.13 lb |
| 80544 | SAE | 5/16 in | 0.688 in | 0.590 in | 1.653 in | 1.181 in | 0.14 lb |
| 80545 | SAE | $3 / 8$ in | 0.750 in | 0.75 in | 1.968 in | 1.181 in | 0.1510 |
| 82500 | Metric | 4 mm | 0.688 in | 0.590 in | 1.654 in | 0.984 in | 0.9916 |
| 82501 | Metric | 5 mm | 0.688 in | 0.590 in | 1.654 in | 0.984 in | 0.1016 |
| 82502 | Metric | 6 mm | 0.688 in | 0.590 in | 1.654 in | 0.984 in | 0.12 lb |

3/8" Drive Torx ${ }^{\circledR}$ Bit Sockets

- Heat-treated socket base for durability
- S2 steel insert bits offer maximum strength
- Double line (SAE) and knurled (metric) ring help easily
identify standard and metric sockets
Hard stamped size marking
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications

| Cat. No. | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: B Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80534 | T15 | 0.688 in | 0.590 in | 1.85 in | 0.984 in | 0.121 lb |
| 80535 | T20 | 0.688 in | 0.590 in | 1.85 in | 0.984 in | 0.12110 |
| 80536 | T25 | 0.688 in | 0.590 in | 1.85 in | 0.984 in | 0.1416 |
| 80537 | ${ }^{127}$ | 0.688 in | 0.590 in | 1.85 in | 0.984 in | 0.151 l |
| 80538 | T30 | 0.688 in | 0.590 in | 1.85 in | 0.984 in | 0.151 lb |
| 80451 | T40 | 0.688 in | 0.590 in | 1.85 in | 1.181 in | 0.1811 |
| 80452 | T45 | 0.688 in | 0.590 in | 1.85 in | 1.181 in | 0.18110 |
| 80453 | ${ }^{\text {T47 }}$ | 0.688 in | 0.590 in | 1.85 in | 1.181 in | 0.1816 |
| 80454 | T50 | 0.688 in | 0.590 in | 1.85 in | 1.181 in | 0.2016 |
| 80455 | T55 | 0.688 in | 0.590 in | 1.85 in | 1.181 in | 0.20110 |

3/8" Drive Long Torx ${ }^{\circledR}$ Bit Sockets
Heat-treated socket base for durability

- S2 steel insert bits offer maximum strengnt help easily identify standard and metric sockets
Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion Meets or exceeds ASME specifications

| Cat. No. | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: B Bot Clearance | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82517 | T40 | 0.688 in | 0.590 in | 5.984 in | 5.196 in | 0.451 b |
| 82518 | T45 | 0.688 in | 0.590 in | 5.984 in | 5.196 in | 0.4811 |
| 82519 | T50 | 0.688 in | 0.590 in | 5.984 in | 5.196 in | 0.521 b |

3/8" Drive Stubby Torx ${ }^{0}$ Bit Sockets
Reduced overall bit length provides better access in tight spaces

- S2 steel insert bits offer maximum strength
- Heat-treated socket base for durability
- Hard stamped size markings

Bright, full polish chrome finish easily wipes clean and resists corrosion Meets or exceeds ASME specifications


| Cat. No. | Fastener Size | Dim. A: Drive End | Dim. B: Noses Diameter | Dim. C: Overall Length | Dim. D: B Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80890 | T40 | 0.7 in | 0.618 in | 1.56 in | 0.866 in | 0.081 l |
| 80891 | T45 | 0.7 in | 0.618 in | 1.56 in | 0.866 in | 0.081 lb |
| 80892 | T47 | 0.7 in | 0.618 in | 1.56 in | 0.866 in | 0.0811 |
| 80893 | T50 | 0.7 in | 0.618 in | 1.56 in | 0.866 in | 0.0811 |

3/8" Drive Stubby Torx ${ }^{\circledR}$ Bit Drivers

- Short overall length provides better access in tight spaces

S2 steel for strength and durability
Hard stamped size markings
Satin finish for corrosion protection and simple cleaning

- Compact design provides additional access compared to standard bit sockets
- Includes socket rail for storage and organization

| Cat. No. | Fastener Size | Dim. A: Drive End | Dim. C: Overall Length | Dim. D: Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81191 | T45 | 0.701 in | 1.44 in | - | 0.07 lb |
| 81192 | T47 | 0.701 in | 1.44 in | - | 0.07 lb |
| 81193 | T50 | 0.701 in | 1.44 in | 0.312 in | 0.071 l |

3/8" Drive Tamper-Proof Torx ${ }^{\text { }}$
Bit Sockets
For use with tamper-proof security fasteners

- Heat-treated socket base for durability
S2 steel insert bits offer maximum stren
- S 2 steel insert bits offer maximum strength
- Double line (SAE) and knurled (metric) ring help easily identify

Hard stamped size markings
Hard stamped size markings

- Meets or exceeds ASME specifications

| Cat. No. | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 804560 | T40 | 0.688 in | 0.590 in | 1.85 in | 1.181 in | 0.351 b |
| 80457 | T45 | 0.688 in | 0.590 in | 1.85 in | 1.181 in | 0.39 lb |
| 80458 | T50 | 0.688 in | 0.590 in | 1.85 in | 1.181 in | 0.45 lb |
| 80459 | T55 | 0.75 in | 0.75 in | 1.85 in | 1.181 in | 0.451 b |

3/8" Drive Stubby Universal Tamper Proof Torx ${ }^{0}$ Bit Sockets

- For use with tamper proof security fasteners
- Universal joint allows for greater access
- Optimized overall length provides even more access in tight spaces
- Bright, full polish chrome finish easily wipes clean and resisist corrosion

| Cat. No. | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Exposed Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81047 | T40 | 0.74 in | 0.74 in | 2.48 in | 0.551 in | 0.171 lb |
| 81048 | T45 | 0.74 in | 0.74 in | 2.48 in | 0.551 in | 0.17110 |
| 81049 | T50 | 0.74 in | 0.74 in | 2.48 in | 0.551 in | 0.171 l |
| 81050 | T55 | 0.74 in | 0.74 in | 2.48 in | 0.551 in | 0.171 l |


| 3/8" Drive External Torx Sockets |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - For use with external torx fasteners |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| - Heat treated socket for durability |  |  |  |  |  |  |
| - Hard stamped size markings |  |  |  |  |  |  |
|  | For use with manual driv | tools only |  |  |  |  |
| Cat. No. | No. Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: overall Length | Dim. D: Bolt Clearance | Product Weight |
| 80460 | E10 | 0.75 in | 0.75 in | 1.24 in | 0.196 in | 0.121 b |
| 80461 | E12 | 0.75 in | 0.75 in | 1.24 in | 0.314 in | 0.1410 |
| 80462 | E14 | 0.75 in | 0.75 in | 1.24 in | 0.314 in | 0.16 |
| 80463 | 3 E16 | 0.75 in | 0.75 in | 1.24 in | 0.314 in | 0.181 b |

## 3/8" Drive Universal External

Torx Sockets
Universal joint allows for greater access

- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion

당

| Cat. No. | Fastener Size | Dim. A: Drive End | Dim. C: Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 80976 | E4 | 0.74 in | 2.05 in | 0.13 lb |
| 80977 | E5 | 0.74 in | 2.05 in | 0.131 b |
| 80978 | E6 | 0.74 in | 2.05 in | 0.131 b |
| 80979 | ${ }^{\text {E7 }}$ | 0.74 in | 2.05 in | 0.131 b |

3/8" Drive Bit Sockets
Heat-treated socket base for durability

- S2 steel insert bits offer maximum strength

Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
Hard stamped size markings

- Bright, full polish chrome finish easily wipes clea
and resists corrosion
- Meets or exceeds ASME specifications
$\rightarrow \oplus($

| Cat. No. | Drive Type | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: 0verall Length | Dim. D: Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80464 | ted | 4 mm | 88 in | in | 1.653 in | 0.984 in | 0.091 b |
| 80465 | Slotted | 5 mm | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 016 |
| 80466 | Slotted | 6 mm | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.1011 |
| 80467 | Phililips ${ }^{\text {e }}$ | \#1 | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.0911 |
| 80468 | Phillips ${ }^{\text {® }}$ | \#2 | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.0916 |
| 80469 | Phililips ${ }^{\circ}$ | \#3 | 0.688 in | 0.590 in | 1.653 in | 0.984 in | 0.101 lb |
| 80470 | Pozidiriv | \#2 | . 688 | 0.590 in | 1.653 in | 0.984 in | 0.0911 |

3/8" Drive Triple Square Bit Sockets
S2 steel insert bits offer maximum strength
Heat-treated socket base for durability
Hard stamped size markings

- Double line (SAE) and knurled (metric) ring help easily
identify standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and
- Meets or exceeds ASME specifications

| Cat. No. | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: : Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8049 | 6 mm | 0.69 in | 0.313 in | 3.15 in | 48 in | 1510 |
| 80736 | 8 mm | 0.7 in | 0.618 in | 1.89 in | 1.181 in | 0.0916 |
| 80450 | mm | 0.69 in | 3 in | 3.66 in | 3.66 in | 1b |
| 80888 | 8 mm | 0.7 in | 0.618 in | 3.94 in | 3.228 in | 0.141 b |


| 3/8" Drive Stubby Triple Square Bit Drivers |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - Short overall length provides better access in tight spaces |  |  |  |  |  |  |  |
| S2 steel for strength and durability |  |  |  |  |  |  |  |
| - Hard stamped size markings |  |  |  |  |  |  |  |
| - Satin finish for corrosion protection and simple cleaning <br> - Compact design provides additional access compared to standard bit sockets |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Cat. No. | SAEMertic | Fastener Size | Dim. A: Drive End | Dim. C: Overall Length | Dim. D: Bit Length | Exposed Bit Length | Product Weight |
| 81093 | Metric | 8 mm | 0.701 in | 0.98 in | 0.346 in | 0.346 in | 0.071 l |
| 81094 | Metric | 10 mm | 0.701 in | 1.44 in | 0.346 in | 0.346 in | 0.07 lb |
| 81095 | Metric | 12 mm | 0.701 in | 1.44 in | 0.401 in | 0.401 in | 0.07 lb |
| 81096 | Metric | 14 mm | 0.701 in | 1.44 in | 0.427 in | 0.427 in | 0.0911 |
| 81097 | Metric | 16 mm | 0.701 in | 1.44 in | 0.553 in | 0.553 in | 0.101 l |
| 81098 | Metric | 18 mm | 0.701 in | 1.44 in | 0.56 in | 0.56 in | 0.111 b |

49 Pc. 1/2" Drive 120XP"' 6 Point SAE/Metric Standard and Deep Mechanics Tool Set

- 120XP ratchets have two double stacked 60-tooth paws
(120 positions) providing a a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
- Double-stacked pawls alternately engage the 60 -tooth gear providing exceptional strength
Sockets feature off-corner
- Sockets feature off-corner loading design reduces fastener rounding Extension bars features a knurled grip, providing a non slip surface Bright, full polish chrome finish easily wipes clean and resists corrosion - Hard stamped size markings
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | 장) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80700 | Blow Mold Case | 10.051 l |  |  | (6) |
| Cat. No. | Descripion |  | Cat. No. | Desscripion |  |
| 81304P | 1/2" Drive 120XP" Teardrop Ratchet 11 " |  | 80631 | $1 / 2$ " Drive 6 Point Standard Metric Socket 19mm |  |
| 81340 | $1 / 22^{\prime \prime}$ Drive Extension 3 " |  | 80632 | $1 / 2$ " Drive 6 Point Standard Metric Socket 20mm |  |
| 81341 | $1 / 22^{\text {D Drive Extension } 5 " ~}$ |  | 80633 | $1 / 2^{\text {" }}$ Dive 6 Point Standard Metric Socket 21 mm |  |
| 806000 | 1/2" Drive Universal Joint |  | 80634 | 1/2" Drive 6 Point Standard Metric Socket 22mm |  |
| 8060 | 1/2" Drive 6 Point Standard SAE Socket 7/16" |  | 80635 | 1/2" Drive 6 Point Standard Metric Socket 23 mm |  |
| 80603 | $1 / 22^{\text {" }}$ (ive 6 Point Standard SAE Socket $1 / 2$ " |  | 800360 | 1/2" Drive 6 Point Standard Metric Socket 24 mm |  |
| 8060 | 1/2" Drive 6 Point Standard SAE Socket 9/6" |  | 80614 | $1 / 2^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |  |
| 80605 |  |  | 80615 | $1 / 2$ " Drive 6 Point Deep SAE Socket $9 / 16$ " |  |
| 80606 | 1/2" Drive 6 Point Standard SAE Socket 11/16" |  | 80616 | $1 / 2^{\prime \prime}$ Drive 6 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ |  |
| 806070 | 1/2" Drive 6 Point Standard SAE Socket 3/4" |  | 80617 | 1/2" Drive 6 Point Deep SAE Socket 11/16" |  |
| 80608 | 1/2" Drive 6 Point Standard SAE Socket 13/16" |  | 80618 | 1/2" Drive 6 Point Deep SAE Socket $3 / 4{ }^{\prime \prime}$ |  |
| 80609 |  |  | 80619 | 1/2" Drive 6 Point Deep SAE Socket 13/16" |  |
| 806100 | 1/2" Drive 6 Point Standard SAE Socket 15/16" |  | 80620 | 1/2" Drive 6 Point Deep SAE Socket 7/8" |  |
| 80611 | $1 / 2$ " rive 6 Point Standard SAE Socket 1 " |  | 80621 | 1/2" Drive 6 Point Deep SAE Socket 15/6" |  |
| 80612 | 1/2" Drive 6 Point Standard SAE Socket 1-1/16" |  | 80637 |  |  |


#### Abstract

1/2" Drive 6 Point Standard SAE Socket 1-1/8" 1/2" Drive 6 Point Standard Metric Socket 10 mm $1 / 2$ " Drive 6 Point Standard Metric Socket 11 mm 1/2" Drive 6 Point Standard Metric Socket 12 mm 1/2" Drive 6 Point Standard Metric Socket 13 mm 1/2" Drive 6 Point Standard Metric Socket 14 mm 1/2" Drive 6 Point Standard Metric Socket 15 mm 1/2" Drive 6 Point Standard Metric Socket 16 mm $1 / 2$ " Drive 6 Point Standard Metric Socket 17 mm $1 / 2{ }^{1}$ Drive 6 Point Standard Metric Socket 18 mm


49 Pc. $1 / 2^{\prime \prime}$ Drive 6 Point SAE/Metric Standard and Deep Mechanics Tool Set 90 -tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines Knurled full polish chrome extensions
Sockets feature off-corner loading design to reduce fastener rounding Includes blow mold case for storage and organization
Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  | (3)10 |
| :---: | :---: | :---: | :---: | :---: |
| 807000 | Blow Mold Case $\quad 9.09 \mathrm{lb}$ |  |  | (6) |
| Cat. No. | Desscripion | Cat. No. | Desscripion |  |
| 813047 | 1/2" Drive 90-Tooth Teardrop Ratchet 11" | 80631 | 1/2" Drive 6 Point Standard Metric Socket 19mm |  |
| 81340 | $1 / 22^{\prime \prime}$ Dive Extension 3 " | 80632 | $1 / 2$ " Drive 6 Point Standard Metric Socket 20mm |  |
| 81341 | 1/2" Drive Extension 5 " | 80633 | 1/2" Diviv 6 Point Standard Metric Socket 21 mm |  |
| 806000 | $1 / 2$ " Drive Universal Joint | 80634 | 1/2" Drive 6 Point Standard Metric Socket 22mm |  |
| 80602 | 1/2" Drive 6 Point Standard SAE Socket 7/16" | 80635 | 1/2" Drive 6 Point Standard Metric Socket 23mm |  |
| 80603 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard SAE Socket 1/2" | 806360 | $1 / 2$ " Drive 6 Point Standard Metric Socket 24 mm |  |
| 80604 | $1 / 2^{\prime \prime}$ Drive 6 Point Standard SAE Socket $9 / 166^{\prime \prime}$ | 80614 | $1 / 2^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |  |
| 80605 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard SAE Socket $5 / 8$ " | 80615 | $1 / 2$ " Drive 6 Point Deep SAE Socket 9/16" |  |
| 80606 | 1/2" Drive 6 Point Standard SAE Socket 11/16" | 80616 | $1 / 2$ " Drive 6 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ |  |
| 80670 | 1/2" Drive 6 Point Standard SAE Socket $3 / 4{ }^{\text {" }}$ | 80617 | 1/2" Drive 6 Point Deep SAE Socket 11/16" |  |
| 80608 | 1/2" Drive 6 Point Standard SAE Socket 13/16" | 80618 | 1/2" Drive 6 Point Deep SAE Socket $3 / 4{ }^{\prime \prime}$ |  |
| 80609 | $1 / 22^{\text {D Drive } 6 \text { Point Standard SAE Socket 7/8" }}$ | 80619 | 1/2" Drive 6 Point Deep SAE Socket 13/16" |  |
| 806100 | 1/2" Drive 6 Point Standard SAE Socket 15/16" | 80620 | $1 / 2^{\prime \prime}$ Drive 6 Point Deep SAE Socket $7 / 8{ }^{\prime \prime}$ |  |
| 80611 | 1/2" Drive 6 Point Standard SAE Socket 1" | 80621 | 1/2" Drive 6 Point Deep SAE Socket 15/6" |  |
| 80612 | 1/2" Drive 6 Point Standard SAE Socket 1-1/16" | 80637 | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 10 mm |  |
| 80613 | 1/2" Drive 6 Point Standard SAE Socket 1-1/8" | 80638 | $1 / 2$ " Drive 6 Point Deep Metric Socket 11 mm |  |
| 80622 | 1/2" Drive 6 Point Standard Metric Socket 10mm | 80639 | $1 / 2{ }^{\text {" Drive }} 6$ Point Deep Metric Socket 12 mm |  |
| 80623 | 1/2" Drive 6 Point Standard Metic Socket 11 mm | 80640 | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 13 mm |  |
| 80624 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metic Socket 12 mm | 80641 |  |  |
| 80625 | 1/2" Drive 6 Point Standard Metric Socket 13 mm | 80642 | 1/2" Drive 6 Point Deep Mertic Socket 15mm |  |

49 Pc. 1/2" Drive 6 Point SAE/Metric Standard and Deep Mechanics Tool Set Continued from previous page

| Cat. No. | Descripioion |
| :---: | :---: |
| 806260 | $1 / 2$ " Drive 6 Point Standard Metric Socket 14 mm |
| 80627 | $1 / 2$ " rive 6 Point Standard Metic Socket 15 mm |
| 80628 | $1 / 2$ " Drive 6 Point Standard Metic Socket 16 mm |
| 80629 | $1 / 2$ " Drive 6 Point Standard Metric Socket 17 mm |

33 Pc. 1/2" Drive 6 Point SAE Standard and Deep Mechanics Tool Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines - Full polish chrome sockets with large hard-stamped size markings - Knurled full polish chrome extensions
- Sockets feature off-corner loading design to reduce fastener rounding - Includes blow mold case for storage and organization - Meets or exceeds ASME specifications


Standard and Deep Mechanics Tool Set - 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines - Stubby and standard length ratchets for better access in all areas Full polish chrome sockets with large hard-stamped size markings
Knurled full polish chrome extensions
Sockets feature off-corner loading design to reduce fastener rounding

- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  | 장) (1)3 |
| :---: | :---: | :---: | :---: | :---: |
| 80701 | Blow Mold Case $\quad 9.09 \mathrm{lb}$ |  |  | (12) |
| Cat. No. | Desscripion | Cat. No. | Descripition |  |
| 813047 | 1/2" Drive 90-Tooth Teardrop Ratchet 11" | 80754 | $1 / 2$ " Drive 12 Point Standard Metric Socket 19 mm |  |
| 81340 | $1 / 22^{\prime \prime}$ Dive Extension 3 " | 80755 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard Metric Socket 20mm |  |
| 81341 | 1/2" Drive Extension 5 " | 80756 | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 21 mm |  |
| 806000 | $1 / 2^{\prime \prime}$ Drive Universal Joint | 80757 | 1/2" Drive 12 Point Standard Metric Socket 22mm |  |
| 80760 | 1/2" Drive 12 Point Standard SAE Socket 7/16" | 80758 | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 23mm |  |
| 80761 | $1 / 2$ " Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ | 80759 | 1/2" Drive 12 Point Standard Metric Socket 24 mm |  |
| 80762 | 1/2" Drive 12 Point Standard SAE Socket 9/16" | 80773 | $1 / 2$ " Drive 12 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |  |
| 80763 | 1/2" Drive 12 Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ | 80774 | 1/2" Drive 12 Point Deep SAE Socket9/16" |  |
| 80764 | 1/2" Drive 12 Point Standard SAE Socket 11/16" | 80775 | $1 / 2$ " Drive 12 Point Deep SAE Socket 5/8" |  |
| 80765 | $1 / 2$ " Drive 12 Point Standard SAE Socket $3 / 4$ " | 80776 | 1/2" Drive 12 Point Deep SAE Socket 11/6" |  |
| 80766 | 1/2" Drive 12 Point Standard SAE Socket 13/16" | 80777 | $1 / 2$ " Drive 12 Point Deep SAE Socket $3 / 4$ " |  |
| 80767 | 1/2" Drive 12 Point Standard SAE Socket $7 / 8{ }^{\prime \prime}$ | 80778 | 1/2" Drive 12 Point Deep SAE Socket 13/6" |  |
| 80768 | $1 / 22^{\prime \prime}$ Dive 12 Point Standard SAE Socket 15/16" | 80779 | 1/2" Drive 12 Point Deep SAE Socket 7/8" |  |
| 80769 | $1 / 2$ " Dive 12 Point Standard SAE Socket 1" | 80780 | 1/2" Drive 12 Point Deep SAE Socket 15/6" |  |
| 80770 | 1/2" Drive 12 Point Standard SAE Socket 1-1/16" | 80781 | $1 / 2$ " Drive 12 Point Deep Metric Socket 10mm |  |
| 80771 | 1/2" Dive 12 Point Standard SAE Socket 1-1/8" | 80782 | 1/2" Drive 12 Point Deep Metric Socket 11 mm |  |
| 80745 | 1/2" Dive 12 Point Standard Metric Socket 10mm | 80783 | $1 / 2$ " Dive 12 Point Deep Metric Socket 12 mm |  |
| 80746 | $1 / 2$ " Dive 12 Point Standard Metic Socket 11 mm | 80784 | $1 / 2$ D Drive 12 Point Deep Metric Socket 13 mm |  |
| 80747 | 1/2" Dive 12 Point Standard Metric Socket 12mm | 80785 | 1/2" Drive 12 Point Deep Metric Socket 14 mm |  |
| 807480 | 1/2" Dive 12 Point Standard Metric Socket 13mm | 80786 | $1 / 2$ " Dive 12 Point Deep Metric Socket 15 mm |  |
| 80749 | 1/2" Drive 12 Point Standard Metic Socket 14 mm | 80887 | $1 / 2$ " Dive 12 Point Deep Metric Socket 16 mm |  |
| 80750 | 1/2" Dive 12 Point Standard Metric Socket 15mm | 80788 | 1/2" Drive 12 Point Deep Metric Socket 17 mm |  |
| 80751 | $1 / 2$ " Dive 12 Point Standard Metric Socket 16 mm | 80789 | $1 / 2$ " Drive 12 Point Deep Metric Socket 18 mm |  | and Deep Mechanics Tool Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in
tight confines
Full polish chr
Full polish chrome sockets with large hard-stamped size markings
Knurled full polish chrome extensions
- Sockets feature off-corner loading design to reduce fastener rounding
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  | (31) |
| :---: | :---: | :---: | :---: | :---: |
| 80714D | Blow Mold Case $\quad 6.69 \mathrm{lb}$ |  |  | (12) |
| Cat. No. | Desscripion | Cat. No. | Descripition |  |
| 81304 | 1/2" Drive 90-Tooth Teardrop Ratchet 11" | 80794 | 1/2" Drive 12 Point Standard SAE Socket 1-1/4" |  |
| 81307 | 1/2" Drive Breaker Bar 15" | 80680 | $1 / 22^{\text {D Prive }} 12$ Point Standard SAE Socket 1-1/2" |  |
| 81340 | $1 / 2^{\text {" Dive Exension } 3 "}$ | 80772 | $1 / 2$ " Dive 12 Point Deep SAE Socket 7/16" |  |
| 81341 | $1 / 2^{\text {" Dive Exension } 5 \text { " }}$ | 80773 | $1 / 2$ " Drive 12 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |  |
| 806000 | 1/2" Drive Universal Joint | 8077 | $1 / 2$ " rive 12 Point Deep SAE Socket $9 / 16^{\prime \prime}$ |  |
| 80760 | 1/2" Drive 12 Point Standard SAE Socket 7/16" | 80775 | $1 / 2$ " Drive 12 Point Deep SAE Socket 5/8" |  |
| 80761 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ | 80776 | 1/2" Drive 12 Point Deep SAE Socket 11/6" |  |
| 80762 | 1/2" Drive 12 Point Standard SAE Socket 9/16" | 80777 | $1 / 2$ " Drive 12 Point Deep SAE Socket $3 / 4 "$ |  |
| 80763 | 1/2" Drive 12 Point Standard SAE Socket $5 / 8{ }^{\text {" }}$ | 80778 | 1/2" Drive 12 Point Deep SAE Socket 13/6" |  |
| 80764 | $1 / 2{ }^{\text {" Dive }} 12$ Point Standard SAE Socket 11/16" | 80779 | 1/2" Drive 12 Point Deep SAE Socket 7/8" |  |
| 80765 | 1/2" Drive 12 Point Standard SAE Socket $3 / 4$ " | 80780 | 1/2" Drive 12 Point Deep SAE Socket 15/6" |  |
| 80766 | 1/2" Drive 12 Point Standard SAE Socket 13/16" | 80795 | $1 / 2$ " Drive 12 Point Deep SAE Socket 1 " |  |
| 80767 | 1/2" Drive 12 Point Standard SAE Socket 7/8" | 80796 | $1 / 2$ " Drive 12 Point Deep SAE Socket 1-1/16" |  |
| 80768 | 1/2" Drive 12 Point Standard SAE Socket 15/16" | 80797 | $1 / 2{ }^{\text {" Drive }} 12$ Point Deep SAE Socket 1-1/8" |  |
| 80769 | $1 / 2^{\prime \prime}$ Dive 12 Point Standard SAE Socket 1 " | 80798 | $1 / 22^{\text {D Drive }} 12$ Point Deep SAE Socket 1-1/4" |  |
| 80770 | $1 / 22^{\text {" }}$ Ive 12 Point Standard SAE Socket 1-1/16" | 80687 | $1 / 2{ }^{\text {" Drive }} 12$ Point Deep SAE Socket 1-1/2" |  |
| 80771 | $1 / 22^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1-1/8" |  |  |  |

23 Pc. 1/2" Drive 6 Point SAE Standard and Deep Mechanics Tool Set

- 90-tooth gear delivers $a 4^{\circ}$ swing arc to turn a fastener in tight oonfines
- Full polish chrome sockets with large hard-stamped size markings - Knurled full polish chrome extensions
- Sockets feature off-corner loading design to reduce fastener rounding - Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80707 | Blow Mold Case | 5.50 lb |  |  |
| Cat. No. | Desscripion |  | Cat. No. | Descripion |
| 81304 | 1/2" Drive 90-Tooth Teardrop Ratchet 11" |  | 80611 | 1/2" Drive 6 Point Standard SAE Socket 1" |
| 81341 | $1 / 22^{\text {" Drive Extension } 5 "}$ |  | 80612 |  |

19 Pc. 1/2" Drive 12 Point SAE Mechanics Tool Set

- 90 -tooth gear delivers $24^{\circ}$ swing arc to turn a fastener in tight confines
- 90 -tooth gear delivers $4^{\circ}$ swing arc to tourn a fastener in tight and fush-mounted on/of switch
- Sockets feature off-corner loading technology designed to reduce fastener rounding
Hard stamped size marking
- Hard stamped size markings
- Bright, full poish chrome frish easily wipes clean and resists corrosion
- Incudes slow mold case for storagae and organization

| Cat. No. | Included Storage | Product Weight |  |  | (1) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80792 | Blow Mold Case | 11.75711 |  |  | (12) |
| Cat. No. | Descripition |  | Cat. No. | Desscription |  |
| 813047 | 1/2" Drive 90-Tooth Teardrop Ratchet 11" |  | 80765 | 1/2" Drive 12 Point Standard SAE Socket 3/4" |  |
| 81307 | 1/2" Drive Breaker Bar 15 " |  | 80766 | 1/2" Drive 12 Point Standard SAE Socket 13/6" |  |
| 81341 | $1 / 2{ }^{\text {" Drive Extension } 5 " ~}$ |  | 80767 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/8" |  |
| 806000 | $1 / 2 \mathrm{~L}$ Drive Universal Joint |  | 80768 | 1/2" Drive 12 Point Standard SAE Socket 15/6" |  |
| 80689 | 1/2" Drive 12 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ |  | 80769 | $1 / 22^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1" |  |
| 80760 | 1/2" Drive 12 Point Standard SAE Socket 7/16" |  | 80770 | 1/2" Drive 12 Point Standard SAE Socket 1-1/16" |  |
| 80761 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ |  | 80771 | $1 / 2$ " Drive 12 Point Standard SAE Socket 1-1/8" |  |
| 80762 | 1/2" Divive 12 Point Standard SAE Socket $9 / 16$ " |  | 80793 | 1/2" Drive 12 Point Standard SAE Socket 1-3/16" |  |
| 80763 | $1 / 2$ " Divive 12 Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ |  | 80794 | $1 / 2$ " Drive 12 Point Standard SAE Socket 1-1/4" |  |
| 80764 | 1/2" Drive 12 Point Standard SAE Socket 11/16" |  |  |  |  |

15 Pc. 1/2" Drive 6 Point SAE
Mechanics Tool Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confine - Knurled full polish chrome extensions
- Sockets feature off-corner loading design to reduce fastener rounding
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications


18 Pc. 1/2" Drive 6 Point Metric
Mechanics Tool Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight contines
- Full polish chrome sockets with large hard-stamped size markings
- Sockets feature off-corner loading design to reduce fastener rounding
- Includes blow mold case for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (10) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80708 | Blow Mold Case | 7.9710 |  |  | (6) |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 813047 | 1/2" Drive 90-Tooth Teardrop Ratchet 11" |  | 80628 | 1/2" Divie 6 Point Standard Metric Socket 16mm |  |
| 81341 | 1/2" Drive Extension 5 " |  | 80629 | 1/2" Drive 6 Point Standard Metric Socket 17 mm |  |
| 81343 | 1/2" Drive Extension 15" |  | 80630 | 1/2" Drive 6 Point Standard Metric Socket 18mm |  |
| 80622 | 1/2" Drive 6 Point Standard Metric Socket 10 mm |  | 80631 | 1/2" Drive 6 Point Standard Metic Socket 19 mm |  |
| 80623 | 1/2" Drive 6 Point Standard Metric Socket 11 mm |  | 80632 | 1/2" Drive 6 Point Standard Metic Socket 20mm |  |
| 80624 | 1/2" Orive 6 Point Standard Metic Socket 12 mm |  | 80633 | 1/2" Drive 6 Point Standard Metric Socket 21 mm |  |
| 80625 | $1 / 22^{\text {D }}$ (ive 6 Point Standard Metric Socket 13 mm |  | 80634 | $1 / 22^{\text {D }}$ Ive 6 Point Standard Metic Socket 22 mm |  |
| 80626 | 1/2" Drive 6 Point Standard Metric Socket 14 mm |  | 80635 | 1/2" Drive 6 Point Standard Metic Socket 23mm |  |
| 80627 | 1/2" Drive 6 Point Standard Metric Socket 15 mm |  | 806360 | 1/2" Drive 6 Point Standard Metric Socket 24 mm |  |

27 Pc. 1/2" Drive 6 Point SAE Standard
and Deep Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socket
- Serration depth inside the socket is as deep as the fastener hold it in
he correct position
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (1)3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80729 | None | 12.31 lb |  |  | (6) |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 80602 | $1 / 2$ " Drive 6 Point | AE Socket/7/6" | 80614 | $1 / 2$ "rive 6 Point Deep SAE Socket $1 / 2$ " |  |
| 80603 | $1 / 2$ " Drive 6 Point | SAE Socket 1/2" | 80615 | 1/2" Drive 6 Point Deep SAE Socket 9/16" |  |
| 80604 | $1 / 2$ " Drive 6 Point | AE Socket 9/6" | 80616 | $1 / 2$ " Drive 6 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ |  |
| 80605 | $1 / 2$ " Drive 6 Point | SAE Socket $/ 781$ | 80617 | 1/2" Drive 6 Point Deep SAE Socket 11/16" |  |
| 80606 | $1 / 2$ " Drive 6 Point | AE Socket 11/6" | 80618 | $1 / 2$ " Drive 6 Point Deep SAE Socket $3 / 4$ " |  |
| 806070 | $1 / 2$ " Drive 6 Point | SAE Socket 3 /4" | 80619 | 1/2" Drive 6 Point Deep SAE Socket 13/6" |  |
| 80608 | $1 / 2$ " Drive 6 Point | AE Socket 13/16" | 80620 | $1 / 2$ " Drive 6 Point Deep SAE Socket $7 / 8{ }^{\prime \prime}$ |  |
| 80609 | $1 / 2$ " Drive 6 Point | SAE Socket 7/8" | 80621 | 1/2" Drive 6 Point Deep SAE Socket 15/6" |  |


| Cat. No. | Desscription | cat. No. | Desscription |
| :---: | :---: | :---: | :---: |
| 806100 | 1/2" Drive 6 Point Standard SAE Socket 15/16" | 80674 | 1/2" Drive 6 Point Deep SAE Socket 1" |
| 80611 | 1/2" Drive 6 Point Standard SAE Socket 1" | 80675 | 1/2" Drive 6 Point Deep SAE Socket 1-1/16" |
| 80612 | 1/2" Drive 6 Point Standard SAE Socket 1-1/16" | 80676 | 1/2" Drive 6 Point Deep SAE Socket 1-1/8" |
| 80613 | $1 / 2$ " Drive 6 Point Standard SAE Socket 1-1/8" | 80685 | $1 / 2$ " Drive 6 Point Deep SAE Socket 1-1/4" |
| 80678 | $1 / 2$ " Drive 6 Point Standard SAE Socket 1-1/4" | 80686 | $1 / 2$ " Drive 6 Point Deep SAE Socket 1-1/2" |
| 80679 | 1/2" Drive 6 Point Standard SAE Socket 1-1/2" |  |  |

37 Pc. 1/2" Drive 12 Point Metric
Standard and Deep Socket Set

- Off-corner loading design reduces fastener rounding
- Chamiered opening quickly guides fasteners into socket
- Serration depth inside the socket is as deep as the tastener

Hard stamped size markings

- Hauble ilime (SAE) and knurled (metric) ring help easily identity standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  | (1) |
| :---: | :---: | :---: | :---: | :---: |
| 80730 | None $\quad 13.801 \mathrm{lb}$ |  |  | (12) |
| Cat. No. | Descripioion | Cat. No. | Descripition |  |
| 80806 | 1/2" Drive 12 Point Standard Metric Socket 9mm | 80682 | 1/2" Drive 12 Point Standard Metric Socket 28 mm |  |
| 80745 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard Metric Socket 10 mm | 80683 | $1 / 22^{\text {D Prive }} 12$ Point Standard Metric Socket 29 mm |  |
| 80746 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard Metric Socket 11 mm | 80813 | $1 / 22^{\text {D Prive }} 12$ Point Standard Metric Socket 30 mm |  |
| 80747 | $1 / 2$ " Drive 12 Point Standard Metric Socket 12 mm | 80814D | $1 / 22^{\text {D }}$ (ive 12 Point Standard Metric Socket 32 mm |  |
| 807480 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard Metric Socket 13 mm | 808150 | $1 / 22^{\text {D Prive }} 12$ Point Standard Metric Socket 36 mm |  |
| 80749 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard Metric Socket 14 mm | 80785 | $1 / 2$ " Drive 12 Point Deep Metric Socket 14 mm |  |
| 80750 | $1 / 2$ " Diviv 12 Point Standard Metric Socket 15 mm | 80786 | $1 / 2$ Drive 12 Point Deep Metric Socket 15 mm |  |
| 80751 | $1 / 2$ " Drive 12 Point Standard Metric Socket 16 mm | 80787 | $1 / 2$ D Drive 12 Point Deep Metric Socket 16 mm |  |
| 80752 | $1 / 2$ " Diviv 12 Point Standard Metric Socket 17 mm | 80788 | $1 / 2 \mathrm{l}$ Drive 12 Point Deep Metric Socket 17 mm |  |
| 80753 | $1 / 22^{\prime \prime}$ Drive 12 Point Standard Metric Socket 18 mm | 80789 | $1 / 2$ " Dive 12 Point Deep Metric Socket 18mm |  |
| 80754 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard Metric Socket 19 mm | 80790 | 1/2" Drive 12 Point Deep Metric Socket 19 mm |  |
| 807550 | $1 / 2$ " Divie 12 Point Standard Metric Socket 20mm | 808170 | $1 / 2$ " Drive 12 Point Deep Metric Socket 20mm |  |
| 80756 | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Standard Metric Socket 21 mm | 80818 | $1 / 2$ " Dive 12 Point Deep Metric Socket 21 mm |  |
| 80757 | $1 / 2$ " Drive 12 Point Standard Metric Socket 22mm | 80820 | 1/2" Drive 12 Point Deep Metric Socket 22 mm |  |
| 80758 | 1/2" Drive 12 Point Standard Metric Socket 23mm | 8082 | $1 / 2$ " Drive 12 Point Deep Metric Socket 24 mm |  |
| 80759 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard Metric Socket 24 mm | 80824 | $1 / 2$ " Drive 12 Point Deep Metric Socket 27 mm |  |
| 80811 | $1 / 2^{\prime \prime}$ Drive 12 Point Standard Metric Socket 25 mm | 80826 | 1/2" Drive 12 Point Deep Metric Socket 30mm |  |
| 80681 | $1 / 2$ " Drive 12 Point Standard Metric Socket 28 mm | 80827 | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Deep Metric Socket 32 mm |  |

15 Pc. 1/2" Drive 12 Point SAE Socket Set - Off-cormer loading design reduces fastener rounding - Chaméred opening quickly guides fasteners into socket

- Hard stamped size markings
- Doubel line (SAEE and knurled (metric) ring help easily identify standard and metric sockets
- Bight, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (1)3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80731 | Tay | 4.98 lb |  |  | (12) |
| Cat. No. | Desscripion |  | Cat. No. | Desscripion |  |
| 80760 | $1 / 2$ " Drive 12 Point Standard SAE Socket 7/16" |  | 80768 | 1/2" Drive 12 Point Standard SAE Socket 15/16" |  |
| 80761 | $1 / 2$ " Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ |  | 80769 | $1 / 2$ " Dive 12 Point Standard SAE Socket 1 " |  |
| 80762 | 1/2" Drive 12 Point Standard SAE Socket 9/6" |  | 80770 | 1/2" Drive 12 Point Standard SAE Socket 1-1/16" |  |
| 80763 | $1 / 2$ " Drive 12 Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ |  | 80771 | $1 / 22^{\prime \prime}$ Dive 12 Point Standard SAE Socket 1-1/8" |  |
| 80764 | 1/2" Drive 12 Point Standard SAE Socket 11/16" |  | 80793 | 1/2" Drive 12 Point Standard SAE Socket 1-3/16" |  |
| 80765 | 1/2" Drive 12 Point Standard SAE Socket 3/4" |  | 80794 | 1/2" Drive 12 Point Standard SAE Socket 1-1/4" |  |
| 8076 | 1/2" Drive 12 Point Standard SAE Socket 13/6" |  | 80680 | $1 / 22^{\prime \prime}$ Drive 12 Point Standard SAE Socket 1-1/2" |  |
| 80767 | $1 / 2 "^{\text {D Dive }} 12$ Point Standard SAE Socket $7 / 88^{\prime \prime}$ |  |  |  |  |

11 Pc. 1/2" Drive 6 Point SAE Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socke
- Hard stamped size markings
- Double line (SAE) and knured (metric) ring help easily identity
standard and metric sockets
- Bright, tull polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight | Shelf Pack aty. |  |  | (140) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80703 | Socket Rail | 2.87 lb | 5 |  |  | (6) |
| Cat. No. | Descripition |  |  | Cat. No. | Desscripion |  |
| 80603 | 1/2" Drive 6 Point Stur | ddard SAE Socket 1/2" |  | 80609 | 1/2" Drive 6 Point Standard SAE Socket 78" |  |
| 8060 | $1 / 2{ }^{\text {" Drive }} 6$ Point St | dard SAE Socket 9/16" |  | 806100 | 1/2" Drive 6 Point Standard SAE Socket 15/6" |  |
| 80605 | 1/2" Drive 6 Point St | darad SAE Socket $5 / 81$ |  | 80611 | $1 / 2$ " Diviv 6 Point Standard SAE Socket 1" |  |
| 80006 | 1/2" Drive 6 Point Sta | dard SAE Socket 11/16" |  | 80612 | 1/2" Drive 6 Point Standard SAE Socket 1-1/16" |  |
| 806070 | 1/2" Drive 6 Point St | ddard SAE Socket 3/4" |  | 80613 | 1/2" Drive 6 Point Standard SAE Socket 1-1/8" |  |
| 80608 | $1 / 2{ }^{\text {" Drive }} 6$ Point Sta | ndard SAE Socket 13/6" |  |  |  |  |

11 Pc. 1/2" Drive 12 Point SAE Socket Set - Off-corner loading design reduces fastener rounding

- Chamfered opening quickly guides fasteners into socket
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Includes socket rail for storage and organization
Meets or exceeds ASME specifications

| cat. No. | Included Storage | Product Weight |  |  | (1)3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80711 | Socket Rail | 2.86 lb |  |  | (12) |
| cat. No. | Descripion |  | Cat. No. | Descripition |  |
| 80761 | $1 / 2$ " Diviv 12 Point Standard SAE Socket $1 / 22^{\prime \prime}$ |  | 80767 | 1/2" Drive 12 Point Standard SAE Socket 7/8" |  |
| 80762 | $1 / 2$ " Drive 12 Point Standard SAE Socket $9 / 16$ " |  | 80768 | $1 / 2{ }^{\text {" Drive }} 12$ Point Standard SAE Socket 15/16" |  |
| 80763 | 1/2" Drive 12 Point Standard SAE Socket $5 / 8{ }^{\prime \prime}$ |  | 80769 | $1 / 2$ " rive 12 Point Standard SAE Socket 1 " |  |
| 80764 | $1 / 2$ " Dive 12 Point Standard SAE Socket 11/16" |  | 80770 | $1 / 2 "^{\text {" rive }} 12$ Point Standard SAE Socket 1-1/16" |  |
| 80765 | $1 / 2$ " Drive 12 Point Standard SAE Socket $3 / 4{ }^{\prime \prime}$ |  | 80771 | 1/2" Drive 12 Point Standard SAE Socket -1/18" |  |
| 80766 | 1/2" Drive 12 Point Standard SAE Socket 13/6" |  |  |  |  |

14 Pc. 1/2" Drive 6 Point SAE Deep
Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socket
- Serration depth inside the socket is as deep as the fastener

Hard stamped size markings
TIPFITITIFF

- Hard stamped size markings

Double line (SAE) and knurled (metric) ring help easily identify
metric sockets

- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes tray for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (10) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80733 | Tray | 8.7416 |  |  | (6) |
| Cat. No. | Descripion |  | Cat. No. | Desscripion |  |
| 80684 | 1/2" Drive 6 Point Deep SAE Socket 7/16" |  | 80620 | $1 / 2$ " Drive 6 Point Deep SAE Socket $7 / 8$ " |  |
| 80614 | $1 / 2$ " Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |  | 80621 | 1/2" Drive 6 Point Deep SAE Socket 15/16" |  |
| 80615 | 1/2" Drive 6 Point Deep SAE Socket 9/16" |  | 80674 | $1 / 2$ " Drive 6 Point Deep SAE Socket 1" |  |
| 80616 | $1 / 2^{\prime \prime}$ Drive 6 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ |  | 80675 | 1/2" Drive 6 Point Deep SAE Socket 1-1/16" |  |
| 80617 | 1/2" Drive 6 Point Deep SAE Socket 11/16" |  | 80676 | 1/2" Drive 6 Point Deep SAE Socket 1-1/8" |  |
| 80618 | $1 / 2$ " Drive 6 Point Deep SAE Socket $3 / 4{ }^{\text {" }}$ |  | 80685 | 1/2" Drive 6 Point Deep SAE Socket 1-1/4" |  |
| 80619 | 1/2" Drive 6 Point Deep SAE Socket 13/16" |  | 80686 | $1 / 22^{\prime \prime}$ Drive 6 Point Deep SAE Socket 1-1/2" |  |

14 Pc. 1/2" Drive 12 Point SAE Deep
Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socket
- Serration depth inside the socket is as deep as the fastener
- hold it in the correct position
- Double line (SAE) and knurled (metric) ring help easily identify
standard and metric sockets
Bright, full polish chrome finist
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes tray for storage and organization

| Cat. No. | Included Storage Product Weight |  |  | (3A) |
| :---: | :---: | :---: | :---: | :---: |
| 80732 | Tray $\quad 8.741 \mathrm{~b}$ |  |  | (11) |
| Cat. . o . | Descripition | Cat. No. | Descripition |  |
| 80772 | 1/2" Drive 12 Point Deep SAE Socket 7/16" | 80779 | 1/2" Drive 12 Point Deep SAE Socket 7/8" |  |
| 80773 | $1 / 2$ " Drive 12 Point Deep SAE Socket 1/2" | 80780 | $1 / 2 "^{\text {Drive }} 12$ Point Deep SAE Socket 15/6" |  |
| 80774 | $1 / 2$ " Drive 12 Point Deep SAE Socket $9 / 16{ }^{\prime \prime}$ | 80795 | $1 / 2$ Drive 12 Point Deep SAE Socket 1 " |  |
| 80775 | $1 / 2$ " Drive 12 Point Deep SAE Socket $5 / 8$ " | 80796 | $1 / 2 "^{\text {D Drive }} 12$ Point Deep SAE Socket 1-1/16" |  |
| 80776 | $1 / 2$ " Drive 12 Point Deep SAE Socket 11/16" | 80797 | $1 / 2 "^{\text {Drive }} 12$ Point Deep SAE Socket 1-1/8" |  |
| 80777 | 1/2" Drive 12 Point Deep SAE Socket $3 / 4 "$ | 80798 | $1 / 2$ " Drive 12 Point Deep SAE Socket 1-1/4" |  |
| 80778 | $1 / 2$ " Drive 12 Point Deep SAE Socket 13/16" | 80687 | $1 / 2 "^{\text {D Prive }} 12$ Point Deep SAE Socket 1-1/2" |  |

8 Pc. 1/2" Drive 6 Point SAE Deep
Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socket
- Serration depth inside the socket is as deep as the fastener
hold it in the correct position
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify
standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (14) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80705 | Socket Rail | 2.87 lb |  |  | (6) |
| Cat. No. | Desscipion |  | Cat. No. | Descripition |  |
| 80614 | $1 / 2$ " Drive 6 Point Deep SAE Socket $1 / 2$ " |  | 80618 | 1/2" Drive 6 Point Deep SAE Socket $3 / 4$ " |  |
| 80615 | 1/2" Drive 6 Point Deep SAE Socket 9/16" |  | 80619 | 1/2" Drive 6 Point Deep SAE Socket 13/6" |  |
| 80616 | $1 / 2^{\prime \prime}$ Drive 6 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ |  | 80620 | 1/2" Drive 6 Point Deep SAE Socket 7/8" |  |
| 80617 | $1 / 2$ " Drive 6 Point Deep SAE Socket 11/16" |  | 80621 | 1/2" Drive 6 Point Deep SAE Socket 15/6" |  |

8 Pc. 1/2" Drive 12 Point SAE Deep Socket Set

- Off-corner loading design reduces fastener rounding
- Serration depth inside the socket is as deep as the fastene
hold it in the correct position
- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Includes socket rail for storage and organization
Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (4)3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80713 | Socket Rail | 2.86 |  |  | (12) |
| Cat. No. | Descripion |  | Cat. No. | Descripition |  |
| 80773 | $1 / 2$ " Drive 12 Point Deep SAE Socket 1/2" |  | 80777 | $1 / 2$ " Drive 12 Point Deep SAE Socket $3 / 4$ " |  |
| 80774 | $1 / 2$ " Divive 12 Point Deep SAE Socket $/ 1 / 6{ }^{\text {" }}$ |  | 80778 | 1/2" Drive 12 Point Deep SAE Socket 13/6" |  |
| 80775 | $1 / 2$ " Drive 12 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ |  | 80779 | $1 / 2$ " Drive 12 Point Deep SAE Socket $7 / 88^{\prime \prime}$ |  |
| 80776 | 1/2" Drive 12 Point Deep SAE Socket 11/6" |  | 80780 | 1/2" Drive 12 Point Deep SAE Socket 15/6" |  |

13 Pc. 1/2" Drive 6 Point Metric
Socket Set
Off-corner loading design reduces fastener rounding

- Chamfered opening quickly guides fasteners into socket
- Hard stamped size markings

Double line (SAE) and knurled (metric) ring help easily identify
standard and metric sockets
Bright, full polish chrome finish easily wipes clean and resists corrosion
Includes socket rail for storage and organization
Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  | (13) |
| :---: | :---: | :---: | :---: | :---: |
| 80702 | Blow Mold Case $\quad 2.651 \mathrm{lb}$ |  |  | (6) |
| Cat. No. | Dessripition | Cat. No. | Desscripion |  |
| 80624 | 1/2" Drive 6 Point Standard Metic Socket 12mm | 80631 |  |  |
| 80625 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metic Socket 13 mm | 80632 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metic Socket 20mm |  |
| 806260 | 1/2" Drive 6 Point Standard Metric Socket 14 mm | 80633 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metric Socket 21 mm |  |
| 80627 | 1/2" Drive 6 Point Standard Metic Socket 15mm | 80634 |  |  |
| 80628 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metic Socket 16 mm | 80635 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Metric Socket 23mm |  |
| 80629 | $1 / 22^{\text {D }}$ (ive 6 Point Standard Metic Socket 17 mm | 80636D | $1 / 2{ }^{\text {" Drive }} 6$ Point Standard Metic Socket 24 mm |  |
| 80630 | $1 / 2$ " Drive 6 Point Standard Metric Socket 18mm |  |  |  |

10 Pc. 1/2" Drive 6 Point Metric Deep

## Socket Set

- Off-corner loading design reduces fastener rounding
Chamfered opening quickly guides fasteners into sock
- Serration depth inside the socket is as deep as the fastener
hold it in the correct position
manomocnarat
Socket Set
- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socket

Hard stamped size markings
Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
Bright, full polish chrome finish easily wipes clean and resists corrosion
Includes socket rail for storage and organization

- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | m |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 807100 | Socket Rail | 2.55 |  |  | (12) |
| Cat. No. | Desscipition |  | Cat. No. | Descripition |  |
| 80747 | 1/2" Divive 12 Point Standard Mertic Socket 12 mm |  | 80754 | 1/2" Drive 12 Point Standard Metric Socket 19 mm |  |
| 807480 | $1 / 2{ }^{\text {" Divive }} 12$ Point Standard Metric Socket 13 mm |  | 80755 | 1/2" Drive 12 Point Standard Metric Socket 20 mm |  |
| 80749 | $1 / 2{ }^{\text {" Divive }} 12$ Point Standard Metric Socket 14 mm |  | 80756 | 1/2" Drive 12 Point Standard Netric Socket 21 mm |  |
| 80750 | 1/2" Drive 12 Point Standard Mertic Socket 15 mm |  | 80757 | 1/2" Drive 12 Point Standard Metric Socket 22 mm |  |
| 80751 | 1/2" Drive 12 Point Standard Metric Socket 16 mm |  | 80758 | 1/2" Drive 12 Point Standard Metric Socket 23 mm |  |
| 80752 | $1 / 2{ }^{\text {" Divive }} 12$ Point Standard Metric Socket 17 mm |  | 80759 | 1/2" Drive 12 Point Standard Metric Socket 24 mm |  |
| 80753 | $1 / 2{ }^{\text {" Drive }} 12$ Poi | Metric Socket 18mm |  |  |  |

Hard stamped size markings
Imanim

- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| t. No. | Included Storage | Product Weight |  |  | (6) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80704 | Socket Rail | $3.091{ }^{16}$ |  |  |  |
| Cat. No. | Desecripion |  | Cat. No. | Descripition |  |
| 80637 | $1 / 2$ " Drive 6 Point Deep Metric Socket 10 mm |  | 80642 |  |  |
| 80638 | $1 / 2{ }^{\text {" Drive }} 6$ Point Deep Metric Socket 11 mm |  | 80643 |  |  |
| 9639 | 1/2" Drive 6 Point Deep Mertic Socket 12 mm |  | 80644 |  |  |
| 80640 | 1/2" Drive 6 Point Deep Metric Socket 13 mm |  | 80645 |  |  |
| 641 |  |  | 8064 | Drive 6 Point Deep Metric Socket 19m |  |

10 Pc. 1/2" Drive 12 Point Metric Deep Socket Set

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socket
hold it in the correct position


## IICIMEM2

- Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (12) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80712 | Socket Rail | 3.11 lb |  |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripition |  |
| 80781 | $1 / 2$ " Divive 12 Point Deep Metric Socket 10mm |  | 80786 | $1 / 2{ }^{\text {" Drive }} 12$ Point Deep Metric Socket 15 mm |  |
| 80782 | $1 / 2$ " Drive 12 Point Deep Metric Socket 11 mm |  | 80787 | $1 / 2$ " Drive 12 Point Deep Metric Socket 16 mm |  |
| 80783 | $1 / 2$ " Drive 12 Point Deep Metric Socket 12 mm |  | 80788 | $1 / 2{ }^{\text {" Drive }} 12$ Point Deep Metric Socket 17 mm |  |
| 80784 | $1 / 2$ Drive 12 Point Deep Metric Socket 13mm |  | 80789 | $1 / 22^{\prime \prime}$ Drive 12 Point Deep Metric Socket 18 mm |  |
| 80785 | 1/2" Drive 12 Point Deep Metric Socket 14 mm |  | 80790 | $1 / 2{ }^{\prime \prime}$ Drive 12 Point Deep Metric Socket 19 mm |  |

7 Pc. 1/2" Drive SAE Hex Bit
Socket Set

- Bits made of S 2 steel for strength and durability
- Heat treated for maximum durability
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80721 | Socket Rail | 2.251 l |  |  |  |
| Cat. No. | Desscription |  | Cat. No. | Descripition |  |
| 80651 | 1/2" Drive Hex Bit SAE Socket 5/16" |  | 80655 | 1/2" Drive Hex Bit SAE Socket 9/6" |  |
| 80652 | $1 / 2{ }^{\text {" Drive Hex Bit SAE Socket } 3 / 8{ }^{\prime \prime}}$ |  | 80656 | 1/2" Drive Hex Bit SAE Socket $5 / 8{ }^{\prime \prime}$ |  |
| 80653 | $1 / 2^{\prime \prime}$ Drive Hex Bit SAE Socket 7/16" |  | 80657 | 1/2" Drive Hex Bit SAE Socket $3 / 4$ " |  |
| 80654 | $1 / 22^{\text {D Prive Hex Bit SAE Socket } 1 / 2 " ~}$ |  |  |  |  |

7 Pc. 1/2" Drive Metric Hex Bit Socket Set - Bits made of S2 steel for strength and durability

- Heat treated for maximum durability
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes socket rail for storage and organization

1104

| Cat. No. | Included Storage | Product Weight |  |  | (1i) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80720 | Socket Rail | 2.3016 |  |  | $\bigcirc$ |
| Cat. No. | Desscripion |  | Cat. No. | Descripion |  |
| 80658 | 1/2" Divie Hex Bit Metric Socket 6 mm |  | 80662 | 1/2" Drive Hex Bit Metic Socket 14 mm |  |
| 80659 | 1/2" Drive Hex Bit Metric Socket 8 mm |  | 80663 | 1/2" Drive Hex Bit Metic Socket 17 mm |  |
| 8066 | 1/2" Drive Hex Bit Metic Socket 10 mm |  | 80664 | 1/2" Drive Hex Bit Metic Socket 19 mm |  |
| 80661 | $1 / 22^{\text {" Dive Hex Bit Metric Socket }} 12 \mathrm{~mm}$ |  |  |  |  |

1/2" Drive 120XP ${ }^{\text {m" }}$ Teardrop Ratchet

- 120XP ratchets have two double stacked 60 -tooth pawls (120 positions)
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
- Double-stacked pawls alternately engage the 60 -tooth gear, providing
exceptional strength
- Teardrop, low-profile head and flush-mounted on/off switch allow better
access in tight spaces
Longer reach handle to access hard-to-reach fasteners
- Highly visible on/off markings on the head for fast size identificatio
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 81304 P | 11 in | 1.73 in | 0.74 in | 120 | 81339 P | 1.87 lb |

## 1/2" Drive 120XP"' Extra Long Handle

Teardrop Ratchet
120:3

- $20 x$ ratcets have two double stacked 60-tooth pawis (120 positions)
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter contines
- Double-stacked pawls alternately engage the 60 -tooth gear, providing
exceptional strength
24-inch extra long handle for additional access
- Enclosed head design with extreme resistance to dirt infiltration
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion
at. No.

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81364 | 24 in | 1.72 in | 0.75 in | 120 | 81339P | 2.855 lb |

```
1/2" Drive 120XP \({ }^{\text {TM }}\) Flex Head Teardrop Ratchet
- 120XP \({ }^{m+1}\) 120XP ratchets have two double stacked 60 -tooth pawls (120
positions) providing a \(3^{\circ}\) swing arc so you can turn fasteners in tighter confines
- Double-stacked pawls alternately engage the 60 -tooth gear, providing
xceptional strength
- Teardrop, low-profile head and flush-mounted on/off switch allow better access in tight spaces
- Flexible head provides access for hard to reach fasteners
- Longer reach handle to access hard-to-reach fasteners
- Enclosed head design for extreme resistance to dirt infiltration
- Highly visible on/off markings on the head for fast size identification
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications
```



1/2" Drive 90-Tooth Teardrop Ratchet

- 90-tooth gear delivers a $4{ }^{\circ}$ swing arc to turn a fastener in tight confines
- Teardrop, low-profile head and flush-mounted on/off switch allow better access in tight spaces
- Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength pawl for increased durability
- Highly visible on/off markings on the head

Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications

| Cat No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81304 T | 11 in | 1.72 in | 0.64 |  | 90 | 81399 |

1/2" Drive 90-Tooth Dual Material
Teardrop Ratchet

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
- Teardrop, low-profile head and flush-mounted on/off switch allow better access in tight spaces
- Dual material comfort grip handle
- Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength pawl for increased durability
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{813037}$ | 11.8 in | 1.72 in | 0.64 in | 90 | 813397 | 1.63016 |

1/2" Drive 90-Tooth Long Handle
Teardrop Ratchet

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
access in tight spaces
- Long 15 " full polish chrome handle for increased access
- Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength pawl for increased durability
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 813607 | 15 in | 1.72 in | 0.64 in | 90 | 81339T | 2.110 lb |

1/2" Drive 90-Tooth Long Handle Dual
Material Teardrop Ratchets

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
- Teardrop, low-profile head and flush-mounted on/off switch allow better access in tight spaces
- Long 16.5 " handle for increased access
- Dual material comfort grip handle
- Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength pawl for increased durability
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $81361 T$ | 16.5 in | 1.72 in | 0.64 in | 90 | 813397 | 2.5501 l |

## 1/2" Drive 90-Tooth Flex Head Teardrop

Ratchet
907

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
- Teardrop, low-profile head and flush-mounted on/off switch allow better access in tight spacs
- 6 Position flexible head provides access for hard to reach fasteners
- Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength paw for
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | No. of Positions | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81306 T | 16.9 in | 1.72 in | 0.64 in | 90 | 6 | 81399 | 2.300 Ib |

```
1/2" Drive 90-Tooth Dual Material Flex Head Teardrop Ratchet
- 90-tooth gear delivers a \(4^{\circ}\) swing arc to turn a fastener in
- Teardrop, low
profile head and flush-mounted on/off switch
w better access in tight spaces
6 Position flexible head provides access for hard to reach fasteners
- Dual material comfort grip handle
- Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength pawl for increased durability
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications
```



Drive 90-Tooth Locking Flex Head Teardrop Ratchet

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in

90-tooth gea
tight confines

- Teardrop, low-profile head and flush-mounted on/off switch
allow better access in tight spaces
Locking flex-head with 9 locked positions and unlocked option for adjustable access angle
- Enclosed head design for extreme resistance to dirt infiltration
- Precision engineered high strength pawl for increased durability
- Highly visible on/off markings on the head
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | No. of Positions | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81362T | 16.9 in | 1.72 in | 0.64 in | 90 | 9 | 81339T | 2.530 lb |
| ${ }_{813635}$ | 24 in | 1.72 in | . 64 | 90 | 9 | 8133 | 2.82 |

Breaker Bars

- $180^{\circ}$ flex tang for greater access
- Bal detent for secure socket retention
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Product Weight |
| :---: | :---: | :---: |
| 81307 | 15 in | 1.54 lb |
| 81308 D | 24 in | 2.75 lb |


| 1/2" Drive Extendable Flex Handle/ <br> Breaker Bar <br> - $180^{\circ}$ flex tang provides greater access <br> - Extendable handle increase overall length from 18" up to 24" <br> - Ball detent for secure socket retention <br> - Ergonomic handle for reduced user fatigue <br> - Bright, full polish chrome finish easily wipes clean and resists corrosion <br> - Meets or exceeds ASME specifications |  |
| :---: | :---: |
| Cat. No. Overall Length | Product Weight |
| 87852 24 in | 2.0301 b |
| 1/2" Drive Speeder Handle <br> - Free rotating top handle grip delivers ultra-fast action for tightening and removing fasteners <br> - Ball detent for secure socket retention <br> - Bright, full polish chrome finish easily wipes clean and resists corrosion |  |
| Cat. No. Overall Length | Product Weight |
| 81312 19 in | 2.451 b |

1/2" Drive Sliding T-Handle

- T-Handle slides for optimum position and leverage
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Handle length for improved leverage and torque
- Ball detent for secure socket retention

\section*{| Cat. No. |
| :--- |
| 81311 |} Overall Length

1/2" Drive Universal Joint

- Universal joint allows for greater access
- Bright, full polish chrome finish easily wipes clean and



1/2" Drive Adapters

- Ball detent for secure socket retention
- Bright, full polish chrome finish easily wipes clean and
resists corrosion

| Cat. No. | Overall Length | Female Drive Size | Male Drive Size | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 81354 | 1.38 in | $1 / 2 \mathrm{in}$ | $3 / 8$ in | 0.061 lb |
| 81355 | 1.5 in | 1/2 in | $3 / 4$ in | 0.28 lb |

3 Pc. 1/2" Drive Extension Set

- Ball detent for secure socket retention
- Knurled grip provides a nonslip surface

Bright, full polish chrome finish easily wipes clean and resists corrosion


| Cat. No. | Included Storage |
| :--- | :--- |
| 81300 | Tray |
| Cat. No. | Descripition |
| 81341 | $1 / 22^{\text {D Dive Exension 5" }}$ |
| 81342 | $1 / 22^{\text {D Dive Exension 10" }}$ |

81342
81343 $1 / 2$ " Drive Extension 10
${ }^{81343}$
1/2" Drive Extension $15^{\prime \prime}$

1/2" Drive Extensions

- Bnil detent tor secure socket retention
- Hard stamped size markings

Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. .o. | Overall Length | Woble | Produt Weight |
| :---: | :---: | :---: | :---: |
| 81340 | 3 in | No | 0.2711 |
| 81341 | 5 in | No | 0.4416 |
| 81342 | ${ }^{10 \mathrm{in}}$ | No | 0.8611 |
| ${ }^{1334}$ | 15 in | no | 1.3016 |
| 8755 | 20 in | No | 1.80011 |

3 Pc. 1/2" Drive Wobble Extension Set

- Functions as a standard extension when fully inserted
or as a wobble extension if partially inserted
- Bal detent for securre socket retention
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Includes tray for storage and organization


1/2" Drive Wobble Extensions

- Functions as a standard extension when fully inserted
or as a wobble extension ifp partially inserted
Ball detent tor seecur
- Bal detent for secure socket retention
- Knurted grip provides non-sip surface
- Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | Overall Length | Wobble |
| :---: | :---: | :---: |
| 81345 | 5 in | Yes |
| 81346 | 10 in | Yes |
| 81347 | 15 in | Yes |

3 Pc. 1/2" Drive Locking Extension Set

- Looking mechanism with sliding collar securely attaches
socket to extension
Knurled grip provides a nonslip surface
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Hard stamped size markings

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 81302 | Tray | 1.76 lb |
| Cat. No. | Desscripion |  |
| 81348 | $1 / 2$ " Drive Locking Extension 3 " |  |
| 81349 | 1/2" Drive Locking Extension 5" |  |
| 81350 | $1 / 22^{\text {Drive Locking Extension 10" }}$ |  |

1/2" Drive Locking Extensions

- Locking mechanism with sliding collar securely

Locking mechanism with sliding collar secur
attaches socket to extension
Khurled grip provides a nonslip surface

- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Hard stamped size markings

| Cat. No. | Overall Length | Wobble |
| :---: | :---: | :---: |
| 81348 | 3 in | No |
| 81349 | 5 in | No |
| 81350 | 10 in | No |

1/2" Drive 6 Point Standard Length Sockets

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socket
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify
standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

$\stackrel{9}{-8}$

| Cat. No. | SAEMEEtric | Fastener | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | $\begin{gathered} \text { Dim. D: } \\ \text { Bolt Clearance } \end{gathered}$ | Dim. E: Wrench Depth | Dim. F: <br> Length to Shoulder | Product |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80648 | SAE | $3 / 8$ in | 0.874 in | 0.669 in | 1.488 in | 0.283 in | 0.551 in | 0.748 in | 0.1151 b |
| 80602 | SAE | 7/16 in | 0.874 in | 0.669 in | 1.488 in | 0.283 in | 0.551 in | 0.748 in | 0.13 lb |
| 80603 | SAE | $1 / 2 \mathrm{in}$ | 0.874 in | 0.732 in | 1.488 in | 0.354 in | 0.551 in | 0.748 in | 0.131 b |
| 80604 | SAE | 9/16 in | 0.874 in | 0.732 in | 1.488 in | 0.354 in | 0.551 in | 0.748 in | 0.13 lb |
| 80605 | SAE | $5 / 8$ in | 0.874 in | 0.732 in | 1.488 in | 0.354 in | 0.551 in | 0.748 in | 0.1316 |



| 1/2" Drive 12 Point Standard Length Sockets <br> Off-corner loading design reduces fastener rounding Chamfered opening quickly guides fasteners into socket Hard stamped size markings Double line (SAE) and knurled (metric) ring help easily identify standard and metric sockets <br> - Bright, full polish chrome finish easily wipes clean and resists corrosion <br> - Meets or exceeds ASME specifications |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | SAEM Mertic | $\begin{aligned} & \text { Fastener } \\ & \text { Size } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | $\begin{aligned} & \text { Dim. C: } \\ & \text { Overall Length } \end{aligned}$ | Dim. D: Bolt Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ |  |  |
| 80689 | SAE | 3/8 | 0.874 in | 0.669 in | 1.488 in | 0.28 | 0.55 | 0.748 in | 0.13916 |
| 80760 | SAE | $7 / 16$ in | 0.874 in | 0.669 in | 1.488 in | 0.283 in | 0.551 in | 0.748 in | 0.1216 |
| 80761 | SAE | $1 / 2 \mathrm{in}$ | 0.874 in | 0.732 in | 1.488 in | 0.354 in | 0.551 in | 0.748 in | 0.1216 |
| 80762 | SAE | 9/16 in | 0.874 in | 0.732 in | 1.488 in | 0.354 in | 0.551 in | 0.748 in | 0.121 b |
| 80763 | SAE | $5 / 8$ in | 0.874 in | 0.732 in | 1.488 in | 0.354 in | 0.551 in | 0.748 in | 0.131 b |

- Off-corner loading design reduces fastener rounding
- Serration depth inside the socket is as deep as the fastener hold it in the correct position
- Double line (SAE) and knurled (metric) ring help easily identify

$$
\begin{aligned}
& \text { standard and metric sockets } \\
& \text { Bright, full polish chrome finish }
\end{aligned}
$$

- Bright, ful polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME Specifications

1/2" Drive 12 Point Deep Length Sockets

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socket Serration depth inside the
it in the correct position
Hard stamped size markin
- Hard stamped size markings
Double line (SAE) and knurled (metric) ring help easily identify

Double line (SAE) and knurled
standard and metric sockets

- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications


| Cat. No. | SAE/Metric | $\begin{aligned} & \text { Fastener } \\ & \text { Sizer } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | $\begin{gathered} \text { Dim. C: } \\ \text { Overall Length } \end{gathered}$ | Dim. D: Bolt Clearance | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80772 | SAE | $7 / 16$ in | 0.870 in | 0.670 in | 3.030 in | 0.390 in | 0.240 in | 1.500 in | 0.22 |
| 80773 | SAE | $1 / 2 \mathrm{in}$ | 0.866 in | 0.732 in | 3.031 in | 0.453 in | 0.287 in | 1.496 in | 0.241 b |
| 80774 | SAE | 9/16 in | 0.866 in | 0.811 in | 3.031 in | 0.453 in | 0.350 in | 1.496 in | ${ }^{0.27110}$ |
| 80775 | SAE | $5 / 8 \mathrm{in}$ | 0.866 in | 0.850 in | 3.031 in | 0.453 in | 0.398 in | 1.496 in | 0.27110 |
| 80776 | SAE | 11/16 in | 0.937 in | 0.937 in | 3.031 in | 0.453 in | 0.398 in | 1.496 in | 0.31 lb |
| 807770 | SAE | $3 / 4$ in | 1.016 in | 1.016 in | 3.031 in | 0.453 in | 0.457 in | 1.496 in | 0.38 lb |
| 80778 | SAE | 13/16 in | 1.094 in | 1.094 in | 3.031 in | 0.453 in | 0.480 in | 1.496 in | 0.42 lb |
| 80779 | SAE | $7 / 8$ in | 1.173 in | 1.173 in | 3.031 in | 0.453 in | 0.520 in | 1.496 in | 0.51 lb |
| 80780 | SAE | 15/16 in | 1.252 in | 1.252 in | 3.031 in | 0.453 in | 0.567 in | 1.496 in | 0.57 lb |
| 80795 | SAE | 1 in | 1.283 in | 1.331 in | 3.031 in | 0.453 in | 0.642 in | 1.496 in | 0.80110 |
| 80796 | SAE | 1-1/16 in | 1.362 in | 1.409 in | 3.031 in | 0.453 in | 0.677 in | 1.496 in | 0.9010 |
| 80797 | SAE | ${ }^{1-1 / 1 / 8}$ in | 1.441 in | 1.488 in | 3.031 in | 0.453 in | 0.772 in | 1.496 in | 0.9916 |
| 80798 | SAE | ${ }^{1-1 / 4} \mathrm{in}^{\text {a }}$ | 1.598 in | 1.646 in | 3.031 in | 0.453 in | 0.870 in | 1.496 in | 1.151 b |
| 80887 | SAE | 1-1/2 in | 1.598 in | 1.646 in | 3.031 in | 0.453 in | 0.870 in | 1.496 in | 1.37 lb |
| 80781 | Metric | 10 mm | 0.866 in | 0.602 in | 3.031 in | 0.374 in | 0.201 in | 1.496 in | 0.231 b |
| 80782 | Metric | 11 mm | 0.866 in | 0.650 in | 3.031 in | 0.394 in | 0.236 in | 1.496 in | 0.2316 |
| 80783 | Metric | 12 mm | 0.866 in | 0.701 in | 3.031 in | 0.433 in | 0.260 in | 1.496 in | 0.241 b |
| 80784 | Metric | 13 mm | 0.866 in | 0.748 in | 3.031 in | 0.453 in | 0.287 in | 1.496 in | 0.251 b |
| 80785 | Metric | 14 mm | 0.866 in | 0.799 in | 3.031 in | 0.453 in | 0.350 in | 1.496 in | 0.25 b |
| 80786 | Metric | 15 mm | 0.866 in | 0.843 in | 3.031 in | 0.453 in | 0.350 in | 1.496 in | 0.2510 |
| 80787 | Metric | 16 mm | 0.866 in | 0.850 in | 3.031 in | 0.453 in | 0.398 in | 1.496 in | 0.2911 |
| 80788 | Metric | 17 mm | 0.937 in | 0.937 in | 3.031 in | 0.453 in | 0.398 in | 1.496 in | 0.3010 |
| 80789 | Metric | 18 mm | 0.976 in | 0.976 in | 3.031 in | 0.453 in | 0.421 in | 1.496 in | 0.331 b |
| 80790 | Metric | 19 mm | 1.016 in | 1.016 in | 3.031 in | 0.453 in | 0.457 in | 1.496 in | 0.341 b |
| 808170 | Metric | 20 mm | 1.047 in | 1.094 in | 3.031 in | 0.453 in | 0.480 in | 0.748 in | 0.40110 |
| 80818 | Metric | 21 mm | 1.047 in | 1.094 in | 3.031 in | 0.453 in | 0.480 in | 0.748 in | 0.431 b |
| 80820 | Metric | 22 mm | 1.126 in | 1.173 in | 3.031 in | 0.453 in | 0.520 in | 0.748 in | 0.451 b |
| 80822 | Metric | 24 mm | 1.205 in | 1.252 in | 3.031 in | 0.453 in | 0.567 in | 0.748 in | 0.46 |
| 80824 | Metric | 27 mm | 1.362 in | 1.409 in | 3.031 in | 0.453 in | 0.642 in | 0.748 in | 0.481 b |
| 80826 | Metric | 30 mm | 1.520 in | 1.567 in | 3.031 in | 0.453 in | 0.677 in | 0.748 in | 0.501 lb |
| 80827 | Metric | 32 mm | 1.598 in | 1.646 in | 3.031 in | 0.453 in | 0.772 in | 0.748 in | 0.55 |



| Cat. No. | SAEMertric | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82574 | Metric | 12 mm | 0.94 in | 0.94 in | 3.66 in | 2.56 in | 0.350 lb |
| 82575 | Metric | 14 mm | 1.02 in | 1.02 in | 3.66 in | 2.87 in | 0.43016 |
| 82576 | Metric | 17 mm | 1.1 in | 1.1 in | 3.98 in | 2.87 in | 0.59016 |
| 8257 | Metric | 19 mm | 1.1 in | 1.1 in | 3.98 in | 4.88 in | 0.6201 lb |

1/2" Drive Long Length Hex Bit Sockets

- Long length hex bit for additional access to hard-to-reach fasteners
- S2 steel insert bits offer maximum strength
- Heat-treated socket bases provide lasting durability
- Double line (SAE) and knurled (metric) ring help easily identify
standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | SAEMertric | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Vverall Length | Dim. D: Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82564 | SAE | $1 / 4 \mathrm{in}$ | 0.87 in | 0.67 in | 5 in | 3.9 in | 0.23016 |
| 82565 | SAE | 5/6 in | 0.94 in | 0.67 in | 5 in | 3.9 in | 0.260 lb |
| 82566 | SAE | $3 / 8$ in | 0.94 in | 0.70 in | 5.98 in | 4.88 in | 0.3401 lb |
| 82567 | SAE | $1 / 2 \mathrm{in}$ | 0.94 in | 0.94 in | 5.98 in | 4.88 in | 0.50016 |
| 82568 | SAE | 9/6 in | 1.02 in | 1.02 in | 7.01 in | 5.91 in | 0.7001 l |
| 82569 | SAE | $5 / 8$ in | 1.1 in | 1.1 in | 7.01 in | 5.91 in | 0.79016 |
| 82579 | Metric | 6 mm | 0.87 in | 0.67 in | 4.69 in | 3.58 in | 0.22016 |
| 82580 | Metric | 8 mm | 0.94 in | 0.67 in | 4.69 in | 3.58 in | 0.260 lb |
| 82581 | Metric | 10 mm | 0.94 in | 0.75 in | 5.98 in | 3.58 in | 0.3601 lb |
| 82582 | Metric | 12 mm | 0.94 in | 0.94 in | 5.98 in | 4.88 in | 0.4801 lb |
| 82583 | Metric | 14 mm | 1.02 in | 1.02 in | 7.01 in | 5.91 in | 0.6801 lb |
| 82584 | Metric | 17 mm | 1.1 in | 1.1 in | 7.01 in | 5.91 in | 0.930 lb |

1/2" Drive Triple Square Bit Sockets

- Heat-treated socket base for durability
- Heat-treated socket base for durabiity
- Double line (SAE) and knurled (metric) ring help easily
identify standard and metric sockets
- Hard stamped size markings
- Bright, full polish chrome finish easily wipes alean and resists corrosion
- Meets or exceeds ASME specifications


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| Cat. No. | SAEMertic | Length Format | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: : it Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80739 | Metric | Stuby | 14 mm | 0.937 in | 0.865 in | 2.17 in | 1.181 in | 0.2316 |
| 80740 | Metric | Stuby | 16 mm | 1.015 in | 0.959 in | 2.17 in | 1.181 in | 0.301 b |
| 80741 | Metric | Stuby | 18 mm | 1.094 in | 1.040 in | 2.17 in | 1.181 in | ${ }^{0.36115}$ |
| 80869 | Metric | Long | 10 mm | 0.858 in | 0.697 in | 3.94 in | 2.952 in | 0.231 b |
| 80870 | Metric | Long | 12 mm | 0.937 in | 0.817 in | 3.94 in | 2.952 in | 0.311 b |
| 80871 | Metric | Long | 14 mm | 0.937 in | 0.878 in | 3.94 in | 2.952 in | ${ }^{0.36110}$ |
| 80872 | Metric | Long | 16 mm | 1.015 in | 0.96 in | 3.94 in | 2.952 in | 0.4911 |
| 8066 | Metric | Extra Long | 10 mm | 0.944 in | 0.748 in | 4.21 in | 3.180 in | 0.381 b |
| 80666 | Metric | Extra Long | 12 mm | 0.944 in | 0.944 in | 4.68 in | 3.660 in | 0.381 b |


| 1/2" Drive Torx ${ }^{\text {® }}$ Bit Sockets |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - He | Heat-treated socket | for durability |  | $\square^{\mathrm{C}}$ |  |  |
|  | S2 steel insert bits ofter | maximum strengt |  |  |  |  |
| - $\begin{aligned} & \text { Do } \\ & \text { sta } \\ & \text { s }\end{aligned}$ | Double line (SAE) an standard and metric | urled (metric) rin ets | p easily identify |  |  |  |
| - Ha | Hard stamped size m |  |  |  |  |  |
| $\begin{array}{ll}  & \text { Brif } \\ \mathrm{Me} \end{array}$ | Bright, full polish chr Meets or exceeds A | finish easily wip specifications | ean and resists corr |  | - |  |
| Cat. No. | No. Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: Bit Length | Product Weight |
| 8066 | T60 | 0.944 in | 0.944 in | 2.48 in | 1.49 in | 0.30 |


| 1/2" Drive Stubby Torx ${ }^{\text {® }}$ Bit Sockets |  |  |  |  |  | $\leq$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| educed overall bit length provides better access in |  |  |  |  |  |  |
| - S2 | insert bits offer | ximum strength |  |  | $\Gamma^{-8}$ |  |
| - He | ted socket bas | fr durability |  |  |  |  |
| - Ha | nped size markin |  |  |  |  |  |
| $\begin{array}{ll} \square & \text { Bri } \\ \square & \mathrm{Me} \end{array}$ | ll polish chrom exceeds ASM | ish easily wipes ecifications | and resists corro |  | - - |  |
| Cat. No. | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: Bit Length | Product Weight |
| 80894 | T55 | 0.858 in | 0.700 in | 2.15 in | 1.181 in | 0.161 b |
| 80896 | T60 | 0.937 in | 0.817 in | 2.15 in | 1.181 in | 0.161 l |


| Cat. No. | Desscripion | cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 81413 | 3/4" Drive Extension 16" | 80857 | 3/4" Drive 12 Point Standard SAE Socket 1-3/4" |
| 80830 | 3/4" Drive 12 Point Standard SAE Socket 7/8" | 80859 | 3/4" Drive 12 Point Standard SAE Socket 1-13/16" |
| 80831 | $3 / 44^{\prime \prime}$ Drive 12 Point Standard SAE Socket 15/16" | 80860 | 3/4" Drive 12 Point Standard SAE Socket 1-7/8" |
| 80833 | $3 / 4$ " Dive 12 Point Standard SAE Socket 1" | 80861 | $3 / 4$ " Dive 12 Point Standard SAE Socket 2 " |
| 80834 | 3/4" Drive 12 Point Standard SAE Socket 1-1/16" | 80862 | $3 / 4$ " Drive 12 Point Standard SAE Socket $2-1 / 8$ " |
| 808350 | 3/4" Drive 12 Point Standard SAE Socket 1-1/8" | 80863 | 3/4" Drive 12 Point Standard SAE Socket $2-3 / 16^{\prime \prime}$ |
| 80838 | 3/4" Drive 12 Point Standard SAE Socket 1-3/16" | 80864 | 3/4" Divive 12 Point Standard SAE Socket 2-1/4" |
| 88839 | 3/4" Drive 12 Point Standard SAE Socket 1-1/4" | 88865 | $3 / 4$ " Drive 12 Point Standard SAE Socket $2-3 / 8{ }^{\prime \prime}$ |
| 80840 | 3/44 Drive 12 Point Standard SAE Socket 1-5/6" |  |  |

3/4" Drive 24-Tooth Quick Release Replacement Head

- 24-tooth teardrop shaped head with on/off switch allow
- 24-tooth teardrop shaped head $w$
even more access in tight spaces
- Quick reeease design allows for rapid socket removal
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| $\begin{array}{ll} 13 & \text { Po } \\ \text { O } & 24 \\ \text { Ful } \\ \text { Kn } \\ \text { So } \\ \text { Inc } \\ \text { Me } \end{array}$ | Drive 12 <br> ll polish chrome chrome sockets polish chrome ature off-corner tal box for stor xceeds ASME s | nt SAE Mecha <br> release ratchet ge hard-stamped size m ons design to reduce fasten d organization tions | ding |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Included Storage | Product Weight |  |  | (314) |
| 80879 | Metal Box | 18.81 b |  |  | (12) |
| Cat. No. | Desscription |  | Cat. No. | escripion |  |
| 81400 | 3/4" Drive 24-Tooth | ease Teardrop Ratche | 8083 | 344 " Drive 12 |  |
| 81412 | $3 / 44$ Drive Extension |  | 80839 | 344 " Drive 12 |  |
| 80830 | $3 / 44$ D Drive 12 Point | SAE Socket 788" | 80840 | 3/4" Drive 12 |  |
| 80831 | $3 / 44^{\text {" Dive }} 12$ Point | SAE Socket 15/6" | 831 | 344 " Drive 12 |  |
| 8083 | $3 / 44^{\text {" Drive }} 12$ Point | SAE Socket 1" | 80852 | $3 / 4$ " Drive 12 |  |
| 8033 | $3 / 44$ Drive 12 Point | SAE Socket 1-1/16" | 8055 | 344 " Drive 12 |  |
| 80835D | $3 / 44$ Drive 12 Point | SAE Socket 1-1/8" |  |  |  |

[^0]| Cat. No. | Overall Length | Head Width | Head Thickness | Fits Product Number | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81402 | 6.1 in | 2.5 in | 1.34 in | 81403 | 24 | 81999 | 2.741 l |

3/4" Drive Knurled Chrome
Replacement Handle
For use with $81402,3 / 4^{4}$ drive ratchet head
Detent pin secures handle to ratchet head
Knurled handle for improved grip
Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | Overall Length | Fits Product Number | Product Weight |
| :--- | :---: | :---: | :---: |
| 81403 | 36 in | 8140081402 | 66 b |
|  |  |  |  |

3/4" Drive 43-Tooth Round Head Ratchet

- 43-tooth reversing gear

20" long handle for improved reach, leverage and toraue
Drop-forged, single-piece design

- Features a knurled grip, providing a non slip surface

Round-shaped head
Bright, full polish chrome finish easily wipes clean and resists corrosion

- Ball detent for secure socket retention
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 88800 | 19.685 in | 2.717 in | 2.283 in | 43 | 4.980 Ib |
|  |  |  |  |  |  |

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3/4" Drive Flex Handle/Breaker Bar

- $180^{\circ}$ fiex tang for greater access
- Ball detent for secure socket retention
- Ergonomic handle for reduced user fatigue
- Bright, full polish chrome finish easily wipes clean and resists corrosion Meets or exceeds ASME specifications


## Cat. No. 81404

Serai Leng

3/4" Drive Sliding T-Handle

- Fixed stop on one end, pin detent on the opposite end
- Ball detent for secure socket retention
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications
 81401 Overall Lengt:

電
/4" Drive Extensions

- Ball detent for secure socket retention

Knurled grip provides a nonslip surface

- Hard stamped size markings
- Bright, full polish chrome finish easily wipes clean and resists corrosion


## Cat. No. <br> 81411 81412

Overall Length
8 in
16 in
Wobble
$\left.\begin{array}{l}\text { No } \\ \text { No } \\ \text { No } \\ \text { No }\end{array}\right)$ No
81412

 3.071 lb

3/4" Drive Universal Joint
Universal joint allows for greater access

- Ball detent securely holds socket to the adapter
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications
 4.21 in

Product Weigh
$81405 \quad$ Overal Length $\quad 4.21$ in $\quad 1.31 \mathrm{lb}$

3/4" Drive Adapters

- Ball detent for secure socket retention - Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications


## Female Drive Size

| Cat. No. | Overall Length | Female Drive Size | Male Drive Size | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 81406 | 2.09 in | $3 / 4 \mathrm{in}$ | $1 / 2 \mathrm{in}$ | 0.39016 |
| 407 | 2.44 in | $3 / 4 \mathrm{in}$ | 1 in | 0.79016 |

3/4" Drive 12 Point Standard
Length Sockets

- Off-corner loading design reduces fastener rounding
- Chamfered opening quickly guides fasteners into socket
- Hard stamped size markings
- Double line (SAE) and knurled (metric) ring help easily identify
standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | SAEMertic | $\begin{aligned} & \text { Fastener } \\ & \text { Size } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall | Dim. D: Bolt Clearance | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | Product Weicht |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80866 | SAE | 344 in | 1.26 in | 1.06 in | 1.95 | 0.67 in | 0.67 in | 0.77 in | 0.352 lb |
| 80867 | SAE | 13/16 in | 1.26 in | 1.18 in | $1.95{ }^{\text {in }}$ | 0.71 in | 0.67 in | 0.77 in | 0.3321 b |
| 80830 | SAE | $7 / 8 \mathrm{in}$ | 1.417 in | 1.268 in | 1.969 in | - | 0.551 in | 0.866 in | 0.46210 |
| 80831 | SAE | 15/16 in | 1.417 in | 1.346 in | 2.008 in | - | 0.630 in | 0.866 in | 0.4841 b |
| 8083 | SAE | 1 in | 1.417 in | 1.457 in | 2.047 in | - | 0.633 in | 1.181 in | 0.4841b |
| 80334 | SAE | 1-1/1/6 in | 1.417 in | 1.496 in | 2.047 in | - | 0.866 in | 1.181 in | ${ }^{0.4841 b}$ |
| 808350 | SAE | 1-1/8 in | 1.496 in | 1.575 in | 2.047 in | - | 0.866 in | 1.181 in | 0.5501 lb |
| 80338 | SAE | ${ }^{1-3 / 1 / 6}$ in | 1.496 in | 1.654 in | 2.126 in | - | 0.945 in | 1.260 in | ${ }^{0.59416}$ |
| 80839 | SAE | 1-1/4in | 1.496 in | 1.732 in | 2.205 in | - | 0.945 in | 1.299 in | 0.6381 lb |
| 80840 | SAE | 1-5/16 in | 1.496 in | 1.811 in | 2.205 in | - | 1.024 in | 1.299 in | 0.6821 lb |
| 80841 | SAE | 1-3/8 in | 1.654 in | 1.890 in | 2.283 in | - | 1.024 in | 1.378 in | 0.8141 b |
| 80852 | SAE | 1-7/16 in | 1.654 in | 1.969 in | 2.283 in | - | 1.102 in | 1.378 in | 0.858 lb |

3/4" Drive 12 Point Standard Length Sockets - Continued from previous page

| Cat. No. | SAEMertic | Fastener Size | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | Dim. F: Length to Shoulder | $\begin{aligned} & \text { Product } \\ & \text { Weight } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80854 | SAE | 1-1/2 in | 1.772 in | 2.047 in | 2.362 in | - | 1.102 in | 1.417 in | 0.99016 |
| 80876 | SAE | 1-9/16 in | 1.65 in | 2.13 in | 2.48 in | 1.03 in | 1.10 in | 1.46 in | 1.12210 |
| 80855 | SAE | 1-5/8 in | 1.772 in | 2.205 in | 2.520 in | - | 1.181 in | 1.575 in | ${ }^{1.126616}$ |
| 80856 | SAE | 1-11/16 in | 1.772 in | 2.283 in | 2.559 in | - | 1.260 in | 1.535 in | 1.21010 |
| 80857 | SAE | 1-3/4 in | 1.890 in | 2.362 in | 2.598 in | - | 1.260 in | 1.575 in | 1.32010 |
| 80859 | SAE | 1-13/16 in | 1.850 in | 2.441 in | 2.677 in | - | 1.339 in | 1.575 in | 1.430110 |
| 80860 | SAE | 1-7/8 in | 1.890 in | 2.520 in | 2.756 in | - | 1.339 in | 1.654 in | 1.54010 |
| 80861 | SAE | 2 in | 1.890 in | 2.677 in | 2.835 in | - | 1.417 in | 1.654 in | 1.62810 |
| 8087 | SAE | 2-1/16 in | 1.89 in | 2.72 in | 2.95 in | 1.41 in | 1.65 in | 1.97 in | 1.855010 |
| 80862 | SAE | 2-1/8 in | 1.890 in | 2.835 in | 2.913 in | - | 1.496 in | 1.732 in | 1.804110 |
| 80863 | SAE | 2-3/16 in | 1.890 in | 2.913 in | 2.992 in | - | 1.496 in | 1.772 in | 1.91416 |
| 80864 | SAE | 2-1/4in | 1.890 in | 2.992 in | 2.992 in | - | 1.575 in | 1.772 in | 2.22416 |
| 80878 | SAE | 2-5/16 in | 2.13 in | 3.07 in | 3.07 in | 1.53 in | 1.65 in | 2.05 in | 2.60910 |
| 80865 | SAE | 2-3/8 in | 1.890 in | 3.150 in | 3.071 in | - | 1.575 in | 1.811 in | 2.20010 |
| 82460 | Metric | 19 mm | 1.26 in | 1.06 in | 1.97 in | 0.67 in | 0.59 in | 0.79 in | ${ }^{0.35210}$ |
| 82461 | Metric | 20 mm | 1.26 in | 1.10 in | 1.97 in | 0.67 in | 0.59 in | 0.79 in | ${ }^{0.36515}$ |
| 82462 | Metric | 21 mm | 1.26 in | 1.26 in | 1.97 in | 0.67 in | 0.59 in | 0.79 in | 0.37810 |
| 82463 | Metric | 22 mm | 1.42 in | 1.30 in | 1.97 in | 0.72 in | 0.59 in | 0.79 in | 0.4881 bl |
| 82464 | Metric | 23 mm | 1.42 in | 1.34 in | 1.97 in | 0.72 in | 0.59 in | 0.79 in | 0.50610 |
| 82465 | Metric | 24 mm | 1.42 in | 1.38 in | 1.97 in | 0.72 in | 0.59 in | 0.79 in | 1.113110 |
| 82466 | Metric | 25 mm | 1.42 in | 1.42 in | 1.97 in | 0.72 in | 0.63 in | 0.79 in | ${ }^{0.517110}$ |
| 82467 | Metric | 26 mm | 1.42 in | 1.46 in | 1.97 in | 0.80 in | 0.67 in | 1.26 in | 0.484110 |
| 82468 | Metric | 27 mm | 1.42 in | 1.50 in | 2.05 in | 0.80 in | 0.94 in | 1.26 in | 0.50610 |
| 82469 | Metric | 28 mm | 1.42 in | 1.54 in | 2.05 in | 0.80 in | 0.94 in | 1.26 in | 0.5061 b |
| 82470 | Metric | 29 mm | 1.42 in | 1.57 in | 2.05 in | 0.80 in | 0.94 in | 1.26 in | 0.50815 |
| 8247 | Metric | 30 mm | 1.50 in | 1.65 | 2.13 in | 0.88 in | 0.94 in | 1.34 in | 0.6451 l |
| 82472 | Metric | 32 mm | 1.50 in | 1.73 in | 2.20 in | 0.96 in | 1.02 in | 1.34 in | ${ }^{0.682 ~} 1 \mathrm{~b}$ |
| 82473 | Metric | 35 mm | 1.65 in | 1.89 in | 2.36 in | 0.96 in | 1.02 in | 1.34 in | 0.854110 |
| 82474 | Metric | 36 mm | 1.65 in | 1.97 in | 2.36 in | 1.08 in | 1.10 in | 1.50 in | 0.946 lb |
| 82475 | Metric | 38 mm | 1.65 in | 2.05 in | 2.48 in | 1.08 in | 1.14 in | 1.57 in | 1.034 16 |
| 82476 | Metric | 41 mm | 1.89 in | 2.20 in | 2.64 in | 1.20 in | 1.30 in | 1.73 in | 1.32016 |
| 8247 | Metric | 42 mm | 1.89 in | 2.24 in | 2.64 in | 1.22 in | 1.30 in | 1.73 in | 1.39310 |
| 82478 | Metric | 46 mm | 1.89 in | 2.44 in | 2.76 in | 1.32 in | 1.50 in | 1.85 in | 1.474110 |
| 82479 | Metric | 50 mm | 1.89 in | 2.68 in | 2.95 in | 1.44 in | 1.61 in | 1.97 in | 1.877110 |
| 82480 | Metric | 54 mm | 2.13 in | 2.83 in | 2.95 in | 1.56 in | 1.61 in | 1.97 in | 2.0331 b |
| 82881 | Metric | 55 mm | 2.13 in | 2.83 in | 3.03 in | 1.56 in | 1.61 in | 1.97 in | 2.4931 b |
| 82482 | Metric | 58 mm | 2.13 in | 3.03 in | 3.03 in | 1.56 in | 1.61 in | 1.97 in | 2.50810 |
| 82483 | Metric | 60 mm | 2.13 in | 3.07 in | 3.07 in | 1.56 in | 1.61 in | 1.97 in | 2.464110 |

1" Drive 24-Tooth Round Head Ratchet
24-tooth reversing gear

- $2 \mathbf{2 b}^{2 \prime}$ Iong handelf for improved reach, leverage and torque
- Dro-foroged, singl--piece design
- Features a knurled grip, providing a non silip surface
- Round-shaped head
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meels or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81500 | 25.59 in | 2.75 in | 2.883 in | 24 | 7.1001 |

1" Drive Flex Handle/Breaker Bar

- $180^{\circ}$ fiex tang provides greater access
- Pin detent for secure socket retention
- Eright, full polish chrome finish easily wipes clean and resists corrosion
- Bight, Iur polish chrome tinisc easily wip


Cat. No.
81510


1" Drive Sliding T-Handle

- Fixed stop on one end, pin detent on the
- Pin detent for secure socket retention Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications
${ }_{8}^{\text {Cat. No. }}$
81507
Overall Lengt
22 in
" Drive Extensions
Spring-loaded pin detent on male end with a hole for pin detent on female end
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Wobble | Product Weight |
| :---: | :---: | :---: | :---: |
| 81505 | 8 in | No | 2.47 l |
| 81506 | 16 in | No | 4.23 lb |

1" Drive Adapter

- Pin detent for secure socket retention
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

1" Drive 12 Point Standard Length Sockets

- Off-corner loading design reduces fastener rounding
Chamfered opening quickly quides fasteners into socke
- Chamfered opening quickly gu
- Hard stamped size (SAE) and knurkiled (metric) ring help easily identify standard and metric sockets
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | $\begin{aligned} & \text { SAEI } \\ & \text { Metric } \end{aligned}$ | $\begin{aligned} & \text { Fastener } \\ & \text { Size } \end{aligned}$ | $\begin{aligned} & \text { Dim. A: } \\ & \text { Drive End } \end{aligned}$ | $\xrightarrow{\text { Dim. B: }}$ Wrench End | $\begin{gathered} \text { Dim. C: } \\ \text { Overall Length } \end{gathered}$ | $\begin{gathered} \text { Dim. D: } \\ \text { Bolt Clearance } \end{gathered}$ | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | Dim. F: <br> Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83400 | SAE | 1-1/16 in | 1.73 in | 1.61 in | 2.44 in | 0.78 in | 0.75 in | 1.57 in | 0.8141 lb |
| 83401 | SAE | 1-1/8 in | 1.73 in | 1.65 in | 2.44 in | 0.91 in | 0.79 in | 1.57 in | 0.8231 lb |
| 83402 | SAE | 1-1/4 in | 1.73 in | 1.85 in | 2.56 in | 0.91 in | 0.91 in | 1.57 in | 0.9421 lb |
| 83403 | SAE | 1-5/16 in | 1.73 in | 1.89 in | 2.56 in | 0.91 in | 0.94 in | 1.57 in | 1.021 lb |
| 83404 | SAE | $1-3 / 8$ in | 1.73 in | 1.93 in | 2.56 in | 0.91 in | 0.94 in | 1.57 in | 1.02710 |
| 83405 | SAE | 1-7/16 in | 1.89 in | 2.01 in | 2.76 in | 0.91 in | 1.10 in | 1.77 in | 1.0851 lb |
| 83406 | SAE | 1-1/2 in | 1.89 in | 2.13 in | 2.76 in | 1.03 in | 1.42 in | 1.77 in | ${ }^{3} .487 \mathrm{lb}$ |
| 83407 | SAE | $1-5 / 8 \mathrm{in}$ | 1.89 in | 2.24 in | 2.95 in | 1.03 in | 1.50 in | 1.77 in | 1.408 lb |
| 83408 | SAE | 1-11/16 in | 1.97 in | 2.36 in | 2.95 in | 1.16 in | 1.50 in | 1.77 in | 1.6061 lb |
| 83409 | SAE | 1-3/4 in | 1.97 in | 2.48 in | 3.03 in | 1.16 in | 1.46 in | 1.85 in | 1.7821 l |
| 83410 | SAE | 1-13/16 in | 1.97 in | 2.56 in | 3.03 in | 1.16 in | 1.46 in | 1.85 in | 1.817 lb |
| 83411 | SAE | 1-78 in | 2.13 in | 2.64 in | 3.03 in | 1.28 in | 1.46 in | 1.85 in | 2.231 lb |
| 83412 | SAE | 2 in | 2.13 in | 2.76 in | 3.03 in | 1.28 in | 1.46 in | 1.85 in | 2.27010 |
| 83413 | SAE | 2-1/8 in | 2.13 in | 2.91 in | 3.15 in | 1.28 in | 1.57 in | 1.97 in | 2.5431 lb |
| 83414 | SAE | 2-3/16 in | 2.13 in | 2.99 in | 3.15 in | 1.41 in | 1.57 in | 1.97 in | 2.6621 lb |
| 83415 | SAE | 2-1/4in | 2.13 in | 3.07 in | 3.15 in | 1.53 in | 1.57 in | 1.97 in | 2.76810 |
| 83416 | SAE | 2-3/8in | 2.13 in | 3.23 in | 3.31 in | 1.53 in | 1.65 | 2.05 in | 3.1641 l |
| 83417 | SAE | 2-1/2 in | 2.13 in | 3.39 in | 3.43 in | 1.53 in | 1.65 in | 2.05 in | 3.45416 |
| 83418 | SAE | 2-9/16 in | 2.13 in | 3.46 in | 3.54 in | 1.66 in | 1.69 in | 2.17 in | 2.5041 b |
| 83419 | SAE | 2-58 in | 2.13 in | 3.54 in | 3.54 in | 1.78 in | 1.69 in | 2.17 in | 3.833 lb |
| 83420 | SAE | 2-3/4in | 2.68 in | 3.70 in | 3.54 in | 1.78 in | 1.85 in | 2.17 in | 4.6421 lb |
| 83421 | SAE | 2-15/16 in | 2.68 in | 3.94 in | 3.66 in | 1.91 in | 1.85 in | 2.28 in | 5.17010 |
| 8342 | SAE | 3 in | 2.68 in | 4.02 in | $3.74{ }^{\text {in }}$ | 2.03 in | 2.13 in | 2.36 in | 5.32010 |
| 83423 | SAE | $3-1 / 8 \mathrm{in}$ | 2.68 in | 4.13 in | 4.06 in | 2.03 in | 2.13 in | 2.64 in | ${ }_{5} .7951 \mathrm{lb}$ |
| 83424 | SAE | $3-1 / 2 \mathrm{in}$ | 2.68 in | 4.53 in | 4.33 in | 2.28 in | 2.28 in | 2.76 in | 6.732 lb |

46 Pc. $1 / 4^{\prime \prime}$ and $3 / 8^{\prime \prime}$ Drive 6 Point SAE/ Metric Pass-Thru"' Mechanics Tool Set - Up to 50 \% thinere head profle than conventional alcheret systems

- ${ }^{5}$. ${ }^{\circ}$ Ratetefing aric

Buit up to $40 \%$ stronger than traditional ratchets by eliminating drive tang

- Pass-Thru"' ratchet and socket system eliminates the need for deep sockets
- Includes blow mold case for storage and organizatio
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage Product Weight | (6) |  |
| :---: | :---: | :---: | :---: |
| 8946 | Blow Mold Case $\quad 5.260 \mathrm{lb}$ |  |  |
| Cat. No. | Descripition | Cat. No. | Descripition |
| - | 1/4" Drive Pass-Thru" Ratchet | OGR | 1/4" Drive Pass-Thu" 6 Point Standard Metric Socket $8 m \mathrm{~m}$ |
|  | 3/8" Drive Pass-Thu" Ratchet | 522090 | 1/4" Drive Pass-Thu" 6 Point Standard Metric Socket 9 mm |
| 22106068 | 1/4" Drive Pass-Thu"' Extension 3" | 52210068 | 1/4" Drive Pass-Thru" 6 Point Standard Metric Socket 10mm |
| 231060GR | 3/8" Drive Pass-Thu" Extension 3" | 22110 | 1/4" Drive Pass-Thu" 6 Point Standard Metric Socket 11mm |
| 23106168 | 1/4" Drive Pass-Thu"" ouick-Release Adapter | 52212068 | 1/4" Drive Pass-Thu" 6 Point Standard Metric Socket 12 mm |
| 23106268 | 3/8" Drive Pass-Thum" ouick-Release Adapter | 52213068 | 1/4" Drive Pass-Thru" 6 Point Standard Metric Socket 13mm |
| - | 1/2" Drive Pass-Thu" Ouick-Release Adapter | ${ }^{1321200}$ | $3 / 8{ }^{\prime \prime}$ Drive Pass-Thum" 6 Point Standard SAE Socket $3 / 8$ " |
| 1220506R | 1/4" Drive Pass-Thru" 6 Point Standard SAE Socket 5/32" | 132140GR | 3/8" Drive Pas-Thru" 6 Point Standard SAE Socket 7/16" |
| 122060GR | 1/4" Drive Pass-Thru" 6 Point Standard SAE Socket 3/16" | 1321600 | 3/8" Drive Pass-Thum" 6 Point Standard SAE Socket 1/2" |
| 1220706R | 1/4" Drive Pass-Thru" 6 Point Standard SAE Socket 7/32" | 132180GR | 3/8" Drive Pass-Thru" 6 Point Standard SAE Socket 9/16" |
| 12208068 | 1/4" Drive Pass-Thu" 6 Point Standard SAE Socket 1/4" | 32200GR | 3/8" Drive Pass-Thum" 6 Point Standard SAE Socket $5 / 8$ " |
| 1220906R | 1/4" Drive Pass-Thru" 6 Point Standard SAE Socket $9 / 32$ | 132220GR | 3/8" " Drive Pass-Thru" 6 Point Standard SAE Socket 11/6" |
| 1221006R | 1/4" Drive Pass-Thru" 6 Point Standard SAE Socket 5/16" | 132206GR | $3 / 8$ " Drive Pass-Thum" 6 Point Standard SAE Socket $3 / 4 "$ |
| 2120GR | 1/4" Drive Pass-Thum" 6 Point Standard SAE Socket 38" | 532100GR |  |
| 12214068 | 1/4" Drive Pass-Thru" 6 Point Standard SAE Socket 7/16" | 532110 GR | $3 / 88^{\prime \prime}$ Drive Pass-Thum" 6 Point Standard Metric Socket 11 mm |
| 12216 | 1/4" Drive Pass-Thru" 6 Point Standard SAE Socket 1/2" | 532120GR | $3 / 8{ }^{\text {" }}$ Drive Pass-Thu" 6 Point Standard Metric Socket 12mm |
| 5223506R | 1/4" Drive Pass-Thru" 6 Point Standard Metric Socket 3.5 mm | 5321306R | 338 " Drive Pass-Thum" 6 Point Standard Metric Socket 13mm |
| 522006GR | 1/4" Drive Pass-Thum" 6 Point Standard Metric Socket 4mm | 532140 GR | $3 / 8{ }^{\text {" }}$ Drive Pass-Thu" 6 Point Standard Metric Socket 14mm |
| 522450GR | 1/4" Drive Pass-Thru" 6 Point Standard Metric Socket 4.5mm | 532150GR |  |
| 5225506R | 1/4" Drive Pass-Thru" 6 Point Standard Metric Socket 5.5 mm | 5321606R |  |
| 522050GR | 1/4" Drive Pass-Thru" 6 Point Standard Metric Socket 5mm | 532170GR | $3 / 88^{\prime \prime}$ Drive Pass-Thum" 6 Point Standard Metric Socket 17mm |
| 5220606R | 1/4" Drive Pass-Thu"" 6 Point Standard Metric Socket 6mm | 532180GR |  |
| 522070GR | 1/4" Drive Pass-Thu"" 6 Point Standard Metric Socket 7 mm | 5321906R | $338{ }^{\prime \prime}$ Drive Pass-Thu" 6 Point Standard Metric Socket 19mm |

39 Pc. 1/4" and 3/8" Drive Pass-Thru" Bit Socket Set

- Socket system features the Pass-Thru" drive system that links drive tools and sockets
Set includes hex, Torxe
Set incluades hex, Torxe, Phillips® and slotted bit sockets
Broached for use with $1 / 4^{\prime \prime}$ and $3 / 8$ " conventional square drive ratchets
- Reach fasteners in tight spaces with ease
- Bits made of S 2 steel for strength and durability
- Bright, full polish chrome finish easily wipes clean and resists corrosion Hard stamped size markings
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage Product Weight | $\stackrel{+140}{+100}$ |  |
| :---: | :---: | :---: | :---: |
| 890040 | Blow Mold Case $\quad 3.6771 \mathrm{lb}$ |  |  |
| Cat. No. | Desscripion | Cat. No. | Descripion |
| 89014 | 1/4" Drive Pass-Thru" Hex Bit SAE Socket 1/16" | 89013 D | 1/4" Dive Pass-Thru" Torxe Bit Socket 30 |
| 89015 | 1/4" Drive Pass-Thru" Hex Bit SAE Socket 5/64" | 89027 | $3 / 8$ " Drive Pass-Thru" Hex Bit SAE Socket 9/64" |
| 89016 | 1/4" Drive Pass-Thru" Hex Bit SAE Socket $3 / 32$ " | 89028 |  |
| 89017 | 1/4" Drive Pass-Thru" Hex Bit SAE Socket 7/64" | 89029 | 3/8" Drive Pass-Thru" Hex Bit SAE Socket $3 / 6$ " |
| 89018 | 1/4" Drive Pass-Thru" Hex Bit SAE Socket 1/8" | 89030 | 3/8" Drive Pass-Thru" Hex Bit SAE Socket 7/32" |
| 89019 | 1/4" Drive Pass-Thum" Hex Bit Metric Socket 2 mm | 89031 | 3/8" Drive Pass-Thru" Hex Bii SAE Socket 1/4" |
| 89020 | 1/4" Drive Pass-Thru" Hex Bit Metric Socket 2.5 mm | 89032 |  |
| 89021 | 1/4" Drive Pass-Thum" Hex Bit Metric Socket 3mm | 89033 | 3/8" Drive Pass-Thru" Hex Bit SAE Socket $3 / 8$ " |
| 890010 | 1/44" Drive Pass-Thum" Philips ${ }^{\text {® }}$ Bit Socket \#1 | 8934 |  |
| 89002 D | 1/4" Drive Pass-Thu"" Philipss ${ }^{\text {® }}$ Bit Socket \#2 | 89035 | $3388^{\prime \prime}$ Drive Pass-Thru" Hex Bit Metric Socket 5mm |
| 89003 | 1/4" Drive Pass-Thu" Philifiss ${ }^{\text {e }}$ Bit Socket \#3 | 89036 | 33/8" Drive Pass-Thru" Hex Bit Metic Socket 6 mm |
| 89004 | 1/4" Drive Pass-Thu"' Sloted Bit Socket 1/8" | 89037 |  |
| 89005 | 1/4" Drive Pass-Thru" Slotee Bit Socket 3/16" | 89038 | 338 l " Drive Pass-Thru" Hex Bit Metic Socket 8 mm |
| 89006 | 1/4" Drive Pass-Thu"' Sloted Bit Socket 1/4" | 89039 | 3/8" Drive Pass-Thru"Hex Bit Metric Socket 10mm |
| 89007 | 1/4" Drive Pass-Thu"'Torx ${ }^{\text {Bit Socket } 78}$ | 89022 | $33 / 8$ " Drive Pass-Thru"' Toxx Bit Socket 440 |
| 8908 | 1/4" Drive Pass-Thu" Torx* Bit Socket 110 | 89023 | 3/8" Drive Pass-Thru" Torxe Bit Socket 44 |
| 89009 | 1/4" Drive Pass-Thru" Torxe Bit Socket T15 | 89924D | 3/8" Drive Pass-Thu" Torxe Bit Socket 447 |
| 89010 | 1/4" Drive Pass-Thru" Toxe ${ }^{\text {® }}$ Bit Socket T20 | 890250 | 3/8" Drive Pass-Thru" Torxe Bit Socket 50 |
| 89011 | 1/4" Drive Pass-Thru" Torxө Bit Socket 725 | 89026 | 3/8" Drive Pass-Thru" Torxө Bit Socket 55 |
| 89012 | 1/4" Drive Pass-Thu"" Tore ${ }^{\text {® }}$ Bit Socket T27 |  |  |

27 Pc. 1/4" Drive 6 Point SAE/Metric Pass-Thru"' Mechanics Tool Set

- Up to $50 \%$ thiner head profile than conventional ratchet systems
 Built up to $40 \%$
the drive tang
- Pass-Thru"' ratchet and socket system eliminates the need for deep sockets
- 11 locking head positions
- Dual material comfort grip handle
- Includes blow mold case for storage and organization

| . No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 891427 | Mold | 10.37 lb |
| t.N. | ripition |  |
| 891400 | 1/4" Drive Pass-TTru" 2 T Tooth XL Locking Flex Head |  |
| 60 | 1/4" Drive Pass-Thu" Extension 3" |  |
| 221080GR | 1/44" Drive Pass-Thu" Extension 6 |  |
| 2310616 R | 1/4" Drive Pass-Thru" Ouick-Release Adapter |  |
| 122050GR | 1/4" Drive Pass-Thu" 6 Point Standard SAE Socket $5 / 32$ |  |
| 122060GR | 1/4" Drive Pass-Thu" 6 Point Standard SAE Socket 3/16 |  |
| 122070GR | 1/4" Drive Pass-Thu" 6 Point Standard SAE Socket 7/32 |  |
| 12208 | 1/4" Drive Pass-Thu" 6 Point Standard SAE Socket 1/4" |  |
| 122096R | 1/4" Drive Pass-Thu" 6 Point Standard SAE Socket 9/32 |  |
| 1221006 R | 1/4" Drive Pass-Thu" 6 Point Standard SAE Socket 5/16 |  |
| 1221206 R | 1/4" Drive Pass-Thu"' 6 Point Standard SAE Socket 3/8" |  |
| 122140GR | 1/4" Drive Pass-Thru" 6 Point Standard SAE Socket 7/16 |  |
| 2160GR |  |  |

(6) (3at)

 ${ }^{5220506 \mathrm{~B}} \quad 1 / 4$ " Drive Pass-Thum"' 6 Point Standard Metric Socket 5 mm $5225506 \mathrm{~B} \quad 1 / 4$ " Drive Pass-Thu"' 6 Point Standard Metric Socket 5.5 mm $5220606 \mathrm{~B} \quad 1 / 4$ " Drive Pass-Thu" 66 Point Standard Metric Socket 6 mm $522070 \mathrm{GR} \quad 1 / 44^{\text {" Drive Pass-Thu" }} 66$ Point Standard Metric Socket 7 mm 5220800 R $1 / 44^{4}$ Drive Pass-Thu" 66 Point Standard Metric Socket $8 m m$ 522090GR 1/4" Drive Pass-Thu"'6 Point Standard Metric Socket 9 mm 522100GR 1/4" Drive Pass-Thru"' 6 Point Standard Metric Socket 10 mm $522110 \mathrm{GR} \quad 1 / 44^{\prime \prime}$ Drive Pass-Thu"' 6 Point Standard Metric Socket 11 mm 5221206R 1/4" Diviv Pass-Thru"' 6 Point Standard Metric Socket 12 mm 522130GR 1/4" Drive Pass-Thru" 6 Point Standard Metric Socket 13 mm

23 Pc. 3/8" Drive 6 Point SAE/Metric Pass-Thru"' Mechanics Tool Set

- Up to $50 \%$ thinner head profile than conventional ratchet systems - $5^{\circ}$ ratcheting ar
- Built up to $40 \%$ stronger than traditional ratchets by eliminating the drive tang
- Pass-Thru"' ratchet and socket system eliminates the need for deep sockets

11 locking head positions

- Dual material comfort grip handle

Includes blow mold case for storage and organization
Meets or exceeds ASME specifications


| Cat. No. | Included Storage | Product Weight |  |  | (6) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 893823 | Blow Mold Case | 4.919 |  |  |  |
| Cat. No. | Desscripion |  | Cat. No. | Desscripion |  |
| 893800 | d Rato |  | 132806R | $3 / 8$ " Drim |  |

1/4" Drive Pass-Thru" 72 Tooth XL Locking Flex Head Ratchet
Up to $50 \%$ thiner head profile than conventional ratchet systems

- $5^{\circ}$ ratcheting ar

Buitt up to $40 \%$ stronger than traditional ratchets by eliminating - Pass-Thru" ratchet and sock

- 11 locking head positions
- Dual material comiort trip handle


1/4" Drive Pass-Thru" Extensions

- Pass-Thru"'s system eliminates the need for deep sockets

Works with Pass-Thru" gear ratchet

- Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | Overall Length | Wobble | Product Weight |
| :---: | :---: | :---: | :---: |
| 221060GR | 3 in | No | 0.081 b |
| 22108068 | 6 in | No | 0.16 lb |

1/4" Drive Pass-Thru" Quick
Release Adapters
II Adapts Pass-Thru"'s system for use with standard sockets

- Adapts Pass-Thru"'s system for use with standard
- Adapter features push-button for quick-release - Bright, full polish chrome finish easily wipes clean and resists corrosion

Cat. No.
231061GR 0.89 in

Ife Drive Size Product Weight

1/4" Drive 6 Point Pass-Thru"' Sockets

- Socket system features the Pass-Thru"' drive system that links drive tools and sockets
- Pass-Thrum socket system eliminates the need for deep sockets - Reach fasteners in tight spaces with ease
- Hard stamped size markings

| Cat. No. | SAEMetric | Fastener Size | Overall Length | Dim. A: Drive End | Dim. B: Wrench End | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 122050GR | SAE | $5 / 32$ in | 0.98 in | 0.496 in | 0.236 in | 0.019 lb |
| 122060GR | SAE | 3/16 in | 0.98 in | 0.496 in | 0.272 in | 0.019 lb |
| 122070GR | SAE | 7/32 in | 0.98 in | 0.496 in | 0.311 in | 0.021 b |
| 122080G8 | SAE | $1 / 4 \mathrm{in}$ | 0.98 in | 0.496 in | 0.374 in | 0.0221 lb |
| 122090GR | SAE | 9/32 in | 1.02 in | 0.496 in | 0.409 in | 0.023 lb |
| 122100GR | SAE | 5/6 in | 1.02 in | 0.496 in | 0.453 in | 0.2416 |
| 122120GR | SAE | $3 / 8$ in | 1.02 in | 0.496 in | 0.528 in | 0.024 lb |
| 122140GR | SAE | 7/16 in | 1.02 in | 0.496 in | 0.606 in | 0.031 lb |
| 122160GR | SAE | 1/2 in | 1.02 in | 0.496 in | 0.685 in | 0.036 lb |
| 122180G8 | SAE | 9/6 in | 1.02 in | 0.496 in | 0.768 in | 0.037 lb |
| 522350GR | Metric | 3.5 mm | 0.98 in | 0.496 in | 0.213 in | 0.021 b |
| 522006R | Metric | 4 mm | 0.98 in | 0.496 in | 0.236 in | 0.021 b |
| 522450GR | Metric | 4.5 mm | 0.98 in | 0.496 in | 0.256 in | 0.0216 |
| 52205068 | Metric | 5 mm | 0.98 in | 0.496 in | 0.283 in | 0.021 b |
| 522550GR | Metric | 5.5 mm | 0.98 in | 0.496 in | 0.323 in | 0.03110 |
| 52206068 | Metric | 6 mm | 0.98 in | 0.496 in | 0.374 in | 0.021 lb |
| 522070GR | Metric | 7 mm | 0.98 in | 0.496 in | 0.402 in | 0.021 b |
| 5220806R | Metric | 8 mm | 0.98 in | 0.496 in | 0.453 in | 0.021 b |
| 52209068 | Metric | 9 mm | 1.02 in | 0.496 in | 0.496 in | 0.0316 |
| 52210068 | Metric | 10 mm | 1.02 in | 0.496 in | 0.559 in | 0.031 b |
| 52211068 | Metric | 11 mm | 1.02 in | 0.496 in | 0.606 in | 0.041 b |
| 522120GR | Metric | 12 mm | 1.02 in | 0.496 in | 0.654 in | 0.351 b |
| 52213068 | Metric | 13 mm | 1.02 in | 0.496 in | 0.697 in | 0.041 b |

1/4" Drive Pass-Thru ${ }^{\text {TM }}$ Bit Sockets

- Socket system features the Pass-Thru" drive system that links drive tools and sockets
- Reach fasteners in tight spaces with ease
- S2 steel insert bits offer maximum strength
- Bright, full polish chrome finish easily wipes clean and resists corrosion - Hard stamped size markings

장

| Cat No. | Drive Type | Fastener Size | Overall Length | Exposed Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 89014 | Hex | 1/16 in | 1.34 in | 0.36 in | 0.033 lb |
| 89015 | Hex | 5/64 in | 1.34 in | 0.36 in | 0.033 lb |
| 89016 | Hex | $3 / 32$ in | 1.34 in | 0.36 in | 0.033 lb |
| 89017 | Hex | 7/64 in | 1.34 in | 0.36 in | 0.0331 lb |
| 89018 | Hex | $1 / 8 \mathrm{in}$ | 1.34 in | 0.36 in | 0.033 lb |


| Cat. No. | Drive Type | Fastener Size | Overall Length | Exposed Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 89019 | Hex | 2 mm | 1.34 in | 0.36 in | 0.033 lb |
| 89020 | Hex | 2.5 mm | 1.34 in | 0.36 in | 0.033 lb |
| 8921 | Hex | 3 mm | 1.34 in | 0.36 in | 0.033 lb |
| 890010 | Philipss ${ }^{\text {e }}$ | \#1 | 1.34 in | 0.36 in | 0.033 lb |
| ${ }^{890020}$ | Prililise ${ }^{\text {® }}$ | \#2 | 1.34 in | 0.36 in | 0.033 lb |
| 89003 | Phililise ${ }^{\text {e }}$ | \#3 | 1.34 in | 0.36 in | 0.033 lb |
| 89004 | Sloted | $1 / 8$ in | 1.34 in | 0.36 in | 0.033 lb |
| 89005 | Slotted | 3/16 in | 1.34 in | 0.36 in | 0.033 lb |
| 89006 | Slotted | $1 / 4 \mathrm{in}$ | 1.34 in | 0.36 in | 0.0331 b |
| 89007 | Torx ${ }^{\text {a }}$ | т8 | 1.34 in | 0.36 in | 0.033 lb |
| 89008 | Torx ${ }^{\text {a }}$ | T10 | 1.34 in | 0.36 in | 0.03316 |
| 89009 | Torx ${ }^{\text {a }}$ | T15 | 1.34 in | 0.36 in | 0.033 lb |
| 89010 | Torx ${ }^{\circ}$ | T20 | 1.34 in | 0.36 in | 0.033 lb |
| 89011 | Torx ${ }^{\circ}$ | T25 | 1.34 in | 0.36 in | 0.033 lb |
| 89012 | Torx | ${ }^{\text {22 }}$ | 1.34 in | 0.36 in | 0.033 lb |
| 89013D | Tox ${ }^{\circ}$ | T30 | 1.34 in | 0.36 in | 0.033 lb |

## 3/8" Drive Pass-Thru" 72 Tooth XL Locking Flex Head Ratchet <br> Up to $50 \%$ thinner head profile than conventional ratchet systems <br> - $5^{\circ}$ ratcheting arc <br> - Built up to $40 \%$ stronger than traditional ratchets by eliminating the drive tang <br> - Pass-Thru"' ratchet and socket system eliminates the need for deep sockets <br> - 11 locking head positions <br> - Meets or exceeds ASME specification

| Cat. No. | Overall Length | Head Thickness | Tooth Count | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 893800 | 12 in | 0.453 in | 72 | 0.93 lb |

3/8" Drive Pass-Thru" 72 Tooth Ratchet
Up to $50 \%$ thinner head profile than conventional ratchet systems

- $5^{\circ}$ ratcheting ar
- Built up to $40 \%$ stronger than traditional ratchets by eliminating the drive tang
- Dual material comfort grip handle
- Pass-Thru"'r ratchet and socket system eliminates the need for deep sockets - Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 235080GR | 8 in | 1.5 in | 0.453 in | 72 | 0.551 lb |



Tooth Count
kets
Socket system feaures the Pass-Thru"d drive system that links drive tools and sockets
Pass-Thru"' socket system eliminates the need for deep sockets
Reach fasteners in tight spaces with ease
Hard stamped size markings

| Cat. No. | SAEMetric | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 132120GR | SAE | $3 / 8$ in | 0.768 in | 0.528 in | 1.26 in | 0.055 lb |
| 132140GR | SAE | $7 / 16$ in | 0.768 in | 0.606 in | 1.26 in | 0.055 lb |
| 132160GR | SAE | $1 / 2 \mathrm{in}$ | 0.768 in | 0.685 in | 1.26 in | 0.055 |
| 132180GR | SAE | 9/6 in | 0.768 in | 0.756 in | 1.26 in | 0.066 lb |
| 132200GR | SAE | $5 / 8$ in | 0.768 in | 0.831 in | 1.26 in | 0.066 lb |
| 132206R | SAE | 11/16 in | 0.768 in | 0.902 in | 1.26 in | 0.066 lb |
| 132240GR | SAE | $3 / 4$ in | 0.768 in | 0.976 in | 1.30 in | 0.07710 |
| 132260GR | SAE | 13/16 in | 0.768 in | 1.085 in | 1.38 in | 0.088 lb |
| 1322806R | SAE | $7 / 8 \mathrm{in}$ | 0.768 in | 1.175 in | 1.38 in | 0.0881 lb |
| 5321006R | Metric | 10 mm | 0.768 in | 0.587 in | 1.26 in | 0.055 lb |
| 532110GR | Metric | 11 mm | 0.768 in | 0.606 in | 1.26 in | ${ }^{0.055 ~ l b ~}$ |
| 5321206R | Metric | 12 mm | 0.768 in | 0.654 in | 1.26 in | ${ }^{0.055 ~ I b ~}$ |
| 5321306R | Metric | 13 mm | 0.768 in | 0.697 in | 1.26 in | ${ }^{0.055 ~ l b ~}$ |
| 5321406R | Metric | 14 mm | 0.768 in | 0.744 in | 1.26 in | 0.0591 lb |

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3/8" Drive 6 Point Pass-Thru"' Sockets

| Cat. No. | SAEMertic | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5321506 R | Metric | 15 mm | 0.768 in | 0.791 in | 1.26 in | 0.059 lb |
| 5321606 R | Metric | 16 mm | 0.768 in | 0.835 in | 1.26 in | 0.066 lb |
| 5321706R | Metric | 17 mm | 0.768 in | 0.882 in | 1.26 in | 0.066 |
| 532180GR | Metric | 18 mm | 0.768 in | 0.929 in | 1.26 in | 0.0716 |
| 53219068 | Metric | 19 mm | 0.768 in | 0.976 in | 1.3 in | 0.0771 lb |


| 3/8" Drive Pass-Thru'm Bit Sockets |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Socket system features the Pass-Thru"' drive system that links drive tools and sockets |  |  |  |  |  |
| - Reach fasteners in tight spaces with ease |  |  |  |  |  |
| - S2 steel insert bits offer maximum strength |  |  |  |  |  |
| - Bright, full polish chrome finish easily wipes clean and resists corrosion |  |  |  |  |  |
| - Hard | size markin |  |  |  |  |
| Cat. No. | Drive Type | Fastener Size | Overall Length | Exposed Bit Length | Product Weight |
| 89027 | Hex | 9/64 in | 1.8 in | 0.72 in | 0.128 lb |
| 89028 | Hex | $5 / 32$ in | 1.8 in | 0.72 in | 0.128 lb |
| 89029 | Hex | 3/6 in | 1.8 in | 0.72 in | 0.1321 l |
| 89030 | Hex | 7/32 in | 1.8 in | 0.72 in | 0.13210 |
| 89031 | Hex | $1 / 4 \mathrm{in}$ | 1.8 in | 0.72 in | 0.1431 lb |
| 89032 | Hex | 5/6 in | 1.8 in | 0.72 in | 0.14316 |
| 89033 | Hex | $3 / 8$ in | 1.8 in | 0.72 in | 0.1431 lb |
| 89034 | Hex | 4 mm | 1.8 in | 0.72 in | 0.128 lb |
| 89035 | Hex | 5 mm | 1.8 in | 0.72 in | 0.128 lb |
| 89036 | Hex | 6 mm | 1.8 in | 0.72 in | 0.13210 |
| 89037 | Hex | 7 mm | 1.8 in | 0.72 in | 0.143110 |
| 89038 | Hex | 8 mm | 1.8 in | 0.72 in | 0.1431 lb |
| 89039 | Hex | 10 mm | 1.8 in | 0.72 in | 0.1431 lb |
| 89022 | Toxe ${ }^{\text {a }}$ | T40 | 1.8 in | 0.72 in | 0.12810 |
| 89023 | Torx ${ }^{\text {a }}$ | T45 | 1.8 in | 0.72 in | 0.1321 l |
| 89024 D | Torx ${ }^{\text {a }}$ | T47 | 1.8 in | 0.72 in | 0.13210 |
| 890250 | Torx ${ }^{\circ}$ | T50 | 1.8 in | 0.72 in | 0.142110 |
| 89026 | Torx ${ }^{\text {a }}$ | T55 | 1.8 in | 0.72 in | 0.143110 |

G CEARWRENCH

RATCHETS, SOCKETS, AND DRIVE TOOLS

## WRENCHES

## IMPACT

EXTRACTION TOOLS

TORQUE PRODUCTS

SCREWDRIVERS \& NUTDRIVERS

PLIERS

CUTTING AND FILING

STRIKING AND STRUCK

PRY BARS

LIGHTING

AUTOMOTIVE SPECIALTY

TETHERING PRODUCTS

TOOL STORAGE

MASTER SETS


FORGE AHEAD

16 Pc. 120XP ${ }^{\text {TM }}$ Universal Spline SAE XL Combination Ratcheting Wrench Set

- 120XP" wrenches have two double stacked 60 -tooth pawls ( 120 positions)
- Uroviding a a ${ }^{\circ}$ swing arc so you can turn fasteners in tighter confines

External Torx and sucuare tasteners

- XL beam design is up to $25 \%$ Ionger than standard wrenches for improved reach, leverage, and torque
Dualdirection off-corner loading for better gifp and reduced fastener rounding
Highly visibe, recessed size markings are color coded for easy identification
- Reduced ratcheting box end diameter for improved access

Manufactuld ang chish tol lifish
Bright, full poish chrome finish easily wipes clean and resists corrosion

- Included rack for storage and organization

| Cat. No. | Included Storage Product Weight |  |  | S480 |
| :---: | :---: | :---: | :---: | :---: |
| 86451 | Wench Rack $\quad 7.1701 \mathrm{lb}$ |  |  | ( |
| Cat. No. | Description | Cat. No. | Descripition |  |
| 86430 | 7/32" 120xp" Universal Spline XL Ratcheting Combination Wrench | 86438 | 9/6" $120 \times \mathrm{P}$ " Universal Spline XL Ratcheting Combination Wrench |  |
| 86431 | 1/4" 120XP" Universal Spline XL Ratcheting Combination Wrench | 86339 | $5 / 88^{\prime \prime} 120 \times \mathrm{P}$ " U Universal Spline XL Ratcheting Combination Wrench |  |
| 86432 | 9/32" 120xp" Universal Spline XL Ratcheting Combination Wrench | 86440 | 11/16" $120 \times$ P" U Universal Spline XL Ratcheting Combination Wrench |  |
| 86433 | 5/6" 120xp" Universal Spline XL Ratcheting Combination Wrench | 86441 | 3/4" 120xp" Universal Spline XL Ratcheting Combination Wrench |  |
| 86434 | 11/32" 120XP" Universal Spline XL Ratcheting Combination Wrench | 86442 | 13/16" $120 \times$ P" U Universal Spline XL Ratcheting Combination Wrench |  |
| 86435 | 3/8" 120XP" Universal Spline XL Ratcheting Combination Wrench | 86443 | 7/8" 120XP" Universal Spline xL Ratcheting Combination Wrench |  |
| 86436 | 7/16" 120XP" Universal Spline xL Ratcheting Combination Wrench | 86444 | 15/16" $120 \times$ P" Universal Spline XL Ratcheting Combination Wrench |  |
| 86437 | 1/2" 120XP" Universal Spline XL Ratcheting Combination Wrench | 8645 | $1{ }^{\text {" } 120 X P \text { "" Universal Spine XL Ratcheting Combination Wrench }}$ |  |

Dual Pawl Ratchet Mechanism

Toration - Encosed head Design fortexteme


11 Pc. 120XP ${ }^{\text {TM }}$ Universal Spline SAE XL Combination Ratcheting Wrench Set

- 120XP" wrenches have two double stacked 60 -tooth pawls ( 120 positions)
- ${ }^{120 X P P \text { P wrenches have two double stacked } 6 \text {-tooth pawls } 120 \text { pos }}$ providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
- providing a $3^{\circ}$ swing arc so you can turn fasteners in itither contines Tore and square fasteners
- XL beam design is up to $25 \%$ longer than standard wrenches for improved - reach, leverage, and torque
- Dual-direction off-cormer loading for better gitp and reduced fastener rounding Highy visible, recessed size markings are color coded for easy identification

- Reduced ratcheting box end diameter for improved access

Manuiactured from alloy steel for better strength and longer tool life
Bright, full poilish chrome finish easily wipes clean and resists corrosion

- Included rack for storage and organization



## 7 Pc. 120XP™ Universal Spline SAE XL

Combination Ratcheting Wrench Set

- 120XP" wrenches have two double stacked 60 -tooth paws ( 120 positions)
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
Universal spline drive fits 12 -point, 6 -point, rounded 6 -point, spine, External
Torx* and square fasteners
- XL beam design is up to $25 \%$ longer than standard wrenches for improved
reach, leverage, and torque
- Dual-direction off-corner loading for better grip and reduced fastener rounding - Highly visible, recessed size markings are color coded for easy identification
- Reduced ratcheting box end diameter for improved access
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Included rack for storage and organization



14 Pc. 120XP ${ }^{m m}$ Universal Spline Metric XL Combination Ratcheting Wrench Set

- $120 \times \mathrm{P}^{\text {" }}$ wrenches have two double stacked 60 -tooth pawls ( 120 postions) proviaing a a ssing arc so you can turn fasteners in tighter confines - Universal spline drive fits 12 -point, 6 -point, rounded 6 -point, spline, - hear desin sucure fastene
. . Limpoved reach, leverage, and torque
Hiect
- Rediy visite, recesssed size markings are color coded for easy identification
- Manuucactured trom tox box end diameter for improved access
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Included rack for storage and organization

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 86426 | Wrench | 4.23016 |
| Cat. No. | Descripition |  |
| 106 | $6 \mathrm{~mm} 120 \times$ P"* Universal Spline XL R Ratcheting Combination Wrench |  |
| 86407 | $7 \mathrm{~mm} 120 \times \mathrm{P}$ " U Universal Spline XL Ratcheting Combination Wrench |  |
| 86408 | 8mm 120XP" Universal Spine XL Ratcheting Combination Wrench |  |

${ }^{\text {Cat. }}$
$86413 \quad 13 \mathrm{~mm} 120 \times \mathrm{P}$ " U Universal Spline XL Ratcheting Combination Wrench
 $86408 \quad 8 m \mathrm{~m}$ 120XP"" Universal Spine XL Ratcheting Combination Wrench

## Cat. No. Description <br> $86409 \quad 9 \mathrm{~mm} 120 \mathrm{XP}{ }^{\text {" }}$ Universal Spline XL Ratcheting Combination Wrench $8641010 \mathrm{~mm} 120 \times \mathrm{P}$ " Universal Spline XL Ratcheting Combination Wrench $86411 \quad 11 \mathrm{~mm}$ 120XP"" Universal Spline XL Ratcheting Combination Wrench $86412 \quad 12 \mathrm{~mm} 120 X \mathrm{P}^{\text {"w }}$ Universal Spline XL Ratcheting Combination Wrench

4 Pc. 120XP ${ }^{\text {m }}$ Universal Spline Metric XL Combination Ratcheting Wrench Set

- 120XP" wrenches have two double stacked 60 -tooth paws ( 120 positions)
- Universal spline drive fits so 12 -pouint, 6 -point, rounded 6 -point, sonine,
- Universal spline drive fits 12 -point, 6 -

External Torx ${ }^{\oplus}$ and square fasteners

- XL beam desion in $25 \%$ lome
improved reach, leverage, and torque
- Dual-direction off-corner loading for better grip and reduced fastener rounding
- Highly visible, recessed size markings are color coded for easy identification

Reduced ratcheting box end diameter for improved access

- Bright, full polish chrome finish easily wipes clean and resists corresio
- Included rack for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 86428 | Wrench Rack | 4.24016 |  |  |  |
| Cat. No. | Descripition ${ }^{\text {2mm }}$ 120xP" Universal Spline XL RLatcheting Combination Wrench |  | Cat. No. | Descripition |  |
| 86420 |  |  | 86422 | $22 \mathrm{~mm} 120 \times \mathrm{P}$ " U Universal Spline XL Ratcheting Combination Wrench |  |
| 86421 | $21 \mathrm{~mm} 120 x \mathrm{P}$ " Universal Spline XL Ratcheting Combination Wrench |  | 86424 | $24 \mathrm{~mm} 120 x \mathrm{P}$ " Universal Spline XL Ratcheting Combination Wrench |  |

## 120XP™ Universal Spline XL Combination

Ratcheting Wrenches
-120xp wrenches have two double stacked 60-tooth pawls ( 120 positions)
providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines

- Universal spline drive fits 12 -point, 6 -point, rounded 6 -point, spline,

External Torx ${ }^{\otimes}$ and square fasteners
XL beam design is up to $25 \%$ longer than standard wrenches for improved

- reach, leverage, and torque
- Hiahhly visibibe, recesser size mading on open end for better grip and reduced fastener rounding

Reduced ratchetinsed size markings are color coded for easy identification

- Manufacturct fing box end diameter for improved access
- Bright, full polish chrome finish easily wipes clean and resisto


ש

| Cat. No. | SAEMertic | Fastener Size | End A Witth | End A Thickness | End B Wiath | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 86431 | SAE | $1 / 4 \mathrm{in}$ | 0.54 in | 0.17 in | 0.55 in | 0.27 in | 5.31 in | 0.8601 lb |
| 86432 | SAE | $9 / 32$ in | 0.65 in | 0.18 in | 0.63 in | 0.27 in | 5.91 in | 0.12016 |
| 86433 | SAE | 5/16 in | 0.56 in | 0.18 in | 0.63 in | 0.27 in | 5.91 in | 0.12016 |
| 86434 | SAE | 11/32 in | 0.73 in | 0.19 in | 0.73 in | 0.27 in | 6.5 in | 0.13010 |
| 86435 | SAE | $3 / 8$ in | 0.81 in | 0.21 in | 0.81 in | 0.29 in | 7.09 in | 0.16016 |
| 86436 | SAE | 7/16 in | 0.91 in | 0.22 in | 0.85 in | 0.3 in | 7.68 in | 0.20016 |
| 86437 | SAE | 1/2 in | 1.02 in | 0.25 in | 0.94 in | 0.34 in | 8.66 in | 0.27516 |
| 86438 | SAE | 9/6 in | 1.16 in | 0.27 in | 1.02 in | 0.37 in | 9.25 in | 0.397 lb |
| 86439 | SAE | $5 / 8$ in | 1.31 in | 0.3 in | 1.13 in | 0.41 in | 10.24 in | 0.50516 |
| 86440 | SAE | 11/16 in | 1.42 in | 0.32 in | 1.22 in | 0.42 in | 10.83 in | 0.5301 lb |
| 86441 | SAE | $3 / 4$ in | 1.56 in | 0.35 in | 1.34 in | 0.44 in | 12.01 in | 0.6751 b |
| 86442 | SAE | 13/16 in | 1.69 in | 0.35 in | 1.57 in | 0.49 in | 12.52 in | 1.06016 |
| 8643 | SAE | $7 / 8$ in | 1.77 in | 0.35 in | 1.65 in | 0.51 in | 12.99 in | 0.93016 |
| 86444 | SAE | 15/16 in | 1.93 in | 0.39 in | $1.77{ }^{\text {in }}$ | 0.55 in | 14.02 in | 1.210 lb |
| 86445 | SAE | 1 in | 2.01 in | 0.39 in | 1.85 in | 0.57 in | 14.49 in | 1.3001 lb |
| 86446 | SAE | 1-1/1/16 in | 2.2 in | 0.41 in | 1.97 in | 0.61 in | 15.51 in | ${ }^{1.55510}$ |
| 8647 | SAE | 1-1/8 in | 2.28 in | 0.45 in | 2.09 in | 0.63 in | 16.54 in | 1.920 lb |
| 86488 | SAE | ${ }^{1-1 / 4 / 4}$ in | 2.56 in | 0.47 in | 2.32 in | 0.69 in | 18.39 in | 2.38016 |
| 86406 | Metric | 6 mm | 0.54 in | 0.17 in | 0.55 in | 0.27 in | 5.31 in | 0.1051 lb |
| 86407 | Metric | 7 mm | 0.65 in | 0.18 in | 0.63 in | 0.27 in | 5.91 in | 0.110 lb |
| 8648 | Metric | 8 mm | 0.65 in | 0.18 in | 0.63 in | 0.27 in | 5.91 in | 0.59016 |
| 86409 | Metric | 9 mm | 0.73 in | 0.19 in | 0.73 in | 0.27 in | 6.5 in | 0.13016 |
| 86410 | Metric | 10 mm | 0.81 in | 0.21 in | 0.81 in | 0.29 in | 7.09 in | 0.165 lb |
| 86411 | Metric | 11 mm | 0.91 in | 0.22 in | 0.85 in | 0.3 in | 7.68 in | 0.115 lb |
| 86412 | Metric | 12 mm | 0.96 in | 0.24 in | 0.91 in | 0.32 in | 8.15 in | 0.850 lb |
| 86413 | Metric | 13 mm | 1.02 in | 0.25 in | 0.94 in | 0.34 in | 8.66 in | 0.275 lb |
| 86414 | Metric | 14 mm | 1.16 in | 0.27 in | 1.02 in | 0.37 in | 9.25 in | 0.23016 |
| 86415 | Metric | 15 mm | 1.26 in | 0.29 in | 1.1 in | 0.39 in | 9.84 in | 0.8501 lb |
| 86416 | Metric | 16 mm | 1.31 in | 0.3 in | 1.18 in | 0.41 in | 10.24 in | 0.60016 |
| 86417 | Metric | 17 mm | 1.42 in | 0.32 in | 1.22 in | 0.42 in | 10.83 in | 0.573 lb |
| 86418 | Metric | 18 mm | 1.49 in | 0.33 in | 1.26 in | 0.44 in | 11.42 in | ${ }^{0.58016}$ |
| 86419 | Metric | 19 mm | 1.56 in | 0.35 in | 1.34 in | 0.44 in | 12.01 in | 0.6901 lb |
| 86420 | Metric | 20 mm | 1.65 in | 0.35 in | 1.54 in | 0.47 in | 12.2 in | 0.86010 |
| 86421 | Metric | 21 mm | 1.69 in | 0.35 in | 1.57 in | 0.49 in | 12.52 in | 0.7441 lb |
| 86422 | Metric | 22 mm | 1.77 in | 0.35 in | 1.65 in | 0.51 in | 12.99 in | 0.93010 |
| 86424 | Metric | 24 mm | 1.93 in | 0.39 in | 1.77 in | 0.55 in | 14.02 in | 1.210 lb |

■ GEARWRENCH
90T RATCHETING WRENCHES
These new $90 T^{m}$ ratcheting wrenches are perfect for the tight situations technicians face every day. Their 90-tooth 12-point ratcheting box end turns 6 and 12 -point fasteners with just a $4^{\circ}$ swing arc for improved access, while dual-direction off-corner loading reduces fastener rounding. They're longer for greater reach and leverage and their large color markings make size identification quick and easy.


Combination Ratcheting Wrenches


14 Pc. 90-Tooth 12 Point SAE Combination Ratcheting Wrench Set
Off-corner loading design den belivers a $4^{\circ}$ swing arc to turn a fastener in tight spaces
Off-corner loading design on box end provides better grip and reduces fastener rounding
Dual-direction off-Corner loading on open-end reduces fastener rounding
12-point ratcheting box-end for use on 6 or 12 -point fasteners
Longer, wider beam for improved reach, leverage, and comfort

- Large color-coded markings for easy size ID

Bright, full polish chrome finish easily wipes clean and resists corrosion

- Exceeds ASME torque performance requirements

Includes solvent resistant compact rack with drop in wrench placement for storage and organization

| cat. . o . | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 86959 | Wench Rack $\quad 7.750 \mathrm{lb}$ |  |  |
| cat. No. | Descripion | Cat. No. | Descripion |
| 86940 | 1/4" 90-Tooth 12 Point Ratcheting Combination Wrench | 86947 | 5/8" 90-Tooth 12 Point Ratcheting Combination Wrench |
| 86941 | 5/6" 90-Tooth 12 Point Ratcheting Combination Wrench | 86948 | 11/16" 90-Tooth 12 Point Ratcheting Combination Wrench |
| 86942 | 11/32" 90-Tooth 12 Point Ratcheting Combination Wrench | 86949 | 3/4" 90-Tooth 12 Point Ratcheting Combination Wrench |
| 86943 | 3/8" 90-Tooth 12 Point Ratcheting Combination Wrench | 86950 | 13/16" $90-$ Tooth 12 Point Ratcheting Combination Wrench |
| 8694 | 7/16" 90-Tooth 12 Point Ratcheting Combination Wrench | 86951 | $7 / 8{ }^{\prime \prime} 90-$ Tooth 12 Point Ratcheting Combination Wrench |
| 86945 | 1/2" 90-Tooth 12 Point Ratcheting Combination Wrench | 86952 | 15/6" $90-$ Tooth 12 Point Ratcheiting Combination Wrench |
| 86946 | 9/6" 90-Tooth 12 Point Ratcheting Combination Wrench | 86953 | $1{ }^{19} 90-$ Tooth 12 Point Ratcheting Combination Wrench |

10 Pc. 90-Tooth 12 Point SAE Combination Ratcheting Wrench Set

- 90-tooth ratcheting box end delivers a $4^{\circ}$ swing arc to turn a fastener in tight spaces

Off-corner loading design on box end provides better grip and reduces fastener roundin Dual-direction off-corner loading on open-end reduces fastener rounding
Longer, wider beam for improved reach, leverage, and comfort

- Large color-coded markings for easy size ID
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Exceeds ASME torque performance requirements
- Includes solvent resistant compact rack with drop in wrench placement for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 86958 | Wrench Rack | 3.0001 lb |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripition |
| 86940 | 1/4" 90-Tooth 12 Point Ratcheting Combination Wrench |  | 86945 | 1/2" 90-Tooth 12 Point Ratcheting Combination Wrench |
| 86941 | 5/16"90-Tooth 12 Point Ratcheting Combination Wrench |  | 86946 | 9/16" 9 9-Tooth 12 Point Ratcheting Combination Wrench |
| 86942 | 11/32" 90 -Tooth 12 Point Ratcheting Combination Wrench |  | 86947 | 5/8" 90-Tooth 12 Point Ratcheting Combination Wrench |
| 86943 | 3/8" 90-Tooth 12 Point Ratcheting Combination Wrench |  | 86948 | 11/16" 90 -Tooth 12 Point Ratcheting Combination Wrench |
| 8694 | 7/16" 90-Tooth 12 Point Ratcheting Combination Wrench |  | 86949 | 3/4"90-Tooth 12 Point Ratcheting Combination Wrench |

16 Pc. 90-Tooth 12 Point Metric Combination Ratcheting Wrench Set

- 90-tooth ratcheting box end delivers a $4^{\circ}$ swing arc to turn a fastener in tight spaces - Off-corner loading design on box end provides better grip and reduces fastener rounding - Dual-direction off-corner loading on open-end reduces fastener rounding
- 12-point ratcheting box-end for use on 6 or 12 -point fasteners
- Longer, wider beam for improved reach, leverage, and comfor
- Large color-coded markings for easy size ID
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Exceeds ASME torque performance requirements
- Includes solvent resistant compact rack with drop in wrench placement for
storage and organization

| Cat. No. | Included Storage | Product Weight |  |  | (1in) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 86928 | Wrench Rack | 8.5001 l |  |  | (12) |
| cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 86908 | $8 \mathrm{~mm} 90-$ Tooth 12 Point Ratcheting Combination Wrench |  | 86916 | $16 \mathrm{~mm} 90-$ Tooth 12 Point Ratcheting Combination Wrench |  |
| 86909 | $9 \mathrm{~mm} 90-$ Tooth 12 Point Ratcheting Combination Wrench |  | 86917 | $17 \mathrm{~mm} 90-$ Tooth 12 Point Ratheting Combination Wrench |  |
| 86910 | 10mm 90-Tooth 12 Point Ratcheting Combination Wrench |  | 86918 | $18 \mathrm{~mm} 90-$ Tooth 12 Point Ratheting Combination Wrench |  |
| 86911 | $11 \mathrm{~mm} 90-$ Tooth 12 Point Ratcheting Combination Wrench |  | 86919 | $19 \mathrm{~mm} 90-$ Tooth 12 Point Ratcheting Combination Wrench |  |
| 86912 | $12 \mathrm{~mm} 90-$ Tooth 12 Point Ratcheting Combination Wrench |  | 86921 | $21 \mathrm{~mm} 90-$ Tooth 12 Point Ratcheting Combination Wrench |  |
| 86913 | $13 \mathrm{~mm} 90-$ Tooth 12 Point Ratcheting Combination Wrench |  | 86922 | $22 \mathrm{~m} 90-$ Tooth 12 Point Ratcheting Combination Wrench |  |
| 86914 | 14mm 90-Tooth 12 Point Ratcheting Combination Wrench |  | 86924 | $24 \mathrm{~mm} 90-$ Tooth 12 Point Ratcheting Combination Wrench |  |
| 86915 | $15 \mathrm{~mm} 90-$ Tooth 12 Point Ratcheting Combination Wrench |  | 86925 | $25 \mathrm{~mm} 90-$ Tooth 12 Point Ratcheting Combination Wrench |  |

## 12 Pc. 90-Tooth 12 Point Metric Combination

## Ratcheting Wrench Set

-90-tooth ratcheting box end delivers a $4^{\circ}$ swing arc to turn a fastener in tight spaces

- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Dual-direction off-corner loading on open-end reduces fastener rounding
- 12-point ratcheting box-end for use on 6 or 12-point fasteners

Longer, wider beam for improved reach, leverage, and comfort

- Large color-coded markings for easy size ID
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Exceeds ASME torque performance requirements
- Includes solvent resistant compact rack with drop in wrench placement for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 86927 | Wench Rack | 4.5001 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| 86908 | $8 \mathrm{~mm} 90-$ Tooth 12 Point Ratcheting Combination Wrench |  | 86914 | 14mm 90-Tooth 12 Point Ratcheing Combination Wrench |
| 86909 | 9 mm 90 -Tooth 12 Point Ratcheting Combination Wrench |  | 86915 | $15 \mathrm{~mm} 90-$ Tooth 12 Point Ratcheting Combination Wrench |
| 86910 | 10 mm 90-Tooth 12 Point Ratcheting Combination Wrench |  | 86916 | $16 \mathrm{~mm} 90-$ Tooth 12 Point Ratcheting Combination Wrench |
| 86911 | $11 \mathrm{~mm} 90-$ Tooth 12 Point Ratcheting Combination Wrench |  | 86917 | 17mm 90-Tooth 12 Point Ratcheting Combination Wrench |
| 86912 | $12 \mathrm{~mm} 90-$ Tooth 12 Point Ratcheting Combination Wrench |  | 86918 | $18 \mathrm{~mm} 90-$ Tooth 12 Point Ratcheting Combination Wrench |
| 86913 | $13 \mathrm{~mm} 90-$ Tooth 12 Point Ratcheting Combination Wrench |  | 86919 | 19mm 90-Tooth 12 Point Ratcheting Combination Wrench |



13 Pc. 72-Tooth 12 Point SAE XL Combination Ratcheting Wrench Sets
-72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
72-tooth ratcheting box en
$30^{\circ}$ for standard wrenches
Off-corner loading design on box end provides better grip and reduces fastener rounding

- Off-corner loading design on box end provides better grip and reduces
- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Longer beam provides greater access to confined work areas
- Meets or exceeds ASME and ANSI specifications

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 85199 R | Tool Roll | 3.651 b |  |  |  |
| Cat. No. | Included Storage | Product Weight |  |  |  |
| 85199 | Wrench Rack | 7.62 lb |  |  |  |
| Cat. No. | Descripition |  | Cat. No. | Description |  |
| 85108 | 1/4" 72-Tooth 12 | heting Combination Wrench | 85122D | 11/16" 72 -Tooth 12 Point XL Ratcheting Combination Wrench |  |
| 85110 | 5/46"72-Tooth 12 | tcheting Combination Wrench | 85124D | 3/4" 72 -Tooth 12 Point XL Ratcheting Combination Wrench |  |
| 85112 | 3/8" 72 2-Tooth 12 | Cheting Combination Wrench | 85126 | 13/16" 72 -Tooth 12 Point XL Ratcheting Combination Wrench |  |
| 85114 | 7/16" 72 -Tooth 12 | Itheting Combination Wrench | 85128 | 7/8" 72 -Tooth 12 Point XL Ratcheting Combination Wrench |  |
| 85116 | 1/2" 72-Tooth 12 | heting Combination Wrench | 85130 | 15/16" 72 -Tooth 12 Point XL Ratcheting Combination Wrench |  |
| 85118 | 9/16" 72 -Tooth 12 | theting Combination Wrench | 85132 | 1" 72 -Tooth 12 Point XL Ratcheting Combination Wrench |  |
| 851200 | $5 / 88^{\prime \prime} 72$-Tooth 12 | eting Combination Wrench |  |  |  |

8 Pc. 72-Tooth 12 Point SAE XL Combination Ratcheting Wrench Set with Wrench Rack

- 72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
- ${ }^{30^{\circ}}$ for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Longer beam provides greater access to confined work areas vs. standard length wrenches
- Meets or exceeds ASME and ANSI specifications
- Included rack for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 85198 | Wrench Rack | 3.12 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 85110 | 5/16" 72 -Tooth 12 Point XL Ratcheting Combination Wrench |  | 85118 | 9/16" 72 -Tooth 12 Point XL Ratcheting Combination Wrench |
| 85112 | 3/8" 72 -Tooth 12 Point XL Ratcheting Combination Wrench |  | 851200 | $5 / 8{ }^{\prime \prime} 72$-Tooth 12 Point XL Ratcheiting Combination Wrench |
| 85114 | 7/16" 72 -Tooth 12 Point XL Ratcheting Combination Wrench |  | ${ }^{851220}$ | 11/6" 72 -Tooth 12 Point XL Ratcheting Combination Wrench |
| 85116 | 1/2" 72 -Tooth 12 Point XL Ratcheting Combination Wrench |  | 85124 | 3/4" 72 -Tooth 12 Point XL Ratcheting Combination Wrench |

7 Pc. 72-Tooth 12 Point SAE XL Combination Ratcheting Wrench Set with Wrench Roll - 72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.

- Off-corner loading design o
fastener rounding
Thin head and beam provide greater access in confined work areas - Size conveniently stamped on both ends of the beam for quick identification - Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Longer beam provides greater access to confined work areas vs. standard length wrenches

- Included tool roll for stoand ANSI specification


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 85197R | Tool Roll | 3.25 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 85112 | 3/8" 72 -Tooth 12 Point XL Ratcheting Combination Wrench |  | 851200 | 5/8" 72 -Tooth 12 Point XL Ratcheting Combination Wrench |
| 85114 | 7/16" 72 -Tooth 12 Point XL Ratcheting Combination Wrench |  | 851220 | 11/16" 72 -Tooth 12 Point XL Ratcheting Combination Wrench |
| 85116 | 1/2" 72 -Tooth 12 Point XL Ratcheting Combination Wrench |  | 851240 | 3/4" 72 -Tooth 12 Point XL Ratcheting Combination Wrench |
| 85118 | 9/16"72-Tooth 12 Point XL Ratcheting Combination Wrench |  |  |  |

## 16 Pc. 72-Tooth 12 Point Metric XL

 Combination Ratcheting Wrench Sets- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on both ends of the beam for quick identification

Bright, full polish chrome finish easily strength and longer tool life

- Longer beam provides greater accesss to confined work areas
- Meets or exceeds ASME and ANSI specifications
- Included tool roll or rack for storage and organization


12 Pc. 72-Tooth 12 Point Metric XL Combination Ratcheting Wrench Set with Wrench Rack

- 72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
- $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Lenger wrenches

| Cat. No. | Description |
| :--- | :--- |
| 85021 | 24mm 72 -Tooth 12 Point XL Ratcheting Combination Wrench |
| 85022 | 22mm 72-Toth 12 Point XL Ratcheting Combination Wrench |
| 85024D | 24mm 72-Tooth 12 Point XL Ratcheting Combination Wrench |


| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 85099R | Tool Roll | 8.641 b |  |  |  |
| Cat. No. | Included Storage | Product Weight |  |  | (10) |
| 85099 | Wrench Rack | 8.261 lb |  |  | (12) |
| Cat. No. | Descripition |  | Cat. No. | Description |  |
| 85008D | 8 mm 72 -Tooth 12 | heting Combination Wrench | 85016 | 16 mm 72 -Tooth 12 Point XL Ratcheting Comblination Wrench |  |
| 85009 | 9mm 72 -Tooth 12 | heting Combination Wrench | 85017 | 17 mm 72 -Tooth 12 Point XL Ratcheting Combination Wrench |  |
| 85010 | 10mm 72-Tooth 1 | Acheting Combination Wrench | 85018 | 18 mm 72 -Tooth 12 Point XL Ratcheting Comblination Wrench |  |
| 85011 | 11 mm 72 -Tooth 1 | Itcheting Combination Wrench | 85019 | 19 mm 72 -Tooth 12 Point XL Ratcheting Combination Wrench |  |
| 85012 | $12 \mathrm{~mm} 72-$ Tooth 1 | Atcheting Combination Wrench | 85020 | 20 mm 72 -Tooth 12 Point XL Ratcheting Combination Wrench |  |

- Meets or exceeds ASME and ANSI specificatio


72-Tooth 12 Point XL Combination Ratcheting Wrenches

- 72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ for standard wrenches
Off-corner loading design on box end provides better grip and reduces
- Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Onger beam provides greater access to confined work areas vs.

- Meets or exceeds ASME

| Cat. No. | SAE/Metric | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85108 | SAE | $1 / 4 \mathrm{in}$ | 0.57 in | 0.18 in | 0.61 in | 0.26 in | 5.31 in | 0.0915 |
| 85110 | SAE | 5/6 in | 0.77 in | 0.2 in | 0.67 in | 0.27 in | 5.91 in | 0.12 lb |
| 85112 | SAE | $3 / 8$ in | 0.86 in | 0.22 in | 0.78 in | 0.3 in | 7.09 in | 0.17 lb |
| 85114 | SAE | $7 / 16$ in | 0.95 in | 0.25 in | 0.85 in | 0.32 in | 7.68 in | 0.2016 |
| 85116 | SAE | 1/2 in | 1.15 in | 0.32 in | 0.98 in | 0.34 in | 8.66 in | 0.3016 |
| 85118 | SAE | 9/16 in | 1.23 in | 0.33 in | 1.04 in | 0.37 in | 9.25 in | 0.381 b |
| 851200 | SAE | $5 / 8$ in | 1.36 in | 0.35 in | 1.2 in | 0.41 in | 10.24 in | 0.431 b |
| 85122D | SAE | 11/16 in | 1.49 in | 0.36 in | 1.27 in | 0.42 in | 10.83 in | 0.491 b |
| 851240 | SAE | $3 / 4$ in | 1.63 in | 0.37 in | 1.34 in | 0.44 in | 12.01 in | 0.76 |
| 85126 | SAE | 13/16 in | 1.77 in | 0.4 in | 1.54 in | 0.51 in | 12.51 in | 0.9516 |
| 85128 | SAE | $7 / 8$ in | 1.87 in | 0.42 in | 1.54 in | 0.51 in | 13 in | 1.01 lb |
| 85130 | SAE | 15/16 in | 2.01 in | 0.44 in | 1.75 in | 0.57 in | 14 in | 1.25 b |
| 85132 | SAE | 1 in | 2.09 in | 0.46 in | 1.75 in | 0.57 in | 14.5 in | 1.39 lb |
| 85007 | Metric | 7 mm | 0.64 in | 0.19 in | 0.62 in | 0.26 in | 5.61 in | 0.09110 |
| 85088 | Metric | 8 mm | 0.77 in | 0.2 in | 0.67 in | 0.27 in | 5.91 in | 0.12 lb |
| 85009 | Metric | 9 mm | 0.77 in | 0.21 in | 0.7 in | 0.27 in | 6.5 in | 0.141 b |
| 85010 | Metric | 10 mm | 0.86 in | 0.22 in | 0.78 in | 0.3 in | 7.09 in | 0.16 lb |
| 85011 | Metric | 11 mm | 0.95 in | 0.25 in | 0.85 in | 0.32 in | 7.68 in | 0.2016 |
| 85012 | Metric | 12 mm | 1.05 in | 0.29 in | 0.91 in | 0.34 in | 8.15 in | 0.2316 |
| 850130 | Metric | 13 mm | 1.15 in | 0.32 in | 0.98 in | 0.34 in | 8.66 in | 0.31 lb |
| 85014 | Metric | 14 mm | 1.23 in | 0.33 in | 1.04 in | 0.37 in | 9.25 in | 0.361 lb |
| 85015 | Metric | 15 mm | 1.33 in | 0.33 in | 1.13 in | 0.39 in | 9.84 in | 0.411 lb |
| 85016 | Metric | 16 mm | 1.36 in | 0.35 in | 1.2 in | 0.41 in | 10.24 in | 0.501 lb |
| 85017 | Metric | 17 mm | 1.49 in | 0.36 in | 1.27 in | 0.42 in | 10.83 in | 0.55 |
| 85018 | Metric | 18 mm | 1.58 in | 0.37 in | 1.31 in | 0.44 in | 11.42 in | 0.651 lb |
| 85019 | Metric | 19 mm | 1.63 in | 0.37 in | 1.34 in | 0.44 in | 12.01 in | 0.72110 |
| 85020 | Metric | 20 mm | 1.77 in | 0.4 in | 1.54 in | 0.51 in | 12.51 in | 0.9916 |
| 85021 | Metric | 21 mm | 1.77 in | 0.4 in | 1.54 in | 0.51 in | 12.51 in | 1.08116 |
| 85022 | Metric | 22 mm | 1.87 in | 0.42 in | 1.54 in | 0.51 in | 13 in | 1.1416 |
| 85024D | Metric | 24 mm | 2.11 in | 0.44 in | 1.75 in | 0.57 in | 14 in | 1.24 lb |

10 Pc. 72-Tooth 12 Point SAE/Metric Combination Ratcheting Wrench Set - 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ or standard wrenches

- Of-corner loading design on box end provides better grip and reduces
- Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on both ends of the beam for quick idenentification
- Manufactured fom alloy steet for benter strength and longeictool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME and ANSI specifications


| Cat. No. | Included Storage | Product Weight |  |  | 단 (1) (12) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9418 | None | 2.041 b |  |  |  |
| Cat. No. | Dessripition |  | Cat. No. | Dessription |  |
| 90100 | 5/16" 72 -Tooth 12 Point Ratcheting Combination Wrench |  | 91080 | 8mm 72-Tooth 12 Point Ratcheting Combination Wrench |  |
| 90120 | 3/8" 72 -Tooth 12 Point Ratcheting Combination Wrench |  | 91100 | 10 mm 72 -Tooth 12 Point Ratcheting Combination Wrench |  |
| 9014 | 7/16" 72 -Tooth 12 Point Ratcheting Combination Wrench |  | 9112 | 12 mm 72 -Tooth 12 Point Ratcheting Combination Wrench |  |
| 90160 | 1/2" 72 -Tooth 12 Point Ratcheting Combination Wrench |  | 9113 D | 13 mm 72 -Tooth 12 Point Ratcheting Combination Wrench |  |
| 90180 | 9/16" 72 -Tooth 12 Point Ratcheting Combination Wrench |  | 9114 D | 14 mm 72 -Tooth 12 Point Ratcheting Combination Wrench |  |

13 Pc. 72-Tooth 12 Point SAE Combination Ratcheting Wrench Set

- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion - Meets or exceeds ASME and ANSI specification

Included rack for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9312 | Wrench Rack | 5.96 |  |  |
| Cat. No. | Dessripition |  | cat. No. | Descripion |
| 9008 | 1/4" 72-Tooth 12 Point Ratcheting Combination Wrench |  | 9022 | 11/16" 72 2-Tooth 12 Point Ratcheting Combination Wrench |
| 90100 | 5/16" 72 -Tooth 12 Point Ratcheting Combination Wrench |  | 9024 | 3/44" 72 -Tooth 12 Point Ratcheting Combination Wrench |
| 90120 | 3/8" 72 -Tooth 12 Point Ratcheting Combination Wrench |  | 90260 | 13/16" 72 -Tooth 12 Point Ratcheting Combination Wrench |
| 9014 | 7/16" 72 -Tooth 12 Point Ratcheting Combination Wrench |  | ${ }^{90280}$ | 72 -Tooth 78 " 12 Point Ratcheting Combination Wrench |
| 90160 | 1/2" 72 -Tooth 12 Point Ratcheting Combination Wrench |  | 9030 | 15/16" 72 -Tooth 12 Point Ratcheting Combination Wrench |
| 90180 | 9/16" 72 -Tooth 12 Point Ratcheting Combination Wrench |  | 9032 | 1" 72 -Tooth 12 Point Ratcheting Combination Wrench |
| 9020 | $5588^{\prime \prime} 72$-Tooth 12 Point Ratcheting Combination Wrench |  |  |  |

7 Pc. 72-Tooth 12 Point SAE Combination Ratcheting Wrench Set

- 72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and reduces
fastener rounding
- Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on both ends of the beam for quick identification

Manufactured from alloy steel for better strength and longer tool life

- Bright, full polish chrome finish easily wipes clean and resists corrosion

- Meets or exceeds ASME and ANSI specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9317 | None | 2.02 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| 90100 | 5/66" 72 -Tooth 12 Point Ratcheting Combination Wrench |  | 90180 | 9/16" 72 -Tooth 12 Point Ratcheting Combination Wrench |
| 9012 D | 3/8" 72 2-Tooth 12 Point Ratcheting Combination Wrench |  | 9020 | 5/8" 72 -Tooth 12 Point Ratcheting Combination Wrench |
| 9014 | 7/16" 72 -Tooth 12 Point Ratcheting Combination Wrench |  | 9024 | 3/4" 72 -Tooth 12 Point Ratcheting Combination Wrench |
| 90160 | 1/2" 72 -Tooth 12 Point Ratcheting Combination Wrench |  |  |  |

5 Pc. 72-Tooth 12 Point SAE Combination Ratcheting Wrench Set

- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move
- 72 -tooth ratcheting box end needs a min
 reducoese fastener rounding
Thin head and beam provide greater access in confined work reas
- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool ifie
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME and ANSI specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 93005 | None | 4.16 lb |  |  |
| cat. No. | Descripition |  | Cat. No. | Descripition |
| 9012 D | 3/8" 72 -Tooth 12 Point Ratcheting Combination Wrench |  | 90180 | 9/16" 72 -Tooth 12 Point Ratcheting Combination Wrench |
| 9014 | 7/16" 72 -Tooth 12 Point Ratcheting Combination Wrench |  | 9020 | $5 / 8{ }^{\prime \prime} 72$-Tooth 12 Point Ratcheting Combination Wrench |
| 90160 | 1/2" 72 -Tooth 12 Point Ratcheting Combination Wrench |  |  |  |

4 Pc. 72-Tooth 12 Point SAE
Combination Ratcheting Wrench Set

- 72 -tooth ratcheting box ena needs a minimal $5{ }^{\circ}$ to move fasteners vs. $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on both ends of the beam for quick identification
- Manutactured from alloy steel for better strength and longer tool life
- Meets or exceeds ASME and ANSI specifications
- Included tray for storage and organization



12 Pc. 72-Tooth 12 Point Metric Combination Ratcheting Wrench Set

- 72 -tooth ratcheing box end needs a minimal $5^{\circ}$ to move.
fasteners vs. $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on both ends of the beam for quick identification

Manufactured from alloy steel for better strength and longer tool life

- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME and ANSI specifications
- Included tray for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9412 | Tray | 3.561 l |  |  |
| Cat. No. | Description |  | Cat. No. | Dessripition |
| 91080 | 8 mm 72 -Tooth 12 Point Ratcheting Combination Wrench |  | 91140 | 14 mm 72 -Tooth 12 Point Ratcheting Combination Wrench |
| 9109 | 9mm 72 -Tooth 12 Point Ratcheting Combination Wrench |  | 91150 | 15 mm 72 -Tooth 12 Point Ratcheting Combination Wrench |
| 91100 | 10 mm 72 -Tooth 12 Point Ratcheting Combination Wrench |  | 91160 | 16 mm 72 -Tooth 12 Point Ratcheting Combination Wrench |
| 9111 | $11 \mathrm{~mm} 72-$ Tooth 12 Point Ratcheting Combination Wrench |  | 91170 | $17 \mathrm{~mm} 72-$ Tooth 12 Point Ratcheting Combination Wrench |
| 9112 | 12 mm 72 -Tooth 12 Point Ratcheting Combination Wrench |  | 91180 | 18 mm 72 -Tooth 12 Point Ratcheting Combination Wrench |
| 91130 | 13 mm 72 -Tootht 12 Point Ratcheting Combination Wrench |  | 9119 | 19 mm 72 -Tooth 12 Point Ratcheting Combination Wrench |

7 Pc. 72-Tooth 12 Point Metric Combination Ratcheting Wrench Set - 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move
tasteners vs. $30^{\circ}$ for standard wrenches

- Off-comer loading design on box end provides better gip and reduces fastener rounding
Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy stee for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or excceeds ASME and ANSI specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9417 | None | 2.151 b |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 91080 | 8mm 72-Tooth 12 Point Ratcheting Combination Wrench |  | 9114 D | 14 mm 72 -Tooth 12 Point Ratcheting Combination Wrench |
| 91100 | 10 mm 72 -Tooth 12 Point Ratcheting Combination Wrench |  | 91150 | 15 mm 72 -Tooth 12 Point Ratcheting Combination Wrench |
| 9112 | 12 mm 72 -Tooth 12 Point Ratcheting Combination Wrench |  | 91180 | 18 mm 72 -Tooth 12 Point Ratcheting Combination Wrench |
| 91130 | 13 mm 72 -Tooth 12 Point Ratcheting Combination Wrench |  |  |  |

## 5 Pc. 72-Tooth 12 Point Metric

 Combination Ratcheting Wrench Set-72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move
fasteners $v s .30^{\circ}$ for standard wrenches

- Off-corner Ioading design on box end provides better gif and
reduces fastener rounding
- Thir head and beam provide greater access in confined work areas
- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or excceeds ASME and ANSI specifications


| Cat. No. | SAEMetric | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9032 | SAE | 1 in | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 13.114 in | 1.151 lb |
| 9034 | SAE | 1-1/16 in | 2.22 in | 0.571 in | 1.929 in | 0.61 in | 14.142 in | 1.3210 |
| 9036 | SAE | $1-1 / 8$ in | 2.469 in | 0.492 in | 2.154 in | 0.669 in | 15.846 in | 1.97 l |
| 9038 D | SAE | $1-1 / 4$ in | 2.634 in | 0.508 in | 2.283 in | 0.689 in | 16.764 in | 2.1816 |
| 90600 | SAE | 1-5/6 in | 2.744 in | 0.539 in | 2.362 in | 0.689 in | 18.11 in | 2.6416 |
| 9062 D | SAE | ${ }^{1-3 / 8} 8$ in | 2.744 in | 0.539 in | 2.362 in | 0.689 in | 18.11 in | 2.6416 |
| 9040 | SAE | 1-7/16 in | 3.114 in | 0.646 in | 2.52 in | 0.807 in | 19.685 in | 3.861 lb |
| 9042 | SAE | 1-1/2 in | 3.114 in | 0.646 in | 2.52 in | 0.807 in | 19.885 in | 3.821 b |
| 9044 | SAE | 1-9/16 in | 3.409 in | 0.709 in | 2.677 in | 0.866 in | 22.638 in | 5.181 l |
| 90460 | SAE | $1-5 / 8$ in | 3.409 in | 0.709 in | 2.677 in | 0.866 in | 22.638 in | 5.141 b |
| 9048 | SAE | 1-11/16 in | 3.626 in | 0.791 in | 2.835 in | 0.925 in | 24.213 in | 5.6910 |
| 90500 | SAE | $1-3 / 4$ in | 3.626 in | 0.791 in | 2.835 in | 0.925 in | 24.213 in | 5.64116 |
| 9952 D | SAE | 1-13/16 in | 3.85 in | 0.835 in | 2.992 in | 0.984 in | 25.334 in | 7.6510 |
| 99540 | SAE | 1-7/8 in | 3.85 in | 0.835 in | 2.992 in | 0.984 in | 25.394 in | 7.59 |
| 90560 | SAE | 2 in | 4.134 in | 0.835 in | 3.15 in | 1.043 in | 25.787 in | 8.3416 |
| 9106 | Metric | 6 mm | 0.567 in | 0.181 in | 0.61 in | 0.256 in | 4.921 in | 0.0910 |
| 9107 | Metric | 7 mm | 0.642 in | 0.189 in | 0.622 in | 0.256 in | 5.236 in | 0.07 lb |
| 91080 | Metric | 8 mm | 0.768 in | 0.197 in | 0.665 in | 0.272 in | 5.508 in | 0.10110 |
| 9109 | Metric | 9 mm | 0.768 in | 0.213 in | 0.701 in | 0.272 in | 5.882 in | 0.11 lb |
| 91100 | Metric | 10 mm | 0.862 in | 0.224 in | 0.78 in | 0.303 in | 6.256 in | 0.151 b |
| 9111 | Metric | 11 mm | 0.953 in | 0.252 in | 0.854 in | 0.323 in | 6.508 in | 0.151 b |
| 9112 | Metric | 12 mm | 1.047 in | 0.291 in | 0.906 in | 0.339 in | 6.756 in | 0.2016 |
| 91130 | Metric | 13 mm | 1.146 in | 0.319 in | 0.984 in | 0.339 in | 7.008 in | 0.231 b |
| 91140 | Metric | 14 mm | 1.228 in | 0.327 in | 1.035 in | 0.37 in | 7.504 in | 0.2711 |
| 91150 | Metric | 15 mm | 1.327 in | 0.327 in | 1.13 in | 0.39 in | 7.854 in | 0.2510 |
| 91160 | Metric | 16 mm | 1.358 in | 0.346 in | 1.201 in | 0.406 in | 8.201 in | 0.331 b |
| 91170 | Metric | 17 mm | 1.492 in | 0.362 in | 1.272 in | 0.421 in | 8.878 in | 0.3816 |
| 91180 | Metric | 18 mm | 1.583 in | 0.37 in | 1.307 in | 0.441 in | 9.311 in | 0.46110 |
| 9119 | Metric | 19 mm | 1.626 in | 0.374 in | 1.339 in | 0.441 in | 9.764 in | 0.47 lb |
| 9120 | Metric | 20 mm | 1.811 in | 0.39 in | 1.535 in | 0.512 in | 11.476 in | 0.7816 |
| 9121 | Metric | 21 mm | 1.811 in | 0.39 in | 1.535 in | 0.512 in | 11.476 in | 0.811 l |
| 9122 | Metric | 22 mm | 1.811 in | 0.39 in | 1.535 in | 0.512 in | 11.476 in | 0.8016 |
| 9124 | Metric | 24 mm | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 13.114 in | 1.151 b |
| 9125 D | Metric | 25 mm | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 13.114 in | 1.161 lb |
| 91270 | Metric | 27 mm | 2.22 in | 0.571 in | 1.929 in | 0.61 in | 14.142 in | 1.321 b |
| 91300 | Metric | 30 mm | 2.469 in | 0.492 in | 2.154 in | 0.669 in | 15.846 in | 1.751 b |
| 9132 | Metric | 32 mm | 2.634 in | 0.508 in | 2.283 in | 0.689 in | 16.764 in | 2.211 b |
| 91340 | Metric | 34 mm | 2.744 in | 0.539 in | 2.362 in | 0.689 in | 18.11 in | 2.61 lb |
| 9136 | Metric | 36 mm | 3.114 in | 0.646 in | 2.52 in | 0.807 in | 19.685 in | 4.4510 |
| 91410 | Metric | 41 mm | 3.409 in | 0.709 in | 2.677 in | 0.866 in | 22.638 in | 5.731 b |
| 9146 D | Metric | 46 mm | 3.85 in | 0.835 in | 2.992 in | 0.984 in | 25.394 in | 7.9210 |
| 9150 | Metric | 50 mm | 4.134 in | 0.835 in | 3.15 in | 1.043 in | 25.787 in | 8.78110 |

7 Pc. 72-Tooth 12 Point SAE Stubby
Combination Ratcheting Wrench Set

- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move
fasteners vs. $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Thin head and beam provide greater access in confined work areas

Manufactured from alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME and ANSI specifications

- Included tray for storage and organization


14 Pc. 72-Tooth 12 Point SAE/Metric Stubby Combination Ratcheting Wrench Set

- 72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move
fasteners vs. $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Thin head and beam provide greater access in confined work areas
- Bright, full polish chrome finish easily wipes clean and resists corrosio
- Stubby beam length for when clearance is limited
- Meets or exceeds ASME and ANSI specific


| Cat. | Included Storage Product Weight |  | (12) |
| :---: | :---: | :---: | :---: |
| 85206 | Tray $\quad 3.74016$ |  |  |
| Cat. No. | Descripition | Cat. No. | Descripition |
| 9500 | 3/8" 72 -Tooth 12 Point Stuby Ratcheting Combination Wrench | 951 | 10mm 72-Tooth 12 Point Stubby Ratcheting Combination Wrench |
| 95011 | 7/16" 72 -Tooth 12 Point Stuby Ratcheting Combination Wrench | 95110 | 11 mm 72 -Tooth 12 Point Stubby Ratcheting Combination Wrench |
| 9502 D | 1/2" 72 -Tooth 12 Point Stuby Ratcheting Combination Wrench | 95120 | 12 mm 72 -Tooth 12 Point Stubby Ratcheting Combination Wrench |
| 95030 | 9/16" 72 -Tooth 12 Point Stuby Ratcheting Combination Wrench | 9513 D | $13 \mathrm{~mm} 72-$ Tooth 12 Point Stubby Ratcheting Combination Wrench |
| 9504 D | $5 / 88^{72} 72$-Tooth 12 Point Stuby Ratcheting Combination Wrench | 95140 | 14 mm 72 -Tooth 12 Point Stubby Ratcheting Combination Wrench |
| 9505D | 11/16" 72-Tooth 12 Point Stubby Ratcheting Combination Wrench | 95150 | $15 \mathrm{~mm} 72-$-Totth 12 Point Stubby Ratcheting Combination Wrench |
| 5060 | 3/4" 72 -Tooth 12 Point Stubby Ratcheting Combination Wrench | 95180 | 18 mm 72 -Tooth 12 Point Stuby Ratcheing Combination Wrenc |

$\qquad$

10 Pc．72－Tooth 12 Point Metric Stubby Combination Ratcheting Wrench Set
－ 72 －tooth ratcheting box end needs a minima $5^{\circ}$ to move
－ 72 －tooth ratcheting box end needs a min
－off－correr loading design on box end provides better gip and reduces fastener rounding
－Thin head and beam provide greater access in confined work areas
－Manufactured from alloy steel for better strength and longer tool ifie
－Bight，full polish chrome finish easily wipes clean and resists corrosion
－Stubby beam length for when clearance is is inited
－Included tray for storage and organization

| Cat．No． | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 95200 | Tray | 2.30 lb |  |  |
| Cat．No． | Description |  | Cat．No． | Description |
| 951000 | 10 mm 72 －Tooth 12 Point Stubby Ratcheting Combination Wrench |  | 9515D | 15 mm 72 －Tooth 12 Point Stubby Ratcheting Combination Wrench |
| 95110 | 11 mm 72 －Tooth 12 Point Stubby Ratcheting Combination Wrench |  | 95160 | 16 mm 72 －Tooth 12 Point Stubby Ratcheting Combination Wrench |
| 95120 | 12 mm 72 －Tooth 12 Point Stubby Ratcheting Combination Wrench |  | 95170 | 17 mm 72 －Tooth 12 Point Stubby Ratcheting Combination Wrench |
| 95130 | 13 mm 72 －Tooth 12 Point Stubby Ratcheting Combination Wrench |  | 95180 | 18 mm 72 －Tooth 12 Point Stubby Ratheting Combination Wrench |
| 95140 | 14 mm 72 －Tooth 12 Point Stubby Ratcheting Combination Wrench |  | 95190 | 19 mm 72 －Tooth 12 Point Stuby Ratcheting Combination Wrench |

72－Tooth 12 Point Stubby Combination
Ratcheting Wrenches
－72－tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs． $30^{\circ}$ for standard wrenches
－Off－corner loading design on box end provides better grip and reduces fastener rounding
－Thin head and beam provide greater access in confined work areas
－Manufactured from alloy steel for better strength and longer tool life
－Stubby beam length for when clearance is limited
－Meets or exceeds ASME and ANSI specifications


| Cat．No． | SAE／Metric | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 950000 | SAE | $3 / 8$ in | 0.862 in | 0.224 in | 0.78 in | 0.303 in | 3.701 in | 0.081 b |
| 950100 | SAE | 7／16 in | 0.953 in | 0.252 in | 0.854 in | 0.323 in | 4.016 in | 0.15 lb |
| 95020 | SAE | 1／2 in | 1.146 in | 0.319 in | 0.984 in | 0.339 in | 4.213 in | 0.18 lb |
| 9503 D | SAE | 9／6 in | 1.228 in | 0.327 in | 1.035 in | 0.37 in | 4.488 in | 0.201 lb |
| 95040 | SAE | $5 / 8$ in | 1.358 in | 0.346 in | 1.201 in | 0.406 in | 4.803 in | 0.221 b |
| 95050 | SAE | 11／16 in | 1.492 in | 0.362 in | 1.272 in | 0.421 in | 4.961 in | 0.24 lb |
| 95060 | SAE | $3 / 4$ in | 1.626 in | 0.374 in | 1.339 in | 0.441 in | 5.433 in | 0.31 lb |
| 951000 | Metric | 10 mm | 0.862 in | 0.224 in | 0.78 in | 0.303 in | 3.701 in | 0.081 b |
| 95110 | Metric | 11 mm | 0.953 in | 0.252 in | 0.854 in | 0.323 in | 4.016 in | 0.101 b |
| 95120 | Metric | 12 mm | 1.047 in | 0.291 in | 0.906 in | 0.339 in | 4.134 in | 0.121 b |
| 9513 D | Metric | 13 mm | 1.146 in | 0.319 in | 0.984 in | 0.339 in | 4.213 in | 0.131 b |
| 95140 | Metric | 14 mm | 1.228 in | 0.327 in | 1.035 in | 0.37 in | 4.488 in | 0.161 b |


| Cat．No． | SAEMertric | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 95150 | Metric | 15 mm | 1.327 in | 0.327 in | 1.13 in | 0.39 in | 4.646 in | 0.211 |
| 95160 | Metric | 16 mm | 1.358 in | 0.346 in | 1.201 in | 0.406 in | 4.803 in | 0.211 b |
| 95170 | Metric | 17 mm | 1.492 in | 0.362 in | 1.272 in | 0.421 in | 4.961 in | 0.2510 |
| 95180 | Metric | 18 mm | 1.583 in | 0.37 in | 1.307 in | 0.441 in | 5.118 in | 0.29 b |
| 95190 | Metric | 19 mm | 1.626 in | 0.374 in | 1.339 in | 0.441 in | 5.433 in | 0.3210 |

9 Pc．72－Tooth 12 Point SAE XL X－Beam ${ }^{\text {TM }}$ Combination Ratcheting Wrench Set
－72－tooth ratcheting box end needs a minimal $5^{\circ}$ to move
fasteners vs． $30^{\circ}$ for standard wrenches
－X－Beamm＂design lets you apply force to the flat side of the wrench reducing hand fatigue
－Longer beam provides greater access to confined work areas vs．
－standard length wrenches
－Off－corner loading design on box end provides better grip and reduces fastener rounding
－One piece forged beam design with no weak spots for twisting
Manufactured from alloy steel for better strength and longer tool life
Bright，full polish chrome finish easily wipes chen
Bright，full polish chrome finish easily wipes clean and resists corrosion
Included tray for storage and organization


12 Pc. 72-Tooth 12 Point Metric XL X-Beam ${ }^{\text {TM }}$ Combination Ratcheting Wrench Set

- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
$X$-Beam"' design lets you apply force to the flat side of the wrench
- Longer beam provides
- Standard length wrenches

Off-corner loading design on box end provides better grip and reduces fastener rounding

- One piece forged beam design with no weak spots for twisting
- Manufactured fom alloy steel for better strength and longer tool life
- Included tray for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 85888 | Tray | 4.121 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 85808 | $8 m \mathrm{~m} 72$-Tooth 12 Point XLX-Beam"' Ratcheting Combination Wrench |  | 85814 | 14mm 72 -Tooth 12 Point XL X-Beam"' Ratcheting Combination Wrench |
| 85809 | 9 mm 72 -Tooth 12 Point XLX-Beam"' Ratcheting Combination Wrench |  | 85815 | 15 mm 72 -Tooth 12 Point XL X-Beam"' Ratcheting Combination Wrench |
| 85810 | 10 mm 72 -Tooth 12 Point XL X-Beam"' Ratcheting Combination Wrench |  | 85816 | 16 mm 72 -Tooth 12 Point XLX-Beam"' Ratcheting Combination Wrench |
| 85811 | 11 mm 72 -Tooth 12 Point XLX-Beam" Ratcheting Combination Wrench |  | 85817 | 17 mm 72 -Tooth 12 Point XLX-Beam"' Ratcheting Combination Wrench |
| 85812 | 12 mm 72 -Tooth 12 Point XL X-Beam"' Ratcheting Combination Wrench |  | 85818 | 18 mm 72 -Tooth 12 Point XL X-Beam"' Ratcheting Combination Wrench |
| 8581 | 13 mm 72 -Tooth 12 | $m{ }^{\prime \prime}$ Ratcheting Combination Wren | 85819 | "Ratcheting Combination Wr |

## 72-Tooth 12 Point XL X-BeamT

Combination Ratcheting Wrenches

- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
. Vs. $30^{\circ}$ for standard wrenches
$X$-Beam"' design lets you apply force to to flat side of the wrench
- Longer beam providides
standard length wrenches geater access to confined work areas vs.
- Off-corner Iaading design on box end provides better grip and
reduces fastener rounding
- One piece forged beam design with no weak spots for twisting
- Manufactured trom alloy steel for better strength and longer tool life


Bright, full poilish chrome finish easily wipes clean and resists corrosion


| Cat. No. | SAEMertic | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 88550 | SAE | 5/6 in | 0.77 in | 0.20 in | 0.67 in | 0.27 in | 5.91 in | 0.0916 |
| 85851 | SAE | 11/32 in | 0.77 in | 0.21 in | 0.7 in | 0.27 in | 6.5 in | 0.11 lb |
| 85852 | SAE | $3 / 8$ in | 0.86 in | 0.22 in | 0.78 in | 0.3 in | 7.09 in | 0.131 b |
| 85854 | SAE | 7/16 in | 0.95 in | 0.25 in | 0.85 in | 0.32 in | 7.68 in | 0.17 lb |
| 85856 | SAE | $1 / 2 \mathrm{in}$ | 1.15 in | 0.32 in | 0.98 in | 0.34 in | 8.66 in | 0.251 b |
| 85558 | SAE | 9/6 in | 1.23 in | 0.33 in | 1.04 in | 0.37 in | 9.25 in | 0.2910 |
| 85860 | SAE | $5 / 8$ in | 1.36 in | 0.35 in | 1.2 in | 0.41 in | 10.24 in | 0.41 lb |

14 Pc. 72-Tooth 12 Point SAE/Metric Reversible
Combination Ratcheting Wrench Set

- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
Fush mounted reversing lever
Fush mounted reversing lever allows you to change direction
without removing the wrench reduces fastenerer rounding
- $15^{\circ}$ offset offers increased clearance
- Meets or exceeds ASME and ANSI specifications

Bright, full poish chrome finish easily wipees clean and resists corrosion


| cat. No. | eluted Storage | Protuct Weight | 1,1) |  |
| :---: | :---: | :---: | :---: | :---: |
| ${ }_{55142}$ | Tray | 5.5001 lb |  |  |
| ti No. | Dessirition |  | Cat. No. | Dess |
| 9526N0 | Oint Revesis |  | 96100 | 10 mm 72 -Tooth 12 Point Reversibe Ratchering Conbination Weench |
| 9527N |  |  | 9612 N | 12 mm 72 -Toot 12 Point Revesiside Ratchefing Combination Weench |
| 9528N |  |  | 9813 N | 13 mm 72 -Toot 12 Point Revesisibe Ratchering Sombination Weench |
| ${ }^{\text {922 N }}$ | 9/16" 72-Tooth 12 Point Reversible Ratcheting Combination Wrench 5/8" 72-Tooth 12 Point Reversible Ratcheting Combination Wrench |  | 964 N | 14 mm 72 -Tooth 12 Point Reversible |
| 9530N0 |  |  | 9615 N | 15 mm 72 -Toot 12 Poont Reversibe Ratchering Sombination Weench |
| 953110 |  |  | 9617 N | 17 mm 72 -Tootn 12 Point Revesisibe Ractereting Combination Wea |
|  |  |  |  |  |

13 Pc. $72-$ Tooth 12 Point SAE Reversible Combination Ratcheting Wrench Sets - 72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners

- Fush mounted reversing leve

Fush mounted reversing lever allows you to change direction
without removing the wrench
Off-corner loading design on box end provides better grip and - $15^{\circ}$ offset tastener rounding

Thin head and beam provide clearance

- Thin head and beam provide greater access in confined work areas - Size conveniently stamped on the head and beam for quick identification
Manufactured from alloy steel for better strength and longer tool life
- Manufactured from alloy steel for better strength and longer tool life
- Meets or exceeds ASME and ANSI specifications
- Included tool roll or rack for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9509Rn | Tool Roll | 6.6801 lb |  |  |
| Cat. No. | Included Storage | Product Weight |  |  |
| 9509N | Wrench Rack | 6.65 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| 95250 | 5/16" 72-Tooth 12 Point Reversible Ratcheting Combination Wrench |  | 9531ND | 11/16" 72 -Tooth 12 Point Reversible Ratcheting Combination Wrench |
| 9521ND | 11/32" 72 -Tooth 12 Point Reversible Ratcheting Combination Wrench |  | 9532N | 3/4" 72 -Tooth 12 Point Reversible Ratcheting Combination Wrench |
| 95260 | 3/8" 72 -Tooth 12 Point Reversible Ratcheting Combination Wrench |  | 9534N | 13/16" 72 -Tooth 12 Point Reversible Ratcheting Combination Wrench |
| 9527N |  |  | 9538N | 7/8" 72 -Tooth 12 Point Reversible Ratcheting Combination Wrench |
| 9528N | 1/2" 72 -Tooth 12 Point Reversible Ratcheiting Combination Wrench |  | 9539N | 15/16" 72 -Tooth 12 Point Reversible Ratcheting Combination Wrench |
| 9529 | 9/16" 72 -Tooth 12 Point Reversible Ratcheting Combination Wrench |  | 9540N | 1" 72 -Tooth 12 Point Reversible Ratcheting Combination Wrench |
| 9530ND | $5 / 88^{7} 72$-Tooth 12 Point Reversible Ratcheting Combination Wrench |  |  |  |

\footnotetext{
8 Pc. 72-Tooth 12 Point SAE Reversible Combination Ratcheting Wrench Set

- 72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
- vs. $30^{\circ}$ for standard wrenches
- Flush mounted reversing lever allows you to change direction without removing the wrench
Off-corner loading design on box
- Off-corner loading design on box end provides better grip and reduces fastener rounding - $15^{\circ}$ offset offers increased clearance
- Thin head and beam provide greater access in confined work areas - Size conveniently stamped on the head and beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists rust and corrosion

- Meets or exceeds ASME and ANSI specification
- Included rack for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  | (a) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9533N | Wrench Rack | 2.711 b |  |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 9525ND | 5/16" 72 -Tooth 12 P | sibl Ratcheting Combination Wrench | 9529N | 9/6" 72-Tool |  |

```
Cat.No.
956NDD 3/8" 72-Tooth 12 Point Reversible Ratcheting Combination Wrench
9527N 7/16" 72-Tooth 12 Point Reversible Ratcheting Combination Wrencl
9528N 1/2" 72-Tooth 12 Point Reversible Ratcheting Combination Wrench
```

7 Pc. 72-Tooth 12 Point SAE Reversible Combination Ratcheting Wrench Set with Wrench Roll

- 72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
- Flush mounted reversing lever allows you to change direction without
removing the wrench
- Off-corner loading design on box end provides better grip and reduces
fastener rounding
- $15^{\circ}$ offset offers increased clearance

Thin head and beam provide greater access in confined work areas
Size conveniently stamped on the head and beam for quick identification
Manufactured from alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion

- Meets or exceeds ASME and ANSI specification


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16 Pc. 72-Tooth 12 Point Metric Reversible Combination Ratcheting Wrench Sets

- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
- Vs. $30^{\circ}$ or standard wrenches
- Fush mounted reversing lever alows you to change direction without
- Off-correr loading design on box end provides better grip and reduces fastener rounding
- ${ }^{15^{\circ} \text { offset offers increased clearance }}$
- Thin head and beam rovide greater access in confined work areas
- Size conveniently stamped on the head and beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Bright full polish chrome finish easily wipes clean and resists corrosion
- Meels or exceeds AIME and ANsI specincian


[^1]| Cat. No. | ription |
| :---: | :---: |
| 9609N | 9 mm 72 -Tooth 12 Point Reversible Ratcheting Comblination Wrench |
| 9610N | 10 mm 72 -Tooth 12 Point Reversible Ratcheting Combination Wrench |
| 9611N | 11 mm 72 -Tooth 12 Point Reversible Ratcheting Combination W |
| 12 N | 12 mm 72 -Tooth 12 Point Reversible Ratheting Combination Wrench |
| 9613N |  |

10 Pc. 72-Tooth 12 Point Metric Reversible Combination Ratcheting Wrench Set with Wrench Roll

- 72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners

Flush mounted reversing lever allows you to change direction without
removing the wrench

- Off-corner loading design on box end provides better grip and reduces fastener rounding
- $15^{\circ}$ offset offers increased clearance
- Thin head and beam provide greater access in contined work areas
- Mane conveniently stamped on the head and beam for quick identification
- Bright, full polish chrome finish easily wipes clean and resists rust and corrosion
- Meets or exceeds ASME and ANSI specifications
- Included tool roll for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9601RN | Tool Roll | 3.601 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 9610N | 10 mm 72 -Tooth 12 | sible Ratcheting Combination Wrench | 9615 N | 15 mm 72 -Tooth 12 Point Reversible Ratcheting Combination Wrench |
| 9611N | 11 mm 72 -Tooth 12 | sible Ratcheting Combination Wrench | 9616N | 16 mm 72 -Tooth 12 Point Reversible Ratcheting Combination Wrench |
| 9612N | 12 mm 72 -Tooth 12 | sible Ratcheting Combination Wrench | 9617N | 17mm 72 -Tooth 12 Point Reversible Ratcheting Combination Wrench |
| 9613N | 13 mm 72 -Tooth 12 | sible Ratcheting Combination Wrench | 9618N | 18 mm 72 -Tooth 12 Point Reversible Ratcheting Combination Wrench |
| 9614 N | 14 mm 72 -Tooth 12 | sible Ratcheting Combination Wrench | 9619N | 19 mm 72 -Tooth 12 Point Reversible Ratcheting Combination Wreno |

8 Pc. 72-Tooth 12 Point Metric Reversible Combination Ratcheting Wrench Set

- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ for standard weenches
-Fush muanted reversing lever allows you to change direction without
- Off-cormer loading fastener rounding
$155^{\circ}$ otsen oftes
- 15 $^{\circ}$ oftset offers increased clearance
-Thin head and beam provide greater access in confined work areas - Size conveniently stamped on the head and beam for quicki identification - Bright, full poilish chrome finish easily wipes clean and resists corrosion - Meets or exceeds ASME and ANSI specifications

Included tray for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9543 | Tay | 2.71 lb |  |  |
| Cat. No. | Dessription |  | Cat. No. | Descripition |
| 9608N | 8 mm 72 -Tooth 12 Point Reversible Ratcheting Combination Wrench |  | 9614 N | 14mm 72-Tooth 12 Point Reversible Ratcheting Combination Wrench |
| 9610N | 10 mm 72 -Tooth 12 Point Reversible Ratcheiting Combination Wrench |  | 9615N | 15 mm 72 -Tooth 12 Point Reversible Ratcheting Combination Wrench |
| 9612N | 12 mm 72 -Tooth 12 Point Reversible Ratcheiting Combination Wrench |  | 9617N | 17 mm 72 -Tooth 12 Point Reversible Ratcheting Combination Wrench |
| 9613N | 13 mm 72 -Tooth 12 Point Reversible Ratcheting Combination Wrench |  | 9619N | 19 mm 72 -Tooth 12 Point Reversible Ratcheting Combination Wrench |

72-Tooth 12 Point Reversible Combination Ratcheting Wrenches

- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
- 

$30^{\circ}$ for standard wrenches

- Flush mounted reversing lever allows you to change direction without
removing the wrench
- Off-corner loading design on box end provides better grip and reduces
- fastener rounding
- $\quad 15^{\circ}$ offset offers increased clearance
- Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on the head and beam for quick identification

- Mright, full polish chrome finish easily wipes clean and resists corros
$42 \quad 6$ Bright, full polish chrome finish easily wipes clean a

| Cat. No. | SAEMetric | Fastener Size | End A Wiath | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9532N | SAE | $3 / 4$ in | 1.626 in | 0.374 in | 1.339 in | 0.441 in | 9.594 in | ${ }^{0.531 b}$ |
| 9534 N | SAE | 13/16 in | 1.811 in | 0.39 in | 1.533 in | 0.512 in | 11.476 in | 0.911 b |
| 9538N | SAE | $7 / 8$ in | 1.811 in | 0.39 in | 1.533 in | 0.512 in | 11.476 in | 1.17110 |
| 9539N | SAE | 15/16 in | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 14 in | 1.2716 |
| 9540N | SAE | 1 in | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 14 in | 1.321 b |
| $9608 \times$ | Metric | 8 mm | 0.768 in | 0.197 in | 0.665 in | 0.272 in | 5.433 in | 0.1011 |
| 9609N | Metric | 9 mm | 0.768 in | 0.213 in | 0.701 in | 0.272 in | 5.795 in | 0.111 b |
| 9610N | Metric | 10 mm | 0.862 in | 0.224 in | 0.78 in | 0.303 in | 6.169 in | 0.141 b |
| 9611N | Metric | 11 mm | 0.953 in | 0.252 in | 0.854 in | 0.323 in | 6.413 in | 0.151 b |
| 9612N | Metric | 12 mm | 1.047 in | 0.291 in | 0.906 in | 0.339 in | 6.657 in | 0.3716 |
| 9613N | Metric | 13 mm | 1.146 in | 0.319 in | 0.984 in | 0.339 in | 6.902 in | 0.231 b |
| 9614 N | Metric | 14 mm | 1.228 in | 0.327 in | 1.035 in | 0.37 in | 7.398 in | 0.26 lb |
| 9615N | Metric | 15 mm | 1.327 in | 0.327 in | 1.13 in | 0.39 in | 7.748 in | 0.3016 |
| 9616n | Metric | 16 mm | 1.358 in | 0.346 in | 1.201 in | 0.406 in | 8.087 in | 0.4011 |
| 9617N | Metric | 17 mm | 1.492 in | 0.362 in | 1.272 in | 0.421 in | 8.74 in | 0.42110 |
| 9618N | Metric | 18 mm | 1.583 in | 0.37 in | 1.307 in | 0.441 in | 9.169 in | 0.451 b |
| 9619n | Metric | 19 mm | 1.626 in | 0.374 in | 1.339 in | 0.441 in | 9.594 in | 0.541 b |
| ${ }^{96211}$ | Metric | 21 mm | 1.811 in | 0.39 in | 1.535 in | 0.512 in | 11.476 in | 0.881 l |
| 962 N | Metric | 22 mm | 1.811 in | 0.39 in | 1.535 in | 0.512 in | 11.476 in | 1.011 b |
| 9624 N | Metric | 24 mm | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 14 in | 1.151 b |
| 9625N | Metric | 25 mm | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 14 in | 1.27 lb |

## 9 Pc. 72-Tooth 12 Point SAE XL X-Beam"

Reversible Combination Ratcheting Wrench Set

- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
30 . for standard wrenches
. $30^{\circ}$ for standard wrenches
- X-Beam"' design lets you apply force to the flat side of the wrench,

Leducing hand fatioue
Longer beam provides greater access to confined work reas vs.

- Off-corner loading design on box end provides better grip and reduces
fastener rounding
- One piece forged beam design with no weak spots for twisting
- Flush mounted reversing lever allows you to change direction without removing the wrench
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Included tray for storage and organization

| Cat. No. | SAEMertic | Fastener Size | End A Witth | End A Thickness | End B Wiath | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9525ND | SAE | 5/16 in | 0.768 in | 0.197 in | 0.665 in | 0.272 in | 5.433 in | 0.11 l |
| 9521 ND | SAE | 11/32 in | 0.768 in | 0.213 in | 0.701 in | 0.272 in | 5.795 in | 0.121 b |
| 9526ND | SAE | $3 / 8 \mathrm{in}$ | 0.862 in | 0.224 in | 0.78 in | 0.303 in | 6.169 in | 0.1416 |
| 9527N | SAE | 7/16 in | 0.953 in | 0.252 in | 0.854 in | 0.323 in | 6.413 in | 0.1611 |
| 9528N | SAE | 1/2 in | 1.146 in | 0.319 in | 0.984 in | 0.339 in | 6.902 in | 0.221 b |
| 9529N | SAE | 9/16 in | 1.228 in | 0.327 in | 1.035 in | 0.37 in | 7.398 in | ${ }^{0.2716}$ |
| 9530ND | SAE | $5 / 8 \mathrm{in}$ | 1.358 in | 0.346 in | 1.201 in | 0.406 in | 8.087 in | 0.341 b |
| 9531N0 | SAE | 11/16 in | 1.492 in | 0.362 in | 1.272 in | 0.421 in | 8.74 in | 0.411 b |

12 Pc．72－Tooth 12 Point Metric XL X－Beam Reversible Combination Ratcheting Wrench Set － 72 －tooth ratcheting box en
30 o for standard wrenches
－X－Beamm＂design lets you apply force to the flat side of the wrench， reducing hand fatigue
－Longer beam provides greater access to confined work areas vs．
standard length wrenches
－Off－corner loading design on box end provides better grip and reduces fastener rounding
－One piece forged beam design with no weak spots for twisting
－Flush mounted reversing lever allows you to change direction without ving the wrenc
Manufactured from alloy steel for better strength and longer tool life
－Bright，full polish chrome finish easily wipes clean and resists corrosion
－Included tray for storage and organization


12 Point XL X－Beam＂＇Reversible
Combination Ratcheting Wrenches
－72－tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs．
－X－Beam＂＇＂design lets you apply force to the flat side of the wrench，reducing
hand fatigue
－Longer beam provides greater access to confined work areas vs．standard
length wrenches
－Off－corner loading design on box end provides better grip and reduces
Oastener rounding
－Flush moent orged reveam design with no weak spots for twisting
removing the wrench
－Manufactured from alloy steel for better strength and longer tool life
－Bright，full polish chrome finish easily wipes clean and resists corrosion


| Cat．No． | SAEMertic | Fastener Size | End A Witth | End A Thickness | End B Wiath | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85360 | SAE | 5／6 in | 0.77 in | 0.2 in | 0.67 in | 0.27 in | 5.91 in | 0.091 b |
| 85361 | SAE | 11／32 in | 0.77 in | 0.21 in | 0.7 in | 0.27 in | 6.5 in | 0.111 b |
| 85362 | SAE | $3 / 8 \mathrm{in}$ | 0.86 in | 0.22 in | 0.78 in | 0.3 in | 7.99 in | 0.151 b |
| 85364 | SAE | 7／16 in | 0.95 in | 0.25 in | 0.85 in | 0.32 in | 7.68 in | 0.19 lb |


| Cat．No． | SAEMetric | Fastener Size | End A Wiath | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85366 | SAE | 1／2 in | 1.15 in | 0.32 in | 0.98 in | 0.34 in | 8.66 in | 0.2610 |
| 85368 | SAE | 9／16 in | 1.23 in | 0.33 in | 1.04 in | 0.37 in | 9.25 in | 0.311 b |
| 85370 | SAE | $5 / 8$ in | 1.36 in | 0.35 in | 1．2 in | 0.41 in | 10.24 in | 0.4510 |
| 85372 | SAE | 11／16 in | 1.49 in | 0.36 in | 1.27 in | 0.42 in | 10.83 in | 0.54 lb |
| 85374 | SAE | $3 / 4$ in | 1.63 in | 0.37 in | 1.34 in | 0.44 in | 12.01 in | 0.6610 |
| 85308 | Metric | 8 mm | 0.77 in | 0.2 in | 0.67 in | 0.27 in | 5.91 in | 0.0910 |
| 85309 | Metric | 9 mm | 0.77 in | 0.21 in | 0.7 in | 0.27 in | 6.5 in | 0.111 b |
| 853100 | Metric | 10 mm | 0.86 in | 0.22 in | 0.78 in | 0.3 in | 7.09 in | 0.1510 |
| 85311 | Metric | 11 mm | 0.95 in | 0.25 in | 0.85 in | 0.32 in | 7.68 in | 0.1916 |
| 853120 | Metric | 12 mm | 1.05 in | 0.29 in | 0.91 in | 0.34 in | 8.15 in | 0.2210 |
| 85313 | Metric | 13 mm | 1.15 in | 0.32 in | 0.98 in | 0.34 in | 8.66 in | 0.2610 |
| 85314 | Metric | 14 mm | 1.23 in | 0.33 in | 1.04 in | 0.37 in | 9.25 in | 0.31 lb |
| 85315 | Metric | 15 mm | 1.33 in | 0.33 in | 1.13 in | 0.39 in | 9.84 in | 0.4016 |
| 85316 | Metric | 16 mm | 1.36 in | 0.35 in | 1．2 in | 0.41 in | 10.24 in | 0.4510 |
| 85317 | Metric | 17 mm | 1.49 in | 0.36 in | 1.27 in | 0.42 in | 10.83 in | 0.54 lb |
| 85318 | Metric | 18 mm | 1.58 in | 0.37 in | 1.31 in | 0.44 in | 11.42 in | 0.58 lb |
| 853190 | Metric | 19 mm | 1.63 in | 0.37 in | 1.34 in | 0.44 in | 12.01 in | 0.66 |

11 Pc．120XP＂Universal Spline SAE XL Flex Combination Ratcheting Wrench Set
－120XP ${ }^{\text {m }}$ wrenches have two double stacked 60 －tooth pawi
（120 positions）providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
Universal spline drive fits 12 －point， 6 －point，rounded 6 －point，spline，
External Torx ${ }^{\star}$ and square fasteners
X－Beam＂＇design is up to $25 \%$ longer than standard wrenches for
mproved reach，leverage，and torque
Dual－direction off－corner loading for better grip and reduced fastener rounding
－Highly visible，recessed size markings are color coded for easy identification
－Flexible head provides access to hard－to－reach bolts and fasteners
－Manufactured from alloy steel for better strength and longer tool life
－Bright，full polish chrome finish easily wipes clean and resists corrosion
－Included rack for storage and organization

## Cat．No．Included Storage



12 Pc. 120XP"' Universal Spline Metric XL Flex Combination Ratcheting Wrench Set - ${ }^{120 x P}{ }^{\text {" }}$ wrenches have two double stacked 60 -tooth pawls (120 positions) providing a $3^{\circ}$ swing arc so you can turn fasteners
in tighter oonfines

- Universal spline drive fits 12 -point, 6 -point, rounded 6 -point, spline, Extermal Toxx and square fasteners
- X -Beam" design $n$ s up to $25 \%$ longer than standard wrenches for
improved reach, leverage, and toraue
Dual-direction off-cormer loading for better grip and reduced fastener r rounding - Highly visible, recessed size markings are color coded for easy identifica - Manufactured trom alloy steel for better strength and longer tool life - Bright, full polish chrome finish easily wipes clean and resists corrosion - Included rack for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

120XP™ Universal Spline XL Flex
Combination Ratcheting Wrenches

- 120XP wrenches have two double stacked 60 -tooth pawls (120 positions) providing a $3^{\circ}$ swing arc so you can turn fasteners In tighter confines
External Torx ${ }^{\circ}$ and square fastene
- XL beam design is up to $25 \%$ longer than standard wrenches for
improved reach, leverage, and torque
- Dual-direction off-corner loading on open end for better grip and reduced fastener rounding
- Highly visible, recessed size markings are color coded for easy identification

- Flexible head provides access to hard-to-reach bolts and fasteners

Manufactured from alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | SAEMertic | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 86332 | SAE | $1 / 4 \mathrm{in}$ | 0.54 in | 0.17 in | 0.61 in | 0.27 in | 5.31 in | 0.09016 |
| 86233 | SAE | 9/32 in | 0.65 in | 0.18 in | 0.67 in | 0.27 in | 5.91 in | 0.0151 b |
| 86334 | SAE | 5/6 in | 0.65 in | 0.18 in | 0.67 in | 0.27 in | 5.91 in | 0.120 lb |
| 86235 | SAE | 11/32 in | 0.73 in | 0.19 in | $0.74{ }^{\text {in }}$ | 0.27 in | 6.5 in | 0.14016 |
| 86236 | SAE | $3 / 8$ in | 0.81 in | 0.21 in | 0.81 in | 0.29 in | 7.09 in | 0.20016 |


| Cat. No. | SAEMertic | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 86237 | SAE | 7/16 in | 0.91 in | 0.22 in | 0.87 in | 0.3 in | 7.68 in | 0.2001 lb |
| 86238 | SAE | 1/2 in | 1.02 in | 0.25 in | 1 in | 0.34 in | 8.66 in | 0.30016 |
| 86239 | SAE | 9/6 in | 1.16 in | 0.27 in | 1.1 in | 0.37 in | 9.25 in | 0.380 lb |
| 86240 | SAE | $5 / 8$ in | 1.31 in | 0.3 in | 1.22 in | 0.41 in | 10.24 in | 0.430 lb |
| 86241 | SAE | 11/16 in | 1.42 in | 0.32 in | 1.24 in | 0.42 in | 10.83 in | 0.49016 |
| 86242 | SAE | $3 / 4$ in | 1.56 in | 0.35 in | 1.39 in | 0.44 in | 12.01 in | 0.7601 lb |
| 86208 | Metric | 8 mm | 0.65 in | 0.18 in | 0.67 in | 0.27 in | 5.91 in | 0.130 lb |
| 86209 | Metric | 9 mm | 0.73 in | 0.19 in | 0.74 in | 0.27 in | 6.5 in | 0.14016 |
| 86210 | Metric | 10 mm | 0.81 in | 0.21 in | 0.81 in | 0.29 in | 7.09 in | 0.16016 |
| 86211 | Metric | 11 mm | 0.91 in | 0.22 in | 0.87 in | 0.3 in | 6.5 in | 0.20016 |
| 86212 | Metric | 12 mm | 0.96 in | 0.24 in | 0.92 in | 0.32 in | 8.15 in | 0.27510 |
| 86213 | Metric | 13 mm | 1.02 in | 0.25 in | 1 in | 0.34 in | 8.66 in | 0.260 lb |
| 86214 | Metric | 14 mm | 1.16 in | 0.27 in | 1.1 in | 0.37 in | 9.25 in | 0.3601 lb |
| 86215 | Metric | 15 mm | 1.26 in | 0.29 in | 1.15 in | 0.39 in | 9.84 in | 0.455 lb |
| 86216 | Metric | 16 mm | 1.31 in | 0.3 in | 1.22 in | 0.41 in | 10.24 in | 0.500 lb |
| 86217 | Metric | 17 mm | 1.42 in | 0.32 in | 1.24 in | 0.42 in | 10.83 in | 0.5501 lb |
| 86218 | Metric | 18 mm | 1.49 in | 0.33 in | 1.28 in | 0.44 in | 11.42 in | ${ }^{0.65010}$ |
| 86219 | Metric | 19 mm | 1.56 in | 0.35 in | 1.39 in | 0.44 in | 12.01 in | 0.72010 |

14 Pc. 90-Tooth 12 Point SAE Flex Combination Ratcheting Wrench Set

- 90-tooth ratcheting box end delivers a $4^{\circ}$ swing arc to turn a fastener in tight spaces
- Flexible head provides access to hard-to-reach bolts and fasteners
- Off-corner loading design on box end provides better grip and reduces fastener rounding
Dual-direction off-corner loading on open-end reduces fastener rounding 12-point ratcheting box-end for use on 6 or 12 -point fasteners
- Longer, wider beam for improved reach, leverage, and comfor
- Large color-coded markings for easy size ID
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Exceeds ASME torque performance requirements
- Includes solvent resistant compact rack with drop in wrench placement for storage and organization


10 Pc．90－Tooth 12 Point SAE Flex Combination Ratcheting Wrench Set － 90 －tooth ratcheting box end delivers $\mathrm{a} 4^{\circ}$ swing arc to turn a astener in tight see
－90－toth ratcheting box end deliversa $a{ }^{\circ}$ swing arc to turn a fasterer
 reduces fastener rounding
Dual－direction off－corner loading on open－end reduces fastener rounding
－12－point ratcheting box－end for use on 6 or 12 －point fasteners
－Longer，wider beam for improved reach，leverage，and comfort
Large color－coded markings for easy size ID
－Bright，full polish chrome finish easily wipes clean and resists corrosion
－Exceeds ASME torque performance reauirements
Includes solvent resistant compact rack with drop in wrench placement for storage and organization

| Cat．No． | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 86758 | Wrench Rack | 3.00016 |  |  |
| Cat．No． | Description |  | Cat．No． | Descripition |
| 86740 | 1／4＂90－Tooth 12 Point Flex Ratcheting Combination Wrench |  | 86745 | 1／2＂90－Tooth 12 Point Fiex Ratcheting Combination Wrench |
| 86741 | 5／6＂ 90 －Tooth 12 Point Flex Ratcheting Combination Wrench |  | 86746 | 9／16＂ 90 －Tooth 12 Point Flex Ratcheting Combination Wrench |
| 86742 | 11／32＂90－Tooth 12 Point Flex Ratcheting Combination Wrench |  | 86747 | $5 / 8{ }^{\prime \prime} 90-$ Tooth 12 Point Fex Ratcheting Combination Wrench |
| 86743 | 3／8＂ 90 －Tooth 12 Point Flex Ratcheting Combination Wrench |  | 86748 | 11／16＂90－Tooth 12 Point Flex Ratcheting Combination Wrench |
| 86744 | 7／16＂ 90 －Tooth 12 Point Flex Ratcheting Combination Wrench |  | 86749 | 3／4＂90－Tooth 12 Point Fex Ratcheting Combination Wrench |

16 Pc．90－Tooth 12 Point Metric Flex
Combination Ratcheting Wrench Set
90－tooth ratcheting box end delivers a $4^{\circ}$ swing arc to turn a fastener in tight spaces
－90－tooth ratcheting box end delivers a $4^{\circ}$ swing arc to turr a fasten
－Off－corner loading design on box end provides better grip and
reduces fastener rounding
－Dual－direction off－corner loading on open－end reduces fastener rounding
－12－point ratcheting box－end for use on 6 or 12 －point fasteners
Longer，wider beam for improved reach，leverage，and comfort
－Large color－coded markings for easy size ID
－Bright，full poilsh chrome finish easily wipes clean and resists corrosion
Exceeds ASME torque performance requirements
Includes solvent resistant compact rack with drop in wrench placement for storage and organization

| Cat．No． | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 86728 | Wrench Rack 8.500 lb |  |  |  |
| Cat．No． | Descripition | Cat．No． | Description |  |
| 86708 | $8 \mathrm{~mm} 90-$ Tooth 12 Point Flex Ratcheting Combination Wrench | 86716 | $16 \mathrm{~mm} 90-$ Tooth 12 Point Flex Ratcheting Combination Wrench |  |
| 86709 | 9mm 90－Tooth 12 Point Flex Ratcheting Combination Wrench | 86717 | $17 \mathrm{~mm} 90-$ Tooth 12 Point Flex Ratcheting Combination Wrench |  |
| 86710 | 10mm 90－Tooth 12 Point Flex Ratcheting Combination Wrench | 86718 | $18 \mathrm{~mm} 90-$ Tooth 12 Point Flex Ratcheting Combination Wrench |  |
| 86711 | $11 \mathrm{~mm} 90-$ Tooth 12 Point Flex Ratcheting Combination Wrench | 86719 | 19mm 90－Tooth 12 Point Fex Ratcheting Combination Wrench |  |
| 86712 | $12 \mathrm{~mm} 90-$ Tooth 12 Point Flex Ratcheting Combination Wrench | 86721 | $21 \mathrm{~mm} 90-$ Tooth 12 Point Flex Ratcheting Combination Wrench |  |
| 86713 | 13mm 90－Tooth 12 Point Flex Ratcheting Combination Wrench | 8672 | $22 \mathrm{~mm} 90-$ Tooth 12 Point Flex Ratcheting Combination Wrench |  |
| 86714 | $14 \mathrm{~mm} 90-$ Tooth 12 Point Flex Ratcheting Combination Wrench | 86724 | $24 \mathrm{~mm} 90-$ Tooth 12 Point Flex Ratcheting Combination Wrench |  |
| 86715 | 15 mm 90 －Tooth 12 Point Flex Ratcheting Combination Wrench | 86725 | 25 mm 90 －Tooth 12 Point Fex Ratcheting Combination Wrench |  |

12 Pc．90－Tooth 12 Point Metric Flex Combination Ratcheting Wrench Set －90－tooth ratcheting box end delvers $40^{\circ}$ wing aro tot
－90－tooth ratcheting box end delivers a a ${ }^{\circ}$ swing arc to turn a fastene
－Fiexble head provides access to thard－t－－reach bolts and fastenees
reduces fastener rounding
－Dual－direction off－corner loading on open－end reduces fastener rounding
－12－point ratcheting box－end for use on 6 or 12 －point fasteners
－Longer，wider beam for improved reach，leverage，and comfort
－Large color－coded markings for easy size ID
－Bright，full polish chrome finish easily wipes clean and resists corrosion
－Exceeds ASME torque performance requirements
Includes solvent resistant compact rack with drop in wrench placement for storage and organization

| Cat．No． | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8672 | Wrench Rack | 4.50016 |  |  |
| Cat．No． | Descripition |  | Cat．No． | Description |
| 86708 | 8mm 90－Tooth 12 Point Fex Ratcheting Combination Wrench |  | 86714 | 14mm 90－Tooth 12 Point Fex Ratcheting Combination Wrench |
| 8679 | $9 \mathrm{~mm} 90-$ Tooth 12 Point Flex Ratcheting Combination Wrench |  | 86715 | $15 \mathrm{~mm} 90-$ Tooth 12 Point Fex Ratcheting Combination Wrench |
| 86710 | 10mm 90－Tooth 12 Point Flex Ratcheting Combination Wrench |  | 86716 | $16 \mathrm{~mm} 90-$ Tooth 12 Point Fex Ratcheting Combination Wrench |
| 86711 | $11 \mathrm{~mm} 90-$ Tooth 12 Point Fex Ratcheting Combination Wrench |  | 86717 | 17mm 90－Tooth 12 Point Fex Ratcheting Combination Wrench |
| 86712 | 12mm 90－Tooth 12 Point Fex Ratcheting Combination Wrench |  | 86718 | 18mm 90－Tooth 12 Point Fex Ratcheting Combination Wrench |
| 86713 | $13 \mathrm{~mm} 90-$ Tooth 12 Point Flex Ratcheting Combination Wrench |  | 86719 | 19mm 90－Tooth 12 Point Fex Ratcheting Combination Wrench |

90－Tooth 12 Point Flex Combination Ratcheting Wrenches
－ 90 －tooth ratchering box end delivers a $4^{\circ}$ swing arc to turn a fastener in tight spaces
－90－tooth ratcheting box end delivers a $4^{\circ}$ swing arc to turn a fastener in
－Off－corner loading design on box end provides better grip and reduces
fastener rounding
－Dual－direction off－corner loading on open－end reduces fastener rounding
－12－point ratcheting box－end for use on 6 or 12 －point fasteners
－Longer，wider beam for improved reach，leverage，and comfor
－Large color－coded markings for easy size ID
－Bright，full polish chrome finish easily wipes clean and resists corrosion
－Exceeds ASME torque performance requirements


| Cat．No． | SAEIMetric | Fastener Size | End A Witth | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 86740 | SAE | $1 / 4 \mathrm{in}$ | 0.567 in | 0.181 in | 0.654 in | 0.256 in | 5.118 in | 0.150 lb |
| 86741 | SAE | $5 / 6$ in | 0.665 in | 0.193 in | 0.697 in | 0.272 in | 5.709 in | 0.19016 |
| 86742 | SAE | 11／32 in | 0.768 in | 0.213 in | 0.752 in | 0.272 in | 6.189 in | 0.210 lb |
| 86743 | SAE | $3 / 8$ in | 0.862 in | 0.224 in | 0.831 in | 0.303 in | 6.673 in | 0.22016 |
| 8674 | SAE | 7／16 in | 0.953 in | 0.252 in | 0.909 in | 0.323 in | 7.094 in | 0.21010 |
| 86745 | SAE | $1 / 2 \mathrm{in}$ | 1.122 in | 0.319 in | 1.047 in | 0.339 in | 7.839 in | 0.280 lb |
| 86746 | SAE | 9／6 in | 1.228 in | 0.327 in | 1.102 in | 0.37 in | 8.378 in | 0.32016 |
| 8674 | SAE | $5 / 8 \mathrm{in}$ | 1.358 in | 0.346 in | 1.276 in | 0.406 in | 9.220 in | 0.47010 |
| 86748 | SAE | 11／16 in | 1.492 in | 0.362 in | 1.358 in | 0.421 in | 9.854 in | 0.510 lb |

90-Tooth 12 Point Flex Combination Ratcheting Wrenches - Continued from previous page Cat. No. SAEMetric Fastener Size End A Width End A Thickness End B Width End B Thickness Overall Length Product Weight

|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 86749 | SAE | 314 in | 1.626 in | 0.374 in | 1.445 in | 0.441 in | 10.886 in | 0.640 lb |
| 86750 | SAE | 13/16 in | 1.807 in | 0.382 in | 1.622 in | 0.512 in | 11.476 in | 1.030 lb |
| 86751 | SAE | $7 / 8$ in | 1.807 in | 0.382 in | 1.622 in | 0.512 in | 11.476 in | 1.0301 lb |
| 86752 | SAE | 15/16 in | 2.055 in | 0.417 in | 1.894 in | 0.571 in | 13.114 in | 1.6501 l |
| 86753 | SAE | 1 in | 2.055 in | 0.417 in | 1.894 in | 0.571 in | 13.114 in | 1.170 lb |
| 86708 | Metric | 8 mm | 0.665 in | 0.193 in | 0.697 in | 0.272 in | 5.709 in | 0.19016 |
| 8679 | Metric | 9 mm | 0.768 in | 0.213 in | 0.752 in | 0.272 in | 6.189 in | 0.210 lb |
| 86710 | Metric | 10 mm | 0.862 in | 0.224 in | 0.831 in | ${ }^{0.303 ~ i n ~}$ | 6.673 in | 0.19016 |
| 86711 | Metric | 11 mm | 0.953 in | 0.252 in | 0.909 in | 0.323 in | 7.094 in | 0.22016 |
| 86712 | Metric | 12 mm | 1.047 in | 0.291 in | 0.969 in | 0.339 in | 7.453 in | 0.28016 |
| 86713 | Metric | 13 mm | 1.122 in | 0.319 in | 1.047 in | 0.339 in | 7.839 in | 0.280 lb |
| 86714 | Metric | 14 mm | 1.228 in | 0.327 in | 1.102 in | 0.37 in | 8.378 in | 0.32016 |
| 86715 | Metric | 15 mm | 1.327 in | 0.327 in | 1.201 in | 0.39 in | 8.850 in | 0.410 lb |
| 86716 | Metric | 16 mm | 1.358 in | 0.346 in | 1.276 in | 0.406 in | 9.220 in | 0.47016 |
| 86717 | Metric | 17 mm | 1.492 in | 0.362 in | 1.358 in | 0.421 in | 9.854 in | 0.510 lb |
| 86718 | Metric | 18 mm | 1.583 in | 0.37 in | 1.394 in | 0.441 in | 10.366 in | 0.55016 |
| 86719 | Metric | 19 mm | 1.626 in | 0.374 in | 1.445 in | 0.441 in | 10.886 in | 0.64016 |
| 8672 | Metric | 21 mm | 1.807 in | 0.382 in | 1.622 in | 0.512 in | 11.476 in | 1.0301 lb |
| 8672 | Metric | 22 mm | 1.807 in | 0.382 in | 1.622 in | 0.512 in | 11.476 in | 1.0301 lb |
| 86724 | Metric | 24 mm | 2.055 in | 0.417 in | 1.894 in | 0.571 in | 13.114 in | 1.430 lb |
| 86725 | Metric | 25 mm | 2.055 in | 0.417 in | 1.894 in | 0.571 in | 13.114 in | 1.43010 |

14 Pc. 72-Tooth 12 Point SAE/Metric Flex Combination Ratcheting Wrench Set - 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$ for standard wrenches
Flexible head provides access to hard-to-reach bolts and fasteners

- Off-corner loading design on box end provides better gifip and
reducess fastener rounding
- Meets or exceeds ASME and ANSI specifications
- Bight, full polish chrome finish easily wipes clean and resists corrosion

- Bright, tur polsh chrome finish easily wipes

| Cat. No. | Included Storage | Product Weight |  | 장 든 (12) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 85141 | Tray | 5.940 lb |  |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripion |  |
| 9706 | 3/88" 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |  | 99100 | 10 mm 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |  |
| 9707 | 7/16" 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |  | 99120 | 12 mm 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |  |
| 9708 | 1/2" 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |  | 9913 D | 13 mm 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |  |
| 9709 | 9/16" 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |  | 9914 D | 14 mm 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |  |
| 9710 | 5/8/72-Tooth 12 Point Flex Ratcheting Combination Wrench |  | 99150 | 15 mm 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |  |
| 9711 | 11/16" 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |  | 9917 | 17 mm 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |  |
| 9712 | 3/44" 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |  | 99190 | 19 mm 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |  |

13 Pc. 72-Tooth 12 Point SAE Flex Combination Ratcheting Wrench Set - 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move

- 72 -tooth ratcheting box end needs a min
fasteners ss. 30 tor standard wrenches
- off-correr loading design on box end provides better gip and
reduces fastener rounding
- Thin head and beam provide greater access in confined work areas
Flexible head provides access to hard-to-reach bolts and fasteners
- Flexible head provides access to hard-to-reach bolts and fasteners
- Size conveniently stamped on boath ends of the beam tor quick kidentification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion

II Meets or exceeds ASME and ANSI specification

- Included rack for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9702 D | Wrench Rack | 7.2016 |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 9705 | 5/6" 7 "7-Tooth 12 Point Flex Ratcheting Combination Wrench |  | 9711 | 11/16" 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |
| 97040 | $11 / 32^{\prime \prime} 72-$ Tooth 12 Point Flex Ratcheting Combination Wrench |  | 9712 | 3/4" 72 -Tooth 12 Point Fex Ratcheting Combination Wrench |
| 9706 | 3/8" 72-Tooth 12 Point Fex Ratcheting Combination Wrench |  | 9713 | 13/16" 72 2-Tooth 12 Point Flex Ratcheting Combination Wrench |
| 9707 | 7/16" 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |  | 97140 | 7/8" 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |
| 9708 | 1/2" 72-Tooth 12 Point Flex Ratcheting Combination Wrench |  | 97150 | 15/16" 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |
| 9709 | 9/16" 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |  | 97160 | $1{ }^{1 / 72-T o o t h ~} 12$ Point Flex Ratcheting Combination Wrench |
| 9710 | $5 / 88^{\prime \prime} 72$-Tooth 12 Point Flex Ratcheiting Combination Wrench |  |  |  |

8 Pc. 72-Tooth 12 Point SAE Flex
Combination Ratcheting Wrench Set

- 72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move
fasteners vs. $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME and ANSI specifications
- Included rack for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9701 | Wench Rack | 2.4610 |  |  |
| Cat. No. | Descripition |  | Cat. No. | Dessripition |
| 9705 | 5/16" 72-Tooth 12 | eting Combination Wrench | 9709 | 9/16" 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |
| 9706 | $3 / 88^{\prime \prime} 72$-Tooth 12 | ing Combination Wrench | 9710 | $5 / 8{ }^{\prime \prime} 72$-Tooth 12 Point Flex Ratcheting Combination Wrench |
| 9707 | 7/16" 72-Tooth 12 | ting Combination Wrench | 9711 | 11/16" 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |
| 9708 | 1/2" 72 -Tooth 12 | eng Combination Wench | 9712 | 3/4" 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |

7 Pc. 72-Tooth 12 Point SAE Flex Combination Ratcheting Wrench Set

- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move
- Ott.corner loading desion on box end
- Oif-comene Ioaaing design on box end provides better grip and
- Thin head and beam provide greater accesss in confined work areas
- Fiexible head provides access to hard-to-reach bolts and fasteners - Size converiently stamped on both ends of the beam for ruick identification - Manufactured from alloy steel for better strength and longer tool life - Bright, full polish chrome finish easily wipes clean and resists corrosion - Meets or exceeds ASME and ANSI specifications

Included tray for storage and organization

- incucued tray or storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9700 | Tray | 2.861 b |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| 9706 | 338 " 72 -Tooth 12 Point Fiex Ratcheting Combination Wrench |  | 9710 | 5/8" 72-Tooth 12 Point Fex Ratcheting Combination Wrench |
| 9707 | 7/16" 72 -Tooth 12 Point Fex Ratcheting Combination Wrench |  | 9711 | 11/16" 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |
| 9708 | 1/2" 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |  | 9712 | 3/4" 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |
| 9709 | 9/16" 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |  |  |  |

4 Pc. 72-Tooth 12 Point SAE Flex
Combination Ratcheting Wrench Set

- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move
fasteners vs. $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Thin head and beam provide greater access in confined work areas
- Rexibe head provides access to hard-t-o-reach bolts and fasteners
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME and ANSI specifications
- Included rack for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9703 | Wench Rack | 4.8510 |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 9713 | 13/6" 72 -Tooth 12 Point Flex Ratcheing Combination Wrench |  | 9715D | 15/16" 72 -Tooth 12 Point Fex Ratcheting Combination Wrench |
| 9714 D | 7/8"72-Tooth 12 Point Flex Ratcheting Combination Wrench |  | 97160 | 1 172-Tooth 12 Point Flex Ratcheting Combination Wrench |

## 12 Pc. 72-Tooth 12 Point Metric Flex

## Combination Ratcheting Wrench Set

- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move

Off-corner loading design on box end provides better grip and
reduces fastener rounding
-Thin head and beam provide greater access in confined work areas

- Flexible head provides access to tord-t-o-reach bolts and fasteners
- Size conveniently stamped on both ends of the beam for quick identification

Manuuactured trom aloy steel tor better strength and longer tool life
Bright ful polish chrome finis easily wies clean and resists corrosion

- Meets or exceeds ASME and ANSI specifications
- Included rack for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |  | (112) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 99018 | Wrench Rack | 6.801 lb |  |  |  |  |
| Cat. No. | Descripition |  | Cat. No. | Description |  |  |
| 99080 | 8mm 72-Tooth 12 Point Flex Ratcheting Combination Wrench |  | 99140 | 14 mm 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |  |  |
| 99998 | 9 mm 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |  | 99150 | 15 mm 72 -Tooth 12 Point Fex Ratcheting Combination Wrench |  |  |
| 99100 | 10mm 72 -Tooth 12 Point Fex Ratcheting Combination Wrench |  | 99160 | 16 mm 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |  |  |
|  |  |  |  |  | Continued on nex | page |

12 Pc. 72-Tooth 12 Point Metric Flex Combination Ratcheting Wrench Set

- Continued from previous page

| Cat. No. | Description | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 99110 | 11 mm 72 -Tooth 12 Point Fex Ratcheting Combination Wrench | 9917 | 17 mm 72 -Tooth 12 Point Fex Ratcheting Combination Weench |
| 99120 | 12 mm 72 -Tooth 12 Point Flex Ratcheting Combination Wrent | 9918 | 18 mm 72 -Tooth 12 Point Fex Ratcheting Combination Wrench |
| 99130 | mm 72 -Tooth 12 Point Flex Ratcheting Combination Wrench | 99190 | $9 \mathrm{~mm} 72-7$ |

7 Pc. 72-Tooth 12 Point Metric Flex Combination Ratcheting Wrench Set

- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move
fasteners v. $30^{\circ}$ for standard wrenches
Off-corner loading design on box end provides better grip and
reduces fastener rounding
-Thin head and beam provide greater access in confined
- Flexible head provides access to hard-to-reach bolts and fasteneris
- Size conveniently stamped on both ends of the beam for
quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or excoeds ASME and ANSI specifications
-Included tray for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 99000 | Tray | 2.86 |  |  |
| Cat. No. | Dessripition |  | Cat. No. | Dessription |
| 99100 | 10mm 72 -Tooth 12 Point Fex Ratcheting Combination Wrench |  | 99150 | 15 mm 72 -Tooth 12 Point Fex Ratcheting Combination Wrench |
| 99120 | 12 mm 72 -Tooth 12 Point Fex Ratcheting Combination Wrench |  | 9917 | 17 mm 72 -Tooth 12 Point Fex Ratcheting Combination Wrench |
| 9913 D | 13 mm 72 -Tooth 12 Point Fex Ratcheting Combination Wrench |  | 99190 | 19 mm 72 -Tooth 12 Point Fex Ratcheting Combination Wrench |
| 99140 | 14 mm 72 -Tooth 12 Point Fex Ratcheting Combination Wrench |  |  |  |

4 Pc. 72-Tooth 12 Point Metric Flex Combination Ratcheting Wrench Set

- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move
- 72 -tooth ratcheting box end needs a min
- Off-corner loading design on box end provides better gip and reduces fastener rounding
- Thin head and beam provide greater access in confined work areas
- Flexible head provides access to hard-t--reach botits and fasteners
- Size convenienty stamped on both ends of the beam for quickidentification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME and ANSI specifications


- Included rack tor storage and organization

| cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9903 D | Wrench Rack | 4.85 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Description |
| 9921 D | 21 mm 72 -Tooth 12 Point Flex Ratcheting Combination Wrench |  | 9924 | $24 m m 72$-Tooth 12 Point Fex Ratcheting Combination Wrench |
| 9922 | 22 mm 72 -Tooth 12 Point Fex Ratcheting Combination Weench |  | 99250 | $25 m m 72$-Tooth 12 Point Fex Ratcheting Combination Wrench |

## 72-Tooth 12 Point Combination

Ratcheting Wrenches
. 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move
fasteners vs. $30^{\circ}$ for standard wrenches
Off-corner loading design
reduces fastener rounding
Thin head and beam provide greater access in confined work areas

- Flexible head provides access to hard-to-reach bolts and fasteners
- Size conveniently stamped on both ends of the beam for
quick identification
Manufactured from alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME and ANSI specifications


| Cat. No. | SAEMertic | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9705 | SAE | 5/16 in | 0.768 in | 0.197 in | 0.665 in | 0.272 in | 5.508 in | 0.12 lb |
| 97040 | SAE | 11/32 in | 0.768 in | 0.213 in | 0.701 in | 0.272 in | 5.882 in | 0.14 lb |
| 9706 | SAE | $3 / 8 \mathrm{in}$ | 0.862 in | 0.224 in | 0.78 in | 0.303 in | 6.252 in | 0.16 lb |
| 9707 | SAE | $7 / 16$ in | 0.953 in | 0.252 in | 0.854 in | ${ }^{0.323 ~ i n ~}$ | 6.504 in | 0.18 lb |
| 9708 | SAE | $1 / 2 \mathrm{in}$ | 1.146 in | 0.319 in | 0.984 in | 0.339 in | 7.004 in | 0.2316 |
| 9709 | SAE | 9/16 in | 1.228 in | 0.327 in | 1.035 in | 0.37 in | 7.504 in | 0.2610 |
| 9710 | SAE | $5 / 8$ in | 1.358 in | 0.346 in | 1.201 in | 0.406 in | 8.197 in | ${ }^{0.37110}$ |
| 9711 | SAE | 11/16 in | 1.492 in | 0.362 in | 1.272 in | 0.421 in | 8.878 in | 0.55 |
| 9712 | SAE | $3 / 4 \mathrm{in}$ | 1.626 in | 0.374 in | 1.339 in | 0.441 in | 9.764 in | 0.86 |
| 9713 | SAE | 13/16 in | 1.811 in | 0.39 in | 1.535 in | 0.512 in | 11.476 in | 1.0016 |
| 9714 D | SAE | $7 / 8$ in | 1.811 in | 0.39 in | 1.533 in | 0.512 in | 11.476 in | 1.14110 |
|  |  |  |  |  |  |  | - Continue | on next page |


| Cat. No. | SAEMertric | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 97150 | SAE | 15/16 in | 2.055 in | 0.429 in | 1.791 in | 0.571 in | ${ }^{13.114 ~ i n ~}$ | 1.29 lb |
| 97160 | SAE | 1 in | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 13.114 in | 1.321 b |
| 99080 | Metric | 8 mm | 0.768 in | 0.197 in | 0.665 in | 0.272 in | 5.508 in | 0.121 b |
| 99090 | Metric | 9 mm | 0.768 in | 0.213 in | 0.701 in | 0.272 in | 5.882 in | 0.131 b |
| 99100 | Metric | 10 mm | 0.862 in | 0.224 in | 0.78 in | 0.303 in | 6.252 in | 0.141 b |
| 99110 | Metric | 11 mm | 0.953 in | 0.252 in | 0.854 in | 0.323 in | 6.504 in | 0.161 b |
| 99120 | Metric | 12 mm | 1.047 in | 0.291 in | 0.906 in | 0.339 in | 6.756 in | 0.19 b |
| 9913 D | Metric | 13 mm | 1.146 in | 0.319 in | 0.984 in | 0.339 in | 7.004 in | 0.22110 |
| 99140 | Metric | 14 mm | 1.228 in | 0.327 in | 1.035 in | 0.37 in | 7.504 in | ${ }^{0.27110}$ |
| 99150 | Metric | 15 mm | 1.327 in | 0.327 in | 1.13 in | 0.39 in | 7.854 in | ${ }^{0.311 ~} \mathrm{~b}$ |
| 99160 | Metric | 16 mm | 1.358 in | 0.346 in | 1.201 in | 0.406 in | 8.197 in | 0.361 lb |
| 9917 | Metric | 17 mm | 1.492 in | 0.362 in | 1.272 in | 0.421 in | 8.878 in | 0.4316 |
| 9918 | Metric | 18 mm | 1.583 in | 0.37 in | 1.307 in | 0.441 in | 9.315 in | 0.51 lb |
| 99190 | Metric | 19 mm | 1.626 in | 0.374 in | 1.339 in | 0.4411 in | 9.764 in | 0.571 l |
| 99210 | Metric | 21 mm | 1.811 in | 0.39 in | 1.535 in | 0.512 in | 11.476 in | 0.9916 |
| 99220 | Metric | 22 mm | 1.811 in | 0.39 in | 1.535 in | 0.512 in | 11.476 in | 0.9811 |
| 99240 | Metric | 24 mm | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 13.114 in | 1.381 l |
| 99250 | Metric | 25 mm | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 14 in | 1.361 l |

7 Pc. 72-Tooth 12 Point SAE Stubby Flex Combination Ratcheting Wrench Set

- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move
fasteners vs. $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Flexible head provides access to hard-to-reach bolts and fasteners
- Thin head and beam provide greater access in confined work areas
- Stubby beam length for when clearance is limited
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME and ANSI specification

Cat. No. Included Storage

\section*{| Ca. . 70. | included |
| :--- | :--- |
| 9570 | Tray |
| Cat. No. | Descrition |}

 $9574 \quad 9 / 16^{\prime \prime} 72$-Tooth 12 Point Stubby Fex Ratcheting Combination Wrench

10 Pc. 72-Tooth 12 Point Metric Stubby Flex Combination Ratcheting Wrench Set

- 72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move
fasteners vs. $30^{\circ}$ for standard wrenches
Of-corner loading design on box end provides better grip and
Flexible head provides acc
- Thin head and beam provide to hard-to-reach bolts and fasteners
- Stubby beam length por when greaterance access in limited

Manufactured from alloy steel for better strength

- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME and ANSI specification

- Included tray for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9550 | Tray | 2.91 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripion |
| 9551 | 10 mm 72 -Tooth 12 Point Stuby Flex Ratcheting Combination Wrench |  | 9556 | 15 mm 72 -Tooth 12 Point Stubby Flex Ratcheting Combination Wrench |
| 9552 | 11 mm 72 -Tooth 12 Point Stuby Flex Ratcheting Combination Wrench |  | 95570 | 16 mm 72 -Tooth 12 Point Stubby Flex Ratcheting Combination Wrench |
| 9553 D | 12 mm 72 -Tooth 12 Point Stuby Flex Ratcheting Combination Wrench |  | 9558 | $17 \mathrm{~mm} 72-$-Toth 12 Point Stubby Flex Ratcheting Combination Wrench |
| 9554 | 13 mm 72 -Tooth 12 Point Stuby Flex Ratcheting Combination Wrench |  | 9559 | 18 mm 72 -Tooth 12 Point Stubby Flex Ratcheting Combination Wrench |
| 9555 | 14 mm 72 -Tooth 12 Point Stuby Fex Ratcheting Combination Wrench |  | 9560 | 19 mm 72 -Tooth 12 Point Stubby Flex Ratcheting Combination Wrench |

## 72-Tooth 12 Point Stubby Flex

Combination Ratcheting Wrenches

- 72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move
fasteners vs. $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Flexible head provides access to hard-to-reach bolts and fasteners
- Thin head and beam provide greater access in confined work areas

Stubby beam length for when clearance is limited

- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME and ANSI specifications

| Cat. No. | SAE/Metric | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9571 | SAE | $3 / 8$ in | 0.862 in | 0.224 in | 0.78 in | 0.303 in | 3.701 in | 0.1010 |
| 9572 | SAE | $7 / 16$ in | 0.953 in | 0.252 in | 0.854 in | 0.323 in | 4.016 in | 0.2015 |
| 9573 | SAE | 1/2 in | 1.146 in | 0.319 in | 0.984 in | 0.339 in | 4.213 in | 0.2015 |
| 9574 | SAE | 9/6 in | 1.228 in | 0.327 in | 1.035 in | 0.37 in | 4.488 in | 0.2016 |
| 9575 | SAE | $5 / 8 \mathrm{in}$ | 1.358 in | 0.346 in | 1.201 in | 0.406 in | 4.803 in | 0.30110 |
| 9576 | SAE | 11/16 in | 1.492 in | 0.362 in | 1.272 in | 0.421 in | 4.961 in | 0.40110 |
| 9577 | SAE | $3 / 4$ in | 1.626 in | 0.374 in | 1.339 in | 0.441 in | 5.433 in | 0.4016 |
| 9551 | Metric | 10 mm | 0.862 in | 0.224 in | 0.78 in | 0.303 in | 3.701 in | 0.11 lb |
| 9552 | Metric | 11 mm | 0.953 in | 0.252 in | 0.854 in | 0.323 in | 4.016 in | 0.12 lb |


| Cat. No. | SAEMEetric | Fastener Size | End W With | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 95530 | Metric | 12 mm | 1.047 in | 0.291 in | 0.906 in | 0.339 in | 4.134 in | 0.15 bb |
| 9554 | Metric | 13 mm | 1.146 in | 0.319 in | 0.984 in | 0.339 in | 4.213 in | 0.17 lb |
| 9555 | Metric | 14 mm | 1.228 in | 0.327 in | 1.035 in | 0.37 in | 4.488 in | 0.211 b |
| 9556 | Metric | 15 mm | 1.327 in | 0.327 in | 1.13 in | 0.39 in | 4.646 in | 0.2416 |
| 95570 | Metric | 16 mm | 1.358 in | 0.346 in | 1.201 in | 0.406 in | 4.803 in | 0.27 lb |
| 9558 | Metric | 17 mm | 1.492 in | 0.362 in | 1.272 in | 0.421 in | 4.961 in | 0.321 b |
| 9559 | Metric | 18 mm | 1.583 in | 0.37 in | 1.307 in | 0.441 in | 5.118 in | 0.37110 |
| 9560 | Metric | 19 mm | 1.626 in | 0.374 in | 1.339 in | 0.441 in | 5.433 in | 0.41 lb |

72-Tooth 9 Pc. 12 Point SAE XL X-Beam" Flex Combination Ratcheting Wrench Set

- 72 -tooth ratheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
- $x$-Beam"' design lets you apply force to the flat side of the wrench

L Longer beam provide
Longee beam provides greater access to confined work areas vs.

- Off-corner loading design on box end provides better grip and
reduces fastener rounding
- One piece forged beam design with no weak spots for twisting
- Flexible head provides access to hard-t-rereach bolts and fasteners
- Manufactured fom alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion


72-Tooth 12 Pc. 12 Point Metric XL X-Beam Flex Combination Ratcheting Wrench Set

- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
- 72 -tooth ratchenting box end $n$ ne

reducing hand fatigue
- Longer beam provides greater access to confined work areas vs.
standard length wrenches
- Of-cormer laading design on box end provides better grip and
reduces fastener rounding
- One piece forged beam design with no weak spots for twisting
- Fexible head provides accesss to hard-t-- -reach bolts and fasteners
- Manưaturea irom alioy steel tor better strength and onger tool ile
- Included tray for storage and organization

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 85288 | Tay | 5.361 l |
| Cat. No. | Description |  |
| 85258 | 8mm 72-Tooth 12 Pt XL L-Eeam"' Fex Ratcheting Combination Wrench |  |
| 85259 | 9 mm 72 -Tooth 12 Pt XLX-Beam"' Flex Ratcheting Combination Wrench |  |
| 85260 | 10 mm 72 -Tooth 12 PtXL X-Eeam"' Flex Ratcheting Combination Wrench |  |
| 85261 | ${ }^{11}$ mm 72 -Tooth 12 PtXL X X-Eeam"' Fex Ratcheting Combination Wrench |  |
| 85262 | 12 mm 72 -Tooth 12 Ptx LX-Eeam"' Flex Ratcheting Combination Wrench |  |
| 5263 | 13mm 72-Tooth 1 | Ratcheing Combination Wenci |

Cat. No. Dessription
85564 14 mm 72 -Tooth 12 Pt XL X-Beam"' Fex Ratcheting Combination Wrench $\begin{array}{ll}85264 & 14 \mathrm{~mm} 72 \text { 7-Tooth } 12 \text { Pt XL X X-Beam"'F Fex Ratcheting Combination Wrench } \\ 85265 & 15 \mathrm{~mm} 72 \text { Tooth } 12 \text { Pt XL X-Beam"" Fex Ratcheting Combination Wrench }\end{array}$ $85265 \quad 15 \mathrm{~mm} 72$-Tooth 12 P X X X X - Beam"" Flex Ratcheting Combination Wrench 8526616 mm 72 -Tooth 12 P X X X X - Beam"" Flex Ratcheting Combination Wrench $85267 \quad 17 \mathrm{~mm} 72$-Tooth 12 Px xLL - Beam" ${ }^{\text {" Fex R Ratcheting Combination Wrenc }}$ $85268 \quad 18 \mathrm{~mm} 72$-Tooth 12 Pt XL $X$ - Beam"" Flex Ratche eting Combination Wrencl $85269 \quad 19 \mathrm{~mm} 72$-Tooth 12 P X XL X - Beam" "Fex Ratcheting Combination Wrenct

## 72-Tooth 12 Point XL X-Beam"' Flex

Combination Ratcheting Wrenches

- 72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
- X-Beam"" design lets you apply force to the fiat side of the wrench
reducing hand fatigue
Longer beam provides greater access to confined work areas v.
standard length weenches
- Off-comer loading design on box end provides better grip and
reduces fastener rounding
One piece forged beam design with no weak spots for twisting
- Fiexible head provides access to hard. to-reach bolts and fasteners

Manufactured from alloy steel for better strength and longer tool life
Bright. ful poish chrome finis easily wies clean and resists corosion



| Cat. No. | SAEM Meric | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overal Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85270 | SAE | $5 / 16$ in | 0.77 in | 0.2 in | 0.67 in | 0.27 in | 5.91 in | 0.111 lb |
| 85271 | SAE | 11/32 in | 0.77 in | 0.21 in | 0.7 in | 0.27 in | 6.5 in | ${ }^{0.131 b}$ |
| 85272 | SAE | $3 / 8$ in | 0.86 in | 0.22 in | 0.78 in | 0.3 in | 7.09 in | 0.181 b |
| 85274 | SAE | $7 / 16$ in | 0.95 in | 0.25 in | 0.85 in | 0.32 in | 7.68 in | 0.2216 |
| ${ }^{8576}$ | SAE | 1/2 in | 1.15 in | ${ }^{0.32}$ in | 0.98 in | 0.34 in | ${ }^{8.666}$ | 0.281 b |
|  |  |  |  |  |  |  | - Continu | on next page |

FORGEAHEAD ${ }_{25}$

72-Tooth 12 Point XL X-Beam"' Flex Combination Ratcheting Wrenches - Continued from previous page

| cat No. | SAEMertic | Fastenere Size | End A Width | End A Thickness | Ende wisth | End B Thickness | Overall Length | Product Wigigt |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85278 | SAE | 916 in | 1.23 in | 0.33 in | 1.04 in | 0.37 in | 9.25 in | 0.361 b |
| 8580 | SAE | $5 / 8 \mathrm{in}$ | 1.36 in | 0.35 in | 1.2 in | $0.41 \mathrm{In}^{\text {n }}$ | 10.24 in | 0.4816 |
| 85282 | SAE | ${ }^{111 / 6}$ in | 1.49 in | $0.36{ }^{\text {in }}$ | 1.27 in | 0.42 in | 10.33 in | 0.5710 |
| 85284 | SAE | 34 in | 1.63 in | ${ }^{0.37 \%}$ | 1.34 in | 0.44 in | 12.01 in | 0.7516 |
| ${ }_{8528}$ | Metic | 8 mm | 0.77 in | 0.2 in | 0.67 in | 0.27 in | 5.91 l | 0.1116 |
| 85259 | Metic | 9 mm | $0.77{ }^{\text {in }}$ | 0.21 in | 0.7 in | 0.27 in | 6.5in | 0.141 b |
| 8580 | Metic | 10 mm | 0.86 in | 0.22 in | $0.78{ }^{\text {in }}$ | 0.3in | $7.90{ }^{\text {in }}$ | 0.1710 |
| ${ }_{85261}$ | Meric | 11 mm | 0.95 in | 0.25 in | 0.95 in | 0.32in | $7.78 \mathrm{in}^{\text {in }}$ | $0.211{ }^{\text {b }}$ |
| 85262 | Metic | 12 mm | 1.05 in | 0.29 in | $0.91 \mathrm{in}^{\text {n }}$ | 0.34 in | 8.15 in | 0.221 b |
| ${ }_{85263}$ | Metric | 13 mm | 1.15 in | 0.32 in | 0.98 in | 0.34 in | 8.66 in | 0.281 b |
| ${ }^{85264}$ | Meric | 14 mm | 1.23 in | 0.33 in | 1.04 in | 0.37 in | 9.25 in | 0.361 lb |
| ${ }_{85265}$ | Metic | 15 mm | 1.33 in | 0.33 in | 1.13 in | 0.39 in | 9.84 in | 0.3916 |
| ${ }_{85266}$ | Metic | 16 mm | 1.36 in | 0.35 in | 1.2 in | 0.41 in | 10.24 in | 0.4716 |
| 8527 | Meric | 17 mm | 1.49 in | $0.36{ }^{\text {in }}$ | 1.27 in | 0.42 in | 10.83 in | 0.571 b |
| 85268 | Metic | 18 mm | 1.58 in | ${ }^{0.37 \mathrm{in}}$ | 1.31 in | 0.44 in | ${ }^{11.422 i n}$ | 0.6210 |
| ${ }_{8529}$ | Metic | 19 mm | 1.63 in | 0.37 in | 1.34 in | 0.44 in | 12.01 in | 0.7416 |

8 Pc. 72-Tooth 12 Point SAE XL Locking Flex Combination Ratcheting Wrench Sets

- 72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and
reduces fastener rounding
Longer beam provides greater access to confined work reas vs
standard length wrenches
Looking flexible head provides access to hard-to-reach bolts and fasteners
Manuractured fiom aloy steel for better strength and longer tool life
Bight, tul poists chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME and ANSI specifications


12 Pc. 72-Tooth 12 Point Metric XL Locking Flex Combination Ratcheting Wrench Sets - 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners

- 72 2-tooth ratcheting box end $n$ ne
- $\begin{aligned} & \text { vs. } 300^{\circ} \text { for standard wrenches } \\ & \text { Of-corner loading design on box end provides better grip and }\end{aligned}$
reduces fastener r rounding
- Longer beam provides greater access to confined work reas vs. standard length wrenches
- Locking fiexible head provides access to hard-to-reach bolts and fasteners
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME and ANSI specifications
- Included rack for storage and organization

85698R Tool Roll
Cat. No. Description

| 85608 | 8 mm | 72 -Tooth 12 Point XL L Locking Fex Ratcheting Combination Wrench | 85614 |  |
| :--- | :--- | :--- | :--- | :--- |




${ }^{\text {B5512}}$


## 72-Tooth 12 Point XL Locking Flex

Ratcheting Wrenches

- 72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and
reduces fastener rounding
- Longer beam provides greater access to confined work areas vs. standard length wrenches
- Locking flexible head provides access to hard-to-reach bolts and fasteners
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion


| Cat. No. | SAEM Metric | Fastener Size | End A Wiath | End A Thickness | End B Witth | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85710 | SAE | 5/6 in | 0.77 in | 0.98 in | 0.67 in | 0.27 in | 5.75 | 0.13 lb |
| 85712 | SAE | $3 / 8$ in | 0.86 in | 1.04 in | 0.78 in | 0.3 in | 6.73 in | 0.17 lb |
| 85714 D | SAE | 7/16 in | 0.95 in | 0.25 in | 0.85 in | 0.32 in | 7.2 in | $0.26{ }^{16}$ |
| 85716 | SAE | $1 / 2 \mathrm{in}$ | 1.15 in | 0.32 in | 0.98 in | 0.34 in | 8.15 in | 0.2910 |
| 85718 | SAE | 9/16 in | 1.23 in | 0.67 in | 1.04 in | 0.37 in | 8.62 in | 0.36110 |

72-Tooth 12 Point XL Locking Flex Ratcheting Wrenches - Continued from previous page

| Cat. No. | SAEMetric | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85720 | SAE | $5 / 8$ in | 1.36 in | 0.7 in | 1.2 in | 0.41 in | 9.53 in | 0.441 b |
| 85722 | SAE | 11/16 in | 1.49 in | 0.78 in | 1.27 in | 0.42 in | 10 in | 0.561 lb |
| 85720 | SAE | $3 / 4$ in | 1.63 in | 0.85 in | 1.34 in | 0.44 in | 11.02 in | 0.56 |
| 85608 | Metric | 8 mm | 0.77 in | 0.2 in | 0.67 in | 0.27 in | 5.75 in | 0.12 lb |
| 85609 | Metric | 9 mm | 0.77 in | 0.21 in | 0.7 in | 0.27 in | 6.26 in | 0.1416 |
| 85610 | Metric | 10 mm | 0.86 in | 0.22 in | 0.78 in | 0.3 in | 6.73 in | 0.18 lb |
| 85611 | Metric | 11 mm | 0.95 in | 0.25 in | 0.85 in | 0.32 in | 7.2 in | 0.21 lb |
| 85612 | Metric | 12 mm | 1.05 in | 0.29 in | 0.91 in | 0.34 in | 7.68 in | 0.2610 |
| 85613 | Metric | 13 mm | 1.15 in | 0.32 in | 0.98 in | 0.34 in | 8.15 in | 0.2910 |
| 85614 | Metric | 14 mm | 1.23 in | 0.33 in | 1.04 in | 0.37 in | 8.62 in | 0.3610 |
| 85615 | Metric | 15 mm | 1.33 in | 0.33 in | 1.13 in | 0.39 in | 9.09 in | 0.411 b |
| 85616 | Metric | 16 mm | 1.36 in | 0.35 in | 1.2 in | 0.41 in | 9.53 in | 0.4916 |
| 85617 | Metric | 17 mm | 1.49 in | 0.36 in | 1.27 in | 0.42 in | 10 in | 0.56 |
| 85618 | Metric | 18 mm | 1.58 in | 0.37 in | 1.31 in | 0.44 in | 10.51 in | 0.62 lb |
| 85619 | Metric | 19 mm | 1.63 in | 0.37 in | 1.34 in | 0.44 in | 11.02 in | 0.721 lb |

72-Tooth 8 Pc. 12 Point SAE Open End Combination Ratcheting Wrench Set
Open end quicky ratchet nuts and botts without removing the
72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches

- Off-cormer loading design on box end provides better gip and reduces fastener rounding
Manuractured from alloy steel for better strength and longer tool life
Bight, tull polish chrome finish easily wipes dlean and resists corrosion


| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 85599 | Wrench Rack | 2.50 lb |
| Cat. No. | Descripition |  |
| 85570 | 5/16" 72 -Tooth 12 Point Open End Ratcheing Combination Wrench |  |
| 85572 | 3/8" 72 -Tooth 12 Point Open End Ratcheting Combination Wrench |  |
| 85574 | 7/16" 72 -Tooth 12 Point Open End Ratcheting Combination Wrench |  |

3576
$1 / 2^{\prime \prime} 72$-Tooth 12 Point Open End Ratcheting Combination Wrench

72-Tooth 12 Pc. 12 Point Metric Open End Combination Ratcheting Wrench Set

- Open end quickly ratchet nuts and bolts without removing the
- Open end quick $\begin{aligned} & \text { Ratchet } \\ & \text { wrench from the fastener }\end{aligned}$
- wrench fiom the fastene

T2-tooth ratcheting box end needs a minimal $55^{\circ}$ to move fasteners
Vs. 30 保

- Off-corner loading design on box end provides better gif and reduces fastener rounding
- Manufactured from alloy steel for betere strength and longer tool life
- Bright full polish chrome finish easily wipes clean and resists corrosion

Included rack for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 85597 | Wrench Rack | 3.15 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 85508 | 8 mm 72 -Tooth 12 | Id Ratcheting Combination Wrench | 85514 D | 14 mm 72 -Tooth 12 Point Open End Ratcheting Combination Wrench |
| 85509 | $9 \mathrm{~mm} 72-$-Tooth 12 | Id Ratcheting Combination Wrench | 85515 | 15 mm 72 -Tooth 12 Point Open End Ratcheting Combination Wrench |
| 85510 | 10mm 72-Tooth 1 | End Ratcheting Combination Wrench | 85516 | 16 mm 72 -Tooth 12 Point Open End Ratcheting Combination Wrench |
| 85511 | 11 mm 72 -Tooth 1 | End Ratcheting Combination Wrench | 85517 | 17 mm 72 -Tooth 12 Point Open End Ratcheting Combination Wrench |
| 855120 | 12 mm 72 -Tooth 1 | End Ratcheting Combination Wrench | 85518 | 18 mm 72 -Tooth 12 Point Open End Ratcheting Combination Wrench |
| 85513 | 13 mm 72 -Tooth 1 | End Ratcheting Combination Wrench | 85519 | 19 mm 72 -Tooth 12 Point Open End Ratcheting Combination Wrench |

72-Tooth 12 Point Open End Combination Ratcheting Wrenches
Open end quickly ratchet nuts and bolts without removing the
Wench from the fastener
72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches

- Off-corner loading design on box end provides better grip and
reduces fastener rounding
Manufactured from alloy steel for better strength and longer tool life
Manufactured from alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion


| Cat. No. | SAEM Merric | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85570 | SAE | 5/6 in | 0.658 in | 0.197 in | 0.625 in | 0.256 in | 5.508 in | 0.121 l |
| 85572 | SAE | $3 / 8$ in | 0.822 in | 0.22 in | 0.75 in | 0.287 in | 6.256 in | 0.17 lb |
| 85574 | SAE | 7/16 in | 0.905 in | 0.24 in | 0.811 in | 0.303 in | 6.508 in | 0.1910 |
| 85576 | SAE | $1 / 2 \mathrm{in}$ | 1.069 in | 0.303 in | 0.93 in | 0.339 in | 7.008 in | 0.2510 |
| 85578 | SAE | 9/6 in | 1.152 in | 0.307 in | 1.02 in | 0.354 in | 7.504 in | 0.311 b |
| 85580 | SAE | $5 / 8$ in | 1.316 in | 0.346 in | 1.13 in | 0.39 in | 8.201 in | 0.431 b |
| 85582 | SAE | 11/16 in | 1.399 in | 0.37 in | 1.201 in | 0.406 in | 8.878 in | 0.49 b |
| 85584 | SAE | $3 / 4$ in | 1.563 in | 0.386 in | 1.278 in | 0.441 in | 9.764 in | 0.58115 |
| 85508 | Metric | 8 mm | 0.658 in | 0.197 in | 0.625 in | 0.256 in | 5.588 in | 0.12110 |
| 85509 | Metric | 9 mm | 0.741 in | 0.209 in | 0.689 in | 0.272 in | 5.882 in | 0.1311 |
| 85510 | Metric | 10 mm | 0.822 in | 0.22 in | 0.75 in | 0.287 in | 6.256 in | 0.17 lb |

72-Tooth 12 Point Open End Combination Ratcheting Wrenches - Continued from previous page

| Cat. No. | SAE/Metric | Fastener Size | End A Wiath | End A Thickness | End B With | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85511 | Metric | 11 mm | 0.905 in | 0.24 in | 0.811 in | 0.303 in | 6.508 in | 0.211 b |
| 855120 | Metric | 12 mm | 0.988 in | 0.26 in | 0.855 in | 0.323 in | 6.756 in | 0.241 b |
| 85513 | Metric | 13 mm | 1.069 in | 0.303 in | 0.93 in | 0.339 in | 7.008 in | 0.261 b |
| 85514D | Metric | 14 mm | 1.152 in | 0.307 in | 1.02 in | 0.354 in | 7.504 in | 0.311 b |
| 85515 | Metric | 15 mm | 1.233 in | .315 in | 1.07 in | 0.37 in | 7.854 in | ${ }^{0.351 b}$ |
| 85516 | Metric | 16 mm | 1.316 in | 0.346 in | 1.13 in | 0.39 in | 8.201 in | 0.4016 |
| 85517 | Metric | 17 mm | 1.399 in | 0.37 in | 1.201 in | 0.406 in | 8.878 in | 0.491 b |
| 85518 | Metric | 18 mm | 1.48 in | 0.37 in | 1.239 in | 0.421 in | 9.315 in | ${ }^{0.531 b}$ |
| 85519 | Metric | 19 mm | 1.563 in | 0.386 in | 1.278 in | 0.441 in | 9.764 in | 0.501 b |

8 Pc. 72-Tooth 12 Point SAE Indexing
Combination Ratcheting Wrench Set
13 locking positions across $180^{\circ}$ of movement allow you to reach
confined work areas

- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and
reduces fastener rounding
- Manufactured from aloy steel for better strength and longer tool life
- Included rack for stome finish easily wipes clean and resists corrosion

位
(1)

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 85498 | Wrench Rack | 2.98 Ib |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 85450 | 5/16" 72 -Tooth 12 Point Indexing Ratcheting Combination Wrench |  | 85458 | 9/16" 72 -Tooth 12 Point Indexing Ratcheting Combination Wrench |
| 85452 | 3/8" 72 -Tooth 12 Point Indexing Ratcheting Combination Wrench |  | 85460 | 5/8" 72 -Tooth 12 Point Indexing Ratcheting Combination Wrench |
| 85454 | 7/16" 72 -Tooth 12 Point Indexing Ratcheting Combination Wrench |  | 85462 | 11/16" 72 -Tooth 12 Point Indexing Ratcheing Combination Wrench |
| 85456 | 1/2" 72 -Tooth 12 Point Indexing Ratcheting Combination Wrench |  | 85464 | 3/4" 72 -Tooth 12 Point Indexing Ratcheting Combination Wrench |


| Cat．No． | SAEMertric | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 854410 | Metric | 11 mm | 0.984 in | 0.24 in | 0.618 in | 0.127 in | 6.417 in | 0.23 lb |
| 85442 | Metric | 12 mm | 1.063 in | 0.26 in | 0.66 in | 0.171 in | 6.783 in | 0.271 b |
| 85443 | Metric | 13 mm | 1.102 in | 0.303 in | 0.685 in | 0.171 in | 7.217 in | 0.31 lb |
| 85444 | Metric | 14 mm | 1.26 in | 0.307 in | 0.728 in | 0.171 in | 7.665 in | 0.3816 |
| 85445 | Metric | 15 mm | 1.299 in | 0.315 in | 0.766 in | 0.171 in | 8.185 in | 0.43 lb |
| 85446 | Metric | 16 mm | 1.378 in | 0.346 in | 0.813 in | 0.197 in | 8.508 in | 0.52 lb |
| 85447 | Metric | 17 mm | 1.496 in | 0.37 in | 0.844 in | 0.197 in | 9.016 in | 0.6010 |
| 85448 | Metric | 18 mm | 1.535 in | 0.37 in | 0.851 in | 0.197 in | 9.555 in | 0.651 b |
| 85449 | Metric | 19 mm | 1.654 in | 0.386 in | 0.883 in | 0.197 in | 10.122 in | 0.7016 |

13 Pc．72－Tooth 12 Point SAE XL GearBox＂ Double Box Ratcheting Wrench Set
－72－tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs． $30^{\circ}$ for standard wrenches
－Off－corner loading design on box end provides better grip and
reduces fastener rounding
Size conveniently stamped on both ends of the beam for quick identification
－Manufactured from alloy steel for better string loose stubborn fasteners
－Bright，full polish chrome finish easily wipes clean and resists corrosion

－Included tray for storage and organization


4 Pc．72－Tooth 12 Point SAE XL GearBox Double Box Ratcheting Wrench Set
－72－tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs． $30^{\circ}$ for standard wrenches
－Off－corner loading design on box end provides better grip and
reduces fastener rounding
－Size conveniently stamped on both ends of the beam for
quick identification
$0^{\circ}$ offset on non－ratcheting end for breaking loose stubborn fasteners
Manufactured from alloy steel for better strength and longer tool life
－Bright，full polish chrome finish easily wipes clean and resists corrosion
－Included tray for storage and organization
9 Pc．72－Tooth 12 Point SAE XL GearBox Double Box Ratcheting Wrench Set
－ 72 －tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
－V． $30^{\circ}$ for standard wrenches
－Off－cormer loading design on box end provides better grip and
reduces fastener rounding
－Size converiently stamped on both ends of the beam for
－ $0^{\circ}$ offset on non－ratcheting end for breaking loose stubborn fasteners
－Manufactured trom alloy steel for better strength and longer tool life
－Bright，full polish chrome finish easily wipes clean and resists corrosion


17 Pc. 72-Tooth 12 Point Metric XL GearBox" Double Box Ratcheting Wrench Set

- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
- V. 3 .f-corner tor laading design on reduces fastener rounding
- Size conveniently stamped on both ends of the beam for quick identification
- $0^{\circ}$ offset on non-ratcheting end for breaking loose stubborn fasteners

Manuractured from aloy steel for better strength and longer tool life
Bright, full poilsh chrome finish easily wipes clean and resists corrosion

- Included tray for storage and organization

| Cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 85989 | Tray $\quad 13.10 \mathrm{ll}$ |  |  |
| Cat. No. | Descrip | Cat.II | Dessription |
| 8590 | $8 m \mathrm{~m} 72$-Tooth 12 Point XL GearBx"' Double Box Ratcheting Wrench | 85917 | 17 mm 72 -Tooth 12 Point XL GearBox" Double Box Ratcheting Wrench |
| 85909 | 9mm 72 -Tooth 12 Point XL GearBox" Doule Box Ratcheting Wrench | 8591 | 18 mm 72 -Tooth 12 Point XL GearBox" Double Box Ratcheting Wrench |
| 859 | 10 mm 72 -Tooth 12 Point XL Gearbox" Double Box Ratcheting Wrench | 8591 | $19 \mathrm{~mm} \mathrm{72-Touth} \mathrm{Point} \mathrm{XL} \mathrm{Gearsx""} \mathrm{Double} \mathrm{Box} \mathrm{Ratcheing} \mathrm{Wrench}$ |
| 85911 | 11 mm 72 -Tooth 12 Point XL GearBox" Double Box Ratcheting Wrench | 85920 | 20 mm 72 -Tooth 12 Point XL GearBox" Double Box Ratcheting Wrench |
| 85912 | 12 mm 72 -Tooth 12 Point XL GearBox"' Double Box Ratcheting Wrench | 85921 | 21 mm 72 -Tooth 12 Point XL GearBox" Double Box Ratcheting Wrench |
| 859 | 13 mm 72 -Tooth 12 Point XL GearBox" Doule Box Ratcheting Wrench | 85922 | 22 mm 72 -Tooth 12 Point XL GearBox" Double Box Ratcheting Wrench |
| 85914 | 14 mm 72 -Tooth 12 Point XL GearBox" Doule Bx R Ratheting Wrench | 85924 | 24 mm 72 -Tooth 12 Point XL GearBox" Double Box Ratcheting Wrench |
| 85915 | 15 mm 72 -Tooth 12 Point XL Gearbox" Double Box Ratcheting Wrench | 85925 | 25 mm 72 -Tooth 12 Point XL GearBox" Double Box Ratcheting Wrench |
| 85916 | 16 mm 72 -Tooth 12 Point XL GearBox"' Double Box Ratcheting Wrench |  |  |

12 Pc. 72-Tooth 12 Point Metric XL GearBox" Double Box Ratcheting Wrench Set

- 72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
- ${ }^{72 \text {-tooth ratcheting box end ne }}$ vs. $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Size conveniently stamped on both ends of the beam for quick identification
- $0^{\circ}$ offset on non-ratcheting end for breaking loose stubborn fasteners
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Included tray for storage and organization


5 Pc. 72-Tooth 12 Point Metric XL GearBox Double Box Ratcheting Wrench Set

- 72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
Vs. $30^{\circ}$ for standard wrenches
Off-corner loading design on box end provides better grip and
reduces fastener rounding
- Size conveniently stamped on both ends of the beam for quick identification
- $0^{\circ}$ offset on non-ratcheting end for breaking loose stubborn fasteners
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Included tray for storage and organization


## 72-Tooth 12 Point XL GearBox" Double

 Box Ratcheting Wrenches- 72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Size conveniently stamped on both ends of the beam for quick identification - $0^{\circ}$ offset on non-ratcheting end for breaking loose stubborn fasteners - Manufactured from alloy steel for better strength and longer tool life


| Cat. No. | SAEMetric | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85950 | SAE | $5 / 6 \mathrm{in}$ | 0.67 in | 0.27 in | 0.46 in | 0.24 in | 8.71 in | 0.131 b |
| 85951 | SAE | $11 / 32$ in | 0.7 in | 0.27 in | 0.52 in | 0.26 in | 8.91 in | 0.131 b |
| 85952 | SAE | $3 / 8$ in | 0.78 in | 0.3 in | 0.57 in | 0.27 in | 9.5 in | 0.17 lb |
| 85954 | SAE | 7/16 in | 0.85 in | 0.32 in | 0.62 in | 0.31 in | 9.89 in | 0.201 b |
| 85956 | SAE | $1 / 2 \mathrm{in}$ | 0.98 in | 0.34 in | 0.74 in | 0.35 in | 11.31 in | 0.261 l |
| 85958 | SAE | 9/6 in | 1.04 in | 0.37 in | 0.8 in | 0.39 in | 12.02 in | 0.38110 |
| 85960 | SAE | $5 / 8 \mathrm{in}$ | 1.2 in | 0.41 in | 0.9 in | 0.43 in | 13.71 in | 0.50110 |
| 85962 | SAE | 11/16 in | 1.27 in | 0.42 in | 0.94 in | 0.43 in | 14.7 in | $0.67 \mathrm{lb}^{\text {b }}$ |
| 85964 | SAE | $3 / 4$ in | 1.34 in | 0.44 in | 1.04 in | 0.47 in | 15.6 in | $0.77{ }^{16}$ |
| 85966 | SAE | 13/16 in | 1.54 in | 0.51 in | 1.18 in | 0.57 in | 16.54 in | 1.421 b |
| 85968 | SAE | $7 / 8 \mathrm{in}$ | 1.54 in | 0.51 in | 1.22 in | 0.57 in | 17.01 in | 2.07 lb |
| 85970 | SAE | 15/16 in | 1.75 in | 0.57 in | 1.34 in | 0.59 in | 18.03 in | 2.7110 |
| 85972 | SAE | 1 in | 1.75 in | 0.57 in | 1.42 in | 0.59 in | 18.5 in | 3.361 lb |
| 85908 | Metric | 8 mm | 0.67 in | 0.27 in | 0.46 in | 0.24 in | 8.71 in | 0.131 b |


| Cat. No. | SAEMertric | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85909 | Metric | 9 mm | 0.7 in | 0.27 in | 0.52 in | 0.26 in | 8.91 in | 0.131 b |
| 85910 | Metric | 10 mm | 0.78 in | 0.3 in | 0.57 in | 0.27 in | 9.5 in | 0.17 lb |
| 85911 | Metric | 11 mm | 0.85 in | 0.32 in | 0.62 in | 0.31 in | 9.89 in | 0.2016 |
| 85912 | Metric | 12 mm | 0.91 in | 0.34 in | 0.68 in | 0.33 in | 10.52 in | 0.261 b |
| 85913 | Metric | 13 mm | 0.98 in | 0.34 in | 0.74 in | 0.35 in | 11.31 in | 0.331 b |
| 85914 | Metric | 14 mm | 1.04 in | 0.37 in | 0.8 in | 0.39 in | 12.02 in | 0.3810 |
| 85915 | Metric | 15 mm | 1.13 in | 0.39 in | 0.86 in | 0.43 in | 12.72 in | 0.47 lb |
| 85916 | Metric | 16 mm | 1.2 in | 0.41 in | 0.9 in | 0.43 in | 13.71 in | 0.5016 |
| 85917 | Metric | 17 mm | 1.27 in | 0.42 in | 0.94 in | 0.43 in | 14.7 in | 0.67 lb |
| 85918 | Metric | 18 mm | 1.31 in | 0.44 in | 0.98 in | 0.45 in | 15.13 in | 0.7016 |
| 85919 | Metric | 19 mm | 1.34 in | 0.44 in | 1.04 in | 0.47 in | 15.6 in | $0.77{ }^{16}$ |
| 85920 | Metric | 20 mm | 1.54 in | 0.51 in | 1.14 in | 0.52 in | 15.98 in | 1.4210 |
| 85921 | Metric | 21 mm | 1.54 in | 0.51 in | 1.18 in | 0.57 in | 16.54 in | 2.07 lb |
| 85922 | Metric | 22 mm | 1.54 in | 0.51 in | 1.22 in | 0.57 in | 17.01 in | 2.711 b |
| 85924 | Metric | 24 mm | 1.75 in | 0.57 in | 1.34 in | 0.59 in | 18.03 in | 3.361 b |
| 85925 | Metric | 25 mm | 1.75 in | 0.57 in | 1.42 in | 0.59 in | 18.5 in | 4.01 lb |

10 Pc. 120XP"' Universal Spline SAE XL Flex GearBox Ratcheting Wrench Set

- $120 x$ P"" wrenches have two double stacked 60 -tooth pawls (1200 positions) providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
- Universal spline drive fits 12 -point, 6 -point, rounded 6 -point,

Spline, Etermal Toxe and square tasteners

- XL beam design is up to $25 \%$ longer than standard wenches for

Improved reach, leverage, and toroue
Dual-direction off-corner loading on open end tor better grip and
Highly visible, recesssed siz
easy identification

- Manufactured from alloy steel for better strength and longer tool life


Flexible head provides access to hard-to-reach bolts and fasteners

- $0^{\circ}$ offset on non-ratcheting end for breaking loose stubborn fasteners
- Bright, tull polish chrome finish easily wipes clean and resists rust and corrosion
- Included tray for storage and organization


10 Pc. 120XP"' Universal Spline Metric XL Flex GearBox Ratcheting Wrench Set
-120XP"' wrenches have two double stacked 60 -tooth pawls
(120 positions) providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines

- Universal spline drive fits 12 -point, 6 -point, rounded 6 -point,
spline, Eternal Torx® and square fasteners
- XL beam design is up to $25 \%$ longer than standard wrenches for
improved reach, leverage, and torque
- Dual-diretion, lfficege, and torque
reduced fastener rounding
- Highly visible, recesessed size markings are color .

Highly visible, recessed size markings are color coded for
easy identification

- Manufactured from alloy steel for better strength and longer tool life
- $0^{\circ}$ offset on non-ratcheting end for breaking loose stubborn fasteners
- Bright, full polish chrome finish easily wipes clean and resists rust and corrosion
- Included tray for storage and organization


120XP"' Universal Spline XL Flex GearBox" Ratcheting Wrenches

- 120XP"' wrenches have two double stacked 60 -tooth pawls
( 120 positions) providing a $3^{\circ}$ swing arc so you can turn fasteners in tighter confines
- Universal spline drive fits 12 -point, 6 -point, rounded 6 -point,

Spline, Eternal Torx and square fasteners

- XL beam design is up to $25 \%$ longer than standard wrenches for
improved reach, leverage, and torque
Dual-direction off-corner loading on open end for better grip and
- Highly visible, recessed size markings are color coded for easy identification
- Manufactured from alloy steel for better strength and longer tool life
- Flexible head provides access to hard-to-reach bolts and fasteners
- $0^{\circ}$ offset on non-ratcheting end for breaking loose stubborn fasteners



120XP ${ }^{m 4}$ Universal Spline XL Flex GearBox ${ }^{\text {m" }}$ Ratcheting Wrenches - Continued from previous page

| Cat. No. | SAEMetric | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 86130 | SAE | 11/32 in | 0.57 in | 0.26 in | 0.74 in | 0.27 in | 11.625 in | 0.2091 lb |
| 86131 | SAE | $3 / 8$ in | 0.64 in | 0.27 in | 0.81 in | 0.29 in | 12.406 in | 0.2761 lb |
| 86132 | SAE | 7/16 in | 0.7 in | 0.31 in | 0.87 in | 0.3 in | 12.718 in | 0.331 lb |
| 86133 | SAE | $1 / 2 \mathrm{in}$ | 0.8 in | 0.35 in | 1 in | 0.34 in | 15 in | 0.533 lb |
| 86134 | SAE | 9/6 in | 0.91 in | 0.39 in | 1.1 in | 0.37 in | 15.718 in | ${ }^{0.584110}$ |
| 86135 | SAE | $5 / 8 \mathrm{in}$ | 0.98 in | 0.43 in | 1.22 in | 0.41 in | 16.7 in | 0.075 lb |
| 86136 | SAE | 11/16 in | 1.08 in | 0.43 in | 1.24 in | 0.42 in | 17.109 in | 0.871 lb |
| 86137 | SAE | $3 / 4$ in | 1.17 in | 0.47 in | 1.39 in | 0.44 in | 18.109 in | 1.058 lb |
| 86108 | Metric | 8 mm | 0.5 in | 0.24 in | 0.67 in | 0.27 in | 11.2 in | 0.176 lb |
| 86109 | Metric | 9 mm | 0.57 in | 0.26 in | $0.74{ }^{\text {in }}$ | 0.27 in | 11.6. in | 0.2091 b |
| 86110 | Metric | 10 mm | 0.64 in | 0.27 in | 0.81 in | 0.29 in | 12.4in | 0.2951 lb |
| 86111 | Metric | 11 mm | 0.7 in | 0.31 in | 0.87 in | 0.3 in | 12.9 in | 0.3301 lb |
| 86112 | Metric | 12 mm | 0.76 in | 0.33 in | 0.92 in | 0.32 in | 13.8 in | 0.47510 |
| 86113 | Metric | 13 mm | 0.8 in | 0.35 in | 1 in | 0.34 in | 15 in | 0.510 lb |
| 86114 | Metric | 14 mm | 0.91 in | 0.39 in | 1.1 in | 0.37 in | 15.9 in | 0.5841 lb |
| 86115 | Metric | 15 mm | 0.95 in | 0.43 in | 1.15 in | 0.39 in | 16.3 in | 0.639 lb |
| 86116 | Metric | 16 mm | 0.98 in | 0.43 in | 1.22 in | 0.41 in | 16.7 in | 0.7451 lb |
| 86117 | Metric | 17 mm | 1.08 in | 0.43 in | 1.24 in | 0.42 in | 17.7 in | 0.871 lb |
| 86118 | Metric | 18 mm | 1.13 in | 0.45 in | 1.28 in | 0.44 in | 17.7 in | 0.959 lb |
| 86119 | Metric | 19 mm | 1.17 in | 0.47 in | 1.39 in | 0.44 in | 18.109 in | 1.05810 |

72-Tooth 12 Point XL Flex GearBox" Ratcheting Wrenches
72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
72-tooth ratcheting box end
vs. $30^{\circ}$ for standard wrenches

- Vs. $30^{\circ}$ for standard
fastener rounding design on box ends provide better grip and reduces
- Longer beam provides greater access to confined work areas vs. standard
length wrenches
- Flexible head provides access to hard-to-reach bolts and fasteners
- Mane conveniently stamped on both ends of the beam for quick ide

Brib,

| Cat. No. | SAEMertric | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 86021 | Metric | 21 mm | 1.22 in | 0.57 in | 1.59 in | 0.51 in | 18.7 | 1.10016 |
| 86022 | Metric | 22 mm | 1.22 in | 0.57 in | 1.59 in | 0.51 in | 18.7 | 1.285 lb |
| 86024 | Metric | 24 mm | 1.33 in | 0.59 in | 1.85 in | 0.57 in | 19.2 | 1.51010 |

3 Pc. 72-Tooth 12 Point SAE QuadBox' Double Box Ratcheting Wrench Set
QuadBox design saves weight in your toolbox by combining
4 sizes on one wrench
72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
Off-corner loading design on box end provides better grip and

- Flush mounted reversing levers allow you to change direction without
removing the wrench
Manufactured from alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosio
Bright, full polish chrome finish easily wipes clean and resists corrosion


2 Pc. 72-Tooth 12 Point SAE QuadBox" Double Box Ratcheting Wrench Set

- Quaabox" design saves weight in your toolbox by combining

4 sizes on one wrench

- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and
- reduces fastener rounding
- Fush mounted reversing levers allow you to change direction without
removing the wrench
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion

| cat. No. | Included Storage | Product Weight | (1)3 |
| :---: | :---: | :---: | :---: |
| 85900 | None | 0.81 l | (12) |
| Cat. No. | Descripition |  |  |
| 85201 | QuadBox"12 Point Reversible Ratcheting Wrench $5 / 16^{\prime \prime} \times 3 / 88^{\prime \prime} 87 / 16^{\prime \prime} \times 1 / 2^{\prime \prime}$ |  |  |
| 85020 | QuadBox"'12 Point Reversible Ratchetin. |  |  |

13 Pc. 72-Tooth 12 Point Metric QuadBox' Double Box Ratcheting Wrench Set

- QuaaBox" design saves weight in your toolbox by combining

4 sizes on one wrench
72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
OUf-comer staading desing 0

- Off-cormer loading design
removing the wrench
- Manuiactured fom alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily yipes clean and resists corosion
- Set incudes: $1 / 44^{4}$ Bit Holder, Phililisos ${ }^{\circ}$ Bits \#1 $\# 2 \# 3$, Sloted Bits $1 / 4$

Wrench sizes $8 m m \times 10 m m .12 m \times 13 m m$

| Cat. No. | Included Storage | Product Weight |  |  | (112) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 852100 | Bit Holder | 0.901 lb |  |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 85211 | OuadBox" 12 Point Reversible Ratcheting Wrench $8 \mathrm{~mm} \times 10 \mathrm{~mm}$ \& $12 \mathrm{~mm} \times 13 \mathrm{~mm}$ |  | - | 5/32" Sloted Bit |  |
| 85212 | QuadBox" 12 Point Reversible Ratcheting Wrench $16 \mathrm{~mm} \times 17 \mathrm{~mm} \& 18 \mathrm{~mm} \times 19 \mathrm{~mm}$ |  | - | $7 / 32^{\text {S Solted Sit }}$ |  |
| - | 1/4" Bit Holder |  | - | T15 Torxe ${ }^{\text {Bit }}$ |  |
| - | \#1 Philipse ${ }^{\text {e }}$ Bit |  | - | T20 Torxe $\mathrm{Bit}^{\text {a }}$ |  |
| - | \#2 Phillipss ${ }^{\text {® }}$ Bit |  | - | T25 Torx ${ }^{\text {Bit }}$ |  |
| - | \#3 Phillips ${ }^{\text {c }}$ Bit |  | - | T27 Torx ${ }^{\text {Bit }}$ |  |
| - | 1/8" Sloteed Bit |  |  |  |  |

4 Pc. 72-Tooth 12 Point Metric QuadBox Double Box Ratcheting Wrench Set

- QuadBox"" design saves weight in your toolbox by combining
- QuadBox" design saves
- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better gip and
reduces fastener rounding
- Fush mounted reversing levers allow you to change direction without
- Manulacicured from alloy steel for better strength and longer tool life
- Manufactured from alloy stel for better strength and longer tool ife


2 Pc. 72-Tooth 12 Point Metric QuadBox
Double Box Ratcheting Wrench Set

- QuaaBBx"" design saves weight in your toolbox by combining

72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
Vs. $30^{\circ}$ for standard wrenches

- Off-corner loading design on box end provides better grip and
reduces fastener rounding
Flush mounted reversing levers allow you to change direction without
- Manulacitured from alloy steel for better strength and longer tool life
- Bright, tull polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | Included Storage | Product Weight | (14) |
| :---: | :---: | :---: | :---: |
| 85227 | None | 0.81 lb | (12) |
| Cat. . o . | Descripition |  |  |
| 85211 | QuadBx'" 12 Point Reversible Ratcheting Wrench $8 \mathrm{~mm} \times 10 \mathrm{~mm}$ \& $12 \mathrm{~mm} \times 13 \mathrm{~mm}$ |  |  |
| 85212 | QuadBox"1 12 Point Reversible Ratcheing Wrench $16 \mathrm{~mm} \times 17 \mathrm{~mm} \& 18 \mathrm{~mm} \times 19 \mathrm{~mm}$ |  |  |

12 Point QuadBox"' Double Box Ratcheting Wrenches

- QuaaBox"' design saves weight in your toolbox by combining
- 72 -tose on one wrench

72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move

- Off-corner loading design on box end provides better gip and
reduces fastener rounding
- Flush mounted reversing levers allow you to change direction Without removing the wrench
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion

| cat No. | SAEMeric |  | End A Width | End A Thickress | End B Fastener Size | End W Wath | $\begin{gathered} \text { End B } \\ \text { Thickness } \end{gathered}$ | Overall length | $\begin{aligned} & \text { Product } \\ & \text { Weight } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85201 | SAE | 516 in $\times 38$ in | 0.78 in | 0.47 in | $71 / 6 \mathrm{in} \times 1 / 2 \mathrm{in}$ | $0.98 \mathrm{in}^{\text {in }}$ | 0.59 in | 6.3in | 0.1910 |
| ${ }^{85220}$ | SAE | 916 in 588 in | 1.2 in | $0.67{ }^{\text {n }}$ | 11/16 in $\times 34 \mathrm{in}$ | ${ }^{1.34}$ | 0.75 in | ${ }^{827}$ in | 0.44 bb |
| ${ }_{85203}$ | SAE | 1316 in $\times 78$ in | 1.54 n | 0.91 in | $15166 \mathrm{in} \times 1$ in | 1.79 in | 1.1. in | ${ }^{11.42 i n}$ | 1.041b |
| ${ }^{\text {85211 }}$ | Metric | $8 \mathrm{~mm} \times 10 \mathrm{~mm}$ | $0.78{ }^{\text {in }}$ | 0.47 in | $12 \mathrm{~mm} \times 13 \mathrm{~mm}$ | 0.98 in | 0.59 in | 6.3in | $0.181{ }^{1 /}$ |
| ${ }_{85213}$ | Metic | $9 m m \times 11 m m$ | 0.85 in | 0.51 in | $14 \mathrm{~mm} \times 15 \mathrm{~mm}$ | 1.13in | 0.63 in | 7.99 n | $0.26{ }^{16}$ |
| ${ }_{85212}$ | Metic | $16 \mathrm{~mm} \times 17 \mathrm{~mm}$ | 1.27 in | $0.71{ }^{\text {in }}$ | $18 \mathrm{~mm} \times 19 \mathrm{~mm}$ | ${ }^{1.34 \%}$ | 0.79 in | 9.06 in | 0.4710 |
| ${ }^{\text {85214 }}$ | Meric | $20 \mathrm{~mm} \times 21 \mathrm{~mm}$ | 1.54 in | 0.91 in | $22 \mathrm{~mm} \times 24 \mathrm{~mm}$ | 1.79 in | 1.1 in | ${ }^{11.42 \mathrm{in}}$ | $1.031{ }^{\text {b }}$ |

4 Pc. 72-Tooth 12 Point SAE Double Box Ratcheting Wrench Set

- Save weight in your toolbox by combining 2 sizes on one wrench

72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches

- Off-corner loading design on box end provides better grip and reduces fastener rounding
- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 92400 | None | 1.13 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 92010 | $5 / 16^{\prime \prime} \times 3 / 88^{\prime \prime} 72$-Toon | nt Double Box Ratcheting Wrench | 9203 | $9 / 66^{\prime \prime} \times 588^{\prime \prime} 72$-Tooth 12 Point Double Box Ratcheting Wrench |
| 92020 | 7/16" $\times 1 / 22^{\prime \prime} 72-T 00$ | nt Double Box Ratcheting Wrench | 9204D | 11/16" $\times$ 3/4" 72-Tooth 12 Point Double Box Ratcheting Wrench |

72-Tooth 12 Point Double Box
Ratcheting Wrenches

- Save weight in your toolbox by combining 2 sizes on one wrench
- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and
- reduces fastener rounding
- Size conveniently stamped on both ends of the beam for quick
- identification fand alloy steel for better strength and longer tool life

Manufactured from alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | SAEMertic | $\begin{aligned} & \text { End A } \\ & \text { Fastener Size } \end{aligned}$ | End A Width | End A Thickness | $\begin{aligned} & \text { End B } \\ & \text { Fastener Size } \end{aligned}$ | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92010 | SAE | $5 / 6 \mathrm{in}$ | 0.665 in | 0.272 in | $3 / 8$ in | 0.705 in | 0.272 in | 5.118 in | 0.131 b |
| 9202 D | SAE | 7/16 in | 0.854 in | 0.323 in | 1/2 in | 0.984 in | 0.339 in | 6.299 in | 0.16 lb |
| 9203 | SAE | 9/6 in | 1.035 in | 0.37 in | $5 / 8$ in | 1.201 in | 0.406 in | 7.48 in | 0.311 b |
| 92040 | SAE | 11/16 in | 1.272 in | 0.421 in | $3 / 4$ in | 1.339 in | 0.441 in | 9.055 in | 0.45 lb |
| 92100 | Metric | 8 mm | 0.665 in | 0.272 in | 9mm | 0.705 in | 0.272 in | 5.118 in | 0.111 b |
| 92110 | Metric | 10 mm | 0.78 in | 0.303 in | 11 mm | 0.854 in | 0.323 in | 5.906 in | 0.141 b |
| 92120 | Metric | 12 mm | 0.906 in | 0.339 in | 13 mm | 0.984 in | 0.339 in | 6.693 in | 0.22110 |
| 9213 | Metric | 14 mm | 1.035 in | 0.37 in | 15 mm | 1.13 in | 0.39 in | 7.48 in | 0.27110 |
| 9214 | Metric | 16 mm | 1.201 in | 0.406 in | 18 mm | 1.307 in | 0.441 in | 8.268 in | 0.42110 |
| 92150 | Metric | 17 mm | 1.272 in | 0.421 in | 19 mm | 1.339 in | 0.441 in | 9.055 in | 0.4611 |

6 Pc. 72-Tooth 12 Point Metric Double Box Ratcheting Wrench Set

- Save weight in your toolbox by combining 2 sizes on one wrench

72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
Off-corner loading design on box end provides better grip and
Siuces fastener rounding
identification

- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosio


4 Pc. External Torx ${ }^{\oplus}$ Double Box Ratcheting Wrench Set

- Save weight in your toolbox by combining 2 sizes on one wrench
- 72 tooth ratcheting box end n needs a minimal $5^{\circ}$ to move fasteners
- off-corner loading designo on box end provides better grip and reduces
tastener rounding
- Size conveniently stamped on both ends of the beam for quick identification
- Manulactured from alloy stel for better strength and longer tool life

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{9224 D}$ | None | 1.0016 |  |  | (1) |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 92200 | E6x E8E-Torx Double Box Ratcheting Wrench |  | 9222 | E14x E18 E-Torx Double Box Ratcheting Wrench |  |
| 9221 | E10 x E12 E-Torx Double Box Ratcheting Wrench |  | 9223 | E20 x E24E-Tore Double Box Ratcheting Wrench |  |



- Bight, full polish chrome finish easily wipes clean and resists corrosion


## External Torx ${ }^{\circ}$ Double Box

Ratcheting Wrenches
Save weight in your toolbox by combining 2 sizes on one wrench

- 72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
- Off-corner loading design on box end provides better grip and reduces fastener rounding
Size conveniently
- Size conveniently stamped on both ends of the beam for quick identification
- Bright, full polish chrome finish easily wipes clean and resists corros


Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | End A Fastener Size | End A Width | End A Thickness | End B Fastener Size | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 92200 | E6 | 0.63 in | 0.689 in | E8 | 0.256 in | 0.272 in | 5.118 in | 0.06110 |
| 9221 | E10 | 0.748 in | 0.811 in | E12 | 0.287 in | 0.303 in | 5.906 in | 0.11 lb |
| 9222 | E14 | 0.849 in | 1.13 in | E18 | 0.354 in | 0.39 in | 7.48 in | 0.261 b |
| 9223 | E20 | 1.201 in | 1.28 in | E24 | 0.406 in | 0.441 in | 9.055 in | ${ }^{0.36110}$ |

4 Pc. 72-Tooth 12 Point SAE Reversible Half Moon Double Box Ratcheting Wrench Set - Save weight in your toolbox by combining 2 sires on one wrench

T2-tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners

- Off-corner loading design on
fastene r rounding
- 
- Fush mounted reveresing lever a rlows youto chand odstructions
- Fush mounted reversing lever allows you to change direction without
removing the wrench
- Size convenienty stamped on both ends of the beam for quickidentification
- Manuractured trom alloy steel for better strength and longer tool life



5 Pc. 72-Tooth 12 Point Metric Reversible Half Moon Double Box Ratcheting Wrench Set

- Save weight in your toolbox by combining 2 sizes on one wrench
- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners

Vs. $30^{\circ}$ for standard wrenches
Off-corner loading design on box end provides better gif and reduces

- Slim half moon des
- Flim har moon design allows tor easy access around obstructions

Fush mounted reversing lever allows you to change direction without
removing the wrench

- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion


72-Tooth 12 Point Reversible Half Moon Double Box Ratcheting Wrenches

- Save weight in your toolbox by combining 2 sizes on one wrench
- 72 - 300 for standard wrenches

Off-corner loading design on box fastener rounding

- Slim half moon design allows for easy access around obstructions
- Flush mounted reversing lever allows you to change direction without
removing the wrench
- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | SAEI <br> Metric | $\stackrel{\text { End A }}{\text { Fastener Size }}$ | End A Width | End A Thickness | $\xrightarrow{\text { End B }}$ Fastener Size | End B Width | $\underset{\substack{\text { End B } \\ \text { Thickness }}}{\text {. }}$ | $\begin{gathered} \text { Overall } \\ \text { Length } \end{gathered}$ | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 98410 | SAE | $3 / 8$ in | 0.78 in | 0.303 in | $7 / 16$ in | 0.906 in | 0.323 in | 5.157 in | 0.151 b |
| 9842 | SAE | $1 / 2 \mathrm{in}$ | 0.984 in | 0.339 in | 9/16 in | 1.035 in | 0.37 in | ${ }^{6} .22$ in | 0.45 lb |
| 98430 | SAE | $5 / 8$ in | 1.201 in | 0.406 in | 11/16 in | 1.307 in | 0.421 in | 7.913 in | 0.5016 |
| 9844 | SAE | $3 / 4$ in | 1.339 in | 0.441 in | $7 / 8$ in | 1.535 in | 0.512 in | 9.094 in | 0.1916 |
| 98510 | Metric | 10 mm | 0.78 in | 0.303 in | 12 mm | 0.906 in | 0.339 in | 5.157 in | 0.501 b |
| 98520 | Metric | 11 mm | 0.854 in | 0.323 in | 13 mm | 0.984 in | 0.339 in | 5.787 in | 0.251 b |
| 9853 | Metric | 14 mm | 1.035 in | 0.37 in | 16 mm | 1.272 in | 0.406 in | 6.654 in | 1.1016 |
| 9854 | Metric | 15 mm | 1.201 in | 0.39 in | 17 mm | 1.307 in | 0.421 in | 7.913 in | 1.3016 |
| 98550 | Metric | 19 mm | 1.339 in | 0.441 in | 22 mm | 1.535 in | 0.512 in | 9.094 in | 1.3210 |

## 4 Pc. 72-Tooth 12 Point SAE Reversible

S-Shape Double Box Ratcheting Wrench Set

- Save weight in your toolbox by combining 2 sizes on one wrench
- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners
vs. $30^{\circ}$ for standard wrenches
vs. $30^{\circ}$ for standard wrenches
Of-corner loading design on box end provides better grip and reduces
Slim S-shape des
Flush mounted reverino for easy access around obstructions
removing the wrench
- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
Included tray for storage and organization


5 Pc. 72-Tooth 12 Point Metric Reversible S-Shape Double Box Ratcheting Wrench Set - Save weight in your toolbox by combining 2 sizes on one wrench
72 -tooth ratcheting box end needs a minimal $5 \circ$ to move fasteners
-72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners

- Off-cormer loading design on box end provides better gifip and reduces
fastener rounding
- Slim S-shape design allows for easy access around obstructions
- Fush mounted reversing lever allows you to change direction without
removing the wrench
- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Bight, full polish chrome finish easily wipes clean and resists corrosion


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72-Tooth 12 Point Reversible S-Shape Double Box Ratcheting Wrenches

- Save weight in your toolbox by combining 2 sizes on one wrench - 72 -tooth ratcheting box end n e
- v. 30 for standard wrenches $\mathrm{Off-corner} \mathrm{loading} \mathrm{design} \mathrm{on} \mathrm{box} \mathrm{end} \mathrm{provides} \mathrm{better} \mathrm{grip} \mathrm{and} \mathrm{reduces}$ fastener rounding
- Slim S -shape design allows for easy access around obstructions
- Fush mounted reversing lever allows you to change direction without
- Size conveniently stamped on both ends of the beam for quick identificain
- Manufactured trom alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion


| Cat. No. | $\begin{gathered} \text { SAE } \\ \text { Metric } \end{gathered}$ | $\underset{\text { Fastener Size }}{\text { End A }}$ | End $A$ Width | End $A$ Thickness | $\begin{aligned} & \text { End B } \\ & \text { Fastener Size } \end{aligned}$ | $\begin{aligned} & \text { End B B } \\ & \text { Widuth } \end{aligned}$ | $\underset{\substack{\text { End B } \\ \text { Thickness }}}{ }$ | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85326 | SAE | $3 / 8$ in | 1.535 in | 0.512 in | 7/16 in | 1.339 in | 0.441 in | 8.811 in | 0.18 bl |
| 85334 | SAE | 1/2 in | 0.984 in | 0.37 in | 9/16 in | 1.035 in | 0.339 in | 6.268 in | 0.2916 |
| 85342 | SAE | $5 / 8 \mathrm{in}$ | 1.307 in | 0.421 in | 11/16 in | 1.201 in | 0.406 in | 8.114 in | 0.56 |
| 85352 | SAE | $3 / 4$ in | 1.535 in | 0.512 in | $7 / 8$ in | 1.339 in | 0.441 in | 8.811 in | 0.81 lb |
| 85222 | Metric | 10 mm | 0.906 in | 0.339 in | 12 mm | 0.78 in | 0.303 in | 5.217 in | 0.18 |
| 85224 | Metric | 11 mm | 0.984 in | 0.339 in | 13mm | 0.854 in | 0.323 in | 5.65 in | 0.23 lb |
| 85230 | Metric | 14 mm | 1.272 in | 0.406 in | 16 mm | 1.035 in | 0.37 in | 6.906 in | 0.4016 |
| 85332 | Metric | 15 mm | 1.307 in | 0.421 in | 17 mm | 1.201 in | 0.39 in | 8.114 in | 0.55 |
| 852410 | Metric | 19 mm | 1.535 in | 0.512 in | 22 mm | 1.339 in | 0.441 in | 8.811 in | 1.0016 |

37 Pc. Access Bit Set with 1/2" Reversible Ratcheting Wrench

- Designed to providd better access to resticited fasteners
- Includes a $1 / 2$ reversible ratcheting wrench with 2 bit adapters

resists corosion
- Bits and adapters housed in plastic tray for convent storage and tool retention

| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| 9537NN | Bit Holder | 1.020 lb | | 9537NN | Bit Holder | 1.020 Ib |
| :--- | :--- | :--- |
| Cat. No. | Description |  |
| 9528N | $1 / 27$ 72-Tooth $^{2} 2$ Point Reversible Ratcheting Combination Wrench |  | 9528N $1 /$ 2 " $^{72}$-Tooth 12 Point Reversible Ratcheting Combination Wrench Socket Adapter

$1 / 4$ " Bit Holder 5/16" Bit Holder $3 / 32^{2}$ Hex Bit ${ }^{7 / 64^{4}}{ }^{7}$ Hex Bit $7 / 64^{4}$ " Hex Bit
$1 / 8_{8}$ Hex Bit 1/8" Hex Bit
$9 / 64$ Hex Bit $9 / 64^{4}$ Hex Bit
$5 / 32^{4}$ Hex Bit
$5 / 32^{" ~ H e x ~ B i t ~}$
$3 / 16^{4}$ Hex Bit
$3 / 16^{" H}$ Hex Bit
$7 / 32^{4}$ Hex Bit
$7 / 32^{\text {" Hex Bit }}$
1/44" Hex Bit
$5 / 16^{4}$ Hex Bit
$3 / 8^{" ~ H e x ~ B i t ~}$
2mm Hex Bit
2.5m Hex Bit
2.5mm Hex Bit
$3 m \mathrm{Hm}$ Hex Bit
$4 m \mathrm{H}$ Hex Bit
$5 m \mathrm{~m}$ Hex Bit

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41 Pc. Ratcheting Wrench Insert Bit Set

- Ratcheting wrench insert bits are designed to give access to
- fasteners in really tight spaces
- Can be inserted into the box end of a wrench and act like a low profile bit socket
- Fits in 8 mm 12 mm or 15 mm 6 or 12 point wrenches or ratcheting wrenches
- Narrower profile when used in a ratcheting wrench than standard ratchets
- Zinc phosphate coating for corrosion resistance
- Ball detent securely holds the insert bit in the wrench
- Size markings on base for easy identification
- Meets or exceeds ASME and specifications
- Included blow mold case for storage and organization

Included Storage Product Weight Blow Mold Case Description
$1 / 8^{\prime \prime}$ Hex Insert Bit 9/64" Hex Insert Bit $5 / 32^{"}$ Hex Insert Bit ${ }^{5 / 322^{\prime \prime}}$ Hex Insert Bit
$7 / 32$ " Hex Insert Bit
${ }^{7 / 3 / 42^{4} \text { Hex Inserer Bit } \text { Bit }}$
1/4" Hex Insert Bit
$5 / 16^{6}$ He lnser Bit
$3 / 8^{4}$ Hex Insert Bit
$3 / 8^{n}$ Hex lnsert Bit
3 mm Hex Insert Bit
3 mm Hex hnsert Bit
4 mm Hex nsert Bit
$4 m \mathrm{~m}$ Hex Insert Bit
$5 m \mathrm{~m}$ Hex nsert Biit
5 mm Hex Insert Bit
$6 m m$ Hex Insert Bit
7 mm Hex Insert Bit
8mm Hex lisert Bit
$9 m m$ Hex Insert Bit
10 mm Hex Insert Bit
4 mm Tipiple Square Insert Bit
5 mm Triple Square Insert Bit
6 mm Tiple Square Insert Bit
$8 m m$ Tiple Square Insert Bit
10 mm Triple Square Insert Bit


000 Descripition 12 mm Triple Square Insert Bii
\#1 Phililise ${ }^{\text {® }}$ Insert Bit
\#1 Phililipss insert bit
\#3 Phillipss

${ }^{\text {\#4 Philips }}{ }^{4}$ Inser 8 Sitted Insert Bit
3/16" Slotted Insert Bit
1/1/4" Sloteted Inserer Bit Bit
1/4" Sloted Insert Bit
5/16" Sloted Insert Bit
10 Torx ${ }^{0}$ Insert Bit

20 Torxe insert Bit
T25 Toxx insert Bit
T27 Toxx insert Bit
T30 Torx ${ }^{\text {a }}$ Insert Bit
T40 Torx Insert Bit
T45 Torx ${ }^{\text {Insert }}$ Bit
T47 Torx ${ }^{4}$ Insert Bit
T50 Tore ${ }^{\text {Inseet }}$ Bit
T55 Tore ${ }^{\text {Insert }}$ Bit

8 Pc. Metric Hex Ratcheting Wrench Insert Bit Set

- Ratcheting wrench insert bits are designed to give access to


## 

- Fasteners in really tight spaces
fa wench and act like a low profile bit socket
- Fits in 8 mm 12 mm or 15 mm 6 or 12 point wrenches or ratcheting wrenches
- Narrower profile when used in a ratcheting wrench than standard ratchets
- Zinc phosphate coating for corrosion resistance
- Bal detent securely holds the insert biti in the wrench
- Size markings on base for easy identification
- Included tray for storage and organiziztion

| Cat. No. | Included Storage | Prouct Weight |  |  | (13) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81550 | Tray | 0.3001 lb |  |  | O |
| Cat. No. | Dessripition |  | Cat. No. | Descripition |  |
| - | 3 mm Hex lnsert Bit |  | - | 7 mm Hex Insert Bit |  |
| - | 4 mm Hex 1 nsert Bit |  | - | 8 mm Hex Insert Bit |  |
| - | 5 mm Hex lnsert Bit |  | - | $9 m m$ Hex Insert Bit |  |
| - | 6 mm Hex lnsert Bit |  | - | 10 mm Hex Insert Bit |  |

11 Pc. Torx ${ }^{\circ}$ Ratcheting Wrench
Insert Bit Set

- Ratcheting wrench insert bifs are designed to give access

fasteners in really tight spaces
- Can be inserted into the box end of a wrench and atike a
profile bit socket
- Fits in 8 mm 12 mm or 15 mm 6 or 12 point wrenches or ratcheting wrenches
- Narrower profile when used in a ratcheting wrench than standard ratchets
- Zinc phosphate coating for corrosion resistance
- Ball detent securely holds the insert bit in the wrench
- Size markings on base for easy identification
- Meets or exceeds ASME and specifications
- Included tray for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81560 | Tray | 0.36 |  |  | 0 |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| - | T10 Torx ${ }^{\text {a }}$ Ineert Bit |  | - | T40 Torx ${ }^{\text {a }}$ nserer Bit |  |
| - | T15 Torx ${ }^{\text {a }}$ Ineert Bit |  | - | T45 Torx ${ }^{\text {a }}$ nser B Bit |  |
| - | T20 Torx ${ }^{\text {ensert }}$ Bit |  | - | T47 Torx 0 Iseer Bit |  |
| - | T25 Torx ${ }^{\text {a }}$ Ineert Bit |  | - | T50 Torx \% Insert Bit |  |
| - | T27 Tore ${ }^{\text {a }}$ Inert Bit |  | - | T55 Torx insert Bit |  |
|  | T30 Toxx insert |  |  |  |  |

So orxe insert B
T55 Torxe insert Bit

3 Pc. SAE Drive Adapter Set

- Socket adapter converts a $3 / 8$ " ratcheting wrench to a $1 / 4^{\prime \prime}$ drive tang - Socket adapter converts a $1 / 2^{\prime \prime}$ ratcheting wrench to a $3 / 8^{\prime \prime}$ drive tang - Socket adapter converts a $3 / 4$ " ratcheting wrench to a $1 / 2^{\prime \prime}$ drive tang - Bright, full polish chrome finish easily wipes clean and resists corrosion


9217
Wrench Drive Adapter 388 "t $01 / 4$ " Drive Square
$9219 \quad$ Wrench Drive Adapere $3 / 44^{2}$ to $1 / 22^{2}$ " Drive Square

Pc. Metric Drive Adapter Set

- Socket adapter converts a 10 mm ratcheting wrench to a $1 / 4^{\prime \prime}$ drive tang
- Socket adapter converts a 13 mm ratcheting wrench to a $3 / 8$ " drive tang - Socket adapter converts a 19 mm ratcheting wrench to a $1 / 2$ " drive tang - Bright, full polish chrome finish easily wipes clean and resists corrosion


9207 Wrench Drive Adapter 10 mm to 14 " Drive Square
9208 D Wrench D Dive Adapter 13 mm to $388^{\prime \prime}$ Drive Square
92090 Wrench Drive Adapter 19 mm to $1 / 22^{\prime \prime}$ Drive Square

PC. Access Bit Adapter Set
Converts a $1 / 2^{\prime \prime}$ ratcheting wrench to a ratcheting bit driver

- Use with $1 / 4^{\prime \prime}$ and $5 / 16^{\prime \prime}$ bits


5 Pc. 12 Point SAE Laminated Double Box Ratcheting Wrench Set

- Save weight in your toolbox by combining 2 sizes on one wrench
- Cleaning dirt and debis from the ratcheting mechanism is easy
- Laminated construction for greatarer strength
- Made in the USA
- Included tool roll for storage and organization


12 Point Laminated Double Box
Ratcheting Wrenches

- Save weight in your toolbox by combining 2 sizes on one wrench
- Cleaning dirt and debris from the ratcheting mechanism is easy
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Manufactured from alloy steel for better strength and longer tool life
- Made in the USA

| Cat. No. | $\begin{gathered} \text { SAEI } \\ \text { Metric } \end{gathered}$ | $\begin{gathered} \text { End A } \\ \text { Fastener Size } \end{gathered}$ | End A Width | $\begin{aligned} & \text { End A } \\ & \text { Thickness } \end{aligned}$ | $\begin{gathered} \text { End B } \\ \text { Fastener Size } \end{gathered}$ | End B Width | $\begin{gathered} \text { End B } \\ \text { Thickness } \end{gathered}$ | $\begin{aligned} & \text { Overall } \\ & \text { Length } \end{aligned}$ | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 27-5886 | SAE | $1 / 4$ in | 0.593 in | 0.312 in | 5/6 in | 1.656 in | 0.312 in | 4.375 in | 0.131 b |
| 27-5916 | SAE | $3 / 8$ in | 0.77 in | 0.375 in | 7/16 in | 1.875 in | 0.335 in | 5.5 in | 0.2016 |
| 27-5946 | SAE | 1/2 in | 1 in | 0.375 in | 9/6 in | 1.125 in | 0.375 in | 6.857 in | 0.301 b |
| 27-5966 | SAE | $5 / 8$ in | 1.312 in | 0.375 in | 11/16 in | 1.437 in | 0.375 in | 8.125 in | 0.63016 |
| 27-6026 | SAE | $3 / 4$ in | 1.4 in | 0.375 in | $7 / 8 \mathrm{in}$ | 1.406 in | 0.335 in | 9.25 in | 0.49016 |
| 27-6046 | SAE | $1-1 / 8$ in | 1.9 in | 0.375 in | $1-1 / 4$ in | 2.5 in | 0.375 in | 15 in | 1.26016 |

12 Point $25^{\circ}$ Offset Laminated Double Box Ratcheting Wrenches

- Save weight in your toolbox by combining 2 sizes on one wench
- Cleaning dirt and debris trom the ratcheting mechanism is easy
- Reversing lever allows you to change direction without removing the wrench
- Bright, full poish chrome finish easily wipes clean and resists corrosion
- Laminated construction for greater strength
- Manufactured from alloy steel for better strength and longer tool life
- Made in the USA

| Cat. No. | $\begin{gathered} \text { SAE } \\ \text { Metric } \end{gathered}$ | $\begin{gathered} \text { End } \mathrm{A} \\ \text { Fastener Size } \end{gathered}$ | End $A$ width | $\begin{array}{\|c} \text { End } A \\ \text { Thickness } \end{array}$ | $\begin{aligned} & \text { End B } \\ & \text { Fastener Size } \end{aligned}$ | End B Width |  | Overall Length | $\begin{gathered} \text { Product } \\ \text { Weight } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 27-6146 | SAE | $1 / 4 \mathrm{in}$ | 0.625 in | 0.375 in | $5 / 16$ in | 0.375 in | 0.375 in | 4.328 in | 0.13016 |
| 27-6176 | SAE | $3 / 8 \mathrm{in}$ | 0.796 in | 0.375 in | $7 / 16$ in | 0.906 in | 0.375 in | 5.968 in | 0.21016 |
| 27-620G | SAE | 1/2 in | 1.015 in | 0.5 in | 9/6 in | 1.156 in | 0.5 in | 6.515 in | 0.31016 |
| 27-624G | SAE | $5 / 8$ in | 1.281 in | 0.375 in | $3 / 4$ in | 1.437 in | 0.375 in | 7.656 in | 0.460110 |

44 Pc. 12 Point SAE/Metric Long
Pattern Combination Wrench Set

- $\quad 15^{\circ}$ offset for better access in tight spaces
- Off-corner loading design on box end provides better grip
and reduces fastener rounding
- Long pattern beam length for improved reach, leverage and torque
- Hard stamped size marking
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 81919 | None $\quad 35.33 \mathrm{lb}$ |  |  | (12) |
| Cat. No. | Description | Cat. No. | Dessription |  |
| 81650 | 1/4" 12 Point Long Pattern Combination Wrench | 81666 | 9mm 12 Point Long Pattern Combination Wrench |  |
| 816520 | 5/16" 12 Point Long Pattern Combination Wrench | 81667 | 10 mm 12 Point Long Pattern Combination Wrench |  |
| 81653 | $11 / 33^{\prime \prime} 12$ Point Long Pattern Combination Wrench | 81668 | 11 mm 12 Point Long Pattern Combination Wrench |  |
| 81654 | 3/8" 12 Point Long Pattern Combination Wrench | 81669 | 12 mm 12 Point Long Patter Combination Wrench |  |
| 81655 | 7/16" 12 Point Long Pattern Combination Wrench | 81670 | 13 mm 12 Point Long Pattern Combination Wrench |  |
| 81656 | $1 / 2^{\prime \prime} 12$ Point Long Patern Combination Wrench | 81671 | 14 mm 12 Point Long Pattern Combination Wrench |  |
| 81657 | 9/16" 12 Point Long Pattern Combination Wrench | 81672 | 15 mm 12 Point Long Patter Combination Wrench |  |
| 81658 | $5 / 8{ }^{\text {" } 12}$ Point Long Pattern Combination Wrench | 81673 | 16 mm 12 Point Long Pattern Combination Wrench |  |
| 81659 | 11/16" 12 Point Long Patter Combination Wrench | 81674 | 17 mm 12 Point Long Pattern Combination Wrench |  |
| 81660 | 3/4" 12 Point Long Patern Combination Wrench | 81675 | 18 mm 12 Point Long Pattern Combination Wrench |  |
| 81661 | 13/16" 12 Point Long Pattern Combination Wrench | 81676 | 19 mm 12 Point Long Pattern Combination Wrench |  |
| 81662 | 7/8"12 Point Long Patern Combination Wrench | 81677 | 20 mm 12 Point Long Pattern Combination Wrench |  |
| 81663 | 15/16" 12 Point Long Pattern Combination Wrench | 81678 | 21 mm 12 Point Long Pattern Combination Wrench |  |

## 44 Pc. 12 Point SAE/Metric Long Pattern Combination Wrench Set

- Continued from previous page

| Cat. No. | Description | Cat. No. | Descripion |
| :---: | :---: | :---: | :---: |
| 81664 | 1"12 Point Long Patern Combination Wrench | 81679 | 22 mm 12 Point Long Patern Combination Wrench |
| 81733 | 1-1/16" 12 Point Long Patern Combination Wrench | 81741 | 23 mm 12 Point Long Pattern Combination Wrench |
| 81734 | 1-1/8" 12 Point Long Pattern Combination Wrench | 81742 | 24 mm 12 Point Long Pattern Combination Wrench |
| 81735 | 1-1/4" 12 Point Long Pattern Combination Wrench | 81751 | 25 mm 12 Point Long Pattern Combination Wrench |
| 81749 | 1-5/6" 12 P Point Long Patern Combination Wrench | 81752 | 26 mm 12 Point Long Pattern Combination Wrench |
| 81750 | 1-1/2" 12 Point Long Patter Combination Wrench | 81743 | 27 mm 12 Point Long Pattern Combination Wrench |
| ${ }^{81736}$ | 6 mm 12 Point Long Pattern Combination Wrench | 81753 | 28 mm 12 Point Long Pattern Combination Wrench |
| 81737 | 7 mm 12 Point Long Patern Combination Wrench | 81744 | 30 mm 12 Point Long Pattern Comblination Wrench |
| 81665 | $8 m \mathrm{l} 12$ Point Long Pattern Combination Wrench | 817450 | 32 mm 12 Point Long Pattern Combination Wrench |

24 Pc. 12 Point SAE/Metric Long Pattern Combination Wrench Set

- $15^{\circ}$ offset for better access in tight spaces
- Off-corner loading design on box end provides better grip
and reduces fastener rounding
- Long pattern beam length for improved reach, leverage and torque
- Hard stamped size marking
- Bright, fulur polish chom alome stiel for be better strength and longer tool life
- Meets or exceeds ASME Specifications

| Cat. No. | Included Storage Product Weight |  |  | (141) (12) |
| :---: | :---: | :---: | :---: | :---: |
| 81900 | Tray $\quad 12.35 \mathrm{lb}$ |  |  |  |
| Cat. No. | Descripition | Cat. No. | Descripition |  |
| 81656 | $1 / 2^{\prime \prime} 12$ Point Long Pattern Combination Wrench | 81668 | 11 mm 12 Point Long Pattern Combination Wrench |  |
| 81657 | 9/16" 12 Point Long Pattern Combination Wrench | 81669 | 12 mm 12 Point Long Pattern Combination Wrench |  |
| 81658 | $5 / 8 " 12$ Point Long Pattern Combination Wrench | 81670 | 13 mm 12 Point Long Pattern Combination Wrench |  |
| 81659 | 11/6" 12 Point Long Pattern Combination Wrench | 81671 | 14 mm 12 Point Long Pattern Combination Wrench |  |
| 81660 | 3/4" 12 Point Long Pattern Combination Wrench | 81672 | 15 mm 12 Point Long Pattern Combination Wrench |  |
| 81661 | 13/16" 12 Point Long Patter Combination Wrench | 81673 | 16 mm 12 Point Long Pattern Combination Wrench |  |
| 81662 | $7 / 8{ }^{\text {" } 12 \text { Point Long Patterm Combination Wrench }}$ | 81674 | 17 mm 12 Point Long Pattern Combination Wrench |  |
| 81663 | 15/6" 12 Point Long Pattern Combination Wrench | 81675 | 18 mm 12 Point Long Pattern Combination Wrench |  |
| 81664 | 1"12 Point Long Patter Combination Wrench | 81676 | 19 mm 12 Point Long Pattern Combination Wrench |  |
| 81665 | $8 m \mathrm{l} 12$ Point Long Pattern Combination Wrench | 81677 | 20 mm 12 Point Long Pattern Combination Wrench |  |
| 81666 | 9 mm 12 Point Long Pattern Combination Wrench | 81678 | 21 mm 12 Point Long Pattern Combination Wrench |  |
| 81667 | 10 mm 12 Point Long Pattern Combination Wrench | 81679 | 22 mm 12 Point Long Pattern Combination Wrench |  |

18 Pc. 12 Point SAE Long Pattern Combination Wrench Set with Roll - $15^{\circ}$ offset for better access in tight spaces

Off-corner loading desigon on box end provides better giip
Long pattern beam length for improved reach, leverage and torque

- Hard stamped size marking
- Manuractured trom alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion - Meets or exceeds ASME specifications
- Included tool roll for storage and organization


15 Pc. 12 Point SAE Long Pattern Combination Wrench Set

Off-Corner Ioading design on bo
and reduces fastener rounding
Long pattern beam lenght for improved reach, leverage and toraue

- Hard stamped size marking
- Manuractured from alloy steel for better strength and longer tool ife
- Bight, ful polish chrome frish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications


15 Pc. 12 Point SAE Long Pattern Combination Wrench Set with Roll

- ${ }^{15^{\circ} \text { offsest for better access in tight spaces }}$ Offcomer loading design on box end provides better gif and reduces fastenerer rounding
- Long pattem beam length for improved reach, leverage and torque - Hard stamped size marking
- Manufactured firo alloy steel tor better strength and longer tool life - Bright tull poish chrome finish easily wipes clean and resists corrosion Meets or exceeds ASME specifications

| Cat. No. | Inculued Storage Protut Weight |  |  |
| :---: | :---: | :---: | :---: |
| 81918 | Tool foll ${ }^{12.831 \mathrm{bl}}$ |  |  |
| Cat. No. | Dessaripion | Cat No. | Desestipion |
| ${ }^{816520}$ | $5 / 66^{112}$ Point Long Patem Conbinatio Weerch | 81661 | $13 / 166^{12} 2$ Point Long Pateen Combinaiaio Weench |
| 81654 | $338{ }^{12} 12$ Point Long Pateen Combination Weench | 81662 | $788^{112} 12$ Point Long Patemen Contination Weench |
| 81655 | $7 / 166^{112}$ Point Long Patem Conbination Weench | 81663 | $151 / 66^{12} 2$ Point Long Patter Combination Werench |
| 81656 | $1 / 22^{12} 12$ Paint Long Pateen Combination Weench | 81664 | 1"12Point Long Patem Combination Weren |
| 81657 | 9/6" 12 Point Long Patem Conbination Weench | 81733 | 1-1/16" 12 PPoint Long Patter Combination Weerch |
| 81658 | 558" 12 Point Long Pateem Combinition Weench | 81734 | 1-1/8/ 12 Point Long Pattem Conbination Weench |
| 81659 | 11/6" $6^{12}$ Poinit Long Paterem Combination Weern | 81735 | 1-1/44"12 Point Long Pateen Combiniaion Wenen |
| ${ }^{81660}$ | 334412 Point Long Patem Combination |  |  |

11 Pc. 12 Point SAE Long Pattern Combination Wrench Set with Roll - $15^{\circ}$ offseet for better accesss in tight spaces
enn on bex end provides better grip and. - Long pattern beam length - Hard stamped size marking

- Manutactured from alloy steel for better strength and longer tool life
- Meets or eocceeds AhME sinsecifications
- Included tool roll for storage and organizain


22 Pc. 12 Point Metric Long Pattern Combination Wrench Set with Roll - $15^{\circ}$ offset for better access in tight spaces

- Off-corner loading design on box end provides better gif and Long pattern beam length for improved reach, leverage and torque - Hard stamped size marking
- Manufactured firom alloy stee for better strength and longer tool life - Bight, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications - Meets or exceeds ASME specifications

| cat. No. | Inculued Storage | Produte Weight |  |  | , |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81916 | Tool Roll | ${ }^{13.9016}$ |  |  | (12) |
| cat. No. | Desscripion |  | cat. No. | Desscripion |  |
| 81736 | $6 m \mathrm{l} 12$ Point Long Patem Combination Weench |  | 81674 | 17 mm 12 Point Long Patem Combibation Weench |  |
| ${ }_{81737}$ | 7 mm 12 Point Long Patern Combination Weench |  | 81675 | 18 mm 12 Point Long Pateen Combiniaion Weench |  |
| 81665 | $8 m \mathrm{l} 12$ Point Long Patter Combination Weench |  | 81676 | 19 mm 12 Point Long Patem Combliation Weench |  |
| 81666 | $9 m \mathrm{l} 12$ Point Long Patern Combination Weench |  | 81677 | 20 mm 12 Point Long Patem Combibation Weench |  |
| 8167 | 10 mm 12 Point Long Pateen Combinaiaio Weench |  | 81678 | 21 mm 12 Point Long Patem Combibation Weench |  |
| 81668 | 11 mm 12 Point Long Pataem Combliation Weench |  | 81679 | 22 mm 12 Point Long Patem Combibation Weench |  |
| 81669 | 13 l |  | 8174 | 23 mm 12 Point long Pateen Combiniaion Weench |  |
| 81670 |  |  | ${ }^{17472}$ | 24 mm 12 Point Long Patem Combliation Weench |  |
| 81671 | 14 mm 12 Point Long Patem Conbibation Weench |  | 81743 | 27 mm 12 Point Long Patem Combibation Weench |  |
| 81672 | 15 mm 12 Point Long Patem Combination Weench |  | 8174 | 30 mm 12 Point Long Pateen Combiniaion Weench |  |
| 81673 | 16 mm 12 Point Long Patatem Conbiniation Werench |  | 817450 | 32 mm 12 Poont Long Pateen Combliation Weench |  |

18 Pc. 12 Point Metric Long Pattern Combination Wrench Set with Roll

- 15 $^{5}$ offset for better access in tight spaces
Off-corner loading design on box end provid
- Off-corner loading design on box end provides better gip and reduces fastener rounding
- Long pattem beam length for improved reach, leverage and torque
- Marautáactured trom alloy steel for better strength and longer tool ifie
- Bight full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications
- Included tool roll for storage and organization


| Cat No. | Desscripion | ${ }^{\text {cat. No. }}$ | Desscripion |
| :---: | :---: | :---: | :---: |
| 81668 | 11 mm 12 Point long Pateen Combliaition Weench | 8167 | 20 mm 12 Point Long Pateen Combliaiaio Weench |
| 81669 | 12 mm 12 Point Long Pateen Combination Weench | 81678 | 21 mm 12 Point Long Pateen Combiniaion Weench |
| 81670 | 13 mm 12 Point Long Patten Conbliation Weench | 81679 | 22 mm 12 Point Long Patem Conbliation Weench |
| 81671 | 14 mm 12 Point Long Pateen Combiniaion Weench | 81741 | 23 mm 12 Point Long Pateen Combiniaion Weench |
| 81672 | 15 mm 12 Point Long Pateen Combinaiaio Weench | 81742 | 24 mm 12 Point long Pateen Combliaiaio Weench |

15 Pc. 12 Point Metric Long Pattern Combination Wrench Set


- Off-corner loading design on

Long pattern beam length for improved reach, leverage and torocue

- Hard stamped size marking
- Manutactured trom alloy stee for better strength and Ionger tool Ife
- Bright, ful polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications
- Included rack for storage and organization


| Cat No. | Include Storage Produe Weight |  |  |
| :---: | :---: | :---: | :---: |
| 81902 | Weench Rack 9.551b |  |  |
| Cat No. | Descripition | Cat No. | Desscripion |
| 81665 | 8 mm 12 Pioit tong Patem Combination Wench | 81673 | 16 mm 12 Point Long Patter Combiniaion Wrench |
| 81666 | 9mm 12 Point Long Patem Combination Weench | 81674 | 17 mm 12 Point Long Patter Combination Werench |
| 81667 | 10 mm 12 Point tong Patern Combination Weench | 81675 | 18 mm 12 Point Long Pateen Combination Werench |
| ${ }^{81668}$ | 11 mm 12 Point tong Patemem Conbinatio Weench | 81676 | 19 mm 12 Point Long Pateren Combinaioion Weench |
| 81669 | 12 mm 12 Point torg Paterem Contination Werech | 81677 | 20 mm 12 Point Long Pateren Combination Weench |
| 81670 | 13 mm 12 Point tong Patem Combinatio Weench | 81678 | 21 mm 12 Point Long Patter Combination Weench |
| 81671 | 14 mm 12 Point Long Pataem Conbination Weench | 81679 | 22 mm 12 Point Long Patem Combination Wrench |
| 81672 | 15 mm 12 Point tong Pataer Combination Weench |  |  |


| Cat. No. | Included Storage | Product Weight |  |  | (1in) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81920 | Tool Roll | 7.821 b |  |  | 2) |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 81737 | 7 mm 12 Point Long Pattern Combination Wrench |  | 81673 | 16 mm 12 Point Long Pattern Combination Wrench |  |
| 81665 | $8 m \mathrm{l} 12$ Point Long Pattern Combination Wrench |  | 81674 | 17 mm 12 Point Long Patter Combination Wrench |  |
| 81666 | 9mm 12 Point Long Pattern Combination Wrench |  | 81675 | 18 mm 12 Point Long Pattern Combination Wrench |  |
| 81667 | 10 mm 12 Point Long Pattem Combination Wrench |  | 81676 | 19 mm 12 Point Long Pattern Combination Wrench |  |

9 Pc. 12 Point Metric Long Pattern Combination Wrench Set with Roll

- $15^{\circ}$ offset for better access in tight spaces
- Off-corner roading design on box end provides better grip and reduces fastener rounding
- Long patem beam length $f$
- Manufactured fiom alloy steel for beteres stength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion Meets or exceeds ASME specifications

| cat. .o. | Inculued Storage | Protuct Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 81932 | Tool Roll | 900 1 |  |  |
| cat. .o. | Desscripion |  | cat No. | Desscripion |
| ${ }^{81737}$ | 7 mm 12 Point Long Patem Combination Weench |  | 81669 | 12 mm 12 Point Long Patem Combibation Weench |
| 8165 | 8 mm 12 Point tong Pateen Combination Weench |  | 81670 | 13 mm 12 Point Long Pattem Combibatoon Weench |
| 81666 | 9 mm 12 Point Lon Papatem Combination Weench |  | 81671 | 14 mm 12 Point Long Patem Combibation Weench |
| 8166 | 10mm 12 Point Long Pattern Combination Wrench 11 mm 12 Point Long Pattern Combination Wrench |  | 81672 | $15 m \mathrm{l} 12$ Point Long Patter Combibiato W Weench |
| ${ }^{816}$ |  |  |  |  |

6 Pc. 12 Point Metric Long Pattern Combination Wrench Set with Roll - $15^{\circ}$ offset tor better access in tight spaces

- Off-corner loading design on box end provides better gitip and reduces fastener rounding
- Long pattern beam length for improved reach, leverage and torque - Hard stamped size makking
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full poilish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications
- Included tool roll for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 81922 | Tool Roll | 10.2016 |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 81751 | 25 mm 12 Point Long Pattern Combination Wrench |  | 81753 | 28 mm 12 Point Long Pateer Combination Wrench |
| 81752 | 26 mm 12 Point Long Pattern Combination Wrench |  | 81744 | 30 mm 12 Point Long Patterm Combination Wrench |
| 81743 | 27 mm 12 Point Long Pattern Combination Wrench |  | 817450 | 32 mm 12 Point Long Patter Combination Wrench |

12 Point Long Pattern Combination Wrenches

- ${ }^{15^{\circ}}{ }^{\circ}$ offtretet tor better access in tight spaces

Off-corner loading design on box end provides better grip and reduces

- Long pattern beam length for improved reach, leverage and torque
- Hard stamped size marking

Manufactured from alloy steel for better strength and longer tool life

- Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | SAE/Metric | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81650 | SAE | $1 / 4 \mathrm{in}$ | 0.52 in | 0.161 in | 0.449 in | 0.197 in | 5.09 in | 0.07 lb |
| 816510 | SAE | 9/32 in | 0.567 in | 0.169 in | 0.484 in | 0.209 in | 5.44 in | 0.091 b |
| 816520 | SAE | 5/6 in | 0.654 in | 0.177 in | 0.533 in | 0.217 in | 5.8 in | 0.0911 |
| 81653 | SAE | 11/32 in | 0.728 in | 0.185 in | 0.583 in | 0.244 in | 6.22 in | 0.111 b |
| 81654 | SAE | $3 / 8$ in | 0.807 in | 0.213 in | 0.634 in | 0.272 in | 6.54 in | 0.131 b |
| 81655 | SAE | 7/16 in | 0.894 in | 0.236 in | 0.685 in | 0.295 in | 7.29 in | $0.181{ }^{\text {b }}$ |
| 81656 | SAE | $1 / 2 \mathrm{in}$ | 1.051 in | 0.252 in | 0.78 in | 0.335 in | 8.11 in | 0.241 b |
| 81657 | SAE | 9/6 in | 1.138 in | 0.276 in | 0.846 in | 0.366 in | 8.74 in | 0.261 lb |
| 81658 | SAE | $5 / 8$ in | 1.291 in | 0.303 in | 0.941 in | 0.413 in | 9.52 in | 0.3811 |
| 81659 | SAE | 11/16 in | 1.382 in | 0.319 in | 1.016 in | 0.433 in | 10.23 in | 0.49 lb |
| 81660 | SAE | $3 / 4$ in | 1.551 in | 0.362 in | 1.098 in | 0.476 in | 10.972 in | 0.531 b |
| 81661 | SAE | 13/16 in | 1.701 in | 0.39 in | 1.201 in | 0.52 in | 11.827 in | 0.73110 |
| 81662 | SAE | $7 / 8 \mathrm{in}$ | 1.783 in | 0.406 in | 1.264 in | 0.539 in | 12.52 in | 0.821 b |
| 81663 | SAE | 15/16 in | 1.945 in | 0.429 in | 1.327 in | 0.579 in | 13.252 in | 1.0416 |
| 81664 | SAE | 1 in | 2.024 in | 0.445 in | 1.398 in | 0.598 in | 14.035 in | 1.151 b |
| 81733 | SAE | 1-1/16 in | 2.22 in | 0.469 in | 1.531 in | 0.65 in | 14.75 in | 1.431 b |
| 81734 | SAE | 1-1/8 in | 2.469 in | 0.5 in | 1.685 in | 0.697 in | 16 in | 1.851 lb |
| 81815 | SAE | 1-3/16 in | 2.467 in | 0.49 in | 1.76 in | 0.74 in | 16.22 in | 1.61010 |
| 81735 | SAE | 1-1/4 in | 2.634 in | 0.524 in | 1.811 in | 0.724 in | 16 in | 2.18 lb |
| 81749 | SAE | ${ }^{1-5 / 16 ~ i n ~}$ | 3.102 in | 0.61 in | 2.185 in | 0.925 in | 18.74 in | 2.22110 |
| 81816 | SAE | 1-3/8 in | 2.81 in | 0.53 in | 2.05 in | 0.87 in | 19.96 in | 2.87010 |
| 81817 | SAE | 1-7/16 in | 3.031 in | 0.626 in | 2.146 in | 0.866 in | 21.102 in | 3.34016 |
| 81750 | SAE | 1-1/2 in | 3.102 in | 0.61 in | 2.185 in | 0.925 in | 19.72 in | 2.2510 |
| 81736 | Metric | 6 mm | 0.52 in | 0.161 in | 0.449 in | 0.197 in | 5.094 in | ${ }^{0.0770}$ |
| 81737 | Metric | 7 mm | 0.567 in | 0.169 in | 0.484 in | 0.209 in | 5.445 in | 0.07 lb |
| 81665 | Metric | 8 mm | 0.654 in | 0.177 in | 0.535 in | 0.217 in | 5.799 in | 0.09110 |
| 81666 | Metric | 9 mm | 0.728 in | 0.185 in | 0.583 in | 0.244 in | 6.22 in | 0.111 b |
| 81667 | Metric | 10 mm | 0.807 in | 0.213 in | 0.634 in | 0.272 in | 6.543 in | 0.131 b |
| 81668 | Metric | 11 mm | 0.894 in | 0.236 in | 0.685 in | 0.295 in | 7.291 in | 0.18 lb |
| 81669 | Metric | 12 mm | 0.969 in | 0.244 in | 0.728 in | 0.327 in | 7.736 in | 0.181 l |
| 81670 | Metric | 13 mm | 1.051 in | 0.252 in | 0.78 in | 0.335 in | 8.114 in | 0.3016 |
| 81671 | Metric | 14 mm | 1.138 in | 0.276 in | 0.846 in | 0.366 in | 8.74 in | 0.321 b |
| 81672 | Metric | 15 mm | 1.213 in | 0.291 in | 0.89 in | 0.39 in | 9.134 in | 0.351 b |
| 81673 | Metric | 16 mm | 1.291 in | 0.303 in | 0.941 in | 0.413 in | 9.524 in | 0.4016 |
| 81674 | Metric | 17 mm | 1.382 in | 0.319 in | 1.016 in | 0.433 in | 10.232 in | 0.43 lb |
| 81675 | Metric | 18 mm | 1.461 in | 0.339 in | 1.047 in | 0.453 in | 10.602 in | 0.4910 |
| 81676 | Metric | 19 mm | 1.55 | 0.36 in | 1.08 in | 0.472 in | 10.97 in | 0.541 b |
| 81677 | Metric | 20 mm | 1.65 | 0.381 in | 1.11 in | 0.491 in | 11.4 in | 0.6210 |
| 81678 | Metric | 21 mm | 1.7 in | 0.4 in | 1.14 in | 0.51 in | 11.83 in | 0.681 l |


| Cat. No. | SAEMetric | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81679 | Metric | 22 mm | 1.783 in | 0.406 in | 1.264 in | 0.539 in | 12.52 in | $0.69{ }^{16}$ |
| 81741 | Metric | 23 mm | 1.87 in | 0.417 in | 1.287 in | 0.559 in | 12.752 in | 0.9916 |
| 81742 | Metric | 24 mm | 1.945 in | 0.429 in | 1.327 in | 0.579 in | 13.252 in | 1.001 b |
| 81751 | Metric | 25 mm | 2.024 in | 0.445 in | 1.398 in | 0.598 in | 14.035 in | 1.1010 |
| 81752 | Metric | 26 mm | 2.138 in | 0.449 in | 1.472 in | 0.622 in | 14.331 in | 1.121 b |
| 81743 | Metric | 27 mm | 2.22 in | 0.469 in | 1.531 in | 0.65 in | 14.752 in | $1.38{ }^{16}$ |
| 81753 | Metric | 28 mm | 2.469 in | 0.5 in | 1.685 in | 0.697 in | 16 in | 1.89 b |
| 81809 | Metric | 29 mm | 2.343 in | 0.469 in | 1.665 in | 0.673 in | 15.394 in | 1.61010 |
| 81744 | Metric | 30 mm | 2.555 in | 0.524 in | 1.685 in | 0.724 in | 17 in | 2.1210 |
| 817450 | Metric | 32 mm | 2.634 in | 0.524 in | 1.811 in | 0.724 in | 17.362 in | 2.1310 |

12 Point Long Pattern Satin Combination Wrenches

- $15^{\circ}$ offset for better access in tight spaces
- Long pattern beam length for improved reach, leverage and torque
- Hard stamped size marking
- Manufactured from alloy steel for better strength and longer tool life
- Satin finish for corrosion protection and simple cleaning
- Meets or exceeds ASME specifications

| Cat. No. | SAEIMetric | Fastener Size | End A Witth | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81818 | SAE | 1-5/8 in | 3.402 in | 0.673 in | 2.425 in | 0.957 in | 24.994 in | 4.31010 |
| 81819 | SAE | 1-11/16 in | 3.402 in | 0.673 in | 2.425 in | 0.957 in | 24.094 in | 4.3101 lb |
| 81820 | SAE | 1-3/4in | 3.689 in | 0.776 in | 2.618 in | 0.976 in | 25.551 in | 5.1501 l |
| 81821 | SAE | 1-13/16 in | 3.689 in | 0.776 in | 2.618 in | 0.976 in | 25.551 in | 5.1501 lb |
| 81822 | SAE | $1-7 / 8$ in | 3.9 in | 0.75 in | 2.76 in | 1.06 in | 27.09 in | 8.8001 l |
| 81823 | SAE | 2 in | 4.02 in | 0.75 in | 2.87 in | 1.06 in | 27.13 in | 8.3601 lb |
| 81824 | SAE | 2-1/16 in | 4 in | 0.75 in | 2.87 in | 1.06 in | 27.09 in | 7.92016 |
| 81825 | SAE | 2-1/8 in | 4.409 in | 0.843 in | 3.169 in | 1.126 in | 27.795 in | 8.0501 lb |
| 81826 | SAE | 2-3/16 in | 4.409 in | 0.843 in | 3.169 in | 1.126 in | 27.795 in | 8.0501 lb |
| 81827 | SAE | 2-1/4 in | 4.409 in | 0.843 in | 3.169 in | 1.126 in | 27.795 in | 11.550 lb |
| 81828 | SAE | 2-3/8 in | 4.992 in | 0.937 in | 3.665 in | 1.319 in | 29.843 in | 11.550 lb |
| 81829 | SAE | 2-1/2 in | 4.992 in | 0.937 in | 3.665 in | 1.319 in | 29.843 in | 11.550 lb |
| 81830 | SAE | 2-9/16 in | 5.43 in | 1 in | 4.06 in | 1.48 in | 31.89 in | 21.5601 lb |
| 81831 | SAE | 2-5/8 in | 5.43 in | 1 in | 4.02 in | 1.5 in | 31.89 in | 21.12016 |
| 81832 | SAE | 2-3/4 in | 5.39 in | 1 in | 4.06 in | 1.5 in | 31.89 in | 20.6801 lb |
| 81840 | Metric | 36 mm | 2.81 in | 0.53 in | 2.01 in | 0.85 in | 19.96 in | 2.42016 |
| 81841 | Metric | 41 mm | 3.402 in | 0.673 in | 2.425 in | 0.957 in | 24.094 in | 4.3101 lb |
| 81842 | Metric | 46 mm | 3.689 in | 0.776 in | 2.618 in | 0.976 in | 25.551 in | 5.15016 |
| 81843 | Metric | 50 mm | 3.9 in | 0.75 in | 2.87 in | 1.06 in | 26.97 in | 7.48016 |
| 81844 | Metric | 55 mm | 4.409 in | 0.843 in | 3.169 in | 1.126 in | 27.795 in | 8.0501 l |
| 81845 | Metric | 60 mm | 4.992 in | 0.937 in | 3.665 in | 1.319 in | 29.843 in | 11.550 lb |
| 81846 | Metric | 65 mm | 5.47 in | 1 in | 4.06 in | 1.5 in | 31.89 in | 20.2401 lb |
| 81847 | Metric | 70 mm | 5.39 in | 1 in | 4.06 in | 1.5in | 31.89 in | 19.800 lb |

20 Pc. 12 Point SAE/Metric Stubby Combination Wrench Set

- $15^{\circ}$ offset for better access in tight spaces Off-corner loading design on box end
grip and reduces fastener rounding
- Stubby beam length for when clearance is limited
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications
- Included tray for storage and organization


| Cat. No. | Included Storage Product Weight |  |  | 장 (1) |
| :---: | :---: | :---: | :---: | :---: |
| 81903 | Tray $\quad 5.25 \mathrm{lb}$ |  |  | (12) |
| Cat. No. | Descripition | Cat. No. | Descripition |  |
| 81624 | 3/8" 12 Point Stubby Combination Wrench | 81634 | 10 mm 12 Point Stuby Combination Wrench |  |
| 81625 | 7/16"12 Point Stuby Combination Wrench | 81635 | 11 mm 12 Point Stuby Combination Wrench |  |
| 81626 | $1 / 2^{\prime \prime} 12$ Point Stuby Combination Wrench | 81636 | 12 mm 12 Point Stuby Combination Wrench |  |
| 81627 | 9/16" 12 Point Stubby Combination Wrench | 81637 | 13 mm 12 Point Stuby Combination Wrench |  |
| 81628 | $5 / 8^{\prime \prime} 12$ Point Stubby Combination Wrench | 81638 | 14 mm 12 Point Stuby Combination Wrench |  |
| 81629 | 11/16" 12 Point Stuby Combination Wrench | 81639 | 15 mm 12 Point Stuby Combination Wrench |  |
| 81630 | 3/4" 12 Point Stubby Combination Wrench | 81640 | 16 mm 12 Point Stuby Combination Wrench |  |
| 81631 | 13/16" 12 Point Stuby Combination Wrench | 81641 | 17 mm 12 Point Stuby Combination Wrench |  |
| 81632 | $7 / 8{ }^{\prime \prime} 12$ Point Stubby Combination Wrench | 81642 | 18 mm 12 Point Stuby Combination Wrench |  |
| 81633 | 15/16" 12 Point Stuby Combination Wrench | 81643 | 19 mm 12 Point Stuby Combination Wrench |  |

10 Pc. 12 Point SAE Stubby
Combination Wrench Set

- $15^{\circ}$ offset for better access in tight spaces
- Off-corner loading design on box end provides better grip and reduces fastener rounding
Stubby beam length for when clearance is limited
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME specifications
- Meets or exceeds ASME specifications
- Included tray for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 81905 | Tray | 2.8710 |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| 81624 | $3 / 88^{12} 12$ Point Stubby Combination Wrench |  | 81629 | 11/6" 12 Point Stuby Combination Wrench |
| 81625 | 7/16"12 Point Subby Combination Wrench |  | 81630 | $3 / 4{ }^{\text {" } 12 \text { Point Stubby Combination Wrench }}$ |
| 81626 | 1/2" 12 Point Stubby Combination Wrench |  | 81631 | 13/6" 12 Point Stuby Combination Wrench |
| 81627 | 9/16" 12 Point Stubby Combination Wrench |  | 81632 | $7 / 8{ }^{\prime \prime} 12$ Point Stubby Combination Wrench |
| 81628 | $5 / 8{ }^{\prime \prime} 12$ Point Stubby Combination Wrench |  | 81633 | 15/6" 12 Point Stubby Combination Wrench |

10 Pc. 12 Point Metric Stubby Combination Wrench Set

- $15^{\circ}$ offset tor better access in tight spaces
- Off-corner loading design on box end provides better grip and reduces fastener rounding
Stubby beam length for when clearance is isinited
- Manuactured from alloy steel for better strength and longer tool life
- Meets or exceeds ASME specificalions

Included tray for storage and organization

| Cat. No. | Included Storage | Product Weigh |  |  | (1in) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81904 | Tray | 2.051 b |  |  | (12) |
| Cat. No. | Desscription |  | Cat. No. | Description |  |
| 81634 | 10 mm 12 Point Stuby Combination Wrench |  | 81639 | 15 mm 12 Point Stuby Combination Wrench |  |
| 81635 | 11 mm 12 Point Stuby Combination Wrench |  | 81640 | 16 mm 12 Point Stuby Combination Wrench |  |
| 81636 | 12 mm 12 Point Stuby Combination Wrench |  | 81641 | 17 mm 12 Point Stuby Combination Wrench |  |
| 81637 | 13 mm 12 Point Stubby Combination Wrench |  | 81642 | 18 mm 12 Point Stuby Combination Wrench |  |
| 81638 | 14 mm 12 Point Stuby Combination Wrench |  | 81643 | 19 mm 12 Point Stuby Combination Wrench |  |

12 Point Stubby Combination Wrenches

- ${ }^{11^{\circ}{ }^{\circ} \text { offsest tor better access in itiont spaces }}$ Of-corner Iading decigno on box end provides better grip and
reduces fastener rounding
- Stubby beam lenght for when clearance is is inited
- Manufactured from alloy steel for better strength and longer tool life

Bright, full polish chrome finish easily wipes clean and resists corrosion
$\underset{\substack{\text { Cat. No. } \\ 8624}}{ }$

| cat No. | SAEMerric | Fastene S Size | Enda Width | End A Thickness | Endi W widh | End P Thickness | Overall length | Produt Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8162 | SAE | $3 / 8 \mathrm{in}$ | 0.807 in | 0.181 in | 0.634 in | ${ }^{0.232 ~ i n ~}$ | ${ }^{3.752 ~ i n ~}$ | 0.0916 |
| 81625 | SAE | 71610 | 0.994 in | 0.197 in | 0.685 in | 0.256 in | 4.067 in | 0.1110 |
| 81626 | SAE | 1/2 in | 1.051 in | 0.22 in | $0.78 \mathrm{in}^{\text {n }}$ | 0.303 in | 4.268 in | ${ }^{0.1316}$ |
| 81627 | SAE | 916 in | 1.138 in | 0.236 in | 0.846 in | 0.327 in | 4.543 in | 0.1516 |
| 81628 | SAE | 58 in | 1.291 in | 0.26 in | 0.941 in | 0.37 in | 4.862 in | 0.1811 |
| 81629 | SAE | 11166 ${ }^{\text {n }}$ | 1.382 in | 0.276 | 1.016 in | 0.39 n | 5.02 in | 0.2210 |
| 81830 | SAE | 34 in | 1.551 in | 0.315 in | $1.098{ }^{\text {in }}$ | 0.429 in | 5.992 in | 0.2910 |
| 81631 | SAE | ${ }_{13166}{ }^{\text {n }}$ | 1.701 in | 0.339 n | 1.201 in | 0.669 in | 5.752 in | 0.4016 |
| 81632 | SAE | 7/8 in | 1.783 in | ${ }^{0.354 i n}$ | 1.276 | 0.488 in | ${ }^{6.252 ~ i n ~}$ | 0.4416 |
| 81633 | SAE | 15516 in | 1.945 in | 0.378 in | 1.327 in | 0.528 in | 6.5in | 0.5316 |
| 81634 | Metic | 10 mm | 0.807 in | 0.181 in | 0.634 in | 0.232 in | 3.752 in | 0.1110 |
| 81635 | Metic | 11 mm | 0.894 in | 0.197 in | 0.685 in | 0.256 in | 4.067 in | 0.1110 |
| 81636 | Metric | 12 mm | 0.969 in | 0.299 in | 0.728 in | 0.276 in | 4.189 in | 0.1110 |
| 81637 | Meric | 13 mm | 1.051 in | 0.22 in | $0.78 \mathrm{in}^{\text {n }}$ | 0.303 in | 4.268 in | ${ }^{0.1316}$ |
| 81638 | Metric | 14 mm | $1.138 \mathrm{in}^{\text {in }}$ | 0.236 in | 0.846 in | 0.327 in | 4.543 in | 0.1511 |
| 81639 | Metic | 15 mm | 1.213 in | 0.248 in | 0.89 in | 0.346 | 4.701 in | 0.1811 |


| Cat No. | SAEMertic | Fastene Size | End A Wisth | End A Tiockess | End Width | End B Thickness | Overall lengit | Produe Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81640 | Meric | 16 mm | 1.291 in | 0.26 in | $0.941{ }^{\text {n }}$ | ${ }^{0.377}$ | ${ }^{4.822}$ in | 0.181 b |
| 81641 | Metic | 17 mm | 1.382 in | 0.276 | 1.016 in | 0.39 n | 2in | 0.2210 |
| ${ }^{81642}$ | Meric | 18 mm | ${ }^{1.461 ~ i n}$ | ${ }^{0.295 ~ i n ~}$ | 1.047 in | 0.409 | 5.14 | ${ }^{0.2416}$ |
| 1643 | Metic | 19 mm | 1.551 in | 0.315 in | 1.098 in | ${ }^{0.429 ~ i n ~}$ | ${ }_{5.492}$ in | 0.2911 |

28 Pc. 6 Point SAE/Metric
Combination Wrench Set

- $15^{\circ}$ offsee for better access in tight spaces
- Off-corner loading design on box end provides

6 beter grip and reduces fastener rounding

- Hard stamped size marking
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications


14 Pc. 6 Point SAE Combination Wrench Set

- ${ }^{15^{\circ} \text { offtset for better access in tight spaces }}$ Of-corner loading design on box end provides better grip and


6 point box end desigin for
for secure fit on hex fasteners

- Hard stamped size marking
- Manuractured fom alloy steel for better strength and longer tool life


| Cat. No. | Included Storage | Product Weight |  |  | (1)3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81924 | Tool Roll | 5.151 b |  |  | (6) |
| Cat. No. | Descripion |  | Cat. No. | Descripition |  |
| 81768 | 1/4"6 Point Combination Wrench |  | 81775 | $5 / 8{ }^{\text {" } 6 \text { Point Combination Wrench }}$ |  |
| 81769 | 5/16" 6 Point Combination Wrench |  | 81776 | 11/16"6 Point Combination Wrench |  |
| 81770 | 11/32" 6 Paint Combination Wrench |  | 8177 | 3/4"6 Point Combination Wrench |  |
| 81771 | 3/8" 6 Point Combination Wrench |  | 81778 | 13/16" 6 Point Combination Wrench |  |
| 81772 | 7/16" 6 Point Combination Wrench |  | 81779 | $7 / 8{ }^{6 \prime} 6$ Point Combination Wrench |  |
| 81773 | 1/2" 6 Point Combination Wrench |  | 817800 | 15/6"6 Paint Combination Wrench |  |
| 81774 | 9/16" 6 Point Combination Wrench |  | 81781 | ${ }^{17} 6$ Point Combination Wrench |  |

14 Pc. 6 Point Metric Combination
Wrench Set

- $15^{\circ}$ offset tor better access in tight spaces
- $\begin{aligned} & 15^{\circ} \text { offset for better access in tight spaces } \\ & \text { Off-corner loading design on box end provides better grip and }\end{aligned}$

Off-corner loading design

- 6 point box end design for secure fit on hex fasteners
- Hard stamped size marking
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion - Meets or exceeds ASME specifications

| cat. No. | Included Storage | Product Weight |  |  | (1)3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81925 | Tool Roll | 4.85 lb |  |  | (6) |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 81754 | 6 mm 6 Point Combination Wrench |  | 81761 | 13 mm 6 Point Combination Wrench |  |
| 81755 | 7 mm 6 Point Combination Wrench |  | 81762 | 14 mm 6 Point Combination Wrench |  |
| 81756 | $8 m m 6$ Point Combination Wrench |  | 81763 | 15 mm 6 Point Combination Wrench |  |
| 81757 | 9 mm 6 Point Combination Wrench |  | 81764 | 16 mm 6 Point Combination Wrench |  |
| 81758 | 10 mm 6 Point Combination Wrench |  | 817650 | 17 mm 6 Point Combination Wrench |  |
| 81759 | 11 mm 6 Point Combination Wrench |  | 81766 | 18 mm 6 Point Combination Wrench |  |
| 817600 | 12 mm 6 Point Combination Wrench |  | 81767 | 19 mm 6 Point Combination Wrench |  |

5 Pc. SAE Flex Flare Nut Ratcheting
Wrench Set

- Opening in the head gives greater access to ftrings used on tubing
- Hex shaped heads maintain a more securue grip on fasteners
- Ideal for use on hex nuts made of softer materials
- Quickly ratchet flare nuts and bolts without removing the wren from the fastener
- $180^{\circ}$ flexible head provides better access to hard-to-reach places
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resisist corrosion
- Meets or exceeds ANSI requirements
- Included tray for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  | (14) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 89100 | Tray | 2.5510 |  |  |  |
| cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 89109 | 1/4" $\times 5 / 16$ " Ratcheting Flex Head Flare Nut Wrench |  | 89112 | $5 / 8 " \times 11 / 16$ " Ratcheting Flex Head Flare Nut Wrench |  |
| 89110 | $3 / 8 " \times 7 / 16$ "Ratcheting Fex Head Fare Nut Wrench |  | 89113 | $3 / 44 \times 7 / 88^{\prime \prime}$ Ratcheting Flex Head Flare Nut Wrench |  |
| 89111 | $1 / 2^{\prime \prime} \times 9 / 16^{\prime \prime}$ Ratcheting Fex Head Fare NutWrench |  |  |  |  |

3 Pc. SAE Flex Flare Nut Ratcheting
Wrench Set

- Opening in the head gives greater access to fittings used on tubing
- Hex shaped heads maintain a more secure grip on fasteners
- Ideal for use on hex nuts made of softer materials
- Quickly ratchet flare nuts and bolts without removing the wrench from the fastener
- $180^{\circ}$ flexible head provides better access to hard-to-reach places
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion

- Meets or exceeds ANSI requirements

| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| 89998 | None | 2.051 b | (1) |
| Cat. No. | Description |  |  |
| 89110 | $3 / 8$ " $\times 7 / 166^{\prime \prime}$ Ratcheting Flex Head Flare NutWrench |  |  |
| 8911 | 1/2" $\times 9 / 16^{\prime \prime}$ Ratcheting Flex Head Flare Nut Wrench |  |  |
| 89112 | $5 / 8 " \times 11 / 166^{\prime \prime}$ Ratcheting Flex Head Fare Nut Wrench |  |  |



5 Pc. SAE Flex Flare Nut Wrench Set

- Hex shaped heads give more points of contact on the fastener
to prevent damage
- Ideal for use on hex nuts made of softer materials
- $180^{\circ}$ flexible head provides better access to hard-to-reach places
- Sizes stamped on both sides of the wrench beam for
quick identification
Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Included tray for storage and organization

(1)

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81910 | Tray | 2.7816 |  |  | $\triangle 1$ |
| Cat. No. | Descripion |  | Cat. No. | Descripition |  |
| 81693 | $1 / 44^{\prime \prime} 5 / 16$ " Flex He | Wrench | 81696 | $5 / 88^{\prime \prime} \times 11 / 16$ " Flex Head Flare Nut Wrench |  |
| 81694 | $3 / 88^{\prime \prime} \times 7 / 16^{\prime \prime}$ Flex He | Wrench | 81697 | $3 / 44^{\prime \prime} \times 788^{\prime \prime}$ Fex Head Flare Nut Wrench |  |
| 81695 | $1 / 2 " \times 9 / 16$ "Fex He | twrench |  |  |  |

3 Pc. SAE Flex Flare Nut Wrench Set

- Hex shaped heads give more points of contact on the fastener to prevent damage

2n
Ideal for use on hex nuts made of softer materials

- $180^{\circ}$ flexible head provides better access to hard-to-reach places
- Sizes stamped on both sides of the wrench beam for
quick identification
Manufactured from alloy steel for better strength and longer tool life
Bright, full poiish chrome finish easily wipes clean and resists corrosion
Jn $\quad 15 C$

Included tray for storage and organization

| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| 81914 | Tray | 1.28 lb | ( 48 |
| Cat. No. | Descripition |  |  |
| 81694 | $3 / 88^{\prime \prime} \times 7 / 166^{\prime \prime}$ Fex Head Flare Nut Wrench |  |  |
| 81695 | $1 / 2{ }^{\prime \prime} \times 9 / 16^{\prime \prime}$ Flex Head Flare Nut Wrench |  |  |
| 81696 | $5 / 88^{\prime} \times 11 / 16^{\prime \prime}$ Flex Head Flare NutWrench |  |  |

6 Pc. Metric Flex Flare Nut Wrench Set

- Hex shaped heads give more points of contact on the fastener to prevent damage
- Ideal for use on hex nuts made of softer materials
- $180^{\circ}$ flexible head provides better access to hard-to-reach places
- Sizes stamped on both sides of the wrench beam for
quick identification
Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Included tray for storage and organization


$15 \mathrm{~mm} \times 17 \mathrm{~mm}$ Fex Head Fare Nut Wrench 19 mm 21 Fare Nut Wrench

3 Pc. Metric Flex Flare Nut Wrench Set

- Hex shaped heads give more points of contact on the fastener to prevent damage
- Ideal for use on hex nuts made of softer materials
- $180^{\circ}$ flexible head provides better access to to hard-to-reach places
- Sizes stamped on b
- Manulacatured from alloy steel for better strength and longer tool life
- Bight, full polish chrome f finsh easily wipes clean and resists corrosion
- Included tray for storage and organization

| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| 81915 | Tray | 0.97 lb | (13) |
| Cat. No. | Description |  |  |
| 81686 | $9 \mathrm{~mm} \times 11 \mathrm{~mm}$ Fex Head Flare NutWrench |  |  |
| 81687 | $10 \mathrm{~mm} \times 12 \mathrm{~mm}$ Flex Head Flare Nut Wrench |  |  |
| 81688 | $13 \mathrm{~mm} \times 14 \mathrm{~mm}$ Flex Head Flare Nut Wrench |  |  |

Flex Flare Nut Wrenches

- Hex shaped heads give more points of contact on the fastener prevent damage
Ideal for use on hex nuts made of softer materials
- $180^{\circ}$ fiexible head provides better access to hard-to-reach places
- Sizes stamped on both sides of the wrench beam for
quick identification
Manufactured from alloy steel for better strength and longer tool life
- Bright, full poilsh chrome finish easily wipes clean and resists corrosion

| Cat. No. | $\begin{gathered} \text { SAEI } \\ \text { Meaticic } \end{gathered}$ | End A Fastener Siz | $\begin{gathered} \text { End } \\ \text { WWidat } \end{gathered}$ | $\begin{gathered} \text { End A } \\ \text { Thicknes } \end{gathered}$ | End B Fastener Siz | $\begin{aligned} & \text { End } 8 \text { Bin } \\ & \text { Widt } \end{aligned}$ | $\begin{gathered} \text { End B } \\ \text { Thicknes } \end{gathered}$ | Overa Lengt | $\begin{aligned} & \text { Product } \\ & \text { Weight } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81693 | SAE | 14 in | 0.63 in | 0.72 in | 516 in | 0.256 in | 0.256 in | 5.709 in | $0.081{ }^{\text {b }}$ |
| 81694 | SAE | 38 in | 0.772 in | 0.811 in | 71610 | 0.394 in | ${ }^{0.394 i n}$ | 7.13 in | 0.2016 |
| 81695 | SAE | 12in | 0.89 m | ${ }^{0.953 ~ i n ~}$ | 916 in | 0.477 in | 0.453 in | 8.429 in | 0.2910 |
| 81996 | SAE | 58 in | 1.122 in | 1.181 in | 11/16 $\mathrm{in}^{\text {a }}$ | 0.453 in | 0.512 in | 9.303 in | $0.571{ }^{\text {b }}$ |
| 81697 | SAE | 34 in | 1.252 in | ${ }^{1.37 \mathrm{in}}$ | 78 in | 0.559 | 0.579 in | $11.46 \mathrm{in}^{\text {n }}$ | 0.58 bl |
| 81886 | Metric | 9nm | 0.732 in | 0.811 in | ${ }^{11 m m}$ | 0.374 in | 0.394 in | ${ }^{6.264 i n}$ | $0.21{ }^{\text {b }}$ |
| 81687 | Metic | 10 mm | 0.772 in | 0.95 in | ${ }^{12 m m}$ | 0.394 in | 0.417 in | ${ }^{7} .563$ in | $0.26 \mathrm{lb}^{\text {b }}$ |
| 81688 | Metric | 13 mm | 0.89 n | ${ }^{0.953 ~ i n ~}$ | 14 mm | 0.471 in | 0.453 in | 8.429 in | $0.36{ }^{16}$ |
| 81689 | Metric | 15 mm | ${ }^{1.122 ~ i n ~}$ | ${ }^{1.1817 ~ i n ~}$ | 17 mm | 0.453 in | 0.512 in | 9.303 in | 0.36 lb |
| 81690 | Metric | 16 mm | 1.122 in | ${ }^{1.252 i n}$ | 18 mm | 0.453 in | ${ }^{0.559}$ in | 10.169 in | 0.63 b |
| 81692 | Metric | 19 mm | ${ }_{1.465}$ in | 1.37 in | 21 mm | 0.559 in | 0.579 in | ${ }^{11.146 ~ i n ~}$ | 0.58 b |

6 Pc. SAE Flare Nut Wrench Set
Hex shaped heads give more points of contact on the fastener
to prevent damage
Ideal for use on hex nuts made of softer materials

- $15^{\circ}$ offset wrench heads

Sizes stamped on bods ide
quick identification

- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Included tray for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81907 | Tray | 2.431 b |  |  | (10) |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 81680 | 1/4" $\times 5 / 166^{\prime \prime}$ Flare NutWrench |  | 81683 | $5 / 88^{\prime \times 11 / 16 " ~ F l a r e ~ N u t ~ W r e n c h ~}$ |  |
| 81681 | $3388^{\prime \prime} 7 / 166^{\prime \prime}$ Flare Nut Wrench |  | 81684 | $5 / 88^{\prime \prime} \times 34$ " Fare Nut Wrench |  |
| 81682 | 1/2" $\times 9 / 166^{\prime \prime}$ Flare Nut Wrench |  | 81685 | 314 " 778 "Flare NutWrench |  |

6 Pc. Metric Flare Nut Wrench Set

- Hex shaped heads give more points of contact on the fastener
to prevent damage
- Ideal for use on hex nuts made of softer materials
- $15^{\circ}$ offset wrench heads

Sizes stamped on both sides of the wrench beam for
neffication

- Manutactured from alloy steel for better strength and longer tool life
- Included tray for storage finish easily wipes clean and resists corrosion
- 

$$
\begin{array}{lll}
\text { Cat. No. } & \text { Included Storage } & \text { Product Weight } \\
\hline
\end{array}
$$

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81906 | Tray | 2.651 b |  |  | (1i) |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 81644 | $9 \mathrm{~mm} \times 11 \mathrm{~mm}$ Flare Nut Wrench |  | 81647 | $15 \mathrm{~mm} \times 17 \mathrm{~mm}$ Fare Nut Wrench |  |
| 81645 | $10 \mathrm{~mm} \times 12 \mathrm{~mm}$ Flare NutWrench |  | 81648 | $16 \mathrm{~mm} \times 18 \mathrm{~mm}$ Fare Nut Wrench |  |
| 81646 | $13 \mathrm{~mm} \times 14 \mathrm{~mm}$ Flare NutWrench |  | 81649 | $19 \mathrm{~mm} \times 21 \mathrm{~mm}$ Flare Nut Wrench |  |



## 11 Pc. 3/8" Drive SAE Ratcheting

Crowfoot Wrench Set

- Alows access to fasteners in confined spaces where a wrench or socket will not fit
- Quickly ratchet nuts and bolts without removing the fastener from the wrench
- Size markings laser etched on both sides of the head for easy identification

Arrow stamped on the head clearly identifies the direction of rotation

- Meets or exceeds ASME requirements
- Included blow mold case for storage and organization

- Allows access to fasteners in confined spaces where a wrench or socket will not fit
Quickly ratchet nuts and bolts without removing the fastener from the wrench
- Size markings laser etched for easy identification

Arrow stamped on the head clearly identifies the direction of rotation
Bright, full polish chrome finish easily wipes clean and resists corrosion

- Meets or exceeds ASME requirements

| Cat. No. | Included Storage | Product Weight |  | $a-$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 89118 | Blow Mold Case | 2.2011 |  |  | (318) |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 89120 | 3/8" Drive Ratcheting Crowfoot SAE Wrench 3/8" |  | 89126 | 3/88" Drive Ratcheting Crowfoot SAE Wrench 3 /4" |  |
| 89121 | $3 / 8{ }^{\prime \prime}$ Drive Ratcheting Crowfoot SAE Wrench 7/16" |  | 89127 | 3/8" Drive Ratcheting Crowfoot SAE Wrench 13/16" |  |
| 89122 | $3 / 88^{\prime \prime}$ Drive Ratcheting Crowfoot SAE Wrench $1 / 2$ " |  | 89128 |  |  |
| 89123 | $3 / 8{ }^{\text {" Drive Ratcheting Crowfoot SAE Wrench 9 9/6" }}$ |  | 89129 | $3 / 8{ }^{\text {" Drive Ratcheing Crowfoot SAE Wrench 15/6" }}$ |  |
| 89124 | $3 / 88$ " Dive Ratcheting Crowfoot SAE Wrench 588 " |  | 89130 | $3 / 88^{\prime \prime}$ Drive Ratcheting Crowfoot SAE Wrench 1 " |  |
| 89125 | 3/8" Drive Ratcheting Crowfoot SAE Wrench 11/16" |  |  |  |  |


| 3/8" Drive Ratcheting Crowfoot Wrenches - Continued from previous page |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | SAEMetric | Fastener Size | End A Wiath | End A Thickness | End A Length | Product Weight |
| 89145 | Metric | 15 mm | 1.331 in | 0.327 in | 1.693 in | 0.141 b |
| 89146 | Metric | 16 mm | 1.35 in | 0.346 in | 1.772 in | 0.1916 |
| 89147 | Metric | 17 mm | 1.476 in | 0.362 in | 1.89 in | ${ }^{0.2416}$ |
| 89148 | Metric | 18 mm | 1.539 in | 0.37 in | 1.969 in | 0.29 b |
| 89149 | Metric | 19 mm | 1.602 in | 0.374 in | 2.047 in | 0.32110 |

11 Pc. 3/8" Drive SAE Crowfoot Wrench Set

- Allows access to fasteners in confined spaces where a wrench or socket will not fit
- Size markings are stamped on head for easy identification
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Included tray for storage and organization

| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| 81908 | Tray | 1.98 lb |  |
| Cat. No. | Descripition |  | Cat. No. |
| 81603 |  |  | 81609 |
| 81604 | 3/88" Drive Crowfoot SAE Wrench 7/16" |  | 81610 |
| 81605 | $3188^{\prime \prime}$ Drive Crowfoot SAE Wrench $1 / 2$ " |  | 816110 |
| 81606 | 3/8" Drive Crowfoot Metric Wrench 9/16" |  | 816120 |
| 81607 | 3/8" Drive Crowfoot SAE Wrench 5/8" |  | 81613 |

븜븜듬는 (a)

## Description

3/8" Drive Crowtoot SAE Wrench $3 / 4^{"}$
3/8" Drive Crowfoot SAE Wrench $13 / 16$
$3 / 88^{"}$ Drive Crowtoot SAE Wrench $7 / 8^{"}$
$388^{0}$ Drive C Crowfoot SAE Wrench $15 / \mathbf{L}^{\circ}$ $388^{2}$ Drive Crive Crowfoot SAE SAE Wrench $15 /$ ve Crowfoot SAE Wrench 1"

10 Pc. 3/8" Drive Metric Crowfoot Wrench Set

- Allows access to fasteners in confined spaces where a wrench


Allows access to fas
or socket will not fit

CHMO
Size markings are stamped on head for easy identification
Bright, full polish chrome finish easily wipes clean and resists corrosion Included tray for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81909 | Tray | 1.43 lb |  |  | (1il) |
| Cat. No. | Description |  | Cat. No. | Descripion |  |
| 81614 | $3 / 8$ " Drive Crowfoot Metric Wrench 10 mm |  | 81619 | 3/8" Drive Crowfoot Metric Wrench 15 mm |  |
| 81615 | 3/8" Drive Crowfoot Metric Wrench 11 mm |  | 81620 | 3/8" Drive Crowfoot Metric Wrench 16 mm |  |

■ $\mathbb{E}$ CARWRENCH
Adjustable Face Spanner Wrenches

- Adjustable span allows wrenches to fit a range of collar sizes
- Forged from durably strong alloy steel
- Black oxide finish to resist corrosion
- Hard stamped size markings on the handle for quick identification
- Meets or exceeds US Federal Specification GGG-W-665C

| Cat. No. | Capacity Diameter Min | Pin Diameter | Pin Height | Overall Length | Capacity Diameter Max | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81850 | 0 in | 0.184 in | 0.131 in | 6.3 in | 2 in | 0.350 lb |
| 81851 | 0 in | 0.245 in | 0.194 in | 8.13 in | 3 in | 0.6801 lb |
| 81852 | 0 in | 0.307 in | 0.256 in | 10.28 in | 4 in | 1.0051 b |


| Adjustable Pin Spanner Wrenches <br> Adjustable span allows wrenches to fit a range of collar sizes <br> Forged from durably strong alloy steel <br> Black oxide finish to resist corrosion <br> Hard stamped size markings on the handle for quick identification <br> Pin diameter stamped on each handle <br> Meets or exceeds US Federal Specification GGG-W-665C |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | No. Capacity Diameter Min | Pin Diameter | Pin Height | Overall Length | Capacity Diameter Max | Product Weight |
| 81860 | 0.75 in | 0.127 in | 0.129 in | 6.2 in | 2 in | 0.26510 |
| 81861 | 0.75 in | 0.184 in | 0.16 in | 6.2 in | 2 in | 0.27016 |
| 81862 | 2.1 .25 in | 0.184 in | 0.188 in | 7.8 in | 3 in | ${ }^{0.5351 b}$ |
| 81863 | 1.25 in | 0.245 in | 0.221 in | 7.8 in | 3 in | 0.53010 |
| 81864 | $4{ }^{\text {in }}$ | 0.245 in | 0.253 in | 10.87 in | 4.75 in | 1.1351 b |
| 81865 | - 4.5 in | 0.37 in | 0.253 in | 11.97 in | 6.25 in | 1.24016 |

Adjustable Hook Spanner Wrenches

- Adjustable span allows wrenches to fit a range of collar sizes Forged from durably strong alloy stee
Black oxide finish to resist corrosion
- Hard stamped size markings on the handle for quick identification
- Meets or exceeds US Federal Specification GGG-W-665C

|  |  |
| :---: | :---: |
| Capacity Diameter Max | Product Weight |
| 2 in | 0.265 l |
| 3 in | 0.545 bl |
| 4.75 in | 1.010 lb |
| 6.25 in | 1.230 lb |
| 8.75 in | 1.290 lb |


| Cat. No. | Capacity Diameter Min | Overall Length | Capacity Diameter Max | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 81854 | 0.75 in | 6.3 in | 2 in | 0.2651 l |
| 81855 | 1.25 in | 7.87 in | 3 in | 0.544 lb |
| 81856 | 2 in | 10.87 in | 4.75 in | 1.01016 |
| 81857 | 4.5 in | 11.97 in | 6.25 in | 1.230 lb |
| 81858 | 6.125 in | 11.97 in | 8.75 in | 1.2901 l |

## जW CEARWRENCH

RATCHETS, SOCKETS, AND DRIVE TOOLS

WRENCHES

## IMPACT

## EXTRACTION TOOLS

TORQUE PRODUCTS

SCREWDRIVERS \& NUTDRIVERS

PLIERS

CUTTING AND FILING

STRIKING AND STRUCK

PRY BARS

LIGHTING
RMPIENCH
84828
$=x=14$

AUTOMOTIVE SPECIALTY

TETHERING PRODUCTS

TOOL STORAGE

MASTER SETS

71 Pc. 1/4" Drive 6 Point SAE/Metric Standard Deep \& Universal Impact Socket Set
Chrome molybderum alloy steel ( $C$ C-M ) for exceptional strength and durability

- Off-corner loading design reduces fastener roundin
- High-visbility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Includes blow mold case for stororage and organization

| Cat. No. | Included Storage Product Weight | (6) |  |
| :---: | :---: | :---: | :---: |
| 84903 | Blow Mold Case $\quad 8.50 \mathrm{lb}$ |  |  |
| Cat. No. | Description | Cat. No. | Description |
| 84172 | 1/4" Drive Impact Extension 2" | 84133 | 1/4" Drive 6 Point Deep Impact SAE Socket 7/16" |
| 84173 | 1/4" Drive Impact Extension 4" | 84134 | 1/4" Drive 6 Point Deep Impact SAE Socket 1/2" |
| 84174 | 1/4" Drive Impact Extension 6 " | 84135 | 1/4" Drive 6 Point Deep Impact SAE Socket 9/16" |
| 84176 | $1 / 44^{\prime \prime} \times 3 / 8 / 8{ }^{\prime \prime} \mathrm{M}$ Impact Adapter | 84137 | 1/4" Drive 6 Point Deep Impact Metric Socket 4mm |
| 80101 | 1/4" Divive Impact Universal Joint | 84138 | 1/4" Drive 6 Point Deep Impact Metric Socket 4.5 mm |
| 84100 | 1/4" Drive 6 Point Standard Impact SAE Socket 3/16" | 84139 | 1/4" Drive 6 Point Deep Impact Metric Socket 5 mm |
| 84101 | 1/4" Drive 6 Point Standard Impact SAE Socket 7/32" | 84140 | 1/4" Drive 6 Point Deep Impact Metric Socket 5.5 mm |
| 84102 | 1/4" Drive 6 Point Standard Impact SAE Socket 1/4" | 84141 | 1/4" Drive 6 Point Deep Impact Metric Socket 6 mm |
| 84103 | 1/4" Drive 6 Point Standard Impact SAE Socket $9 / 32$ " | 84142 | 1/4" Drive 6 Point Deep Impact Metric Socket 7mm |
| 84104 | 1/4" Drive 6 Point Standard Impact SAE Socket 5/6" | 84143 | 1/4" Drive 6 Point Deep Impact Metric Socket 8 mm |
| 841050 | 1/4" Drive 6 Point Standard Impact SAE Socket 11/32" | 84144 | 1/4" Drive 6 Point Deep Impact Metric Socket 9mm |
| 84106 | 1/4" Drive 6 Point Standard Impact SAE Socket 318 " | 84145 | 1/4" Drive 6 Point Deep Impact Metric Socket 10 mm |
| 84107 | 1/4" Drive 6 Point Standard Impact SAE Socket 7/16" | 84146 | 1/4" Drive 6 Point Deep Impact Metric Socket 11 mm |
| 84108 | 1/4" Drive 6 Point Standard Impact SAE Socket 1/2" | 84147 | 1/4" Drive 6 Point Deep Impact Metric Socket 12 mm |
| 84109 | 1/4" Drive 6 Point Standard Impact SAE Socket 9/16" | 84148 | 1/4" Drive 6 Point Deep Impact Metric Socket 13 mm |
| 84111 | 1/4" Drive 6 Point Standard Impact Metric Socket 4mm | 84149 | 1/4" Drive 6 Point Deep Impact Metric Socket 14 mm |
| 84112 | 1/4" Drive 6 Point Standard Impact Metric Socket 4.5mm | 841500 | 1/4" Drive 6 Point Deep Impact Metric Socket 15mm |
| 84113 | 114" Drive 6 Point Standard Impact Metric Socket 5mm | 84152 | 1/4" Drive 6 Point Standard Universal I Imact SAE Socket $1 / 4{ }^{\text {" }}$ |
| 84114 | 1/4" Drive 6 Point Standard Impact Metric Socket 5.5mm | 84153 | 1/4" Drive 6 Point Standard Universal Impact SAE Socket $5 / 66^{\prime \prime}$ |
| 84115 | 1/4" Drive 6 Point Standard Impact Metric Socket 6mm | 84154 | 1/4" Drive 6 Point Standard Universal I Imact SAE Socket $3 / 8$ " |
| 84116 | 1/4" Drive 6 Point Standard Impact Metric Socket $7 m m$ | 84155 | 1/4" Drive 6 Point Standard Universal Impact SAE Socket 7/16" |
| 84117 | 1/4" Drive 6 Point Standard Impact Metric Socket 8mm | 84156 | 1/4" Drive 6 Point Standard Universal Impact SAE Socket 1/2" |
| 84118 | 1/4" Drive 6 Point Standard Impact Metric Socket 9mm | 84157 | 1/4" Drive 6 Point Standard Universal Impact SAE Socket 9/16" |
| 84119 | 1/4" Drive 6 Point Standard Impact Metric Socket 10 mm | 84159 | 1/4" Drive 6 Point Standard Universal Impact Metric Socket 5mm |
| 84120 | 1/4" Drive 6 Point Standard Impact Metric Socket 11 mm | 84160 | 1/4" Drive 6 Point Standard Universal Impact Metric Socket 5.5 mm |
| 84121 | 1/4" Drive 6 Point Standard Impact Metric Socket 12mm | 84161 | 1/4" Drive 6 Point Standard Universal Impact Metric Socket 6 mm |
| 84122 | 1/4" Diviv 6 Point Standard Impact Metric Socket 13mm | 84162 | 1/4" Drive 6 Point Standard Universal Impact Metric Socket 7 mm |
| ${ }^{84123}$ | 1/4" Drive 6 Point Standard Impact Metric Socket 14 mm | 84163 | 1/4" Drive 6 Point Standard Universal Impact Metric Socket 8 mm |
| 84124 | 1/4" Drive 6 Point Standard Impact Metric Socket 15mm | 84164 | 1/4" Drive 6 Point Standard Universal Impact Metric Socket $9 m m$ |
| 84126 | 1/4" Drive 6 Point Deep Impact SAE Socket 3/16" | 84165 | 1/4" Drive 6 Point Standard Universal Impat Mertic Socket 10 mm |
| ${ }^{84127}$ | 1/4" Drive 6 Point Deep Impact SAE Socket 7/32" | 84166 | 1/4" Drive 6 Point Standard Universal Impact Metric Socket 11 mm |
| 84128 | 1/4" Drive 6 Point Deep Impact SAE Socket 1/4" | 84167 | 1/4" Drive 6 Point Standard Univirsal Impact Metric Socket 12 mm |
| 84129 | 1/4" Drive 6 Point Deep Impact SAE Socket 9/32" | 84168 | 1/4" Drive 6 Point Standard Universal Impact Metric Socket 13 mm |
| 84130 | 1/4" Drive 6 Point Deep Impact SAE Socket 5/6" | 84169 | 1/4" Drive 6 Point Standard Universal Impact Metric Socket 14 mm |
| 84131 | 1/4" Drive 6 Point Deep Impact SAE Socket 11/32" | 841 | 1/4" Drive 6 Point Standard Universal Impact Metric Socket 15 mm |
| 84132 | 1/4" Drive 6 Point Deep Impact SAE Socket 388 |  |  |

48 Pc. 1/4" Drive 6 Point SAE/Metric
Standard \& Deep Impact Socket Set
Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
Off-corner loading design reduces fastener rounding
Manganese phosshate finish to resist corrosion

- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications
- Includes blow mold case for storatage and organization

| Cat. No. | Included Storage Product Weight |  |  | (6) |
| :---: | :---: | :---: | :---: | :---: |
| 84902 | Blow Mold Case $\quad 2.63 \mathrm{lb}$ |  |  |  |
| Cat. No. | Descripition | Cat. No. | Descripition |  |
| 84100 | 1/4" Drive 6 Point Standard Impact SAE Socket 3/6" | 84115 | 1/4" Drive 6 Point Standard Impact Metric Socket 6 mm |  |
| 84101 | 1/4" Drive 6 Point Standard Impact SAE Socket 7/32" | 84116 | 1/4" Drive 6 Point Standard Impact Metric Socket 7mm |  |
| 84102 | 1/4" Drive 6 Point Standard Impact SAE Socket 1/4" | 84117 | 1/4" Drive 6 Point Standard Impact Metric Socket 8mm |  |
| 84103 | 1/4" Drive 6 Point Standard Impact SAE Socket $9 / 32$ " | 84118 | 1/4" Drive 6 Point Standard Impact Metric Socket 9mm |  |
| 84104 | 1/4" Drive 6 Point Standard Impact SAE Socket5/6" | 84119 | 1/4" Drive 6 Point Standard Impact Metric Socket 10mm |  |
| 84105D | 1/4" Drive 6 Point Standard Impact SAE Socket 11/32" | 84120 | 1/4" Drive 6 Point Standard Impact Metric Socket 11 mm |  |
| 84106 | 1/4" Drive 6 Point Standard Impact SAE Socket $3 / 8$ " | 84121 | 1/4" Drive 6 Point Standard Impact Metric Socket 12mm |  |
| 84107 | 1/4" Drive 6 Point Standard Impact SAE Socket7/16" | 84122 | 1/4" Drive 6 Point Standard Impact Metric Socket 13mm |  |
| 84108 | 1/4" Drive 6 Point Standard Impact SAE Socket 1/2" | 84123 | 1/4" Drive 6 Point Standard Impact Metric Socket 14mm |  |
| 84109 | 1/4" Drive 6 Point Standard Impact SAE Socket9/6" | 84124 | 1/4" Drive 6 Point Standard Impact Metric Socket 15mm |  |
| 84126 | 1/4" Drive 6 Point Deep Impact SAE Socket 3/6" | 84137 | 1/4" Drive 6 Point Deep Impact Metric Socket 4mm |  |
| 84127 | 1/4" Dive 6 Point Deep Impact SAE Socket 7/32" | 84138 | 1/4" Drive 6 Point Deep Impact Metric Socket 4.5 mm |  |
| 84128 | 1/4" Drive 6 Point Deep Impact SAE Socket 1/4" | 84139 | 1/4" Drive 6 Point Deep Impact Metric Socket 5 mm |  |
| 84129 | 1/4" Drive 6 Point Deep Impact SAE Socket 9/32" | 84140 | 1/4" Drive 6 Point Deep Impact Metric Socket 5.5mm |  |
| 84130 | 1/4" Drive 6 Point Deep Impact SAE Socket 5/6" | 84141 | 1/4" Drive 6 Point Deep Impact Metric Socket 6 mm |  |
| 84131 | 1/4" Drive 6 Point Deep Impact SAE Socket 11/32" | 84142 | 1/4" Drive 6 Point Deep Impact Metric Socket 7 mm |  |
| 84132 | 1/4" Drive 6 Point Deep Impact SAE Socket 3/8" | 84143 | 1/4" Drive 6 Point Deep Impact Metic Socket 8mm |  |
| 84133 | 1/4" Drive 6 Point Deep Impact SAE Socket 7/16" | 8414 | 1/4" Drive 6 Point Deep Impact Metric Socket 9mm |  |
| 84134 | 1/4" Drive 6 Point Deep Impact SAE Socket 1/2" | 84145 | 1/4" Drive 6 Point Deep Impact Metric Socket 10mm |  |
| 84135 | 1/4" Drive 6 Point Deep Impact SAE Socket 9/16" | 84146 | 1/4" Drive 6 Point Deep Impact Metric Socket 11 mm |  |
| 84111 | 1/4" Drive 6 Point Standard Impact Metric Socket 4mm | 84147 | 1/4" Drive 6 Point Deep Impact Metric Socket 12mm |  |
| 84112 | 1/4" Drive 6 Point Standard Impact Metric Socket 4.5mm | 84148 | 1/4" Drive 6 Point Deep Impact Metric Socket 13mm |  |
| 84113 | 1/4" Drive 6 Point Standard Impact Metric Socket 5mm | 84149 | 1/4" Drive 6 Point Deep Impact Metric Socket 14 mm |  |
| 84114 | 1/4" Drive 6 Point Standard Impact Metric Socket 5.5 mm | 841500 | 1/4" Drive 6 Point Deep Impact Metric Socket 15mm |  |

20 Pc. 1/4" Drive 6 Point SAE Standard \& Deep Impact Socket Set

- Chrome molybdenum alloy steel ( $C$-Mo) for excepitional strength
and durability
Off-corner loading design reduces fastener rounding
- High-visibility laseser-etched markings providid quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications
- Mocludes blowew mold case for storacage and organization

| Cat. No. | Included Storage | Product Weight |  |  | (1) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 84900 | Blow Mold Case | 2.25 lb |  |  | (6) |
| Cat. No. | Descripition |  | Cat. No. | Descripion |  |
| 84100 | 1/4" Drive 6 Point Standard Impact SAE Socket 3/16" |  | 84126 | 1/4" Drive 6 Point Deep Impact SAE Socket 3/16" |  |
| 84101 | 1/4" Drive 6 Point Standard Impact SAE Socket 7/32" |  | 84127 | 1/4" Drive 6 Point Deep Impact SAE Socket 7/32" |  |
| 84102 | 1/4" Drive 6 Point Standard Impact SAE Socket 1/4" |  | 84128 | 1/4" Drive 6 Point Deep Impact SAE Socket $1 / 4$ " |  |
| 84103 | 1/4" Drive 6 Point Standard Impact SAE Socket $9 / 32^{\prime \prime}$ |  | 84129 | 1/4" Drive 6 Point Deep Impact SAE Socket $9 / 32^{\prime \prime}$ |  |
| 84104 | 1/4" Drive 6 Point Standard Impact SAE Socket 5/6" |  | 84130 | 1/4" Drive 6 Point Deep Impact SAE Socket 5/16" |  |
| 841050 | 1/4" Drive 6 Point Standard Impact SAE Socket 11/32" |  | 84131 | 1/4" Drive 6 Point Deep Impact SAE Socket 11/32" |  |
| 84106 | 1/4" Drive 6 Point Standard Impact SAE Socket $3 / 88^{\prime \prime}$ |  | 84132 | 1/4" Drive 6 Point Deep Impact SAE Socket 388 " |  |
| 84107 | 1/4" Drive 6 Point Standard Impact SAE Socket 7/16" |  | 84133 | 1/4" Drive 6 Point Deep Impact SAE Socket 7/16" |  |
| 84108 | 1/4" Drive 6 Point Standard Impact SAE Socket 1/2" |  | 84134 | 1/4" Drive 6 Point Deep Impact SAE Socket 1/2" |  |
| 84109 | 1/4" Drive 6 Point Standard Impact SAE Socket 9/16" |  | 84135 | 1/4" Drive 6 Point Deep IImpact SAE Socket 9/16" |  |

28 Pc. 1/4" Drive 6 Point Metric
Standard \& Deep Impact Socket Set

- Chrome molybderum alloy steel ( $(C$-MO) for exceptional strength and durability
Off-corner load
- M-corner I loading design reduces fastener rounding
- High-visibility lasere-tetened markingss providide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  | (10) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 84901 | Blow Mold Case | 2.88 lb |  |  | (6) |
| Cat. No. | Description |  | Cat. No. | Description |  |
| 84111 | 1/4" Drive 6 Point Standard Impact Metric Socket 4mm |  | 84137 | 1/4" Drive 6 Point Deep Impact Metric Socket 4mm |  |
| 84112 | 1/4" Drive 6 Point Standard Impact Metric Socket 4.5mm |  | 84138 | 1/4" Drive 6 Point Deep Impact Metric Socket 4.5mm |  |
| 84113 | 1/4" Drive 6 Point Standard Impact Metric Socket 5mm |  | 84139 | 1/4" Drive 6 Point Deep Impact Metric Socket 5mm |  |
| 84114 | 1/4" Drive 6 Point Standard Impact Metric Socket 5.5mm |  | 84140 | 1/4" Diviv 6 Point Deep Impact Metric Socket 5.5 mm |  |
| 84115 | 1/4" Drive 6 Point Standard Impact Metric Socket 6 mm |  | 84141 | 1/4" Drive 6 Point Deep Impact Metric Socket $6 m m$ |  |
| 84116 | 1/4" Drive 6 Point Standard Impact Metric Socket 7 mm |  | 84142 | 1/4" Drive 6 Point Deep Impact Metric Socket $7 m m$ |  |
| 84117 | 1/4" Drive 6 Point Standard Impact Metric Socket 8 mm |  | 84143 | 1/4" Drive 6 Point Deep Impact Metric Socket 8mm |  |

$$
\begin{aligned}
& \text { Description } \\
& \text { 1/4" Drive } 6 \text { Point Standard Impact Metric Socket 9mm } \\
& \text { 1/4" Drive } 6 \text { Point Standard Impact Metric Socket } 10 \mathrm{~mm} \\
& \text { 1/4" Drive } 6 \text { Point Standard Impact Netric Socket } 11 \mathrm{~mm} \\
& \text { 1/4" Drive } 6 \text { Point Standard Impact Netric Socket } 12 \mathrm{~mm} \\
& 1 / 4 \text { " Drive } 6 \text { Point Standard Impact Metric Socket } 13 \mathrm{~mm} \\
& \text { 1/4" Drive } 6 \text { Point Standard Impact Metric Socket } 14 \mathrm{~mm}
\end{aligned}
$$ 1/4" Drive 6 Point Standard I Imact Netric Socket 15 mm

| Cat. No. | Descripition |
| :---: | :---: |
| 84144 | 1/4" Drive 6 Point Deep Impact Metric Socket $9 m m$ |
| 84145 | 1/4" Drive 6 Point Deep Impact Metric Socket 10 mm |
| 84146 | 1/4" Drive 6 Point Deep Impact Metric Socket 11 mm |
| 84147 | 1/4" Drive 6 Point Deep Impact Metric Socket 12 mm |
| 84148 | 1/4" Drive 6 Point Deep Impact Metric Socket 13 mm |
| 84149 | 1/4" Drive 6 Point Deep Impact Metric Socket 14 mm |
| 841500 | 1/4" Drive 6 Point Deep Impact Metric Socket 1 |

1/4" Drive 6 Point Deep Impact Metric Socket $9 m m$ 1/4" Drive 6 Point Deep Impact Metric Socket 10 mm 14 Oin ${ }^{2}$ 1/4" Drive 6 Point Deep Impact Metric Socket 13 mm 1/4" Drive 6 Point Deep Imact

10 Pc. 1/4" Drive 6 Point SAE Impact Socket Set
Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
Off-corner loading design reduces fastener rounding

- Manganese phosphate finish to resist corrosion
- High-visibility laser-etched markings provid
- Secondary hard stamped size markings
- Mncets or exceeds socket rail for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 84906 | Socket Rail | 1.80 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 84100 | 1/4" Dive 6 Point Standard Impact SAE Socket 3/16" |  | 84105D | 1/4" Drive 6 Point Standard Impact SAE Socket 11/32" |
| 84101 | 1/4" Drive 6 Point Standard Impact SAE Socket 7/32" |  | 84106 | 1/4" Drive 6 Point Standard Impact SAE Socket 3/8" |
| 84102 | 1/4" Drive 6 Point Standard Impact SAE Socket 1/4" |  | 84107 | 1/4" Drive 6 Point Standard Impact SAE Socket 7/16" |
| 84103 | $1 / 44^{\prime \prime}$ Drive 6 Point Standard Impact SAE Socket $9 / 32^{\prime \prime}$ |  | 84108 | 1/4" Drive 6 Point Standard Impact SAE Socket $1 / 2$ " |
| 84104 | 1/4" Orive 6 Point Standard Impact SAE Socket $5 / 6$ " |  | 84109 | 1/4" Drive 6 Point Standard Impact SAE Socket 9/16" |

14 Pc. 1/4" Drive 6 Point Metric Impact Socket Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength
and durability
Off-corner loading design reduces fastener rounding
- Manganese phosphate finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings

Meets or exceeds ASME specifications



## 10 Pc. 1/4" Drive 6 Point SAE

Deep Impact Socket Set
Chrome molybdenum alloy steel (Cr-Mo) for exceptional
strength and durability

- Off-corner loading design reduces fastener rounding
- Manganese phosphate finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Includes socket rail for storage and organization

14 Pc. 1/4" Drive 6 Point Metric
Deep Impact Socket Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional

Chrome molybdenum

- Off-corner loading desi
- Off-corner loading design reduces fastener rounding
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (1in) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 84909 | Socket Rail | 1.58 lb |  |  | (6) |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 84137 | 1/4" Drive 6 Point Deep Impact Metric Socket 4mm |  | 84144 | 1/4" Divive 6 Point Deep Impact Metric Socket 9mm |  |
| 84138 | 1/4" Drive 6 Point Deep Impact Metric Socket 4.5 mm |  | 84145 | 1/4" Dive 6 Point Deep Impact Metric Socket 10mm |  |
| 84139 | 1/4" Drive 6 Point Deep Impact Metric Socket 5mm |  | 84146 | 1/4" Drive 6 Point Deep Impact Metric Socket 11 mm |  |
| 84140 | 1/4" Drive 6 Point Deep Impact Metric Socket 5.5mm |  | 84147 | 1/4" Drive 6 Point Deep Impact Metric Socket 12 mm |  |
| 84141 | 1/4" Drive 6 Point Deep Impact Metric Socket 6 mm |  | 84148 | $1 / 4$ " Dive 6 Point Deep Impact Metric Socket 13 mm |  |
| 84142 | 1/4" Drive 6 Point Deep Impact Metric Socket $7 m m$ |  | 84149 | 1/4" Drive 6 Point Deep Impact Metric Socket 14 mm |  |
| 84143 | 1/4" Drive 6 Point Deep Impact Metric Socket 8 mm |  | 841500 | $1 / 4{ }^{\text {" Drive }} 6$ Point Deep Impact Metric Socket 15 mm |  |


| Cat. No. | Included Storage | Product We |  |  | (1)3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 84908 | Socket Rail | 1.151 b |  |  |  |
| Cat. No. | Dessription |  | Cat. No. | Descripition |  |
| 84126 | 1/4" Drive 6 Point Deep Impact SAE Socket $3 / 66^{\prime \prime}$ |  | 84131 | 1/4" Drive 6 |  |
| 84127 | 1/4" Drive 6 Point Deep Impact SAE Socket 7/32" |  | 84132 | 1/4" Drive 6 |  |
| 84128 | 1/4" Drive 6 Point Deep Impact SAE Soci |  | 84133 | 1/4" Drive 6 |  |
| 84129 | 1/4" Drive 6 Point Deep Impact SAE Socket $9 / 32^{\prime \prime}$ |  | 84134 | 1/4" Drive 6 |  |
| 84130 | 1/4" Drive 6 Point Deep Impact SAE Socket $5 / 66^{\prime \prime}$ |  | 84135 | 1/4" Drive 6 |  |

12 Pc. 1/4" Drive 6 Point Metric Universal Impact Socket Set

- Flex socket design provides more access to fasteners in
tight confines
Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength
and durability
- Off-corner loading design for reduced fastener rounding
- Manganese phosphate finish to resist corrosion
- High-visibility laser etched markings provide quick size identification
- Meets or exceeds ASME specifications
- Includes socket rail for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 84905 | Socket Rail | 1.431 b |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 84159 | 1/4" Drive 6 Point Standard Universal Impact Metric Socket 5 mm |  | 84165 | 1/4" Drive 6 Point Standard Universal Impact Metric Socket 10 mm |
| 84160 | 1/4" Drive 6 Point Standard Uniereral I Impact Metric Socket 5.5mm |  | 84166 | 1/4" Drive 6 Point Standard Universal Impact Metric Socket 11 mm |
| 84161 | $1 / 44^{\prime \prime}$ Drive 6 Point Standard Universal Impact Metric Socket $6 m m$ |  | 84167 | 1/4" Drive 6 Point Standard Universal Impact Metric Socket 12 mm |
| 84162 | 1/4" Drive 6 Point Standard Universal Impact Metric Socket 7 mm |  | 84168 | 1/4" Drive 6 Point Standard Universal Impact Metric Socket 13 mm |
| 84163 | 1/4" Drive 6 Point Standard Universal Impart Metric Socket 8mm |  | 84169 | 1/4" Drive 6 Point Standard Universal Impact Metric Socket 14 mm |
| 84164 | 1/4" Drive 6 Point Standard Universal Impact Metric Socket $9 m m$ |  | 84170 | 1/4" Drive 6 Point Standard Universal Impact Mertic Socket 15 mm |

1/4" Drive Impact Extensions

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Pin hole can be used with pin and $o$-ring for secure socket retention
- Manganese phosphate finish to resist corrosion
- High-visibility laser etched markings provide quick size identification
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length |
| :---: | :---: |
| 884172 | 2 in |
| 84173 | 4 in |
| 84174 | 6 in |

1/4" Drive Impact Drive Adapter

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Ball detent for secure socket retention
- Manganese phosphate finish to resist corrosion

High-visibility laser-etched markings provide quick size identification
Meets or exceeds ASME specifications

1/4" Drive Impact Universal Joint

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Manganese phosphate finish to resist corrosion
- Hard stamped size markings
- Meets or exceeds ASME specifications

| Cat. No. | Female Drive Size | Male Drive Size | Dim. C: Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 80101 | $1 / 4 \mathrm{in}$ | $1 / 4 \mathrm{in}$ | 1.45 in | 0.28 |

## 1/4" Drive 6 Point Standard Length

Impact Sockets

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Off-corner loading design reduces fastener rounding
- Manganese phosphate finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
Meets or exceeds ASME specifications


| 1/4" Drive 6 Point Deep Length Impact Sockets <br> Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability <br> Off-corner loading design reduces fastener rounding <br> Manganese phosphate finish to resist corrosion <br> High-visibility laser-etched markings provide quick size identification <br> Secondary hard stamped size markings <br> Meets or exceeds ASME specifications |  |  |  |  |  |  |  |  | 장 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | SAEMertic | $\begin{aligned} & \text { Fastener } \\ & \text { Sizer } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | Dim. F: Length to Shoulder | Product Weight |
| 84126 | SAE | 3/16 in | 0.512 in | 0.335 in | 1.968 in | 0.13 in | 0.11 in | 0.905 in | 0.07 |
| 84127 | SAE | 7/32 in | 0.512 in | 0.374 in | 1.968 in | 0.13 in | 0.125 in | 0.905 in | 0.081 lb |
| 84128 | SAE | $1 / 4 \mathrm{in}$ | 0.512 in | 0.406 in | 1.968 in | 0.15 in | 0.125 in | 0.905 in | 0.081 lb |
| 84129 | SAE | 9/32 in | 0.512 in | 0.445 in | 1.968 in | 0.171 in | 0.125 in | 0.905 in | 0.081 lb |
| 84130 | SAE | $5 / 16$ in | 0.512 in | 0.492 in | 1.968 in | 0.171 in | 0.125 in | 0.905 in | 0.081 lb |
| 84131 | SAE | 11/32 in | 0.512 in | 0.543 in | 1.968 in | 0.203 in | 0.17 in | 1.968 in | 0.08 lb |
| 84132 | SAE | $3 / 8$ in | 0.512 in | 0.591 in | 1.968 in | 0.281 in | 0.219 in | 1.968 in | 0.10 lb |
| 84133 | SAE | 7/16 in | 0.512 in | 0.642 in | 1.968 in | 0.281 in | 0.219 in | 1.968 in | 0.121 lb |
| 84134 | SAE | 1/2 in | 0.512 in | 0.74 in | 1.968 in | 0.344 in | 0.281 in | 1.968 in | 0.171 lb |
| 84135 | SAE | 9/16 in | 0.512 in | 0.787 in | 1.968 in | 0.406 in | 0.281 in | 1.968 in | 0.1810 |
| 84137 | Metric | 4 mm | 0.512 in | 0.335 in | 1.968 in | 0.11 in | 0.11 in | 0.905 in | 0.071 lb |
| 84138 | Metric | 4.5 mm | 0.512 in | 0.335 in | 1.968 in | 0.11 in | 0.11 in | 0.905 in | 0.0710 |
| 84139 | Metric | 5 mm | 0.512 in | 0.335 in | 1.968 in | 0.125 in | 0.11 in | 0.905 in | 0.081 b |
| 84140 | Metric | 5.5 mm | 0.512 in | 0.374 in | 1.968 in | 0.14 in | 0.11 in | 0.905 in | 0.081 lb |
| 84141 | Metric | 6 mm | 0.512 in | 0.394 in | 1.968 in | 0.14 in | 0.12 in | 0.905 in | 0.081 lb |
| 84142 | Metric | 7 mm | 0.512 in | 0.445 in | 1.968 in | 0.17 in | 0.139 in | 0.905 in | 0.0810 |
| 84143 | Metric | 8 mm | 0.512 in | 0.492 in | 1.968 in | 0.209 in | 0.139 in | 0.905 in | 0.081 lb |
| 84144 | Metric | 9 mm | 0.512 in | 0.543 in | 1.968 in | 0.209 in | 0.159 in | 1.968 in | 0.0910 |
| 84145 | Metric | 10 mm | 0.512 in | 0.591 in | 1.968 in | 0.259 in | 0.181 in | 1.968 in | 0.1010 |
| 84146 | Metric | 11 mm | 0.512 in | 0.642 in | 1.968 in | 0.299 in | 0.214 in | 1.968 in | 0.121 lb |
| 84147 | Metric | 12 mm | 0.512 in | 0.669 in | 1.968 in | 0.327 in | 0.24 in | 1.968 in | 0.131 lb |
| 84148 | Metric | 13 mm | 0.512 in | 0.74 in | 1.968 in | 0.327 in | 0.265 in | 1.968 in | 0.17 lb |
| 84149 | Metric | 14 mm | 0.512 in | 0.787 in | 1.968 in | 0.407 in | 0.295 in | 1.968 in | 0.1810 |
| 841500 | Metric | 15 mm | 0.512 in | 0.827 in | 1.968 in | 0.407 in | 0.295 in | 1.968 in | 0.19 lb |

[^2]
## (6) (6)



44 Pc. 3/8" Drive 6 Point SAE/Metric
Standard \& Deep Impact Socket Set
Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability

- Off-corner loading design reduces fastener rounding
- Black oxide finish to resist corrosion

High-visibility laser-etched markings provide quick size identification

- Secondary hard stamped size markings
- Meets or exceeds ASME specifications
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| ${ }^{84916 N}$ | Blow Mold Case $\quad 33.81 \mathrm{lb}$ |  | (6) |
| Cat. No. | Dessription | Cat. No. | Dessripion |
| 84300N | 3/8" Drive 6 Point Standard Impact SAE Socket 5/16" | ${ }^{84315 N}$ | $3 / 8$ " Drive 6 Point Standard Impact Metric Socket 1 1 mm |
| 84301N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Impact SAE Socket $3 / 88^{\prime \prime}$ | 84316N | $3 / 8$ " Drive 6 Point Standard Impact Metric Socket 15mm |
| 84302N | 3/8" Drive 6 Point Standard Impact SAE Socket 7/16" | 84317N | $3 / 8$ " Drive 6 Point Standard Impact Metric Socket 16 mm |
| 84303N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Impact SAE Socket 1/2" | 84318N | $3 / 8$ " Drive 6 Point Standard Impact Metric Socket 17 mm |
| 84304N | 3/8" Drive 6 Point Standard Impact SAE Socket $9 / 66^{\prime \prime}$ | 84319N | $3 / 8$ " Drive 6 Point Standard Impact Metric Socket 18mm |
| 84305N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Impact SAE Socket $5 / 8$ " | 84320 |  |
| 84306N | 3/8" Drive 6 Point Standard Impact SAE Socket 11/6" | 84331N |  |
| 84307N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Impact SAE Socket $3 / 4 "$ | 84322N | 338 " Drive 6 Point Deep Impact Metic Socket 9 mm |
| 84322N | 3/8" Drive 6 Point Deep Impact SAE Socket 5/6" | 84333N | $3 / 8$ " Drive 6 Point Deep Impact Metric Socket 10 mm |
| ${ }^{84323 N}$ | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket $3 / 8$ " | 84334N | $3 / 8$ " Drive 6 Point Deep Impaat Metric Socket 11 mm |
| 84324N | 3/8" Drive 6 Point Deep Impact SAE Socket 7/16" | 84335N | $3 / 8$ " Drive 6 Point Deep Impact Metric Socket 12mm |
|  |  |  | Continued on next page |

44 Pc. 3/8" Drive 6 Point SAE/Metric Standard \& Deep Impact Socket Set

## - Continued from previous page

| Cat. No. | Descripition | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| $8^{84325 N}$ | 3/8" Drive 6 Point Deep Impact SAE Socket 1/2" | ${ }^{84336 N}$ | $3 / 8$ " Drive 6 Point Deep Impact Metic Socket 13 mm |
| $8^{84326}$ |  | 84337N | $3 / 8$ " Drive 6 Point Deep Impact Metic Socket 14 mm |
| 84327 | $3 / 8$ " Drive 6 Point Deep Impact SAE Socket $5 / 8$ " | 84338N | $3 / 8$ " Drive 6 Point Deep Impact Metic Socket 15 mm |
| $8^{84328}$ | 3/8" Drive 6 Point Deep Impact SAE Socket 11/6" | 84339N | $3 / 8$ " Drive 6 Point Deep Impact Metic Socket 16 mm |
| 84329 | $3 / 8$ " Drive 6 Point Deep Impact SAE Socket 3/4" | 84340N | $3 / 8$ " Drive 6 Point Deep Impact Metic Socket 17 mm |
| 84390 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 8 mm | 84341 N | $3 / 8$ " Drive 6 Point Deep Impact Metric Socket 18 mm |
| 84310N | $3 / 8$ " Drive 6 Point Standard Impact Metric Socket 9mm | 84342N | $3 / 8$ " Drive 6 Point Deep Impact Metic Socket 19 mm |
| 84311N |  | 84333N | $3 / 8$ " Drive 6 Point Deep Impact Metic Socket 21 mm |
| 84312N |  | 84406 | 338 " Drive Impact Exension 3 " |
| 84313 N |  | 84407 | $3 / 8{ }^{\prime \prime}$ Drive Impact Extension 6" |
| 84314N |  | 80588N | 388" Drive Impact Universal Joint |

25 Pc. 3/8" Drive 6 Point SAE Standard
\& Deep Impact Socket Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength
and durability
- Off-corner loading design reduces fastener rounding
- Black oxide finish to resist corrosio
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings

Meets or exceeds ASME specifications


| Cat. No. | Included Storage | Product Weight |  |  | (1)3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 84919N | Blow Mold Case | 7.7416 |  |  | (6) |
| Cat. No. | Description |  | Cat. No. | Descripition |  |
| 84300 N | 3/8" Drive 6 Point Standard Impact SAE Socket 5/6" |  | 84323N | 388 " Drive 6 Point Deep Impact SAE Socket 38 " |  |
| 84301 N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Impact SAE Socket $3 / 8$ " |  | 84324N | 3/8" Drive 6 Point Deep Impact SAE Socket 7/16" |  |
| 84302N | 3/8" Drive 6 Point Standard Impact SAE Socket 7/16" |  | $84325 \times$ | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket 1/2" |  |
| 84333 N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Impact SAE Socket 1/2" |  | ${ }^{84326 N}$ | 3/8" Drive 6 Point Deep Impact SAE Socket 9/6" |  |
| 84304 N | $3 / 8$ " Drive 6 Point Standard Impact SAE Socket $9 / 66^{\prime \prime}$ |  | 84327N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket $5 / 8{ }^{\prime \prime}$ |  |
| 84305N | $3 / 8$ " Drive 6 Point Standard Impact SAE Socket 5/8" |  | 84328 | 3/8" Drive 6 Point Deep Impact SAE Socket 11/16" |  |
| 84306 N | 3/8" Drive 6 Point Standard Impact SAE Socket 11/6" |  | 84329 | 388 " Drive 6 Point Deep Impact SAE Socket $3 / 4$ " |  |
| 84307N | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Impact SAE Socket $3 / 4$ " |  | 84228N | $3 / 8{ }^{\text {" Drive } 6 \text { Point Deep Impact SAE Socket } 13 / 16 " 100 \mid}$ |  |
| ${ }^{84308 N}$ | 3/8" Drive 6 Point Standard Impact SAE Socket 13/6" |  | 84299 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket $788^{\prime \prime}$ |  |
| 84386 N | $3 / 8$ " Drive 6 Point Standard Impact SAE Socket 7/8" |  | 84330N |  |  |
| 84387N | $3 / 8$ " Drive 6 Point Standard Impact SAE Socket 15/6" |  | 84431 N | $3 / 8{ }^{\text {" Drive } 6 \text { Point Deep Impact SAE Socket } 1 \text { 1" }}$ |  |
| 84388N |  |  | 80588N | 3/8" Drive Impact Universal Joint |  |
| 84322N | 3/8" Drive 6 Point Deep Impact SAE Socket 5/16" |  |  |  |  |

29 Pc. 3/8" Drive 6 Point Metric Standard \& Deep Impact Socket Set

- Chrome molybdenum alloy steel ( $C$-Mo) for exceptional strength
- $\begin{gathered}\text { and durabilty } \\ \text { Off-corner loading design reduces fastener rounding }\end{gathered}$
- Of-corner Ioading design reduces
- High-visibility laser-etched markingss provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage Product Weight |  |  | (1) |
| :---: | :---: | :---: | :---: | :---: |
| $8^{84295}$ | Blow Mold Case $\quad 8.40 \mathrm{lb}$ |  |  | 6 |
| Cat. No. | Descripition | Cat. No. | Descripition |  |
| 84309N | 338 " Drive 6 Point Standard Impact Metric Socket 8mm | 84332 N | 3/8" Drive 6 Point Deep Impact Metric Socket 9mm |  |
| 84310N | $338{ }^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 9 mm | 84333N | $3 / 8$ " Drive 6 Point Deep Impact Metric Socket 10mm |  |
| 84311N | $338{ }^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 10 mm | 84334 N | $3 / 8{ }^{\text {" D Dive } 6} 6$ Point Deep Impact Metric Socket 11 mm |  |
| 84312N | 338 " Divive 6 Point Standard Impact Metric Socket 11 mm | 84335 N | $3 / 8{ }^{\text {" Drive } 6} 6$ Point Deep Impact Metric Socket 12 mm |  |
| 84313N | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 12 mm | 84336N |  |  |
| 84314N | $338{ }^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 13 mm | 84337 N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Impact Metric Socket 14 mm |  |
| 84315 N | $338{ }^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 14 mm | 84338N | $3 / 8{ }^{\text {" D Dive }} 6$ Point Deep Impact Metric Socket 15 mm |  |
| 84316N | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 15 mm | 84339N | $3 / 8$ " Drive 6 Point Deep Impact Metric Socket 16 mm |  |
| 84317N | $338{ }^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 16 mm | 84340N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Impact Metric Socket 17 mm |  |
| 84318N | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 17 mm | 84341 N | $3 / 8{ }^{\text {" Drive } 6} 6$ Point Deep Impact Metric Socket 18 mm |  |
| 84319N | $3 / 88$ "rive 6 Point Standard Impact Metric Socket 18mm | 84342N | $3 / 8$ " Drive 6 Point Deep Impact Metric Socket 19 mm |  |
| 84320N | $338{ }^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 19mm | 84343N | $3 / 8{ }^{\text {" D Dive } 6} 6$ Point Deep Impact Metric Socket 21 mm |  |
| 84435 N | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 21 mm | 84344 N | $3 / 8$ " Drive 6 Point Deep Impact Metric Socket 22mm |  |
| 84321 N | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 22mm | 80548N | $3 / 8$ " Drive Impact Universal Joint |  |
| 84331 N | $3388^{\prime \prime}$ Drive 6 Point Deep Impact Metric Socket 8 mm |  |  |  |

8 Pc. 3/8" Drive 6 Point SAE Impact Socket Set

- Chrome molybdenum alloy stee ( (C-Mo) for excepitional strength
and durability
Off-corner loading design reduces fastener rounding
Black oxide finish to resist corrosion
- Black oxide finish to resist corrosion

- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 84910N | Socket Rail | 1.1010 |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 84300N |  |  | 84304N | 3/8" Drive 6 Point Standard Impact SAE Socket 9/16" |
| 84301N | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard lmpact SAE Socket $3 / 8{ }^{\prime \prime}$ |  | 84305N | $3 / 8$ " Drive 6 Point Standard Impact SAE Socket 588 " |
| 84302N | 3/8" Drive 6 Point Standard Impact SAE Socket 7/16" |  | 84306 N | 3/8" Drive 6 Point Standard Impact SAE Socket 1/1/6" |
| 84303N | S Standard Impact SAE Socket $1 / 2^{\prime \prime}$ |  | 84307N | $3 / 8$ " Drive 6 Point Standard Impact SAE Socket $3 / 4$ " |

12 Pc. 3/8" Drive 6 Point Metric
Impact Socket Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceptiona
strength and durability
- Off-corner loading design reduces fa
- High-visibility laser-etched markings provide quick size identification

Secondary hard stamped size markings

- Meets or exceeds ASME specifications
- Includes socket rail for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  | (10) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 84911N | Socket Rail | 1.651 l |  |  |  |
| Cat. No. | Dessripition |  | Cat. No. | Descripition |  |
| 84309N | $3388^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 8mm |  | ${ }^{84315 N}$ | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 14 mm |  |
| 84310N | 388 " Divive 6 Point Standard Impact Metric Socket 9 mm |  | 88316 N | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 15mm |  |
| ${ }^{84311 N}$ | $3788^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 10mm |  | 84317 N | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 16mm |  |
| 84312N | 338 " Drive 6 Point Standard Impact Metric Socket 11 mm |  | 84318N | 338 " Drive 6 Point Standard Impact Metric Socket 17 mm |  |
| 84313N | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 12 mm |  | 84319N |  |  |
| 84314 N | 388 " Drive 6 Point Standard IImpact Metric Socket 13 mm |  | 84320 | 388 " Drive 6 Point Standard Impact Metric Socket 19 mm |  |

8 Pc. 3/8" Drive 6 Point SAE Deep Impact Socket Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional
strength and durability
strength and durability
Off-corner loading des
Off-corner loaaing design reduces fastener rounding
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications
- Includes socket rail for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 84915N | Socket Rail | 2.31 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| ${ }^{84322 N}$ | 3/8" Drive 6 Point Deep Impact SAE Socke 5/16" |  | 84326N | 3/8" Drive 6 Point Deep Impact SAE Socket $9 / 16$ " |
| ${ }^{84323 N}$ | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket $3 / 88^{\prime \prime}$ |  | 84327N | $3 / 8$ " Drive 6 Point Deep Impact SAE Socket $5 / 8$ " |
| ${ }^{84324 N}$ | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket 7/16" |  | $8^{84328}$ | 3/8" Drive 6 Point Deep Impact SAE Socket 11/6" |
| ${ }^{84325 N}$ | $3 / 8$ " Drive 6 Point Deep Impact SAE Socket $1 / 2$ " |  | 84329N | $3 / 8$ " Drive 6 Point Deep Impact SAE Socket 34 " |

7 Pc. 3/8" Drive Metric Impact Hex Bit Socket Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
denum alloy steel (Cr-Mo) for exceptional strength


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- Pin hole can be used with pin and o-ring for sec
- High-visibility laser etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME Specifications
- Meets or exceeds ASME Specifications

| Cat. No. | Included Storage | Product Weight |  |  | (1i3) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 84912 | Socket Rail | 1.501 lb |  |  | ) |
| Cat. No. | Description |  | Cat. No. | Dessripition |  |
| 84389 | 338 " Drive Hex Bit mpact Metric Socket 4mm |  | 84393 | 3/8" Drive Hex Bit mpact Metric Socket 8mm |  |
| 84390 | $3 / 8{ }^{\text {a }}$ Drive Hex Bit limpact Metric Socket 5 mm |  | 84394 | $3 / 8{ }^{\prime \prime}$ Drive Hex Bit Impact Metric Socket 10mm |  |
| 84391 | 338 " Drive Hex Bit mpaat Metric Socket 6 mm |  | 84395 | $3 / 8$ " Drive Hex Bit Impact Metric Socket 12mm |  |
| 84392 |  |  |  |  |  |

8 Pc. 3/8" Drive 6 Point SAE Universal Impact Socket Set

- Deep flex socket design provides more access to fasteners in
tight confines
and durability
- Off-corner loading design for reduced fastener rounding
- Manganese phosphate finish to resist corrosion
- High-visibility laser etched markings provide quick size identification
- Hard stamped size markings

Meets or exceeds ASME specifications

- Includes socket rail for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 84917N | Socket Rail | 1.651 b |  |  |
| Cat. No. | Descripition |  | No. | Descripition |
| 84345N | $3 / 8$ " Drive 6 Point | mpact SAE Socket 5/6" | 84399N | 3/8" Drive 6 Point Standard Universal Impact SAE Socket 9/16 |
| 84346 N | $3 / 8$ " Drive 6 Point | mpact SAE Socket 3/8" | 84350N |  |
| 84347 N | $3 / 8$ " Drive 6 Point | mpact SAE Socket 7/16" | 84351 N |  |
| 84348 | $3 / 8$ " Drive 6 Point | mpact SAE Socket $1 / 2^{\prime \prime}$ | 8435 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Universal I Impact SAE Socket $3 / 4$ " |

15 Pc. 3/8" Drive 6 Point Metric
Universal Impact Socket Set

- Flex socket design provides more access to fasteners in
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength
and durability
- Off-corner loading design for reduced fastener rounding
- Manganese phosphate finish to resist corrosion
- High-visibility laser etched markings provide quick size identification
- Hard stamped size markings
- Meets or exceeds ASME specifications.
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 84918N | Blow Mold Case | 5.51 lb |
| Cat. No. | Descripition |  |
| 84354 N | $3 / 88^{\prime \prime}$ Drive 6 Point Standard Universal Impact Metric Socket 8 mm |  |
| 84355 N |  |  |
| 84356N | $3 / 8$ " Drive 6 Point Standard Universal Impart Metric Socket 10 mm |  |
| 84357N | 388 " Drive 6 Point Standard Universal I mpact Metric Socket 11 mm |  |
| 84358 N | $3 / 8$ " Drive 6 Point Standard Unieresal I Impact Metric Socket 12 mm |  |
| 84359N | $338{ }^{\prime \prime}$ Drive 6 Point Standard Universal I mpact Metric Socket 13mm |  |
| 843601 | 3880 Drive 6 Point Standard Universal Impact Metric Socket 14 mm |  |
| ${ }^{84361 N}$ | $3 / 8$ " Drive 6 Point Standard Universal Impact Metric Socket 15 mm |  |

7 Pc. 3/8" Drive 6 Point SAE Deep
Universal Impact Socket Set

- Deep fiex socket design provides more access to fasteners in
tight confines
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength
and durability
- Off-corner loading design for reduced fastener rounding
- Black oxide finish to resist corrosion
- High-visibility laser etched markings provide quick size identification
- Hard stamped size markings
- Meets or exceeds ASME specifications
- Includes socket rail for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 84923N | Socket Rail | 1.841 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| 84369N | $3 / 8$ " Drive 6 Point Deep Universal Impact SAE Socket $3 / 8$ " |  | $8^{84373 N}$ | $3 / 8$ " Drive 6 Point Deep Universal Impact SAE Socket 5/8" |
| 84370N |  |  | 84374N | $3 / 88$ " Drive 6 Point Deep Universal Impact SAE Socket 11/6" |
| $883711 \times$ | $3 / 8$ " Drive 6 Point Deep Universal Impact SAE Socket 1/2" |  | 84375N | $3 / 8$ " Drive 6 Point Deep Universal Impact SAE Socket $3 / 4$ " |
| 84372N | 3/8" Drive 6 Point Deep Univieral I Impact SAE Socket9/6" |  |  |  |

10 Pc. 3/8" Drive 6 Point Metric Deep Universal Impact Socket Set

- Deep flex socket design provides more access to fasteners in
- tight confines Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
Off-corner loading design for reduced fastener rounding
- Black oxide finish to resist corrosion
- High-visibility laser etched markings provide quick size identification
- Hard stamped size markings

Meets

| Cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 84924N | Socket Rail $\quad 2.57 \mathrm{lb}$ |  |  |
| Cat. No. | Descripition | Cat. No. | Descripition |
| 84376N |  | 84381N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Universal Impact Metric Socket 15mm |
| 84377 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Universal Impact Metric Socket 11 mm | 84382N | $3 / 8$ " Drive 6 Point Deep Universal Impact Metric Socket 16mm |
| 84378N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Universal Impact Metric Socket 12mm | 84383N | $3 / 8$ " Drive 6 Point Deep Universal Impact Metric Socket 17mm |
| 84379N | $3 / 88^{\prime \prime}$ Drive 6 Point Deep Universal Impact Metric Socket 13mm | 84384N | $3 / 8$ " Drive 6 Point Deep Universal Impact Metric Socket 18mm |
| 84380N | $3 / 8$ " Drive 6 Point Deep Universal Impact Metric Socket 14mm | 84385N | $3 / 8$ " Drive 6 Point Deep Universal Impact Metric Socket 19 mm |

3 Pc. 3/8" Drive Impact Locking
Extension Set
Chrome molybdenum alloy steel (Cr-Mo) for exceptional Strength and durability

- Pin hole can be used with detent pin for secure socket retention
- Locking mechanism with sliding collar securely attaches socket to extension

Manganese phosphate finish to resist corrosion

- High-visibility laser etched markings for quick size identification
- Includes tray for storage and organization

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 84927N | Tray | 1.38 lb |
| Cat. No. | Descripion |  |
| 84432N | 3/8" Drive Locking Impact Exension 3" |  |
| 84433N | $3 / 8{ }^{\text {" Drive Locking Impact Extension } 6 "}$ |  |
| 84334N | $3 / 8{ }^{\prime \prime}$ Drive Locking Impact Extension 12 " |  |

4 Pc. 3/8" Drive Impact Extension Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional
strength and durability
- Pin hole can be used with detent pin for secure socket retention
- Manganese phosphate finish to resist corrosion
- High-visibility laser etched markings provide quick size identification

Meets or exceeds ASME specifications
Includes tray for storage and organization


## 3/8" Drive Impact Extensions

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and
- Pin hole can be used with pin and o-ring for sec
- High-visibility laser etched markings provide quick size identification
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Product Weig, |
| :--- | :---: | ---: |
| 84406 | 3 in | 0.18 l |
| 88407 | 6 in | 0.34 lb |
| 84405 | 10 in | 0.53 lb |
| 84409 N | 15 in | 0.77 lb |



Cat. No. Included Storage Product Weight

- Pin hole can be used with sin and o-ring for seceure socket retention
- Locking mechanism with sliding collar securely attaches socket to extension

Manganese phosphate finish to resist corrosion
High-visibitity laser etched markings provide quick size identification


## 3/8" Drive 6 Point Standard Length

 Impact Sockets- Chrome molybdenum alloy steel (Cr-Mo) for exceptional
strength and durability
- Off-corner loading design reduces fastener rounding
- Black oxide finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
Datime Dim. B: Dim. C:

| Cat. No. | SAEMertic | Fastener Size | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearance | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84300N | SAE | 5/6 in | 0.74 in | 0.504 in | 1.102 in | 0.283 in | 0.236 in | 0.531 in | 0.071 b |
| 84301 N | SAE | $3 / 8$ in | 0.74 in | 0.591 in | 1.102 in | 0.283 in | 0.276 in | 0.531 in | 0.0710 |
| 84302N | SAE | $7 / 16$ in | 0.74 in | 0.677 in | 1.102 in | 0.346 in | 0.315 in | 0.531 in | 0.07 lb |
| 84303N | SAE | $1 / 2 \mathrm{in}$ | 0.78 in | 0.78 in | 1.102 in | 0.346 in | 0.433 in | 0.531 in | 0.091 lb |
| 84304 N | SAE | 9/6 in | 0.862 in | 0.862 in | 1.181 in | 0.472 in | 0.433 in | 1.181 in | 0.12 lb |
| 84305 N | SAE | $5 / 8$ in | 0.937 in | 0.937 in | 1.181 in | 0.472 in | 0.433 in | 1.181 in | 0.15 lb |
| 84306 N | SAE | 11/16 in | 0.976 in | 0.976 in | 1.181 in | 0.551 in | 0.433 in | 1.181 in | 0.16 lb |
| 84307N | SAE | $3 / 4$ in | 1.055 in | 1.055 in | 1.181 in | 0.724 in | 0.472 in | 1.181 in | 0.18 lb |
| 84308N | SAE | 13/16 in | 1.173 in | 1.173 in | 1.181 in | 0.787 in | 0.472 in | 1.181 in | 0.241 b |
| 84386N | SAE | $7 / 8 \mathrm{in}$ | 1.252 in | 1.252 in | 1.181 in | 0.787 in | 0.512 in | 1.181 in | 0.27 lb |
| 84387N | SAE | 15/16 in | 1.331 in | 1.331 in | 1.181 in | 0.787 in | 0.551 in | 1.181 in | 0.29 lb |



3/8" Drive 6 Point Deep Length Impact Sockets

- Continued from previous page

| Cat. No. | SAEMetric | $\begin{aligned} & \text { Fastener } \\ & \text { Sizer } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End <br> Wrench End | $\begin{gathered} \text { Dim. C: } \\ \text { Overall Length } \end{gathered}$ | Dim. D: Bolt Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | Dim. F: Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84334 N | Metric | 11 mm | 0.701 in | 0.677 in | 2.48 in | 0.335 in | 0.748 in | 1.181 in | 0.16 lb |
| 84335N | Metric | 12 mm | 0.74 in | 0.74 in | 2.48 in | 0.374 in | 0.906 in | 2.48 in | 0.1910 |
| 84336N | Metric | 13 mm | 0.78 in | 0.78 in | 2.48 in | 0.374 in | 0.906 in | 2.48 in | 0.21110 |
| 84337N | Metric | 14 mm | 0.858 in | 0.858 in | 2.48 in | 0.433 in | 0.906 in | 2.48 in | 0.251 b |
| 84338N | Metric | 15 mm | 0.858 in | 0.858 in | 2.48 in | 0.433 in | 0.906 in | 2.48 in | 0.241 b |
| 84339 | Metric | 16 mm | 0.937 in | 0.937 in | 2.48 in | 0.472 in | 0.906 in | 2.48 in | 0.32 lb |
| 84340N | Metric | 17 mm | 0.937 in | 0.937 in | 2.48 in | 0.488 in | 0.906 in | 2.48 in | ${ }^{0.3310}$ |
| 84341 N | Metric | 18 mm | 1.016 in | 1.016 in | 2.48 in | 0.488 in | 0.906 in | 2.48 in | 0.37 lb |
| 84342N | Metric | 19 mm | 1.055 in | 1.055 in | 2.48 in | 0.591 in | 0.906 in | 2.48 in | ${ }^{0.37110}$ |
| 84333N | Metric | 21 mm | 1.173 in | 1.173 in | 2.48 in | 0.63 in | 0.906 in | 2.48 in | 0.48 lb |
| 84344N | Metric | 22 mm | 1.252 in | 1.252 in | 2.48 in | 0.669 in | 0.906 in | 2.48 in | 0.58 |

IMPACT

| 3/8" Drive Impact Hex Bit Sockets |  |  |  |  |  | T |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durabiity |  |  |  |  |  |  |
| - Pin hole can be used with pin and o-ring for secure socket retention |  |  |  |  |  |  |
| - Manganese phosphate finish to resist corrosion |  |  |  |  |  |  |
| - High-visibility laser-etched markings provide quick size identification |  |  |  |  |  |  |
| - Secondary hard stamped size markings |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Cat. No. | SAEMertric | Fastener Size | Dim. A: Drive End | Dim. C: Overall Length | Dim. D: Bit Length | Product Weight |
| 84397 | SAE | 3/6 in | 0.86 in | 2.36 in | 0.77 in | 0.14110 |
| 84398 | SAE | 7/32 in | 0.86 in | 2.36 in | 0.77 in | 0.141 b |
| 84399 | SAE | $1 / 4 \mathrm{in}$ | 0.86 in | 2.36 in | 0.77 in | 0.151 b |
| 84000 | SAE | $5 / 16$ in | 0.86 in | 2.36 in | 0.77 in | 0.1616 |
| 84401 | SAE | $3 / 8 \mathrm{in}$ | 0.86 in | 2.36 in | 0.77 in | 0.18 lb |
| 84002 | SAE | $7 / 16$ in | 0.86 in | 2.36 in | 0.77 in | 0.2016 |
| 84403 | SAE | $1 / 2 \mathrm{in}$ | 0.86 in | 2.36 in | 0.77 in | 0.221 b |
| 84389 | Metric | 4 mm | 0.86 in | 2.36 in | 0.77 in | 0.14 lb |
| 84390 | Metric | 5 mm | 0.86 in | 2.36 in | 0.77 in | 0.1416 |
| 84391 | Metric | 6 mm | 0.86 in | 2.36 in | 0.77 in | 0.151 l |
| 84392 | Metric | 7 mm | 0.86 in | 2.36 in | 0.77 in | 0.15 lb |
| 84393 | Metric | 8 mm | 0.86 in | 2.36 in | 0.77 in | 0.1616 |
| 84394 | Metric | 10 mm | 0.86 in | 2.36 in | 0.77 in | 0.2016 |
| 84395 | Metric | 12 mm | 0.86 in | 2.36 in | 0.77 in | 0.30110 |

3/8" Drive 6 Point Deep Universal Impact Sockets - Continued from previous page

| Cat. No. | SAE/Metric | $\begin{aligned} & \text { Fastener } \\ & \text { Sizer } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | $\begin{gathered} \text { Dim. C: } \\ \text { Overall Length } \end{gathered}$ | $\begin{aligned} & \text { Dim. E: } \\ & \text { Wrench Depth } \end{aligned}$ | Dim. F: Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84371 N | SAE | $1 / 2 \mathrm{in}$ | 0.866 in | 0.748 in | 3.15 in | 0.787 in | 1.654 in | 0.2916 |
| 84372 N | SAE | 9/16 in | 0.866 in | 0.827 in | 3.15 in | 0.787 in | 1.654 in | 0.32 lb |
| 84373N | SAE | $5 / 8$ in | 0.866 in | 0.906 in | 3.15 in | 0.787 in | 1.654 in | 0.34 lb |
| 84374 N | SAE | 11/16 in | 0.866 in | 0.984 in | 3.15 in | 0.787 in | 1.654 in | 0.37 lb |
| $84375 \times$ | SAE | $3 / 4$ in | 0.866 in | 1.063 in | 3.15 in | 0.984 in | 1.654 in | 0.3916 |
| $84376 \times$ | Metric | 10 mm | 0.866 in | 0.591 in | 3.15 in | 0.787 in | 1.654 in | 0.251 b |
| 84377 N | Metric | 11 mm | 0.866 in | 0.669 in | 3.15 in | 0.787 in | 1.654 in | 0.28 lb |
| 843780 | Metric | 12 mm | 0.866 in | 0.748 in | 3.15 in | 0.787 in | 1.654 in | 0.31 lb |
| 84379N | Metric | 13 mm | 0.866 in | 0.748 in | 3.15 in | 0.787 in | 1.654 in | 0.2916 |
| 84380N | Metric | 14 mm | 0.866 in | 0.827 in | 3.15 in | 0.787 in | 1.654 in | 0.341 b |
| 84381 N | Metric | 15 mm | 0.866 in | 0.866 in | 3.15 in | 0.787 in | 1.654 in | 0.3416 |
| 84382 N | Metric | 16 mm | 0.866 in | 0.866 in | 3.15 in | 0.787 in | 1.654 in | 0.36 lb |
| 84383N | Metric | 17 mm | 0.866 in | 0.984 in | 3.15 in | 0.787 in | 1.654 in | 0.38 lb |
| 84384 N | Metric | 18 mm | 0.866 in | 0.984 in | 3.15 in | 0.787 in | 1.654 in | ${ }^{0.361 b}$ |
| 84385 N | Metric | 19 mm | 0.866 in | 1.063 in | 3.15 in | 0.984 in | 1.654 in | 0.3916 |

39 Pc. 1/2" Drive 6 Point SAE Standard \& Deep Impact Socket Set
Chrome molybdenum alloy steel (Cr-Mo) for exceptiona strength and durability

- Off-cormer loading design reduces fastener rounding
- Black oxide finish to resist corrosion

High-visibility laser-etched markings provide quick size identification

- Secondara hard stamped size markings
- Meets or excoeds ASME specifications


| Cat. No. | Descripition | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 84512N | 1/2" Drive 6 Point Standard Impact SAE Socket 1-1/8" | 84559N | 1/2" Drive 6 Point Deep Impact SAE Socket 1-3/6" |
| 84513N | 1/2" Drive 6 Point Standard Impact SAE Socket 1-3/16" | 84560N | 1/2" Drive 6 Point Deep Impact SAE Socket 1-1/4" |
| 84514N | 1/2" Drive 6 Point Standard Impact SAE Socket 1-1/4" | ${ }^{84561 N}$ | 1/2" Drive 6 Point Deep Impact SAE Socket 1-5/6" |
| 84515N | 1/2" Drive 6 Point Standard Impact SAE Socket 1-5/16" | ${ }^{84562 N}$ | 1/2" Drive 6 Point Deep Impact SAE Socket 1-3/8" |
| 84516N |  | 84563 N | $1 / 2$ " Drive 6 Point Deep Impact SAE Socket 1-7/16" |
| 8457 N | 1/2" Drive 6 Point Standard IImpact SAE Socket 1-7/16" | 84564 N | $1 / 2^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket 1-1/2" |
| ${ }^{84518 N}$ | 1/2" Drive 6 Point Standard Impact SAE Socket 1-1/2" | $80671 \times$ | 1/2" Drive Impact Universal Joint |
| 84566N | $1 / 2$ " Drive 6 Point Deep Impact SAE Socket $3 / 8$ " |  |  |

39 Pc. 1/2" Drive 6 Point Metric Standard \& Deep Impact Socket Set

- Chrome molybdenum alloy stee ( (Cr-Mo) for exceptiona
- Chrome molybdenum
- Strength and durability
- Black oxide finish to resist corrosio
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 84948N | Blow Mold Case $\quad 23.43 \mathrm{lb}$ |  |  | (6) |
| Cat. No. | Descripition | Cat. No. | Descripition |  |
| ${ }^{84521 N}$ | 1/2" Drive 6 Point Standard Impact Metric Socket 9mm | ${ }^{84568 N}$ | 1/2" Dive 6 Point Deep Impact Metric Socket 10mm |  |
| 84522N | $1 / 2$ " Dive 6 Point Standard Impact Metric Socket 10 mm | 84569N | $1 / 2$ " Dive 6 Point Deep Impact Metric Socket 11 mm |  |
| 84523N | $1 / 2$ " Dive 6 Point Standard Impact Metric Socket 11 mm | 84570N | $1 / 2$ " Dive 6 Point Deep Impact Metric Socket 12 mm |  |
| 84524 N | 1/2" Drive 6 Point Standard Impact Metric Socket 12mm | 84571N | 1/2" Drive 6 Point Deep Impact Metric Socket 13 mm |  |
| 84525N | $1 / 2$ " Dive 6 Point Standard Impact Metric Socket 13 mm | 84572N | $1 / 2$ " Dive 6 Point Deep Impact Metric Socket 14 mm |  |
| 84526N | $1 / 2$ " Dive 6 Point Standard Impact Metric Socket 14 mm | 84573N | $1 / 2$ " Dive 6 Point Deep Impact Metric Socket 15 mm |  |
| 84527N | $1 / 2$ " Drive 6 Point Standard Impact Metric Socket 15 mm | 84574N | $1 / 2$ " Dive 6 Point Deep Impact Metric Socket 16 mm |  |
| 84528N | $1 / 2$ " Dive 6 Point Standard Impact Metric Socket 16 mm | 84575N | $1 / 2$ " Dive 6 Point Deep Impact Metric Socket 17 mm |  |
| 84529N | $1 / 2$ " Dive 6 Point Standard Impact Metric Socket 17 mm | ${ }^{845760}$ | $1 / 2$ " Dive 6 Point Deep Impact Metric Socket 18 mm |  |
| 84530N | $1 / 2$ " Drive 6 Point Standard Impact Metric Socket 18mm | 84577N | $1 / 2$ " Dive 6 Point Deep Impact Metric Socket 19 mm |  |
| 84531 N | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 19 mm | 84578N | $1 / 2$ " Dive 6 Point Deep Impact Metric Socket 20mm |  |
| 84532N | $1 / 2$ " Drive 6 Point Standard Impact Metric Socket 20 mm | 84579N | $1 / 2$ " Dive 6 Point Deep Impact Metric Socket 21 mm |  |
| 84533N | 1/2" Drive 6 Point Standard Impact Metric Socket 21 mm | 84580N | 1/2" Drive 6 Point Deep Impact Metric Socket 22mm |  |
| 84534 N | $1 / 2$ " Drive 6 Point Standard Impact Metric Socket 22 mm | 84581N | $1 / 2$ " Dive 6 Point Deep Impact Metric Socket 23mm |  |
| 84535N | $1 / 2$ " Dive 6 Point Standard Impact Metric Socket 23 mm | 84582N | $1 / 2$ " Dive 6 Point Deep Impact Metric Socket 24 mm |  |
| 84536N | 1/2" Drive 6 Point Standard Impact Metric Socket 24 mm | 84584N | $1 / 2$ " Dive 6 Point Deep Impact Metric Socket 26 mm |  |
| 84538N | $1 / 2$ " Drive 6 Point Standard Impact Metric Socket 26 mm | 84585N | $1 / 2$ " Dive 6 Point Deep Impact Metric Socket 27 mm |  |
| 84545 N | $1 / 2$ " Dive 6 Point Standard Impact Metric Socket 27 mm | 84588N | $1 / 2$ " Dive 6 Point Deep Impact Metric Socket 30mm |  |
| 84541 N | $1 / 2$ " Dive 6 Point Standard Impact Metric Socket 30 mm | 80671N | 1/2" Drive Impact Universal Joint |  |
| 84567N | $1 / 22^{\prime \prime}$ Drive 6 Point Deep Impact Metric Socket 9mm |  |  |  |

27 Pc. 1/2" Drive 6 Point SAE/Metric Deep Impact Socket Set
Chrome molybdenum alloy steel (CC-Mo) for excepioiona strength and durability

- Off-corner loading design reduces fastener rounding
- Black xxidie finish ho esesist corrosion
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications
- Includes blow mold case for stororage and organization

| Cat. No. | Inculued Storage Product Weight |  |  | (18) |
| :---: | :---: | :---: | :---: | :---: |
| 89999 | Blow Mod Case $\quad 21.001 \mathrm{l}$ |  |  |  |
| Cat No. | Desescripion | cat No. | Dessaripion |  |
| ${ }^{8545710}$ |  | ${ }^{\text {845690 }}$ |  |  |
| ${ }^{845889}$ | 112 " Divie 6 Point Deep Impact SAE Socket 1/2" | ${ }^{84570 N}$ | $1 / 2$ "rive 8 Point Deep Impact Metic Socket 12 mm |  |
| 845999 |  | ${ }^{845711}$ |  |  |
| ${ }^{\text {84550N }}$ |  | ${ }^{84572 N}$ | $1 / 2$ " rive 8 Point Deep Impact wetic Socket 14 mm |  |
| ${ }^{8455111}$ | $1 / 2$ " Dive P Point Deep Inaat SAE Socket 11/6" | ${ }^{84573 N}$ |  |  |
| ${ }^{84552 N}$ | 112 " Divie 6 Point Deep Impact SAE Socket 344 | ${ }^{84574}$ | $1 / 22^{2}$ rive 6 Point Deep Impact Metic Socket 16 mm |  |
| 84533 | $1 / 22^{\prime \prime}$ Dive 6 Point Deep Impact SAE Socketer $13 / 6$ " | ${ }^{845751}$ | 112 " Irie 6 Point Deep Impact Metic Socket 7 7mm |  |
| ${ }^{84554 N}$ | 112 "rivie 8 Point Deep Impact SAE Socket 78" | ${ }^{845760}$ |  |  |
| ${ }^{84555 N}$ |  | ${ }^{855771}$ | $1 / 2$ "rive 6 Paint Deep Impact Metic Socket 19nm |  |
| ${ }^{845501}$ |  | ${ }^{\text {84579 }}$ | $1 / 2$ "rive 6 Point Deep Impact Metic Socket 21 mm |  |
| ${ }^{8455571}$ | 1/2" Dive 6 Point Deep Impact SAE Socketel $1-1 / 16^{\prime \prime}$ | ${ }^{\text {84580N }}$ |  |  |
| ${ }^{845501}$ | $1 / 22^{\prime \prime}$ Dive 6 Point Deep Impact SAES Soketel 1 -1/8" | ${ }^{84584 N}$ |  |  |
| 84560N |  | ${ }^{\text {84585N }}$ | 112 " rive 6 Point Deep Inpact Metic Socket 27 mm |  |
| 845880 |  |  |  |  |

19 Pc. 1/2" Drive 6 Point SAE Impact
Socket Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Off-corner loading design reduces fastener rounding
- Black oxdid finish to resist corrosion
- High-visibility lasere-tctesed markingss provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  | (1) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 84932N | Blow Mold Case | 10.39 lb |  |  | (6) |
| cat. No. | Description |  | Cat. No. | Descripition |  |
| 84500 | 1/2" Drive 6 Point Standard Impact SAE Socket $3 / 8$ " |  | 84510N | 1/2" Drive 6 Point Standard Impact SAE Socket 1" |  |
| 84501N | 1/2" Drive 6 Point Standard Impact SAE Socket 7/16" |  | $84511 \times$ | 1/2" Drive 6 Point Standard IImpact SAE Socket 1-1/16" |  |
| 84502N | $1 / 22^{\prime \prime}$ Drive 6 Point Standard lmpact SAE Socket $1 / 2^{\prime \prime}$ |  | 84512N | 1/2" Drive 6 Point Standard Impact SAE Socket 1-1/8" |  |


| Cat. No. | Descripition | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 84503N | 1/2" Drive 6 Point Standard Impact SAE Socket 9/16" | 84513N | 1/2" Drive 6 Point Standard Impact SAE Socket 1-3/16" |
| 84504N | 1/2" Dive 6 Point Standard Impact SAE Socket 5/8" | 84514N |  |
| 84505N | 1/2" Drive 6 Point Standard Impact SAE Socket 11/6" | $8^{84515 N}$ | $1 / 22^{\text {D Dive }} 6$ Point Standard Impact SAE Socket $1-5 / 66^{\prime \prime}$ |
| 84506N | 1/2" Drive 6 Point Standard Impact SAE Socket $3 / 4$ " | 84516N |  |
| 84507N | 1/2" Drive 6 Point Standard Impact SAE Socket 13/16" | ${ }^{84517 N}$ |  |
| ${ }^{84508 N}$ | 1/2" Drive 6 Point Standard Impact SAE Socket $7 / 8$ " | ${ }^{84518 N}$ | $1 / 2{ }^{\text {" Drive }} 6$ Point Standard Impact SAE Socket 1-1/2" |

12 Pc. 1/2" Drive 6 Point SAE Impact

## Socket Set

- Chrome molybderum alloy steel (CC-M) for exceptional
strength and durability m allo
Off-corner loading design reduces fa
Black oxide finish to resist corrosion
- Black oxide finish to resist corrosion

High-visibility laser-etched markings provide quick size identification

- Secondary hard stamped size markings

Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  | (14) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 84931N | Blow Mold Case | 3.91 lb |  |  | (6) |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 84500N | 1/2" Drive 6 Point Standard Impact SAE Socket $3 / 8$ " |  | ${ }^{84506 N}$ | 1/2" Drive 6 Point Standard Impact SAE Socket 3/4" |  |
| 84501 N |  |  | 84507N | 1/2" Drive 6 Point Standard Impact SAE Socket 13/6" |  |
| 84502 N | $1 / 2^{\prime \prime}$ Drive 6 Point Standard Impact SAE Socket $1 / 2^{\prime \prime}$ |  | ${ }^{84508 N}$ | $1 / 2$ " Drive 6 Point Standard Impact SAE Socket $7 / 88^{\prime \prime}$ |  |
| 84503N | $1 / 2{ }^{\text {" Drive } 6 \text { Point Standard Impact SAE Socket 9/16" }}$ |  | 84509N | 1/2" Drive 6 Point Standard Impact SAE Socket 15/6" |  |
| ${ }^{84504 N}$ | $1 / 2$ " Drive 6 Point Standard Impact SAE Socket $5 / 8{ }^{\text {" }}$ |  | 84510N | 1/2" Drive 6 Point Standard Impact SAE Socket 1" |  |
| 84405 N | 1/2" Drive 6 Point Standard Impact SAE Socket 11/6" |  | 84511N | 1/2" Drive 6 Point Standard Impact SAE Socket 1-1/16" |  |

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25 Pc. 1/2" Drive 6 Point Metric Impact Socket Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability

Chrome molybdenum alloy steel (Cr-Mo) for exception
Off-corner loading design reduces fastener rounding
Black oxide finish to resist corrosion

- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications
- Includes blow mold case for storage and organization


| Cat No. | Included Storage | Product Weight |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

## 12 Pc. 1/2" Drive 6 Point Metric Impact

Socket Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Off-corner loading design reduces fastener rounding

Black oxide finish to resist corrosion
ngs provide quick size identification
secmeecel

- High-visibility laser-etched markings provide
- Meets or exceeds ASME specifications
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  | (1). |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 84930N | Blow Mold Case | 3.251 b |  |  | (6) |
| cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 84520N | 1/2" Drive 6 Point Standard Impact Metric Socket 8mm |  | ${ }^{84526 N}$ | $1 / 2$ " Drive 6 Point Standard Impact Metric Socket 1 1mm |  |
| ${ }^{84521 N}$ | $1 / 2^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 9mm |  | 84527N | $1 / 2^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 15mm |  |
| 84522N | $1 / 2$ " Drive 6 Point Standard Impact Metric Socket 10mm |  | 84588N | $1 / 2$ D Drive 6 Point Standard Impact Metric Socket 16mm |  |
| 84523N | $1 / 2$ D Drive 6 Point Standard Impact Metric Socket 11 mm |  | 84529N | 1/2" Drive 6 Point Standard Impact Metric Socket 17mm |  |
| 84524N | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 12mm |  | 84530N | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 18mm |  |
| 84525N | $1 / 22^{\text {" Drive }} 6$ Point Standard Impact Metric Socket 13 mm |  | ${ }^{84531}$ | $1 / 2^{\prime \prime}$ Drive 6 Point Standard Impact Metric Socket 19 mm |  |

19 Pc. 1/2" Drive 6 Point SAE Deep
Impact Socket Set
Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability

- Chrome molybdenum alloy steel (Cr-MO) for exceptio
- Off-corner loading design reduces fastener rounding
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage Product Weight |  |  | (3x) |
| :---: | :---: | :---: | :---: | :---: |
| 84934N | Blow Mold Case $\quad 20.77 \mathrm{ll}$ |  |  | (6) |
| Cat. No. | Descripition | Cat. No. | Descripition |  |
| 84546N | 1/2" Drive 6 Point Deep Impact SAE Socket 3/8" | 84566N | $1 / 2$ " Drive 6 Point Deep Impact SAE Socket 1" |  |
| $84447 \times$ | 1/2" Drive 6 Point Deep Impact SAE Socket7/16" | 8457\% | 1/2" Drive 6 Point Deep Impact SAE Socket 1-1/16" |  |
| 84548N | 1/2" Drive 6 Point Deep Impact SAE Socket $1 / 2{ }^{\text {" }}$ | 84558N |  |  |
| 84549N | 1/2" Drive 6 Point Deep Impact SAE Socket 9/16" | 84559N | 1/2" Drive 6 Point Deep Impact SAE Socket 1-3/16" |  |
| 84450N | 1/2" Drive 6 Point Deep Impact SAE Socket $5 / 8$ " | 84560N |  |  |
| 84551 N | $1 / 2^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket 1/1/6" | $84561 \times$ | 1/2" Drive 6 Point Deep Impact SAE Socket 1-5/6" |  |
| 84552N | 1/2" Diviv 6 Point Deep Impact SAE Socket $3 / 4$ " | ${ }^{84562 N}$ | $1 / 2^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket 1-3/8" |  |
| 84453N | 1/2" Drive 6 Point Deep Impact SAE Socket 13/16" | 84563N | 1/2" Drive 6 Point Deep Impact SAE Socket 1-7/16" |  |
| 84454N | 1/2" Drive 6 Point Deep Impact SAE Socket7/8" | 84564N |  |  |
| 84555N | $1 / 2$ " Drive 6 Point Deep Impact SAE So |  |  |  |

## 12 Pc. 1/2" Drive 6 Point SAE Deep

Impact Socket Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability

Off-corner loading design reduces fastener rounding
Black oxide finish to
High-visibility laser-etched markings provide quick size identification

- Secondary hard stamped size markings
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 84942N | Blow Mold Case | 4.6416 |  |  |
| Cat. No. | Descripition |  | Cat. No. | Description |
| 84546N | 1/2" Drive 6 Point Deep Impact SAE Socket 3/8" |  | 84552N | 1/2" Drive 6 Point Deep Impact SAE Socket $3 / 4$ " |
| 84547 N | 1/2" Drive 6 Point Deep Impact SAE Socket7/16" |  | 84553N | 1/2" Drive 6 Point Deep Impact SAE Socket $13 / 16^{\prime \prime}$ |
| 84548 N | $1 / 2^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket $1 / 2{ }^{\prime \prime}$ |  | 84554N | $1 / 2$ " Drive 6 Point Deep Impact SAE Socket $7 / 8$ " |
| 84549N | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket $9 / 16^{\prime \prime}$ |  | 84555N | 1/2" Drive 6 Point Deep Impact SAE Socket 15/6" |
| 84550N | 1/2" Drive 6 Point Deep Impact SAE Socket $5 / 8{ }^{\prime \prime}$ |  | 84556N | $1 / 2$ " Dive 6 Point Deep Impact SAE Socket 1 1" |
| 84551N | $1 / 22^{\prime \prime}$ Drive 6 Point Deep Impact SAE Socket $11 / 16^{\prime \prime}$ |  | 84557N | 1/2" Drive 6 Point Deep Impact SAE Socket 1-1/16" |

29 Pc. 1/2" Drive 6 Point Metric Deep Impact Socket Set

Chrome molybdenum alloy steel (Cr-Mo) for exceptiona strength and durability
Off-corner Ioading design reduces fastener rounding

- Black oxdae inish to eresist corrosion

Secondary hard stamped size markings

- Meets or exceeds ASME specifications
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage Product Weight |  |  | (13) |
| :---: | :---: | :---: | :---: | :---: |
| 84935N | Blow Mold Case $\quad 26.52 \mathrm{lb}$ |  |  | (6) |
| Cat. No. | Descripition | Cat. No. | Descripition |  |
| ${ }^{84566 N}$ | 1/2" Drive 6 Point Deep Impact Metric Socket 8 mm | 84581N | 1/2" Drive 6 Point Deep Impact Metric Socket 23mm |  |
| 84567 N | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket $9 m m$ | 84582N | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket 24 mm |  |
| ${ }^{84568 N}$ | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket 10mm | 84533N | $1 / 2 \mathrm{~L}$ Drive 6 Point Deep Impact Metric Socket 25mm |  |
| ${ }^{84569 \times}$ | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket 11 mm | 84584N | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket 26mm |  |
| 84470N | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket 12 mm | 84585N | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket 27 mm |  |
| $845711 \times$ | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket 13mm | 84586N | $1 / 2 \mathrm{~L}$ Drive 6 Point Deep Impact Metric Socket 28mm |  |
| 84472 N | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket 14 mm | 84587N | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket 29mm |  |
| 84573N | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket 15mm | 84588N | $1 / 2 \mathrm{D}$ Drive 6 Point Deep Impact Metric Socket 30mm |  |
| 84574 N | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket 16mm | 84589N | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket 31 mm |  |
| 84575N | $1 / 2$ " Drive 6 Point Deep Impact Metric Socke 17 mm | 84590N | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket 32mm |  |
| 84576 N | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket 18mm | 84591N | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket 33mm |  |
| 84577 N | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket 19 mm | 84592N | $1 / 2 \mathrm{C}$ Drive 6 Point Deep Impact Metric Socket 34mm |  |
| $8^{84778}$ | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket 20 mm | 84593N | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket 35 mm |  |
| 84479N | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket 21 mm | 84594N | $1 / 2 \mathrm{~L}$ Drive 6 Point Deep Impact Metric Socket 36 mm |  |
| 84580N | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket 22mm |  |  |  |

14 Pc. 1/2" Drive 6 Point Metric Deep Impact Socket Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Off-corner loading design reduces fastener rounding
- Black oxide finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage | Product Weight |  |  | (13) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 84955N | Blow Mold Case | 9.68 lb |  |  | (6) |
| Cat. No. | Description |  | Cat. No. | Descripition |  |
| 84568N | 1/2" Drive 6 Point Deep Impact Metric Socket 10 mm |  | 84575N | 1/2" Drive 6 Point Deep Impact Metric Socket 17mm |  |
| 84569 | 1/2" Drive 6 Point Deep Impact Metric Socket 11mm |  | ${ }^{84576 N}$ | 1/2" Drive 6 Point Deep Impact Metric Socket 18mm |  |
| 84570N | 1/2" Drive 6 Point Deep Impact Metric Socket 12mm |  | 84577N | 1/2" Drive 6 Point Deep Impact Metric Socket 19mm |  |


| Cat. No. | Description | Cat. No. | Description |
| :---: | :---: | :---: | :---: |
| 84571N | 1/2" Drive 6 Point Deep Impact Metric Socket 13mm | 84579 | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket 21 mm |
| 84572N | 1/2" Drive 6 Point Deep Impact Metric Socket 14 mm | 84580N | 1/2" Drive 6 Point Deep Impact Metric Socket 22mm |
| 84573N | $1 / 2$ " Dive 6 Point Deep Impact Metric Socket 15 mm | 84584N | $1 / 2$ " Drive 6 Point Deep Impact Metric Socket 26mm |
| 84574N | 12 " Drive 6 Point Deep | 84585N | 1/2" Drive 6 Point Deep Impact Metric Socket 27mm |

3 Pc. Metric High-Strength Wheel
Protector Impact Socket Set

- High-strength impact socket for up to $3 x$ longer life than regular thin wall impact sockets
- Thin wall socket design for access in confined spaces
- Protective outer sheath prevents damage to wheels
- Manganese phosphate finish to resist corrosion
- Includes sizes: $17 \mathrm{~mm}, 19 \mathrm{~mm}$ and 21 mm
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight | (1) |
| :---: | :---: | :---: | :---: |
| 84946 | Blow Mold Case | 1.7516 | (6) | Description

1/2" Drive 6 Point Wheel Protector Socket 17 mm
$1 / 22^{\text {D Dive }} 6$ Point Wheel Protector Socket 19 mm
$1 / 22^{\text {" }}$ Irive 6 Point Wheel Protector Socket 21 mm

7 Pc. 1/2" Drive SAE Impact Hex Bit

## Socket Set

Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability

- Pin hole can be used with pin and o-ring for secure socket retention

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- Manganese phosphate finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets on excial rail for storage ations
- Includes social rail for storage and organization

| Cat. No. | Included Storage | Product |  |  | (1) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 84941 | Socket Rail | 2.071 l |  |  | O |
| Cat. No. | Descripition |  | Cat. No. | Description |  |
| 84634 | 1/2" Drive Hex Bit Impact SAE Socket 3/8" |  | 84638 | 1/2" Drive Hex |  |
| 84635 | 1/2" Drive Hex Bit Impact SAE Socket $7 / 16^{\prime \prime}$ |  | 84639 | 1/2" Drive Hex |  |
| 84636 | 1/2" Drive Hex Bit Impact SAE Socket 1/2" |  | 84640 | $1 / 22^{\prime \prime}$ Dive Hex |  |
| 84637 | 1/2" Drive Hex Bit Impact SAE Socket 9/6" |  |  |  |  |

7 Pc. 1/2" Drive Metric Impact Hex Bit Socket Set
Chrome molybdenum alloy steel (C-Mo) for exceptional
Chrome molyddenum
strength and durability
strength and durability
Pin hole can be used with pin and 0 -ring tor secure socket retention

## Щ. 14

- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications
- Includes social rail for storage and organization

| Cat. No. | Incuube Storage | Produte Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 89990 | Socket Rail | 1.8716 |  |  |
| cat No. | Desscripion |  | Cat. .0. | Dessifition |
| 84626 |  |  | 84630 | $1 / 2^{\prime \prime}$ Drive Hex Bit mpaat eetic Socket 13 mm |
| ${ }^{86827}$ |  |  | 84631 |  |
| 84628 | 1/2" Drive Hex Bit Impact Metric Socket 11 mm |  | 84632 | $1 / 22^{\prime \prime}$ Drive Hex 8 Bt mpact Weric Socket $15 \mathrm{5mm}$ |
| ${ }_{84629}$ |  |  |  |  |

13 Pc. 1/2" Drive 6 Point SAE Universal

- Flex socket design provides more access to fasteners in
tight confines
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional
strength and durability
- Off-corner loading design for reduced fastener rounding
- Manganese phosphate finish to resist corrosion
- High-visibility laser etched markings provide quick size identification
- Hard stamped size markings
- Meets or exceeds ASME specifications
s.


Includes blow mold case for storage and organization

| Cat No. | Inculued Storage | Produe Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ${ }_{\text {8933\% }}$ | Bow Mold Case | 15.43 lb |  |  |
| Cat No. | Desscipition |  | Cat No. | Desscripion |
| ${ }_{845961}$ |  |  | ${ }^{846033}$ |  |
| ${ }_{865971}$ |  |  | ${ }^{866494}$ |  |
| ${ }^{\text {845989 }}$ | $1 / 2^{\prime \prime}$ Orive 6 Poin Standard Univesal lmpat SAE Scoctet $588^{\prime \prime}$ |  | ${ }^{86655}$ |  |
| 845990 |  |  | ${ }^{84666 N}$ | $1 / 2^{\prime \prime}$ Orive P Point Standard diviesal Impact SAE Socketet 1 -1/8" |
| ${ }^{866000}$ | 1/2" Drive 6 Point Standard Universal Impact SAE Socket 3/4" |  | ${ }^{84607 N}$ |  |
| ${ }^{866011}$ |  |  | ${ }^{846083}$ |  |
| ${ }_{\text {84602N }}$ |  |  |  |  |

10 Pc. 1/2" Drive 6 Point SAE Deep
Universal Impact Socket Set

- Deep flex socket design provides more access to fasteners in
tight confines
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
Off-corner loading desig
- Off-corner loading design for reduced fastener rounding
- Manganese phosphate finish to resist corrosion
- High-visibility laser etched markings provide quick size identification
- Hard stamped size markings
- Meets or exceeds ASME specifications
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

15 Pc. 1/2" Drive 6 Point Metric Universal Impact Socket Set

- Flex socket design provides more access to fasteners in
tight confines
Chrome molybdenum alloy steel (Cr-Mo) for exceptional
strength and durability
- Off-corner loading design for reduced fastener rounding
- High-visibility laser etched markings provide quick size identification
- Hard stamped size markings
- Meets or exceeds ASME specifications


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 84939N | Blow Mold Case | 10.47 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| 84610N | 1/2" Drive 6 Point Standard Universal Impact Metric Socket 10 mm |  | $8^{84618 N}$ | 1/2" Drive 6 Point Standard Universal I Imact Netric Socket 18 mm |
| 84611N | 1/2" Drive 6 Point Standard Unierasal Impact Netric Socket 11 mm |  | 84619N | $1 / 2$ " Drive 6 Point Standard Universal I Impart Netric Socket 19 mm |
| 84612N | 1/2" Drive 6 Point Standard Universal I Impat Netric Socket 12 mm |  | 84620N | $1 / 2$ " Dive 6 Point Standard Universal I Impat Netric Socket 20 mm |
| 84613N | $1 / 2$ " Drive 6 Point Standard Universal I Impact Netric Socket 13 mm |  | 84621 N | $1 / 2$ Drive 6 Point Standard Universal I Imaat Netric Socket 21 mm |
| 84614N | 1/2" Drive 6 Point Standard Universal Impat Metric Socket 1 mm |  | 84622N | $1 / 2$ " Drive 6 Point Standard Universal Impact Netric Socket 22mm |
| 84615N | $1 / 2$ " Drive 6 Point Standard Universal Impact Metric Socket 15 mm |  | 84623N | $1 / 2$ " Dive 6 Point Standard Universal I Imact Netric Socket 23 mm |
| $8^{84616 N}$ | $1 / 22^{\prime \prime}$ Drive 6 Point Standard Universal Impact Metric Socket 16 mm |  | 84624N | $1 / 2$ " Drive 6 Point Standard Universal I Imaat Netric Socket 24 mm |

10 Pc. 1/2" Drive 6 Point Metric Deep Universal Impact Socket Set

- Deep fiex socket design provides more access to fasteners
- Deep flex socke
-in tight confines
strength and durability ay stel (Cr-Mo) for exceptional
Off-cormer loading design for reduced fastener rounding
Manganese ophosphate finish to
Manganese phosphate finish to resist corrosion
- High-visibility laser etched markings provide quick size identification
- Hard stamped size markings
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

3 Pc. 1/2" Drive Impact Locking
Extension Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Pin hole can be used with detent pin for secure socket retention
- Locking mechanism with sliding collar securely attaches
socket to extension
- Manganese phosphate finish to resist corrosion
- High-visibility laser etched markings for quick size identification

Includes tray for storage and organization

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| ${ }^{84951 N}$ | Tray | 2.02 lb |
| Cat. No. | Dessription |  |
| ${ }^{84688 \mathrm{~N}}$ | 1/2" Drive Locking Impact Exension 3" |  |
| 84649N | 1/2" Drive Locking Impact Extension 6" |  |
| 84650N | $1 / 2$ " Drive Locking Impact Exension 12" |  |

4 Pc. 1/2" Drive Impact Extension Se

- Flex socket design provides more access to fasteners in tight confines - Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability - Off-corner loading design for reduced fastener rounding - Manganese phosphate finish to resist corrosion

High-visibility laser etched markings provide quick size identification
cations
Includes tray for storage and organization


1/2" Drive Impact Locking Extensions
Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and
- Locking mechanism with sliding collar securely attaches socket to extension

Locking mechanism with sidiang coliar securely attaches socket to ext

- High-visibility laser etched markings provide quick size identification
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Product Weight |
| :---: | :---: | :---: |
| 84688N | 3 in | 0.290 Ib |
| 84649N | 6 in | 0.550 Ib |
| 84650N | 12 in | 1.100 Ib |
| 84651N | 18 in | 1.760 |
| 84652N | 24 in | 2.310 |
| 84653N | 31 in | 2.970 |

1/2" Drive Impact Extensions
Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durabiliy
Pin hole can be used with pin and o-ring for secure socket retentio
Manganese phosphate finish to resist corrosion

- High-visibility laser etched markings provide quick size identification
- Meets or exceeds ASME specifications

| Cat No. | Overall Length | Product Weigh |
| :--- | :---: | :---: |
| 884645 | 3 in | 0.33 b |
| 88646 | 5 in | 0.45 Ib |
| 88644 | 10 in | 0.90 Ib |
| 88647 N | 15 in | 1.44 Ib |



1/2" Drive Impact Drive Adapter

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional
strength and durability
- Through hole on square drive
- Pin hole can be used with pin and o-ring for secure socket retention
- Hard stamped size markings
- Manganese phosphate finish to resist corrosion
- Meets or exceeds ASME specifications

Cat. No. Female Drive Size
84643
84651
$1 / 2$ in

| $3 / 8$ in |
| :--- |
| $3 / 4$ in |

$3 / 8$ in
$3 / 4$ in
Dim. C: : Vverall Length 1899

| Cat. No. | Female Drive Size | Male Drive Size | Dim. C: Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 80671 N | $1 / 2$ in | $1 / 2$ in | 2.441 in | 0.431 l |

## 1/2" Drive 6 Point Standard Length

Impact Sockets

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Off-corner loading design reduces fastener rounding
- Black oxide finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings

| Cat. No. | SAEMertic | Fastener Size | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearance | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84500N | SAE | $3 / 8 \mathrm{in}$ | 0.976 in | 0.689 in | 1.496 in | 0.315 in | 0.315 in | 0.748 in | 0.161 lb |
| 84501 N | SAE | $7 / 16$ in | 0.976 in | 0.728 in | 1.496 in | 0.394 in | 0.315 in | 0.748 in | 0.16 lb |
| 84502N | SAE | $1 / 2 \mathrm{in}$ | 0.976 in | 0.819 in | 1.496 in | 0.394 in | 0.394 in | 0.748 in | 0.17 lb |
| 84503 N | SAE | 9/16 in | 0.976 in | 0.866 in | 1.496 in | 0.472 in | 0.394 in | 0.748 in | 0.17 lb |
| 84504 N | SAE | $5 / 8 \mathrm{in}$ | 0.976 in | 0.976 in | 1.496 in | 0.472 in | 0.433 in | 1.496 in | 0.201 b |
| 84505N | SAE | 11/16 in | 1.016 in | 1.016 in | 1.496 in | 0.472 in | 0.472 in | 1.496 in | 0.21 lb |
| 84506N | SAE | $3 / 4$ in | 1.173 in | 1.173 in | 1.614 in | 0.571 in | 0.512 in | 1.614 in | 0.32 lb |
| 84507N | SAE | 13/16 in | 1.252 in | 1.252 in | 1.614 in | 0.61 in | 0.551 in | 1.614 in | 0.3810 |


| Cat. No. | SAEMetric | $\begin{aligned} & \text { Fastener } \\ & \text { Size } \end{aligned}$ | $\begin{aligned} & \text { Dim. A: } \\ & \text { Drive End } \end{aligned}$ | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | Dim. F: Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{84508 N}$ | SAE | $7 / 8 \mathrm{in}$ | 1.331 in | 1.331 in | 1.614 in | 0.669 in | 0.551 in | 1.614 in | 0.431 lb |
| 84509N | SAE | 15/16 in | 1.409 in | 1.409 in | 1.614 in | 0.866 in | 0.551 in | 1.614 in | 0.4710 |
| 84510N | SAE | 1 in | 1.488 in | 1.488 in | 1.614 in | 0.866 in | 0.591 in | 1.614 in | 0.531 lb |
| $84511 \times$ | SAE | 1-1/16 in | 1.567 in | 1.567 in | 1.614 in | 0.906 in | 0.63 in | 1.614 in | 0.591 lb |
| 84512N | SAE | $1-1 / 8 \mathrm{in}^{\text {a }}$ | 1.567 in | 1.567 in | 1.614 in | 0.945 in | 0.638 in | 1.614 in | 0.5710 |
| 84513 N | SAE | 1-3/16 in | 1.646 in | 1.646 in | 1.614 in | 0.984 in | 0.638 in | 1.614 in | 0.691 l |
| 84514 N | SAE | $1-1 / 4$ in | 1.724 in | 1.724 in | 1.614 in | 1.024 in | 0.638 in | 1.614 in | 0.6916 |
| $84515 \times$ | SAE | 1-5/16 in | 1.803 in | 1.803 in | 1.909 in | 0.906 in | 1.063 in | 1.909 in | 0.81 lb |
| 84516 N | SAE | $1-3 / 8$ in | 1.843 in | 1.843 in | 1.909 in | 0.937 in | 1.063 in | 1.909 in | 0.831 lb |
| 84517N | SAE | 1-7/16 in | 1.921 in | 1.921 in | 1.909 in | 1 in | 1.063 in | 1.909 in | 0.88 1b |
| 84518 N | SAE | 1-1/2/ in | 2 in | 2 in | 1.909 in | 1.062 in | 1.063 in | 1.909 in | 0.991 l |
| 84520 N | Metric | 8 mm | 0.913 in | 0.591 in | 1.496 in | 0.236 in | 0.276 in | 0.748 in | 0.13110 |
| 84521 N | Metric | 9 mm | 0.913 in | 0.63 in | 1.496 in | 0.276 in | 0.315 in | 0.748 in | 0.131 l |
| 84522N | Metric | 10 mm | 0.976 in | 0.689 in | 1.496 in | 0.315 in | 0.315 in | 0.748 in | 0.1616 |
| 84523N | Metric | 11 mm | 0.976 in | 0.728 in | 1.496 in | 0.394 in | 0.315 in | 0.748 in | 0.1616 |
| 84452N | Metric | 12 mm | 0.976 in | 0.768 in | 1.496 in | 0.394 in | 0.354 in | 0.748 in | 0.1616 |
| 84525N | Metric | 13 mm | 0.976 in | 0.819 in | 1.496 in | 0.394 in | 0.394 in | 0.748 in | 0.1710 |
| ${ }^{84526 N}$ | Metric | 14 mm | 0.976 in | 0.866 in | 1.496 in | 0.472 in | 0.394 in | 0.748 in | 0.1816 |
| 84527N | Metric | 15 mm | 0.976 in | 0.976 in | 1.496 in | 0.472 in | 0.433 in | 1.496 in | 0.2016 |
| 84528N | Metric | 16 mm | 0.976 in | 0.976 in | 1.496 in | 0.472 in | 0.433 in | 1.496 in | 0.1916 |
| 84429N | Metric | 17 mm | 1.016 in | 1.016 in | 1.496 in | 0.472 in | 0.472 in | 1.496 in | 0.2116 |
| 84430N | Metric | 18 mm | 1.094 in | 1.094 in | 1.496 in | 0.571 in | 0.512 in | 1.496 in | 0.251 l |
| 84531N | Metric | 19 mm | 1.173 in | 1.173 in | 1.614 in | 0.571 in | 0.512 in | 1.614 in | 0.331 lb |
| 84532 N | Metric | 20 mm | 1.173 in | 1.173 in | 1.614 in | 0.61 in | 0.512 in | 1.614 in | 0.321 l |
| 84433N | Metric | 21 mm | 1.252 in | 1.252 in | 1.614 in | 0.61 in | 0.551 in | 1.614 in | 0.38 lb |
| 84534 N | Metric | 22 mm | 1.252 in | 1.252 in | 1.614 in | 0.669 in | 0.551 in | 1.614 in | 0.3710 |
| 84535N | Metric | 23 mm | 1.331 in | 1.331 in | 1.614 in | 0.669 in | 0.551 in | 1.614 in | 0.411 lb |
| 84436N | Metric | 24 mm | 1.331 in | 1.331 in | 1.614 in | 0.669 in | 0.551 in | 1.614 in | 0.4016 |
| 84537N | Metric | 25 mm | 1.409 in | 1.409 in | 1.614 in | 0.709 in | 0.551 in | 1.614 in | 0.4710 |
| 84538N | Metric | 26 mm | 1.488 in | 1.488 in | 1.614 in | 0.866 in | 0.591 in | 1.614 in | 0.531 l |
| 84545 N | Metric | 27 mm | 1.488 in | 1.488 in | 1.614 in | 0.906 in | 0.63 in | 1.614 in | 0.51 lb |
| 84539N | Metric | 28 mm | 1.606 in | 1.606 in | 1.614 in | 0.945 in | 0.63 in | 1.614 in | 0.56 lb |
| 84540N | Metric | 29 mm | 1.646 in | 1.646 in | 1.614 in | 0.984 in | 0.63 in | 1.614 in | 0.641 l |
| 84541 N | Metric | 30 mm | 1.646 in | 1.646 in | 1.614 in | 0.984 in | 0.661 in | 1.614 in | 0.631 l |
| 84542 N | Metric | 31 mm | 1.724 in | 1.724 in | 1.614 in | 1.024 in | 0.638 in | 1.614 in | 0.691 l |
| 84543N | Metric | 32 mm | 1.724 in | 1.724 in | 1.614 in | 1.024 in | 0.638 in | 1.614 in | 0.6911 |
| 84544 N | Metric | 36 mm | 1.921 in | 1.921 in | 1.909 in | 1.023 in | 1.063 in | 1.909 in | 0.9016 |


| 1/2" Drive 6 Point Deep Length <br> Impact Sockets <br> - Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability <br> - Off-corner loading design reduces fastener rounding <br> - Black oxide finish to resist corrosion <br> - High-visibility laser-etched markings provide quick size identification <br> - Secondary hard stamped size markings <br> - Meets or exceeds ASME specifications |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | SAEMetric | Fastener Size | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearance | Dim. E: | Dim. F: Length to Shoulder |  |
| 84566N | SAE | $3 / 8$ in | 0.957 in | 0.689 in | 3.228 in | 0.374 in | 0.551 in | 1.614 in | ${ }^{0.36110}$ |
| 84547N | SAE | $7 / 16$ in | 0.957 in | 0.728 in | 3.228 in | 0.425 in | 0.551 in | 1.614 in | 0.361 lb |
| 84588N | SAE | $1 / 2 \mathrm{in}$ | 0.957 in | 0.819 in | 3.228 in | 0.492 in | 0.551 in | 1.614 in | ${ }^{0.37110}$ |
| 84599N | SAE | 9/16 in | 0.957 in | 0.866 in | 3.228 in | 0.492 in | 0.669 in | 1.614 in | 0.4011 |
| 84550N | SAE | $5 / 8 \mathrm{in}$ | 0.957 in | 0.957 in | 3.228 in | 0.531 in | 0.669 in | 3.228 in | 0.411 b |
| 84551N | SAE | 11/66 in | 1.016 in | 1.016 in | 3.228 in | 0.531 in | 0.669 in | 3.228 in | 0.46110 |
| $8^{84552 N}$ | SAE | $3 / 4$ in | 1.173 in | 1.173 in | 3.228 in | 0.551 in | 0.748 in | 3.228 in | 0.66110 |
| 84553N | SAE | $13 / 16$ in | 1.252 in | 1.252 in | 3.228 in | 0.61 in | 0.945 in | 3.228 in | 0.771 b |
| 84554N | SAE | $7 / 8$ in | 1.252 in | 1.252 in | 3.228 in | 0.61 in | 0.945 in | 3.228 in | 0.72110 |
| $8^{84555 N}$ | SAE | 15/16 in | 1.331 in | 1.331 in | 3.228 in | 0.689 in | 0.945 in | 3.228 in | 0.8116 |
| 84556 N | SAE | 1 in | 1.409 in | 1.409 in | 3.228 in | 0.72 in | 0.945 in | 3.228 in | 0.89 lb |
| 84557N | SAE | ${ }^{1-1 / 1 / 6 ~ i n}$ | 1.488 in | 1.488 in | 3.228 in | 0.728 in | 0.945 in | 3.228 in | 1.0016 |
| ${ }^{84558 N}$ | SAE | 1-1/8 in | 1.567 in | 1.567 in | 3.228 in | 0.827 in | 0.945 in | 3.228 in | 1.1910 |
| 84559N | SAE | ${ }^{1-3 / 16}$ in | 1.646 in | 1.646 in | 3.228 in | 0.886 in | 0.945 in | 3.228 in | 1.3011 b |
| 84560N | SAE | 1-1/4in | 1.724 in | 1.724 in | 3.228 in | 0.965 in | 0.945 in | 3.228 in | 1.411 b |
| 84561N | SAE | 1-5/16 in | 1.803 in | 1.803 in | 3.228 in | 1.024 in | 0.945 in | 3.228 in | 1.3210 |
| 84562 N | SAE | $1-388$ in | 1.843 in | 1.843 in | 3.228 in | 1.024 in | 0.945 in | 3.228 in | 1.351 lb |
| 84563N | SAE | 1-7/16 in | 1.921 in | 1.921 in | 3.228 in | 1.024 in | 0.945 in | 3.228 in | 1.51 lb |
| $8^{84564 N}$ | SAE | 1-1/2 in | 2 in | 2 in | 3.228 in | 1.102 in | 0.945 in | 3.228 in | 1.551 b |
| $8^{84566 N}$ | Metric | 8 mm | 0.957 in | 0.591 in | 3.228 in | 0.283 in | 0.512 in | 1.614 in | 0.351 lb |
| 84567N | Metric | 9 mm | 0.957 in | 0.63 in | 3.228 in | 0.283 in | 0.551 in | 1.614 in | ${ }^{0.37716}$ |
| ${ }^{84568 N}$ | Metric | 10 mm | 0.957 in | 0.689 in | 3.228 in | 0.374 in | 0.551 in | 1.614 in | 0.361 b |
| 84569 | Metric | 11 mm | 0.957 in | 0.728 in | 3.228 in | 0.394 in | 0.551 in | 1.614 in | 0.37110 |
| 84570N | Metric | 12 mm | 0.957 in | 0.768 in | 3.228 in | 0.449 in | 0.551 in | 1.614 in | ${ }^{0.37716}$ |
| 84571 N | Metric | 13 mm | 0.957 in | 0.819 in | 3.228 in | 0.492 in | 0.551 in | 1.614 in | 0.36110 |
| 84572 N | Metric | 14 mm | 0.957 in | 0.866 in | 3.228 in | 0.492 in | 0.669 in | 1.614 in | 0.3910 |
| 84573N | Metric | 15 mm | 0.957 in | 0.957 in | 3.228 in | 0.531 in | 0.669 in | 3.228 in | 0.431 lb |
| 84574N | Metric | 16 mm | 0.957 in | 0.957 in | 3.228 in | 0.531 in | 0.669 in | 3.228 in | 0.411 b |
| 84575 N | Metric | 17 mm | 1.016 in | 1.016 in | 3.228 in | 0.531 in | 0.669 in | 3.228 in | 0.4510 |
| 84576N | Metric | 18 mm | 1.094 in | 1.094 in | 3.228 in | 0.531 in | 0.669 in | 3.228 in | 0.55 lb |
| $8^{84577 N}$ | Metric | 19 mm | 1.173 in | 1.173 in | 3.228 in | 0.551 in | 0.748 in | 3.228 in | 0.66 lb |
| 84578N | Metric | 20 mm | 1.173 in | 1.173 in | 3.228 in | 0.591 in | 0.748 in | 3.228 in | 0.6210 |
| 84579N | Metric | 21 mm | 1.252 in | 1.252 in | 3.228 in | 0.61 in | 0.945 in | 3.228 in | 0.76 lb |
| 84580N | Metric | 22 mm | 1.252 in | 1.252 in | 3.228 in | 0.61 in | 0.945 in | 3.228 in | 0.73 lb |
| 84581 N | Metric | 23 mm | 1.252 in | 1.252 in | 3.228 in | 0.61 in | 0.945 in | 3.228 in | 0.67 lb |
| 84582N | Metric | 24 mm | 1.331 in | 1.331 in | 3.228 in | 0.689 in | 0.945 in | 3.228 in | 0.801 lb |
| 84583N | Metric | 25 mm | 1.409 in | 1.409 in | 3.228 in | 0.72 in | 0.945 in | 3.228 in | 0.9016 |
| 84584N | Metric | 26 mm | 1.488 in | 1.488 in | 3.228 in | 0.72 in | 0.945 in | 3.228 in | 1.121 l |


| Cat. No. | SAEMertric | $\begin{aligned} & \text { Fastener } \\ & \text { Size } \end{aligned}$ | Dim. A: Drive End | $\begin{aligned} & \text { Dim. B: } \\ & \text { Wrench End } \end{aligned}$ | Dim. C: <br> Overall Length | Dim. D: Bolt Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | Dim. F: Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 848885 | Metric | 27 mm | 1.488 in | 1.488 in | 3.228 in | 0.728 in | 0.945 in | 3.228 in | 0.99 |
| 84586N | Metric | 28 mm | 1.567 in | 1.567 in | 3.228 in | 0.807 in | 0.945 in | 3.228 in | 1.1010 |
| 84587N | Metric | 29 mm | 1.567 in | 1.567 in | 3.228 in | 0.827 in | 0.945 in | 3.228 in | 1.16 lb |
| 84588 | Metric | 30 mm | 1.646 in | 1.646 in | 3.228 in | 0.886 in | 0.945 in | 3.228 in | 1.251 b |
| 84589 | Metric | 31 mm | 1.646 in | 1.646 in | 3.228 in | 0.925 in | 0.945 in | 3.228 in | 1.1416 |
| 84590 | Metric | 32 mm | 1.724 in | 1.724 in | 3.228 in | 0.965 in | 0.945 in | 3.228 in | 1.42 lb |
| 845911 | Metric | 33 mm | 1.803 in | 1.803 in | 3.228 in | 1.024 in | 0.945 in | 3.228 in | 1.35 lb |
| 84592N | Metric | 34 mm | 1.843 in | 1.843 in | 3.228 in | 1.024 in | 0.945 in | 3.228 in | ${ }_{1.3710}$ |
| 84953 N | Metric | 35 mm | 1.843 in | 1.843 in | 3.228 in | 1.024 in | 0.945 in | 3.228 in | 1.34 lb |
| 84594N | Metric | 36 mm | 1.921 in | 1.921 in | 3.228 in | 1.024 in | 0.945 in | 3.228 in | ${ }^{1.50110}$ |

1/2" Drive Impact Hex Bit Sockets

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional
strength and durability
- Pin hole can be used with pin and o-ring for secure
socket retention
Manganese pho
- Migng-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications

| Cat. No. | SAEIMetric | Fastener Size | Dim. A: Drive End | Dim. C: Overall Length | Dim. D: Bit Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84634 | SAE | $3 / 8$ in | 0.98 in | 3.07 in | 0.43 in | 0.241 b |
| 84635 | SAE | 7/16 in | 0.98 in | 3.07 in | 0.51 in | $0.26{ }^{16}$ |
| 84636 | SAE | 1/2 in | 0.98 in | 3.07 in | 0.58 in | 0.2911 |
| 84637 | SAE | 9/16 in | 0.98 in | 3.07 in | 0.65 in | 0.311 b |
| 84638 | SAE | $5 / 8 \mathrm{in}$ | 0.98 in | 3.07 in | 0.71 in | 0.341 b |
| 84639 | SAE | 11/16 in | 0.98 in | 3.07 in | 0.79 in | 0.3810 |
| 84640 | SAE | $3 / 4$ in | 0.98 in | 3.07 in | 0.87 in | 0.421 b |
| 84626 | Metric | 9 mm | 0.98 in | 3.07 in | 0.41 in | 0.20110 |
| 84627 | Metric | 10 mm | 0.98 in | 3.07 in | 0.45 in | 0.2416 |
| 84628 | Metric | 11 mm | 0.98 in | 3.07 in | 0.5 in | 0.2515 |
| 84629 | Metric | 12 mm | 0.98 in | 3.07 in | 0.54 in | 0.27 lb |
| 84630 | Metric | 13 mm | 0.98 in | 3.07 in | 0.59 in | 0.2815 |
| 84631 | Metric | 14 mm | 0.98 in | 3.07 in | 0.64 in | 0.31 lb |
| 84632 | Metric | 15 mm | 0.98 in | 3.07 in | 0.68 in | 0.331 b |

1/2" Drive 6 Point Universal Impact Sockets

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional
strength and durability
- Off-corner loading design reduces fastener rounding
- Black oxide finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings

| Cat. No. | SAEMertic | $\begin{aligned} & \text { Fastener } \\ & \text { Sizer } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. E: Wrench Depth | $\underset{\substack{\text { Dim.F.: Length to } \\ \text { Shoulder }}}{\text {. }}$ | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84596N | SAE | $1 / 2 \mathrm{in}$ | 0.984 in | 0.748 in | 2.598 in | 0.787 in | 2.62 in | 0.32 lb |
| 84597N | SAE | 9/16 in | 0.984 in | 0.866 in | 2.598 in | 0.787 in | 2.62 in | 0.35 lb |
| 84598N | SAE | $5 / 8$ in | 0.984 in | 0.945 in | 2.598 in | 0.787 in | 2.62 in | 0.36 lb |
| 84599N | SAE | 11/16 in | 1.181 in | 1.024 in | 2.598 in | 0.787 in | 2.62 in | 0.49 lb |
| 84600N | SAE | $3 / 4$ in | 1.181 in | 1.102 in | 2.598 in | 0.787 in | 2.62 in | 0.51 lb |
| 846011 | SAE | 13/16 in | 1.181 in | 1.181 in | 2.598 in | 0.787 in | 2.62 in | 0.53 lb |
| 84602 N | SAE | $7 / 8 \mathrm{in}$ | 1.181 in | 1.26 in | 2.598 in | 0.787 in | 2.62 in | 0.56 lb |
| 84603N | SAE | 15/16 in | 1.181 in | 1.339 in | 2.598 in | 0.787 in | 2.62 in | 0.58 lb |
| 84604 N | SAE | 1 in | 1.181 in | 1.417 in | 2.598 in | 0.787 in | 2.62 in | 0.58 lb |
| $8^{86005 N}$ | SAE | 1-1/16 in | 1.181 in | 1.496 in | 2.756 in | 0.787 in | 2.79 in | 0.63 lb |
| 84606N | SAE | 1-1/8 in | 1.181 in | 1.575 in | 2.756 in | 0.787 in | 2.79 in | 0.681 lb |
| 84607N | SAE | 1-3/1/6 in | 1.181 in | 1.654 in | 2.756 in | 0.787 in | 2.79 in | 0.71 lb |
| 84608N | SAE | ${ }^{1-1 / 4}$ in | 1.181 in | 1.732 in | 2.756 in | 0.787 in | 2.79 in | 0.751 b |
| $84610 \times$ | Metric | 10 mm | 0.984 in | 0.591 in | 2.598 in | 0.591 in | 0.787 in | 0.311 b |
| $84611 \times$ | Metric | 11 mm | 0.984 in | 0.669 in | 2.598 in | 0.591 in | 0.787 in | 0.33 lb |
| 84612 N | Metric | 12 mm | 0.984 in | 0.748 in | 2.598 in | 0.591 in | 0.787 in | 0.341 b |
| 84613 N | Metric | 13 mm | 0.984 in | 0.787 in | 2.598 in | 0.591 in | 0.787 in | 0.341 b |
| 84614 N | Metric | 14 mm | 0.984 in | 0.866 in | 2.598 in | 0.591 in | 0.787 in | 0.371 lb |
| 84615 N | Metric | 15 mm | 0.984 in | 0.906 in | 2.598 in | 0.591 in | 0.787 in | 0.371 lb |
| 84616 N | Metric | 16 mm | 0.984 in | 0.906 in | 2.598 in | 0.591 in | 0.787 in | 0.37 lb |
| 84617 N | Metric | 17 mm | 1.181 in | 1.024 in | 2.598 in | 0.591 in | 0.787 in | 0.491 lb |
| 84618 N | Metric | 18 mm | 1.181 in | 1.024 in | 2.598 in | 0.591 in | 0.787 in | 0.49 1b |
| 84419N | Metric | 19 mm | 1.181 in | 1.102 in | 2.598 in | 0.591 in | 0.787 in | 0.52 lb |
| 84420N | Metric | 20 mm | 1.181 in | 1.181 in | 2.598 in | 0.591 in | 0.787 in | 0.55 lb |
| $8^{84621 N}$ | Metric | 21 mm | 1.181 in | 1.181 in | 2.598 in | 0.591 in | 0.787 in | 0.54 lb |
| 84622N | Metric | 22 mm | 1.181 in | 1.26 in | 2.598 in | 0.591 in | 0.787 in | 0.58 lb |
| 84423N | Metric | 23 mm | 1.181 in | 1.26 in | 2.598 in | 0.591 in | 0.787 in | 0.55 lb |
| 84624N | Metric | 24 mm | 1.181 in | 1.339 in | 2.598 in | 0.591 in | 0.787 in | 0.55 lb |

1/2" Drive 6 Point Deep Universal Impact Sockets

- Chrome molybdenum alloy steel (C-Mo) for exceptional strength and durability
- Chrome molybdenum aloy steel (Cr-Mo) for exception
- Off-comern loading design reduces fastener rounding
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications

| Cat. No. | SAEMertric | Fastener Size | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | Product |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84692 N | SAE | $3 / 8$ in | 0.984 in | 0.591 in | 3.543 in | 0.787 in | 1.811 in | 0.36 lb |
| 84693N | SAE | $7 / 16$ in | 0.984 in | 0.669 in | 3.543 in | 0.787 in | 1.811 in | 0.391 b |
| 84694 N | SAE | $1 / 2 \mathrm{in}$ | 0.984 in | 0.748 in | 3.543 in | 0.787 in | 1.811 in | 0.41 lb |
| 84699N | SAE | 9/6 in | 0.984 in | 0.866 in | 3.543 in | 0.787 in | 1.811 in | 0.46 lb |
| 84696N | SAE | $5 / 8 \mathrm{in}$ | 0.984 in | 0.906 in | 3.543 in | 0.787 in | 1.811 in | 0.46 lb |
| 84697N | SAE | 11/16 in | 1.181 in | 1.024 in | 3.543 in | 0.787 in | 1.811 in | 0.63 lb |
| 84698N | SAE | $3 / 4$ in | 1.181 in | 1.102 in | 3.543 in | 0.984 in | 1.811 in | 0.66 lb |
| 84699N | SAE | 13/16 in | 1.181 in | 1.181 in | 3.543 in | 0.984 in | 1.811 in | 0.691 b |
| 84700N | SAE | $7 / 8$ in | 1.181 in | 1.26 in | 3.543 in | 0.984 in | 1.811 in | 0.75 lb |
| 84701 N | SAE | 15/16 in | 1.181 in | 1.339 in | 3.543 in | 0.984 in | 1.811 in | 0.77 lb |
| 84702 N | Metric | 10 mm | 0.984 in | 0.591 in | 3.543 in | 0.787 in | 1.811 in | 0.36 lb |
| 84703N | Metric | 11 mm | 0.984 in | 0.669 in | 3.543 in | 0.787 in | 1.811 in | 0.39 lb |
| 84704 N | Metric | 12 mm | 0.984 in | 0.748 in | 3.543 in | 0.787 in | 1.811 in | 0.421 lb |
| 84705N | Metric | 13 mm | 0.984 in | 0.787 in | 3.543 in | 0.787 in | 1.811 in | 0.43 lb |
| 84706N | Metric | 14 mm | 0.984 in | 0.866 in | 3.543 in | 0.787 in | 1.811 in | 0.47 lb |
| 84707N | Metric | 15 mm | 0.984 in | 0.906 in | 3.543 in | 0.787 in | 1.811 in | 0.48 lb |
| 84708N | Metric | 16 mm | 0.984 in | 0.906 in | 3.543 in | 0.787 in | 1.811 in | 0.46 lb |
| 84709N | Metric | 17 mm | 1.181 in | 0.984 in | 3.543 in | 0.787 in | 1.811 in | 0.61 lb |
| 84710N | Metric | 18 mm | 1.181 in | 0.984 in | 3.543 in | 0.787 in | 1.811 in | 0.59 1b |
| 84711 N | Metric | 19 mm | 1.181 in | 1.102 in | 3.543 in | 0.984 in | 1.811 in | 0.64 lb |

15 Pc. 3/4" Drive 6 Point SAE Impact
Socket Set

- Chrome molybdenum alloy stee (Cr-Mo) for exceptiona strength and durability
- Pin hole can be used with pin and O-ring for secure socket retention
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications
- Includes social rail for storage and organization


| Cat No. | Desestipition | Cat. No. | Desscipition |
| :---: | :---: | :---: | :---: |
| 8489 | $34^{44}$ Drive 6 Point Standard Inpact AAE Socket $13 / 66^{\prime \prime}$ | 88899 |  |
| 84802 | 344 "rive 6 Poinit Standard Impact SAES Socket 78 " | 88810 | 344 " Divie 6 Point Standard Impats SAE Socket 1-38" |
| 84003 |  | 88811 | 344 "rivie 8 Point Standard Impat SAE Socket 1-7/16" |
| 88804 | 3 34" Dive 8 Point Standard Imact SAE Socket 1 " | 88812 | 344 "rive 6 Point Standard lmpat SAE Socket $1-12^{\prime \prime}$ |
| 84805 | $34^{4}$ Drive 6 Point Standard Impact SAE Socket 1 -1/16" | 88813 | 344 " Divie 6 Point Standard Impact SAE Socket 1-9/6/6" |
| 84806 | 3344 Drive 6 Point Standard I mpat SAE Socket 1 -1/8" | 88814 |  |
| 888 | $34^{4}$ Drive Point Standard Impat SAE Socket 1-3/36" |  |  |

Flex socket design provides more access to fasteners
in tight confines
Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
Off-corner loading design for reduced fastener rounding
High-visibe hosphate finish to resist corrosion

- Meets or exceeds ASME specifications
- Meets or exceeds ASME specifications



## 22 Pc. 3/4" Drive 6 Point Metric Impac

Socket Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
Pin hole can be used with pin and O-ring for secure socket retention
- Manganese phosphate finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage Prount Weight |  |  | (1) |
| :---: | :---: | :---: | :---: | :---: |
| 84973 | Socket Rail ${ }^{\text {23.260 }} \mathrm{l}$ |  |  | (6) |
| Cat. No. | Descripition | Cat. No. | Descripition |  |
| 84829 | $3 / 4$ " Divive 6 Point Standard Impact Metric Socket 17mm | 84840 | 334 " Drive 6 Point Standard Impact Metric Socket 29mm |  |
| 848300 | $3 / 4$ " Drive 6 Point Standard Impact Metric Socket 19mm | 84841 | 3344 Drive 6 Point Standard Impact Metric Socket 30mm |  |
| 84831 | $3 / 4$ " Drive 6 Point Standard Impact Metric Socket 20 mm | 88842 | 3/4" Drive 6 Point Standard Impact Metric Socket 31 mm |  |
| 84832 | 334 " Drive 6 Point Standard Impact Metric Socket 21 mm | 88843 | 334 " Drive 6 Point Standard Impact Metric Socket 32mm |  |
| 84833 | $3 / 4$ " Drive 6 Point Standard Impact Metric Socket 22 mm | 88844D | 3/4" Drive 6 Point Standard Impact Metric Socket 33 mm |  |
| 84834 | $3 / 4$ " Drive 6 Point Standard Impact Metric Socket 23 mm | 88845 | 3/4" Drive 6 Point Standard Impact Metric Socket 34 mm |  |
| 84835 | 334 " Drive 6 Point Standard Impact Metric Socket 24 mm | 84846 | 3/4" Drive 6 Point Standard Impact Metric Socket 35mm |  |
| 84836 | $3 / 4$ " Drive 6 Point Standard Impact Metric Socket 25 mm | 8847 | 3/4" Drive 6 Point Standard Impact Metric Socket 36 mm |  |
| 84837 | $3 / 4$ " Drive 6 Point Standard Impact Metric Socket 26 mm | 88849 | 3/4" Drive 6 Point Standard Impact Metric Socket 38mm |  |
| 84838 | 334 " Drive 6 Point Standard Impact Metric Socket 27 mm | 84851 | 334 " Drive 6 Point Standard Impact Metric Socket 40mm |  |
| 84839 | $3 / 4$ " Drive 6 Point Standard Impact Metric Socket 28 mm | 84852 | 334 " Drive 6 Point Standard Impact Metric Socket 41 mm |  |

12 Pc. 3/4" Drive 6 Point Metric Impact Socket Set

- Flex socket design provides more access to tasteners in tight confines
- Flex socket design provides more access to tasteners in tight con Chrome molyb
- Off-corner loading design for reduced fastener rounding
- Manganese phosphate finish to resist corrosion
- High-visibility laser etched markings provide quick size identification
- Meets or exceeds ASME specifications
- Includes socket rail for storage and organization

| Cat. No. | Included Storage | Protuct Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 89958 | Socket Rail | 12.77016 |  |  |
| Cat. No. | Desscripion |  | Cat. No. | Descripio |
| 0 | 334 " Dine 6 Point | metic Socket 19 mm | 88338 | 334 " Dine 6 Point Standard Impat Meticic Socket 27 mm |
| 84831 | 334 " Dive 6 Point | Menic Sockete 20mm | 88841 | 344 " Divie 6 Point Standard Impact Meticic Socket 30mm |
| 84332 | 344 " Dive 6 Point | Metic Socket 21 mm | 8848 | 334 " Dive 6 Point Standard Imact Meticis ookete 32 mm |
| 84333 | 334 " Dive 6 Point 5 | Wetic Socket 22 mm | 8847 |  |
| 84334 | 334 " Dive 6 Point 5 | Metic Sockete 23 mm | 88852 |  |
| 84335 | Dive 6 Poins 5 | Menic Sockete 24 mm | 88857 | tStandard Impact Meticic Socket 46mm |

14 Pc. 3/4" Drive 6 Point Metric Deep Impact Socket Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength

Chrome molly
and durability
and durability
Pin hole can
Manganese phosphate fith pin and O-ring for secure socket retention

- Manganese phosphate finish to resist corrosion

Secondary hard stamped size markings
Meets or exceeds ASME specifications
Includes social rail for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  | (1in) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 84972 | Socket Rail | 23.050 lb |  |  | (6) |
| Cat. No. | Description |  | Cat. No. | Descripition |  |
| 84982 | 3/4" Drive 6 Point Deep Impact Metric Socket 19mm |  | 84989 | $3 / 4$ " Drive 6 Point Deep Impact Metric Socket 30mm |  |
| 84983 | $3 / 4$ " Drive 6 Point Deep Impact Metric Socket 21 mm |  | 84990 | $3 / 4$ " Drive 6 Point Deep Impact Metric Socket 32mm |  |
| 84984 | $3 / 4$ " Drive 6 Point Deep Impact Metric Socket 22 mm |  | 84991 | $3 / 4$ D Drive 6 Point Deep Impact Metric Socket 33mm |  |
| 84985 | $3 / 4$ " Drive 6 Point Deep Impact Metric Socket 23mm |  | 84992 | $3 / 4$ " Drive 6 Point Deep Impact Mettic Socket 35mm |  |
| 84986 | $3 / 4$ " Drive 6 Point Deep Impact Metric Socket 24 mm |  | 84993 | $3 / 4$ " Drive 6 Point Deep Impact Metric Socket 36mm |  |
| 84987 | $3 / 4$ " Drive 6 Point Deep Impact Metric Socket 26mm |  | 84994 | $3 / 4$ " Drive 6 Point Deep Impact Metric Socket 38mm |  |
| 84988 | 3/4" Drive 6 Point Deep Impact Metric Socket 27 mm |  | 84995 | $3 / 4$ " Drive 6 Point Deep Impact Metric Socket 41 mm |  |

5 Pc. 3/4" Drive SAE Impact Hex Bit
Socket Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength
and durability

Chrome molyb
and durability
Pin hole can be used with pin and O -ring for secure socket retention

- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME speciifications
- Includes social rail for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  | (14) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 84899 | Socket Rail | 5.6 |  |  | ) |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 84894 | $3 / 4$ " Drive Hex Bit | ket 9/16" | 84897 | 3/4" Drive Hex Bit Impact SAE Socket 7/8" |  |
| 84895 | $3 / 44$ Drive Hex Bit | ket $5 / 8{ }^{\prime \prime}$ | 84898 | 3/4" Drive Hex Bit mpact SAE Socket 1" |  |
| 84896 | $3 / 44$ Drive Hex Bit | ket $3 / 4 "$ |  |  |  |

5 Pc. 3/4" Drive Metric Impact Hex Bit
Socket Set

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength
and durability
- Pin hole can be used with pin and O-ring for secure socket retention

1u4

- Manganese bhosphate finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 84968 | Socket Rail | 5.6 |  |  |
| Cat. No. | Dessription |  | Cat. No. | Descripition |
| 84962 | $3 / 4$ " Drive Hex Sit Impact Metric Socket 14 mm |  | 84965 | 314 " Drive Hex Sit Impact Metric Socket 22mm |
| 84963 | 3/4" Drive Hex Bit mpaat Metric Socket 17 mm |  | 84966 | $3 / 4$ " Drive Hex Sit Impact Metric Socket 24mm |
| 84964 | 3/4" Drive Hex Bit mpaat Metric Socket 19 mm |  |  |  |

3/4" Drive Impact Extensions

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional
strength and durability
- Through hole on square drive
- Pin hole can be used with pin and o -ring for secure socket retention
- Hard stamped size markings
- Mangane phosphate finish to resist corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Overall Length | Product We |
| :--- | :---: | ---: |
| 84885 | 6 in | 1.84 lb |
| 88886 | 10 in | 2.65 bb |
| 88993 | 13 in | 2.68 |



3/4" Drive Impact Universal Joint

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional
strength and durability
- Pin hole can be used with pin and o-ring for secure socket retention
- Hard stamped size markings
- Manganese phosphate finish to resist corrosion
- Meets or exceeds ASME specifications

Female Drive Size Male Drive Size
Male Drive Size
$\begin{array}{lc}\text { Cat. No. } & \text { Female Orive Size } \\ 84899 & 3 / 4 \text { in }\end{array}$
3489
2.68


Use to attach large impact sockets to the square drive
anvil on impact wrenches

- One piece design replaces separate pins and 0 -rings
- Molded in polyurethane plastic with a hardened resin insert for durability
Made in the USA

Cat. No. Drive Tang Size
21-9656 $3 / 4$ in Hub Diameter of Socket 1.75 in Inside Diameter of Ring Product Weight

4" Drive Retaining Ring

- Use to attach large impact sockets to the square drive

Use in coniunction with ret

- Made in the USA

| Cat. No. | Drive Tang Size |
| :--- | :--- |
| $21-968 \mathrm{G}$ |  |

21-968G

1| Product Weight |
| :--- |
| 1.30 |

| 3/4" Drive 6 Point Standard Length Impact Sockets <br> - Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability <br> - Off-corner loading design reduces fastener rounding <br> - Manganese phosphate finish to resist corrosion <br> - High-visibility laser-etched markings provide quick size identification <br> - Secondary hard stamped size markings <br> - Meets or exceeds ASME specifications |  |  |  |  |  |  |  | (烸) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | SAEMertic | Fastener Size Sit | Dim. A: Drive End | $\begin{aligned} & \text { Dim. B: } \\ & \text { Wrench End } \end{aligned}$ | $\begin{gathered} \text { Dim. C: } \\ \text { Overall Length } \end{gathered}$ | $\begin{gathered} \text { Dim. D: } \\ \text { Bolt Clearance } \end{gathered}$ | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | $\underset{\substack{\text { Dim. Fi: Length th } \\ \text { Shoulder }}}{ }$ | Product Weight |
| 84796 | SAE | $1 / 2 \mathrm{in}$ | 1.614 in | 0.925 in | 2.008 in | 0.344 in | 0.209 in | 0.906 in | 0.625 b |
| 8497 | SAE | 9/6 in | 1.614 in | 1.004 in | 2.008 in | 0.406 in | 0.249 in | 0.906 in | 0.6351 b |
| 84798 | SAE | $5 / 8$ in | 1.614 in | 1.122 in | 2.008 in | 0.469 in | 0.281 in | 0.906 in | 0.6501 b |
| 8479 | SAE | 11/16 in | 1.614 in | 1.161 in | 2.008 in | 0.469 in | 0.318 in | 0.906 in | 0.66016 |
| 84800 | SAE | $3 / 4$ in | 1.654 in | 1.26 in | 2.008 in | 0.531 in | 0.356 in | 0.905 in | 0.7151 b |
| 84801 | SAE | 13/16 in | 1.654 in | 1.378 in | 2.008 in | 0.594 in | 0.418 in | 0.905 in | 0.711 b |
| 84802 | SAE | $7 / 8 \mathrm{in}$ | 1.654 in | 1.417 in | 2.008 in | 0.594 in | 0.479 in | 0.905 in | 0.73110 |
| 84803 | SAE | 15/16 in | 1.654 in | 1.496 in | 2.008 in | 0.656 in | 0.49 in | 0.905 in | 0.751 lb |
| 84804 | SAE | 1 in | 1.654 in | 1.575 in | 2.087 in | 0.656 in | 0.49 in | 0.905 in | 0.8016 |
| 84805 | SAE | 1-1/16 in | 1.732 in | 1.654 in | 2.087 in | 0.687 in | 0.49 in | 0.905 in | 0.8910 |
| 84806 | SAE | 1-1/8 in | 1.732 in | 1.732 in | 2.087 in | 0.781 in | 0.632 in | 2.086 in | 0.84 lb |
| 84887 | SAE | 1-3/16 in | 1.732 in | 1.811 in | 2.087 in | 1.25 in | 0.99 in | 2.44 in | 1.731 b |
| 84808 | SAE | 1-1/4/ in | 1.732 in | 1.89 in | 2.244 in | 0.812 in | 0.632 in | 2.244 in | 1.031 b |
| 84809 | SAE | 1-5/16 in | 1.732 in | 1.968 in | 2.244 in | 0.937 in | 0.74 in | 2.244 in | 1.0416 |
| 84810 | SAE | 1-3/8 in | 1.732 in | 2.047 in | 2.244 in | 0.937 in | 0.74 in | 2.244 in | 1.131 b |
| 84811 | SAE | 1-7/16 in | 1.732 in | 2.087 in | 2.244 in | 1 in | 0.74 in | 2.244 in | 1.16 lb |
| 84812 | SAE | 1-1/2 in | 1.732 in | 2.205 in | 2.244 in | 1.062 in | 0.847 in | 2.244 in | 1.211 lb |
| 84813 | SAE | 1-9/16 in | 1.732 in | 2.283 in | 2.283 in | 1.062 in | 0.847 in | 2.283 in | 1.251 b |
| 84814 | SAE | $1-5 / 8$ in | 1.732 in | 2.362 in | 2.283 in | 1.125 in | 0.847 in | 2.283 in | ${ }^{1.3110}$ |
| 84815 | SAE | 1-11/16 in | 1.732 in | 2.441 in | 2.441 in | 1.187 in | 0.97 in | 2.44 in | 1.501 lb |
| 84816 | SAE | 1-3/4 in | 1.732 in | 2.52 in | 2.441 in | 1.187 in | 0.98 in | 2.44 in | 1.591 lb |
| 84817 | SAE | 1-13/16 | 1.875 in | 2.62 in | 2.5 in | - | 1.125 in | 1.8 in | ${ }^{1.5416}$ |
| 84818 | SAE | $1-7 / 8$ in | 1.732 in | 2.598 in | 2.677 in | 1.312 in | 1.062 in | 2.677 in | 1.801 lb |
| 84819 | SAE | 1-15/16 in | 1.732 in | 2.756 in | 2.677 in | 1.312 in | 1.062 in | 2.677 in | 1.851 b |
| 84820 | SAE | 2 in | 1.732 in | 2.795 in | 2.677 in | 1.375 in | 1.062 in | 2.677 in | 1.9016 |
| 84821 | SAE | 2-1/16 in | 2.126 in | 2.874 in | 2.795 in | 1.437 in | 1.15 in | 2.795 in | 2.301 b |
| 84822 | SAE | 2-1/8 in | 2.126 in | 2.953 in | 2.795 in | 1.437 in | 1.15 in | 2.795 in | 2.551 b |
| 84823 | SAE | 2-3/16 in | 2.126 in | 3.031 in | 2.795 in | 1.5 in | 1.193 in | 2.795 in | 2.551 b |
| 84824 | SAE | 2-1/4 in | 2.126 in | 3.15 in | 2.874 in | 1.562 in | 1.276 in | 2.874 in | 2.751 b |
| 84825 | SAE | 2-5/16 in | 2.126 in | 3.15 in | 2.874 in | 1.562 in | 1.276 in | 2.874 in | 2.791 b |
| 84826 | SAE | 2-3/8 in | 2.126 in | 3.268 in | 2.874 in | 1.562 in | 1.303 in | 2.952 in | 2.831 b |
| 84827 | SAE | $2-7 / 16$ in | 2.126 in | 3.268 in | 2.874 in | 1.562 in | 1.303 in | 2.952 in | 2.931 b |
| 84828 | SAE | 2-1/2 in | 2.126 in | 3.268 in | 2.874 in | 1.562 in | 1.303 in | 2.952 in | 3.131 b |
| 84829 | Metric | 17 mm | 1.732 in | 1.189 in | 2.008 in | 0.488 in | 0.378 in | 0.906 in | 0.76510 |
| 848300 | Metric | 19 mm | 1.732 in | 1.26 in | 1.968 in | 0.531 in | 0.437 in | 0.905 in | 0.781 lb |
| 84831 | Metric | 20 mm | 1.732 in | 1.319 in | 1.968 in | 0.551 in | 0.452 in | 0.905 in | 0.781 b |
| 84832 | Metric | 21 mm | 1.732 in | ${ }^{1.358}$ in | 1.968 in | 0.59 in | 0.46 in | 0.905 in | 0.79 b |
| 84833 | Metric | 22 mm | 1.732 in | 1.402 in | 1.968 in | 0.59 in | 0.49 in | 0.905 in | 0.811 b |


| Cat. No. | SAE/Metric | $\begin{aligned} & \text { Fastener } \\ & \text { Size } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | $\begin{aligned} & \text { Dim. C: } \\ & \text { Overall Length } \end{aligned}$ | $\begin{gathered} \text { Dim. D: } \\ \text { Bolt Clearance } \end{gathered}$ | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | $\underset{\text { Dim.F.: Length to }}{\text { Sto }}$ | Product <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84834 | Metric | 23 mm | 1.732 in | 1.476 in | 1.968 in | 0.629 in | 0.499 in | 0.905 in | 0.84 lb |
| 84835 | Metric | 24 mm | 1.732 in | 1.508 in | 1.968 in | 0.688 in | 0.545 in | 0.905 in | 0.84 lb |
| 84836 | Metric | 25 mm | 1.732 in | 1.575 in | 1.968 in | 0.72 in | 0.551 in | 0.905 in | 0.88 lb |
| 84837 | Metric | 26 mm | 1.732 in | 1.602 in | 1.968 in | 0.72 in | 0.574 in | 0.905 in | 0.88 lb |
| 84838 | Metric | 27 mm | 1.732 in | 1.654 in | 1.968 in | 0.72 in | 0.622 in | 0.905 in | 0.8710 |
| 84839 | Metric | 28 mm | 1.732 in | 1.732 in | 1.968 in | 0.748 in | 0.639 in | 2.086 in | 0.91 lb |
| 84840 | Metric | 29 mm | 1.732 in | 1.772 in | 2.087 in | 0.787 in | 0.655 in | 2.086 in | 0.9016 |
| 84841 | Metric | 30 mm | 1.732 in | 1.811 in | 2.087 in | 0.787 in | 0.655 in | 2.086 in | 0.9210 |
| 88842 | Metric | 31 mm | 1.732 in | 1.89 in | 2.205 in | 0.866 in | 0.7 in | 2.244 in | 1.031 lb |
| 88843 | Metric | 32 mm | 1.732 in | 1.89 in | 2.205 in | 0.905 in | 0.72 in | 2.244 in | 1.021 b |
| 84840 | Metric | 33 mm | 1.732 in | 1.968 in | 2.205 in | 0.944 in | 0.749 in | 2.244 in | 1.0910 |
| 88845 | Metric | 34 mm | 1.732 in | 2.008 in | 2.205 in | 0.944 in | 0.787 in | 2.244 in | 1.091 b |
| 84846 | Metric | 35 mm | 1.732 in | 2.047 in | 2.205 in | 0.944 in | 0.791 in | 2.244 in | 1.121 lb |
| 84847 | Metric | 36 mm | 1.732 in | 2.087 in | 2.205 in | 1.023 in | 0.844 in | 2.244 in | 1.1416 |
| 84848 | Metric | 37 mm | 1.732 in | 2.165 in | 2.205 in | 1.023 in | 0.844 in | 2.244 in | 1.16 lb |
| 84849 | Metric | 38 mm | 1.732 in | 2.205 in | 2.205 in | 1.062 in | 0.875 in | 2.244 in | 1.171 lb |
| 84850 | Metric | 39 mm | 1.732 in | 2.244 in | 2.205 in | 1.062 in | 0.875 in | 2.283 in | 1.1510 |
| 84851 | Metric | 40 mm | 1.732 in | 2.323 in | 2.205 in | 1.141 in | 0.895 in | 2.283 in | 1.26 lb |
| 84852 | Metric | 41 mm | 1.732 in | 2.323 in | 2.205 in | 1.2in | 0.98 in | 2.283 in | 1.31 lb |
| 84853 | Metric | 42 mm | 1.732 in | 2.402 in | 2.205 in | 1.22 in | 0.999 in | 2.283 in | 1.33 lb |
| 84854 | Metric | 43 mm | 1.732 in | 2.402 in | 2.205 in | 1.22 in | 0.999 in | 2.44 in | 1.46 lb |
| 848550 | Metric | 44 mm | 1.732 in | 2.402 in | 2.205 in | 1.22 in | 0.999 in | 2.44 in | 1.601 lb |
| 84856 | Metric | 45 mm | 1.732 in | 2.48 in | 2.205 in | 1.22 in | 0.999 in | 2.44 in | 1.571 b |
| 84857 | Metric | 46 mm | 1.732 in | 2.598 in | 2.441 in | 1.279 in | 1.125 in | 2.44 in | 1.541 lb |
| 84858 | Metric | 47 mm | 1.732 in | 2.598 in | 2.441 in | 1.279 in | 1.125 in | 2.677 in | 1.841 b |
| 84859 | Metric | 48 mm | 1.732 in | 2.598 in | 2.441 in | 1.279 in | 1.125 in | 2.677 in | 1.88 lb |
| 84860 | Metric | 49 mm | 1.732 in | 2.598 in | 2.52 in | 1.279 in | 1.125 in | 2.677 in | 1.9016 |
| 84861 | Metric | 50 mm | 1.732 in | 2.598 in | 2.52 in | 1.437 in | 1.171 in | 2.677 in | 2.81 lb |


| Cat. No. | SAE/Metric | $\begin{gathered} \text { Fastener } \\ \text { Size } \end{gathered}$ | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Denth } \end{gathered}$ | Dim. F: Length to <br> Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84863 | SAE | $3 / 4$ in | 1.654 in | 1.26 in | 3.543 in | 0.531 in | 0.356 in | 2.362 in | 1.07 lb |
| 84864 | SAE | 13/16 in | 1.654 in | 1.378 in | 3.543 in | 0.594 in | 0.418 in | 2.362 in | 1.16 lb |
| 84865 | SAE | $7 / 8$ in | 1.654 in | 1.417 in | 3.543 in | 0.594 in | 0.479 in | 2.362 in | 1.17 lb |
| 84866 | SAE | 15/16 in | 1.654 in | 1.496 in | 3.543 in | 0.656 in | 0.49 in | 2.362 in | 1.23 lb |
| 84867 | SAE | 1 in | 1.654 in | 1.575 in | 3.543 in | 0.656 in | 0.49 in | 2.362 in | 1.26 lb |
| 84868 | SAE | 1-1/1/6 in | 1.732 in | 1.654 in | 3.543 in | 0.687 in | 0.49 in | 2.362 in | 1.411 lb |
| 84869 | SAE | 1-1/8 in | 1.732 in | 1.732 in | 3.543 in | 0.781 in | 0.632 in | 2.632 in | 1.47 lb |
| 84870 | SAE | ${ }^{1-3 / 1 / 6 ~ i n ~}$ | 1.732 in | 1.811 in | 3.543 in | 0.781 in | 0.632 in | 2.632 in | 1.54 lb |
| 84871 | SAE | 1-1/4in | 1.732 in | 1.89 in | 3.543 in | 0.812 in | 0.632 in | 2.632 in | 1.66 lb |
| 84872 | SAE | 1-5/16 in | 1.732 in | 1.968 in | 3.543 in | 0.937 in | 0.74 in | 2.632 in | 1.701 lb |
| 84873 | SAE | 1-3/8 in | 1.732 in | 2.047 in | 3.543 in | 0.937 in | 0.74 in | 2.632 in | 1.831 lb |
| 84874 | SAE | 1-7/16 in | 1.732 in | 2.087 in | 3.543 in | 1 in | 0.74 in | 2.632 in | 1.81 lb |
| 84875 | SAE | 1-1/2 in | 1.732 in | 2.205 in | 3.543 in | 1.062 in | 0.847 in | 2.632 in | 1.991 b |
| 84876 | SAE | 1-9/16 in | 1.732 in | 2.283 in | 3.543 in | 1.062 in | 0.847 in | 2.632 in | 2.071 lb |
| 84877 | SAE | 1-5/8 in | 1.732 in | 2.362 in | 3.543 in | 1.125 in | 0.847 in | 2.632 in | 2.15 lb |
| 84878 | SAE | 1-11/16 | 1.732 in | 2.441 in | 3.543 in | 1.187 in | 0.97 in | 2.632 in | 2.25 bb |
| 84879 | SAE | 1-3/4 in | 1.732 in | 2.52 in | 3.543 in | 1.187 in | 0.98 in | 2.632 in | 2.45 lb |
| 84880 | SAE | 1-13/16 in | 1.732 in | 2.598 in | 3.543 in | 1.25 in | 0.99 in | 2.632 in | 2.51 lb |
| 84881 | SAE | 1-78 in | 1.732 in | 2.677 in | 3.543 in | 1.312 in | 1.062 in | 2.632 in | 2.56 lb |
| 84882 | SAE | 1-15/16 in | 1.732 in | 2.756 in | 3.543 in | 1.312 in | 1.062 in | 2.632 in | 2.67 lb |
| 84883 | SAE | 2 in | 1.732 in | 2.795 in | 3.543 in | 1.375 in | 1.062 in | 2.632 in | 2.7910 |
| 84982 | Metric | 19 mm | 1.732 in | 1.26 in | 3.543 in | 0.531 in | 0.437 in | 2.244 in | 1.231 b |
| 84983 | Metric | 21 mm | 1.732 in | 1.358 in | 3.543 in | 0.591 in | 0.461 in | 2.244 in | 1.28 lb |
| 84984 | Metric | 22 mm | 1.732 in | 1.402 in | 3.543 in | 0.591 in | 0.492 in | 2.244 in | 1.341 b |
| 84985 | Metric | 23 mm | 1.732 in | 1.496 in | 3.543 in | 0.63 in | 0.5 in | 2.244 in | 1.36 lb |
| 84986 | Metric | 24 mm | 1.732 in | 1.508 in | 3.543 in | 0.689 in | 0.547 in | 2.244 in | 1.39 lb |
| 84987 | Metric | 26 mm | 1.732 in | 1.602 in | 3.543 in | 0.72 in | 0.575 in | 2.244 in | 1.4710 |
| 84988 | Metric | 27 mm | 1.732 in | 1.654 in | 3.543 in | 0.72 in | 0.622 in | 2.244 in | 1.50 lb |
| 84989 | Metric | 30 mm | 1.732 in | 1.811 in | 3.543 in | 0.787 in | 0.657 in | 2.559 in | 1.65 lb |
| 84990 | Metric | 32 mm | 1.732 in | 1.909 in | 3.543 in | 0.906 in | 0.72 in | 2.559 in | 1.74 lb |
| 84991 | Metric | 33 mm | 1.732 in | 1.988 in | 3.543 in | 0.945 in | 0.752 in | 2.559 in | 1.801 lb |
| 84992 | Metric | 35 mm | 1.732 in | 2.067 in | 3.543 in | 0.945 in | 0.791 in | 2.559 in | 1.96 lb |
| 84993 | Metric | 36 mm | 1.752 in | 2.106 in | 3.543 in | 1.024 in | 0.846 in | 2.559 in | 1.98 lb |
| 84994 | Metric | 38 mm | 1.752 in | 2.205 in | 3.543 in | 1.063 in | 0.878 in | 2.559 in | 2.05 lb |
| 84995 | Metric | 41 mm | 1.772 in | 2.362 in | 3.543 in | 1.201 in | 0.98 in | 2.559 in | 2.201 lb |
| 84996 | Metric | 43 mm | 1.772 in | 2.48 in | 3.543 in | 1.22 in | 1 in | 2.559 in | 2.371 lb |

1" Drive Impact Universal Joint

- Chrome molybdenum alloy steel (Cr-Mo) for exceppional strength and durability
- Through hole on square dive
- Pin hole can be used with pin and do-ring for secure socket retention
- Hard stamped size markings
- Manganese phosphate finish to resist corrosion
- Meets or exceeds ASME specifications

| Cat. No. | Female Drive Size | Male Drive Size | Dim. C: : overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 84296 | 1 in | 1 in | 4.52 in | 2.33 |

## 1" Drive Retaining Ring with Pin

- Use to attach large impact sockets to the square drive anvil on
impact wrenches
- One piece design replaces seperate pins and o-rings

Molded in polyurethane plastic with a hardened resin insert for durability - Made in the USA

| Cat. No. | Drive Tang Size | Hub Diameter of Socket | Inside Diameter of Ring | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 22-9646 | 1 in | 2.125 in | 2 in | $0^{0.025 ~ b b ~}$ |
| 22-9656 | 1 in | 2.25 in \& 2.375 in | 2.125 in | 0.025 lb |

1" Drive Retaining Ring

- Use to attach large impact sockets to the square drive anvil on
- Use in conjunction with retaining pin to secure socket
- Made in the USA

1" Drive 6 Point Standard Length Impact Sockets - Continued from previous page

| Cat. No. | SAE/Metric | Fastener Size | Dim. A: Drive End | Dim. B: Wrench Enc | Dim. C: Overall Length | Dim. D: Bolt Clearance | $\begin{gathered} \text { Dim. E: } \\ \text { Wrench Depth } \end{gathered}$ | Dim. F: Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84224 | SAE | 2-1/4 in | 2.402 in | 3.276 in | 3.307 in | 1.562 in | 1.276 in | 2.047 in | 3.8910 |
| 84225 | SAE | 2-5/16 in | 2.402 in | 3.335 in | 3.307 in | 1.562 in | 1.276 in | 2.047 in | 4.031 b |
| 84226 | SAE | 2-3/8 in | 2.402 in | 3.406 in | 3.465 in | 1.562 in | 1.303 in | 2.205 in | 4.881 b |
| 84227 | SAE | 2-7/16 in | 2.402 in | 3.524 in | 3.465 in | 1.687 in | 1.353 in | 2.205 in | 4.66 |
| 84228 | SAE | 2-1/2 in | 2.402 in | 3.583 in | 3.465 in | $1.75{ }^{\text {in }}$ | 1.353 in | 2.205 in | 4.731 b |
| 84229 | SAE | 2-9/16 in | 2.402 in | 3.642 in | 3.465 in | 1.75 in | 1.38 in | 2.205 in | 4.771 lb |
| 84230 | SAE | 2-5/8 in | 2.402 in | 3.72 in | 3.465 in | 1.812 in | 1.46 in | 2.205 in | 4.99 |
| 84231 | SAE | 2-11/16 in | 2.402 in | 3.799 in | 3.78 in | 0.694 in | 1.46 in | 2.283 in | 5.32 lb |
| 84232 | SAE | 2-3/4 in | 2.402 in | 3.898 in | 3.78 in | 1.875 in | 1.49 in | 2.283 in | 5.52 lb |
| 84233 | SAE | 2-13/16 in | 2.402 in | 40.35 in | $3.78{ }^{\text {in }}$ | 1.937 in | 1.567 in | 2.283 in | 6.051 b |
| 84234 | SAE | 2-7/8 in | 2.402 in | 4.035 in | 3.78 in | 1.937 in | 1.567 in | 2.283 in | 6.2016 |
| 84235 | SAE | 2-15/16 in | 2.402 in | 4.087 in | 3.937 in | 1.937 in | 1.6 in | 2.441 in | 6.2016 |
| 84236 | SAE | 3 in | 2.402 in | 4.193 in | 3.937 in | 2.125 in | 1.675 in | 2.441 in | ${ }^{6.451 b}$ |
| 84237 | SAE | $3-1 / 8$ in | 2.402 in | 4.331 in | 3.937 in | 2.125 in | 1.708 in | 2.441 in | 6.51 lb |
| 84238 | SAE | $3-1 / 4$ in | 2.402 in | 4.528 in | 3.937 in | 2.313 in | 1.708 in | 2.441 in | 7.41 lb |
| 84239 | SAE | $3-3 / 8$ in | 2.402 in | 4.685 in | 4.173 in | 2.375 in | 1.87 in | 2.677 in | 7.8510 |
| 84240 | SAE | 3-1/2 in | 2.402 in | 4.882 in | 4.252 in | 2.375 in | 1.911 in | 2.756 in | 8.5810 |
| 84241 | SAE | $3-5 / 8 \mathrm{in}$ | 3.386 in | 4.961 in | 4.331 in | 2.56 in | 2 in | 2.835 in | 10.98 lb |
| 84242 | SAE | $3-7 / 8$ in | 3.386 in | 5.256 in | 4.331 in | 2.625 in | 2.15 in | 2.835 in | 12.431 lb |
| 84243 | SAE | 4 in | 3.74 in | 5.394 in | 4.724 in | 2.85 in | 2.2 in | 3.031 in | 13.09 1b |
| 84244 | SAE | 4-1/8 in | 3.74 in | 5.591 in | 4.724 in | 2.85 in | 2.25 in | 3.031 in | 14.72 1b |
| 84245 | SAE | 4-1/4 in | 3.74 in | 5.748 in | 4.724 in | 2.85 in | 2.3 in | 3.031 in | 15.251 lb |
| 84246 | SAE | 4-1/2 in | 3.74 in | 5.394 in | 4.724 in | 3.091 in | 2.4 in | 3.031 in | 16.041 b |
| 84280 | Metric | 19 mm | 2.126 in | 1.378 in | 2.283 in | 0.531 in | 0.437 in | 0.984 in | 1.2510 |
| 84281 | Metric | 22 mm | 2.126 in | 1.535 in | 2.283 in | 0.591 in | 0.492 in | 0.984 in | ${ }^{1.251 b}$ |
| 84882 | Metric | 24 mm | 2.126 in | 1.634 in | 2.283 in | 0.689 in | 0.547 in | 0.984 in | 1.128 lb |
| 84883 | Metric | 27 mm | 2.126 in | 1.772 in | 2.362 in | 0.72 in | 0.622 in | 1.024 in | 1.341 b |
| 84284 | Metric | 28 mm | 2.126 in | 1.811 in | 2.362 in | 0.748 in | 0.642 in | 1.024 in | 1.3916 |
| 84285 | Metric | 30 mm | 2.126 in | 1.929 in | 2.441 in | 0.787 in | 0.657 in | 1.024 in | 1.6510 |
| 84286 | Metric | 32 mm | 2.126 in | 2.028 in | 2.441 in | 0.906 in | 0.72 in | 1.024 in | 1.67 lb |
| 84287 | Metric | 33 mm | 2.126 in | 2.067 in | 2.441 in | 0.945 in | 0.752 in | 1.024 in | ${ }^{1.6710}$ |
| 84288 | Metric | 36 mm | 2.126 in | 2.224 in | 2.598 in | 1.024 in | 0.846 in | 1.575 in | $1.801{ }^{16}$ |
| 84289 | Metric | 41 mm | 2.126 in | 2.461 in | 2.677 in | 1.201 in | 0.98 in | 1.575 in | 1.9810 |
| 84290 | Metric | 46 mm | 2.362 in | 2.717 in | 2.835 in | 1.28 in | 1.126 in | 1.654 in | 2.531 b |
| 84291 | Metric | 50 mm | 2.362 in | 2.913 in | 2.992 in | 1.437 in | 1.173 in | 1.811 in | 2.8816 |
| 84292 | Metric | 55 mm | 2.362 in | 3.248 in | 3.307 in | 1.555 in | 1.323 in | 2.126 in | 3.67 10 |
| 84293 | Metric | 60 mm | 2.362 in | 3.406 in | 3.465 in | 1.555 in | 1.378 in | 2.283 in | 4.07 |
| 84294 | Metric | 65 mm | 2.362 in | 3.642 in | 3.622 in | 1.555 in | 1.378 in | 2.441 in | 4.5510 |

1" Drive 6 Point Deep Length
Impact Sockets

- Chrome molybdenum alloy steel (Cr-Mo) for exceptional
strength and durability
- Off-corner loading design reduces fastener rounding
- High-visibility laser-etched markings provide quick size identification
- Secondary hard stamped size markings
- Meets or exceeds ASME specifications

| Cat. No. | SAEMetric | $\begin{aligned} & \text { Fastener } \\ & \text { Size } \end{aligned}$ | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearance | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84248 | SAE | $7 / 8$ in | 2.114 in | 1.516 in | 4.252 in | 0.594 in | 0.479 in | 2.756 in | 2.35 lb |
| 84249 | SAE | 15/16 in | 2.114 in | 1.579 in | 4.252 in | 0.656 in | 0.49 in | 2.756 in | 2.4010 |
| 84250 | SAE | 1 in | 2.114 in | 1.681 in | 4.252 in | 0.656 in | 0.49 in | 2.756 in | 2.49 b |
| 84251 | SAE | 1-1/16 in | 2.126 in | 1.74 in | 4.252 in | 0.687 in | 0.49 in | 2.756 in | 2.621 b |
| 8452 | SAE | 1-1/88 $\mathrm{in}^{\text {n }}$ | 2.126 in | 1.799 in | 4.252 in | 0.781 in | 0.632 in | 2.756 in | 2.751 b |
| 84253 | SAE | 1-3/16 in | 2.126 in | 1.929 in | 4.252 in | 0.796 in | 0.632 in | 2.756 in | 2.7910 |
| 84254 | SAE | 1-1/14 in | 2.126 in | 2.028 in | 4.252 in | 0.812 in | 0.632 in | 2.756 in | 2.841 b |
| 8425 | SAE | 1-5/16 in | 2.126 in | 2.126 in | 4.252 in | 0.937 in | 0.74 in | 4.252 in | 2.88 lb |
| ${ }^{84256}$ | SAE | $1-3 / 8$ in | 2.126 in | 2.165 in | 4.252 in | 0.937 in | 0.74 in | 3.228 in | 2.931 b |
| 84257 | SAE | 1-7/16 in | 2.126 in | 2.224 in | 4.252 in | 1 in | 0.74 in | 3.268 in | 2.9710 |
| ${ }^{84258}$ | SAE | 1-1/2 in | 2.126 in | 2.323 in | 4.252 in | 1.062 in | 0.847 in | 3.268 in | 3.0816 |
| 84259 | SAE | 1-9/16 in | 2.126 in | 2.402 in | 4.252 in | 1.062 in | 0.847 in | 3.189 in | 3.231 b |
| 84260 | SAE | 1-5/8 in | 2.126 in | 2.461 in | 4.252 in | 1.125 in | 0.847 in | 3.189 in | 3.391 b |
| 84261 | SAE | 1-11/16 in | 2.126 in | 2.559 in | 4.252 in | 1.187 in | 0.97 in | 3.189 in | 3.52 lb |
| 84262 | SAE | 1-3/4 in | 2.374 in | 2.657 in | 4.252 in | 1.187 in | 0.98 in | 3.15 in | 3.67 lb |
| 84263 | SAE | 1-13/16 in | 2.374 in | 2.717 in | 4.252 in | 1.25 in | 0.99 in | 3.15 in | 3.7610 |
| 84264 | SAE | $1-7 / 8$ in | 2.374 in | 2.756 in | 4.252 in | 1.312 in | 1.062 in | 3.11 in | 3.851 lb |
| 84265 | SAE | 1-15/16 in | 2.374 in | 2.854 in | 4.252 in | 1.312 in | 1.062 in | 3.11 in | 3.9616 |
| 84266 | SAE | 2 in | 2.374 in | 2.913 in | 4.252 in | 1.375 in | 1.062 in | 3.11 in | 4.071 lb |
| 84267 | SAE | 2-1/16 in | 2.374 in | 3.012 in | 4.252 in | 1.437 in | 1.169 in | 3.031 in | 4.2710 |
| ${ }^{84268}$ | SAE | 2-1/8 in | 2.374 in | 3.11 in | 4.252 in | 1.5 in | 1.169 in | 2.992 in | 4.36 lb |
| 84269 | SAE | 2-3/16 in | 2.386 in | 3.15 in | 4.252 in | 1.5 in | 1.193 in | 2.953 in | 4.441 lb |
| 84270 | SAE | 2-1/4 in | 2.386 in | 3.276 in | 4.252 in | 1.562 in | 1.276 in | 2.953 in | 4.58 lb |
| 84271 | SAE | 2-5/16 in | 2.386 in | 3.339 in | 4.252 in | 1.562 in | 1.276 in | 2.953 in | 4.73 lb |
| 84272 | SAE | 2-3/8 in | 2.386 in | 3.406 in | 4.252 in | 1.562 in | 1.303 in | 2.953 in | 4.86 lb |
| ${ }^{84273}$ | SAE | 2-9/16 in | 2.386 in | 3.685 in | 3.386 in | 1.75 in | 1.38 in | 3.386 in | 5.43 lb |
| 84274 | SAE | 2-3/4 in | 2.386 in | 3.898 in | 3.425 in | 1.875 in | 1.49 in | 3.425 in | 5.74 lb |

3 Pc. X-Core"' Pinless Impact
X-CERE Universal Joint Set

## 14

- $X$-Corem minless joint design is $4 x$ more durable than
pined products for increased strength
Bal detent for secure socket retention
- Bal detent tor secure socket retent
- Smooth $360^{\circ}$ rotation for easier access
- Chrome molyddenum alloy steel (C-Mo) for exceptional Strength and durability
- Black oxide finish for corrosion resistance
- High-visibility laser etched markings provide quick size identificatio
- Includes tray for storage and ond oraanizaztion


1/4" Drive X-Core"' Pinless Impact Universal Joint

- X -Core"'" pinless joint design is 4 x more durable than
- pinned products for increased strength
- Ball detent for secure socket rete
$30^{\circ}$ maximum operating flex ang
- $30^{\circ}$ maximum operating flex angle
- Chrome molybdenum alloy steel (Cr-MO) for exceptional strength and durability
- Black oxide finish to resist corrosion
- High-visibility laser etched markings provide quick size identification
- Meets or exceeds ASME specifications

| Cat. No. | Female Drive Size | Male Drive Size | Dim. C: : Verall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 84180 | $1 / 4 \mathrm{in}$ | $1 / 4 \mathrm{in}$ | 1.55 in | 0.05 |

11 Pc. 3/8" Drive 6 Point Metric X-Core" Pinless Universal Impact Socket Set

- $x$-Core"' pinless joint design is $4 \times$ more durable than
- pinned products for increased strengtit
- $30^{\text {o maximum operating fitx angle }}$
- Smooth $360^{\circ}$ rotation for easier access
- Chrome molybdenum alloy steel (Cr-Mo) for exceptiona
strength and durability
- Black oxide finish to resist corrosion
- High-visibility laser etched markings provide quick size identification

E specifications

- Includes socket rail for storage and organization

| Cat. No. | Included Storage | Product Weight |  | (10) |
| :---: | :---: | :---: | :---: | :---: |
| 84975 | Socket Rail | 3.040 lb |  | (0) |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 84458 | $3 / 8{ }^{\text {" }}$ Drive 6 Point Standard X-Core"' Impact Universal Metric Socket 8 mm |  | 84465 |  |
| 84460 |  |  | 84466 | $3 / 8{ }^{\text {" }}$ Drive 6 Point Standard $X$-Core" ${ }^{\text {I }}$ Imact Universal Metric Socket 16 mm |
| 84461 | $3 / 8$ " Drive 6 Point Standard X-Core"'I Impact Universal Metric Socket 11 mm |  | 84467 | $3 / 8{ }^{\text {" D Dive }} 6$ Point Standard $X$-Core" ${ }^{\text {m }}$ Imact Universal Metric Socket 17 mm |
| 84462 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard $X$-Core" 1 Imact Universal Metric Socket 12 mm |  | 84468 |  |
| 8463 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard X-Core"'\| Imact Universal Metric Socket 13 mm |  | 8469 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard $X$-Core" I Imact Universal Metic Socket 19mm |
| 8464 | 388 " Drive 6 Point | $x$-Core"I Impact Universal Metric Socket 14 mm |  |  |

7 Pc. 3/8" Drive 6 Point SAE X-Core
Pinless Universal Impact Socket Set

- $x$-Core"' pinless joint design is $4 x$ more durable than
- $30^{\circ}$ maximucts operating flex sngle
- $30^{\circ}$ maximum operating flex angle

Smooth $360^{\circ}$ rotation for easier access

- Off-corner loading reduces fastener rounding Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Black oxide finish to resist corrosion
- High-visibility laser etched markings provide quick size identification
- Meets or exceeds ASME specifications
- Includes socket rail for storage and organization


3 Pc. 3/8" Drive 6 Point Metric X-Core" Pinless Universal Impact Socket Set

X-CQRE

- $x$-Core"' pinless joint design is $4 x$ more durable than
- pinned products for increased strengtit
- ${ }^{30^{\circ} \text { maximum operating flex angle }}$
- Off-comer loading reduces fastener rounding
- Chrome molybderum aloy steel (CO-M) for exceppional strength and durability
- Black oxide finish to resist corrosion
- High-visibility laser etched markings provide quick size identification
- Meets or exceeds ASME specifications
-Includes socket rail for storage and organization

| Cat. No. | Included Storage | Product Weight | (10) |
| :---: | :---: | :---: | :---: |
| 84976 | Socket Rail | 1.1001 l | (6) |
| Cat. No. | Dessription |  |  |
| 84471 | $3 / 8{ }^{\text {a }}$ Drive 6 Point Standard $X$-Core" I Impact Universal Metric Socket 21 mm |  |  |
| 84472 | $3 / 8{ }^{\text {" Drive }} 6$ Point Standard X-Core" I Impact Universal Metric Socket 22 mm |  |  |
| 84474 | Standard X-Core"'I Impact Universal Metric Soci |  |  |

7 Pc. 3/8" Drive X-Core"' Pinless Metric Universal Impact Extension Socket Set - $x$-Core" pinless joint design for increased strength and durability

- $30^{\circ}$ maximum operating fiex angle
- Onf-corner loading design reeducees fassenere rounding
- Chrome molybdenum alloy steel ( $C$-Mo) for excepitional
strength and durability
- Black oxide finish to resist corrosion
- 6 -point socket with a 9 " overall length for even more access
- High-visibility laser etched markings provide quick size identification
- Meets or exceeds ASME specifications


Cat. No. Description Cat. No. Dessripition





## 3 Pc. 3/8" Drive X-Core"' Pinless

 Universal Joint Extension Set- $x$-Core" pinless joint design for increased strength and durability
- Universal joint extensions can be used with any socket style
- $30^{\circ}$ maximum operating fiex angle
- Ball detent for secure socket retention
- Chrome molybderum alloy steel (Cr-M) for exceptional
strength and long-lasting durability
- Black oxide finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Meets or exceeds ASME specifications
- Includes tray for storage and organization

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 84453 | Tray | 2.1601 l |
| Cat. No. | Descripition |  |
| 84450 | $3 / 88$ " Drive $X$-Core"" Universal Joint Impact Extension 6" |  |
| 8445 | X-Core"' Universal Joint Impact Extensie |  |


$84452 \quad 3 / 88^{\prime \prime}$ Drive $X$-Core"" Universal Joint Impact Extension 12 "




9 Pc. 1/2" Drive 6 Point SAE X-Core" Pinless Universal Impact Socket Set

X-CERE
PINLESS

- $x$-Core"' pinless joint design is $4 \times$ more durable than pinned
products for increased strength
- $30^{\circ}$ maximum operating flex angle
- $30^{\circ}$ maximum operathing flex angle $360^{\circ}$ rotation for easier acce
- Off-corner loading reduces fastener rounding
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
- Black oxide finish to resist corrosion
- High-visibility laser-etched markings provide quick size identification
- Meets or exceeds ASME specifications

Includes socket rail for storage and organization

| Cat. No. | Included Storage | Product Weight |  | 5 |
| :---: | :---: | :---: | :---: | :---: |
| 84978 | Socket Rail | 6.3901 lb |  | O |
| Cat. No. | Descripition |  | Cat. No. | Description |
| 84737 | 1/2" Drive 6 Point Standard X-Core"' Impact Universal SAE Socket 1/2" |  | 84742 | 1/2" Drive 6 Point Standard X-Core"' mpact Universal SAE Socket 13/16" |
| 84738 |  |  | 84743 | 1/2" Drive 6 Point Standard X-Core" Impact Universal SAE Socket 7/8" |
| 84739 | $1 / 2{ }^{\prime \prime}$ Drive 6 Point Standard $X$-Core"' Imact Universal SAE Socket $5 / 8{ }^{\text {" }}$ |  | 84744 | 1/2" Drive 6 Point Standard X-Core" ${ }^{\text {m }}$ mpact Univirsal SAE Socket 15/16" |
| 84740 | 1/2" Drive 6 Point Standard -Core"" Impact Universal SAE Socket 11/6" |  | 84745 | $1 / 22^{\prime \prime}$ Drive 6 Point Standard X-Core" I Impact Universal SAE Socket 1 " |
| 8474 |  |  |  |  |

10 Pc. 1/2" Drive 6 Point Metric X-Core
X-Core Pinless Universal Impact Socket Set

- X -Core" pinless joint design is 4 x more durable than pinned
products for increased strength
- $30^{\circ}$ maximum operating flex angle
- Smooth $360^{\circ}$ rotation for easier access
- Off-corner loading reduces fastener rounding

Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability

- High-visibility laser etched markings provide quick size identification
- Meets or exceeds ASME specifications
- Includes socket rail for storage and organization


3 Pc. 1/2" Drive X-Core"' Universal Joint Extension Set

- X-Core"'" pinless joint design for increased strength and durabiity
- Universal joint extensions can be used with any socket style
- $30^{\circ}$ maximum operating flex angle
- Smooth $360^{\circ}$ rotation for easier acces

Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength

- $\begin{aligned} & \text { and durability } \\ & \text { Black oxide finish to resist corrosion }\end{aligned}$
- High-visibility laser etched markings provide quick size identification
- Meets or exceeds ASME specifications
- Includes 6 in 9 in and 12 in lengths

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 84721N | Tray | 3.70016 |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripition |
| 84718N | 1/2" Drive X-Core" | iversal Joint Impact Extension 6" | 84720N | $1 / 2$ " rive $X$-Core""P Piness Universal Joint Impact Exeension 12 " |

1/2" Drive X-Core" Pinless Impact Universal Joint

- x -Core"' pinless joint design is 4 x more durable than pinned products
for increased strength
- Ball detent for secure socket retention
- $30^{\circ}$ maximum operating flex angle
- Smooth $360^{\circ}$ rotation for easier access
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength
and durability
- Black oxide finish to resist corrosion
- High-visibility laser etched markings provide quick size identification
- Meets or exceeds ASME specifications

| Cat. No. | Female Drive Size | Male Drive Size | Dim. $\mathbf{C :}$ : Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 84715 | $1 / 2$ in | 2.78 in | 0.455 lb |  |
|  |  |  |  |  |

1/2" Drive X-Core ${ }^{\text {m" Universal Joint Extension }}$

- X-Corem" pinless joint design for increased strength and durability
- Universal joint extensions can be used with any socket style
- $30^{\circ}$ maximum operating flex angle
- Smooth $360^{\circ}$ rotation for easier access
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength
and durability
- High-visibility laser etched markings provide quick size identification
- Meets or exceeds ASME specifications

| Cat. No. | Male Drive Size | Female Drive Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 84718 N | $1 / 2$ in | $1 / 2$ in | 6 in | 0.800 Ib |
|  |  |  |  |  |

■ CEARWRENCH

| Cat. No. | Male Drive Size | Female Drive Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 84719N | $1 / 2 \mathrm{in}$ | $1 / 2 \mathrm{in}$ | 9 in | 1.20016 |
| 84720 | 1/2 in | 1/2 in | 12 n | 1.3001 lb |

1/2" Drive 6 Point X-Core"' Pinless Universal Impact Socket

- $x$-Corem" pinless joint design is $4 \times$ more durable than pinne
- X-Core"' pinless joint design is
products for increased strength
- $30^{\circ}$ maximum operating flex angle
- $30^{\circ}$ maximum operating flex angle
Smooth $360^{\circ}$ rotation for easier access
- Off-corner loading reduces fastener rounding
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional
- Strength and durability
- High-visibility laser etched markings provide auick size identisait
- High-visibility laser etched markings pro

| Cat. No. | SAEMertic | Fastener Size | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Lenoth | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84737 | SAE | 1/2 in | 0.988 in | 0.768 in | 2.807 in | 0.787 in | 0.605 in | 0.51010 |
| 84738 | SAE | 9/16 in | 0.988 in | 0.827 in | 2.819 in | 0.787 in | 0.565 in | 0.51010 |
| 84739 | SAE | $5 / 8$ in | 0.988 in | 0.949 in | 2.819 in | 0.787 in | 0.547 in | 0.51010 |
| 84740 | SAE | 11/16 in | 1.228 in | 1 in | 3.055 in | 0.866 in | 1.051 in | 0.5301 l |
| 84741 | SAE | $3 / 4$ in | 1.228 in | 1.063 in | 3.094 in | 0.984 in | 1.08 in | 0.59010 |
| 84742 | SAE | 13/16 in | 1.228 in | 1.228 in | 3.157 in | 0.984 in | 1.01 in | 0.62016 |
| 84743 | SAE | $7 / 8$ in | 1.228 in | 1.26 in | 3.157 in | 0.984 in | 1.016 in | 0.6551 l |
| 8474 | SAE | 15/16 in | 1.228 in | 1.291 in | 3.209 in | 0.984 in | 0.951 in | 0.6601 l |
| 84745 | SAE | 1 in | 1.228 in | 1.366 in | 3.209 in | 0.984 in | 0.946 in | 0.70015 |
| 84746 | SAE | 1-1/16 in | 1.228 in | 1.567 in | 3.209 in | 0.984 in | 0.908 in | 0.80010 |
| 8474 | SAE | 1-1/8 in | 1.228 in | 1.646 in | 3.209 in | 0.984 in | 0.931 in | 0.82016 |
| 84723 | Metric | 13 mm | 0.988 in | 0.768 in | 2.819 in | 0.787 in | 0.605 in | 0.51010 |
| 84724 | Metric | 14 mm | 0.988 in | 0.827 in | 2.819 in | 0.787 in | 0.565 in | 0.510 lb |
| 84725 | Metric | 15 mm | 0.988 in | 0.874 in | 2.819 in | 0.787 in | 0.532 in | 0.51010 |
| 84726 | Metric | 16 mm | 1.228 in | 0.949 in | 3.055 in | 0.866 in | 1.032 in | 0.510 lb |
| 84727 | Metric | 17 mm | 1.228 in | 1 in | 3.055 in | 0.866 in | 1.051 in | 0.54010 |
| 84728 | Metric | 18 mm | 1.228 in | 1.063 in | 3.094 in | 0.984 in | 1.054 in | 0.5801 l |
| 84729 | Metric | 19 mm | 1.228 in | 1.063 in | 3.094 in | 0.984 in | 1.08 in | 0.59010 |
| 84731 | Metric | 21 mm | 1.228 in | 1.228 in | 3.157 in | 0.984 in | 1.01 in | 0.66016 |
| 84732 | Metric | 22 mm | 1.228 in | 1.26 in | 3.157 in | 0.984 in | 1.016 in | 0.5451 l |
| 84734 | Metric | 24 mm | 1.228 in | 1.291 in | 3.157 in | 0.984 in | 0.951 in | 0.66016 |

## ■ CEARWRENCH

RATCHETS, SOCKETS, AND DRIVE TOOLS

WRENCHES

IMPACT

EXTRACTION TOOLS
TORQUE PRODUCTS
SCREWDRIVERS \& NUTDRIVERS

PLIERS

CUTTING AND FILING

STRIKING AND STRUCK

PRY BARS

LIGHTING

AUTOMOTIVE SPECIALTY

TETHERING PRODUCTS

TOOL STORAGE

MASTER SETS

## ■ $\square$ CARWRENCH

Bolt Biter extraction sockets grip instead of cutting into fasteners, so they last ten times longer than traditional extraction sockets when used with an impact gun. Because they grip instead of cut, they don't damage the fastener and it won't get jammed in the socket, so they're perfect with an impact gun. Because they grip instead of cut, they cont damage the fastener and it wont get jammed in the socket, so theyre perfect
for specialized components. They can both loosen and tighten and even have "minus-sizes" designed for severely worn fasteners. Built as for speciaized components. They can both loosen and tighten and even have "minus-siz.
strong as standard GEARWRENCH impact sockets, they come with a lifetime warranty.

Bolt Biter Extraction Sockets


28 Pc. 1/4" and 3/8" Drive Bolt Biter"'
Extraction Socket Set

- Bi-directional design for removing or tightening damaged fasteners
- Tapered entry enables socket to easily seat on a damaged fastener
- Dual sized sockets designed to work with both SAE and metric fasteners - or pliers
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and long lasting durability
- High-visibility laser etched markings provide quick size identification
- Black oxide finish to resist corrosion
- Up to $10 \times$ longer impact life vs. other impact extraction sockets
- Up to 5 x greater torque output vs. other impact extraction sockets
- Minus-size sockets fit a wider range of damaged fasteners


| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 84784 | Socket Rail | 1.6501 lb |
| Cat. No. | Description |  |
| 84750 | 1/4" Drive Bott Biere" Impact Extraction Socket 1/4-" |  |
| 84751 | 1/4" Drive Bolt Biter" Impact Extraction Socket 1/4" |  |
| 84752 | 1/4" Drive Bolt Biter"' Impact Extaction Socket 7 -mm |  |
| 8475 | 1/4" Drive Bots Biter"' Impact Extraction Socket 7 mm |  |
| 84754 | 1/4" Drive Bot Biter" Impact Extraction Socket 8-mm [5/6-"] |  |
| 8475 | 1/4" Drive Bott Biter"' Impact Extraction Socket 8mm [5/16"] |  |
| 84756 |  |  |
| 84757 | $3 / 88^{\prime \prime}$ Drive Bolt Biter" Impact Extraction Socket $388^{\prime \prime}$ |  |
| 84758 | $3388^{\prime \prime}$ Drive Bott Biter"'Impact Extaction Socket 10-mm |  |
| 84759 | 3/8" Drive Bott Biter" Impact Extraction Socket 10 mm |  |
| 84760 | $3 / 88^{\prime \prime}$ Drive Bot biter" Impact Extraction Socket $11-\mathrm{mm}\left[7 / 16-{ }^{\text {- }}\right]$ |  |
| 84761 | $3 / 88^{\prime \prime}$ Drive Bott Bierer" mpact Extraction Socket $11 \mathrm{~mm}\left[7 / 16^{\prime \prime}\right]$ |  |
| 84762 | 3/8" Drive Bott Biter"' Impact Extraction Socket 12-mm |  |
| 4763 | $3 / 88^{\prime \prime}$ Drive Bott Biter" Impact Extraction Socket 12 mm |  |

15 Pc. 1/4" and 3/8" Drive Bolt Biter"' Extraction Socket Set

- Bi-directional design for removing or tightening damaged fasteners - Tapered entry enables socket to easily seat on a damaged fastener
- Square drive with hex base for use with impaat gun, ratchet, wrench, or piers
- Chrome molybderum alloy steel (CC-MO) for exceeptional strength and long lasting durability
- High-visibility laser etched markings provide quick size identification
- Black oxide finish to resist corrosion
- Up to $10 x$ longger impact life vs. other impact extraction sockets
- Up to $5 \times$ greater torque output $v$ s. other impact extraction $s$ s

| Cat. No. | Included Storage | Product Weight |  |  | (3)13) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 84783 | Blow Mold Case | 2.5001 l |  |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 84751 | 1/4" Drive Bots Biere"' Impact Extraction Socket 1/4" |  | 84766 | 3/8" Drive Bot Biter"' Impact Extraction Socket 13mm |  |
| 84753 | 1/4" Drive Bott Biter" Impact Extraction Socket 7 mm |  | 84768 | 3/8" Drive Bolt Biter"' Impact Extaction Socket 14mm [9/16-"] |  |
| 84755 | 1/4" Drive Boll Biter"' Impact Extraction Socket $8 \mathrm{~mm}\left[5 / 16^{\prime \prime}\right]$ |  | 84769 | $3 / 8$ " Dive Eott Biter" Impact Extraction Socket $9 / 66^{\prime \prime}$ |  |
| 84757 |  |  | 8471 | $3 / 8{ }^{\prime \prime}$ Drive Butt Biter"' Impact Extraction Socket 16mm [/5/8"] |  |
| 84759 | 3/8" Drive Eoth Biter"' Impact Extraction Socket 10mm |  | 84773 | $3 / 8{ }^{\prime \prime}$ Drive Bot Biter"' Impact Extraction Socket 17 mm |  |
| 84761 | $3 / 88^{\prime \prime}$ Drive Bolt Biter"' Impact Extraction Socket $11 \mathrm{~mm}\left[7 / 16^{\prime \prime}\right]$ |  | 84775 | $3 / 8{ }^{\text {a }}$ Drive Bolt Biter"' Impact Extaction Socket 11/6" |  |
| 84763 | $3 / 88^{\prime \prime}$ Drive Bot Biter"" Impact Extraction Socket 12 mm |  | 8477 | $3 / 8{ }^{\prime \prime}$ Drive Bolt Biter"' Impact Extraction Socket 19mm [3/4"] |  |
| 84765 | $3 / 88^{\prime \prime}$ Drive Bolt Biter"' Impact Extraction Socket $13-\mathrm{mm}\left[1 / 2^{\prime \prime}\right]$ |  |  |  |  |

8 Pc. 1/4" and 3/8" Drive Bolt Biter"
ETVIS EITERT
Extraction Socket Set

- Bi-diriectional design for removing or tightening damaged fasteners

Tapered entry enables socket to oasily seat on a damaged fastene

- Dual sized sockets designed to work with both SAE and metric fasteners
- Square drive with hex base for use with impact gun, ratchet, wrench,
and long lasting durability
- High-visibilly laser etched makkings provide quick size identification - Black oxide frish to resist corrosion
- Up to $10 \times$ longer impact life vs. other impact extraction sockets
- Up to $5 x$ greater toraue output vs. other impact extraction sockets
- Minus-size sockets fit a wider range of damaged fasteners

| Cat. No. | Included Storage | Product Weight |  |
| :--- | :--- | :--- | :--- | :--- |
| 84782 | Socket Rail | 1.250 lb |  |


| Cat. No. | Descripition | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 84753 | 1/4" Drive Bots Biter" Impact Extraction Socket 7 mm | 84763 | 3/8" Drive Bot Biter"' Impact Extraction Socket 12mm |
| 84755 | 1/4" Drive Bott Biter"' Impact Extaction Socket 8mm [5/6"] | 84766 | $3 / 88$ " Drive Eolt Biter"' Impact Extraction Socket 13 mm |
| 84759 | $3 / 8$ " Drive Bott Biter"" Impact Extraction Socket 10 mm | 84768 | $3 / 8{ }^{\text {" Drive }}$ Botl Biter" " Impact Extraction Socket 14 mm [9/16-"] |
| 84761 | 3/8" Drive Bolt Biter"' Impact Extraction Socket $11 \mathrm{~mm}\left[7 / 16^{\prime \prime}\right]$ | 84771 | $3 / 8{ }^{\prime \prime}$ "rive Bot Biter"' Impact Extraction Socket $16 \mathrm{~mm}\left[5 / 8^{\prime \prime}\right]$ |

7 Pc. 1/4" and 3/8" Drive SAE Bolt Biter
Extraction Socket Set

- Bi-directional design for removing or tightening damaged fasteners
- Tapered entry enables socket to easily seat on a damaged fastener
- Square drive with hex base for use with impact gun, ratchet, wrench, or pliers.
- Chrome molybdenum alloy steel ( $(C$-Mo) for exceptional strength
and long lasting durability
- High-visibily lyser etched markings provide quick size identification
- Black oxide finish to resist corrosion
- Up to $0 \times x$ longer impact life vs. other impact extraction sockets
- Up to $5 x$ greater toraue output vs. other impact extraction sockets
- Minus-size sockets fit a wider range of damaged fasteners

| Cat. No. | Included Storage | Fastener Size | Product |  |
| :---: | :---: | :---: | :---: | :---: |
| 83911 | Socket Rail | 1/4in $5 / 16$ in $3 / 8$ in $7 / 16$ in 1/2 in | 0.7621 l |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 84751 | 1/4" Drive Bolt Biter"' Impact Extraction Socket 1/4" |  | 84765 | $3 / 88^{\prime \prime}$ Drive Bott Biter"' Impact Extaction Socket 13-mm [1/2"] |
| 84755 | 1/44" Drive Botit Biter"' Impact Extaction Socket 8mm [5/16"] |  | - | 1/44 Drive $1 / 44^{\prime \prime} \mathrm{Mx} 1 / 44^{\text {H Hex Impact Adapter }}$ |
| 84757 | $3 / 88^{\prime \prime}$ Drive Bolt Biter"" Impact Extraction Socket $3 / 8$ " |  | - | $3 / 8{ }^{\text {" Dive }} 3 / 88^{\prime \prime} \mathrm{Mx} 1 / 44^{\prime \prime}$ Hex Impact Adapter |
| 84761 | 3/8" Drive Bolt Biter"' Impact Extraction Socket 11mm [7/16"] |  |  |  |

## 7 Pc. 1/4" and 3/8" Drive Metric Bolt Biter

Extraction Socket Set

- Bi-directional design for removing or tightening damaged fasteners
- Tapered entry enables socket to easily seat on a damaged fastener
- Includes 5 metric Bott Biter" Extraction Sockets and 2 Impact Adapters
- Square drive with hex base for tus with impact gun, ratchet, ween
and long lasting durability
- High-visibility laser etched markings provide quick size identification
- Black oxide finish to resist corrosion
- Up to $10 \times$ Ionger impact life vs. other impact extraction sockets
- Up to $5 x$ greater toraue output vs. other impact textraction sockets
- Minus-size sockets ftt a wider r range of damageed fasteners

| Cat. No. | Included Storage | Fastener Size | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 87911 | Socket Rail | 8 mm 10 mm 12 mm 13 mm 14 mm | 0.7621 lb |  | (1i) |
| Cat. No. | Descripition |  | Cat. No. | Description |  |
| 84755 | 1/4" Drive Bolt Biere"' Impact Extaction Socket 8mm [5/16"] |  | 84768 | 3/8" Drive Bott Biter"' Impact Extraction Socket 14mm [9/16-"] |  |
| 84759 | 3/8" Drive Eotit Biter"' Impact Extraction Socket 10 mm |  | - | 1/4" Drive $1 / 44^{\prime \prime} \mathrm{Mx} 14^{4}$ " Hex Impact Adapter |  |
| 84763 | $3 / 88^{\prime \prime}$ Drive Bot Biter"' mpact Extraction Socket 12 mm |  | - | 338 " Drive $3 / 8$ " $\mathrm{M} \times 1 / 4$ " Hex Impact Adapter |  |
| ${ }_{84766}$ | $3 / 8 / 8$ Drive Eott Biter"' Impact Extraction Socket 13 mm |  |  |  |  |



| Cat. No. | Fastener Size | Dim. A: Drive End | Dim. C: Overall Length | Dim. E: Length to Shoulder | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 84769 | 9/6 in | . 862 in | 1.377 in | . 944 in | 0.1501 lb |
| 84770 | 16-mm, $5 / 8$ - in | .94in | 1.377 in | . 944 in | 0.1701 l |
| 84771 | $16 \mathrm{~mm}, 5 / 8 \mathrm{in}$ | .94 in | 1.377 in | . 944 in | 0.17016 |
| 84772 | 17-mm | 1.019 in | 1.377 in | . 944 in | 0.18016 |
| 84773 | 17 mm | 1.019 in | 1.377 in | . 944 in | 0.1801 lb |
| 84774 | 11/16-in | 1.019 in | 1.377 in | . 944 in | 0.19016 |
| 84775 | 11/16 in | 1.019 in | 1.377 in | . 944 in | 0.19016 |
| 84776 | 19-mm, 34- in | 1.102 in | 1.377 in | . 944 in | 0.210 lb |
| 8477 | 19 mm , 34 in | 1.102 in | 1.377 in | . 944 in | 0.21010 |

10 Pc. 1/2" Drive Bolt Biter"' Deep
Extraction Socket Set

- Bi-directional design for removing or tightening damaged fasteners
- Tapered entry enables socket to easily seat on a damaged fastener

Dual sized sockets designed to work with both SAE and metric fasteners

- Chrome molybdenum alloy stel (Cr-Mo) for exceptional strength
and long lasting durability
- High-visibility laser etched markings provide quick size identification
- Black oxide finish to resist corrosion
- Up to $10 \times$ longer impact life vs. other impact extraction sockets

Up to 5 x greater torque output vs. other impact extraction sockets

- Minus-size sockets fit a wider range of damaged fasteners


## Cat. No. Included Storage

 Product Weignt 8.0001 b


 86075 $86076 \quad 1 / 2^{\prime \prime}$ Drive Bolt Biter"' Impact Deep Extraction Socke $22 m m$ - $\left.7 / 8^{\prime \prime}\right]$ $860761 / 2$ " Drive Bolt Biter"" Impact Deep Extraction Socket 22mm- [7/8-"]


5 Pc. 1/2" Drive Bolt Biter ${ }^{\text {TM }}$ Deep
Extraction Socket Set

- Bi-directional design for removing or tightening damaged fasteners
- Tapered entry enables socket to easily seat on a damaged fastener
- Square drive with hex base for use with impact gun, ratchet, wrench, or pliers
- Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and long
lasting durability
- High-visibility laser etched markings provide quick size identification
- Black oxide finish to resist corrosion
- Up to $10 x$ longer impact life vs. other impact extraction sockets
- Up to $5 \times$ greater torque output vs. other impact extraction sockets

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |




Turn any rusted or rounded fastener with Bolt Biter.
Whether you're faced with a rounded, rusted bolt or a stripped screw head, Bolt Biter fastener extraction tools are the solution. Bolt Biter Extraction Sockets reliably remove stubborn nuts and bolts, while Bolt Biter Impact Screwdrivers concentrate shock and the torque to loosen severely damaged screws. Bolt Biter tools keep fastener extraction problems from slowing you down.

## Bolt Biter Impact Screwdrivers

> These Bolt Biter impact screwdrivers offer the convenience of a standard screwdriver with the extraction abilities of a dedicated impact driver, loosening rusted, stripped, or other difficult--to-remove screws. Their high-performance steel handle end cap transfers impact shock to an internal mechanism that rotates the heat-treated alloy steel shaft 12 degrees when struck. High-strength tips are rust-resistant nickel chrome plated.

-

"Speed Zone" handle design for faster rotation in low-torque applications


## © CEARWRENCH

2 Pc. Bolt Biter"' Extraction Screwdriver Set

- Striking impact to drive spring-oaded handle to remove rounded and
- Designed to drive 12 degree rotation with each impact
- High performance steel end cap designed for repetitive striking impacts
- Ergonomic tri-lobe dual material handle provides the optimal balance of
strength and efficiency
- "Speed Zone" handle design for faster rotation in low-torque applications

Non-Slip black oxide tip for more secure fit in fastener

- Oil and solvent resistant handle provides a longer quick identification
- Meets or exceeds ASME standards for performance and quali

| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| 80900 | None | 0.720 lb |

Cat. No. Description
86091 Bolt Biter"" " $2 \times 4^{4}$ " Phililpss ${ }^{\text {® }}$ Dual Material Extraction Screwdriver
86992 Bot Biter"' $14^{4} \times 4$ 4" Sloted Dual Material Extraction Screwdriver
$\longrightarrow$

Bolt Biter ${ }^{\text {m" }}$ Extraction Screwdrivers

- Striking impact to drive spring-loaded handle to remove rounded and frozen screws
Designed to drive 12 degree rotation with each impact
- High performance steel end cap designed for repetitive striking impacts
- Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
"Speed Zone" handle design for faster rotation in low-torque applications Non-sifip black oxide tip for more secure fit in fastener Blades laser etched with part number and size for quick identification - Meets or exceeds ASME standards for performance and quality



| Cat. No. | Tiip Size | Tip Thickness | Blade Length | Blade Diameter | Overall Length | Handle Size (Dia. X Length) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Product Weight |  |  |  |  |  |  |


| Cat. No. | Tip Size | Tip Thickness | Blade Length | Blade Diameter | Overall Length | Handle Size (Dia. X Length) | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 86091 | \#2 | - | 4 in | 0.247 in | 8.5 in | 1.25 in $\times 4.5$ in | 0.320 l |
| 86092 | $1 / 4 \mathrm{in}$ | 0.245 in | 4 in | 0.245 in | 8.5 in | $1.25 \mathrm{in} \times 4.5 \mathrm{in}$ | 0.320 lb |

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RATCHETS, SOCKETS, AND DRIVE TOOLS

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EXTRACTION TOOLS

TORQUE PRODUCTS

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MASTER SETS


## जU CEARWRENCH

Our 120XP ${ }^{m}$ Micrometer Torque Wrenches deliver 120 positions for a $3^{\circ}$ swing arc and have a flattened low-clearance beam for reaching fasteners other ratcheting torque wrenches can't. A midpoint-marked knurled aluminum grip with flared ends puts your hand in perfect position for precise control. Available in $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$, and $1 / 2^{\prime \prime}$ drive sizes with accuracy of $\pm 3 \%$, they're the best micrometer torque wrenches we've ever made.

IFTO Micrometer Torque Wrenches
Torque for the tightest spots.
$120 \times 1$
Accurate in clockwise direction + - $3 \%$ from $20 \%$ to $100 \%$ of full scale

- Meets or exceeds ASME B107.300

Enclosed head design for extreme resistance to dirt infiltration
Teardrop low profile head and flush mounted
on/off switch allow better access in tight spaces


Double-stacked pawls engage a 60-tooth gear providing exceptional trength, exceeding ASME specification


High definition scale markings are easier to read

120XP"" Micrometer Torque Wrenches

- 120XP "' head provides a $3^{\circ}$ ratcheting arc to turn fasteners in
narrow spaces
- Torque accuracy of $+/-3 \% \mathrm{CW}$ in the upper $80 \%$ of wrench

Eapability delivers tigh performance

- Enclosed ratchet head design resists dirt infiltration for
- Continuous and eficicient execution

Low profilie tube, teararop head, and flush mounted on/off

- Scale markings are highly visible and easy to read
- Knurled aluminum handle lets you grip comfortably, while clearly
marked midpoint promotes additional accuracy
- $100 \%$ steel construction offers lasting strength and durability
- Meets or exceeds ASME B107.300 and exceeds ANSI specifications
- on load and cycle
- Injection molded case with removable lid and EVA foam insert for
- 1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. No. | $\begin{aligned} & \text { Certified } \\ & \text { Model Number } \end{aligned}$ | $\begin{gathered} \text { Drive } \\ \text { Tang Size } \end{gathered}$ | Primary Scale Range - Max Torque | Primary Scale Increments | Alternate Scale Range - Max Torque | Alt Scale | $\xrightarrow{\text { Head }}$ | Head Width | $\begin{aligned} & \text { Overall } \\ & \text { Length } \end{aligned}$ | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85171 | 85171 CERT | $1 / 4$ in | $30 \mathrm{in} / \mathrm{l} \mathrm{-} 200 \mathrm{in/lb}$ | 1 in/lb | $3.95 \mathrm{Nm}-23.16 \mathrm{Nm}$ | 0.11 Nm | 0.39 in | 1 in | 11 in | 1.365 lb |
| 85174 |  | $3 / 8$ in | $30 \mathrm{in} / \mathrm{lb}-250 \mathrm{inllb}$ | $1 \mathrm{in/l}$ | $4 \mathrm{Nm}-23 \mathrm{Nm}$ | 0.11 Nm | 0.55 in | 1.25 in | 18.25 in | 3.8601 l |
| 85176 | 85176CERT | $3 / 8$ in | $10 \mathrm{ttlb}-100$ ttlb | 1 thlb | $20.3 \mathrm{Nm}-142.4 \mathrm{Nm}$ | 1.4 Nm | 0.55 in | 1.25 in | 18.25 in | 2.55 lb |
| 85180 |  | 1/2 in | $20 \mathrm{ttll}-150 \mathrm{ttlb}$ | 1 tulb | $27 \mathrm{Nm}-203 \mathrm{Nm}$ | 1.4 Nm | 0.75 in | 1.75 in | 24.88 in | 3.8861 lb |
| 85181 | 85181CERT | 1/2 in | $30 \mathrm{ttlb}-250 \mathrm{ttlb}$ | $2 \mathrm{tH} / \mathrm{l}$ | $54.2 \mathrm{Nm}-352.6 \mathrm{Nm}$ | 2.7 Nm | 0.75 | 1.75 in | 24.875 in | 3.71 lb |

## Micrometer Torque Wrenches

- Thin profile, sealed, teardrop head design offers improved
access and durability for highly effective application
- Torque accuracy of $+/-3 \%$ CW between $20 \%$ and $100 \%$ of
- Pull adjustment col
tir adustment collar feature allows you to make quick and easy
- Scale markings are highly visible and easy to rea
- Midpoint on handle clearly marked for accuracy
- Knurled anodized aluminum handle lets you grip the wrench
comfortably, helping to reduce hand fatigue
- Meets or exceeds ISO 6789 and ASME B107.300-2010 standards
- 1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. No. | Certified Model Number | Drive Tang Size | Primary Scale Range - Max Torue | Primary Scale Increments | Alternate Scale Range - Max Torue | Alt Scale Increments | Head Thickness | Head Width | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 | 85060CERT | $1 / 4$ in | $30 \mathrm{in} / \mathrm{lb}-200 \mathrm{in/lb}$ | in/b | m-2 | 0.11 Nm | 0.54 in | 1.1 in | 10.5in | 0.8016 |
| 85061 | 85061 CERT | $3 / 8$ in | $30 \mathrm{in/b}-250 \mathrm{in/lb}$ | 1 inllb | 2 Nm | 0.23 Nm | 0.72 in | 1.4 in | 14 in | 1.951 b |
| 85062 | 85062CERT | $3 / 8 \mathrm{in}$ | $10 \mathrm{ttllb}-100$ ttlb | 1 tulb | $20.3 \mathrm{Nm}-142.4 \mathrm{Nm}$ | 1.4 Nm | 0.72 in | 1.4 in | 18 in | 2.50110 |
| 85063 | 85063CERT | 1/2 in | $20 \mathrm{ttllb-150} \mathrm{ttlb}$ | 1 tulb | $33.9 \mathrm{Nm}-210.2 \mathrm{Nm}$ | 1.4 Nm | 0.81 in | in | 21.9 in | 3.1010 |
| 85066 | 85066CERT | 1/2 in | 30 ttlb - $250 \mathrm{ttl} \mathrm{l}^{\text {b }}$ | $2 \mathrm{tt/l}$ | $54.2 \mathrm{Nm}-352.6 \mathrm{Nm}$ | ${ }^{2} .7 \mathrm{Nm}$ | 0.81 in | 1.75 in | 24.3 | 3.50 |

1/2" Drive Tire Shop Micrometer Torque Wrench

- 32-tooth ratchet mechanism with an $11^{\circ}$ swing arc lets you turn
fasteners in hard-to-reach places
- Torque accuracy of $+/-3 \% \mathrm{CW}$ between $20 \%$ and $100 \%$ of wrench capability

Specifically for checking wheel lug nuts to manufacturer recommended
torque value
Wrench design helps prevent the warping of brake rotors caused
by over torqueing

- "Tire Tread" rubber cover on the head, lock ring and handle
- Pull adiustment collar feature allows you to make tool damage
- Pull adjustment collar feature allows you to make quick and easy
torque setting changes
- Calibrated on test equin visible and easy to read
and accuracy requirements of ASME B107.300-2010
- 1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. No. | Drive Tang Size | Primary Scale Range Max Torque | Primary Scale Increments | Alternate Scale Range - Max Torque | Alt Scale Increments | $\begin{gathered} \text { Head } \\ \text { Thickness } \end{gathered}$ | Head Width | $\begin{aligned} & \text { Overall } \\ & \text { Length } \end{aligned}$ | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1988 | $1 / 2$ in | ttlb | 2 t | 52.6 Nm | 2.7 | 0.99 | 2.21 in | 24.9 | 3.47 lb |

3/4" Drive Micrometer Torque Wrench

- 36-tooth ratchet mechanism with a $10^{\circ}$ swing arc allows you to
turn fasteners in spaces other tools can't fit
- Torque accuracy of $+/-3 \% \mathrm{CW}$ between $20 \%$ and $100 \%$ of wrench capability
- Twist locking collar provides a secure locking mechanism for
consistent performance
- Scale markings are highly visible and easy to read
- Pliable, elastomer handle lets you grip comfortably, while oi
- Meets or exceeds ISO 6789 and ASME B107.300-2010 standard
- and specificications 1 year limited warranty; calibration accuracy warrantied for 90 day

| Cat. No. | $\begin{gathered} \text { Certified } \\ \text { Model Number } \end{gathered}$ | Drivi Tang Size | Primary Scale Range - Max Torque | Primary Scale Increments | Alternate Scale Range - Max Torque | Alt Scale Increments | $\xrightarrow{\text { Head }}$ | Head Width | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85065 | 85065CERT | 314 in | 100 ttll - 600 tulb | 2.5 flib | $152.6 \mathrm{Nm}-830.6 \mathrm{Nm}$ | 3.4 Nm | 1.14 in | 2.62 in | 42.4 in | 15.8 lb |

120XP"' Flex Head Micrometer
Torque Wrenches

- 120XP"' head provides a $3^{\circ}$ ratcheting arc to turn fasteners in
narrow spaces
- Torque accuracy of $+1-3 \% \mathrm{CW}$ in the upper $80 \%$ of wrench
capability delivers high performance
- Ratcheting head flexes up to $15^{\circ}$ for improved access in narrow
work spaces
- Enclosed ratchet head design resists dirt infiltration for continuous and efficient execution
- Low profile tube, teardrop head, and flush mounted on/off switch allow better access in tight confines
- Scale markings are highly visible and easy to read

Knurled aluminum handle lets you grip comforta
marked midpoint promotes additional accuracy

- $100 \%$ steel construction offers lasting strength and durability
- Meets or exceeds ASME B107.300 and exceeds ANSI specifications
-on load and cycle
- 1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. N. | Drive Tang Size | Primary Scale Range - Max Torque | Primary Scale Increments | Alternate Scale Range - Max Torque | Alt Scale Increments | Head Thickness | $\begin{aligned} & \text { Head } \\ & \text { Width } \end{aligned}$ | Overall <br> Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85188 | $3 / 8$ in | 10 ttllb - 100 ttlb | ftlb | 7 Nm - 136 Nm | 1.4 mm | 0.3 in | 1.25 in | 18.5 in | 4.850 |
| 85189 | 1/2 in | 30 ttll - 250 ttlb | 1 tull | $54 \mathrm{Nm}-353 \mathrm{Nm}$ | 2.7 | 0.5 in | 1.75 in | 26 in | 4.8501 l |

Flex Head Micrometer Torque Wrenches

- Thin profile, sealed teardrop head design offers greater access and
more durability for highly effective application
- Torque accuracy of $+/-3 \%$ CW between $20 \%$ and $100 \%$ of wrench capability
- Ratcheting head flexes up to $30^{\circ}$ for improved access in narrow
work spaces
- Pull adjustment collar feature allows you to make quick and easy
torque setting changes
- Scale markings are highly visible and easy to read
- Midpoint on handle clearly marked for accuracy
- Knurled anodized aluminum handle lets you grip the wrench
comfortably, helping to reduce hand fatigue
- Meets or exceeds ISO 6789 and ASME B107.300-2010 standards
and speciifications
- 1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. No. | Certified Model | Drive Tang Size | Primary Scale Range - Max Torque | Primary Scale Increments | Alternate Scale Range - Max Torque | Alt Scale Increments | $\begin{gathered} \text { Head } \\ \text { Thickness } \end{gathered}$ | Head Width | $\begin{aligned} & \text { Overall } \\ & \text { Length } \end{aligned}$ | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85086 | 85086CERT | 3/8 | $5 \mathrm{ttlh}-75 \mathrm{tt/b}$ | 0.54 tlb | 10.17 Nm - 105.1 Nm | 0.68 | 0.72 in | 1.4 in | 17.7 in | $1 b$ |
| 85087 |  | 1/2 in | $30 \mathrm{ttllb}-250 \mathrm{ttlb}$ | 2 ttIb | $54.2 \mathrm{Nm}-352.6 \mathrm{Nm}$ | ${ }^{2} .7 \mathrm{Nm}$ | 0.93 in | 1.75 in | 25.25 in | 3.82110 |

120XP" ${ }^{\text {" }}$ E-Spec Electronic Torque Wrenches

- 120XP"' head provides a $3^{\circ}$ ratcheting arc to turn fasteners
in narrow spaces
- Torque accuracy of $+/-1.5 \% \mathrm{CW}$ and $+/-2.5 \% \mathrm{CCW}$. Angle settings offer + -1\% of reading of angle accuracy
- Low profile flex head design allow for better access in tight confines
- Simple 2 button menu with reversible screen for right or left handed
- Simple 2 button menu with reversible screen for right or lett hande
frequently repeated applications
- Includes rechargeable lithium ion battery, and cartridge to hold 3
- AAA batteries for back up
- 100,000 life cycle accuracy
- Meets or exceeds ASME standards and specifications

1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. No. | $\begin{gathered} \text { Drive } \\ \text { Tang Size } \end{gathered}$ | Primary Scale Range - Max Torque | Primary Scale Increments | Alternate Scale Range - Max Torque | Alt Scale Increments | $\begin{gathered} \text { Head } \\ \text { Thickness } \end{gathered}$ | $\begin{aligned} & \text { Head } \\ & \text { widuth } \end{aligned}$ | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85235 | $1 / 4 \mathrm{in}$ | $5 \mathrm{Nm}-25 \mathrm{Nm}$ | 0.1 Nm | $4 \mathrm{tt/lb}-18$ tulb | 0.14 tlb | 0.86 in | 1 in | 22 in | 4.22010 |
| 85236 | $3 / 8 \mathrm{in}$ | $14 \mathrm{Nm}-28 \mathrm{Nm}$ | 0.1 Nm | $1 \mathrm{ttllb}-20 \mathrm{ttlb}$ | 0.1 ttlb | 1.05 in | 1.26 in | 22 in | 4.3681 lb |
| 85237 | $3 / 8$ in | $20 \mathrm{Nm}-100 \mathrm{Nm}$ | 0.1 Nm | 15 ttlib - 74 tulb | 0.11 tld | 1.05 in | 1.26 in | 22 in | 4.3681 lb |
| 85238 | 1/2 in | $68 \mathrm{Nm}-340 \mathrm{Nm}$ | 0.1 Nm |  | 0.1 ttlb | 1.46 in | 1.73 in | 31.5 in | 6.8991 l |

120XP" ${ }^{m}$ E-Spec Electronic Torque Wrenches Wrench Only

- $120 X \mathrm{P}^{\text {w" }}$ head provides a $3^{\circ}$ ratcheting arc to turn fasteners
- 120XP"' head prov
in narrow spaces
Toraue accuracy of $+/-1.5 \% \mathrm{CW}$ and $+/-2.5 \% \mathrm{CCW}$. Angle
settings offer $+/-1 \%$ of reading
- Low profile flex head design allow for better access in tight confines
- 3 torque measurement units provide a readout in $\mathrm{ft}-\mathrm{lb}$, in-lb and Nm
- Simple 2 button menu with reversible screen for right or left handed use
- 100 available preset torque settings allow you to quickly access
frequently repeated application
100,000 life cycle accuracy
- 100,000 life cycle accuracy
- Meets or exceeds ASME standards and specifications
- 1 year limited warranty; calibration accuracy warrantied for 90 days

Wrench only no accessories included

| Cat. No. | $\begin{gathered} \text { Drive } \\ \text { Tang Size } \end{gathered}$ | Primary Scale Range - Max Torque | Primary Scale Increments | Alternate Scale Range - Max Torque | Alt Scale Increments | $\begin{gathered} \text { Head } \\ \text { Thickness } \end{gathered}$ | $\begin{aligned} & \text { Head } \\ & \text { Wioth } \end{aligned}$ | Overall Length | $\begin{aligned} & \text { Product } \\ & \text { Weight } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $8^{85235-01}$ | $1 / 4 \mathrm{in}$ | $5 \mathrm{Nm}-25 \mathrm{Nm}$ | 0.1 Nm | $4 \mathrm{ttllb}-18 \mathrm{ttlb}$ | 0.11 tub | 0.86 in | 1 in | 22 in | 2.6061 b |
| 85236-01 | $3 / 8$ in | $14 \mathrm{Nm}-28 \mathrm{Nm}$ | 0.1 Nm | $1 \mathrm{ttlb-20} \mathrm{t/ll}$ | 0.11 tlb | 1.05 in | 1.26 in | 22 in | 2.778110 |
| 85237-01 | $3 / 8$ in | $20 \mathrm{Nm}-100 \mathrm{Nm}$ | 0.11 mm | 15 ttlb -74tflb | 0.1 fllb | 1.05 in | 1.26 in | 22 in | 2.8111 b |
| 85238-01 | 1/2 in | $68 \mathrm{Nm}-340 \mathrm{Nm}$ | 0.1 Nm | $50 \mathrm{ttlb}-255 \mathrm{ftlb}$ | $0.17 \mathrm{tl\mid l}$ | 1.46 in | 1.73 in | 31.5 in | 4.6431 b |

72-Tooth Electronic Torque Wrenches

- 72-tooth ratchet mechanism with a $5^{\circ}$ swing arc allows you to
turn fasteners in tight spaces
- Torque accuracy of $+/-2 \% \mathrm{CW}$ and $+/-3 \% \mathrm{CCW}$ between $20 \%$
and $100 \%$ of wrench capability
- "Target Torque Alert" gives a warning as you approach the target torque;
- 5 tora measurement units provide a readout in Nm , f -lb, in-lb, Kgfm
and Kgf-cm
- Handle and housing are oil and solvent resistant, protecting the tool
from harmful agents and keeping your hands in place
- Requires 2 AA batteries (not included)
- Meets or exceeds ASME B107.28M standards and specifications
- 1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. | Drive Tang Size | Primary Scale Range - Max Torque | Primary Scale Increments | Alternate Scale Range Max Torque | Alt Scale Increments | Head Thickness | Head Width | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85076 | $3 / 8$ in | $10 \mathrm{Nm}-135 \mathrm{Nm}$ | 0.1 Nm | 7.4 tull - 99.6 ftulb | 0.1 Htlb | 0.7 in | 1.25 in | 15.75 in | 1.981 b |
| 85077 | 1/2 in | $30 \mathrm{Nm}-340 \mathrm{Nm}$ | 0.1 Nm | 25.1 thllb-250.8 8 thlb | 0.1 ttlb | 0.85 in | 1.58 in | 25.75 in | 2.8811 |

24-Tooth Electronic Torque Wrenches

- 24-tooth teardrop shaped head with on/off switch allow even
more access in tight spaces
- Torque accuracy of $+/-2 \% \mathrm{CW}$ and $+/-3 \%$ CCW between $20 \%$
and $100 \%$ of wrench capability
- "Target Torque Alert" gives a warning as you approach the target torque;
- 5 toraue measurement units provide a readout in Nm , tlb , inget is reached
and Kgf-cm
- Handle and housing are oil and solvent resistant, protecting the tool
from harmful agents and keeping your hands in place
- Requires 2 AA batteries (not included)
- Meets or exceeds ASME B107.28M standards and specifications
- 1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. No. | Drive Tang Size | Primary Scale Range - Max Torque | Primary Scale Increments | Alternate Scale Range - Max Torque | Alt Scale Increments | Head Thickn | Head Width | Overall | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85082 | $3 / 4$ in | 70 tfll - $750 \mathrm{tt/b}$ | 0.07 ftlib | 100 Nm - 1000 Nm | 0.11 N | 2.2 in | 2.4 in | 49.1 1 in | 17.5016 |
| 85085 | 1 in | 150 ttlb - 1000 ttllb | 0.1 tulb | $150 \mathrm{Nm}-1500 \mathrm{Nm}$ | 0.11 Nm | 2.3 in | 2.4 in | 49.1 1 in | 17.33011 |

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120XP"' Electronic Flex Head Torque Wrenches with Angle

- 120XP"' head provides a $3^{\circ}$ ratcheting arc to turn fasteners in
- 120XP"w head $p$
- Torque accuracy of $+/-2 \% \mathrm{CW}$ and $+/-3 \%$ CCW between $20 \%$ and $100 \%$ of wrench capability
- Angle settings offer $+/-1 \%$ of reading of angle accuracy
- Low profile tube, $15^{\circ}$ flex teardrop head, and flush mounted on/off
switch allow for better access in tight confines
- Digitally tracks torque and angle measurements. Vibrating handle, buzzer
and LCD screen alert when target torque is reached
- 3 function modes feature peak torque, angle, and peak angle for additional versatility
- 5 torque measurement units provide a readout in $\mathrm{ft}-\mathrm{lb}$, in $\mathrm{-lb}, \mathrm{Nm}, \mathrm{Kg}-\mathrm{m}$, and $\mathrm{Kg}-\mathrm{cm}$
repeated applications
- Knurled aluminum handle lets you grip comfortably, while clearly
marked midpoint promotes additional accuracy
- Meets or exceeds ASME standards and specifications
- 1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. No. | $\begin{gathered} \text { Drive Tang } \\ \text { Size } \end{gathered}$ | Primary Scale Range - Max Torque | Primary Scale Increments | Alternate Scale Range - Max Torque | $\underset{\substack{\text { Alt Scale } \\ \text { Increments }}}{ }$ | $\begin{gathered} \text { Head } \\ \text { Thickness } \end{gathered}$ | $\begin{aligned} & \text { Head } \\ & \text { Wioth } \end{aligned}$ | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85194 | $1 / 4$ in | $2 \mathrm{tt/lb}-20 \mathrm{ttlb}$ | $0.11 \mathrm{tl} \mathrm{l}^{\text {d }}$ | 2.7 Nm - 27 Nm | 0.1 Nm | 0.4 in | 1.01 in | 15.45 in | 1.51 b |
| 85195 | $3 / 8$ in | $10 \mathrm{ttllb}-100 \mathrm{ttlb}$ | 0.1 thl | $13.5 \mathrm{Nm}-135 \mathrm{Nm}$ | 0.1 Nm | 0.55 in | 1.3 in | 15.87 in | 1.81 b |
| 85196 | 1/2 | 25 tIll - 250 | 0.11 t | $34 \mathrm{Nm}-340 \mathrm{Nm}$ | 0.1 Nm | 0.7 | 1.75 in | 24.26 in | 2.91 b |

72-Tooth Electronic Flex Head Torque Wrenches with Angle

- 72 -tooth ratchet mechanism with a $5^{\circ}$ swing arc allows you to

72-tooth ratchet mechanism with a $5^{\circ}$ swing arc allows you to
turn fasteners in tight spaces
Torque accuracy of $+1-2 \% \mathrm{CW}$ and $+1-3 \% \mathrm{CCW}$ between $20 \%$
and $100 \%$ of wrench capability

- Angle settings offer $+/-1 \%$ of reading of angle accuracy
- "Target Torque Alert" gives a warning as you approach the target torque;
vibrating handle, buzzer, and solid LED light indicate when target is reached
- 3 function modes feature peak torque, angle, and peak angle for
addaitional versatility
5 torque measurement units provide a readout in $\mathrm{ftlb}, \mathrm{in}-\mathrm{lb}, \mathrm{Nm}, \mathrm{Kg}-\mathrm{m}$, and $\mathrm{Kg}-\mathrm{cm}$
- 5 torque measurement units provide a aveadad you to $\quad 10$ avickly access frequently
repeated applications
- Handle and housing are oil and solvent resistant, protecting the tool
from harmful agents and keeping your hands in place
- Requires 2 AA batteries (not included)
- Meets or exceeds ASME B107.28M standards and specifications

1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. | $\begin{gathered} \text { Drive Tang } \\ \text { Size } \end{gathered}$ | Primary Scale Range - Max Torque | Primary Scale Increments | Alternate Scale Range Max Torque | Alt Scale Increments | Head Thickness | Head Width | Overall Length | $\begin{aligned} & \text { Produtut } \\ & \text { Weight } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8507 | $3 / 8$ in | $10 \mathrm{ttlb}-100 \mathrm{ttlb}$ | 0.17 tlb | $3.5 \mathrm{Nm}-135 \mathrm{Nm}$ | 0.1 Nm | 0.7 in | 1.25 in | 16.75 in |  |
| 85079 | 1/2 in | 25 tt | 0.1 ttlb | $34 \mathrm{Nm}-340 \mathrm{Nm}$ | 0.1 Nm | 0.84 in | 1.58 in | 25 in | 3.00 |

E-Spec Torque Wrench Replacement Parts

- Parts for use on E -Spec series torque wrenches

| Cat. No. | Descripition | Works With | Product Weight |
| :---: | :---: | :---: | :---: |
| 85250-01 | Replacement 2000mAh Li-ion battery | 852358523685237852388524385444854458546 | 19210 |
| 85250-03 | Replacement Charging Stand | 852358523685237852388524385244854458546 | 0.181 lb |
| 85250 | Replacement AC Adapter | 3778523885243852448545 8524 | 0.1941 lb |
| 85250-02 | Replacement AAA Battery Cartridge | 852358523685237852388524385244854458546 | 0.192 lb |
| 85250-05 | Replacement USB Instuction Stick | 852358533685237852388524385244854458546 | 0.10016 |
| 85250-08 | Replacement tande | 852358533685237852388524385244854458546 | 0.0991 lb |
| 85250-06 | Replacement Case for $1 / 4$ " Drive Wrenches | 8523585243 | 1.9621 b |
| 85250-07 | Replacement Case for $1 / 2$ " Orive Wrenches | 8523885246 | 2.74910 |

120XP"' E-Spec Electronic Interchangeable Head Torque Wrenches - Wrench Only

- 120XP"' head provides a $3^{\circ}$ ratcheting arc to turn fasteners in
- 120xP"' head pro
- Torque accuracy of $+/-1.5 \% \mathrm{CW}$ and $+/-2.5 \% \mathrm{CCW}$. Angle settings Torgue accuracy of $+/-1.5 \% \mathrm{CW}$ and $+1-2.5$
offer $+/-1 \%$ of reading of angle accuracy
- Interchangeable head with square interface
- 3 torque measurement units provide a readout in $\mathrm{tt}-\mathrm{lb}$, in-lb and Nm
- Reversible screen for right or left handed use
100 available preset torgue settings
- 100 available preset torque settings allow you to quickly access
frequently repeated applications
- 100,000 life cycle accuracy
- Meets or exceeds ASME standards and specifications
- year limited warranty; calibration accuracy warrantied for 90 days
on to accessories included

| Cat. No. | Adapter Size | $\begin{gathered} \text { Drive } \\ \text { Tana Size } \end{gathered}$ | Primary Scale Range Max Torque | Primary Scale Increments | Alternate Scale Range - Max Torque | Alt Scale Increments | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85243-01 | $9 m m \times 12 \mathrm{~mm}$ | $1 / 4 \mathrm{in}$ | $5 \mathrm{Nm}-25 \mathrm{Nm}$ | 0.1 Nm | $4 \mathrm{tt/lb}-18 \mathrm{ttlb}$ | 0.1 ttlb | 19.5 in | 2.72016 |
| 85244-01 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | $3 / 8 \mathrm{in}$ | $14 \mathrm{Nm}-28 \mathrm{Nm}$ | 0.11 mm | $1 \mathrm{ttllb-20} \mathrm{tulb}$ | 0.14 tlb | 19.5 in | 2.8861 lb |
| 85245-01 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | $3 / 8 \mathrm{in}$ | $20 \mathrm{Nm}-100 \mathrm{Nm}$ | 0.1 Nm | $15 \mathrm{ttll} \mathrm{-} 74 \mathrm{ttllb}$ | 0.1 ttlb | 19.5 in | 2.921 lb |
| 85246-01 | $14 \mathrm{~mm} \times 18 \mathrm{~mm}$ | 1/2 in | $68 \mathrm{Nm}-340 \mathrm{Nm}$ | 0.1 Nm | $50 \mathrm{ttlb}-255 \mathrm{ttlb}$ | 0.11 tulb | 29 in | 5.0601 lb |

12 Pc. 1/4" Drive SAE Open End
Interchangeable Torque Wrench Set

- Interchangeable head with square interface
- Torque accuracy of $+/-3 \% \mathrm{CW}$ in the upper $80 \%$ of wrench capability delivers high performance
- $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ adapter size
- Scale markings are highly visible and easy to read

Knurled aluminum handle lets you grip comfortably, while clearly marked midpoint promotes additional accuracy

- $100 \%$ steel construction offers lasting strength and durability
- Meets or exceeds ASME B107.300 and exceeds ANSI specifications

- 1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 89450 | Blow Mold Case | 3.80015 |  |  |
| Cat. No. |  |  | Cat. No. | Descripition |
| 8971 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Interchangeable Head Torque Wrench 5 -25Nm |  | 89516 | $9 m m \times 12 \mathrm{~mm}$ Open End Interchangeable Head 1/2" |
| 89880 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Interchangeable Round Ratchet Head $1 / 44^{\prime \prime}$ Drive |  | 89517 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End interchangeable Head 9/16" |
| 89512 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End Interchangeable Head $5 / 16^{\prime \prime}$ |  | 89518 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End interchangeable Head $5 / 8{ }^{\prime \prime}$ |
| 89513 | $9 m m \times 12 \mathrm{~mm}$ Open End Interchangeable Head 11/32" |  | 89519 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End interchangeable Head 11/6" |
| 89514 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End IIterchangeale Head $3 / 8{ }^{\prime \prime}$ |  | 89520 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End Interchangeale Head $3 / 4 "$ |
| 89515 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End Interchangeable Head $7 / 16^{\prime \prime}$ |  | 89521 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End interchangeable Head 13/6" |

12 Pc. 1/4" Drive Metric Open End Interchangeable Torque Wrench Set - Interchangeable head with square interface

Torque accuracy of $+1-3 \% \mathrm{CW}$ in the upper $80 \%$ of wrench
capability delivers high performance
. $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ adapter size

- Scale markings are highly visible and easy to read
- Knurred auminum handlle elts you grip comfortably, while cleary marked midpoint promotes additional accuracy
- $100 \%$ steel construction offers lasting strength and durability

Meets or exceeds ASME B107.300 and exceeds ANSI specifications
on load and cycle

| cat No. | Indulued Storage | Protucte Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8951 | Blow Mold Case | 3.6001 1 |  |  |
| cat No. | Dessiripion |  | Cat. No. | Dessaripion |
| 8971 |  |  | 89995 | $9 m m \times 12 \mathrm{~mm}$ Oeen End ditecrchangeable Head 12mm |
| 89880 | $9 m m \times 12 \mathrm{~mm}$ miterc | Round fatcent Head 14" Dive | \%996 | $9 m m \times 12 \mathrm{~mm}$ Oeen End ditecrenangeale tead 13 mm |
| 8991 | $9 m m \times 12 m m$ Oeen End h hecrchangeable tead $8 m m$ |  | 89997 | $9 m m \times 12 \mathrm{~mm}$ Oeen End ditecrchangeable tead 14 mm |
| 8999 | $9 m m \times 12 \mathrm{~mm}$ Open End dhecrchangeale tead 9 mm |  | 89998 | $9 m m \times 12 \mathrm{~mm}$ Oeen End ditecrcangeable tead 15 mm |
| 89993 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End Interchangeable Head 10 mm |  | 8999 | $9 m m \times 12 \mathrm{~mm}$ Oeen End ditecrchangeabl Head 16 mm |
| 8999 |  |  | ช9500 | $9 m m \times 12 \mathrm{~mm}$ Oeen End d hecrcrangeadel Head 17mm |

## 12 Pc. 3/8" Drive SAE Open End

Interchangeable Torque Wrench Set

- Interchangeable head with square interface

Toraue accuracy of + - $-3 \% \mathrm{CW}$ in the upper $80 \%$ of wrench Capability delivers high performa

- $14 m \mathrm{~mm} \times 18 \mathrm{~mm}$ adapter siz
Scale markings are highly

Scale markings are highly yisible and easy to read
Knurred aluminum handle lets you gip comfortably, while clearly

- $100 \%$ steel construction offers lasting strength and durability
- Meets or exceeds ASME B107.300 and exceeds ANSI specifications
on load and cycle
- 1 year linited warranty; calibration accuracy warrantied for 90 days

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 89452 | Blow Mold Case | 8.1001 l |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| 89472 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Interchangeable Head Torque Wrench 20-100Nm |  | 89516 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End Interchangeable Head 1/2" |
| 89882 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Interchangeable Round Ratchet Head 388 s Drive |  | 89517 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End Intercrangeable Head 9/16" |
| 89512 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End Interchangeable Head 5/16" |  | 89518 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End interchangeable Head $5 / 8{ }^{\prime \prime}$ |
| 89513 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End Interchangeable Head 11/32" |  | 89519 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End Interchangeable Head 11/6" |
| 89514 | $9 m m \times 12 \mathrm{~mm}$ Open End Interchangeale Head $3 / 8{ }^{\prime \prime}$ |  | 89520 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End Interchangeable Head $3 / 4{ }^{\text {" }}$ |
| 89515 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End Intercrangeable Head $7 / 16^{\prime \prime}$ |  | 89521 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End Intercrangeable Head 13/6" |

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Interchangeable Head Torque Wrenches

- Interchangeable head with square interface

Toraue accuracy of + -- $3 \% \mathrm{CW}$ in the upper $80 \%$ of wrench

- Scale markings are highly visible and easy to read
- Knured aluminum handile lets you grip comfortably, while cleary
marked midpoint promotes additional accuracy
- $100 \%$ steel construction offers lasting strength and durability

Meets or exceeds ASME B107.300 and exceeds ANSI specifications
on load and cycle
1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. No. | Adapter Size | Primary Scale Range - Max Torque | Primary Scale Increments | Alternate Scale Range - Max Torque | Alt Scale Increments | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 89470 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | $1 \mathrm{Nm}-5 \mathrm{Nm}$ | 0.1 mm | $9 \mathrm{in/lb}-44 \mathrm{in/lb}$ | $0.89 \mathrm{in/l}$ | 20016 |
| 89471 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | $5 \mathrm{Nm}-25 \mathrm{Nm}$ | 0.1 Nm | $44 \mathrm{in/lb}-221 \mathrm{in/lb}$ | $0.89 \mathrm{in/b}$ | 1.3001 l |
| 89472 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | $20 \mathrm{Nm}-100 \mathrm{Nm}$ | ${ }^{0.5 \mathrm{Nm}}$ | 15 ftlib - $74 \mathrm{ft/lb}$ | 0.4tull | 3.4001 lb |
| 89473 | $14 \mathrm{~mm} \times 18 \mathrm{~mm}$ | $40 \mathrm{Nm}-200 \mathrm{Nm}$ | 1 Nm | $30 \mathrm{ttll} \mathrm{-}$ - 148 ttlb | 1 ftilb | 4.00016 |
| 89474 | $14 \mathrm{~mm} \times 18 \mathrm{~mm}$ | $68 \mathrm{Nm}-340 \mathrm{Nm}$ | 2 Nm | 50 ttlb - 251 ttlb | 2 2tulb | 4.00016 |

12 Pc. 3/8" Drive Metric Open End
Interchangeable Torque Wrench Set

- Interchangeable head with square inteface

Torque accuracy of $+1-3 \%$ CW in the upper $80 \%$ of wrench
Capabifity deivers high periormanc

- Scale markings are highly visible and easy to read
- Knurred aluminum handlle etts you gipip comfortably, while cleary marked midpoint promotes additional accuracy
- $100 \%$ steel construction offers lasting strength and durability

Meets or exceeds ASME B107.300 and exceeds ANSI specifications
on load and cycle
1 year limited warranty; calibration accurracy warrantied for 90 days

| Cat No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 8945 | Blow Mold Case $\quad 7.9000$ |  |  |
| Cat. No. | Dessripition | Cat. No. | Description |
| 8947 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Interchangeable Head Torque Wrench $20-100 \mathrm{Nm}$ | 89495 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End l Itercriangeable Head 12 mm |
| 89482 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Interchangeable Round Ratchet Head $3 / 8{ }^{\text {" Drive }}$ | 89496 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End I Itercriangeable Head 13 mm |
| 8999 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End l iterchangeable Head 8 mm | 89497 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End I Itercrhangeable Head 14 mm |
| 89992 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End Interchangeable Head 9 mm | 89498 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End I Itercchangeable Head 15 mm |
| 89993 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End interchangeable Head 10 mm | 89499 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End I Itercriangeable Head 16 mm |
| 89994 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End Interchangeable Head 11 mm | 89500 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ Open End Interchangeable Head 17 mm |

$\qquad$

Preset Interchangeable Torque Wrenches

- Interchangeable head with square interface
- Torque accuracy of $+1-3 \% \mathrm{CW}$ in the upper $80 \%$ of wrench
capability delivers high performance
- Scale markings are highly visible and easy to read

Knurled aluminum handlel etes you gip comfortably, while clearly
100\% steel construction offers lasting strenongt

- Meets or exceeeds ASME B107.30 and exceeds ANSI specifications on load and cycle
1 year limited warranty; calibration accuracy warrantied for 90 days
- Torque setings must be preset by making an internal adiustment and using
a torque tester to verity the torque value

| Cat. No. | Adapter Size | Primary Scale Range - Max Torque | Alternate Scale Range - Max Torque | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 89460 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | $1 \mathrm{Nm}-5 \mathrm{Nm}$ | $9 \mathrm{in/lb}$ - $44 \mathrm{in} / \mathrm{lb}$ | 6.5 in | 0.750 lb |
| 8961 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | $5 \mathrm{Nm}-25 \mathrm{Nm}$ | $4 \mathrm{ttllb}-18 \mathrm{ttlb}$ | 7.4 in | 0.8001 lb |
| 89462 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | 10 Nm - 50 Nm | 7 tHIL - 37 tulb | 8.2 in | 1.1201 b |
| 89463 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | $20 \mathrm{Nm}-100 \mathrm{Nm}$ | $15 \mathrm{ftl\mid b-74ttlb}$ | 11.4 in | 1.9001 l |
| 89464 | $14 \mathrm{~mm} \mathrm{\times 18mm}$ | $40 \mathrm{Nm}-200 \mathrm{Nm}$ |  | 17.2 in | 3.27010 |

120XP"' Teardrop Torque Wrench Heads

- 120xp"' head provides a $3^{\circ}$ ratcheting arc to turn fasteners

Teardrop head, and
Teardrop head, and flush mounted on/off switch allow better access
in tight confines
Laser etched and hard stamped size marking

- Spring pinned retainer holds adapter in place on square drive
interchangeable torque wrenches


## Cat. No. Adapter Size $\begin{gathered}\text { Drive } \\ \text { Tang Size }\end{gathered} \begin{gathered}\text { Head } \\ \text { Thickness }\end{gathered} \begin{gathered}\text { Head } \\ \text { Width }\end{gathered} \begin{gathered}\text { Overall } \\ \text { Length }\end{gathered}$

Works win
696150.0 .651


120XP"' Teardrop Torque Wrench Flex Head

- 120XP"' head provides a $3^{\circ}$ ratcheting arc to turn fasteners in
narrow spaces
- Ratcheting head flexes up to $15^{\circ}$ for improved access in narrow work spaces

Teardrop head, and flush mounted on/off switch allow better access
in tight confines

- Laser etched and hard stamped size marking
- Spring pinned retainer holds adapter in place on square drive
interchangeable torque wrenches


| Cat. No. | Adapter Size | $\begin{gathered} \text { Dive } \\ \text { Tang Size } \end{gathered}$ | $\begin{gathered} \text { Head } \\ \text { Thickness } \end{gathered}$ | Head Width | Overall Length | Works With | $\begin{aligned} & \text { Product } \\ & \text { Weight } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 89617 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | $1 / 4 \mathrm{in}$ | 0.85 in | 0.96 in | 3.46 in | 85243852448524589470997718947289460894618946289463 | $0.298{ }^{16}$ |
| 89618 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | $3 / 8$ in | 1.05 in | 1.25 in | 3.62 in | 85243852448524589470897718947299460894618946289463 | 0.4441 lb |
| 89619 | $14 \mathrm{~mm} \times 18 \mathrm{~mm}$ | 1/2 in | 1.45 in | 1.73 in | 4.92 in | 8524689773897489464 | 1.2131 b |

52-Tooth Round Torque Wrench Heads

- 52 -tooth ratchet turns fasteners with a $7^{\circ}$ swing aro

Round-shaped head
Laser etched and hard stamped size marking
interchangeable totaner holds adapter in place on square drive
interchangeable torque wrenches

| cat. No. | Adapter Size | $\begin{gathered} \text { Drive } \\ \text { Tang Size } \end{gathered}$ | Head Thickness | $\begin{aligned} & \text { Head } \\ & \text { Widith } \end{aligned}$ | $\begin{gathered} \text { Overall } \\ \text { Length } \end{gathered}$ |  | Works With | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 39880 | $9 \mathrm{~mm} \times 12$ | $1 / 4 \mathrm{in}$ | 0.96 in | 0.98 in | 1.81 in | 4385248552458 | 894718947289460894618946289963 | 0.1501 l |
| 89882 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | $3 / 8$ in | 1.35 in | 1.33 in | 2 in | 8524385248852458977 | 894718947289460894618946289 | 0.32016 |
| 89484 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | 1/2 in | 1.49 in | 1.33 in | 2.04 in | 852438524485245894 | 894718947289460894618946289463 | 0.34016 |
|  | 14mxxımm |  |  |  |  |  |  |  |

Box End Torque Wrench Heads
Spring pinned retainer holds adapter in place on square drive
interchangeable torque wrenches
Off-corner loading design on box end provides better grip and
ounding

- 2 point box end for use on both 12 and 6 point fasteners

Laser etched and hard stamped size marking
Manufactured from alloy steel for better strength and longer tool life

- Chrome finish easily wipes clean and resists corrosion

Adapter Size $\qquad$
 Length 52438524485245 Works with Works With Product
Weight
 $89565 \quad 9 \mathrm{~mm} \times 12 \mathrm{~mm} \quad 11 / 32 \mathrm{in} \quad 0.314 \mathrm{in} \quad 0.69 \mathrm{in} \quad 0.688$ in $\quad 85243852448524589470894718947289460894618946289463 \quad 0.0901 \mathrm{lb}$

Continued on next page


Open End Torque Wrench Heads
Spring pinned retainer holds adapter in place on square drive
interchangeable toraue wrenches
interchangeable torque wrenches

- Laser etched and hard stamped size marking
- Manufactured from alloy steel for better strength and longer tool life

Chrome finish easily wipes clean and resists corrosion

## Cat. No. Adapter Size <br> 39512 $9 m m \times 12 \mathrm{~mm}$

| 89512 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | 5/6 in | 0.224 in | 0.86 in | 1.49 in | 852438524885248 | 89470894718947289460894618946289463 | 0.086 lb |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 89513 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | $11 / 32$ in | 0.224 in | 0.92 in | 1.49 in | 852438524485245 | 89470894718947289460894618946289463 | 0.0801 lb |
| 89514 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | $3 / 8$ in | 0.224 in | 0.97 in | 1.57 in | 852438524485245 | 89470894718947289460894618946289463 | 0.093 lb |
| 89515 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | 7/16 in | 0.224 in | 1.02 in | 1.53 in | 852438524885245 | 89470894718947289460894618946289463 | 0.09016 |
| 89516 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | $1 / 2 \mathrm{in}$ | 0.224 in | 1.13 in | 1.57 in | 852438524485245 | 89470894718947289460894618946289463 | 0.106 |
| 89517 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | 9/6 in | 0.303 in | 1.24 in | 1.69 in | 852438524485245 | 89470894718947289460894618946289463 | 0.115 lb |
| 89518 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | $5 / 8$ in | 0.303 in | 1.41 in | 1.73 in | 852438524885245 | 89470894718947289460894618946289463 | 0.128 bb |
| 89519 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | 11/16 in | 0.303 in | 1.53 in | 1.77 in | 852438524485245 | 89470894718947289460894618946289463 | 0.157 lb |
| 20 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | $3 / 4$ in | 0.303 in | 1.63 in | 1.81 in | 854438524485245 | 8947089471894728966094618946289463 | 0.1631 b |
| 89521 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | 13/16 in | 0.433 in | 1.77 in | 2.04 in | 852438524485245 | 89470894718947289460894618946289463 | 0.27110 |
| 8952 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | $7 / 8 \mathrm{in}$ | 0.433 in | 1.86 in | 2.08 in | 852438524485245 | 89470894718947289460894618946289463 | 0.2801 bb |
| 89523 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | 15/16 in | 0.433 in | 2 in | 2.12 in | 852438524485245 | 8947099718947289460894618946289463 | 0.27816 |
| 89524 | $14 \mathrm{~mm} \mathrm{\times 18mm}$ | 11/16 in | 0.354 in | 1.51 in | 2.36 in |  | 85246894738947489464 | 0.32416 |
| 89525 | $14 \mathrm{~mm} \times 18 \mathrm{~mm}$ | $3 / 4$ in | 0.354 in | 1.59 | 2.38 in |  | 85246894738947489464 | 0.32416 |
| 89526 | $14 \mathrm{~mm} \times 18 \mathrm{~mm}$ | 13/16 in | 0.433 in | 1.77 in | 2.40 in |  | 85246894738947489464 | 0.37710 |
| 89527 | $14 \mathrm{~mm} \times 18 \mathrm{~mm}$ | 7/8 in | 0.433 in | 1.86 in | 2.44 in |  | 24689473894789964 | 0.36416 |
| 89528 | $14 \mathrm{~mm} \times 18 \mathrm{~mm}$ | 15/16 in | 0.433 in | 2 in | 2.48 in |  | 85246894738947489464 | 0.3681 b |
| 89529 | $14 \mathrm{~mm} \times 18 \mathrm{~mm}$ | 1 in | 0.531 in | 2.31 in | 2.71 in |  | 85246894738947489464 | 0.483 lb |
| 8953 | $14 \mathrm{~mm} \times 18 \mathrm{~mm}$ | 1-1/16 in | 0.531 in | 2.31 in | 2.71 in |  | 85246894738947489964 | 0.483 lb |
| 89531 | $14 \mathrm{~mm} \times 18 \mathrm{~mm}$ | $1-1 / 8$ in | 0.531 in | 2.46 in | 2.77 in |  | 85246894738947489464 | 0.54016 |
| 89532 | $14 \mathrm{~mm} \times 18 \mathrm{~mm}$ | 1-3/16 in | 0.531 in | 2.46 in | 2.77 in |  | 85246894738947489464 | 0.5401 bb |
| 89533 | $14 \mathrm{~mm} \times 18 \mathrm{~mm}$ | 1-1/4 in | 0.531 in | 2.56 in | 2.83 in |  | 85246894738947489464 | 0.542 lb |
| 89490 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | 7 mm | 0.224 in | 0.81 in | 1.47 in | 852438524485245 | 89470894718947289460894618946289463 | 0.088 lb |
| 89491 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | 8 mm | 0.224 in | 0.86 in | 1.49 in | 852438524485245 | 8947099718947289460894618946289463 | 0.086 |
| 89492 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | 9 mm | 0.224 in | 0.92 in | 1.49 in | 852438524485245 | 8947089471894728960894618946289463 | 0.084 lb |
| 89493 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | 10 mm | 0.224 in | 0.97 in | 1.57 in | 852438524485245 | 89470894718947289460894618946289463 | 0.09316 |
| 89994 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | 11 mm | 0.224 in | 1.02 in | 1.53 in | 852438524485245 | 89470894718947289460894618946289463 | 0.0901 lb |
| 89495 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | 12 mm | 0.224 in | 1.08 in | 1.52 in | 854438524485245 | 89470894718947289460894618946289463 | 0.0951 b |
| 89496 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | 13 mm | 0.224 in | 1.13 in | 1.57 in | 852438524485245 | 89470894718947289460894618946289463 | 0.106 |
| 89497 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | 14 mm | 0.303 in | 1.24 in | 1.69 in | 854438524485245 | 8947089771894728966094618946289463 | 0.115 lb |
| 89498 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | 15 mm | 0.303 in | 1.31 in | 1.71 in | 852438524485245 | 89470894718947289460894618946289463 | 0.112 lb |
| 89499 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | 16 mm | 0.303 in | 1.41 in | 1.73 in | 852438524485245 | 89470894718947289460894618946289463 | 0.128 lb |
| 89500 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | 17 mm | 0.303 in | 1.48 in | 1.73 in | 852438524485245 | 8947089478947289460894618946289463 | 0.132 lb |
| 89501 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | 18 mm | 0.303 in | 1.53 in | 1.77 in | 852438524485245 | 8947089471894728966099618946289463 | 0.157 lb |
| 89502 | $9 \mathrm{~mm} \mathrm{\times 12mm}$ | 19 mm | 0.303 in | 1.63 in | 1.81 in | 852438524485245 | 89470894718947289460894618946289463 | 0.16316 |
| 89503 | $14 \mathrm{~mm} \times 18 \mathrm{~mm}$ | 17 mm | 0.354 in | 1.45 in | 2.34 in |  | 85246894738947489464 | 0.30016 |
| 89504 | $14 \mathrm{~mm} \times 18 \mathrm{~mm}$ | 18 mm | 0.354 in | 1.51 in | 2.36 in |  | 85246894738947489464 | 0.324 lb |
| 89505 | $14 \mathrm{~mm} \times 18 \mathrm{~mm}$ | 19 mm | 0.354 in | 1.59 in | 2.38 in |  | 85246894738947489464 | 0.32416 |
| 89506 | $14 \mathrm{~mm} \times 18 \mathrm{~mm}$ | 21 mm | 0.433 in | 1.77 in | 2.40 in |  | 85246894738947489464 | 0.37710 |
| 89507 | $14 \mathrm{~mm} \times 18 \mathrm{~mm}$ | 2 mm | 0.433 in | 1.86 in | 2.44 |  | 85246894738947489464 | . 3641 lb |
| 89508 | $14 \mathrm{~mm} \mathrm{\times 18mm}$ | mm | 0.433 in | 2 in | 2.48 in |  | 8524689773897489964 | 0.36 |


| Cat. No. | Adapter Size | $\begin{aligned} & \text { Fastener } \\ & \text { Sizer } \end{aligned}$ | $\begin{gathered} \text { Head } \\ \text { Thickness } \end{gathered}$ | $\begin{aligned} & \text { Head } \\ & \text { wioth } \end{aligned}$ | Overall Length | Works with | $\begin{aligned} & \text { Product } \\ & \text { Weight } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 89509 | $14 \mathrm{~mm} \mathrm{\times 18mm}$ | 27 mm | 0.531 in | 2.31 in | 2.71 in | 85246894738947489464 | 0.48316 |
| 89510 | $14 \mathrm{~mm} \times 18 \mathrm{~mm}$ | 30 mm | 0.531 in | 2.46 in | 2.77 in | 85246894738947489464 | 0.54016 |
| 89511 | $14 \mathrm{~mm} \times 18 \mathrm{~mm}$ | 32 mm | 0.531 in | 2.56 in | 2.83 in | 85246894738947489464 | 0.542 lb |

Flare Nut Torque Wrench Heads

- Spring pinned retainer holds adapter in place on square
drive interchangeable torque wrenches
Hex shaped heads give more points of contact on the fastener
to prevent damage
- Laser etched and hard stamped size marking
- Manufactured from alloy steel for better strength and longer tool life
- Chrome finish easily wipes clean and resists corrosion
rall

| Cat. No. | Adapter Size | $\begin{aligned} & \text { Fastener } \\ & \text { Size } \end{aligned}$ | Head Thickness | $\begin{aligned} & \text { Head } \\ & \text {.... } \end{aligned}$ Width | Overall Length | Works With | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 89601 | 9 m | 11/32 in | 0.314 in | 0.692 in | 1.67 in | 852438524485245894708947118947289460894618996289463 | 0.09016 |
| 89602 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | $3 / 8$ in | 0.472 in | 0.834 in | 1.66 in | 85243852448524589470894718947289460894618946289463 | $1{ }^{10}$ |
| 89603 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | 7/16 in | 2 in | 0.889 in | 1.68 in | 85243852448524589470894718947289460899618946289463 | 0.120 lb |
| 89604 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | in | 0.472 in | 0.992 in | 1.72 in | 852438524485245894708947189472 | 0.12016 |
| 89605 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | 9/6 in | 0.511 in | 1.074 in | 1.75 in | 85243852448544589470894718947289460894618946289463 | 0.13016 |
| 89606 | $9 m m \times 12 \mathrm{~m}$ | $5 / 8$ in | 0.511 in | 5 in | 1.78 in | 388524882458947089471894728946089461894628 | 0.14016 |
| 89607 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | 11/16 in | 0.590 in | 1.311 in | 1.81 in | 852438524485245894708947189472894608946189462894 | 0.1601 l |
| 896 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | $3 / 4$ in | in | 362 in | 84 in | 85243852448524589470894718947289460894618946289463 | 0.18016 |
| 89609 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | 13/16 in | 0.590 in | 1.484 in | 1.88 in | 85243852448524589470894718947289460894618996289463 | 0.19016 |
| 89610 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | $7 / 8$ in | 0.590 in | 1.547 in | 1.92 | 8524385244852458947089471894728946089461894628943 | 0.20016 |
| 89611 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | 15/16 in | 90 in | 1.496 in | 36 in | 85243852448524589470894718947289460894618946289463 | 16 |
| 89612 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | 1 in | 0.688 in | 1.653 in | 2.67 in | 85243852448524589470894718947289460894618996289463 | 16 |
| 89590 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | 10 mm | in | 0.834 in | 1.66 | 89 | ${ }^{0.12616}$ |
| 89591 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | 11 mm | 0.472 in | 0.889 in | 1.68 in | 85243852448524589470894718947289460894618946289463 | 211 l |
| 895 | $9 \mathrm{~mm} \mathrm{\times 12m}$ | 12 mm | 0.472 in | in | 1.7 | 8947094718947289460894618946289463 | 0.130 lb |
| 89593 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | 13 mm | 0.472 in | 0.992 in | 1.72 in | 85243852448524589470894718947289460894618946289463 | 0.1211 1 |
| 89594 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | 14 mm | 0.511 in | 1.074 in | 1.75 | 85243852448524589470894718947289460894618946289463 | 16 |
| 895 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | 16 mm | 0.511 in | 1.185 in | 1.78 in | 85243852448524589470894718947289460894618946289463 | 0.14316 |
| 89596 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | 17 mm | 0.511 in | 1.244 in | 1.80 in | 85243852448524589470894718947289460894618946289463 | 0.141 lb |
| 89597 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | 18 mm | 590 in | 311 in | 1.81 in | 8524385244852458947089471894728946089461894628963 | 0.163 lb |
| 89598 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | 19 mm | 0.590 in | 1.362 | 1.84 | 85243852448524589470894718947289460894618996289663 | 0.1 |
| 8959 | $9 \mathrm{~mm} \times 12 \mathrm{~mm}$ | 21 mm | 0.590 in | 1.484 in | 1.88 in | 85243852448524589470894718947289460894618946289463 | . 19416 |
| 8960 | nm $\times 12 \mathrm{n}$ | 22 mm | 0.590 in | 1.547 in | 1.92 in | 85243852448524589470894718947289460894618946289463 | 0.2031 l |

Beam Torque Wrenches

- Directly measure a variety of torque values when tightening fasteners
- Torque accuracy of $+1-7 \%$ when measuring torque in a clockwise
or counterclockwise direction
- Scale includes both SAE and metric size and
readout in $\mathrm{ft}-\mathrm{lb}, \mathrm{Nm}$, and in-lb
- Bend pointer to zero before use
- Palm-fit handle pivots on the beam to maintain a constant distance from the drive point for precise measurement

| Cat. No. | $\begin{gathered} \text { Drive Tang } \\ \text { Size } \end{gathered}$ | Primary Scale Range - Max Torque | Primary Scale Increments | Alternate Scale Range - Max Torque | $\underset{\substack{\text { Alt Scale } \\ \text { Increments }}}{ }$ | $\begin{aligned} & \text { Head } \\ & \text { Thickness } \end{aligned}$ | Head Wioth | $\begin{aligned} & \text { Overall } \\ & \text { Length } \end{aligned}$ | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2955N | $1 / 4$ in | $0 \mathrm{in} / \mathrm{l} \mathrm{b}-80 \mathrm{in} / \mathrm{l}$ b | 2.5 in 1 lb | 0 Nm - 9 Nm | 0.25 Nm | 1.325 in | 0.812 in | 11.25 in | 0.81 b |
| 2956N | $3 / 8$ in | $0 \mathrm{in/1/6}-800 \mathrm{in/lb}$ | 50 inlb | $0 \mathrm{Nm}-90 \mathrm{Nm}$ | 12 Nm | 1.325 in | 0.812 in | 16 in | 1.016 |
| 2957N | $1 / 2 \mathrm{in}$ | $0 \mathrm{ttlb}-150 \mathrm{ttlb}$ | 5 ttIb | ONm-190 Nm | 27 Nm | 1.25 in | 1.125 in | 20 in | 2.511 |

20 Pc. 1/4" Drive Torque Screwdriver Set

- Designed for electrical service and assembly applications
- Torque accuracy of $+/-6 \% \mathrm{CW}$
- Locking adjustment collar allows for easy setting of desired torque setting
- Quick release $1 / 4$ " bit holder

Scale mo resitant a highly visible and easy to read

- 19 special length so-molded handle for comfort and durability
- Includes blow mold case for storage and organization
- Meets or exceeds ASME B107.300 and exceeds ANSI specifications on
load and cycle
1 year limited w
- 1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 89620 | Blow Mold Case | 2.0501 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 89624 | 1/4" Drive Torque Screwdriver 10-50 in/lbs. |  | - | \#1 $\times 6$ " Square Insert Bit |
| - | \#1 $\times 3-1 / 22^{\prime \prime}$ Phillips ${ }^{\text {a }}$ Insert Bit |  | - | \#2 2 3-1/2/2 Square Insert Bit |
| - | \#1 $\times 66^{\prime \prime}$ Philips ${ }^{\text {a }}$ Insert Bit |  | - | \#2 26 " Square Insert Bit |
| - | \#2 $\times 3-1 / 22^{\prime \prime}$ Phillips ${ }^{\text {a }}$ Insert Bit |  | - | $3 / 16^{\prime \prime} \times 6^{\prime \prime}$ Nutdriver Bit |
| - | \#2 $\times 6$ " Phililips ${ }^{\text {8 }}$ Insert Bit |  | - | $1 / 44^{\prime \prime} 6^{\prime \prime}$ Nuturiver Bit |
| - | $3 / 16^{\prime \prime} \times 3-1 / 22^{\prime \prime}$ Sloted Insert Bit |  | - | $5 / 16^{\prime \prime} \times 6^{\prime \prime}$ Nutativer Bit |
| - | $3 / 16^{\prime \prime} \times 66^{\prime \prime}$ Sloted Insert Bit |  | - | $11 / 32^{\prime \prime} \times 6$ " Nutatriver Bit |
| - | $1 / 44 \times 3-1 / 12^{\text {" Sloted Insert }}$ Bit |  | - | $3 / 88^{\prime \prime} \times 6^{\prime \prime}$ Nutdriver Bit |
| - | $1 / 44^{\prime \prime} \times 6^{\prime \prime}$ Sloted Insert Bit |  | - | $7 / 16^{\prime \prime} \times 6^{\prime \prime}$ Nutativer Bit |
| - | \#1 $\times 3$-1/2" Square Insert Bit |  | - | $1 / 2^{\prime \prime} \times 6^{\prime \prime}$ Nutariver Bit |

1/4" Drive Torque Screwdrivers

- Designed for electrical senvice and assembly applications
- Torque accuracy of $+/-6 \% \mathrm{CW}$
- Locking adjustment collar allows for easy setting of desired torque setting
- Quick release $1 / 4^{4}$ bit holder
- Scale markings are highly visible and easy to read
- Solvent resistant co-molded handle for comfort and durability
- Meets or exceeds ASME B107.300 and exceeds ANSI specifications on load and cycle

1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. No. | Drive Tang Size | Primary Scale Range - Max Torque | Primary Scale Increments | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 89621 | $1 / 4$ in | $1 \mathrm{Nm}-6 \mathrm{Nm}$ | 0.1 Nm | 7.68 in | 1.040 lb |
| 89622 | $1 / 4 \mathrm{in}$ | $21 \mathrm{in} / 0 \mathrm{z}$ - $163 \mathrm{in} / 0 \mathrm{z}$ | 0.01 in/oz | 7.09 in | 1.040 lb |
| 89623 | $1 / 4 \mathrm{in}$ | $5 \mathrm{in} / \mathrm{l} \mathrm{b}-25 \mathrm{in} / \mathrm{l} \mathrm{b}$ | $0.5 \mathrm{in/b}$ | 7.68 in | 1.040 lb |
| 89624 | $1 / 4$ in | $10 \mathrm{in} / \mathrm{lb}-50 \mathrm{in/b}$ | $1 \mathrm{in/lb}$ | 7.68 in | 1.040 lb |

## 1/8" Drive Mini Torque Screwdriver

- Designed for electrical senvice and assembly applications
- Quick release $1 / 18^{\circ} \mathrm{b}$ bit holder
- Scale markings are highly visible and easy to read
- Knurled aluminum handle lets you gip comfortably
- Solvent resistant handle provides a longer tool life
- Meets or exceeds ASME B107.300 and exceeds ANSI specifications on load and cycle
- 1 year linted warranty; calibration accuracy warrantied for 90 days

| Cat. No. | Drive Tang Size | Primary Scale Range - Max Torque | Primary Scale Increments | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 89625 | $1 / 8 \mathrm{in}$ | 5 cNm -60 cNm | 0.5 cNm | 3.94 in | 1.040110 |

## 750 Foot Pound Reaction Bar

Torque Multiplier
Low input torque is required and can easily be applied by one person

- Internal planetary gear system provides strength and durability
- Place an impact socket on the output square to attach to the
- 

Input and output rotate in a matching direction, while the reaction arm moves in

- Toraue accuracy of $+l-5 \% \mathrm{CW}$ between $20 \%$ and
- Made in the USA
- 1 year limited warranty; calibration accuracy warrantied for 90 days



1,200 Foot Pound Reaction Bar
Torque Multiplier

- Low input torque is required and can easily be applied by one person
- Internal planetary gear system provides strength and durability
- Place an impact socket on the output square to attach to the fastener,
- Inen restrain the reaction bar against the equipment being serviced
arm moves in the opposite direction from the input/output force
- Torque accuracy of $+/-5 \% \mathrm{CW}$ between $20 \%$ and $100 \%$ of wrench capability
- Square drive shears at $3 \%$ to $10 \%$ of overload torque to help protect
against internal damage and permits easy replacement of the square drive
- Built-in anti-backlash maintains the multipliers input torque, allowin
- Built-in angle of turn protractor displays the output angle, providing effective
use on fasteners requiring a specific angle rotation after applied torque
- Made in the USA
- 1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. No. | Input Drive | $\begin{aligned} & \text { Output } \\ & \text { nrive } \end{aligned}$ | Max Input (ft.lb.) | Max Output (ft.lb.) | Gear | Torque Ratio | Torque Multiplier Type | Head | Head Width | $\begin{aligned} & \text { Overall } \\ & \text { Length } \end{aligned}$ | Replacement Square Drive | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 64-832G | $1 / 2 \mathrm{in}$ | $3 / 4$ in | 200 tllb | 0 tt | 6.3:1 | 6.0:1 | Reaction | 4 in | 3.94 in | 14.1 | 64-8506 | 9.11 b |

## 2,000 Foot Pound Reaction Bar

Torque Multiplier

- Low input torque is required and can easily be applied by one person
- Internal planetary gear system provides strength and durability
- Place an impact socket on the output square to attach to the fastene
- Input and output rotate in a matching direction, while the reaction arm
moves in the opposite direction from the input//output force
- Torque accuracy of $+5 \%$ CW between $20 \%$ and $100 \%$ of wrench capability
- Made in the USA
- 1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. No. | Input Drive | Output Drive | $\begin{gathered} \text { Max input } \\ \text { (t.l.b.b.) } \end{gathered}$ | Max Output | Gear Ratio | Torque Ratio | $\begin{aligned} & \text { Torgue Multiplier } \\ & \text { Type } \end{aligned}$ | $\begin{gathered} \text { Head } \\ \text { Thickness } \end{gathered}$ | Head With | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $4-8336$ | 3/4 in | 1 in | $500 \mathrm{tt/b}$ | 2000 thll | 4.27:1 | 3.5:1 | Reaction Bar | 4.5 in | 3.8 in | 19.5 in | $14 \mid$ b |

2,200 Foot Pound Reaction Bar Torque Multiplier

- Low input toraue is required and can easily be applied by one person - Internal planetary gear system provides strength and durability

Place an impact socket on the output square to attach to the fastene.
Input and output reaction bar against the equipment being seniced
moves in the opposite direction from the inputtoutput force

- Torque accuracy of + - $-5 \%$ CW between $20 \%$ and $100 \%$ of wrench capability
- Square drive shears $\mathrm{at} 3 \%$ to $10 \%$ of overload torque to hell protect
- against internal damage and permits easy replacement of the sauare drive

Builtin anti-back lash maintains the muttipiers input torque, allowing the

- Buitin angle of turn protractor displays the output angle, providing effective
use on fasteners requiring a spectici a angle rotation after applied torque
- Made in the USA
- 1 year limited waranty; calibration accuracy warrantied for 90 days

| Cat. No. | $\begin{aligned} & \text { Input } \\ & \text { Drive } \end{aligned}$ | Output Drive | Max Input (ft.lb.) | Max Output (ft.lb.) | Gear | Torque Ratio | Torque Multiplier Type | Head Thickness | $\begin{aligned} & \text { Head } \\ & \hline \text {...... } \end{aligned}$ Width | $\begin{aligned} & \text { Overall } \\ & \text { Lenath } \end{aligned}$ | Replacement Square Drive | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $64-834$ | 1/2 in | 1 in | 162 tt | 2200 thl | 15.0 | 13.6:1 | Reaction Bar | 5.7 i | 4.031 in | 20 in | 64-851G | 20.610 |

## 3,200 Foot Pound Reaction Bar Torque

Multiplier

- Low input torque is required and can easily be applied by one perso
- Internal planetary gear system provides strength and durability
then restrain the reaction bar against the equipment being seniced
- Input and output rotate in a matching direction, while the reaction arm
moves in the opposite direction from the input/output force
- Torque accuracy of $+/-5 \%$ CW between $20 \%$ and $100 \%$ of wrench capability

Square drive shears at $3 \%$ to $10 \%$ of overload torque to help protect
against internal damage and permits easy replacement of the square drive

- Built-in anti-backlash maintains the multipliers input torque, allowing the
use of a ratcheting head torque wrench for more efficiency
ingle, providing effective
Made in the USA
- 1 year limited warranty; calibration accuracy warrantied for 90 days

| Cat. No. | Input Drive | Output | Max Input (ft.lb.) | Max Output <br> (ft.l.b.) | $\underset{\substack{\text { Gear } \\ \text { Ratio }}}{ }$ | $\begin{gathered} \text { Torque } \\ \text { Ratio } \end{gathered}$ | $\begin{aligned} & \text { Torque Multiplier } \\ & \text { Tyye } \end{aligned}$ | $\begin{gathered} \text { Head } \\ \text { Thickness } \end{gathered}$ | $\begin{aligned} & \text { Head } \\ & \text { Widith } \end{aligned}$ | Overall | Replacement Square Drive | Product Weicht |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 64-836G | 1/2 in | 1 in | 173 +1/ | 3200 ftll | 20.2:1 | 18.5:1 | Reaction | 6.5 in | 4.031 in | 20 in | 64-8526 | 22.11 b |

400 www.GEARWRENCH.com

Torque Multiplier Repair Kits

- For GEARWRENCH torque multipliers
- Drive tang only
- Made in the USA

| Cat. No. | Input Drive | Output Drive | Used 0 n | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| $64-850 \mathrm{G}$ | $3 / 4$ in | $64-832 \mathrm{G}$ | 0.20 Ib |  |
| $64-851 \mathrm{G}$ | $1 / 2$ in | 1 in | $64-834 \mathrm{G}$ | 0.52 Ib |
| $64-852 \mathrm{G}$ | $1 / 2$ in | 1 in | $64-836 \mathrm{G}$ | 0.7 Ib |

Touchscreen Bench Torque Testers
with Transducer

- Designed for more detailed reporting with 3 interfaces; regular,
preset and curve
- 3 available modes track, peak, and first
- Accuracy of $+1-0.5 \%$ within $10 \%-100 \%$ of full load value
torque measurement units provide a readout in in/oz, ft/lb,
- Easy menu operation on a 7 " color touch screen
- Data can be uploaded via a USB interfac
- Automatically stores 15 tests readings while testing
- Stores up to 5000 data points
- Compatible with torque testing stand 89640 (not included)

| Cat. No. | Drive Tang Size | Primary Scale Range - Max Torque | Alternate Scale Range - Max Torque | Overall Length | Works With | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 89636 | $1 / 4 \mathrm{in}$ | $9 \mathrm{in} / \mathrm{l} \mathrm{b}-89 \mathrm{in} / \mathrm{l}$ | $1 \mathrm{Nm}-10 \mathrm{Nm}$ | 3 in | 89640 | 10.6001 lb |
| 89637 | $3 / 8$ in | $3 \mathrm{ttllb}-30 \mathrm{ttlb}$ | $4 \mathrm{Nm}-40 \mathrm{Nm}$ | 3 in | 89640 | 11.00015 |
| 89638 | 1/2 in | 11 t/lb - 110 tulb | $15 \mathrm{Nm}-115 \mathrm{Nm}$ | 3 in | 89640 | 11.2001 b |
| 89639 | 1/2 in | $30 \mathrm{ttlb}-295 \mathrm{ttlb}$ | $40 \mathrm{Nm}-400 \mathrm{Nm}$ | 3 in | 89640 | 13.40016 |



Torque Testing Stand

- Industrial grade stand for precision test and calibration work
- Industrial grade stand for precision test and calibr
- Lnstrument rack tray adjusts for ease of use while holding different
wrench lengths Accommodates torque wrenches from $1 / 4-1 / 2^{\prime \prime}$ Drive"
- Torque tester not included


## Cat. No.

Material Overall Height Overall Length Overall Length Overall Width

## ■ CEARWRENCH

Bench Top Torque Testers

- Designed for inspection of torque wrenches in a production workshop
- Percentage error between the measured value and the set value, no
more manual calculation needed
- Accuracy of + /- $1 \%$
- 4 torque measurement units provide a readout in $\mathrm{ft} / \mathrm{lb}$, in $/ \mathrm{lb}, \mathrm{Nm}$, and $\mathrm{Kg} / \mathrm{cm}$
- 3 available modes track, peak, and first
- Backlit for ease of use in dark working conditions
- Runs on either a full-time AC connection or with the built-in li-ion battery
- 10 minute auto shutdown extends battery life
- Can be fixed onto workbench or base plate with 4 screw bolts

| Cat. No. | Drive Tang Size | Primary Scale Range - Max Torque | Alternate Scale Range - Max Torque | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 89631 | $1 / 4$ in | $9 \mathrm{in} / \mathrm{l} \mathrm{b}-89 \mathrm{inllb}$ | $1 \mathrm{Nm}-10 \mathrm{Nm}$ | 5.3 in | 5.70016 |
| 89632 | $3 / 8$ in | $3 \mathrm{tH/b-30} \mathbf{3 0}$ thb | $4 \mathrm{Nm}-40 \mathrm{Nm}$ | 5.3 in | 6.60016 |
| 8963 | 1/2 in | 11 thll - 110 ttlb | $15 \mathrm{Nm}-115 \mathrm{Nm}$ | 5.3 in | 7.30016 |
| 89634 | 1/2 in | 18 thll -185 ttlb | $25 \mathrm{Nm}-250 \mathrm{Nm}$ | 5.3 in | 7.70016 |
| 89635 | $3 / 4 \mathrm{in}$ | 74 t\|ll - 738 ftulb | 1 Nm - 1000 Nm | 5.3 in | 8.20016 |

## ■ GEARWRENCH

RATCHETS, SOCKETS, AND DRIVE TOOLS

WRENCHES

IMPACT

EXTRACTION TOOLS

TORQUE PRODUCTS

SCREWDRIVERS \& NUTDRIVERS

PLIERS

CUTTING AND FILING

STRIKING AND STRUCK

PRY BARS

LIGHTING

AUTOMOTIVE SPECIALTY

TETHERING PRODUCTS

TOOL STORAGE

MASTER SETS

20 Pc. Combination Dual Material Screwdriver Set

- Ergonomic tri-lobe dual material handle provides the optimal
- Ergonomic tri-lobe dual material han
"balance of strength and efficiency
- "Speed Zone" handle design for faster rotation in low-toraue applications - Non-Slip black oxide tip for more secure fit in fastener
- Blades laser etched with part number and size for quick identification
- Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel screwdriver shaft prevents rust and corrosion
Meets or exceeds ASME standards for performance and quality

| Cat. No. | Included Storage Product Weight |  | $\geqslant \oplus 0$ |
| :---: | :---: | :---: | :---: |
| ${ }^{80066 H}$ | Tray $\quad 4.685$ |  |  |
| Cat. No. | Descripition | Cat. No. | Descripition |
| ${ }_{80031 \mathrm{H}}$ | Dual Material Phililips ${ }^{\text {® }}$ Min Screwdriver $400 \times 60 \mathrm{~mm}$ | 80035 | Dual Material Sloted Mini Screwdriver $2 \mathrm{~mm} \times 60 \mathrm{~mm}$ |
| 80032 | Dual Material Prillipse Mini Screvedriver $\# 0 \times 60 \mathrm{~mm}$ | 80036 | Dual Material Sloted Mini Screwdriver $2.5 \mathrm{~mm} \times 60 \mathrm{~mm}$ |
| 80033 |  | 80018H | Dual Material Cabinet Screwdriver $3 / 66^{\prime \prime} \times 6$ " |
| 80000 H | Dual Material Phillips ${ }^{\text {® }}$ Screwdriver $\# 0 \times 2-1 / 2^{\prime \prime}$ | $8_{80012 \mathrm{H}}$ | Dual Material Sloted Screwdriver 1/4" $\times 1-1 / 2^{\prime \prime}$ |
| 80001H | Dual Material Philipss ${ }^{\text {S Crewedriver } \# 1 \times 3 \text { " }}$ | 80013 | Dual Material Sloted Screwdriver $1 / 4^{\prime \prime} \times 4^{\prime \prime}$ |
| ${ }^{80004 H}$ | Dual Material Philips ${ }^{\text {c }}$ Screwdriver $\# 1 \times 6$ 6 | 80014 | Dual Material Sloted Screwriver $1 / 4^{\prime \prime} \times 6{ }^{\prime \prime}$ |
| ${ }^{80005 H}$ | Dual Material Phillipse Screedriver $\# 2 \times 1-1 / 2^{\prime \prime}$ | 80023 | Dual Material Solted Screwdriver $5 / 66^{\prime \prime} \times 6{ }^{6}$ |
| ${ }^{80007 H}$ |  | 80022 | Dual Material Slotee Screwdriver $3 / 88^{\prime \prime} \times 8^{\prime \prime}$ |
| 80011 H |  | ${ }^{80025 H}$ | Dual Material Torx Screwdriver T15 x 4 " |
| 80034 | Dual Material Sloted Mini Screwdriver $1.5 \mathrm{~mm} \times 60 \mathrm{~mm}$ | 80026 | Dual Material Torxe Screwdriver $720 \times 4{ }^{\prime \prime}$ |

12 Pc. Combination Dual Material
Screwdriver Set

- Ergonomic tri-lobe dual material handle provides the optimal
balance of strength and efficiency
"Speed Zone" handle design for faster rotation in low-torque applications
- Dual material handle offers a more comfortable grip and higher performance
- Non-Slip black oxide tip for more secure fit in fastener
- Blades laser etched with part number and size for quick identification
- Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel screwdriver shaft prevents rust and corrosion

- Meets or exceeds ASME standards for performance and quality


| Cat. No. | Included Storage | Product Weight |  |  | $\boldsymbol{-}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80051H | Tray | 2.0851 b |  |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripion |  |
| 80000 | Dual Material Phillip | wdiver $\# 0 \times 2-1 / 22^{\prime \prime}$ | 80018H | Dual Material Cabinet Screwdriver $3 / 16^{\prime \prime} \times 66^{\prime \prime}$ |  |
| 80001 H | Dual Material Phillip | wdriver $\# 1 \times 3$ " | 80012H | Dual Material Soted Screwdriver $1 / 4^{\prime \prime} \times 1-1 / 2^{\prime \prime}$ |  |
| 80004 | Dual Material Phillip | wativer $\# 1 \times 6$ | 80013H | Dual Material Sloted Screveriver $1 / 4^{\prime \prime} \times 4^{\prime \prime}$ |  |
| $8^{80005 H}$ | Dual Material Phillip | Wdiver $\# 2 \times 1-1 / 2^{\prime \prime}$ | 80014 | Dual Material Stoted Screveriver $1 / 4^{\prime \prime} \times 6^{\prime \prime}$ |  |
| 80007H | Dual Material Phillip | wdriver $\# 2 \times 4$ " | 80023 | Dual Material Sloted Screwdriver $5 / 66^{\prime \prime} \times 6$ 6 |  |
| 80011H | Dual Material Phillip | wdriver $\# 3 \times 6{ }^{\text {b }}$ | ${ }_{80022}$ | Dual Material Sloted Screwriver $388^{\prime \prime} \times 8^{\prime \prime}$ |  |

10 Pc. Combination Dual Material
Screwdriver Set

- Ergonomic tri-lobe dual material handle provides the optimal
- Ergonomic tri-lobe dual material ha
- Ergonomic tri-Iobe dual material handle provides the optimal
balance of strength and efficiency
" "ppeed Zone" handle design for faster rotation in low-torque applications
- "Speed Zone" handle design for faster rotation in low-torque applications
- Non-Slip black oxide tip for more secure fit in fastener
- Blades laser etched with part number and size for quick identification
- Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel screwdriver shaft prevents rust and corrosio
Meets or exceeds ASME standards for performance and quality
- Meets or exceeds ASME standards for performance and quality

| Cat. No. | Included Storage | Product Weight |  |  | $\boldsymbol{-}{ }^{*}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80060 H | Tray | 2.8401 lb |  |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 80001 H | Dual Material Philips ${ }^{\text {e }}$ Screwdriver $\# 1 \times 3$ " |  | ${ }^{80046 H}$ | Dual Material Pozidriv" Screwdriver \#3 $\times 6 "$ |  |
| 8007\% | Dual Material Philips ${ }^{\text {s }}$ Screwdriver $\pm 2 \times 4{ }^{4}$ |  | 80015H | Dual Material Cabine Screwdriver $1 / 88^{\prime \prime} \times 3^{\prime \prime}$ |  |
| 80043H | Dual Material Pozidriv" Screwdriver $\# 0 \times 2-1 / 2^{\prime \prime}$ |  | 80017 H | Dual Material Cabinet Screwdriver $3 / 16^{\prime \prime} \times 4^{\prime \prime}$ |  |
| 80044 H | Dual Material Poidirive Screwdriver $\# 1 \times 3$ " |  | 80013 | Dual Material Solted Screwdriver $1 / 4^{\prime \prime} \times 4^{\prime \prime}$ |  |
| 80045 | Dual Material Pozid | Wriver $42 \times 4$ " | 80023 | Dual Material Sloted Screwdriver $5 / 16^{\prime \prime} \times 6{ }^{6}$ |  |

6 Pc. Combination Dual Material
Screwdriver Set

- Ergonomic tri-lobe dual material handle provides the optimal
balance of strength and efficiency
"Speed Zone" handle design for faster rotation in low-torque applications
- Dual material handle offers a more comfortable grip and higher performance
- Non-Slip black oxide tip for more secure fit in fastener
- Blades laser etched with part number and size for quick identification
- Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel screwdriver shaft prevents rust and corrosion

| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| 80050H | Tray | 1.67 lb |
| Cat. No. | Description |  |


| 80050 | Tray | 1.67 lb |
| :---: | :---: | :---: |
| Cat. No. | Descripition |  |
| 80001н | Dual N | driver $11 \times 3$ 3" |

Dual Material Phillipss Screwdriver $\# 2 \times 4^{\prime \prime} 80$


- Meets or exceeds ASME standards for performance and quality

${ }^{\text {Cat. No. }}$
80023 H
8002 H
Description
Dual Material Slolted Screwdriver $1 / 4{ }^{\prime \prime} \times 4^{\prime \prime}$
Dual Material Sloted Screwedriver $5 / 16^{\prime \prime} \times 6^{\prime \prime}$
Dual Material Sloted S Screwdrivier $3 / 38^{\prime \prime} \times 8^{\prime \prime}$

5 Pc．Slotted Dual Material
Screwdriver Set
Ergonomic tri－lobe dual material handle provides the optimal
Ergonomic tri－lobe dual material
balance of strength and efficiency
balance of strength and efficiency
－Speed Zone＂handle design for faster rotation in low－torque applications
－Non－Slie black oxide tip tor more comfortable grip and higher performance
chore secure fit in fastener
－Oil and solvent resistant handle provides size for quick identification
Full polish alloy steel screwdriver shaft a longer tool life
Meets or exceeeds ASME standards for performance and quality


5 Pc．Phillips ${ }^{\ominus}$ Dual Material
Screwdriver Set
Ergonomic tri－lobe dual material handle provides the optimal balance of strength and efficiency
＂Speed Zone＂handle design for faster rotation in low－torque applications
Dual material handle offers a more comfortable grip and higher performance
Non－Slip black oxide tip for more secure fit in fastener
Blades laser etched with part number and size for quick identification
Oii and solvent resistant handle provides a longer tool life
－Full polish alloy steel screwdriver shaft prevents rust and corrosion


| Cat．No． | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{80052 H}$ | Tray | 1.9001 l |  |  | $\oplus$ |
| Cat．No． | Description |  | Cat．No． | Descripion |  |
| 80000 H | Dual Material Phililips ${ }^{\text {s }}$ Screwdriver $70 \times 2-1 / 2^{\prime \prime}$ |  | 80010H | Dual Material Phililips® Screwdriver $\# 2 \times 8{ }^{\text {＂}}$ |  |
| 80001н |  |  | 80011H |  |  |
| 8007\％ | Dual Material Phillips ${ }^{\text {s }}$ Screwdriver $\# 2 \times 4{ }^{\prime \prime}$ |  |  |  |  |

7 Pc. Torx ${ }^{\ominus}$ Dual Material Screwdriver Set

- Ergonomic tri-lobe dual material handle provides the optimal "Salance of strength and efficiency
- "Speed Zone" handle design for faster rotation in low-torque applications
- Dual material handle offers a more comfortable grip and higher performance

Non-Slip black oxide tip for more secure fit in fastener

- Blades laser etched with part number and size for quick identification
- Oil and solvent resistant handle provides a longer tool ife
- Meets or exceeds ASME standards for performance and quality


| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7071H | None | 2.3441 lb |  |  | 0 |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| ${ }^{82722 H}$ | Dual Material Tore Screwdriver $710 \times 6$ " |  | ${ }^{\text {82726H }}$ | Dual Material Torxe Screwdriver $727 \times 6{ }^{\prime \prime}$ |  |
| 82723H | Dual Material Toxe Screwdriver $715 \times 6{ }^{\prime \prime}$ |  | ${ }^{827274}$ | Dual Material Torxe Screwdriver $730 \times 6{ }^{\prime \prime}$ |  |
| 82724H | Dual Material Tore® Screwdriver $720 \times 6{ }^{\prime \prime}$ |  | 82728H | Dual Material Torx¢ Screwdriver $740 \times 6{ }^{\prime \prime}$ |  |
| 82725H | Dual Material Torx ${ }^{\oplus}$ Screwdriver $T 25 \times 6^{\prime \prime}$ |  |  |  |  |

3 Pc. Torx ${ }^{\circ}$ Long Dual Material Screwdriver Set Extra long blade for improved access to recessed fasteners

- "Speed Zone" handle design for faster rotation in low-torque applications
- Dual material handle offers a more comfortable grip and higher performance
- Non-Slip black oxide tip for more secure fit in fastener

Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
Blades laser etched with part number and size for quick identification
Oil and solvent resistant handle provides a longer tool life

- Full polish alloy steel screwdriver shaft prevents rust and corrosion
- Meets or exceeds ASME standards for performance and quality

| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| 80064 | Tray | 3.201 lb | 0 |
| Cat. No. | Descripition |  |  |
| 80086H |  |  |  |
| 80087 | Dual Material Toxe ${ }^{\text {a }}$ Screendriver $\mathrm{T} 20 \times 18^{\prime \prime}$ |  |  |
| 80088 |  |  |  |

4 Pc. Pozidriv ${ }^{\oplus}$ Dual Material Screwdriver Set

- Ergonomic tri-lobe dual material handle provides the optimal
balance of strength and efficiency
- "Speed Zone" handle design for faster rotation in low-torque applications
- Dual material handle offers a more comfortable grip and higher performance
- Non-Slip black oxide tip for more secure fit in fastener

Blades laser etched with part number and size for quick identification

- Full polish alloy steel screwdriver shaft prevents rust and corrosion
- Meets or exceeds ASME standards for performance and quality

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $80061{ }^{\text {8 }}$ | Tray | 1.3751 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 80043H | Dual Material PoidriveScrewdiver $\# 0 \times 2-1 / 2{ }^{\prime \prime}$ |  | 80045H | Dual Material Poididiv Screvedriver \#2 4 4" |
| 80044 | Dual Material Poidiriv® Screwdriver $\# 1 \times 3$ " |  | 80046 H | Dual Material Pozidiriv Screwdriver \#3 6 6 |

4 Pc. Square Dual Material Screwdriver Set

- Ergonomic tri-lobe dual material handle provides the optimal
balance of strength and efficiency
- "Speed Zone" handle design for faster rotation in low-torque applications
- Dual material handle offers a more comfortable grip and higher performance
- Non-Slip black oxide tip for more secure fit in fastener
- Blades laser etched with part number and size for quick identification
- Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel screwdriver shaft prevents rust and corrosion

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{80065 H}$ | None | 1.0801 lb |  |  | 0 |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| воо89 | Dual Material Square Screwdriver \#0 $\times 4$ " |  | 80091 H | Dual Material Square Screwdriver \#2 $\times 4$ " |  |
| 8оо90н | Dual Material Square Screwdriver \#1 $\times 4{ }^{\prime \prime}$ |  | 80092 | Dual Material Square Screwdriver \#3 $\times 5$ " |  |

Phillips ${ }^{\circ}$ Dual Material Screwdrivers

- Ergonomic tri-lobe dual material handle provides the optima balance of strength and efficiency
"Speed Zone" handle design for faster rotation in low-torque applications
- Dual material handle offers a more comfortable grip and higher performance
- Non-slip black oxide tip for more secure fit in fastener

Blades laser etched nent nart number and size for quick identification

- Full polish alloy steel screwdriver shaft prevents rust and co
- Available in a variety of blade lengths to meet the demands of any job
- Meets or exceeds ASME standards for performance and quality

| Cat. No. | Tip Size | Blade Length | Blade Diameter | Overall Length | Handle Size (Dia. X Length) | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80000 H | *0 | 2.5 in | 0.118 in | 5.768 in | 0.91 inx 3.26 in | 0.0801 lb |
| 80001 H | \#1 | 3 in | 0.196 in | 7.127 in | 1.17 inx 4.15 in | 0.1901 lb |
| 80004 | \#1 | 6 in | 0.195 in | 10.09 in | 1.16 in $\times 4.16$ in | 0.19016 |
| 80005H | *2 | 1.5 in | 0.236 in | 4.094 in | $1.31 \mathrm{in} \times 2.56$ in | 0.13016 |
| 80007 H | \#2 | 4 in | 0.237 in | 8.7 in | 1.29 in 4.62 in | ${ }^{0.23516}$ |
| 8009\% | *2 | 6 in | 0.237 in | 10.675 in | 1.28 in 4.6 in | 0.26016 |
| 80010 H | *2 | 8 in | 0.235 in | 12.5 in | 1.28 inx 4.62 in | 0.28016 |
| 80006 H | \#2 | 16 in | 0.236 in | 20.4 in | 1.29 in 4.62 in | ${ }^{0.3051 b}$ |
| 80002 H | *2 | 20 in | 0.245 in | 24.5 in | 1.3 inx 4.61 in | 0.47016 |
| 80008 | *2 | 24 in | 0.245 in | 28.375 in | 1.3 in 4.61 in | 0.525 lb |
| 80011 | \#3 | 6 in | 0.315 in | 11.2 in | $1.45 \mathrm{in} \times 5.12 \mathrm{in}$ | 0.42010 |

Slotted Dual Material Screwdrivers
Ergonomic tri-lobe dual material handle provides the optima
"balance of strength and efficiency

- "Speed Zone" handle design for faster rotation in low-torque applications
- Dual material handle offers a more comfortable grip and higher performance

Non-slip black oxide tip for more secure fit in fastene
Blades laser etched with part number and size for quick identification
Oil and solvent resistant handle provides a longer tool life

- Available in a variety of blade lengths to meet the demands of any job
- Meets or exceeds ASME standards for performance and quality

| Cat. No. | Tip Size | Tip Thickness | Blade Length | Blade Diameter | Overall Length | Handle Size (Dia. X Length) | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80012 H | 1/4 in | 0.040 in | 1.5 in | 0.236 in | 4.101 in | 1.31 inx 4.61 in | 0.13016 |
| 80013 | 1/4 in | 0.040 in | 4 in | 0.238 in | 8.7 in | 1.31 inx 4.61 in | 0.24016 |
| 80014 | 1/4 in | 0.040 in | 6 in | 0.237 in | 10.625 in | 1.29 inx 4.62 in | 0.18016 |
| 80076 | 1/4in | 0.040 in | 24 in | 0.425 in | 24 in | 1.14 inx 4.14 in | 0.39016 |
| 80023 | 5/16 in | 0.046 in | 6 in | 0.315 in | 13.14 in | 1.45 i x 5.13 in | 0.395 lb |
| 80022 | 3/8 in | 0.055 in | 8 in | 0.315 in | 13.14 in | 1.42 inx 5.12 in | 0.44510 |
| 80020 | $3 / 8 \mathrm{in}$ | 0.055 in | 12 in | 0.315 in | 16.95 in | 1.44 in $\times 5.12 \mathrm{in}$ | 0.6351 lb |
| 80021H | 3/8 in | 0.055 in | 16 in | 0.315 in | 20.9 in | $1.45 \mathrm{in} \times 5.11 \mathrm{in}$ | 0.525 lb |
| 80074 | $3 / 8 \mathrm{in}$ | 0.055 in | 20 in | 0.251 in | 28.375 in | $1.14 \mathrm{in} \times 4.14 \mathrm{in}$ | 0.690 lb |

Pozidriv Dual Material Screwdrivers
Ergonomic tri-IDbe dual material handle provides the optimal balance
教
" "Speed Zone" handle design for faster rotation in low-torque applications

- Dual material handle offers a more comfortable grip and higher pertormance Non-slip black oxide tip for more secure fit in fastener


Square Dual Material Screwdrivers

- Ergonomic tri-lobe dual material handle provides the optimal balance
of strength and efficieno
"Speed Zone" handle design for faster rotation in low-torque applications
Dual material handle offers a more comfortable grip and higher performance oxide tip for more secure fit it fastener
- Blades laser etched with part number and size for quick ia
- Full polish alloy steel screvedriver shaft prevents rust and corrosio

Meets or exceeds ASME standards for performance and quality

| Cat No. | Tip Size | Blade lengt | Blade Diameter | Overall lengt | Hande Size (lia. X Lengnt) | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80093 | ${ }^{4}$ | 4 in | 0.196 in | 8.1 in | 1.17 in x 4.14 in | ${ }^{0.1901 b}$ |
| 800900 | *1 | 4 in | 0.235 in | 8.575 in | $1.28 \mathrm{inx} \times 4.6$ in | ${ }^{0.380110}$ |
| 80091 | *2 | 4 in | ${ }^{0.235 ~ i n ~}$ | 8.575 in | 1.3inx 4.6 in | ${ }^{0.2551 b}$ |
| 80092 | *3 | 5 in | 0.315 in | 10.05 in | $1.45 \mathrm{in} \times 5.12 \mathrm{in}$ | ${ }^{0.350110}$ |

12 Pc. Mini Dual Material Screwdriver Set

- Ergonomic tri-Iobe dual material handel provides the optimal balance of strength and efficiency
- "Speed Zon"" handle design for faster rotation in low-torque appications
- Dual material handle offers a more comfortable grip and higher performance
- Non-Slip black oxide tip for more secure fit in fastener
- Blades laser etched with part number and size for or uickici identification
- Color coded caps indicate tip style for faster, more efficient use
- Meets or exceeds ASME standardst for performance and quality

| Cat. No. | Included Storage | Product Weight |  |  | $\bigcirc \oplus$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80057 | None | 1.135 lb |  |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 80031H | Dual Material Philils | crewedrive $\# 00 \times 60 \mathrm{~mm}$ | 80037 H | Dual Material Torx ${ }^{\text {® }}$ Mini Screvtriver $55 \times 60 \mathrm{~mm}$ |  |
| 80032 | Dual Material Philli | crewdiviver $\ddagger 0 \times 60 \mathrm{~mm}$ | 80озв | Dual Material 7 Orxe Min Screwdiver $76 \times 60 \mathrm{~mm}$ |  |
| воозз | Dual Material Philil | Srewdriver $11 \times 60 \mathrm{~mm}$ | 80039 | Dual Material 7 Orxe ${ }^{\text {M }}$ Min Screvdriver $7 \times 60 \mathrm{~mm}$ |  |
| 80034 | Dual Material Slote | eewdriver $1.5 \mathrm{~mm} \times 60 \mathrm{~mm}$ | 80040 H | Dual Material Torx ${ }^{\text {® }}$ Mini Screvtriver $78 \times 60 \mathrm{~mm}$ |  |
| 80035 | Dual Material Slote | ewedriver $2 \mathrm{~mm} \times 60 \mathrm{~mm}$ | 80041 H | Dual Material 7 Orx* Mini Screwriver $99 \times 60 \mathrm{~mm}$ |  |
| 80036 | Dual Material Slote | ewadriver $2.5 \mathrm{~mm} \times 60 \mathrm{~mm}$ | 80042 H | Dual Material Orx® $^{8}$ Mini Screwdriver T10 60 mm |  |

6 Pc. Mini Dual Material Screwdriver Set

- Ergonomic tri-lobe dual material handle provides the optimal balance
of strength and efficiency - hand
- "Speed Zone" handle design for faster rotation in low-torque applications
- Dual material handle offers a more comfortable grip and higher performance
- Non-Slip black oxide tip for more secure fit in fastener
- Oil and solvent resistant handle provides a longer tool life
- Blades laser etched with part number and size for quick identification

Meets or exceeds ASME standards for performance and qualiy

| Cat. No. | Included Storage | Product Weight |  |  | $\boldsymbol{-}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80055 | None | 10 |  |  |  |
| Cat. No. | Descripition |  | Cat. No. | Dessripition |  |
| 800314 | Dual Material Phililis | evdriver $\# 00 \times 60 \mathrm{~mm}$ | 80034 | Dual Material Slotted Mini Screwdriver 1.5mm x 60mm |  |
| 80032H | Dual Material Philils | evdriver $\# 0 \times 60 \mathrm{~mm}$ | 80035 | Dual Material Slotted Mini Screvtriver $2 \mathrm{~mm} \times 60 \mathrm{~mm}$ |  |
| 80033H | Dual Material Philis | evdriver $\# 1 \times 60 \mathrm{~mm}$ | 80036 | Dual Material Sloted Mini Screwdriver $2.5 \mathrm{~mm} \times 60 \mathrm{~mm}$ |  |

## 

6 Pc. Torx ${ }^{\oplus}$ Mini Dual Material Screwdriver Set

- Ergonomic tri-lobe dual material handle provides the optimal balance
of strength and efficiency
- "Speed Zone" handle design for faster rotation in low-torque applications
- Dual material handle offers a more comfortable grip and higher performance

Non-Slip black oxide tip for more secure fit in fastener
Oil and solvent resistant handle provides a longer too

- Oil and solvent resistant handle provides a longer tool life
- Color coded caps indicate tip style for faster, more efficient use
- Meets or exceeds ASME standards for performance and quality




## Mini Phillips ${ }^{\circ}$ Dual Material Screwdrivers

- Ergonomic tri-lobe dual material handle provides the optimal balance
- "Speed Zone" handle design for faster rotation in low-torque applications
- Dual material handle offers a more comfortable grip and higher performance
- Non-Slip black oxide tip for more secure fit in fastener
- Oil and solvent resistant handle provides a longer tool life
- Blades laser etched with part number and size for quick identification
- Gas
- Meets or exceeds ASME standards for performance and quality

| Cat. No. | Tip Size | Blade Length | Blade Diameter | Overall Length | Handle Size (Dia. X Length) | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{80031 H}$ | *00 | 2.36 in | 0.098 in | 6.116 in | 0.75 in $\times$ 3.71 in | 0.025 lb |
| ${ }^{80032 \mathrm{H}}$ | *0 | 2.36 in | 0.118 in | 6.109 in | 0.75 inx 3.71 in | 0.055 lb |
| 80033 | \#1 | 2.36 in | 0.157 in | 6.106 in | 0.75 inx 3.71 in | 0.01010 |

Mini Slotted Dual Material Screwdrivers

- Ergonomic tri-lobe dual material handle provides the optimal balance
of strength and efficiency
- "Speed Zone" handle design for faster rotation in low-torque applications
- Dual material handle offers a more comfortable grip and higher performance
- Non-Slip black oxide tip for more secure fit in fastener
- Blades laser etched with part number and size for quick identification
- Color coded caps indicate tip style for faster, more efficient use
- Meets or exceeds ASME standards for performance and quality

| Cat. No. | Tip Size | Blade Length | Blade Diameter | Overall Length | Handile Size (Dia. X Length) | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80034 | 1.5 mm | 2.36 in | 0.097 in | 6.11 in | 0.75 in 3.71 in | 0.06016 |
| 80035 | 2 mm | 2.36 in | 0.097 in | 6.111 in | 0.75 in 3.71 in | 0.0501 lb |
| 80036 | 2.5 mm | 2.36 in | 0.098 in | 6.118 in | 0.75 in $\times$. 71 in | 0.055 lb |

Mini Torx ${ }^{\circledR}$ Dual Material Screwdrivers

- Ergonomic tri-lobe dual material handle provides the optimal balance
of strength and efficiency
- "Speed Zone" handle design for faster rotation in low-torque applications
- Dual material handle offers a more comfortable grip and higher performance
- Non-Slip black oxide tip for more secure fit in fastener
- Oil and solvent resistant handle provides a longer tool life
- Color coded caps indicate tip stylle for faster, more e eficicent use
- Color coded caps indicate tip style for faster, more efficient use

|  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :--- |
|  |  |  |  |  |  |  |

56 Pc. Ratcheting Screwdriver Set

- Gearriviver" uses a variety of interchangeable shatts and handles
- -rimporoved access to hard-t--reach fasteners
- 45 tootr ratcheting handele provides $8^{\circ}$ swing arc delivering
added strength for tough applications
- Ergonomically shaped handes help reduce hand fatioue, and
reinforce grip
(ections in ratcheting, reverse ratcheting, and nonratcheting modes for more versatility
rse ratcheting, and nonOil and solvent resistant dual material hancle provides a longer tool life
- Deep recesses in the handles provide superior strength in high.-torque applications
- Premium S 2 quality $s$ teel bits for lasting durability
- Remuvable end dap on onstraight tanding effirals convenient storage for up to 12 bits
- Durable blow mold case for safe storage and tool retention

| Cat. No. | Included Storage Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8279 | Blow Mold Case $\quad 3.721 \mathrm{lb}$ |  |  | (130) |
| Cat. No. | Dessription | Cat. No. | Dessription |  |
| 890001 Gd | 1/4" Drive Ratcheting Straight Screwriver Hande | - | 6.5 mm Solted Bit |  |
| 89000660 | 1/4" Drive Ratcheting T-Hande Screwstriver Handle | - | 5/32" Sloted Bit |  |
| 310902GR | Magnetic Bit Shaft $1 / 4^{\prime \prime} \times 6{ }^{\prime \prime}$ | - | 7/32" Sloted Bit |  |
| 311902GR | Socket Shaft $14^{\prime \prime} \times 6^{\prime \prime}$ | - | 1/4" Sloted Bit |  |
| 311904GR | Socket Shatt 1/4"x $10^{\prime \prime}$ | - | \#0 Phililipse Bit |  |
| - | $1 / 44^{\prime \prime} \times 10^{\prime \prime}$ Flex Bit Holder Shatt | - | \#1 Phililipse ${ }^{\text {Bit }}$ |  |
| 801040 | 1/4" Drive 6 Point Standard SAE Socket $5 / 33^{\prime \prime}$ | - | \#2 Phililipse Bit |  |
| 80105 | 1/4" Drive 6 Point Standard SAE Socket 3/16" | - | \#3 Phillipse Bit |  |
| 80106 | 1/4" Drive 6 Point Standard SAE Socket 7/33" | - | 3 mm Hex Bit |  |
| 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" | - | 4 mm Hex Bit |  |
| 80108 | 1/4" Drive 6 Point Standard SAE Socket $9 / 32$ " | - | 5 mm Hex Bit |  |
| 80109 | 1/4" Drive 6 Point Standard SAE Socket $5 / 66^{\prime \prime}$ | - | $6 m m$ Hex Bit |  |
| 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/3" | - | 7 mm Hex Bit |  |
| 80111 | 1/4" Drive 6 Point Standard SAE Socket 38" | - | $8 m m$ Hex Bit |  |
| 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" | - | $1 / 8{ }^{\prime \prime}$ Hex Bit |  |
| 801130 | 1/4" Drive 6 Point Standard SAE Socket 1/2" | - | 5/32" Hex Bit |  |
| 80125 | 1/4" Drive 6 Point Standard Netric Socket 4 mm | - | 3/16" Hex Bit |  |
| 80126 | 1/4" Drive 6 Point Standard Metric Socke 5mm | - | 7/32" Hex Bit |  |
| 80128 | 1/4" Drive 6 Point Standard Metric Socket 6 mm | - | 1/4" Hex Bit |  |
| 80129 | 1/4" Drive 6 Point Standard Metric Socket 7 mm | - | 5/6" Hex Bit |  |
| 80130 | 1/4" Drive 6 Point Standard Metric Socket 8mm | - | T8 Torx ${ }^{\text {Bit }}$ |  |
| 801310 | 1/4" Drive 6 Point Standard Metric Socket 9mm | - | T10 Tore ${ }^{\text {Bit }}$ |  |
| 80132 | 1/4" Drive 6 Point Standard Metic Socket 10 mm | - | T15 Tore ${ }^{\text {Bit }}$ |  |
| 80133 | 1/4" Drive 6 Point Standard Metric Socket 11mm | - | T20 Tore ${ }^{\text {B it }}$ |  |
| 80134 | $1 / 44$ " Drive 6 Point Standard Metic Socket 12 mm | - | T25 Torx ${ }^{\text {Bit }}$ |  |
| 801350 | 1/4" Drive 6 Point Standard Metric Socket 13 mm | - | T27 Tone ${ }^{\text {Bit }}$ |  |
| - | 4 mm Sloted Bit | - | T30 Torx ${ }^{\text {Bit }}$ |  |
| - | 5.5 mm Sloted B Bit | - | T40 Tore ${ }^{\text {Bit }}$ |  |

39 Pc. Ratcheting Screwdriver Set

- GearDriver" sees a variety of interchangeable shafts and handles
for improved access to hard-to-reach fasteners
- 45 tooth ratcheting hande e provides $8^{\circ}$ swing arc delivering added strength for tough applications
- Ergonomically shaped handles help reduce hand fatigue, and reinforce griv
- Handle functions in ratcheting, reverse ratcheting, and non-ratcheting
des for more versatility
- Diand solvent resistant dual material handle provides a longer tool life

Premium S 2 quality steel bits for lasting durability

- Removable end cap offers convenient storage for up to 12 bits
- Durable blow mold case for safe storage and tool retention

| Cat. No. | Indulued Storage | Product weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8939 | Bow Mold Case | ${ }^{316}$ |  |  | -¢00 |
| Cat No. | Desescripion |  | Cat. No. | Desscripion |  |
| 89000160 | $1 / 44$ Drive Ratheting Straigh | ewdiver fande | - | $4 m n$ tex Bit |  |
| 3119046R | Socket Shat 144* $10^{\prime \prime}$ |  | - | 5 mm Hex Bit |  |
| 310901GR | Magneicic it shat $144^{\prime \prime} \times 3-1 / 2$ |  | - | 6 mmHex Bit |  |
| 310922R | Magneicic Bis Shat 144 $\times 6^{\prime \prime}$ |  | - | 7 mm Hex Bit |  |
| 3109036R | Magneicicitishat 144 $\times 10^{\prime \prime}$ |  | - | Smm Hex Bit |  |
| 3119096R | Socket Shatet $14^{\prime \prime} \times 3.122^{\prime \prime}$ |  | - | 1/8: Sloted Bit |  |
| 3119026R | Sockets Shat 1 $14^{\prime \prime} \times 6^{\prime \prime}$ |  | - | 5 532" Solted Bit |  |
| 3119036R | Fixile socket Shat 1144" $6^{\prime \prime}$ |  | - | $73^{2}$ " Sotede 8 Bt |  |
| - | 1/44 Hex Shank Bitalaper |  | - | 4 mm Solted Bit |  |
| - | \#0 Philims ${ }^{\text {chit }}$ |  | - | 5.5m Soteed Bit |  |
| - | \#1 Philimsesit |  | - | 6.5m Sioted Bit |  |
| - |  |  | - | T8Toxe ${ }^{\text {Bit }}$ |  |
| - | \#3 Philims ${ }^{\text {che }}$ bit |  | - | T10Tone ${ }^{\text {bit }}$ |  |
| - |  |  | - | T15Tone ${ }^{\text {bit }}$ |  |
| - | $5 / 32 \mathrm{Hex}$ Bt |  | - | Trotome bit |  |
| - | 3/66" Hex 8t |  | - | T25Tone ${ }^{\text {bit }}$ |  |
| - | $7 / 32^{2} \mathrm{Hex}$ Bt |  | - | T27 Tone ${ }^{\text {Bit }}$ |  |
| - | 1/44 Hex Bit |  | - | Tsotome ${ }^{\text {Bit }}$ |  |
| - | 5/6" Hex Bt |  | - | T40 Tone ${ }^{\text {Bit }}$ |  |
| - | 3 mm Hexit |  |  |  |  |

26 Pc. Ratcheting Screwdriver Set
Gearriviver" uses a variety of interchangeable shatts and handes
for improved accesss to hard-to--each fasteners

- 45 tooth ratcheting handle provides $8^{\circ}$ swing arc delivering added strength for tough applications
- Ergonomically shaped handle helps reduce hand fatigue, and reintorces grip
- Handle functions in ratcheting, reverse ratcheting, and non-ratcheting
odes for more versatility
- Oil and solvent resistant dual material handle provides a longer tool life
- Deep recesses in the handles provide superior strength in high-torque applications
- Premium S 2 quality 5 teel bits for lasting durability
- Removable end cap offers convenient storage for up to 12 bits
- Durable case for efficient tool storage and retention

| $\begin{array}{\|l\|} \hline \text { Cat. No. } \\ \hline 89260 \\ \hline \end{array}$ | Included Storage | Product Weight |  |  |  | $\bigcirc \bigcirc 00$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Blow Mold Case | 2.39 lb |  |  |  |  |
| Cat. No. | Descripion |  | aty. | Cat. No. | Descripition | aty. |
| 890001GD | 1/4" Drive Ratchetio | ht Screwdriver Handle | 1 | - | 3/16" Hex Bit | 1 |
| 890026 D | 1/4" Square Divive to | ex Shatt Adapter | 1 | - | 1/4" Hex Bit | 1 |
| 3119016 R | Socket Shat 11/4 ${ }^{\prime \prime}$ |  | 1 | - | 5/16" Hex Bit | 1 |
| 31190268 | Socket Shat 1/14" |  | 1 | - | $5 / 32$ Sloted Bit | 1 |
| 311903GR | Flexible Socket Sha |  | 1 | - | 3/6" Sloted Bit | 1 |
| 311904GR | Socket Shaft $1 / 4^{\prime \prime} \times$ |  | 1 | - | $1 / 8$ " Sotted Bit | 2 |
| - | \#1 Philipss ${ }^{\text {s it }}$ |  | 1 | - | T10 Torx ${ }^{\text {Bit }}$ | 1 |
| - | \#2 Phililips® ${ }^{\text {Bit }}$ |  | 2 | - | T15 Torx ${ }^{\text {Bit }}$ | 1 |
| - | \#3 Philipss ${ }^{\text {® }}$ Bit |  | 1 | - | T20 Torx ${ }^{\text {Bit }}$ | 1 |
| - | $3 / 32^{\prime \prime}$ Hex Bit |  | 1 | - | T25 Torx ${ }^{\text {B it }}$ | 1 |
| - | 1/8" Hex Bit |  | 1 | - | T30 Torx ${ }^{\text {Bit }}$ | 1 |
| - | $5 / 32^{\prime \prime}$ Hex Bit |  | 1 | - | T40 Torx ${ }^{\text {Bit }}$ | 1 |

15 Pc. Stubby Ratcheting Screwdriver Set

- GearDriver"' uses a variety of interchangeable shafts and handles
for improved access to hard-to-reach fasteners
- 45 tooth ratcheting handle provides $8^{\circ}$ swing arc delivering added strength for tough appications
- Ergonomically shaped handil helps reduce hand fatigue, and reinforces grip
- Handle functions in ratcheting, reverse ratcheting, and non-ratcheting

- Oil and solvent resistant dual material handle provides a longer tool life
- Deep recesses in the handles provide superior strength in high-torque applications
- Premium S 2 quality steel bits for lasting durability
- Durable blow mold case for safe storage and tool retention

| Cat. No. | Included Storage | Product Weight |  |  | $\bigcirc$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 89150 | Blow Mold Case | 2.14510 |  |  |  |
| Cat. No. | Descripition |  | Cat. No. | Dessripition |  |
| 310901GR | Magnetic Bit Shaft $1 / 44^{*} \times 3-1 / 2^{\prime \prime}$ |  | - | 4 mm Sloted Bit |  |

15 Pc. Stubby Ratcheting Screwdriver Set - Continued from previous page

| cat. No. | Descripition | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 310902GR | Magnetic Bit Shaft 1/4" x 6" | - | 5.5mm Sottee Bit |
| 310903GR | Magnetic Bit Shat 1/14" $\times 10^{\prime \prime}$ | - | 6.5mm Sloted Bit |
| 890005GD | 1/4" Drive Ratcheting Stuby Screwdiver Handle | - | T10 Torx ${ }^{\text {B }}$ Bit |
| 890008GD | $180^{\circ}$ Flexible Bit Shatt $1 / 4{ }^{\prime \prime \times 11}$ | - | $\mathrm{T}^{15}$ Torx ${ }^{\text {Bit }}$ |
| - | \#1 Philipss ${ }^{\text {c }}$ Bit | - | ${ }^{\text {T20 Torx }}$ Bit |
| - | \#2 Phililipse ${ }^{\text {Bit }}$ | - | T25 Torx ${ }^{\text {® }}$ Bit |

7 Pc. Ratcheting GearDriver ${ }^{\circledR}$ Set

- GearDriver"' uses a variety of interchangeable shafts and handles
for improved access to hard-to-reach fasteners
45 tooth ratcheting handle provides $8^{\circ}$ swing arc delivering added
strength for tough applications
Ergonomically shaped handle helps reduce hand fatigue, and reinforces grip
Handle functions in ratcheting, reverse ratcheting, and non-ratcheting
modes for more versatility
- Oil and solvent resistant dual material handle provides a longer tool life

Deep recesses in the handle provides superior strength in high-torque applications

- Premium S2 quality steel bits for lasting durability
- Removable end cap offers convenient storage for up to 12 bits

| Cat. No. | Included Storage | Product Weight |  |  | $\bigcirc$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 82781 | None | 0.83 lb |  |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| - | \#0 Phililipse ${ }^{\text {Bit }}$ |  | - | 1/8" Sloted Bit |  |
| - | \#1 Phililipse ${ }^{\text {Bit }}$ |  | - | $5 / 32$ Sloted Bit |  |
| - | \#2 Phililipse ${ }^{\text {Bit }}$ |  | - | 3/6" Sloted Bit |  |

Ratcheting Screwdriver Handles
GearDriver'm uses a variety of interchangeable shafts and handles
for improved access to hard-to-reach fasteners

- 45 tooth ratcheting handle provides $8^{\circ}$ swing arc delivering added
strength for tough applications
Handle functions in ratcheting, reverse ratcheting, and non-ratcheting
modes for more versatility
Ergonomically shaped handles help reduce hand fatigue and reinforce grip
Oil and solvent resistant dual material handle provides a longer tool life
- Deep recesses in the handles provide superior strength in high-torque applications

| Cat. No. | Handle Style | Overall Length | Product Weight |
| :--- | :--- | :---: | :---: |
| 890001GD | Straight | 5.88 in | 0.36 l |
| 890005GD | Stuby | 3.27 in | 0.26 lb |
| 890006GD | T-Handle | 4 in | 0.31 lb |

Ratcheting Screwdriver Bit Shafts

- GearDriver"u uses a variety of interchangeable shafts and handles
for improved access to hard-to-reach fasteners
Etched part numbers on the shafts for quick and easy size identification
Interchangeable shafts allow you to access a variety of fasteners for greater versatilly
Full polish alloy steel screwdriver shaft prevents rust and corrosion

| Cat. No. | Description | Overall Length | Magnetic | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 3109016 R | Magnetic Bit Shaft 1/4" $\times 3-1 / 2^{\prime \prime}$ | 3.5 in | Yes | 0.091 b |
| 3109026R | Magnetic Bit Shatt $14^{\prime \prime} \times 66^{\prime \prime}$ | 6 in | Yes | 0.1416 |
| 3109036R | Magnetic Bit Shat 1/14" $10^{\prime \prime}$ | 10 in | Yes | 0.18 lb |
| 890086D | $180^{\circ}$ Flexible Bit Shat $1 / 44^{\prime \times 11 "}$ | 11 in | No | 0.3011 |

Ratcheting Screwdriver Socket Shafts

- GearDriver"' uses a variety of interchangeable shafts and handles
for improved access to hard-to-reach fasteners
Etched part numbers on the shafts for quick and easy size identification
Interchangeable shafts allow you to access a variety of fasteners for greater versatility
Full polish alloy steel screwdriver shaft prevents rust and corrosion
- Socket shafts work with standard $1 / 4^{4}$ drive tools

| Cat. No. | Descripition | Overall Length | Magnetic | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 3119016R | Socket Shaft 1/4" $\times 3-1 / 2{ }^{\text {" }}$ | 3.5 in | No | 316 |
| 3119026R | Socket Shart 1/4" $\times 6^{\prime \prime}$ | 6 in | No | 0.1411 |
| 3119046R | Socket Shat 1/4"x $10^{\prime \prime}$ | 10 in | No | 1.601 lb |
| 311903GR | Fexible Socket Shatt 1/4"×6" | 6 in | No | 0.14110 |
| 89000960 | $180^{\circ}$ Fexible Socket Shatt 1/4" $\times 11^{\prime \prime}$ | 11 in | No | 0.27110 |

Adapters

- Gearriviver" uses a variety of interchangeable shafts and handles
for improved accesss to hard-t-o-reach fasteners
- Stamped part number for quick identification
- Full polish alloy steel screvedriver shaft preventst rust and corrosion

| Cat. No. | Desscipion |
| :---: | :---: |
| 500260 | 1/4" Squae Oive to 14" Hex Shatatapaper |


0.0316

2-Position Ratcheting Screwdriver with LED Lights

- $\quad 45$ tooth ratcheting handle provides $8^{\circ}$ swing arc delivering
added strength for tough applications
- 2 handle positions, straight or pistol grip, allow you to choose
the most comfortable configuration to reach the fastener
- 2 LED lights illuminate your work area, making it easier to see in low light spaces

Stainess steel collar magnetizes bit tip, resulting in fewer droppeed or lost screws

- Handie contains removable iternal bit holder for storage of $f$ bits
- Requires (3) 1.5 V batteries (nncluceed)

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 82788 | None | 0.77110 |  |  | $\oplus 0$ |
| Cat. No. | Description |  | Cat. No. | Description |  |
| - | 2 Position Ratcheting Screwdriver Handle |  | - | T20 Tore ${ }^{\text {® }}$ Bit |  |
| - | \#1 Phillips ${ }^{\text {® }}$ Bit |  | - | T25 Torx ${ }^{\text {Bit }}$ |  |
| - | \#2 Phililipse ${ }^{\text {Bit }}$ |  | - | T27 Torx ${ }^{\text {Bit }}$ |  |
| - | T15 Torx ${ }^{\text {Bit }}$ |  |  |  |  |

Magnetic Bit Holding Screwdriver

- Ergonomic tri-lobe dual material handle provides the optimal
balance of strength and efficiency
- "Speed Zone" handle design for faster rotation in low-torque a
pplications like running down screws
- Dual material handle offers a more comfortable grip and higher performance

- Oil and solvent resistant handle provides a longer tool life
- Fulf poisish alloy steel screwdriver shaft prevents rust and corrosion
- Magnetic bit holder reduces dropped

| Cat. No. | Blade Length | Blade Diameter | Overall Length | Handle Size (Dia. X Length) | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 82783 H | 4 in | 0.25 in | 8.5 in | 0.25 in 4.625 in | 0.220 Ib |

Screw Starters

- Screw starter holds screws securely providing the user better
access to hard-to-reach areas
- Easy start feature allows you to simply twist the bit to hold the screw
- Strong magnet on opposite end picks up dropped parts
- Integrated pocket clip for added convenience

| Cat. No. | Tip Style | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: |
| 2282 D | Sloted | 5.63 in | ${ }^{0.07 \%}$ |
| 2283 | Phililips | 5.63 in | 0.051 l |

16 Pc. Ratcheting SAE \& Metric
Nutdriver Set

- GearDriver"" uses a variety of interchangeable shafts and
handles for improved access to hard-to-reach fasteners
- 45 tooth ratcheting handle provides $8^{\circ}$ swing arc delivering
added strength for tough applications
- Color coded stripe to easily identify SAE from metric sizes
- Dual material handle offers a more comfortable grip and higher performance
- Oil and solvent resistant handle provides a longer tool life
- Durable blow mold case for safe storage and tool retention

| cat. No. | Included Storage | Product Weight |  |  | (110) 1.1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 89160 | Blow Mold Case | 2.611 |  |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |  |
| 8900560 | 1/4" Drive Ratchet | Srewdriver Handle | 891070GD | 7 mm Ratcheting Nututriver Shatt |  |
| 890060G0 | 3/16" Ratcheting II |  | 89108060 | $8 m \mathrm{Ratcheting} \mathrm{Nututriver} \mathrm{Shaft}$ |  |
| 890080GD | 1/4" Ratcheting N |  | 891090GD | 9 mm Ratcheting Nututriver Shaft |  |
| 890100GD | 5/6" Ratcheting |  | 891100GD | 10 mm Ratcheting Nutdriver Shaft |  |
| 8901106D | 11/32" Ratcheting |  | 8911106 D | 11 mm Ratheting Nutdriver Shaft |  |
| 890120GD | $3 / 8{ }^{\text {" Ratcheting }} \mathrm{N}$ |  | 891120GD | 12 mm Ratcheting Nutdriver Shaft |  |
| 890140GD | 7/16" Ratcheting 1 |  | - | $1 / 2^{\prime \prime}$ Nutativer Shaft |  |
| 891060GD | 6 mm Ratcheting |  | - | 5 mm Nutariver Shatt |  |

Ratcheting Nutdriver Shafts

- Gearoriver wses avariety f finterchangeanbe shats and

- Color ocded stripe to oastividentity SAE form metic steses
- Full polish aloy steel screwdirier shatt prevents nustand corosion - Stamped size tor cuicki identification

| Cat. No. | Color | Size | Bolt Clearance | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 890060GD | Black | 3/16 in | 0.14 in | 3.34 in | 0.10 lb |
| 8900806 D | Orange | 1/4in | 0.196 in | 3.34 in | 0.1010 |
| 890100GD | Yelow | 5/16 in | 0.203 in | 3.34 in | 0.1010 |
| 890110 gi | Green | 11/32 in | 0.203 in | 3.34 in | 0.10110 |
| 8901206 D | Bue | $3 / 8 \mathrm{in}$ | 0.272 in | 3.34 in | 0.1010 |
| 890140GD | Brown | 7/16 in | 0.272 in | 3.34 in | 0.1010 |
| 891060 gi | Black | 6 mm | 0.196 in | 3.34 in | 0.10110 |
| 891070GD | Black | 7 mm | 0.196 in | 3.34 in | 0.101 l |
| 891080GD | Black | 8 mm | 0.196 in | 3.34 in | 0.1010 |
| 891090GD | Black | 9 mm | 0.196 in | 3.34 in | 0.1010 |
| 8911006D | Black | 10 mm | 0.275 in | 3.34 in | 0.10110 |
| 891110GD | Black | 11 mm | 0.275 in | 3.34 in | 0.1010 |
| 891120G0 | Black | 12 mm | 0.275 in | 3.34 in | 0.10110 |

7 Pc. SAE Hollow Shaft Cushion Grip Nutdriver Set

- Ergonomic cushion grip handle helps reduce hand fatigue
and provides additional comfort for ease of use
- Holow shaft design allows maximum bolt clearance, so you
can accesss longer bolts or threaded rods
- Manutactured from premium alloy steel for superior durability
- Bright, full polish chrome finish easily wipes clean and resists rust
and corosio
Meets or exceeds ASME standards for performance and quality

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 82765 | None | 2.351 b |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 82750 | Cushion Grip Holow Shatt Nuttriver 3/16" $\times 3$ " |  | 82754 | Cushion Grip Hollow Shatt Nuttriver $388 \times \times 3$ " |
| 82751 | Custion Grip Holow Shatt Nutariver 1/4" $\times 3$ " |  | 82755 | Cussion Grip Holow Shatt Nuttriver $7 / 16^{\prime \prime} \times 3^{\prime \prime}$ |
| 82752 | Cushion Grip Holow Shatt Nuttriver 5/16" $\times 3$ " |  | 82756 | Cushion Gip Hollow Shatt Nuttriver $1 / 2^{*} \times 3^{\prime \prime}$ |
| 82753 | Custion Grip Hollow Shatt nutariver $11 / 32^{\prime \prime} \times 3{ }^{\prime \prime}$ |  |  |  |

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Metric Hollow Shaft Cushion Grip Nutdrivers
Ergonomic cushion grip handle helps reduce hand fatigue and
provides additional comfort for ease of use

- Hrovides additional comfort for ease of use
access longer bolts or threaded rods
Manufactured from premium alloy steel for superior durability
- Bright, full polish chrome finish easily wipes clean and resists rust
- Meets or exceeds ASME standards for performance and quality

| Cat. No. | Size | Shaft Length | Bolt Clearance | Overall Length | Handle Size (Dia. X Length) | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 827570 | 6 mm | 3 in | 0.196 in | 7.33 in | 1.42 in 4.333 in | 0.121 lb |
| 82758 | 7 mm | 3 in | 0.196 in | 7.33 in | $1.42 \mathrm{in} \times 4.33 \mathrm{in}$ | 0.121 l |
| 82759 | 8 mm | 3 in | 0.196 in | 7.33 in | 1.42 in $\times 4.33$ in | 0.131 b |
| 82760 | 9 mm | 3 in | 0.196 in | 7.33 in | 1.42 inx 4.33 in | 0.13 lb |
| 82761 | 10 mm | 3 in | 0.275 in | 7.33 in | 1.42 inx 4.33 in | 0.1416 |
| 82762 | 11 mm | 3 in | 0.275 in | 7.33 in | 1.42 in 4.333 in | 0.1416 |
| 82763 | 12 mm | 3 in | 0.275 in | 8 in | $1.5 \mathrm{in} \times 5$ in | $0.1811{ }^{16}$ |

## ■ CEARWRENCH

RATCHETS, SOCKETS, AND DRIVE TOOLS

WRENCHES

IMPACT

EXTRACTION TOOLS

TORQUE PRODUCTS

SCREWDRIVERS \& NUTDRIVERS

## PLIERS

CUTTING AND FILING

STRIKING AND STRUCK

PRY BARS

LIGHTING

AUTOMOTIVE SPECIALTY

TETHERING PRODUCTS

TOOL STORAGE

MASTER SETS


4 Pc. Pitbull Auto-Bite"' Tongue \& Groove Dual Material Pliers

- Exclusive Auto-Bite" ${ }^{\text {m }}$ ever enables one handed jaw adiustment
- With the Auto-Bite" lever engageed, squeeze the handles and

The jaw automatically adiust to a strong grip
Aggressive angled teeth for increased grip

- More jaw possitions for more flexibility, grip comfort and
jaw capacity
- Grip Zone"' handes for non-maring girp
- Pinch-stop design prevents handle pinching palm or fingers
- Ergonomic handes with tether point increase overal comfort

Tool tio ma
Tool tip markings for easy identification of plier


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 825946 | None | 3.5001 l |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 825900 | $6^{\text {" }}$ P Pitull Auto-Bite" Tongue \& Grove Dual Material Pliers |  | 825920 | 10" Pitbul Auto-isie"' Tongue \& Grove Dual Material Piers |
| 825910 | 8 " Pitbull Auto-Bite"' Tongue \& Grove Dual Material Pliers |  | ${ }_{825930}$ | $12^{\prime \prime}$ P Pitull Auto-site"' Tongue \& Grove Dual Material Pliers |

## Pitbull Auto-Bite" Tongue \& Groove

 Dual Material Pliers- Exclusive Auto-Bite"' lever enables one handed jaw adjustment

With the Auto-Bite"' lever engaged, squeeze the handles and
the jaw automatically adjust to a strong grip

- Aggressive angled teeth for increased grip
jaw capacity
Grip Zone"' handles for non-marring grip
- Pinch-stop design prevents handle pinching palm or fingers
- Ergonomic handles with tether point increase overall comfort
and safety
- Tool tip markings for easy identification of plier

| Cat. No. | Jaw Positions | Overall Length | Jaw Length | Jaw Width | Jaw Thickness | Jaw Capacity | Wire Crimper | Wire Cutter | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 825900 | 14 | 6.9 in | 1 in | 1 in | 0.25 in | 1.25 in | No | No | 0.5001 l |
| 825919 | 20 | 8.7 in | 1 in | 1 in | 0.28 in | 1.85 in | No | No | 0.6001 lb |
| 82592 C | 25 | 10.9 in | 1.25 in | 1.3 in | 0.3 in | 2.2 in | No | No | 1.00016 |
| 82593 C | 30 | 12.8 in | 2 in | 1.8 in | 0.35 in | 2.75 in | No | No | 1.70016 |



6 Pc. Pitbull Dual Material Mixed
Plier Set

- K9"'j jaw design for a strong grip, even when on a $35^{\circ}$ angle
- K9"'j jaw design for a strong grip, even when on a $35^{\circ}$ a

High leverage joint design provics
cuttin power
Aggressive angled teeth for increased grip

- Aggressive angled teeth for increased grip Cross hatched jaw tooth design for gripping and pulling
- $20^{\circ}$ head angle for flush cutting
- Nail and wire holder groove on jaws
Bolt grip zone for turning nuts and fasten
- Bolt grip zone for turning nuts and fasteners
- Fish tape channel for flat steel fish tapes
- Professional, ergonomic dual material grips with tether point
- Meets or exceeds ASME requirements

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 82046 | None | 5.6001 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| 821816 | 9-1/2" Pitbul Dual Material Lineman's Pliers |  | ${ }^{82175 C}$ | 8" Pitbul Dual Material Slip Joint Pliers |
| 821790 | 8" Pittull Dual Material Diagonal Cuting Pliers |  | $82771 C^{1}$ | 12" Pitbull Kg"' Staight Jaw Dual Material Tongue and Groove Pliers |
| 821776 | $8^{8}$ P Pitbul Dual Material Long Nose Pliers |  | 821700 | 10 " Pitbull Kg"' Straight Jaw Dual Material Tongue and Grove Pliers |

6 Pc. Pitbull Dipped Handle Mixed
Plier Set

- K9"' jaw design for a strong grip, even when on a $35^{\circ}$ angle
- High leverage joint design provides up to $35 \%$ greater cutting power
- Aggressive angled teeth for increased grio
- Cross hatched jaw tooth design for gripping and pulling
- $20^{\circ}$ head angle for flush cutting
- Bolt grip zone for turning nuts and fasteners
- Fish tape channel for flat steel fish tapes
- Professional, ergonomic grips wipe clean easily
- Meets or exceeds ASME requirements

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 82204 | None | 5.6001 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| 82181 | 9-1/2" Pitull Dipped Handele Lineman's Pliers |  | 82175 | 8" Pitbull Dipped Handle Sip Joint Pliers |
| 82179 | $8^{\prime \prime}$ P Pituull Dipped Handle Diagonal Cutting Pliers |  | 82171 | 12" Pitbull $k 9{ }^{\text {" }}$ Straight Jaw Dipped Hande Tongue and Groove Pliers |
| 82177 | $8^{\prime \prime}$ Pitbull Dipeed Handle Long Nose Pliers |  | 82170 | 10" Pitbull k9"' Straight Jaw Dipped Handle Tongue and Groove Pliers |

4 Pc. Pitbull Dual Material Mixed Plier Set
K ${ }^{\prime \prime}{ }^{\text {" }}$ aw design for a strong grip, even when on a $35^{\circ}$ angle

- High leverage joint design provides up to $35 \%$ greater cutting power
- Aggressive angled teeth for increased grip
- Cross hatched daw tooth design for gripping and puling
- $20^{\circ}$ head angle for fush cutting
- Nail and wire holder groove on jaws
- Professional, ergonomic dual material grips with tether point
- Meets or exceeds ASME requirements

|  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |

4 Pc. Pitbull Dipped Handle Mixed Plier Set - K9"'iaw design for a strong grip, even when on a $35^{\circ}$ angle - High leverage joint design provides up to $35 \%$ greater cutting power - Aggressive angled teeth for increased grip

- Cross hatched jaw tooth desigin for gippping and pulling
- $20^{\circ}$ head angle for fush outting
- Bolt grip zone tor turrining nuts and fasteners
- Professional, ergonomic grips wipe clean easily
- Meets or exceeds ASME requirements


| Cat. No. | Inculued Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ${ }_{8203}$ | None | 3.0001 b |  |  |
| Cat. No. | Desestipion |  | Cat No. | Dessifition |
| 8279 | $8^{\text {P Pritulul Ipped }}$ H | al Cuting Piers | 8272 |  |
| 8277 | $8^{\prime \prime}$ Pritul IPipeed He | Iosesfiers | ${ }^{8275}$ | 8 " Pritul Dipend Hande Silip Jinit Pieies |




3 Pc. Pitbull Dipped Handle Electrician's Plier Set

- High leverage joint design provides up to $35 \%$ greater cutting power
- Laser hardened cutting edges cut clean and remain sharp $50 \%$ longer

Cross hatched aw tooth design for gripping and pulling
Reaming edges for deburring pipes

- $20^{\circ}$ head angle for flush cutting
- Fish tape channel for flat steel fish tapes
- Bolt grip zone for turring nuts and fasteners
- Professional, ergonomic grips wipe clean easily


| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 82202 | None | 2.50016 |
| Cat. No. | Descripion |  |
| 82181 | 9-1/2" Pitull Dipped Handle Lineman's Pliers |  |
| 82179 | 8" Pitbull Dipped Handle Diagonal Cutting Pliers |  |
| 82177 | 8" Pitbull Dipped Handle Long Nose Pliers |  |

Pitbull K9"' Straight Jaw Dual Material Tongue and Groove Pliers

- K9"' jaw design for a strong grip, even when on a $35^{\circ}$ angle
- Aggressive angled teeth for increased grip
- Eight jaw positions for optimized handle span and improved comfor
- Pinch-Stop prevents handle pinching palm or fingers
- Ergonomic handles with tether point increase overall comfort and safety
- Meets or exceeds ASME requirements

| Cat. No. | Jaw Positions | Overall Length | Jaw Length | Jaw Witth | Jaw Thickness | Jaw Capacity | Wre Crimper | Wire Cutter | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82169 C | 8 | 8.5 in | 1 in | 1.1 in | 0.33 in | 6 in | No | No | 0.545 lb |
| 821700 | 8 | 10.8 in | 1.25 in | 1.41 | 0.38 | 2.1 in | No | No | 0.8751 b |
| 821716 | 8 | 12.8 in | 1.8 in | 1.85 in | 0.42 in | 2.6 in | No | No | 1.6701 l |

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Pitbull K9"' V-Jaw Dual Material Tongue and Groove Pliers
K9"' aww design for a strong grip, even when on a $35^{\circ}$ angle
Aggressive angled teeth for increased grif
and
"v" aws and seff-locking adiustment

- Pinch-Stop prevents handle pinching palm or fingers

Ergonomic handles with tether point increase overall comfort and satety
Meets or exceeds ASME requirements

| Cat. No. | Jaw Positions | Overall Length | Jaw Length | Jaw Width | Jaw Thickness | Jaw Capacity | Wire Crimper | Wire Cutter | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{82168 C}$ | 8 | 8.5 in | 1 in | 1.1 in | 0.33 in | 1.6 in | No | No | 0.545 lb |
| 82172 C | 8 | 10.8 in | 1.25 in | 1.4 in | 0.38 in | 2.1 in | No | No | 0.875 lb |
| ${ }^{82173 C}$ | 8 | 12.8 in | 1.8 in | 1.85 in | 0.42 in | 2.6 in | No | No | 1.67011 |

Pitbull K9"' Straight Jaw Dipped Handle Tongue and Groove Pliers Ko"' jaw design tor a strong grip, even when on a $35^{\circ}$ angle Aggressive angled teeth for increased grip
Cp to ten iaw posstions tor optimized hande span and improved gipping comfor
Pinch-Stop prevents handele pinching palm or fingers

- Professional, ergonomic grips wipe cle

| Cat No. | Jaw Postit | Overall Length | Jaw Length | Jaw With | Jaw Thickness | Iaw Capacity | Wire Crimper | Ire cutuer | Iodut Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82169 | 8 | 8.2 in | 1 in | 1.1 in | 0.33 in | 1.6 in | No | No | ${ }^{0.54516}$ |
| 8270 | 8 | 10.2 in | ${ }^{1.25 i n}$ | 1.4 in | $0.38{ }^{\text {in }}$ | 2.1 in | No | No | ${ }^{0.87515}$ |
| 8271 | 8 | 12.2in | 1.8 in | 1.85 in | 0.42 in | 2.6 in | No | No | 1.640110 |
| 82166 | 10 | 16.5in | 2.5 in | 2.5 in | 0.58 in | 4.2in | No | No | 3.20016 |

Pitbull Dual Material Slip Joint Pliers

- Deep shear style wire cutter reduces cutting effor

Cross hatched jaw tooth design for gripping and pulling
Ergonomic handles with tether point increase overall comfort and safety Meets or exceeds ASME requirements

Pitbull K9"' V-Jaw Dipped Handle
Tongue and Groove Pliers

- K9"" jaw design for a strong gitip, even when on a $35^{\circ}$ angle

Aggressive angled teeth for increased grio
Up to ten jaw postions for optimized hande span and
"V' aws and seff-locking adiustment

- Pinch-Stop prevents handle pinching palm or fingers

Professional, ergonomic grips wipe clean easily
Meets or exceeds ASME requirements

| Cat. No. | Jaw Positions | Overall Length | Jaw Length | Jaw Width | Jaw Thickness | Jaw Capacity | Wire Crimper | Wire Cutter | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82168 | 8 | 8.1 in | 1 in | 1.1 in | 0.33 in | 1.6 n | No | No | 0.545 lb |
| 82172 | 8 | 10.2 in | 1.25 in | 1.4 in | 0.38 in | 2.1 in | No | No | 0.8751 b |
| 82173 | 8 | 12.1 in | 1.8 in | 1.85 in | 0.42 in | 2.6 in | No | No | 1.6401 l |
| 82167 | 10 | 16.5 in | 2.5 in | 2.5 in | 0.58 in | 4.2 in | No | No | 3.24016 |

Pitbull Dipped Handle Slip Joint Pliers
Deep shear style wire cutter reduces cutting effor

- Cross hatched iaw tooth design for gripping and puling
- Meets or exceeds ASME requirements

| Cat. No. | Application | Overall Length | Jaw Length | Jaw Thickness | Jaw Capacity | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82174 | Griping | 6.38 | 1.35 in | 0.42 in | 1.25 in | 4510 |
| 82175 | pping | 8.1 in | 1.35 in | 0.42 | 1.5 in | 0.645 |

Pitbull Dual Material Long Nose Pliers

- High leverage joint design provides up to $35 \%$ greater cutting power

Laser hardened cutting edges cut clean and remain
sharp $50 \%$ longer

- Cross hatched jaw tooth design for gripping and pulling
- Bolt grip zone for turring nuts and fasteners

Nail and wire holder groove on jaws
Meets or exceeds ASME requirement 5 grips with tether point
Cat. No. Application Overall Length Jaw Type Jaw Length Jaw With Jaw Thickness Edge Typer/Cut Capacity Jaw Capacity Product Weight


Pitbull Dipped Handle Long Nose Pliers

- High leverage ioint design provides up to $35 \%$ greater cutting power
- Laser hardened cutting edges cut clean and remain sharp $50 \%$ longer
- Cross hatched jaw tooth design for gripping and puling
- Bolt grip zone for turning nuts and fastern
- Nail and wire holder groove on jaws
- Professiona, eromomic grips wipe clean easily

Cat. No. Application Overall Length Jaw Type Jaw Length Jaw Width Jaw Thickness Edge Type/Cut Capacity Jaw Capacity Product Weight
 82177 Gripping and Pulling 8.1 in Long Nose 3 in 0.16 in 0.38 in $\quad$ KNFFE-KNFE/AWG $11 \quad 2$ in $\quad 0.400$ ib

Pitbull Dual Material Lineman's Pliers - High leverage joint design provides up to $35 \%$ greater cutting power Cross hatched jaw tooth design for gripping and pulling

- Fish tape channel for flat steel fish tapes
- Reaming edges for deburring pipes
aterial grips with tether point Meets or exceeds ASME requirements

| Cat. No. | Overall Length | Jaw Length | Jaw Width | Jaw Thickness | Edge Type//ut Capacity | Jaw Capacity | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82180 C | 8.9 in | 1.5 in | 0.28 in | 0.53 in | KNIFE-KNFE/AWG 6 | 1.5 in | 0.950 lb |
| 821816 | 9.6 in | 1.6 in | 0.31 in | 0.31 in | KNIFE-KNFE/AWG 5 | 1.6 in | 1.10016 |

## Pitbull Dipped Handle Lineman's Pliers

- High leverage joint design provides up to $35 \%$ greater cutting power
- Laser hardened cutting edges cut clean and remain sharp $50 \%$ longer

Cross hatched jaw tooth design for gripping and pulling

- Fish tape channel for flat steel fish tapes

Reaming edges for deburring pipes

- Professional, ergonomic grips wipe clean easily
Meets or exceeds ASME requirements
- Meets or exceeds ASME requirements

| Cat. No. | Overall Length | Jaw Length | Jaw Width | Jaw Thickness | Edge Type/Cut Capacity | Jaw Capacity | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82180 | 8.4 in | 1.5 in | 0.28 in | 0.53 in | KNIFE-KNFE/ /AWG 6 | 1.5 in | 0.900 Ib |
| 82181 | 9.1 in | 1.6 in | 0.31 in | 0.31 in | KNFE-KNFE/AWG 5 | 1.6 in | 1.0501 l |

Pitbull Dual Material Diagonal
Cutting Pliers
High leverage joint design provides up to $35 \%$ greater cutting power
Laser hardened cutting edges cut clean and remain sharp $50 \%$ longer
Laser hardened cutting edges

- Professional, ergonomic dual material grips with tether point
- Meets or exceeds ASME requirements

| Cat. No. | Overall Length | Jaw Length | Jaw Thickness | Edge Type/Cut Capacity | Jaw Capacity | Cutting Edge Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82178 C | 6.5 in | 0.75 in | 0.4 in | KNIFE-KNIFE/AWG 8 | 0.75 in | 0.75 in | 0.4001 l |
| 821790 | 8.6 in | 0.75 in | 0.53 in | KNIFE-KNFE/ /AWG 7 | 0.75 in | 0.75 in | 0.70016 |
| $82183 C$ | 7.8 in | 0.75 in | 0.45 in | KNFE-KNIFE/AWG 8 | 0.75 in | 0.75 in | 0.500 lb |

## Pitbull Dipped Handle Diagonal

Cutting Pliers
High leverage joint design provides up to $35 \%$ greater cutting power

- High leverage joint design provides up to $35 \%$ greater cutting power
- $20^{\circ}$ head angle for flush cutting
- Professional, ergonomic grips wipe clean easily
- Meets or exceeds ASME requirements

| Cat. No. | Overall Length | Jaw Length | Jaw Thickness | Edge Type/Cut Capacity | Jaw Capacity | Cutting Edge Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82178 | 6.1 in | 75 in | in | KNIF-KNIFE / AWG | 0.75 in | 0.75 | 0.35016 |
| 82179 | 8.11 | 0.7 | 0.53 in | KNIFE-KNIF/ /AWG 7 | 0.75 in | 0.75 in | 0.6501 lb |
| 82183 | 7.3in | 0.75 in | 0.45 in | KNIFE-KNIFE/AWG 8 | 0.75 in | 0.75 in | 0.4501 l |

Pitbull Dual Material Universal Pliers

- High leverage joint design provides up to $35 \%$ greater cutting power
- Laser hardened cutting edges cut clean and remain sharp $50 \%$ longe

Cross hatched jaw tooth design for gripping and pulling

- Bolt grip zone for turning nuts and fasteners

Crimp point behind joint for crimping non-insulated connectors
Professional, ergonomic dual material grips with tether point

- Meets or exceeds ASME requirements

| Cat. No. | Overall Length | Jaw Length | Jaw Thickness | Edge Type/Cut Capacity | Jaw Capacity | Cutting Edge Length | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

```
Pitbull Dipped Handle Universal Pliers
- High leverage joint design provides up to 35% greater cutting power
Laser hardened cutting edges cut clean and remain sharp 50% longer
Cross hatched jaw tooth design for gripping and pulling
- Bolt grip zone for turning nuts and fasteners
Crimp point behind joint for crimping non-insulated connectors
- Professional, ergonomic grips wipe clean easily
Professional, ergonomic grips wipe cl
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Cat. No. & Overall Length & Jaw Length & Jaw Thickness & Edge Type/Cut Capacity & Jaw Capacity & Cutting Edge Length & Product Weight \\
\hline 82182 & 82 in & 15 in & 0.5 in & WIFE-KNIFE & & & \\
\hline
\end{tabular}
```

5 Pc. Mixed Dual Material Mini Plier Set Slim handle and head design for greater access

- Solid flush rivet for better access and tighter tolerance
- Spring keeps handles open to reduce hand fatigue
- Manufactured from alloy steel for improved strength and durabiilty Dual material handles offer a more comfortable grip and higher performance

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 82100 | None | 0.99 lb |  |  |
| Cat. . N . | Descripion |  | Cat. No. | Descripion |
| 82000 | 4-1/2" Mini Dual Material Diagonal Cuting Piers |  | 82003 | 4-1/4" Mini Dal Material End Cutting Nipper Pliers |
| 82001 | 5 " Mini Dual Material Long Nose Pliers |  | 82004 | 5-1/4" Mini Dual Material Flat Nose Pliers |
| ${ }^{820020}$ | 5-1/2" Mini Lual Material Needle Noses Pliers |  |  |  |

Dual Material Mini Diagonal Cutting Pliers

- Slim handle and head design for greater access

Solid flush rivel for belter acoss aric Iy rerturninance
ing the jaws
Manufactured from alloy steel for improved strength and d

- Dual material handles offer a more comfortable grip and
higher performance


Dual Material Mini Long Nose Pliers

- Slim handle and head design for greater access
- Solid flush rivet for better access and tighter tolerance
- Spring reduces fatigue by automatically returning the jaws
to the open position
- Manufactured from alloy steel for improved strength and durability material handles offer a more comfortable grip and higher performance

| Cat. No. | Overall Length | Jaw Type | Jaw Length | Jaw Width | Jaw Thickness | Jaw Capacity | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 82001 | 5.2 in | Long Nose | 1.47 in | 0.5 in | 0.3 in | 0.75 in | 0.09 ib |

Dual Material Mini Needle Nose Pliers

- Slim handle and head design for greater access
- Solid flush rivet for better access and tighter tolerance
- Spring reduces fatigue by automatically returning the jaws to
- Manufactured from alloy steel for improved strength and durab
- Manufactured from alloy steel for mproved ste
- Dual materia handles offer a more comfortable grip and
higher performance

| Cat. No. | Overall Length | Jaw Type | Jaw Length | Jaw Width | Jaw Thickness | Wire Crimper | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82002D | 5.59 in | Straight | 1.84 in | 0.5 in | 0.33 in | No | 0.0916 |

Dual Material Mini End Cutting Nipper Pliers

- Slim handle and head design for greater access
- Solid flush rivet for better access and tighter tolerance
- Spring reduces fatigue by automatically returning the jaws to
the open position
- Manufactured from alloy steel for improved strength and durability
- Dual material handles offer a more comfortable grip and higher performance

| Cat. No. | Overall Length | Jaw Type | Jaw Length | Jaw Width | Jaw Thickness | Wire Crimper | Wire Cutter | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 82003 | 4.25 in | Nipper | 0.51 in | 0.5 in | 0.51 in | No | No | 0.09 ib |

Dual Material Mini Flat Nose Pliers

- Slim handle and head design for greater access
- Spring reduces fatigue by automatically returning the jaws to the open position
- Manufactured from alloy steel for improved strength and durabiilty
- Dual material handles offer a more comfortable grip and higher performance
Cat. No. Overall Length Jaw Type Jaw Length Jaw Width Jaw Thickness Wire Crimper Wire Cutter Product Weight

2 Pc. PivotForce" Dipped Handle
Compound Action Plier Set

- Unique compound action requires $40 \%$ less effort to cut
- Induction hardened cutting edge for a long tool life

Manufactured from alloy steel for improved strength and durability
Anti-rust clear coat extends the life of your tool
Professional, ergonomic dipped grips wipe clean easily

- Meets or exceeeds applicable ASME performance requirement

| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| 82124 | None | 1.795 Ib |


| Cat. No. | Description |
| :--- | :--- |
| 82120 | $8 "$ PivotForce"" Diagonal Cutting Compound Action Plier |

" Pivioforce"' Long Nose Cutting Compound Action Plies

## PivotForce"' Dipped Handle Diagona

 Cutting Compound Action Plier- Unique compound action reauires $40 \%$ less effort to
- Induction hardened cutting edge for a long tool life
- Manufactured from alloy stel for improved strength and durability
- Anti-rust llear coat extendst the life of your tool
- Designed with standard bevel edges for general wire cutting
- Meets or exceeds applicable ASME performance requirements

Cat. No. Overall Length Jaw Type Jaw Length Wire Size Jaw Width Thickness $\begin{gathered}\text { Eage Typel } \\ \text { Cut Capacity }\end{gathered}$ Jaw Capacity Wire Cutter Product Weight

3 Pc. Push Button Tongue and Groove Plier Set

- Push button allows quick and easy size adiustment
- Push button allows quick and easy size adjustment
positions of other tongue and groove pliers
Dositions of other tongue and groove piers
square or hexagonal objects
- Long jaws with a thin head design for working in tight spaces
- Forged from chrome vanadium steel for improved strength and durability
- Clear anti-rust coating extends the life of the tod
- Professional dipped grips wipe clean easily
- Meets or exceeds ASME performance requirements

| Cat. No. | UPC No. | Packaging | Jaw Type | Wrie Crimper | Wire Cutter | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82118 | 099575821189 | Carded | V-Jaw | No | No | 2.501 l |
| Cat. No. | Description |  |  |  |  |  |
| - | 8" Push Button Tongue and Groove Pliers |  |  |  |  |  |
| - | 10" Push Bution Tongue and Grove Piers |  |  |  |  |  |
| - | 12" Push Sutton Tongue and Groove Pliers |  |  |  |  |  |

2 Pc. Double-X"' Plier Set

- Maximum reach without exceeding center point of interference
- Jaws open wider than the handles for added reach in tight locations
- Flush rivets for strength with a narrow profile
- Serrated jaws for precision gripping in restricted areas
- Manufactured from alloy steel for improved strength and
- Comfort grip handles to reduce hand fatigue

| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| 82106 | None | 1.81 Ib |
| Cat. No. | Description |  |
| 82005D | Double-X" Straight Pliers |  |



Double-X"4 $45^{\circ}$ Pliers

Double-X" Straight Pliers
Maximum reach without exceeding center point of interference

- Jaws open wider than the handles for added reach in tight locations
- Fush rivets for strength with a narrow profile
- Compound joint allows access with minimal hande move
- Serrated jaws tor precision gripping in restricted areas
- Manufactured from alloy steel for improved strength and durability


3 Pc. Double-X" Hose Grip Plier Set - Maximum reach without exceeding center point of interference - Jaws open wider than the handles for added reach in tight locations - Fush rivets for strength with a narow profile

- Compound joint alows access with minimal handle movement Manuractured from aloy steel for improved strength and durability - Use to instal and remove hoses and lines without damage

| Cat. No. | Included Storage | Produ |
| :---: | :---: | :---: |
| 82107 | None | 071 |
| Cat. No. | Dessription |  |
| - | Doull-X" $5 / 16$ " Diameter Hose Grip Pliers |  |
| - | Double-X" $1 / 2$ " Diameter Hose Grip Pliers |  |
| - | Double-x" $3 / 4$ " Diameter Hose Girip Pliers |  |

Double-X" External Snap Ring Pliers

- Interchangeable straight and $90^{\circ}$ tip can be easily replaced
- Jaws open wider than the handles for or added reach in in tight locations
- Fush rivets for strength with a a arrow profile

Compound joint allows access with minimal hancle movement

- Comfort gip handes to reduce hand fatigue
- Includes 5 sets of replaceable tips $0388^{\prime \prime}$ straight \& $90^{\circ} .047^{\prime \prime}$

Straight $\& 90^{\circ}, .077^{\text {s straigh }}$
Repaceament

Cat. No. Overall Length Jaw Type Jaw Length
Tip Descripition
$82033 \quad 13.46$ in Exteral 3.15 in 0.038 in 0.047 in Straight $\& 90^{\circ} 0.07$ in Straight


2 Pc. Double-X" Internal \& External Snap Ring Pliers Set

- Interchangeable straight and $90^{\circ}$ tips can be easily replaced
- Maximum reach without exceeding center point of titefference
- Jaws open wider than the handles for added
- Compound joint allows access with minimal hande movement
- Manutactured from alloy steel for improved strength and durability
- Comfort grip handles to reduce hand fatioue
- Includes 5 sets of replaceable tips $.038^{\prime \prime}$ straight $\& 90^{\circ} .047^{\circ}$ straight
- Replacement tios set

| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| 82110 | None | 214 lb |

82110 None 2.14 lb
Cat. No. Description
${ }^{22033}$ Double-X" nternal Snap Ring Pliers


5 Pairs of Interchangeable Snap
Ring Plier Tips

- For use with internal and external convertible pliers
- Includes 5 pair of replacement tips and a hex key


| Cat. No. | Used 0 n | Jaw Type | Tip Description | Product Weight |
| :---: | :---: | :---: | :---: | :---: |


| ca.No. | Used On | Jaw Type | Tip Description |  |  | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3152 | 31520 | Converitibe | 0.09 in $15^{\circ}$ | 0.99 in $90^{\circ}$ | 0.108 in 0.12 in $15^{\circ} 890^{\circ}$ | 0.10016 |

2 Pc. Double-X" Hemostat Plier Set

- Maximum reach without exceeding center point of interference
- Jaws open wider than the handles for added reach in tight locations
- Flush rivets for strength with a narrow profile
- Compound joint allows access with minimal handle movement
- Locking function allows you to vary clamping force


| Cat. No. | Included Storage | Prodi |
| :--- | :--- | :--- |
| 82111 | None | 0.65 |
| Cat. No. | Description |  |
| 82034 | Double-X" Stright Hemosta Pliers |  |
| 82035 | Double-X" 45 |  |

Straight Hemostat Double-X" Pliers

- Maximum reach without exceeding center point of interference
- Jaws open wider than the handles for added reach in tight locations
- Flush rivets for strength with a narrow profile
- Compound joint allows access with minimal handle movement - Straight nose design

Manufactured from stainless steel for improved strength and durability

| cat. | Overall Length | Jaw Type | Jaw Length | Jaw Width | Jaw Thickness | Jaw Capacity | Wire Cutter | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82034 | 10 in |  | 4.22 in |  |  |  |  |  |

$45^{\circ}$ Hemostat Double-X ${ }^{m}$ Pliers
Maximum reach without exceeding center point of interference

- Jaws open wider than the handles for added reach in tight locations - Flush rivets for strength with a narrow profile
- Compound joint allows access with minimal handle movemen - $45^{\circ}$ bent nose design

Manufactured from stainless steel for improved strength and durability
Locking function allows you to vary clamping force

| Cat. No. | Overall Length | Jaw Type | Jaw Length | Jaw Width | Jaw Thickness | Jaw Capacity | Wire Cutter | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 82035 | 10 in | Hemostat | 4.09 in | 0.16 in | 0.13 in | 2.87 in | No | 0.231 b |

82035
10 in Hemostat


Thickness Jaw Capacity Wire Cutter Product Weight

12 Pc. Fixed Tip Combination
Snap Ring Pliers Set

- Remove and install internal and external snap rings
- Fixed tips for everyday professional use

Straight jaws for deeper access and $45^{\circ} \& 90^{\circ}$ jaws for
Comfort grip handles to reduce user

- Includes the four most popular tip sizes
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3495 | Blow Mold Case | 5.15 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Description |
| - | Straight fixed Tip Converitible Snap R Ring Pliers 0.038 |  | - | Stright fixed Tip Convertible Snap Ring Pliers 0.770 |
| - | $45^{\circ}$ Fixed Tip Converible Snap Ring Pliers 0.038 |  | - | $45^{\circ}$ Fixed Tip Converitile Snap Ring Pliers 0.070 |
| - | $90^{\circ}$ Fixed Tip Converible Snap Ring Pliers 0.038 |  | - | $90^{\circ}$ Fixed Tip Converitile Snap Ring Pliers 0.070 |
| - | Straight fixed Tip Converitibe Snap R Ring Pliers 0.047 |  | - | Straight Fixed Tip Convertible Snap R ing Pliers 0.990 |
| - | $45^{\circ}$ Fixed Tip Converible Snap Ring Pliers 0.047 |  | - | $45^{\circ}$ Fixed Tip Converitile Snap Ring Pliers 0.090 |
| - | $90^{\circ}$ Fixed Tip Converible Snap Ring Pliers 0.047 |  | - | $90^{\circ}$ Fixed Tip Converible Snap Ring Pliers 0.090 |

Fixed Tip Convertible Snap Ring Pliers

- Removes and install is iternal and extermal snap ings
- Jaws spread up to $1-1 / 4$ " wide
- ${ }^{\text {Straight tips with }}$
- Straight tips with a 0.07 " diameter

| Cat No. | Jaw Type | Tip Deseripition | Protuct Weight |
| :---: | :---: | :---: | :---: |
| 17150 | Coneritile | 0.07 instaialt | 0.1016 |

6 Pc. Cam-Lock Style Convertible Snap Ring Plier Set

- Changes quickly from internal to external ring applications
- Push the button on the knob and rotate to change
- Fits internal and external rings, $1 / 4^{\prime \prime}$ to 2 " diameter
- Professional dipped grips wipe clean easily
- Popular tip diameters and styles included

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 38590 | Blow Mold Case | 0.40110 |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| - | $6^{\prime \prime} 18^{\circ} \mathrm{Cam-Lock}$ Pliers . $038{ }^{\text {" }}$ |  | - | ${ }^{5}-3 / 44^{\text {" 90 }}$ Cam-Lock Pliers .047" |
| - |  |  | - | $7-3 / 88^{\prime \prime} 18^{\circ} \mathrm{Cam-Lock}$ Pliers .07" |
| - | $6-1 / 8^{\prime \prime} 18^{\circ}$ Cam-Lock Pliers .047" |  | - | $7{ }^{\prime \prime} 90{ }^{\circ}$ Cam-Lock Pliers. 07 " |

4 Pc. 7" Fixed Tip Snap Ring Plier Set

- Remove and install internal and external snap rings
- Fixed tips for everyday professional use

Forged design for strength and durability
Tapered jaw design allows increased reach and access

- Tapered Jaw design allows increased reach and access
- Straight jaws for deeper access and $90^{\circ}$ jaws for excellent
line of sight to the snap ring
- Professional easy clean dipped grips

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 82150 | None | 1.51 b |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 82136 | 7 " Straight fixed Tip Externa Snap Ring Pliers |  | 82139 | 7" Straight Fixed Tip Internal Snap Ring Piers |
| 82137 | $77^{\prime \prime} 90^{\circ} \mathrm{Fixed}$ Tip Exemal Snap Ring Pliers |  | 82140 | $7{ }^{7} 90^{\circ}$ Fixed Tip Interma Snap Ring Pliers |


$90^{\circ}$ Fixed Tip External Snap Ring Pliers

- Remove and instal external snap rings
- Forged design for strength and durability
- Tapered jaw design allowws increasaraditreach and access
- Tapered tip design for improved snap ring retention
- $90^{\circ}$ jaws for excellent ine of sight to the snap ring

Professional easy clean dipped grips

| Cat No. | Overall Length | Jaw Type | Tip Description | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| 82131 | 5 in | Extermal | 0.049 in $90^{\circ}$ | 0.19 lb |
| 82137 | 7 in | Extermal | 0.07 in $90^{\circ}$ | 0.31 lb |
| 82143 | 9 in | Exermal | 0.09 in $90^{\circ}$ | 0.65 lb |
|  |  |  |  |  |

Fixed Tip External Lock Ring Pliers

- Remove and instal snap rings without holes
- Used primariy on brakess, transmissions, and p
- Scored jaws grip rings securey without holes

| Cat. No. | Jaw Opening | Overall Length | Jaw Type | Jaw Capacity | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 2534D | 0.875 in | 5.5 in | External | 0.875 in | 0.45 lb |
|  |  |  |  |  |  |

3 Pc. Convertible Retaining Ring Plier Se

- Use with internal or exteral retaining rings
Contains 3 pliers and 3 replacement tip sets
- Spring loaded handles speed operation
- Replaceable tips are locked into place with a set screw
- Work on shatts and bore diameters from $1 / 8^{\prime \prime}$ "t $4^{4}$
- Includes blow mold case for storage and organization
- Meets or exceeds ASME B107,19-2004 and US Federal

Spec. GGG-P-480

- Made in the USA

\section*{| Cat. No. |
| :--- | :--- |
| 66-079G | <br> Cat. No.

68-079}

| Included Storage |
| :--- |
| Biow Mold Case |

Blow Mold Cas
3.53016

Small Universal Converibile Retaining Ring Piers
Large Universal Convertible Retaining Ring Pliers
Extra Large Universal Converibile Retaining Ring Pliers

## Cat. No.

${ }^{-6}$ 60766

## ■U CEARWRENCH

Heavy-Duty Combination Snap Ring Pliers

- Use to remove and install heavy-duty snap rings
-Internal snap rings from $2-7 / 166^{\circ}$ to $03-1 / 2^{4}$ diameter
External snap rings from $1-1 / 2^{\prime \prime}$ to 4 " diameter
Tips lock securely into the jaws
- 
- during use

| Cat. No. | Overall Length | Tip Description | Product Weight |
| :---: | :---: | :---: | :---: |
| 2012 D | 9.5 in | 0.108 in $15^{\circ} \& 45^{\circ} 0.123$ in $45^{\circ}$ | 1.30 ib |

Extra Large Universal Convertible Retaining Ring Pliers
For use on internal rings $1-13 / 16$ " to $4^{\prime \prime}$ and external rings $1-1 / 2^{\prime \prime}$ to 4
Push button to easily convert from internal to external snap rings

- Ratcheting feature locks the snap ring in the desired position,
reducing hand fatigue
Professional dipped grips wipe clean easily

| Cat. No. | Overall Length | Jaw Type | Tip Descripition | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3152D | 10.25 in | Convertible | 0.09 in 0.108 in 0.12 in $15^{\circ} \& 90^{\circ}$ | 1.20 ib |

Universal Convertible Retaining
Ring Pliers

- Easily convert from internal to external rings by moving
a lever, no pins to push
- Hex shaped locking guides hold tips securely
- Spring loaded handle for faster work with less hand strain
- Comfort grip handles to reduce user hand fatigue
- Pliers come with 5 pairs of color coded tips and a hex wrench

| Cat. No. | Size | Overall Length | Jaw Type | Tip Description | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 31500 | Small | 6.25 in | Converitile | 0.038 in $0.0477^{\text {in Straght } \& 90^{\circ} 0.024 ~ i n ~ S t r a i g h t ~}$ | 0.301 b |
| 3151 | Large | 8 in | Converitibe | 0.038 in 0.047 in Straight $890^{\circ} 0.07$ i iStraight | 0.6011 | 0.038 in 0.047 in Straight \& $90^{\circ} 0.07$ in Straight 0.60 lb

Internal Snap Ring Pliers
Interchangeable Tips

- Remove and install internal snap rings from $3 / 8^{\prime \prime}$
- Remove and instal
- Includes 5 pairs of interchangeable tips
- Replace tips easily using a $5 / 64^{\prime \prime}$ hex key
- Comfort grip handles to reduce user hand fatigue
- Compatible with 447 and 448 DD replacement tip sets

| Cat. No. | Overall Length | Jaw Type | Tip Description | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 445 | 6.5 in | Internal | 0.039 in 0.048 in 0.074 in $15^{\circ} 0.039$ in $15^{\circ} \& 45^{\circ} 0.047 \mathrm{in} 90^{\circ}$ | 0.35 |

External Snap Ring Pliers
Interchangeable Tips
Removes and installs external snap rings from $1 / 4^{\prime \prime}$
to 1-7/16" diameter

- Includes five pairs of interchangeable points
- Replace tips easily using a $5 / 64^{\prime \prime}$ hex key

Comfort grip handles to reduce user hand fatigue

- Compatible with 447 and 448 DD replacement tip sets


9 Pairs of Interchangeable Snap Ring Plier Tips

- Includes 9 pairs of interchangeable tips
- Replace tips easily using a $5 / 64$ " hex key
- For use with 445 or 446 D snap ring pliers


■
5 Pairs of Interchangeable Snap Ring Plier Tips

- Includes 5 pairs of interchangeable tips
- Replace tips easily using a $5 / 64$ " hex key

Cat. No. Used On Tip Descripion
$447 \quad 4454460$ 1 Pair Each 0.039 in 0.047 in 0.074 in $15^{\circ} 0.039$ in $45^{\circ} 0.047$ in $90^{\circ}$
${ }_{0.06 \mathrm{lb}}$

3 Pairs of Heavy-Duty Interchangeable Snap Ring Plier Tips

- Includes 3 pairs of interchangeable tips and 1 pair of
- Includes 3 pairs of intercha
tip clamps with 2 screws
- Replace tips easily with a $3 / 32$ " hex key
- For use with 2012 D snap ring pliers
$\xrightarrow{\sim}$
Cat. No.
$457 \quad$ Used On
2012 D
Tip Description 0.108 in $15^{\circ} \& 45^{\circ} 0.123$ in $45^{\circ}$


## ■Ш CEARWRENCH

RATCHETS, SOCKETS, AND DRIVE TOOLS

WRENCHES

IMPACT

EXTRACTION TOOLS

TORQUE PRODUCTS

SCREWDRIVERS \& NUTDRIVERS

PLIERS

CUTTING AND FILING

STRIKING AND STRUCK

PRY BARS

LIGHTING

AUTOMOTIVE SPECIALTY

TETHERING PRODUCTS

TOOL STORAGE

MASTER SETS

114 Pc. SAE \& Metric Ratcheting Tap and Die Tool Set

- Die adapters work on round and hex shaped dies
Ratcheting Th-handises wind dies with a 5 S. swing arc and have a reversing
levert to eliminate hand-over-hand turning lever to e eliminiate hand-over-hand turning
- Twist Lock guide system reduces the "walk back" of the die guide and
- $\begin{aligned} & \text { keeps the dies centered while outting } \\ & \text { Die adapoters work with the } 3 / 88^{8} \text { drive }\end{aligned}$
- Die adapters work with the $3 / 88^{\prime \prime}$ drive Pass-Thru" ratchet and socket
- Auto--coking feature allow the tapop adapters to be removed safely
- Drive extension adapoters trovide graeater accecss in conined adereas when

Used with $388^{\prime \prime}$ drive extensions
Ratcheting T-wrench works with GEARWRENCH Pass-Thu"" socket system

- Blow mold carrying case with tilted tap holders for easy access and storage die adapters, 2 extension adappers snd a sliding $T$ for the adapters,, 4 mm
 - dies in SAE and Meltric sizes ranging trom $4-40$ to 3 344 and 3 mm

| Cat. No. | Descrifition | Cat. No. | Desecripion | Cat No. | Desecripion |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {388784N }}$ | $71 / 6 \times 20 \mathrm{NFHx} \mathrm{Die}$ | ${ }^{388756 N}$ | $5 \mathrm{mmx} \times .90 \mathrm{CCHex}$ Die | ${ }^{388739 \%}$ | 10 mmx 1.50 Nc Hex Die |
| 388799 | $1 / 2 \times 13 \mathrm{Cchex} \mathrm{Die}$ | ${ }^{388759}$ | 6mmx 1.00 ${ }^{\text {ch Hex }}$ Die | ${ }^{3887404}$ | 11 mmx 1.50 Nc Hex Die |
| ${ }^{3887500}$ | $1 / 2 \times 20 \mathrm{NFHex}$ Die | ${ }^{387550}$ | $7 \mathrm{mmx} \times 1.00 \mathrm{CH}$ Hex Die | ${ }^{387650}$ | 12 mmx 1.50 NFF Hex Die |
| ${ }^{3887510}$ | $3 \mathrm{~mm} \mathrm{\times} \times .50 \mathrm{NCHex}$ Die | ${ }^{388759}$ | $8 m m \times 1.25 \mathrm{NCHex}$ Die | ${ }^{388760 N}$ | 12 mmx 1.75 nch Hex Die |
| ${ }^{388752 \mathrm{~N}}$ | 3 mmx 0.60 NCHex Die | ${ }^{3887600}$ | $9 m m \times 1.00$ NF Hex Xie | ${ }^{3887610}$ | $1 / 8-27$ NPT Hex Die |
| 388730 | $4 \mathrm{mmx} \times .70 \mathrm{NCHex}$ Die | ${ }^{3887611}$ | $9 \mathrm{~mm} \mathrm{\times 1.25NCHex} \mathrm{Die}$ | ${ }^{\text {387785 }}$ | $1 / 8.28$ SS H Hex Die |
| ${ }^{388755 N}$ | $5 m m \times .80$ NC Hex Die | ${ }^{388722 N}$ | 10 mmx 1.25 NF Hex Die | ${ }^{3887900}$ | $1 / 4.19$ SSPTap |

77 Pc. SAE \& Metric Medium Ratcheting Tap and Die Tool Set

- Die adapter works on round and hex shaped dies
- Ratcheting --handoles wind dies with $5^{\circ}$ sw

- Keeps dies centered while cutting
- Die adapters work with the $3 / 88^{9}$ drive Pass-Thru"' ratchet and socket
- system as wel as socket accessories
- Auto-ocking feature allow the tap adapters to be removed safely
- Divive extension adadopters provide greaeier accesss in confined areas when
- Used with $3 / 8^{"}$ " dive extensions Ratcheting Twrench works with GEARWRENCH Pass-Thru" socket system
- Ratcheting T-wrench work with GEARWBENCH Pass-Thu" socket system

| Cat. No. | Included Storage | Product Weight |  |  | (3)18) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3887 | Blow Mold Case | 7.2210 |  |  |  |
| cat. No. | Dessripition | Cat. No. | Descripition | Cat. No. | Descripioion |
| 3881 | Medium Ratcheting TWrench | 388710N | $5 / 16 \times 24 \mathrm{NF}$ Taper Tap | ${ }^{388726 N}$ | $9 \mathrm{~mm} \times 1.00$ NF Plug Tap |
| 3882 | Small Tap Adapter | $388711 \times$ | $3 / 8 \times 16$ NC Plug Tap | 388727N | $9 \mathrm{~mm} \mathrm{\times} 1.25 \mathrm{NCP}$ Pug Tap |
| 3883 | Medium Tap Adapter | 388712N | $3 / 8 \times 24 \mathrm{NF}$ Flug Tap | 388728N | $10 \mathrm{~mm} \times 1.25 \mathrm{NF}$ Plug Tap |
| 38840 | Medium Hex Die Adapter | 388713N | $7 / 16 \times 14$ NC Plug Tap | 388729N | $10 \mathrm{~mm} \times 1.50 \mathrm{NCP}$ Pug Tap |
| - | Sliding " 7 " for Adapters | 388714 N | $7 / 16 \times 20 \mathrm{NF}$ Plug Tap | 388730N | $11 \mathrm{~mm} \times 1.50 \mathrm{NCP}$ Plug Tap |
| - | SAE screw pitch gauge | 388715N | $1 / 2 \times 13$ NC Plug Tap | 388731N | $12 \mathrm{~mm} \times 1.50 \mathrm{NF}$ Flug Tap |
| - | Metric screw pitch gauge | ${ }^{388716 N}$ | $1 / 2 \times 20$ NF Plug Tap | 388732N | $12 \mathrm{~mm} \times 1.75$ NC Plug Tap |
| - | 4 mm Hex Key | 388733 | 1/8-28 BSP Tap | 388735N | $4 \times 40$ Nc Hex Die |
| - | Spaceradapter | 388734N | 1/8-27 NPT Tap | $3^{388736 N}$ | $6 \times 32 \mathrm{nc}$ Hex Die |
| 388701N | $4 \times 40$ NC Taper Tap | 3887717 | $3 \mathrm{~mm} \mathrm{\times 0.55}$ NC Taper Tap | 388737N | $8 \times 32 \mathrm{NCHex} \mathrm{Die}$ |
| 388702N | $6 \times 32 \mathrm{NC}$ Taper Tap | 388718N | $3 \mathrm{~mm} \times 0.60 \mathrm{NC}$ Taper Tap | 388738N | $10 \times 24 \mathrm{NCHex}$ Die |
| 388703N | $8 \times 32$ NC Taper Tap | 388719N | $4 \mathrm{~mm} \times 0.70 \mathrm{NC}$ Taper Tap | 388739N | $10 \times 32 \mathrm{NF}$ Hex Die |
| 388704N | $10 \times 24$ NC Taper Tap | 388720N | $4 m m \times 0.75$ NC Taper Tap | 388740N | $12 \times 24 \mathrm{NCHex}$ Die |
| 388705N | $10 \times 32 \mathrm{NF}$ Taper Tap | 388721N | $5 \mathrm{~mm} \times 0.80 \mathrm{NC}$ Taper Tap | 388741N | $1 / 4 \times 20 \mathrm{NCHex} \mathrm{Die}$ |
| 388706N | $12 \times 24$ NC Taper Tap | 388722N | $5 \mathrm{~mm} \times 0.90 \mathrm{NC}$ Taper Tap | 388742N | $1 / 4 \times 28$ NF Hex Die |
| 388707N | $1 / 4 \times 20$ NC Taper Tap | 388723N | $6 m m \times 1.00$ NC Taper Tap | 388773N | $5 / 16 \times 18$ NC Hex Die |
| 388708N | $1 / 4 \times 28$ NF Taper Tap | 388724N | $7 \mathrm{~mm} \times 1.00 \mathrm{NC}$ Taper Tap | 388744 N | $5 / 16 \times 24 \mathrm{NF}$ Hex Die |
| 388799 | $5 / 16 \times 18$ NCTaper Tap | 388725N | $8 \mathrm{~mm} \times 1.25$ NC Plug Tap | 388745N | $3 / 8 \times 16$ NC Hex Die |


| Cat. No. | Desstipion | cat. No. | Descripition | cat. No. | Descripiotion |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 38876N | $3 / 8 \times 24 \mathrm{NF}$ Hex Die | 388754N | 4 mm x 0.75 NCHex Die | 388762N | $10 \mathrm{mmx} \times 1.25 \mathrm{NF}$ Hex Die |
| 388747N | $7 / 16 \times 14 \mathrm{NC}$ Hex Die | 388755N | $5 \mathrm{~mm} \times 0.80 \mathrm{NC}$ Hex Die | 388763N | $10 \mathrm{~mm} \times 1.50 \mathrm{Nc}$ Hex Die |
| 388748N | $7 / 16 \times 20 \mathrm{NF}$ Hex Die | 388756N | $5 \mathrm{~mm} \times 0.90 \mathrm{NC}$ Hex Die | 388764 N | $11 \mathrm{~mm} \times 1.50 \mathrm{Nc}$ Hex Die |
| 388799 | $1 / 2 \times 13$ NC Hex Die | 388757N | $6 m m \times 1.00$ NC Hex Die | ${ }^{388765 N}$ | $12 \mathrm{~mm} \times 1.50 \mathrm{NF}$ Hex Die |
| 388750N | 1/2 200 NF Hex Die | 388758N | $7 \mathrm{~mm} \times 1.00 \mathrm{NCHex}$ Die | ${ }^{388766 N}$ | $12 \mathrm{~mm} \times 1.75 \mathrm{NCHex}$ Die |
| $388751 \times$ | $3 \mathrm{~mm} \mathrm{\times 0.50} \mathrm{NCHex} \mathrm{Die}$ | 388759N | $8 m m \times 1.25$ NC Hex Die | 388767 N | $1 / 8-27$ NPT Hex Die |
| 388752N | $3 \mathrm{~mm} \times 0.60$ NC Hex Die | 388760N | $9 \mathrm{~mm} \mathrm{\times 1.00} \mathrm{NFHex} \mathrm{Die}$ | ${ }^{3887680}$ | $1 / 8-28$ SSP Hex Die |
| 38873N | $4 m \mathrm{x} \times .70$ NC Hex Die | 388761 N | $9 \mathrm{~mm} \times 1.25 \mathrm{NCHex}$ Die |  |  |

42 Pc. SAE Ratcheting Tap and Die Tool Set - Die adapter works on round and hex shaped dies

- Ratcheting $T$-handles wind dies with a $5^{\circ}$ swing arc and have

Lok guide system reduces the "walk burning
Twist Lock guide system reduces the "walk back" of the die guide and keeps the dies centered while cutting
Die adapters work with the $3 / 8^{\prime \prime}$ drive Pass-Thru"' ratchet and socket system as well as socket accessories

- Auto-locking feature allow the tap adapters to be removed safely
- Spring-oaded cap allows for quick release of large tap adapter

Drive extension adapters provide greater access in confined areas
when used with $3 / 8^{\prime \prime}$ drive extensions
Ratcheting $T$-wrench works with GEA
Ratcheting T-wrench works with GEARWRENCH Pass-Thru"' socket system
Blow mold case with tilted tap holders for easy access and storage

| Cat. No. | Included Storage | Product Weight |  |  |  | $3 \times$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3885 | Blow Mold Case | 4.55 lb |  |  |  |  |
| Cat. No. | Descripioion | Cat. No. | Descripion | Cat. No. | Descripion |  |
| 3881 | Medium Ratcheting TWrench | 388707N | 1/4 22 NC Taper Tap | 388738N | $10 \times 24$ NC Hex Die |  |
| 3882 | Small Tap Adapter | 388708N | $1 / 4 \times 28 \mathrm{NF}$ Taper Tap | 388739 | $10 \times 32$ NF Hex Die |  |
| 3883 | Medium Tap Adapter | 388799 | $5 / 16 \times 18$ NC Taper Tap | 388740N | $12 \times 24$ NC Hex Die |  |
| 38840 | Medium Hex Die Adapter | 388710N | $5 / 16 \times 24 \mathrm{NFT}$ Taper Tap | 388767N | $1 / 8-27$ NPT Hex Die |  |
| - | Sliding " 7 " for Adapters | $388711 \times$ | $3 / 8 \times 16$ NC Plug Tap | $388741 \times$ | $1 / 4 \times 20 \mathrm{NCHex}$ Die |  |
| - | Thread Gauge | 388712N | $3 / 8 \times 24 \mathrm{NF}$ Plug Tap | 388742N | $1 / 4 \times 28$ NF Hex Die |  |
| - | 4 mm Hex Key | 388773N | $7 / 16 \times 14$ NC Plug Tap | 388743N | $5 / 16 \times 18$ NC Hex Die |  |
| - | Spacer Adapter | 388714 N | $7 / 16 \times 20$ NF Plug Tap | 388744 N | $5 / 16 \times 24 \mathrm{NF}$ Hex Die |  |
| 388701N | $4 \times 40$ NC Taper Tap | 388775N | $1 / 2 \times 13$ NC Plug Tap | 388745N | $3 / 8 \times 16$ NC Hex Die |  |
| 388702N | $6 \times 32$ NC Taper Tap | ${ }^{388776 N}$ | $1 / 2 \times 20$ NF Plug Tap | 388746N | $3 / 8 \times 24 \mathrm{NF}$ Hex Die |  |
| 388703N | $8 \times 32$ NC Taper Tap | 388734N | $1 / 8-27 \mathrm{NPT}$ Tap | 38874N | $7 / 16 \times 14$ NC Hex Die |  |
| 388704N | $10 \times 24$ NC Taper Tap | 388735N | $4 \times 40$ NC Hex Die | 388748N | $7 / 16 \times 20$ NF Hex Die |  |
| 388705N | $10 \times 32 \mathrm{NF}$ Taper Tap | ${ }^{388776 N}$ | $6 \times 32$ NCHex Die | 388799N | $1 / 2 \times 13$ NC Hex Die |  |
| 388706N | $12 \times 24 \mathrm{NC}$ Taper Tap | 388737N | $8 \times 32 \mathrm{NCHex}$ Die | 388750N | $1 / 2 \times 20$ NF Hex Die |  |

42 Pc. Metric Ratcheting Tap and Die Tool Set Die adapter works on round and hex shaped dies
Ratcheting T-handles wind dies with a $5^{\circ}$ swing arc and have
a reversing lever to eliminate hand-over-hand turning
Twist Lock guide system reduces the "walk back" of the die guide
and keeps the dies centered while cutting
Die adapters work with the $3 / 8^{\prime \prime}$ drive Pass-Thru"' ratchet and socket system as well as socket accessories

- Auto-locking feature allow the tap adapters to be removed safely
- Auto-locking feature allow the tap adapters to be removed safely
- Drive extension adapters provide greater access in confined areas
when used with $3 / 8^{\prime \prime}$ drive extensions
- Ratcheting T-wrench works with GEARWRENCH Pass-Thru"' socket system
- Blow mold case with tilted tap holders for easy access and storage

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

11 Pc. Ratcheting Tap and Die Accessory Set Die adapters work on round and hex shaped dies

- Ratcheting T-handles wind dies with a $5^{\circ}$ swing arc and have a reversing
- Tever to eliminate hand-over-hand turning

Twist Lock guide system reduces the "wak back" of the die ouide and
keeps the dies centered while cutting
Auto-locking feature alow the tup ad

- Aut-ococking feature allow the tap adapeters to be removed safely
- Ratcheting T-wrench works with GEARNRENCH Pass-Thu"" socket system
- Includes blow mold case for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 82807 | Blow Mold Case | 6.9611 |  |  |
| Cat. No. | Descripition |  | Cat. No. | Desscripion |
| 3881 | Medium Ratcheting T Wench |  | 828020 | Large Hex Die Adapter |
| 3882 | Small Tap Adapter |  | 828030 | $3 / 8{ }^{\prime \prime}$ Drive Male Extension Adapter |
| 3883 | Medium Tap Adapter |  | 82804 | $3 / 8{ }^{\prime \prime}$ Drive Female Extension Adapter |
| 38840 | Medium Hex Die Adapter |  | - | 4 mm Hex Key |
| 82800 | Large Ratcheting $T$ Wrench |  | - | Sliding " 7 " for Adapters |
| 82801 | Large Looking Tap Adapter |  |  |  |

5 Pc. Ratcheting Tap and Die Accessory Set - Die adapper works on round and hex shaped dies

- Ratcheting T-hanaloses wind dies with a $5^{\circ}$ swing arc and have a reversing
er-hand turring
keeps the dies centered while cutting
- Die adapters work with the $3 / 8^{\prime \prime}$ drive Pass-Thru" ratchet and socket system
as well as socket accessories
- Auto-locking feature allow the tap adapters to be removed safely
- Ratcheiting T-wrench works with GEARWRENCH Pass-Thu"" socket system
- Includes blow mold case for storage and organization

| Cat. No. | Indulued Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3880 | Bow Mold Case | 2.651 |  |  |
| Cat. No. | Desscifition |  | Cat. No. | Descripition |
| ${ }^{381}$ | Medium Rateteting Twench |  | 38840 | Medium Hex Die Alapter |
| 3882 | Smal Tapatapater |  | - |  |
| з83 | Medium Tap alaper |  |  |  |

Tap Adapters

- Designed for use with the GearRatchet" ${ }^{\text {m }}$ Pass-Thrum" ratchet system
- Designed for use with the GearRatchet"" Pass- Thru
Can be used manually with included 5 " handle

Bright, full polish chrome finish easily wipes clean and
resists corrosion

\section*{| Cat. No. |
| :--- | :--- |
| 3882 | <br> 3883}

No. Small 0.11 in -0.191 in
Medium 0.219 in -0.28 in


Large Locking Tap Adapter

- Designed for use with the GearRatchet"" Pass-Thru"' ratchet system
- Auto locking feature alows for safe removal of tap adapter
- Spring loaded cap allows for quick-release of large tap adapter
- Accommodates tap sizes from $9 / 16^{\prime \prime}-3 / 4^{4}$ and 14 mm - 18 mm
- Bright, full polish chrome finish easily wipes clean and resists corrosion


## ${ }_{82801}$

Large $9 / 16$ in - $3 / 4$ in $14 m m-18 m m$

Hex Die Adapter

- Designed for use with the GearRatchet"' Pass-Thru"'
ratchet system
- Works on round and hex shaped dies
- Bright, full polish chrome finish easily wipes clean and
sists corrosion
Tighten screw to securely hold die in place
- Black knurled wheel centers die in adapter

| Cat. No. | Size | Product Weight |
| :--- | :---: | :---: |
| 3884 D | Medium | 0.51 bl |
| 82802D | Large | 0.61 lb |

2 Pc. 3/8" Drive Extension Adapter Set

- Improve access of GEARWRENCH tap and die system by combining
both adapters and any standard $3 / 8^{\prime \prime}$ drive extension
- Use 82803D to convert GEARWRENCH Pass-Thru"' ratchets to be
used with standard $3 / 8^{\prime \prime}$ drive tools and sockets
- 82803 D fatures top mounted quick release button for ease of use
82804 fits both the 3882 and 3883 tap adapters

82804 fits both the 3882 and 3883 tap adapters
Bright, full polish chrome finish easily wipes clean

- Bright, full polish chrome finish easily wipes clean and resists corrosion

| Cat. No. | Included Storage | Protu |
| :---: | :--- | :--- |
| 82805D | None | $0.16 \mid 1$ |
| Cat. No. | Descripion |  |
| 82830 | 3/8" Drive Male Extension Adapter |  |

82804 3/8" Drive Female Extension

3/8" Drive Extension Adapters
-Improve access of GEARWRENCH tap and die system by
combining both adapters and any standard $3 / 8^{\prime \prime}$ drive extension

- Use 82803D to convert GEARWRENCH Pass-Thru"' ratchets to
be used with standard $3 / 8^{\prime \prime}$ drive tools and sockets
- 82803D features top mounted quick release button for ease of use
- Bright, full polish chrome finish easily wipas cers
and resists corrosion
Description
3/8" Drive Male Extension Adapter
Product Weigh
${ }^{\text {Cat. No. }}$
82803D
82804
$3 / 8^{\prime \prime}$ Drive Female Extension Adapter 0.11 lb


## Open Stock Taps

- Most commonly used sizes of plug and taper taps
- Most commonly used sizes of plug and taper
- Tapered cutting inges
- Taper taps give a less aggressive cut than plug taps in small diameters
- Clear laser etched size markings for easy identification
- Manufactured from carbon steel

| Cat. No. | Descripition | Product Weight | cat. No. | Descripition | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 388701N | $4 \times 40$ NC Taper Tap | 0.020 lb | 3887717 | $3 \mathrm{~mm} \times 0.50 \mathrm{NC}$ Taper Tap | 0.015 lb |
| 388702N | $6 \times 32$ NC Taper Tap | 0.01016 | 388718N | $3 \mathrm{~mm} \times 0.60 \mathrm{NC}$ Taper Tap | 0.006 lb |
| 388703N | $8 \times 32$ NC Taper Tap | 0.02016 | 388719N | $4 \mathrm{~mm} \times 0.70$ NC Taper Tap | 0.02016 |
| 388704 N | $10 \times 24$ NC Taper Tap | 0.03016 | 388720N | $4 \mathrm{~mm} \times 0.75 \mathrm{NC}$ Taper Tap | 0.02016 |
| 388705N | $10 \times 32$ NF Taper Tap | 0.0301 lb | 388721N | $5 \mathrm{~mm} \times 0.80 \mathrm{NC}$ Taper Tap | 0.024 lb |
| 388706N | $12 \times 24$ NC Taper Tap | 0.0301 lb | 388722N | $5 \mathrm{~mm} \times 0.90 \mathrm{NC}$ Taper Tap | 0.03016 |
| 388707N | $1 / 4 \times 20$ NCTaper Tap | 0.028 lb | 388723N | $6 m m \times 1.00$ NC Taper Tap | 0.135 lb |
| 388708N | $1 / 4 \times 28$ NFTaper Tap | 0.035 lb | 388724N | $7 \mathrm{~mm} \times 1.00$ NC Taper Tap | ${ }^{0.0351 b}$ |
| 388709N | 5/6x 18 NCTaper Tap | ${ }^{0.055 ~ l b ~}$ | 388725N | $8 \mathrm{~mm} \times 1.25 \mathrm{NC}$ Plug Tap | 0.037 lb |
| 388710N | 5/6 $\times 24$ NFTaper Tap | 0.04016 | ${ }^{388726 N}$ | $9 \mathrm{~mm} \times 1.00$ N F Plug Tap | 0.155 lb |
| $388711 \times$ | $3 / 8 \times 16$ NC Plug Tap | 0.0601 lb | 388727N | $9 \mathrm{~mm} \times 1.25 \mathrm{NC}$ Plug Tap | ${ }^{0.05010}$ |
| 388712 N | $3 / 8 \times 24 \mathrm{NF}$ Plug Tap | 0.0601 lb | 388728N | $10 \mathrm{~mm} \mathrm{\times 1.25} \mathrm{NF} \mathrm{Plug} \mathrm{Tap}$ | ${ }^{0.055 ~ I b ~}$ |
| 388713N | $7 / 16 \times 14$ NC Plug Tap | 0.075 lb | 388729N | $10 \mathrm{~mm} \times 1.50 \mathrm{NC}$ Plug Tap | 0.0601 lb |
| 388714 N | $7 / 16 \times 20$ NF Plug Tap | 0.085 lb | 388730N | $11 \mathrm{~mm} \times 1.50 \mathrm{NCP}$ Pug Tap | 0.0601 lb |
| 388715N | $1 / 2 \times 13$ NC Plug Tap | 0.75016 | 388731N | $12 \mathrm{~mm} \times 1.50 \mathrm{NF}$ Plug Tap | 0.09016 |
| 388716 N | $1 / 2 \times 20$ NF Flug Tap | 0.065 lb | 388732N | $12 \mathrm{~mm} \times 1.75 \mathrm{NC} \mathrm{Plug} \mathrm{Tap}$ | 0.07016 |
| 82856N | 9/6 $\times 12$ NC Plug Tap | 0.115 lb | 82850N | $14 \mathrm{~mm} \times 1.25 \mathrm{NF}$ Plug Tap | 0.120 lb |
| 82857N | $9 / 16 \times 18$ NFPlug Tap | ${ }^{0.155 ~ \mid b ~}$ | 828511 | $14 \mathrm{~mm} \times 2.00 \mathrm{NCPPlug} \mathrm{Tap}$ | 0.141 lb |
| 82858N | $5 / 8 \times 11$ Nc Plug Tap | 0.1601 lb | 82852N | $16 \mathrm{~mm} \times 1.50 \mathrm{~mm} \mathrm{NF} \mathrm{Plug} \mathrm{Tap}$ | 0.17816 |
| 82859N | $5 / 8 \times 18$ NF Plug Tap | 0.195 lb | 82853N | $16 \mathrm{~mm} \times 2.00$ NC Plug Tap | 0.1951 lb |
| $82860 \times$ | $3 / 4 \times 10$ NC Plug Tap | 0.291 lb | 82854 N | $18 \mathrm{~mm} \times 1.50 \mathrm{NF}$ Plug Tap | 0.2771 lb |
| 828611 | $3 / 4 \times 16$ NF Flug Tap | 0.29016 | ${ }^{82855 N}$ | $18 \mathrm{~mm} \times 2.50 \mathrm{NC} \mathrm{Plug} \mathrm{Tap}$ | 0.11010 |
| 388734N | $1 / 8-27$ NPT Tap | 0.155 lb | 388733N | 1/8-28 BSP Tap | 0.0551 lb |
| 82862N | 1/4-18 NPT Tap | 0.10016 | 388799N | 1/4-19 BSP Tap | 0.10016 |

Open Stock Dies
Most commonly used sizes of hex dies

- Cuts external thread on round materials such as rods or bolts

Solid hex dies are made for cleaning up damaged threads

- Clear laser etched size markings for easy identification
- Manufactured from carbon steel

| Cat. No. | Descripition | Product Weight | Cat. No. | Descripition | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 388735 | $4 \times 40$ NC Hex Die | ${ }^{0.065 ~ l b ~}$ | 388751N | $3 \mathrm{~mm} \times 0.50 \mathrm{NCHex} \mathrm{Die}$ | 0.066 lb |
| 388736N | $6 \times 32 \mathrm{nc}$ Hex Die | 0.040 lb | 388752N | $3 \mathrm{~mm} \times 0.60 \mathrm{NC}$ Hex Die | 0.070 lb |
| 388737N | $8 \times 32 \mathrm{NCHex}$ Die | 0.1651 lb | 38873N | $4 \mathrm{~mm} \times 0.70$ NC Hex Die | 0.065 lb |
| 388738 | $10 \times 24 \mathrm{NCHex} \mathrm{Die}$ | 0.180 lb | 388754N | $4 \mathrm{~mm} \times 0.75 \mathrm{NCH} \mathrm{Hex}$ Die | 0.0701 lb |
| 388739 | $10 \times 32 \mathrm{NFHex}$ Die | 0.18016 | 38875N | $5 \mathrm{~mm} \times 0.80 \mathrm{NCH} \mathrm{Hex}$ Die | 0.075 lb |
| 388740 | $12 \times 24 \mathrm{NCHex}$ Die | 0.0751 b | 388756N | $5 \mathrm{~mm} \times 0.90 \mathrm{NCHex}$ Die | 0.0801 lb |
| $388741 \times$ | $1 / 4 \times 20$ NC Hex Die | 0.1751 b | 388757N | $6 m m \times 1.00$ NC Hex Die | 0.035 lb |
| 388742N | $1 / 4 \times 28 \mathrm{NF} \mathrm{Hex}$ Die | 0.075 lb | 38875N | $7 \mathrm{~mm} \times 1.00 \mathrm{NCH} \mathrm{Hex}$ Die | 0.0701 lb |
| 388743N | $5 / 16 \times 18$ NC Hex Die | 0.02016 | 38879N | $8 m m \times 1.25$ NC Hex Die | 0.07010 |
| 388744N | $5 / 16 \times 24$ NF Hex Die | ${ }^{0.0651 b}$ | 388760N | $9 \mathrm{~mm} \times 1.00 \mathrm{NF}$ Hex Die | 0.065 lb |
| 388745N | $3 / 8 \times 16$ NC Hex Die | 0.060 lb | 388761N | $9 \mathrm{~mm} \times 1.25 \mathrm{NCH} \mathrm{Hex}$ Die | ${ }^{0.06016}$ |
| 388746N | $388 \times 24 \mathrm{NF}$ Hex Die | ${ }^{0.065 ~ I b ~}$ | 388762N | $10 \mathrm{~mm} \times 1.25 \mathrm{NF}$ Hex Die | 0.0611 lb |
| 388747N | $7 / 16 \times 14$ NC Hex Die | 0.0801 lb | 388763N | $10 \mathrm{~mm} \times 1.50 \mathrm{NCHE}$ He Die | 0.061 lb |
| 388748 | $7 / 16 \times 20$ NF Hex Die | ${ }^{0.065 ~ l b ~}$ | 388764N | $11 \mathrm{~mm} \times 1.50 \mathrm{NCHex}$ Die | 0.0591 lb |
| 388799 | $1 / 2 \times 13$ NC Hex Die | 0.0601 lb | 388765 | $12 \mathrm{~mm} \times 1.50 \mathrm{NF}$ Hex Die | 0.0591 lb |
| 388750N | $1 / 2 \times 20 \mathrm{NFF} \mathrm{Hex} \mathrm{Die}$ | 0.06016 | 388760N | $12 \mathrm{~mm} \times 1.75 \mathrm{NCHEx}$ Die | 0.0601 lb |
| 82863N | $9 / 16 \times 12$ NC Hex Die | 0.16016 | 82870 | $14 \mathrm{~mm} \times 1.25 \mathrm{NFHex}$ Die | 0.1651 lb |
| 82864 N | $9 / 16 \times 18$ NF Hex Die | 0.17016 | $82871 \times$ | $14 \mathrm{~mm} \times 2.00 \mathrm{NCHex}$ Die | 0.17010 |
| 82865N | $5 / 8 \times 11$ NC Hex Die | 0.1451 lb | 82872N | $16 \mathrm{~mm} \times 1.50 \mathrm{NFHex}$ Die | 0.16016 |
| 82866N | $5 / 8 \times 18$ NF Hex Die | 0.1601 lb | 82873N | $16 \mathrm{~mm} \times 2.00 \mathrm{NCHex}$ Die | 0.165 lb |
| 82867N | $3 / 4 \times 10$ NC Hex Die | 0.1501 lb | 82874N | $18 \mathrm{~mm} \times 1.50 \mathrm{NFHex}$ Die | 0.1601 lb |
| $82888 \times$ | $3 / 4 \times 16$ NF Hex Die | 0.145 lb | 82875N | $18 \mathrm{~mm} \times 2.50 \mathrm{NCHex}$ Die | ${ }^{0.055 ~ l b ~}$ |
| 388767N | $1 / 8-27$ NPT Hex Die | 0.025 lb | 38768N | $1 / 8-28$ BSP Hex Die | 0.065 lb |
| 82869 | $1 / 4-18$ NPT Hex Die | 0.19016 | 82876 | 1/4-19 BSP Hex Die | 0.16010 |

4 Pc. Standard Bastard File Set
Ergonomic, dual material comfort grip hanal
L Laser etched part number on the file for quick identification Tool grade steel provides outstanding cutting ability - Great for deburring, rounding, and removing tough edges - Includes 8 ln . flat, round, half round, and triangle file -7" working blade lengt/

- Includes tray for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 82820 | Tray | 2.17016 |  |  |
| Cat. No. | Dessripion |  | Cat. No. | Desscripion |
| 8282\% | $8^{\prime \prime}$ Flat Bastard file |  | ${ }^{82824}$ | 8 " Half Round Bastard File |
| 82823 | $8^{\prime \prime}$ Round Bastard File |  | 82825 | 8 " Triangle Bastard File |

Flat Bastard File
Ergonomic, dual material comfort grip handla

- Laser etched part number on the file for quick identification
- Ideal for machinists and builders, machinery, ship, or engine
- Can be used effectively by repairmen and others who require rapid

Used for removing flash and other particles

- Used for removing flash and other particles
- Single cut on edges to produce a smooth finish
- 7" working blade length

| Cat. No. | Blade Length | File Cut | Overall Length | Shape | Handed | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8282 H | 8 in | Bastard | 12.75 in | Flat | Ergonomic | 12.75 in | 0.46 lb |

Round Bastard File

- Ergonomic, dual material comfort grip handle
- Can be used to file circular openings or concave surfaces
- Provides spiral-cut shape for smoother finish
- Also ideal for enlarging curved or round openings
- Single cut to produce a smooth finish
- $7^{\prime \prime}$ working blade length


Half Round Bastard File

- Ergonomic, dual material comfort grip handle
- Perfect for use on concave, convex, and flat surface
File is rounded on 1 side and flat on the other
- Double cut on both sides for quicker material removal - 7" working blade length

| Cat. No. | Blade Length | File Cut | Overall Length | Shape | Handled | Overall Length | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Triangle Bastard File

- Ergonomic, dual material comfort grip handle
- Laser etched part number on the file for quick identification
- Used for cutting and cleaning corners
- Triangular shape for accessing tight internal angles and squaring corners
- Double cut on all sides for quicker material removal
- 7" working blade length

| Cat. No. | Blade Length | File Cut | Overall Length | Shape | Handled | Overall Length | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 82825H | 8 in | Bastard | 12.75 in | Triangle | Ergonomic | 12.75 in | 0.45 lb |

6 Pc. Mini Bastard File Set
Ergonomic, dual material comfort grio hand

- Laser etched part number on the filie for quick identification
- Intended for intricate filing and smoothing
- Set includes flat, half round, round, knife, square, and triangle files
- Includes pouch for storage and organization
- $7-3 / 8^{\prime \prime}$ overall length
- $3^{\prime \prime}$ working blade length

| Cat. No. | Included Storage | Product Weight |  | - |
| :---: | :---: | :---: | :---: | :---: |
| 82821H | Pouch | 0.8901 lb |  |  |
| Cat. No. | Desscripion |  | Cat. No. | Desscripion |
| - | 4"Mini Flat File |  | - | $4^{\prime \prime}$ Mini Round File |
| - | $4^{\prime \prime}$ Minit Haff Round File |  | - | 4"Mini Square Fie |
|  | $4^{p}$ Mini K Knie File |  | - | 4"Mini Triangle File |

External Thread Restorer Files

- Use to restore worn or damaged external threads on bolts and pipes
- Use to restore worn or damaged external threads on bo

Start fling by overlapping several good
Files both right and left hand threads

- Quickly restores threads with durable, fast cutting teeth

| Cat. No. | Edge Type | Overall Length | Pitch | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 22280 | Metric | 8.5 in | 0.811 .251 .51 .7522 .53 | 8.5 in | ${ }^{0.351 b}$ |
| 22290 | SAE | 8.5 in | 1112131416182024 | 8.5 in | ${ }^{0.351 b}$ |
| 22490 | SAE | 8.5 in | 910121620272832 | 8.5 in | 0.361 b |

Straight Fluted Screw Extractors

- Removes broken studs, set screws, pipe, and grease fitings

Remove screws by seating the extractor, then turning to loosen

- Features undercut flutes for a more positive grip

| Cat. 1 | For Use on Screw Sizes | For Use on Pipe Sizes | Use Drill Size | Minimum Depth of Drilled Hole | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11090 | 1/4 in $5 / 6$ in | NA | $1 / 8 \mathrm{in}$ | 0.375 in | 2.25 in | $0.051{ }^{\text {b }}$ |
| 11100 | $3 / 8$ in | NA | 3/66 in | 0.5 in | 2.5 in | 0.051 b |
| 11110 | 7/16 in | $1 / 8 \mathrm{in}$ | 15/64 in | 0.5 in | 2.75 in | 0.1011 |
| 11120 | 1/2 in 9/16 in | $1 / 4 \mathrm{in}$ | 5/6 in | 0.5 in | 3 in | 0.17 lb |
| 11130D | $5 / 8$ in | $3 / 8$ in | $3 / 8$ in | 0.375 in | 3.25 in | 0.201 lb |

4 Pc. Spiral Screw Extractor Set
Used to remove broken, embedded or damaged screws and studs

- Drill a hole in the screw and place an extractor into the hole
- Tap lightly with a hammer then turn counterclockwise with a
tap wrench to use
- Ideally used for extracting screws
. Spiral blades grip the screw tightly

| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| 24190 | None | 0.25 lb |


| Cat. No. | Done | 0.25 lb |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| Dascrition No. |  |  |  | \#12-5/6" Spiral Screw Extractor 5/16" $-7 / 16^{\prime \prime}$ Spiral Screw Extactor



๔ $ய$ CEARWRENCH
Folding Pocket Knife

- Drop point style blade for general purpose cutting
- Titanium coated stainless steel blade for added strength
- Heavy-duty full metal frame for greater durability
- Spring-assisted opening mechanism offers one hand use
- Dual thumb studs let you open the knife easily with either hand
- Slim, ergonomic handle designed for maximum comfort
- Reversible belt clip for simplified transport

| Cat. No. | Blade Length | Handle Length | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| 82882 | 3.125 in | 4.875 in | 7.32 in | 0.2301 l |

## Cable Cutter

- For cutting stranded style cables and battery cables
- Designed for use on either copper or aluminum cable
- Compound action requires less force to cut
- Dual material grips for ergonomic comfort
- Dual material grips for ergonomic co
- Not intended for use on


10awg

## G CEARWR=NCH

RATCHETS, SOCKETS, AND DRIVE TOOLS

WRENCHES

IMPACT

EXTRACTION TOOLS

TORQUE PRODUCTS

SCREWDRIVERS \& NUTDRIVERS

PLIERS

CUTTING AND FILING

STRIKING AND STRUCK

PRY BARS

LIGHTING

AUTOMOTIVE SPECIALTY

TETHERING PRODUCTS

TOOL STORAGE

MASTER SETS


FORGE AHEAD

## 5 Pc. Hammer Set

- Starter set of hammers and malets
- Includes one rubber mallet and one each of soft face, driling, dead blow, and ball pein hammers
- Precision hardened striking face on the ball pein hamme
resists damage and applies a solid $h i$
Dead blow design sustains and maximizes impact force
Durable driling hammer for heayy-d
chisess, and star drills
- Non-sparking, non-maring rubber mallet head won'
hamm your target surface
Comes with a a urable storage tray to keep your work area organized
- Fiberglass handle absorbs the force of each strike

Ergonomically moded comfot trio hande

## TTTTTiI

| Cat. No. | Included Storage Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 82303D | Tray $\quad 11.53 \mathrm{lb}$ |  |  |
| Cat. No. | Description | Cat. No. | Descripition |
| - |  | 82255 | 3 lb . Difliling Hammer with Fiberglass Hande |
| 82260 | 12 02. Sotf Face Hammer with Black Comfort Grip Handle | 82251 | 16 oz. Ball Pein Hammer with Fiberglass Handle |
| 82259 | 16 oz. Rubber Mallet with Hickory Handle |  |  |

Ball Pein Hammers with Comfort Grip Fiberglass Handles

- Drop-forged head made from durable alloy steel resists
damage from heavy-duty use
- Black finish with fully polished face, cheeks, and pein
- Precision hardened striking face resists damage and applies a solid hit

Fiberglass handle absorbs the force of each strike
Ergonomically molded comfort grip handle
Meets ASME B107.400

| Cat. No. | Head Weight (Ounces) | Head Length | Face Diameter | Face FFinish | Handle Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82250 | 808 | 3.3 in | 0.906 in | Polished | 9.5 in | 12 in | 0.8015 |
| 82251 | 1602 | 3.9 in | 1.18 in | Polished | 10.9 in | 14 in | 1.501 l |
| 82252 | 2402 | 4.6 in | 1.38 in | Polished | 13 in | 16 in | 2.1916 |
| 8253 | 3202 | 4.9 in | 1.53 in | Polished | 13 in | 16 in | 2.6210 |

Curved Claw Hammer with Comfort Grip Fiberglass Handle

- Standard claw hammer for diviving and pulling nails
- Ideally suited for all types of general constructio
- Not intended for use with punches or chisels
- Precision hardened striking face resists damage
- Fiberglass handle absorbs each blow to reduce vibration
- Ergonomically molded comfort grip handle

| Cat. No. | Head Weight (Ounces) | Head Length | Face Diameter | Face Finish | Handle Length | Overall Length | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 82254 | 1602 | 5.1 in | 1.1 in | Polished | 10.8 in | 13 in | 1.545 J |

Drilling Hammer with Comfort Grip Fiberglass Handle
Durable hammer for heavy-duty use with punches, chisels, and star drills

- Precision hardened striking face resists damage on demanding jobs
- Fiberglass handle absorbs each blow to reduce vibrations
- Molded, ergonomically designed comfort grip handle

| Cat | Head Weight (Pounds) | Head Length | Face Diameter | Face Finish | Handle Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{82255}$ |  |  |  | Polished | 8.7 in |  |  |

## Dead Blow Hammers with

Comfort Grip Handles

- Canister filled with steel shot in the hammer's head creates a
- Canister filled with steel shot in the ha
- dead blow effect to reduce rebound - Dead blow design also sustains impact, maximizes force, and
absorbs the shock of impact
- Polyurethane head is resistant to cuts, splits, abrasions, and extremely
cold temperatures
Steel hand wa
and durabiilty
- and durability $\begin{aligned} & \text { Resistant to gas, brake fluid, anti-freeze and more, with a }\end{aligned}$
- Resistant to gas, brake fluid, anti-freeze
- Rubber handle has a knurled texture and flared back end for improved non-slip grip

| Cat. No. | Head Weight (Pounds) | Head Length | Face Diameter | Face Finish | Handle Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82240 | 11 b | 3.9 in | 1.5 in | Polyurethane | 6.3in | 11 in | 1.12 lb |
| 82241 | 1.251 b | 3.9 in | 1.8 in | Polyurethane | 6.3in | 12 in | 1.50 lb |
| 82242 | 1.751 b | 4.3 in | 1.9 in | Polyurethane | 6.7in | 14 in | 2.061 b |
| 82243 | 2.7510 | 5.1 in | 2.3 in | Polyurethane | 6.77n | 15 in | 3.061 b |
| 82244 | 316 | 5.4 in | 2.5 in | Polyurethane | 6.7in | 15 in | ${ }^{3.37 \mathrm{lb}}$ |

Dead Blow Ball Pein Hammers

- Canister filled with steel shot in the hammer's head creates
a dead blow effect to reduce rebound
- Dead blow design also sustains impact, maximizes force, and absorbs the shock of impact
n-sparking, hot-cast polyurethane body covers the steel shot
Chamber and the steel reinforced handle
Steel face and pen excel at striking punches and chisels or shaping
- tree reifforced handle is strong and safe, built to resist breaking
- Knurled texture on the handle with a flanged back end combine for a

Sure non-silp grip

- Red polyurethane body is highly visible and durable enough for heavy-duty work

| Cat. No. | Head Weight (Ounces) | Head Length | Face Diameter | Face Finish | Handle Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68-516G | 14.402 | 4.188 in | 1.25 in | Polished | 8.5 in | 12.75 in | 1.631 b |
| 68-5246 | 22.402 | 4.5 in | 1.5 in | Polished | 8.5 in | 13 in | 2.251 b |
| ${ }^{68-5326}$ | 31.202 | 4.812 in | 1.75 in | Poished | 8.812 in | 13.62 in | 2.9416 |
| 68-5406 | 31.202 | 4.812 in | 1.75 in | Polished | 11.375 in | 16.5 in | 3.101 b |

Dead Blow Hammers
Canister filled with steel shot in the hammer's head creates
dead blow effect to reduce rebound

- Dead blow design also sustains impact, maximizes force, and
- Non-sparking, hot-cast polyurethane body covers the steel shot

Chamber and the steel reinforced handle

- Polyurethane face doesn't mar surfaces or absorb liquids, resists
chipping and splitting, and reduces striking nois
Steel reinforced handle is strong and safe, built to resist breaking
- rom an overstrike

Knurled texture on the handle with a flanged back end combine for a
sure non-slip grip
Red polyurethane body is highly visible and durable enough for heavy-duty work

- Meets or exceeds US federal spec. GGG-H-33A
- Made in the USA

| Cat. No. | Head Weight (Ounces) | Head Length | Face Diameter | Face Finish | Handle Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69-530G | 7.202 | 3.125 in | 1.25 in | Polyurethane | 7 in | 10.12 in | 0.81 b |
| 69-531G | 11.202 | 3.75 in | 1.75 in | Polyurethane | 7.5 in | 11.25 in | 1.31 b |
| ${ }_{69-5326}$ | 1602 | 4.125 in | 2 in | Polyurethane | 8.62 in | 12.75 in | $1.61{ }^{\text {b }}$ |
| 69.5336 | $29.60{ }^{\text {a }}$ | 4.625 in | 2.25 in | Polyurethane | 9.75 in | 14.37 in | 2.8 b |
| 69-5346 | 38.402 | 5.375 in | 2.75 in | Polyurethane | 9.875 in | 15.25 in | 3.31 b |

Slimline Dead Blow Hammers
Canister filled with steel shot in the hammer's head creates
a dead blow effect to reduce rebound

- Dead blow design also sustains impact, maximizes force, and absorbs the shock of impact
- Non-sparking, hot-cast polyurethane body covers the steel shot
chamber and the steel reinforced handle; no exposed metal
Slim-profile polyurethane face doesn't mar surfaces or absorb liquids,
Steel reinforced handle is strong and safe, built to resist breaking
Knurled texture on the handle with a flanged back end combine for a
sure non-slip grip
Red polyurethane body is highly visible and durable enough for heayy-duty work
Meets or exceeds US federal spec. GGG-H-33A
- Made in the USA

| Cat. No. | Head Weight (Ounces) | Head Length | Face Diameter | Face FFinish | Handle Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69-540G | 3.202 | 2.875 in | 0.875 in | Polyurethane | 6.5 in | 9.5 in | 0.51 b |
| 69-541G | 9.602 | 4.187 in | 1.25 in | Polyurethane | 6.437 in | 10.65 in | 1.11 lb |
| 69-542G | 1202 | 4.25 in | 1.5 in | Polyurethane | 7.875 in | 12.12 in | 1.416 |
| 69-5436 | 15.202 | 5.187 in | 1.75 in | Polyurethane | 7 in | 12.75 in | 1.61 b |

Sledge Head Dead Blow Hammers

- Canister filled with steel shot in the hammer's head creates
a dead blow effect to reduce rebound
- Dead blow design also sustains impact, maximizes force, and
absorbs the shock of impact
- Non-sparking, hot-cast polyurethane body covers the steel sho
chamber and the steel reinforced handle; no exposed metal
Slim-profile polyurethane face doesn't mar surfaces or absorb liquids,
Steel reinforced handle is strong and safe, built to resist breat
Steel reinforced handie is strong and safe, built to resist breaking
- Knurled texture on the handle with a flanged back end combine for a
sure non-slip grip
- Red polyurethane body is highly visible and durable enough for heavy-duty work

Meets or exceeds US federal spec. GGG-H-33A

- Made in the USA

| Cat. No. | Head Weight (Pounds) | Head Length | Face Diameter | Face Finish | Handile Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69-550G | 3.651 l | 7 in | 2.75 in | Polyurethane | 13 in | 20 in | 5.51 b |
| 69-551G | 3.655 | 7 in | 2.75 in | Polyurethane | 23 in | 30 in | 9.01 b |
| 69-552G | ${ }_{6} .651 \mathrm{~b}$ | 8 in | 3.25 in | Polyurethane | 22 in | 30 in | 10.51 b |
| 69-5546 | 6.651 lb | 8 in | 3.25 in | Polyurethane | 28 in | 36 in | 12.15 |

Sledge Hammers with Tether Ready Fiberglass Handles

- MaxxLock head-to-handele locking system uses epoxy and

Tedges for ultimate pull-off resistance

- ether ring made of steel-reififreced copper for working at any height
- a popisished tace and beevels
- Hande has a fiberglass core with a polypropylene wrap to provide strength and durability
- Slip-resistant reverse tier handle provides a superior grip

| Cat No. | Head Weight Pounss) | Head length | Face liameter | Face fins | Handil Length | Overat Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{69.7396}$ | ${ }_{6} 16$ | 5.75 in | 1.812 in | Polished | 21 in | 24.5 in | ${ }^{8.1451 b}$ |
| ${ }_{69-7556}$ | ${ }^{110}$ | ${ }_{6.375} \mathrm{in}$ | 2 in | Polisted | 20 in | 24.75 in | 9.00016 |
| ${ }^{69.776}$ | ${ }^{11}$ | ${ }^{6} .375$ in | 2 in | Polisted | 28 in | 32 in | 9.00016 |
| ${ }^{69.7996}$ | 1016 | 6.75 in | ${ }^{2.125 i n}$ | Polisted | 28 n | 32 in | ${ }^{11.000 ~} 10$ |
| ${ }^{69.7116}$ | ${ }_{111}$ | 7.625 in | 2.25 in | Polished | 28 in | 32.25 in | ${ }^{12.00016}$ |

Brass Head Sledge Hammers with Tether Ready Fiberglass Handles
MaxxLock head-to-handle locking system uses epoxy and wedges for ultimate pull-off resistance

- Tether ring made of steel-reinforced copper for working at any height
- Non-sparking brass head with two polished striking faces
- Handle has a fiberglass core with a polypropylene wrap to provide durability
- Sip-resistant reverse tier handle provides a superior grip

Assembled in the USA from global materials

| Cat. No. | Head Weight (Pounds) | Head Length | Face Diameter | Face Finish | Handle Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69-7176 | 2.51 b | 3.5 in | 1.312 in | Polished | 11 in | 14 in | 2.94016 |
| 69-7196 | 416 | 3.625 in | 1.625 in | Poished | 11 in | 14 in | 4.37510 |

Soft Face Hammer Tips 1-1/4 in Diameter

- Replacement tips for soft face hammer 82260
- Color coded for easy identification soft (cream) medium hard (yellow)
- Tips thread directly into the hammer head
- Rounded shape to resist chipping or spliting
- Non-marring surface helps reduce noise when striking metal objects

Ideal for light-duty assembly applications where you don't want to
mar the surface

| Cat. No. | Head Weight (Ounces) | Head Length | Face Diameter | Thread Size | Hardness | Hardness Conversion | Face Finish | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 8266 H | 1.0 | 1.5 in | 1.25 in | $5 / 6-18$ | Med. Hard | Rawhide, Hardwood, Lead | Nyon | 0.0801 l |



Soft Face Hammers with Comfort Grip Fiberglass Handles

- Ergonomically shaped handle has a black comfort grip
- Replaceable tips available in a range of hardness ratings
- Fiberglass handle absorbs the force of each strike for comfortable use
- Interchangeable tips have a rounded shape to resist chipping or spiltting
- Made in the USA

| Cat. No. | Head Weight (Ounces) | Head Length | Face Diameter | Thread Size | Handile Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69-0036 | 802 | 2 in | 1 in | 1/4-20 | 10 in | 11.25 in | 0.765 lb |
| 69-009G | 1202 | 2.375 in | 1.5 in | 5/16-18 | 11 in | 12.5 in | 0.9351 lb |
| 69-0136 | 1602 | 2.375 in | 1.5 in | 5/16-18 | 11 in | 12.5 in | 1.010 lb |
| 69-017G | 2002 | 2.625 in | 2 in | 38-16 | 11.75 in | 13.75 in | 1.360 lb |
| 69-0196 | 3202 | 2.625 in | 2 in | 38-16 | 11.75 in | 13.75 in | 2.055 lb |
| 69-0336 | 960 | 3.75 in | 3 in | 1/2-13 | 12 in | 15 in | 5.31510 |

Soft Face Hammer Tips

- Soft-face tips are color coded to indicate their degree of hardness
=USA - Tips thread directly into the hammer hea
- Tips don't mar surfaces or absorb liquids
- Resists chipping and splititing from a durable yet soft construction
- Ideal for reducing the noise produced by striking metal objects
- Meets or exceeds US federal spec. GGG-H-33A
- Made in the USA

| Cat. No. | Head Weight (Ounces) | $\begin{aligned} & \text { Head } \\ & \text { Length } \end{aligned}$ | Face Diameter | Thread Size | Hardness | Hardness Conversion | Hardness Conversion | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69-1436 | 0.7502 | 1.25 in | 1 in | 1/4-20 | Medium | Wood, Rubber, Rawhide, Brass | Wood, Rubber, Rawhide, , Rass | 0.04710 |
| 69-1456 | 0.7502 | 1.25 in | 1 in | 1/4-20 | Tough | Rawhide, Hardwood, Plasic, Lead | Rawhide, Hardwood, Plastic, Lead | 0.047 |

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| Cat. No. | Head Weight (Ounces) | Head Lenoth | $\begin{gathered} \text { Face } \\ \text { Diameter } \end{gathered}$ | $\begin{aligned} & \text { Threred } \\ & \text { sized } \end{aligned}$ | Hardness | Hardness Conversion | Hardness Conversion | $\begin{aligned} & \text { Product } \\ & \text { Weight } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69-1466 | 0.7502 | 1.25 in | 1 in | 1/4-20 | Med. Hard | whide, Hardwood, Lead | uhide, Hardwood, Lead | 0.0471 lb |
| 69-148G | 0.7502 | 1.25 in | 1 in | 1/4-20 | Hard | Rawhide, Plastic, Micarta, Fibee | Rawhide, Plastic, Micara, Fiber | 0.047 lb |
| 149 | 0.7502 | 1.25 in | 1 in | 1/4-20 | Extra Hard | whide, Micarta, Fiber, Copper | whide, Micara, Fiber, | 0.0471 lb |
| 69-1536 | 202 | 1.4 in | 1.5 in | 6-18 | Mediu | Wood, Rubber, Rawhide, , Brass | Wood, Rubber, Rawhide, Brass | 0.0901 lb |
| 556 | 202 | 1.4 in | 1.5in | 5/16-18 | Tough | Rawhice, Hardwood, Plastic, Lead | whide, Hardiwood, Plastic, Lee | 0.1001 l |
| 69-156G | 202 | 1.4 in | 1.5 in | 5/16-18 | d. Hard | Rawhice, Hardwood, Lead | Rawhice, Hardwood, Lead | 0.2001 lb |
| ${ }^{69-1586}$ | 202 | 1.4 in | 1.5 in | 5/16-18 | Hard | Rawhide, Plastic, Micarata, Fiber | Rawhide, Plastic, Micarata, Fiber | 0.0901 lb |
| 69-159G | 202 | 1.4 in | 1.5 in | $16-18$ | Extra Hard | Rawhide, Micara, Fiber, Copper | awhide, Micarata, Fiber, Copper | 0.0951 b |
| 69-163 | 302 | 1.812 | 2 in | 3/8-16 | Medium | Wood, Rubber, Rawhide, Brass | Wood, Rubber, Rawhide, Brass | 0.210 lb |
| 69-1656 | 302 | 1.81 | 2 in | 3/8-16 | Tough | Rawhide, Hardwood, Plastic, Le | Whide, Hardwood, Plastic, Lead | 0.215 lb |
| ${ }^{69-166 G}$ | 302 | 1.812 in | 2 in | 3/8-16 | Med. Hard | Rawhice, Hardwood, Lead | Rawhide, Hardwood, Lead | 0.30 |
| 69-168 | 302 | 1.812 in | 2 in | 38-16 | Hard | Rawhide, Plastic, Micarta, Fiber | Rawhice, Plastic, Micara, Fiber | 0.2051 l |
| 696 | 302 | 1.812 in | 2 in | 3/8-16 | Extra Hard | Rawhide, Micara, F, Fiber, Copper | Rawhide, Micarta, Fiber, Copper | 0.2101 lb |
| 69-182G | 402 | 2.625 in | 3 in | 1/2-13 | Soft | Sott Rubber, Soft Lea, Wood | Sott Rubber, Soft Lead, Wood | 501 b |
| 69-1836 | 402 | , in | 3 in | 1/2-13 | Medium | Wood, Rubber, Rawhice, Brass | Wood, Rubber, | 0.750 lb |
| 69-1856 | 402 | 2.625 in | 3 in | 1/2-13 | Tough | Rawhide, Hardwood, Plastic, Lead | Rawhide, Hardwood, Plastic, Lead | 0.6201 l |
| 69-1886 | 402 | 2.625 | 3 in | 1/2-13 | Hard | Rawhide, Plastic, Micara, Fiber | Rawhide, Plastic, Micara, Fiber | 0.5601 lb |
| 69-1 | 402 | 2.625 in | 3 in | 1/2-13 | Extra Hard | Rawhide, Micarata, Fiber, Copper | Rawhide, Micara, Fiber, Coper |  |

Brass Hammers with Comfort Grip Fiberglass Handles

- Soft, brass head is non-sparking and designed to prevent
- Soft, brass head is non-spark
damage to the work surfac
Ideal for working near combustible materials, or driving bushings and gears
- Fibering face is machined flat for the most even blow distribution

Fiberglass handle provides balance and is permanently bonded to the head

- Ergonomically shaped handle has a black comfort grip

Meets or exceeds US federal spec. GGG-H-33A

- Made in the USA

| Cat. No. | Head Weight (Ounces) | Head Length | Face Diameter | Face Finish | Hande Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69-513G | 2402 | 3.375 in | 1.063 in | Polished | 10 in | 12 in | 2.10015 |
| 69-515G | 4002 | 3.5 in | 1.5 in | Polished | 10 in | 12 i | 3.03516 |
| 69-5176 | 6402 | 2.25 in | 1.875 in | Polished | 9.75 in | 12 in | 3.840110 |


| Brass Hammers with Hickory Handles <br> Soft, brass head is non-sparking and designed to prevent damage to the work surface <br> Ideal for working near combustible materials, or driving bushings and gears Striking face is machined flat for the most even blow distribution Hickory handle is flame treated, clear lacquered, and securely wedged into the hammer head <br> Made in the USA |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat No. | No. Head Weight (0unces) | Head Length | Face Diameter | Face Finish | Handle Length | Overall Length | Product Weight |
| 81-110G | 10G 802 | 2.1 in | 1 in | Polished | 9.5 in | 11 in | 0.6616 |
| 81-111G | 116 | 2.6 in | 1.25 in | Polished | 9.5 in | 11 in | 1.17 |
| 81-112G | 12 C | 4 in | 1.5 in | Polished | 10 in | 13 in | 2.42110 |

Copper Hammers with Hickory Handles

- Soft, copper head is non-sparking and designed to prevent damage

Ideal for working near combustible materials, or arvining bushings and gears
Striking face is machined flat for the most even blow distribution

- Hickory handil is flame treated, clear lacquered, and securely wedged into
the hammer head

| Cat No. | Head Weight (Ounces) | Head length | Face Diameter | Face finsh | Handil enength | Overall Length | Product wigign |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{69.4806}$ | 2402 | 3 in | $1.25 i$ | Polisted | 10 in | ${ }^{13 \mathrm{in}}$ | 2.055 |
| ${ }_{69.4856}$ | 3202 | 3.5 in | 1.63 in | Polished | ${ }^{12 \mathrm{in}}$ | 14 in | 210 |

27 Pc. Punch and Chisel Set

- Precision hardened chisels for cutting metar ivets, bols, and nuts
- Pin punches for driving out pins and rivets during final removal
- Long taner punch lets you install or remove pins and shafts, and aligns holes with ease
Starter punches for both stating and installing pins or ivets
- Includes tool rol for storage and organization


| Cat. No. | Dessription | cat. No. | escri |
| :---: | :---: | :---: | :---: |
| 82264 | $1 / 2^{\prime \prime} \times 6^{\prime \prime}$ Cold Chisel | 82278 | $1 / 8^{\prime \prime} \times 8^{\prime \prime}$ Long Taper Punch |
| 82265 | $5 / 88^{\prime \prime} \times 6-1 / 2^{\prime \prime}$ Cold Chisel | 82279 | $5 / 32^{\prime \prime} \times 8-1 / 2^{\prime \prime}$ Long Taper Punch |
| 82266 | $314^{\prime \prime} \times 7^{\prime \prime}$ Cold Chisel | 8288 | $3 / 16^{\prime \prime} \times 9^{\prime \prime}$ Long Taper Punch |
| 82267 | $7788^{\prime \prime} \times 7-1 / 2^{\prime \prime}$ Cold Chisel | 82281 | $1 / 44^{\prime \prime} \times 11^{\prime \prime}$ Long Taper Punch |
| 2268 | $1^{\prime \prime} \times 8{ }^{\text {c Cold C Chisel }}$ | 3282 | $5 / 32^{\prime \prime} \times 5^{\prime \prime}$ Starter Punch |
| 8226 | $15 / 16^{\prime \prime} \times 4-1 / 4^{\prime \prime}$ Center Punch | 3283 | $3 / 16^{\prime \prime} \times 5^{\prime \prime}$ Statere Punch |
| 82270 | $5 / 32^{\prime \prime} \times 5^{\prime \prime}$ Center Punch | 82284 | $1 / 4^{\prime \prime} \times 6^{\prime \prime}$ Starter Punch |
| 82271 | $1 / 44^{\prime \prime} \times 5-1 / 2^{\prime \prime}$ Center Punch | 82285 | $1 / 8^{\prime \prime} \times 4-1 / 22^{\prime \prime}$ Starerer Punch |
| 82272 | $3 / 32^{\prime \prime} \times 4-3 / 44^{\prime \prime}$ Pif Punch | 82286 | $5 / 16^{\prime \prime} \times 7$ " Stareer Punch |
| 82273 | $1188^{\prime \prime} 5^{5}$ Pin Punch | 82287 | $3 / 88^{\prime \prime} \times 8^{\prime \prime}$ Starter Punch |

19 Pc. Punch and Chisel Set

- Manufactured from high alloy steel for incredible strength
- Heat treated for long lasting durability
- Cutting edges and tips ground to a precise angle for improved performance and a longer tool life
- Black oxide finish with a visible "Wear safety goggles" reminder

Hex stock fits securely into a punch and chisel holder and
doesn't roll on w
Made in the USA

- Includes tool roll for storage and organization


12 Pc. Punch and Chisel Set

- Precision hardened chisels for cutting metar iviets, bolts, and nuts - Pin punches for diriving out pins and rivets during final removal
Center unch for marking center ines or pilot dfill ocations - Center punch for marking center lines or pilot dirill locations - Long taper punch lets you instal or remove pins and shatts, and aligns holes with ease
- Starter punches for both staring and installing pins or rivets

Meets or exceeds ASME B107.4
Inculdes tool rol for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 82305 | Tool Roll | 1.97 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| 82261 | $11 / 4^{\prime \prime} \times 4-3 / 44^{\prime \prime}$ Cold Chisel |  | 82273 | $118^{\prime \prime} \times 5^{\prime \prime}$ Pin Punch |
| 8262 | $3 / 8^{\prime \prime} \times 5^{\prime \prime}$ cold Chisel |  | 82274 | $5 / 32^{\prime \prime} \times 5-1 / 1 / 4{ }^{\text {Prin Pranch }}$ |
| 8264 | $1 / 2^{\prime \prime} \times 6^{\prime \prime}$ Cold Chisel |  | 82275 | $3 / 16^{\prime \prime} \times 5-1 / 2^{\prime \prime}$ Pin Punch |
| 8265 | $5 / 8^{\prime \prime} \times 6-1 / 2^{\prime \prime}$ Cold Chisel |  | 82278 | $1 / 8^{\prime \prime} \times 8^{\prime \prime}$ Long Taper Punch |
| 8272 | $5 / 32^{\prime \prime} \times 5^{\prime \prime}$ Center Punch |  | 82283 | $3 / 16^{\prime \prime} \times 5^{\prime \prime}$ Stater Punch |
| 8272 | $3 / 3 / 32^{\prime \prime} \times 4-3 / 44^{\prime \prime}$ Pif Punch |  | 82285 | $1 / 8^{\prime \prime} \times 4-1 / 2^{\prime \prime}$ Starter Punch |

5 Pc. Punch and Chisel Set

- $1 / 2^{" n}$ wide chisel for cutting into metal rivets, bolts, and nuts
- Pin punches for final removal to ditive out pins and rivets

| Cat. No. | Inculued Storage | Product weight |  | $\longrightarrow$ |
| :---: | :---: | :---: | :---: | :---: |
| 82304 | None | 0.6111 |  |  |
| Cat. No. | Desscripion |  | Cat. No. | Dosscripion |
| 82264 | $1 / 2^{\prime \prime} 8^{6}$ coloc Chisel |  | 82274 | $5 / 32 \times 5.144^{4}$ Pin Pumen |
| 82270 | $5 / 332 \times 5^{4}$ Cenerer Pumb |  | 82275 | 3/66" 5 5-12 $2^{2}$ Pin Pumen |
| 82273 | $1 / 88^{\prime} 5^{5}$ Pin Punch |  |  |  |

unch and Chisel Holder

- Protects against hand inuries for increased workplace safery

- Hoscs punches and chisels up to $1-1 / 16$ hex stock sze
reducing the risk of iniury
- Tri-oval shaped handle fits ergonomically in hand, increasing comfort
and reducing fatioue

Cat. No.
Overall Length Min
Overall Length Max
8.75 in
8.75 in

Stock Size Product Weignt

19 Pc. Punch Set

- Manufactured from high alloy steel for incredible strength


| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 70-550G | Tool Roll | 5.3001 lb |
| Cat. No. | Description |  |


| Cat. No. | Descripion | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 70-0006 | Punch and Chisel Holder | 70-1616 | $3 / 166^{\prime \prime} \times 5^{\prime \prime}$ Starting Punch |
| 70-1036 | $3 / 32^{\prime \prime} \times 4-3 / 44^{\text {P Pin Punch }}$ | ${ }^{70-1656}$ | $1 / 4^{\prime \prime} \times 6^{\prime \prime}$ Starting Punch |
| 70-1056 | $1 / 8^{*} \times 5$ " Pin Punch | 70-1676 | $5 / 16^{\prime \prime} \times 6^{\prime \prime}$ Starting Punch |
| 70-1076 | $5 / 3 / 32^{\prime \prime} \times 5-1 / 4{ }^{4}$ Pin Punch | 70-1896 | $1 / 8^{\prime \prime} \times 8^{\prime \prime}$ Dritit Punch |
| 70-1096 | $3 / 166^{\prime \prime} \times 5-1 / 44^{\text {P }}$ Pif Punch | 70-193G | 3/16" $9^{90}$ Drift Punch |
| 70-1316 | $1 / 4^{\prime \prime} \times 7{ }^{7}$ Pin Punch | 70-1976 | $1 / 4^{\prime \prime} \times 11^{11}$ Drift Punch |
| 70-1336 | $5 / 16^{\prime \prime} \times 7$ " Pin Punch | 70-2356 | $5 / 32^{\prime \prime} \times 5^{\prime \prime}$ Center Punch |
| 70-1556 | $3 / 3 / 32^{\prime \prime} \times 4-1 / 2^{\prime \prime}$ Starting Punch | 70-2396 | $5 / 16^{\prime \prime} \times 6^{\prime \prime}$ Center Punch |
| 70-1576 | $1 / 8^{\prime \prime} \times 4-1 / 2^{\prime \prime}$ Stating Punch | 70-255G | $7 / 64^{4} \times 5^{\prime \prime}$ Prick Punch |
| 70-1596 | $5 / 32^{\prime \prime} \times 5^{\prime \prime}$ Starting Punch |  |  |

5 Pc. Pin Punch Set
Used to drive out pins and rivets during final removal
Sottened and taperedstriking end reduces the potential to chip
Ground sufface finish for improved ease of identification

- Precision-hardened working ends
Meets or exceeds ASME B107.47

| Meets or exceeds ASME B107.47 |  |
| :--- | :--- | :--- |
| Cat. No. Included Storage |  |



| Cat. No. | Description | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 8273 | $1 / 8{ }^{\prime \prime} 5^{5}$ " Pin Punch | 822 | $1 / 4^{4} \times 7$ " Pin Punch |
| 82274 | $5 / 32^{\prime \prime} \times 5-1 / 4{ }^{\prime \prime}$ Pin Punch | 82277 | 5/16"x 7" Pin Punch $^{\text {a }}$ |



## Pin Punches

Used to drive out pins and rivets during final removal

- Softened and tapered striking end reduces the potential to chip
- Ground surface for improved ease of identification
- Precision hardened working end
- Meets or exceeds ASME B107.47

| Cat. No. | Point Diameter | Stock Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 8272 | 0.093 in | 0.312 in | 4.75 in | 0.091 b |
| 82273 | 0.125 in | 0.312 in | 5 in | 0.091 b |
| 82274 | 0.156 in | 0.312 in | 5.25 in | 0.1016 |
| 82275 | 0.187 in | 0.312 in | 5.5 in | 0.091 b |
| 82276 | 0.25 in | 0.375 in | 7 in | 0.191 b |
| 82277 | 0.312 in | 0.5 in | 7 in | 0.3210 |

Pin Punches

- Manufactured from high alloy steel for incredible strength
- Heat treated for long lasting durability
- Pin area has been precision ground to prevent binding
- Hex stock fits securely into a punch and chisel holder and reds" reminder
rolling on work surfaces
- Made in the USA

| Cat. No. | Point Diameter | Stock Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 70-1016 | 0.062 in | 0.25 in | 4.25 in | 0.080 lb |
| 70-1036 | 0.093 in | 0.312 in | 4.75 in | 0.1001 lb |
| 70-1056 | 0.125 in | 0.312 in | 5 in | 0.1501 b |
| 70-1076 | 0.156 in | 0.312 in | 5.25 in | 0.0951 b |
| 70-1096 | 0.187 in | 0.375 in | 5.25 in | 0.14016 |
| 70-1316 | 0.25 in | 0.375 in | 7 in | 0.190 lb |
| 70-1336 | 0.312 in | 0.437 in | 7 in | 0.330 lb |

10 Pc. Tool Steel Pin Punch Set

- Manufactured from shock-resistant tool steel for unequalled
strength, toughness, and durability without brittleness
- Full shank is heat treated, hardened, and tempered to extend the life of the tool
- Pin area is precision ground to prevent binding in the work area

Modified parabolic head directs striking force to the center
of the tool to resist mushrooming or chipping

- Black oxide finish inscribed with a visible "Wear safety goggles" reminder

Hex stock fits securely into a punch and chisel holder and reduces
rolling on work surfaces

- Made in the USA

1 Includes tool roll for storage and organization


Tool Steel Pin Punch

- Manufactured from shock-resistant tool steel for unequalled
strength, toughness, and durability without brittleness
- Full shank is heat treated, hardened, and tempered to extend the life of the tool
Pin area is precision ground to prevent binding in the work area
Modified parabolic head directs striking force to the center of the
tool to resist mushrooming and chipping "Wear safety goggles" rem
- Hex stock fits securely into a punch and chisel holder and reduces rolling on work surfaces
- Meets or exceeds ASME B107.48M and US federal spec. GGG-P-831F

Made in the USA

| Cat. No. | Point Diameter | Stock Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 70-1106 | 0.062 in | 0.25 in | 4 in | 0.050 lb |
| 70-1126 | 0.093 in | 0.312 in | 4.5 in | ${ }^{0.085 ~ l b ~}$ |
| 70-1146 | 0.125 in | 0.312 in | 4.75 in | 0.10016 |
| 70-1166 | 0.156 in | 0.312 in | 5 in | 0.08016 |
| 70-1186 | 0.187 in | 0.375 in | 5.25 in | 0.20016 |
| 70-1206 | 0.218 in | 0.375 in | 5.5 in | 0.15016 |
| 70-1226 | 0.25 in | 0.375 in | 5.75 in | 0.1701 lb |
| 70-1246 | 0.281 in | 0.375 in | 5.75 in | 0.225 bb |
| 70-1266 | 0.312 in | 0.437 in | 6 in | 0.24016 |
| 70-1286 | 0.375 in | 0.5 in | 6 in | 0.3051 b |



FORGE AHEAD ${ }_{47}$

7 Pc. Roll Pin Punch Set

- Manufactured from high alloy steel for incredible strength
- Heat treated for long lasting durability
- Ball area in the center of the tip fits into the body of the punch
- Black oxide finish inscribed with a visible "Wear safety goggles" reminder
- Hex stock fits securely into a punch and chisel holder and reduces
roling on work sur
- Includes pouch for storage and organization


Roll Pin Punches
Manufactured from high alloy steel for incredible strength

- Heat-treated for long-lasting durability
- Ball area in the center of the tip fits into the body of the pin
- Black oxide finish inscribed with a visible "Wear safety goggles" reminder
- Hex-shaped stock fits securely into a punch and chisel holder and
deesn't roll on work surfaces
- Made in the USA

| Cat. No. | Point Diameter | Stock Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 70-2606 | 0.062 in | 0.25 in | 2.75 in | 0.030 lb |
| 70-262G | 0.093 in | 0.25 in | 3.5 in | ${ }^{0.0351 b}$ |
| 70-2646 | 0.125 in | 0.25 in | 4 in | ${ }^{0.35016}$ |
| 70-2666 | 0.156 in | 0.25 in | 4.5 in | 0.040 lb |
| 70-2686 | 0.187 in | 0.375 in | 4.5 in | 0.0801 lb |
| 70-270G | 0.218 in | 0.375 in | 5 in | 0.0951 lb |
| 70-2726 | 0.25 in | 0.437 in | 5.5 in | 0.1301 lb |
| 70-280G | 0.5 in | 0.62 in | 6 in | 0.640110 |

5 Pc. Tool Steel Long Pin Punch Set

- Manufactured from shock-resistant tool steel for unequalled
strength, toughness, and durability without brittleness
- Full shank is heat treated, hardened, tempered to extend the

Ife of the too

- Pin area is precision ground to prevent binding in the work area
- Modified parabolic head directs striking force to the center of the
- Black oxide finish inscribed with a visible "Wear safety goggles" reminder
- Hex stock fits securely into a punch and chisel holder and reduces
rolling on work surfaces
- Made in the USA

Includes tool roll for storage and organization


## Tool Steel Long Pin Punch

- Manufactured from shock-resistant tool steel for unequalled
strength, toughness, and durability without brittleness
Full shank is heat treated, hardened, and tempered to extend the life of the too
Pin area is precision ground to prevent binding in the work area - Modified parabolic head directs striking force to the center of the

Black oxide finish inscribed with a visible "Wear safety goggles" reminder

- Hex stock fits securely into a punch and chisel holder and reduces
rolling on work surface
- Meets or exceeds ASME B107.48m and US federal spec. GGG-P-831F Made in the USA

| Cat. No. | Point Diameter | Stock Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 70-041G | 0.125 in | 0.312 in | 8 in | 0.250 lb |
| 70-0426 | 0.156 in | 0.312 in | 8 in | 0.1501 b |
| 70-0036 | 0.187 in | 0.375 in | 8 in | 0.2501 b |
| 70-0446 | 0.218 in | 0.375 in | 8 in | 0.18016 |
| 70-0456 | 0.25 in | 0.375 in | 8 in | 0.19010 |
| 70-0476 | 0.312 in | 0.437 in | 8 in | 0.30016 |

4 Pc. Long Taper Punch Set

- Used to install or remove pins and shafts, or to align holes
- Sottened and tapered striking end reduces the potential to chip - Ground surface finish for improved ease of identification
- Precision hardened working ends ideal for punching metal

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 82307 | None | 1.72 lb |  |  |
| Cat. No. | Dessription |  | Cat. No. | Descripition |
| 82278 | $1 / 8^{\prime \prime} \times 8^{\prime \prime}$ Long Taper Punch |  | 82280 | $3 / 16^{\prime \prime} \times 9^{\text {" Long Taper Punch }}$ |
| 82279 | $5 / 32^{\prime \prime} \times 8-1 / 2^{\prime \prime}$ Long Taper Punch |  | 82281 | $1 / 4^{\prime \prime} \times 11^{\prime \prime}$ Long Taper Punch |

## Long Taper Punches

- Used to instal or remove pins and shatts, or to a iign holes - Sottened and tapered striking end reduces the potential to chip - Ground surface finish for greater ease of identification
- Preciion harcdened working end is ideal for punching metal
- Meets or exceeds ASME B107.4

| Cat. No. | Point Diameter | Stock Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 82278 | 0.125 in | 0.375 in | 8 in | 0.21 lb |
| 82279 | 0.156 in | 0.5 in | 8.5 in | 0.36 Ib |
| 82280 | 0.187 in | 0.5 in | 9 in | 0.38 Ib |
| 82281 | 0.25 | 0.625 in | 11 in | 0.79 Ib |

Center Punches

| $\begin{aligned} & \text { Cent } \\ & \text { Ide } \\ & \text { Stric } \\ & \text { Gre } \\ & \text { Pre } \end{aligned}$ | es <br> enter lines and ened and tap ish offers bet d working end ASME B107. | ons <br> hipping ication unch meta |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Point Diameter | Stock Size | Overall Length | Product Weight |
| 82269 | 0.42 in | 0.25 in | 4.25 in | ${ }^{0.066 ~}$ |
| 82270 | 0.156 in | 0.375 in | 5 in | 0.131 b |
| 82271 | 0.25 in | 0.25 in | 5.5 | 0.2016 |

## Starter Punches

=USA
Manu Punches alloy steal for incredible streng
Heat treated for long lasting durability
Flat tip with a precision ground taper used to install and remove

- ins orshats

Black oxide finish inscribed with a visible "Wear safety goggles" reminder
Hex stock fits securely into a punch and chisel holder and reduces
rolling on work surfaces

- Made in the USA

=USA

| Starter Punches <br> Designed for both starting and installing either pins or rivets Softened and tapered striking end reduces chipping Ground surface finish makes identification easy Precision hardened working end for long-lasting durability Meets or exceeds ASME B107.47 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Point Diameter | Stock Size | Overall Length | Product Weight |
| 8282 | 0.156 in | 0.375 in | 5 in | 0.141 b |
| 8283 | 0.187 in | 0.375 in | 5 in | 0.141 b |
| 8284 | 0.25 in | 0.5 in | 6 in | 0.29 lb |
| 8285 | 0.125 in | 0.312 in | 4.5 in | 0.091 b |
| 8286 | 0.312 in | 0.625 in | 7 in | 0.541 b |
| 8287 | 0.375 in | 0.75 in | 8 in | 0.861 l |

## $\sigma$

## Punches

Designed for boit starting and instailing eitner pins or rivels
Solened and tapered striking end reduces chipping

- Precision hardened working end for long-lasting durability

Center Punches
Manufactured from high alloy steel for incredible strength - Heat treated for long lasting durability

- Pointed tip marks intersecting center lines, hole locations, or pilot drill starting points in metal
- Black oxide finish inscribed with a visible "Wear safety goggles" reminder

Hex stock fits securely into a punch and chisel holder and reduces

- Made in the USA

| Cat. | Point Diameter | Stock Siz | Overall Length | Product We |
| :---: | :---: | :---: | :---: | :---: |
| 70-2336 | 0.156 in | 0.312 in | 4.375 in | 08016 |
| 70-2356 | 0.156 in | 0.375 in | 5 in | 0.14016 |
| 70-2396 | 0.312 in | 0.5 in | 6 in | 0.40016 |
| 70-2416 | 0.375 in | 0.625 in | 6.25 in | 0.500 |

FORCE AHEAD


3 Pc. Brass Drift Punch Set

- Non-marring design is ideal for delivering strong blows
without damaging the work surface
- Non-sparking design is great for heavy-duty work in mines
or explosive atmospheres where sparks are dangerous
- Flat tip can be used for installing or removing pins and shafts,
or for aligning holes in multiple pieces

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 70-5456 | None | 1.7416 |
| Cat. No. | Description |  |
| 70-2916 | $3 / 4^{\prime \prime} \times 8^{\prime \prime}$ Brass Difit Punch |  |
| 70-2936 | $1 / 2^{\prime \prime} \times 7^{\prime \prime}$ Brass Difit Punch |  |
| 70-2946 | $3 / 8^{\prime \prime} \times 6^{\prime \prime}$ Brass Difit Punch |  |

Brass Drift Punches

- Non-marring design is ideal for delivering strong blows
- Non-marring design is ideal for delive

Without damaging the work surface - Non-sparking design is great for heavy-duty work in mines
or explosive atmospheres where sparks are dangerous

- Flat tip useful for installing or removing pins and shafts,
or for aligning holes in multiple pieces
- Made in the USA

| Cat. No. | Point Diameter | Stock Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 70-2916 | 0.75 in | 0.75 in | 8 in | 1.0901 lb |
| 70-2936 | 0.25 in | 0.5 in | 7 in | 0.4301 lb |
| 70-2946 | 0.375 in | 0.375 in | 6 in | 0.22016 |

4 Pc. Cold Chisel Set

- Designed to cut metal, such as wrought iron, steel, brass, or

Designed to cut metal, such as w
aluminum
For cutting rivets, bolts, and nuts

- Softened and tapered striking end reduces the risk of chipping
- Ground surface for ease of identification
- Precision hardened working ends


| Cat. . N . | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 82308 | None | 1.351 b |  |  |
| Cat. No. | Descripition |  | Cat. No. | Dessription |
| 8263 | 7/16" $\times 5-1 / 2^{\prime \prime}$ Cold Chisel |  | 8265 | $5 / 8{ }^{\prime \prime} \times 6-1 / 2^{\prime \prime}$ Cold Chisel |
| 8264 | $1 / 2^{\prime \prime} \times 6^{\prime \prime}$ Cold Chisel |  | 82266 | $3 / 44^{\prime \prime} \times 7^{\prime \prime}$ Cold Chisel |

Cold Chisels

- Designed to cut metal, such as wrought iron, steel, brass, or aluminum
- For cutting rivets, bolts, and nuts
- Softened and tapered striking end reduces the potential to chip
- Ground surface for ease of identification

Precision hardened working ends

| Cat. No. | Width of Cut | Stock Size | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| 82261 | 0.25 in | 0.25 in | 4.75 in | 0.08 lb |
| 82262 | 0.375 in | 0.312 in | 5 in | 0.13 lb |
| 82263 | 0.437 in | 0.375 in | 5.5 in | 0.18 lb |
| 82264 | 0.5 in | 0.375 in | 6 in | 0.20 lb |
| 82265 | 0.625 in | 0.375 in | 6.5 in | 0.36 lb |
| 82266 | 0.75 in | 0.625 in | 7 in | 0.60 lb |
| 82267 | 0.875 in | 0.75 in | 7.5 in | 0.91 lb |
| 82268 | 1 in | 0.875 in | 8 in | 1.29 lb |

10 Pc. Cold Chisel Set

- Manufactured from high alloy steel for maximum strength

Heat-treated to provide long-lasting durability
Cutting edges ground to a precise angle for most efficient
cutting and a long life
Black oxide finish inscribed with a visible "Wear safety goggles" reminder

- Hex stock fits securely into a punch and chisel holder and
reduces rolling on work surfaces
- Made in the USA

Includes tool roll for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 70-5636 | Tool Roll | 6.001 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| 70-3016 | $1 / 4^{\prime \prime} \times 5^{\prime \prime}$ Cold Chisel |  | 70-3116 | $5 / 8^{\prime \prime} \times 6-1 / 2^{\prime \prime}$ Cold Chisel |
| 70-3036 | $5 / 66^{\prime \prime} \times 5^{\prime \prime}$ Cold Chisel |  | 70-3136 | $3 / 4^{\prime \prime} \times 7^{\prime \prime}$ Cold Chisel |
| 70-3056 | $3 / 88^{\prime \prime} \times 5-1 / 8^{\prime \prime}$ Cold Chisel |  | 70-3156 | $778^{\prime \prime} \times 7-1 / 2^{\prime \prime}$ Cold Chisel |
| 70-3076 | $7 / 16^{\prime \prime} \times 6$ Cold Chisel |  | 70-3176 | $1^{\prime \prime} \times 8^{\prime \prime}$ Cold Chisel |
| 70-3096 | $1 / 2^{\prime \prime} \times 6^{\prime \prime}$ Cold Chisel |  | 70-3196 | $1-1 / 8^{\prime \prime} \times 8{ }^{\prime \prime}$ Cold Chisel |



Cold Chisels

- Manufactured from high alloy steel for maximum strength
- Heat treated to provide long lasting durability
- Cutting edge ground to a precise angle for most efficient cutting and a long life
- Black oxide finish inscribed with a visible "Wear safety goggles" reminder
- Hex stock fits securely into a punch and chisel holder and
reduces rolling on work surfaces
- Made in the USA

| Cat. No. | Width of Cut | Stock Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 70-3016 | 0.25 in | 0.25 in | 5 in | 0.320 lb |
| 70-3036 | 0.312 in | 0.25 in | 5 in | 0.32016 |
| 70-3056 | 0.375 in | 0.312 in | 5.125 in | 0.15016 |
| 70-3076 | 0.437 in | 0.375 in | 6 in | 0.1751 lb |
| 70-3096 | 0.5 in | 0.437 in | 6 in | 0.3501 bb |
| 70-3116 | 0.625 in | 0.5 in | 6.5 in | 0.37016 |
| 70-3136 | 0.75 in | 0.625 in | 7 in | 0.595 |
| 70-3156 | 0.875 in | 0.75 in | 7.5 in | 0.90016 |
| 70-3176 | 1 in | 0.875 in | 8 in | 1.2601 lb |
| 70-3196 | 1.125 in | 0.875 in | 8 in | 1.32016 |

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Tool Steel Cold Chisels

- Manufactured from shock-resistant tool steel for unequalled
strength, toughness, and durability, without brittleness
- Full shank is heat treated, hardened, and tempered to resist
mushrooming and chipping, extending the life of the tool
- Cutting edge ground to a precise angle for more efficient cutting
and a long tool lif
- Modified parabolic head directs the striking force to the center of the too
- Hex stock fits securely into a punch and chisel holder and reduces rolling
- on work surfaces $\begin{aligned} & \text { - } \\ & \text { Meets or exceeds ASME B209.1 and US federal spec. GGG-C-313C }\end{aligned}$

Meets or exceed

| Cat. No. | Width of Cut | Stock Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 70-3256 | 0.375 in | 0.312 in | 5.5 in | 0.125 lb |
| 70-3296 | 0.5 in | 0.437 in | 6 in | 0.27010 |
| 70-331G | 0.625 in | 0.5 in | 6.5 in | ${ }^{0.355 ~ l b ~}$ |
| 70-3336 | 0.75 in | 0.625 in | 7 in | ${ }^{0.5851 b}$ |
| 70-3356 | 0.875 in | 0.75 in | 7.5 in | 0.8951 b |

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RATCHETS, SOCKETS, AND DRIVE TOOLS

WRENCHES

IMPACT

EXTRACTION TOOLS

TORQUE PRODUCTS

SCREWDRIVERS \& NUTDRIVERS

PLIERS

CUTTING AND FILING

STRIKING AND STRUCK

PRY BARS

LIGHTING

AUTOMOTIVE SPECIALTY

TETHERING PRODUCTS

TOOL STORAGE

MASTER SETS

3 Pc. Indexing Pry Bar Set

- Able to reach areas inaccessible to a fixed head tool for
improved access
- Heads rotate $180^{\circ}$ through 14 locking positions for unparalleled access and leverage
- Compact design allows for work in tight spaces

Smooth head profile fits into low access areas, making

- Designed for demolition, repositioning ed
work, aligning steel components, or moving engines industria
- Exceeds ASME and ANSI requirements for proven strength, making it the perfect tool for heavy-duty automotive or industrial work


| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 82301D | None | 4.33 lb |
| Cat. No. | Description |  |
| 82208 | 1/4" $\times 8$ " \| Indexing Pry Bar |  |
| 82210 | $3 / 88^{\prime \prime} \times 10^{\prime \prime}$ Indexing Pry Bar |  |
| 82216 | $3 / 88^{\prime \prime} \times 16^{\prime \prime}$ Indexing Pry Bar |  |

2 Pc. Indexing Pry Bar Set
Able to reach areas inaccessible to a fixed head tool for
Heads rotate $180^{\circ}$ through 14 locking positions for
unparalleled access and leverage

- Compact design allows for work in tight spaces

Smooth head profile fits into low access areas, making
Designed for domolition, repositione areas
Designed for demolition, repositioning equipment, industria

- Exceeds ASME and ANSI requirements for proven strength, makin it the perfect tool for heavy-duty automotive or industrial work

Included Storage Product Weight

| Cat. No. | Included Storage |
| :--- | :--- |
| 82300 | None |
| Cat. No. | Description |
| 82208 | $1 / 4^{\prime \prime} \times 8^{\prime \prime}$ Indexing Pry Bar |
| 82216 | $38^{\prime \prime} \times 10^{\prime \prime}$ |

Indexing Pry Bars

- Able to reach areas inaccessible to a fixed head tool for
improved access
- Heads rotate $180^{\circ}$ through 14 locking positions for unparalleled access and leverage
- Compact design allows for work in tight spaces
- Smooth head profile fits into low access areas, making
quick work of pry jobs in cramped areas
- Designed for demolition, repositioning equipment, industria

Work, aligning steel components, or moving engines

- Exceeds ASME and ANSI requirements for proven strength, making
it the perfect tool for heavy-duty automotive or industrial work

| Cat. No. | Tip Width | Blade Length | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{8 2 2 0 8}$ | 0.25 in | 3 in | 8 in | 0.87 lb |
| $\mathbf{8 2 2 1 0}$ | 0.375 in | 3 in | 10 in | 1.08 lb |
| 82216 | 0.375 in | 3 in | 16 in | 1.69 lb |
| 82224 | 0.865 in | 5.5 in | 24 in | 5.10 lb |
| $\mathbf{8 2 2 3 3}$ | 0.865 in | 5.5 in | 33 in | 5.90 lb |

Extendable Indexing Pry Bars

- Expandable and adjustable to reach areas inaccessible to a fixed head tool for improved access
- Head rotates $180^{\circ}$ through 14 locking positions for unparalleled access and leverage
- Compact design allows for work in tight spaces

Designed for demolition, repositioning equipment, industria
Work, aligning steel components, or moving engines
Grooved head profile grips and holds securely, even in tight

- Exceeds ASME and ANSI requirements for proven strength, making it the perfect tool for heavy-duty automotive or industrial work

| Cat. No. | Tip Width | Blade Length | Cont. Length | Ext. Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{8 2 2 2 0}$ | 0.812 in | 5.5 in | 21 in | 33.5 in | 5.28 l l |
| $\mathbf{8 2 2 4 8}$ | 0.875 in | 6.5 in | 29 in | 48 in | 10.21 lb |

3 Pc. Acetate Handle Pry Bar Set

- Improved leverage in medium-duty and heavy-duty
- Angled tip for increased leverage and access in confined areas
- Black phosphate coating on the shaft to resist corrosion
- Specially formulated acetate handle for greater resistance to

Comfortable ergonomic hand


18" Rolling Wedge Bar

- Manufactured from alloy steel for maximum strength and durability
- Tapered end is perfect for aligning bolt holes ensuring proper assembly
- Rolling wedge head provides maximum leverage for wedging and
removing seals
- Black oxide coating to resist corrosion
- Ideally used in construction, automotive, industria, and MRO applications

| Cat. No. | Overall Length | Overall Width | Overall Height | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 82200 | 18 in | 1.5 in | 1.5 in | 1.58 lb |

4 Pc. Aligning \& Rolling Head Pry Bar Set

- Manufactured from alloy steel for maximum strength and durability
- Manufactured from alloy steel for maximum strength and durability
- Roling head provides maximum leverage, allowin
- Chiseled edge is designed for demolition, prying, and aligning
- Tapered end is perfect for aligning bolt holes ensuring proper assemb
- Set includes 16 and 24 inch aligning pry bars and 15 and

18 inch rolling head pry bars

- Ideally used in construction, industrial, and MRO applications
- Ideally used in cons
Made in the USA


Aligning Pry Bars
Manufactured from alloy steel for maximum strength and durability

- Angled tip provides increased leverage even in hard-to-reach spaces
- Chiseled edge is designed for demolition, prying, and aligning
- Ideally used in construction, industrial, and MRO applications
- Made in the USA

| Cat. No. | Tip Width | Stock Size | Blade Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 70-501G | 0.5 in | 0.5 in | 2.5 in | 14 in | 0.55 lb |
| 70-503G | 0.625 in | 0.625 in | 3 in | 16 in | 1.35 lb |
| 70-505G | 0.75 in | 0.75 in | 4 in | 24 in | 3.08 lb |
| 70-507G | 0.875 in | 0.875 in | 4.5 in | 30 in | 4.93 lb |
| 70-509G | 1.062 in | 0.875 in | 4.75 in | 46 in | 7.97 lb |
| 70-511G | 1.187 in | 1.062 in | 4.25 in | 54 in | 10.45 lb |

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| Rolling Head Pry Bars <br> Manufactured from alloy steel for maximum strength and durability <br> Rolling head provides maximum leverage, allowing you to pry objects apart or lift and rotate heavy machinery <br> - Tapered end is perfect for aligning bolt holes ensuring proper assembly <br> - Ideally used in construction, automotive, industrial and MRO applications <br> Made in the USA |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Tip Width | Stock Size | Blade Length | Overall Length | Product Weight |
| 70-517G | 0.375 in | 0.375 in | 1 in | 9 in | 0.31 lb |
| 70-519G | 0.5 in | 0.5 in | 1.25 in | 15 in | 0.69 lb |
| 70-521G | 0.625 in | 0.625 in | 1.375 in | 18 in | 1.59 lb |

## ■ CEARWRENCH

RATCHETS, SOCKETS, AND DRIVE TOOLS

WRENCHES

IMPACT

EXTRACTION TOOLS

TORQUE PRODUCTS

SCREWDRIVERS \& NUTDRIVERS

PLIERS


Rechargeable LED Area Lights

- Variable level LED light with COB technology
- Meets PF67 water resistance rating for inimited water immersion
- Rechargeable ithium ion battery provides up to 10 hours of un time
- Offers constant current so the light won't dim as the battery runs low

Durable aluminum and composite housing with glass lens to
withstand rugged use

- Runs on both $A C$ and battery power for stationary and portable use
- Light pivots to direct the beam where you need it
- AC charging cord included
- 1 year limited warranty


 | 83124 | 1000 | Lumen Rechargeable Area Light with AC Adapter | 2 | $500 / 1000$ | Yes | 2.200 lb |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Rechargeable LED Compact Work Light

- Dual LED 150 and 300 lumen ratings with COB technology
- Single 100 lumen penight
- Rechargeable lithium ion batteny with indicator warovidses up to
hours of run time
- Offers constant current so the light won't dim as the battery runs low
- Light pivots $180^{\circ}$ to direct the beam where you need it
- Magnet and hang hook in base for easy positioning

USB type C cord include
Cat. No. Descripition Light Settings Lumens per Setting Magnetic overall Length Product Weight

83352300 Lumen Rechargeable Compact Work Light


Overall Length
duct Weigh

## Rechargeable LED Wing Light

Dual LED 500 and 1000 umen ratings with COB technology

- Single 400 lumen spotight
- Sealed water resistant IP54 rating for dust and water spray
- Rechargeable lithium ion battery with indicator provides up to 4
hours of run time
- Offers constant current so the light won't dim as the battery runs low

Light pivots $180^{\circ}$ to direct the beam where you need it
Magnet and hang hook in base for easy positioning

- USB type C cord included
- 1 year limited warranty


| Cat. No. | Description | Light Settings | Lumens per Setting | Magnetic | Overall Length | Product Weight |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 83551 | 1000 | Lumen Rechargeable Wing Light | 2 | $500 / 1000$ | Yes | 2.875 in | 0.990 Ib |

Rechargeable LED Wing Light with
Underhood Rack

- Dual LED 500 and 1000 lumen ratings with COB technology
- Dual LED 500 and 1000 lu
- Single 400 lumen spotight
- Seaced water resistant IP54 rating for dust and water spray
hours of run time
- Offers constant current so the light won't dim as the battery runs low
- Light pivots $180^{\circ}$ to direct the beam where you need it
- Magnet and hang hook in base for easy positioning
- Light works separately or with underhood rack
- USB type C cord included

| Cat. No. | Description | Light Settings | Lumens per Setting | Magnetic | Product Weight |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| 83350 | 1000 Lumen Rechargeable Wing Light with Underthood Rack | 2 | $500 / 1000$ | Yes | 5.070 |

Underhood Rack for Winglight 83351

- Aluminum support for wing light
- Extends up to 80 inch
- Protective covered hooks won't damage mounting surface
- Works exclusively with wing light 83351
- 1 year limited warranty
Cat. No. Description Cont. Length Ext. Length Product Weight
83349 Underthen

37 in
Ex. Lengin
4.000 lb

Rechargeable Ultra-Thin Flex-Head
LED Work Lights

- Dual LED settings with COB technology
- Single 30 lumen light on top

Rechargeable thium ion battery with charging indicator

- Offers constant current so the light won't dim as the battery runs low
- $360^{\circ}$ flex-head directs light into hard to reach places
- Indicator changes from red to green when fully charged
- Memory function remembers last setting and automatically starts at that level
- Magnet and hang hook in base for easy positioning
- Mini DC cord included

Cat. No. Description $\quad$ Light Settings Lumens per Seting Magnetic Maximum Length Product Weight
$831348^{\text {" Professional } 150 \text { Lumen Ultra-Thin Flex-Head Work Light }}$
83135 12-1/2" Professional 500 Lumen Ultra-Thin Flex-Head Work Light

|  | Yes | 8.375 in | 0.44 lb |
| :--- | :--- | :--- | :--- |
| Ves |  |  |  |

FORGE AHEAD

## ® CEARWRENCH

Rechargeable LED Head Light

- Dual LED 100 and 200 lumen ratings with COB technology
- Sealed water resistant IP54 rating for dust and water spray
- Rechargeable lithium ion battery with charging indicator provides
- Lip to 4 hours of run time
- Offers constant current so the light won't dim as the battery runs low
- Two way expandable head strap with security clips for work helmets

Indicator changes from red to green when fully charged

- Mini DC cord included

Light Settings
$83137 \quad 200$ Lumen Rechargeable Head Lamp


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RATCHETS, SOCKETS, AND DRIVE TOOLS

WRENCHES

IMPACT

EXTRACTION TOOLS

TORQUE PRODUCTS

SCREWDRIVERS \& NUTDRIVERS

PLIERS

CUTTING AND FILING

STRIKING AND STRUCK

PRY BARS

LIGHTING

AUTOMOTIVE SPECIALTY

TETHERING PRODUCTS

TOOL STORAGE

MASTER SETS


| Straight Hose Clamp Pliers |
| :--- |
| For use on flat band hose clamps |
| Easy to use ocking feature |
| Comfort grip handles to reduce user hand fatigue |
| One end notched other end open |
| Cat. No. |
| Jaw opening |
| 39760 |
|  |

Angled Hose Clamp Pliers
For use on flat band hose clamps
Angled jaws for improved access around obstructions
Easy to use locking feature
Comfort grip handles to reduce user hand fatigue
Cat. No. $\quad$ Jaw Opening

Cable Hose Clamp Pliers
Used to easily remove or install spring/flat band type hose clamps

- Cable allows for use on difficult to reach clamps
- Can be used on clamps from $0^{\prime \prime}-2$ "and from $1^{\prime \prime}$ to 3
- Black phosphate finish to resist corrosion
$\begin{array}{lllllllllll}\text { Cat. No. } & \text { Overall Length } & \text { Wire Crimper Jaw Length } & \text { Jaw Width } & \text { Jaw Thickness } & \text { Jaw Capacity } & \text { Jaw Type } & \text { Wire Cutter } & \text { Product Weight }\end{array}$

Corbin Style Hose Clamp Pliers

- Designed for use on corbin style hose clamps
- Easy to use locking feature
- Comfort grip handles to
- $V$-notch on both tips


## ${ }^{\text {Cat. No. }}$

 Overai Lengit9 in

Heavy-Duty Large Hose Clamp Pliers

- Designed for use on flat ear style hose clamps
- Plier tips trap and hold the clamp, then swivel for multiple access angles
- Easy to use locking feature
- Comfort grip handles to reduce user hand fatigue

|  | Overall Length | Product Weight |
| :---: | :---: | :---: |
| Cat. No. | 10.5 in | 0.85 lb |
| 39780 |  |  |

Automatic Locking Ratcheting Hose
Pinch Off Pliers
Pinch off pliers eliminate the need to drain a cooling system
during servicing

- Pliers squeeze hoses shut, and jaws swivel for parallel clamping

Automatically locking ratchet
Maximurn crip handles to revtide hose diameter
Comfort grip handles to reduce user hand fatigue
Not for use on wire-reinforced hose
$\underset{145}{ }$
$\begin{array}{cc}\text { Cat. No. } & \text { Overall Length } \\ 145 & 10 \text { in }\end{array}$ Jaw Length Jaw Capacity Product Weight Proauct We

## Hose Pinch Off Pliers

- Ideal for use on radiator or heater hoses and water, air, vacuum or fuel lines
Extra long hand grips for improved control
- Clamping mechanism locks automatically, with no screws or
vers to set or adjust
- Black oxide finish to resist corrosion

| Cat. No. | Overall Length | Jaw Capacity | Product Weight |
| :--- | :---: | :---: | :---: |
| 3791 | 5.5 in | .75 in | 0.43 lb |
| 3792 i | 9.25 in | 1.25 in | 0.75 lb |
| 3793 | 14 in | 2.5 in | 1.24 lb |

Remote Control Starter Switch

- Bypass the ignition switch on any engine with a solenoid starter switch
- Lets you crank the engine while working in the engine compartment
- Made of heay-duty construction and has 32 "-long lead
- Connect from the positive battery terminal to the energizing
terminal of solenoid
Use for GE generator, starter, electrical. fuel pump and compression
tests and for setting ignition points and adjusting tappets
6 and 12 volt use only
- Caution: Care should be taken to keep away from hot or rotating components
Cat. No.



## Flywheel Turner

- Hook into flywheel teeth to rotate the crankshaft
- Use when working on clutches, transmissions, installing rings or
- Use when working on clutches, transmissions, instaling rings or
- Spring tension aids tool engagement on the flywheel


Product Weight
0.88 lb

Compression Tester
Checks cylinder compression from 0 to 300 PSI and 0
to $21 \mathrm{~kg} / \mathrm{cm} 2$
Adapters fit 14 and 18 mm Spark Plug Holes and Special
Air-Hold Valve is included to reset gauge easily
Tester has a 16 " rubber hose and is a serviceab

- Tester has a 16 " rubber hose and is a serviceable pro


10 Pc. Oil Pressure Check Kit
Test engine oil pressure at the oil filter on most passenger
cars and light trucks

- Five different adapters are included for both domestic and
- imported engines Gauge is calibrated to read max pressure from 0 to 100 PSI

 Pressure Gauge and Hose Assembly Pressure Bell Chrysier Small Diameter Spacer Ring Cheroloet V8 Large Diameter Spacer Ring Chevrolet V8 Threaded Adaptor Sleeve


Engine/Automatic Transmission Oil
Pressure Check Kit

- Use on all domestic cars and light trucks, as well as most import
cars and light trucks
- Includes: $2-1 / 2^{\text {" }}$ gauge ranging from 0 to 300 PSI , $6^{\text {" }}$ neoprene (Oil-

Proof) hose, brass adapters for SAE and metric and an instruction sheet

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 3343 D | None | 1.25 b |
| Cat. No. | Description | Size |
| - | Tester with 6 " Hose | 1/8-27 NPT Male |
| - | $90^{\circ}$ Brass Elbow (aty 2 ) | 1/8-27 NPT Female $1 / 8-27$ NPT Male |
| - | Brass 2 " Exension Adapter | $118-27$ NPT Male 18-27 NPT Male |
| - | Brass Adapter | $1 / 8-27$ NPT Female $188-27$ NPT Female |
| - | Brass Adapter | $1 / 8-27$ NPT Female $1 / 8-28$ BSPT Male (2 Notches) |

Cat. No. Description Siza
Brass Adapter $\quad 1 / 8-27$ NPT Female $1 / 4$-18 NPT Male
Brass Adapter $1 / 4-18$ NPT Female $3 / 8-18$ NPT Male
Brass Adapter $\quad 1 / 8-27$ NPT Male $1 / 4-18$ NPT Male
 Brass Adapter $1 / 8-27 \mathrm{NPT}$ Female $10 \mathrm{~mm} \times 1.0$ Male (1 Notch)

Fuel Line Quick Disconnect Tool

- Tool releases the fuel line locking mechanism
- Applications include 1989 and newer GM, 1990 and newer Ford and some 1990 and newer Mazda vehicles
- Fits $5 / 16$ " and $3 / 8$ " fuel lines
- All-metal construction and design built for strength and durability
- Handles are easy to grasp and offer a strong grip for maximum torque


5/16 in $3 / 8$ in


8 Pc. Sensor \& Sending Socket Set

- Designed for the removal and instalation of oxygen sensors. oil pressure sending units, and vacuum switches
- Includes $1 / 2$ " $^{\text {d dive }} 1-131 / 16^{6}$ socket for oil sending unit
- Includes $3 / /^{" ~}$ drive $7 / 8^{" s}$ slotted socket for PVS, TVS and O sending units
Includes $1 / 2$
- Includes $1 / 12^{2}$ d diviv $1-1 / 1 / 10^{\prime \prime}$ socket for thermal sensor units
 - Includes $1 / 2^{\text {" drive }} 7 / 8^{\prime \prime}$ (22mm) socket for 02 sensor units
- Includes $3 / 8^{" 1}$ drive $7 / 8^{\prime \prime}(22 \mathrm{~mm})$ low profile offset socket for
- 02 senssor unit
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 41720 | Blow Mold Case | 5.68 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 39200 | 3/8" Drive Sloted Socket for PVS, TVS \& 02 Socket 7/8" |  | 39260 | 3/8" Drive Short Access Socket 1-1/16" |
| 39220 | 3/8" Drive Oxygen Sensor Socket 7/8" (22mm) |  | 3924 D | $1 / 2$ " Dive Oxygen Sensor Socket 7/8" (22mm) |
| 39250 | $3 / 88^{\prime \prime}$ Drive Low Profile Offset Oxygen Sensor Socket $7 / 8$ " 22 mm ) |  | 39210 | 1/2" Drive Therma Sensor Socket 1-1/16" |
| 39230 | $3 / 8$ " Drive Deep Oil Pressure Sending Socket 1-1/16" |  | 39190 | 1/2" Drive Oil Sender Socket 1-3/16" (29mm) |

1-3/16 (29mm) 1/2" Drive Oil Sender Socket

- $1-3 / 16^{\prime \prime}(29 \mathrm{~mm}) 1 / 2^{2}$ drive oil sender socket
- Fits $1-3 / 16^{\prime \prime}$ oil pressure sending units found on late-80's
and mid-90's $G M$ vehicles
- 90 mm Long
- Black oxide coating to resist corrosion

Cat. No. Drive Tang size
39190
dive Tang siza
$\stackrel{\text { Size }}{ }$
Overal Length


02 Socket
O2 Socket Vinn

- Removes and Installs Vacuum Switches with a
- Also Fits Some Oxygen Sensors (90mm

Cat. No. Drive Tang Size
$\begin{array}{ccc}\text { Cat. No. } & \text { Drive Tang Size } & \text { Size } \\ \text { 39200 } & 3 / 8 \text { in } & 7 / 8 \text { in }\end{array}$

## Product Weight <br> 0.20 lb

1/2" Drive 1-1/16" Thermal Sensor Socket

- Remove and install 1973-1977 GM thermal sensor switch
- Also fits some oil pressure sending units ( 85 mm Long)
- Black oxide coating to resist corrosion

|  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Cat. No. | Drive Tang Size | Size | Overall Length | Product Weight |
| 39210 | $1 / 2$ in | $1-1 / 16$ in | 3.34 in | 0.2015 |

7/8" (22mm) 3/8" Drive Oxygen
Sensor Socket

- Removes and installs oxygen sensors in most domestic and some
imported vehicles
- imported vehicles Slotted socket allows for wire clearance
- Slotted socket allows for wire clearance
80mm in length
Black oxide coating to resist corrosion

| Cat. No. | Drive Tang Size | Size | Overal Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| 3922D | $3 / 8$ in | $7 / 8$ in, 22 mm | 3.14 in | 0.201 lb |

1-1/16" 3/8" Drive Deep Oil Pressure Sending Socket
Deep well allows for up to $2-5 / 8$ " clearance

- Works on most 1991 -Newer GM vehicles using oil pressure
gauge: 4 cylinder \& 3.11 lier V6
- 1987-Newer Chrysler vehicles with light and gauge oil
pressure switches
- Black oxide coating to resist corrosion
- Overall length $2-11 / 12$ in

| Cat. No. | Drive Tang Size | Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 3923D | $3 / 8$ in | 1-1/16 in | 2.92 in | 0.20 lb |

7/8" (22mm) Oxygen Sensor Socket

- Ideal for oxygen sensors in exhaust manifolds of 1981 and
later model cars and trucks.
- $7 / 8$ inch - 22 mm 8 point socket with offest drive hole
- Designed for use with a $1 / 2$ " square drive tool
- Compact, low clearance head
- Black oxide coating to resist corrosion
- 50 mm long
- Caution: Not intended for use on power tools


7/8" (22mm) Low Profile Offset
Oxygen Sensor Socket

- Removes and installs oxygen sensors in most domestic
and some im
30 mm Long
Black oxide coating to resist corrosion
Black oxide coating to resist corrosín
${ }^{\text {Cat. No. }}$
Drive Tang Size
Size
Product Weight $3 / 8$ in
$7 / 8 \mathrm{in}, 22 \mathrm{~mm}$

1-1/16" 3/8" Drive Short Access Socket

- For access to some Chrysler vehicles (54mm Long)
- Black oxide coating to resist corrosion

|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |

15 Pc. Locking Flex Head Ratcheting Serpentine Belt Tool Set

- Combining the innovation of a GEARWRENCH ratcheting wrench with the requirements of the serpentine belt removal - Complete tool set for removing or installing the serpentine belt on vehicles with a spring loaded belt tensioner pulley
- Long bar can hold sockets directly or attach to the ratcheting wrench for maximum access

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 89000 | Blow Mold Case | 3.530 |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| 89042 | $7 / 88^{\prime \prime} 12$ Point Locking Flex Head Double Box Ratcheting Wrench |  | 368078 | $3 / 8$ " Drive 6 Point Socket 16mm |
| 368071 | Long Bar |  | 368079 | $3 / 8$ " Drive 6 Point Socket 17mm |
| 368073 | 3/8"Adapter |  | 36880 | $3 / 8$ " Drive 6 Point Socket 18mm |
| 368074 | 1/2" Adapter |  | 36888 | $3 / 8$ " Drive 6 Point Socket 19mm |
| 368075 | 3/4" Adapter |  | 368881 | $3 / 8$ " Drive Crowfoot Socket 13 mm |
| 368085 | $3 / 88^{\prime \prime}$ Drive 6 Point Socket 13mm |  | 36882 | $3 / 8$ " Drive Crowfoot Socket 14 mm |
| 368076 | 388 " Drive 6 Point Socket 14 mm |  | 368083 | $3 / 8$ " Drive Crowfoot Socket 15 mm |
| 368077 | $3 / 8$ " Drive 6 Point Socket 15mm |  |  |  |

15 Pc. Ratcheting Serpentine Belt
Tool Set

- Combining the innovation of a GEARWRENCH ratcheting wrench with the requirements of the serpentine belt remova tool to provide the best possible combination
- Complete tool set for removing or installing the serpentine
belt on vehicles with a spring loaded belt tensioner pulley
- Long bar can hold sockets directly or attach to the ratcheting


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 36800 | Blow Mold Case | 3.7010 |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripion |
| 368072 | Ratcheting Wrench |  | 368078 | 3/8" Drive 6 Point Socket 16mm |
| 368071 | Long Bar |  | 368079 | 3/8" Drive 6 Point Socket 17mm |
| 368073 | 3/8" Adapter |  | 36880 | 3/8" Drive 6 Point Socket 18mm |
| 368074 | 1/2" Adapter |  | 36888 | $3 / 8$ " Drive 6 Point Socket 19mm |
| 368075 | 3/4" Adapter |  | 368081 | $3 / 8$ " Drive Crowfoot Socket 13 mm |
| 368805 | $3 / 8$ " Drive 6 Point Socket 13 mm |  | 368082 | $3 / 8$ " Drive Crowfoot Socket 14 mm |
| 368076 | $3 / 8$ " Drive 6 Point Socket 14mm |  | 368083 | $3 / 8$ " Drive Crowfoot Socket 15 mm |
| 368077 | $3 / 8$ " Drive 6 Point Socket 15mm |  |  |  |

12 Point SAE Locking Flex Double Box Ratcheting Wrench

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move
- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move
- Iatiteners vs. $30^{\circ}$ tor Standara wenches
and reduces fastener rounding
- Pass-Thru" technology and thin head fit down any length of
threaded rod tor unparaleleled access
- Locking fiexible head provides access to hard-to-reach bolts and fasteners
- Size conveniently stamped on both ends of the beam for quick identification
- Manuractured from alloy steel for better strength and longer tool life
and corrosion phome finish wipes easily clean to resist rust and corrosion

| Cat. No. | Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: |
| 89042 | $7 / 8$ in | 9.05 in | .57 |

10 Pc Serpentine Belt Tool Set

- Used to relase tension on serpentine belt self-adiusting ideref pulley
Push or pull
- Push or pull torelease tension
Crowiot wrenches provide maximum coverage and access - Long bar is $3 / 88^{4}$ d frive, short bar is $1 / 22^{0}$ drive

| cat No. | Inculued Storage | Proutue Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 34140 | None 3 | 3.011 l |  |  |
| Cat. No. | Descripition |  | Cat. No. | Desscripion |
| - | Long Bar |  | - | 38" Drive 12 Point Socketel 18 mm |
| - | Shortar |  | - | 388 " Dive 12 Point Socket 19mm |
| $\cdot$ | 388 " Dive 12 Point socket 13 mm |  | 368081 | 388 " Dive C Cowtort socket 13 mm |
| - | 388 " Dive 12 Point Socket $15 \mathrm{5mm}$ |  | 366882 | 388 " Dive Cowntot Socket 14 mm |
| . | 3880 Drive 12 Point Socketel 16 mm |  | ${ }^{36083}$ | 388 " Drive Cowntot Socket 15 smm |

Serpentine Belt Grabber Tool

- Ergonomic spring loaded handle remotely activates the belt
grabber for belt routing
- Fingers easily control the serpentine belt during installation and removal
- Works faster and easier than standard belt hook tools
- Corrosion resistant steel to promote long life

| Cat. No. | Magnetic | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: |
| 3684D | No | 27 | 0.78 II |

8 Pc. Fan Clutch Service Set

- Covers most vehicles with bolt on pulleys and also newer

Chrysler engines with press on pulleys requiring special pins to hold housing

- Features the patented universal pulley holder

Black oxide coating to resist corrosion

- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 415800 | Blow Mold Case | 14.12 lb |
| Cat. No. | Descripition |  |
| 3900 | Universal Pulley Holder with Small and Large Pins |  |
| 3473 | 1/2" Drive Diesel Fan Clutch Wrench 48mm |  |
| 39010 | Pulley Holder Pin Set Small $5 m \mathrm{~m} \times 8 \mathrm{~mm}$ |  |
| 3902 D | Pulley Hodder Pin Set Large $6 \mathrm{~mm} \times 10 \mathrm{~mm} 7.5 \mathrm{~mm} \times 18$ |  |

Description
22 mm Fan Nut Wrench
3422
36 mm Fan Nut Wrench
$1 / 2$ " Drive Ford 4.9 L Fan Clutch Wrench 40 mm
50 mm Fan Nut Wrench

4 Pc. Pulley Holder and Fan Clutch
Tool Kit

- Eliminates the need for various size holding wrenches
- Remove and replace thermostatic fan assemblies
- Works on Ford Trucks W/2.8-L, 2.9-L, 3.0-L, 4.0-L, 4.9-L, and 5.0-L engnes, Doage Trucks W/3.9-L, 5.2-L, 5.9-L, 8.0


Universal Pulley Holder

- Designed to trap and hold boll-on pulleys by the mounting bolts on most appications
- When used in coniunction with fan clutch wrenches it is especially Useftul in removing and replacing thermostatic fan assemblies While eliminating the need for various size holding wrenches
- Appiciations for use fan clutch removal works with Ford trict
- Dodge truck W/3.9-L, 5.2-L, 5.9-L, 8.0-L and V10 engine

GM trucks W/4.3-L, 5.0-L Land 5.7-L engines

- Jeeps W/5.2-L engines

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 3900 | None | 1.501 lb |
| Cat. No. | Descripition |  |
| - | Universal Pulley Holder |  |
| 39010 | Pulley Holder Pin Set Small $5 \mathrm{~mm} \times 8 \mathrm{~mm}$ |  |
| 39020 | Pulley Holder Pin See | $10 \mathrm{~mm} 7.5 \mathrm{~mm} \times$ |



None
Universal Pulley Holder
Pulley Holder Pin Set Smars
Pulley Holder Pin Set Large $6 \mathrm{~mm} \times 10 \mathrm{~mm} 7.5 \mathrm{~mm} \times 18 \mathrm{~mm}$

Ford Fan Clutch Wrench, 4.9 L
Removes thermostatic fan assembly on 1993-newer 4.9-L

Opening is $40 \mathrm{~mm}\left(1.575^{\prime \prime}\right)$

- Black oxide coating to resist corrosio
- Durable steel construction


Fan Clutch Wrench - Diese

- Use in conjunction with the universal pulley holder 3900 to remove and replace the thermostatic fan assembly on Ford 6 6-1. . 3 -L, and 7.3 -L Diesel engines
- Designed for use with a $1 / 2$ " square drive tool and a torque wrench
- Refer to factory service manual for torque specifications and
thread direction
- Wrench opening is 48 mm (1.889")


Cat. No. Size

2 Pc. Fan Clutch Pulley Holder Set Ford Powerstroke 6.0/6.4 Liter

- Designed for fan clutch removal on 2003-newer Ford 6.0-L Power Stroke ${ }^{\oplus}$ engines
- Grips and securely holds the pulley housing
- Loosens and removes oval or round hole holding nuts
- Black oxide coating to resist corrosion
- Includes blow mold case for storage and organization


Honda Acura Crankshaft Holding Tool

- Holds crankshatt in place allowing for removal of hard-to-loosen crankshaft damper bolts
- Proper angle ensures easy access to crankshaft damper bolts
- Fits most Honda \& Acura 4 -cylinder applications from 1990-newer

One man operation tool speeds up repair

- Designed for use with a $1 / 2$ " square drive tool

Cat. No.
Drive Tang Size
1/2in
P. Power Steering Pump Puller Set

- Fits pulley hubs with diameters of $1-1 / 8^{\prime \prime}, 1-1 / 4^{\prime \prime}, 1-5 / 16^{\prime \prime}$ and $1-3 / 8^{\prime \prime}$
- Includes a disconnect tool, bushing and screw set
- Pulls pulleys on GM belt driven vacuum pumps
- Pulls pressed on water pump pulleys of GM V6 engines
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 415600 | Blow Mold Case | 4.231 b |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| 38930 | Transmission Oil Cooler Line Disconnect Tool |  | 41562 D | Bushing and Screw Set B |
| 415610 | Busting and Screw Set A |  |  |  |

12 Pc. Pulley Puller and Installer Set

- Ideal for removing pressed-on alternator and power steering
pulleys on GM, Ford and Chrysler engines
- Threaded end installs $G M$ alternator and power steering
pulleys, including Quad 4
- Reverse the jaws to pull the alternator intermal bearing
- Will not work on $3.3 . \mathrm{-L}$ and $3.5-\mathrm{L}$ - Chrsler engines


9 Pc. Bushing Remover and Inserter Set

- Use to remove and insert bushings such as those in cars, trucks, buses, tractors, construction and off-road equipme
- Sizes are Stamped on Each Bushing Adapter
- To use, select proper size adapter and drive bushing into place
- Sizes range from $1-5 / 16^{\prime \prime}$ " to $1-3 / 4$ "

| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| 31430 | Blow Mold Case | 4.90 lb |


|  | Blow Mold Case | C.90 |  |
| :--- | :--- | :--- | :--- |
| Cat. No. | Description |  |  |

Bushing Adapter ( $1-9 / 32$ to $\left.1-3 / 4^{\prime \prime}\right)$
Bushing Adapter ( $1-5 / 16$ to $\left.0-7 / 16^{\prime \prime}\right)$
Busting Adapter ( $(1-11 / 32$ to $1-1 / 1 / 2)$
Busting Adapter ( $\left(-111 / 32\right.$ to $\left.0-1 / 2^{\prime \prime}\right)$
Bushing Adapter (1-7/16 to $\left.1-9 / 16^{\prime \prime}\right)$
Busting Adapter (1-1/2 to $\left.1-5 / 8^{\prime \prime}\right)$


Descripition
Bushing Adapter (1-9/16 to to 1-11/16")
Bushing Adapter ( $1-3 / 4^{\prime \prime}$ )
Bushing Adapter
Driver Nut

37 Pc. Master Bolt Grip Set

- Works on harmonic balancers, steering wheels, crankshaft
pulleys and and gears
- Capable of handling almost every two- or three-way bolt pull
possible on most cars, pickup trucks, SUVs and small engines
- Corrosion resistant for lasting durabiity

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 41600 | Blow Mold Case | 7.16 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Description |
| - | 3 Way Yoke for Bolt Grip Set |  | - | Black Metric Bolt Set |
| - | 4 Pc . Puller Tip Set |  | - | Center Screws for Puller |

14 Pc. Harmonic Balancer Installer

- Installs drive pulleys on harmonic balancers
- Includes a complete range of adapters

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 367900 | Blow Mold Case | 3.3416 |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 367980 | Center Screw |  | 367982 | Adapter $10 \mathrm{~mm} \times 1.5$ |
| 367981 | Bushing \& Washer Kit |  | 367978 | Adapter $12 \mathrm{~mm} \times 1.5$ |
| 367976 | Adapter $7 / 16-20$ |  | - | Adapter 12-1.75 |
| - | Adapter 1/2-20 |  | 367971 | Adapter $14 \mathrm{~mm} \times 1.5$ |
| - | Adapter 9/6-18 |  | 367984 | Adapter $14 \mathrm{~mm} \times 2.0$ |
| - | Adapter $5 / 8-18$ |  | 367985 | Adapter $16 \mathrm{~mm} \times 1.5$ |
| 367974 | Adapter $3 / 4-16$ |  | - | Adapter 16-2.0 |

12 Pc. Harmonic Balancer Puller

- Puller removes balancers, pulleys, and gears with tapped holes
- Floating swivel prevents damege to the shatt end
- Four slots in the yoke allow for 2 or 3 hole applications
- Tool bots to balancer with center screw on the end of the crankshat - Tighten while tapping on the screw head to remove balancer
-Puller includes $3 / 8-24$ UNF $5 / 16-18$ UNC. $3 / 8-16$ UNC and $10 \mathrm{~mm} \times 1.5 \mathrm{~mm}$ screws for most American and imported cars

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 22860 | None | 2.2516 |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 228675 | Yoke and Swivel Screw |  | - | 5/16-18 20ALScrew x2 |
| - | 3/8-16 40AL Screw $\times 2$ |  | - | $10 \mathrm{~mm} \times 1.52 .25$ OAL Screw $\times 2$ |
| - | $3 / 88-2420$ AL Screw $\times 3$ |  |  |  |

Piston Ring Compressor Set

- Instal pistons from $2-7 / 88^{\prime \prime}$ to
- Pliers can be used parallel or perpendicular to the cylinder block
- Fine tooth ratcheting lock allows you to compress bands in small increments

Set works by placing a band around the piston, covering the
rings and hooking pliers into the band and squeezing

- With the band tightly around the piston, insert piston into
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product U |
| :--- | :--- | :--- |
| 8500D | Blow Mold Case | 2.18 Ib |
| Cat. No. | Descripition |  |

81 b

| Cat. No. | Description | Size | Cat. No. | Description | Size |
| :--- | :--- | :--- | :--- | :--- | :--- |

 11190 Piston Ring Compressor Band ${ }^{1200}$ Piston Ring Compressor Band $3-1 / 8 \mathrm{in}-3-3 / 38 \mathrm{in} 79 \mathrm{~mm}-85 \mathrm{~mm}$
 1123 D
1124 D Piston Ring Compressor Band $3-7 / 8$ in-4-1/8 in $98 \mathrm{~mm}-104 \mathrm{~mm}$ Piston Ring Compressor Band $3-7 / 78$ in-4-1/8 in $98 \mathrm{~mm}-104 \mathrm{~mm}$ $\begin{array}{ll}\text { Piston Ring Compressor Band } & 4-1 / 8 \mathrm{in}-4-3 / 8 \text { in } 104 \mathrm{~mm}-11 \mathrm{~mm} \\ \text { Piston Ring Connesser Band } & 4-3 / 8 \mathrm{in}-4-5 / 8 \mathrm{in} \\ 111 \mathrm{~mm}-117 \mathrm{~mm}\end{array}$ Piston Ring Compressor Band $4-3 / 8 \mathrm{in}-4-5 / 8$ in $111 \mathrm{~mm}-117 \mathrm{~mm}$

Piston Ring Compressor Pliers
Used to install pistons from $2-5 / 8^{\prime \prime}$ to $5-7 / 8^{\prime \prime}$ and 67 mm
to 149 mm in diameter
Fine tooth ratcheting lock alows you to compress bands in small increments

- Can be used parallel or perpendicular to the cylinder block on most bands

Cat. No.
Cat. No.
Wire Crimper Jaw Capacity
$-5-7 / 8$ in $67 m m-149 m m$ - $5-7 / 8$ in $67 \mathrm{~mm}-149 \mathrm{~mm} \quad$ Jaw Type Piston Ring Compressor

Piston Ring Compressor Bands

- Compress piston rings from 2-7/8 to $4-5 / 8^{\prime \prime}$ and
$73 \mathrm{~mm}-117 \mathrm{~mm}$ in diameter
- Work with 1114D pliers
- $1-1 / 2^{\prime \prime}$ band width

| Cat. No. | Size |  | Fits Tool | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 11190 | 2-7/8 in - 3-1/8 in | 73mm - 79 mm | 8500011140 | 0.2016 |
| 11200 | $3-1 / 8$ in $-3-3 / 8$ in | 79mm - 85mm | 85000 11140 | 0.22110 |
| 11210 | $3-3 / 8$ in - $-3 / 58$ in | $85 \mathrm{~mm}-92 \mathrm{~mm}$ | 8500011140 | ${ }^{0.2416}$ |
| 11220 | $3-5 / 8$ in - $3-7 / 8$ in | $92 \mathrm{~mm}-98 \mathrm{~mm}$ | $8500 \mathrm{D1140}$ | ${ }^{0.2416}$ |
| 11230 | $3-7 / 8$ in -4-1/8 in | 98mm-104mm | $8500 \mathrm{D1140}$ | 0.261 b |
| 1124D | $4-1 / 8 / \mathrm{in}^{-4-4 / 88}$ in | $104 m \mathrm{~m}-111 \mathrm{~mm}$ | 8500011140 | 0.261 l |
| 11250 | $4-3 / 8$ in - $4-5 / 8$ in | 111mm - 117 mm | 8500011140 | 0.32110 |

Engine Cylinder Hone

- Hone and remove glaze from engine cylinders from 2" to 7 " and
- Adiust 17 mm in diameter

Adjust spring tension for positive cutting action and set diameter with

- Includes medium grit stones no. 240

| Cat. No. |  | Size | Grit | Fits Tool | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2833 D | 2 in -7 in | 51 mm - 177 mm | 240 | 2834 D 2835 D 28360 D | 0.9016 |

Engine Hone Replacement Stones

- 3 peice replacement stone set
- Use with engine cylinder hone 2833D

| Cat. No. | Overall Length | Grit | Fits Tool | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| 3157 | 3 in | 240 | $2833 D$ | 0.201 lb |
| 2834 D | 4 in | 100 | 2833 D | 0.30 lb |
| 2835D | 4 in | 240 | 2833 D | 0.25 lb |
| 28360D | 4 in | 400 | 2833 D | 0.25 lb |

Engine Cylinder Flex-Hones

- Hone engine cylinders $3-1 / 14^{4}$ to $4-1 / 8^{8}$ and 83 mm to 105 mm
in diameter to produce a alateaued finish for fast ting seating and better oil retention for Ionger engine life
- Hone life is in excess of 1000 cylinders
- Requires no setup
- Use variable-speed $3 / 8$ " electric hand drili and move the Flex-Honee up and down in the cylinder until desiried results are obtained

| Cat. No. | Size | Grit | Product Weight |
| :---: | :---: | :---: | :---: |
| 2486 | 3-1414in-3.1/2in 83 mm -89mm | 120 | 0.751 b |
| 28870 | 3-1/2 in - $3.344 \mathrm{in} 889 \mathrm{~mm}-95 \mathrm{~mm}$ | ${ }^{120}$ | 0.751 b |
| 24880 | $3.344 \mathrm{in}-4.1 / 8 \mathrm{in}$ in $95 m \mathrm{~m}$-105mm | 120 | 0.9016 |

Heavy Duty Engine Cylinder Flex-Hones - Heary-duty hone engine cylinders, $2-3 / 4^{4}$ to $4-1 / 2^{4}$ and 70 mm
to 114 mm in diameter

- Deliver the same plateaued finish as the standard-duty, but are

Ionger lasting

- Each abrasive globule is attached to high density nylon fliament
to enhance durability
-Produces a controlled surface condition unobtainable by any
- Aher method
or folced metal
- Provides the perfect surface finish without distorion

| Cat. No. | Size | Grit | Product Weight |
| :--- | :---: | :---: | :---: |
| 2491 | $3-1 / 4$ in $-3-1 / 2$ in $82 \mathrm{~mm}-89 \mathrm{~mm}$ | 120 | 0.90 Ib |

Exhaust and Tailpipe Cutter
Cut pipes $3 / 4^{4}$ to $3^{\prime \prime}$ and 19 mm to 76 mm in diameter
Fifteen blades effectively cut pipe so only $1 / 4$ turn is needed for
a complete cut
tool works in hard-to-reach areas
Keep well oiled

- Not for use on stainless steel

| Cat. No. | Descripion | Chain Length | Overall Length | Fits Tool | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 203100 | Exhaust and Tailipe Cutter | 13 in | - | - | 1616 |
| 203182D | Replacement Cutting Chain | 13 in | 14.5 in | 20310 D | 0.3210 |

Exhaust and Tailpipe Expander

- Flare, shape and expand tailpipes to ensure a tight fit and
prevent exhaust leaks
- Turn handle to adjust the expander to the diameter of the pipe
- Pipe size $1-1 / 2^{\prime \prime}$ to $2-1 / 2^{\prime \prime}$ and 38 mm to 63.5 mm



1/4" Wide Scraper

- Flat scraper blade
- Dual material handle offers a more comfortable grip and higher performance
- Oil and solvent resistant handle provides a longer tool life
- Black oxide coating to resist corrosion
- Black oxide coating
Cat. No. Size

Size
Overall Length
${ }^{84081 H}$
1/4 in


2-1/2" Wire Cup Brush

- Brush removes light scale, rust and paint from surfaces
- Designed for light-duty use with $0.014^{\prime \prime}$ high carbon steel wire
- Use in electric drills or flexible shaft equipment

Curved Handle Wire Scratch Brush

- Clean carbon, dirt and paint from metal and other surfaces withthis wooden-handle brush
Approximately $14^{\prime \prime}$ overall length
Bristle area: $3 \times 19$ rows, $1-1 / 8^{\prime \prime}$ trim and $6^{" 1}$ long

Shoe Handle Wire Scratch Brush

- Hardwood-handle brush cleans dirt, carbon and rust from
metal and other surfaces
Bristles are densely packed over 5-1/4"
- Bristle area: $4 \times 16$ rows and $1-1 / 8^{\prime \prime}$ trim


## Parts Cleaning Brush

- Brush removes grease and dirt From automotive parts
- Strong handle with durable polypropylene bristles will hold up
under repeated use in cleaning solvents

Cat. No.
242
Handele Length
6 in

| Cat. No. | Description | Product Weight |
| :---: | :---: | :---: |
| 23140 | 2-1/2" Wire Cup Bush | 0.861 l |


|  | Handele Length | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: |
| Cat. No. | 8 in | 14 in | 0.35 lb |
| 23100 |  |  |  |


| Cat. No. | Handle Length | Overall Length |
| :---: | :---: | :---: |
| 23110 | 4.75 cm | 10 in |


0.35 bb

475 m


GM Transmission Oil Cooler Line Disconnect Tool

- Works on transmission oil cooler lines on: 1987-newer Olds Toronado, Buick Riviera and Reatta, Cadillac Eldorado, Seville and Concours; and 1989 -newer GM $1 / 2^{\prime \prime}, 3 / 4^{\prime \prime}$, and 1 -ton pickups - $5 / 16$ lines only not for $3 / 8$ " found on $3 / 4$ or 1 ton pick-up


## Cat. No. 3893D

5/16" Side Terminal Battery Wrench

- Use on 5/16" battery terminal bolts found on GM and many

Use on $5 / 16$ " batter
domestic vehicles
Insulated vinyl grip handle to prevent electrical shock

- Reversible, ratcheting box wrench
- Satin chrome plated finish to resist corrosion
- Overall dimensions: $5-5 / 8^{\prime \prime} \times 3 / 4^{\prime \prime}$

| Cat. No. |
| :--- |
| 3367 |

size
5/16 in
Battery Terminal Puller

- Use puller to remove the battery terminal clamp without
damaging the battery post
- Works on corroded spring-type clamps
- Loosen the clamp bolt, place jaws under each side of the battery
cable clamp and tighten the center screw until the clamp is free

| Cat. No. | Size | Product Weight |
| :--- | :---: | :---: |
| 202 D | $1 / 4 \mathrm{in}-1-1 / 8 \mathrm{in}$ | 0.501 b |
|  |  |  |

Battery Terminal Spreader and Cleaner

- Clean and spread battery cable terminals
- Sharp teeth effectively clean corrosion from the clamp
- Squeeze the handle to spread the clamp

| Cat. No. | Overall Length | Product Weight |
| :--- | :---: | :---: |
| 204 D | 10 in | 0.60 lb |
|  |  |  |

Battery Nut Pliers

- Loosen and tighten nuts on battery terminal clamps
- Offset handles ideal for working in cramped areas
- Serrated jaws provide a firm grip
- Bright, full polish chrome finish easily wipes clean and
- resists corrosion Comfort grip handles to reduce user hand fatigue

| Cat. No. | Jaw Opening | Jaw Length | Jaw Width | Jaw Thickness | Jaw Capacity | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 203D | 1.75 in | .5 in | .5 in | .375 in | 1.75 in | 0.45 lb |

Three-Way Battery Tool

- Sharp steel blades remove corrosion and put a correct angle on terminal clamps and posts
- Use the 6-Blade, tapered reamer to quickly clean terminal clamps
- Post cleaners are marked positive and negative, and are sized
to accurately fit terminal posts and cut the correct angle


Descripition
Three-Way Batery Tool
$\qquad$ ${ }^{21730 D}$

Metal Battery Brush

- Durable metal brush to remo
terminals and cable clamps
- Rugged metal case has a long life
- External brush cleans cable clamps and the internal brush cleans terminal posts

Cat. N.
2060
${ }^{1-3 / 44}$ in

Plastic Battery Brush

- Removes corrosion and dirt from battery terminals and cable clamps
- Removes corrosion and dirt from battery terminals and cable c

High-mpact, plastic case will not corrode or soften brush in
cleaning solutions
External brush cleans cable clamps and the internal brush
cleans terminal posts

| Cat. No. | Description | Product Weight |
| :--- | :--- | :--- |
| 201 D | Batery Bush | 0.16 lb |
|  |  |  |

Battery Carrying Strap, Top Mount

- Carry top-terminal batteries with this strong, plastic strap
- Ends are marked and sized to accurately fit positive and negative terminals - Not harmed by battery acid
${ }_{2050}$ Cat. No.
Overall Leng
14ing
roouct Weignt

Low-Voltage Circuit Tester

- Tests voltage in 6 and 12 V systems by grounding the clip and
touching the probe to the point being tested
- Tester bulb will light if power is present
- $4-1 / 2$ foot lead length
- Replacement bulb part number 12675


## Cat. No.

 Description $6 \& 12$ Volt Low Votage Circuit Tester0.431 l

Replacement Bullbs for Voltage Testers

- Replacement bulb for voltage testers

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Cat. No. | Size | Fits Tool | Product Weight |
| 12675 | GE 1449 | 1290 | 0.01 lb |

Ignition Testers

- Accurately check for spark in ignition systems without
removing spark plug from engine
- Testers verify that energy is sufficient for spark plug to fire
- Attach spark plug wire to tester end
- Cramp tester to engine as ground

| Cat. No. | Description | Voltage | Product Weight |
| :--- | :--- | :--- | :---: |
| 2757D | Standard lgnition Tester | $40,00 \mathrm{voltsystems} \mathrm{12KV}$ | 0.15 lb |

Distributor Clamp Wrench

- Reaches around obstructions to turn distributor lock
- Fits $1 / 22^{" a}$ and $9 / 16^{\prime \prime}$ lock nuts
- Use adapter to join wrenches or attach wrench to a 3 3/8 ratchet or extension


Electrical Wire Stripper and Crimper

- Al puroose gripping, crimper, cutter and stripper pliers
- Serated jaws on the nose provide greater gripping and twisting capabilities
- Professional, ergonomic dipped grips wipe clean easily
- Crimper works on insulated and non-insulated
- Insuated electrical 22-20 to 12-10 AWG wires 1 . $\mathrm{Non-insulated} \mathrm{auto} 7 \mathrm{~mm}$ and 8 8m and electrical $22-20$ to $22-10 \mathrm{AWG}$ sizes
- Bolt sizes $4-40,5-40,6-32,8-32,10-32$ and $10-24$

| cat No. | $\xrightarrow[\substack{\text { Overall } \\ \text { Length }}]{\text { a }}$ | Strips Wire Sizes, No. | Srimps Wres Sizes, No. | Cuts bolt Sizes | Wire Crimper | Wire Size | Edge Type/ <br> Cut Capacit |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21620 | ${ }^{8.25 ~ i n}$ | Insulated 22-20 to 12-10 AWG <br> Non-Insulated Electrical 22-20 <br> Non-Insulated Auc <br> Non-Insulated Automot | Insulated 22-20 to 12-10 AWG <br> Non-Insulated Electrical 22-20 <br> Non-Insulated Auto <br> -Insulated Automotiv | $\begin{array}{crl}4-40 & 5-40 & 6-32 \\ 8-32 & 10-24 & 10-32\end{array}$ | ves | Insulated 22-20 to 12-10 | Stanadard | 0.5011 |

5 Pc. Magnetic Swivel Spark Plug Socket Set

- Swivel design provides better accesss to hard to reach spark plugs

Magnetic insert holds plug for removal and instalation
Rubber insert protects spark plug and centers the socital

- Designed for use with a $3 / 88^{4}$ square drive tool
- Manufactured from aloy steel for better strength and longer tool life
- Bright, ful polish chrome finish wipes easily clean to to esist rust and corrosion


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 80601 | Blow Mold Case | 3.1901 l |  |  |
| Cat. No. | Descripition |  | Cat. No. | Description |
| 39310 |  |  | 39280 | $3 / 8$ " Drive 6 Point 6" Magnetic Swivel Spark Plug Socket $5 / 8$ " |
| 39380 |  |  | 39290 |  |
| 39270 |  |  |  |  |

3 Pc. Magnetic Swivel Spark Plug Set

- Long reach $5 / 8^{\circ}$ magnetic ssiviel spark plug socket set
- Lengths of $4^{4}, 6^{\prime \prime}$, and 11
- Swivel alows for reach past manifold
- Corosion resistant frish
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 417400 | Blow Mold Case | 1.96 lb |
| Cat. No. | Descripition |  |
| 3927 D | $3 / 8$ " Drive 6 Point 4" Magnetic Swivel Spark Plug Socket $5 / 8$ " |  |
| 39280 | $3 / 88^{\prime \prime}$ Drive 6 Point 6 " Magnetic Swivel Spark Plug Socket $5 / 88^{\prime \prime}$ |  |
| 39290 | ive 6 Point 11 "Magnetic Swivel Spark Plug Socket $588^{\prime \prime}$ |  |



Spark Plug Terminal Pliers

- Safely removes spark plug cables preventing cable damage
- Coated jaws provide a secure grip on spark plug boot
- Provides greater access in confined spaces
- Manufactured from durable alloy steel with black oxide coating

| Cat. No. | Jaw Length | Jaw Width | Jaw Capacity | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| 135 D | .5 in | .5 in | 1.25 in | 0.53 lb |

14mm and 18mm Spark Plug Open
Thread Chaser

- Clean and restore spark plug threads with a 13/16" socket
- Rubber ring eliminates slipping
- Services most cars


8 Pc. Long Hook \& Pick Set

- ${ }^{\text {- }}$ " overall length for reach
- Blades are securely fixed in the handle so they do not twist during use
- Ergonomic tri-I-bob dual Materiai handle provides the optimal balance of strength and efficiency
- Oil and solvent resistant handle provides a longer tool life
- Ful polish alloy steel blade prevents rust and corrosion
- Blades lasere teched with part number for quick identification
Includes tray for storacee and d organization
- Meets or exceeds ASME standards for pertormance and quality

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 84010 | Tray | 1.01016 |  |  |
| Cat. No. | Descripition |  | Cat. No. | Dessription |
| 84011H | Long Full Hook |  | 840015 H | Long Complex Pick |
| 84012 | Long 90 Degree Pick |  | 84016 H | Long Angle Hook Pick |
| 84013H | Long 45 Degree Pick |  | 84017H | Long Combination Pick |
| 84014 | Long Double Angle Pick |  | 84018H | Long Striaght Pick |

4 Pc. Heavy-Duty Long Hook \& Pick Set
14" overall length for reach

- Blades are securely fixed in the handle so they do not twist during use
- Ergonomic tri-Iobe dual material handle provides the optimal
balance of strength and efficiency
- Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel blade prevents rust and corrosion
- Blades laser etched with part number for quick identififation
- Meets or exceeeds ASME standarards for performance and quality

| cat. No. | Indulued Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| + | Tay | 000 ${ }^{\text {b }}$ |  |  |
| Cat. No. | Desscripion |  | Cat. No. | Dosscripion |
| ${ }^{84021 H}$ | Heay--uty full look |  | ${ }^{\text {84023H }}$ | Heaw--uty 90 degree Pick |
| 8402 | Heav-Duty Staight Piok |  | 8402 | Heav-Outy Combinatoo Pick |

7 Pc. Hook \& Pick Set

- Variety of shapes to leverage or pull parts, springs, and cotter pins
- Access around wiring, hoses, and other engine bay obstacles
- Full polish alloy steel blade prevents rust and corrosion
- Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
- Oil and solvent resistant handle provides a longer tool life
- Meets aser etched with part number for quick identification


5 Pc. Hook and Pick Set

- 3-1/2" aluminum handle
- $\begin{aligned} & \text { Includes the following heat-treated, high carbon steel picks: o-ring }\end{aligned}$ $90^{\circ}$, straight and hook
Use to pull o-rings, seals, cotter pins and brushes quickly and easily
- Magnet handle retrieves small ferrous metal parts easily
- Includes pouch for storage and organization



| Cat No. | Desscripion | Overan Length | Product Weight |
| :---: | :---: | :---: | :---: |
| 88013 H | Long 455 Degree Pick | 9 in | ${ }^{0.0551 b}$ |
| 84014 H | Long Doube Angle Pick | 9 in | ${ }^{0.0451 b}$ |
| 84015 | Long Compex Pick | 9 in | ${ }^{0.04516}$ |
| 84016H | Long ange Hook Pick | 9 in | ${ }^{0.08016}$ |
| 88017 H | Long Combination Pick | 9 in | ${ }^{0.040110}$ |

## Long Straight Pick

- 9" overall length for reach
le punch
- Blades are securely fixed in the handle so they do not twist during use strength and efficiency
- Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel blade prevents rust and corrosion
- Blades laser etched with part number for quick identification
- Meets or exceeds ASME standards for performance and qualit

| Cat. No. | Overall Length | Product Weight |
| :---: | :---: | :---: |
| 84018 H | 0.040 lb |  |
|  | 9 in |  |

Heavy-Duty Full Hook

- 14" overall length for reach
- Use for removing hoses, hooking lines and retrieving tools
- Blades are securely fixed in the handle so they do not twist during use

al strength and efficiency
-iil and solvent resistant handle provides a longer tool life
Full polish alloy steel blade prevents rust and corrosion
Blades laser etched with part number for quick identificatio
- Blades laser etched with part number for quick identification

| Cat. No. | Overall Length | Product Weight |
| :--- | :---: | :---: |
| 84021 H |  |  |
|  |  |  |
|  |  |  |



Heavy-Duty 90 Degree Pick

- Use overall length for reach
onents or removing dirt
and debis from grooves
- Blades are securely fxed in the hande so they do not twist during use
dual material handle provides the optimal balance
rength and efficiency
- il and solvent resistant handle provides a longer tool life
- Full polish alloy steil blade prevents rust and corrosion
- Meets or exceeeds ASME standards for performance and quality

| Cat. No. | Overall Length | Product Weight |
| :---: | :---: | :---: |
| 84023 H | 14 in | 0.41 lb |

Heavy-Duty Combination Pick

- 14 " overall length for reach

Blades are securuely
Ergonomic stri-10be dual material handeld poy doy do not twist during use strength and efficiency

- Oil and solvent resistant handle provides a longer tool ife
Full polish alloy steel ladad erevenents sust and corrosion
- Full polish alloy steel blade prevents rust and corrosion
- Blades laser etched with part number for quick identification
${ }^{\text {Cat. No. }}$ verall Lengt

4" Hose Puller Pick

- ${ }^{8}$ " overall length for reach
- Use for removing springs clamps or other prying
- Blades are securely fixed in the handle so they do not twist during use
- Ergonomic tri-lobe dual material hande e provides the optimal balance of strength and efficiency
Strength and efficiency Oi and solvent resistant handle provides a longer tool life
- Full polish alloy steel blade prevents sust and corrosion
- Blades saser etched with part number for quick identification
- Meets or exceeeds ASME standards for pertormance and quality


84002H

## 4-1/2" Awl

- 9.5 " overall length for reac
- Use as scratch awl or hole punch
- Blades are securely fixed in the handle so they do not twist during use

Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency

- Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel blade prevents rust and corrosion
- Blades laser etched with part number for quick identification

| Cat. No. | Overall Length | Blade Length | Product Weight |
| :---: | :---: | :---: | :---: |
| 84003 H | 9.75 in | 0.205 lb |  |
|  |  |  |  |

## 5" Cotter Pin Puller

- 9.5 " overall length for reach
- Use for seal pick and other general cleaning projects, including cotter pin
- Blades are securely fixed in the handle so they do not twist during use
strength and efficiency
- Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel blade prevents rust and corrosion
- Blades laser etched with part number for quick identification
- Meets or exceeds ASME standards for performance and quality


3-1/8" Mini Full Hook

- $6.5^{5}$ o verall length for reach
- Use for hooking springs and other objects
- Smal size for tight access areas
- Blades are securrely fixed in the handle so they do not twist during use

strength and efficiency
- Oil and solvent resistant hande provides a longer tool lii
- Ful polish aloy steel llade prevents rust and corrosion
- Blades laser etched with part number for quicici identification
- Meets or exceeds ASME standards for performance and quality

Cat. No.
${ }^{84004 H}$
Overall Length
6.5 in

- $6.5^{5}$ overall length for reac
- Use for seal pick removal
- Small size for tight access areas
- Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
- Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel blade prevents rust and corrosion
- Blades laser etched with part number for quick identification
- Meets or exceeds ASME standards for performance and quality

Overall Length Blade Length 3.25 in

 | Cat. No. |
| :---: |
| 84005 H | 6.5 in

Product Weigh

3-1/8" Straight Mini Hook

- $6.5^{\prime \prime}$ overall length for reach
- Use for hole punch or a mini scratch awl

Small size for tight access areas

- Blades are securely fixed in the handle so they do not twist during use

strength and efficiency
- Inength and efficiency
- Oil and solvent resistant handle provides a longer tool life
- Full polish alloy steel blade prevents rust and corrosion
- Blades laser etched with part number for quick identification
Meets or exceeds ASME standards for performance and quality

3-1/8" Mini Offset Hook

- $6.5^{\prime \prime}$ overall length for reach
- Use for seals and delicate cleaning applications
- Small size for tight access areas
- Blades are securely fixed in the handle so they do not twist during use
- Ergonomic tri-lobe dual material handle provides the optimal balance of strength and efficiency
Oil and solvent resistant handle provides a longer tool life
- Blades laser etched with part number for quick identification
- Meets or exceeds ASME standards for performance and quality

| Cat. No. | Overall Length | Blade Length | Product Weight |
| :---: | :---: | :---: | :---: |
| 84007h | 6.75 in | 0.5 in | 0.0801 lb |
|  |  |  |  |

4 Pc. Door Panel Remover Set

- Used to remove door panels without damage
- Designed for various types of clips

Ergonomic tri-obe dual material handle provides the
optimal balance of strength and efficiency

- Square steel shaft
- Black oxide coating to resist corrosion

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 84060 H | None | 2.2301 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| $84061{ }^{\text {H }}$ | 20" Door Panel Remover U Shape |  | 84064 H | Door Panel Remover V Shape |
| 84063H | Door Panel Remover S Suuare |  | ${ }^{84065 H}$ | Trim Pad Tool |

Door Panel Remover U Shaped
Used to remove door panels without damage

- Designed for various types of clips
- Ergonomic tri-lobe dual material handle provides the optimal
balance of strength and efficiency
- Oil and solvent resistant handle provides a longer tool life
- Square steel shaft
- Black oxide coating to resist corrosion

| Cat. No. | Overall Length | Product Weight |
| :---: | :---: | :---: |
| 84061 H | 25 in | 0.620 lb |
| 84062 H | 13.5 in | 0.350 lb |

Overall Lengt
13.5 in


| Cat. No. | Description | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 840661H | 20" Door Panel Remover U Shape | $8^{84064 H}$ | Door Panel Remover V Shape |
| 84063H | Door Panel Remover Square | 84065 | Trim Pad Tool |

Door Panel Remover Square Shaped

- Used to remove door panels without damage

Works on various types of plastic fasteners that hold on weather stripping, radiator shrouds, fender linings, air dams and other
plastic or rubber parts.

- Removes Professional push clips that are widely used for car panel, door trim, bumper and fender for GM, Ford, Toyota, Nissan, Chrysler,
- Honda, etc.
strength and efficienal material handle provides the optimal balance of
Oil and solvent resistant handle provides a longer tool life
- Square steel shaft
- Black oxide coating to resist corrosion
Cat. No. Overall Length

Product Weight
84063H 9in 0.3001 b

## Door Panel Remover V Notch

- Used to remove door panels without damage

Designed for various types of clips
Works on various types of plastic fasteners that hold on weather stripping, radiator shrou
plastic or rubber parts.
Ergonomic tri-lobe dual material $h$
balance of strength and efficiency

- Oil and solvent resistant handicy
- Oil and solvent res
- Black oxide coating to resist corrosion

overall Leng
and
84064 H

rim Pad Tool
Used to remove trim pad without damage
- Designed for various types of clips
- Works on various types of plastic fasteners that hold on weather stripping, radiator shrouds, fender linings, air dams and other plastic or rubber parts.
- Oil and solvent resistant handle provides a longer tool life
- Black oxide coating to resist corrosion

Cat. No.
overall Lengt

3 Pc. Body Clip Set

- $30^{\circ}$ and $80^{\circ}$ offset push pin pliers
- Panel clip pliers with $V$ design for removal of standard clips

Without center pins

- Lifts the center pin and pulls anchor in one simple step
- Fits into pin slots and under the center pin
- Tapered end for easy access
- Quickly removes plastic anchors that have center pins without
damage to pins or anchor

| Cat. No. | Included Storage | Product Weight |
| :---: | :---: | :---: |
| 41850 | None | 11 b |
| Cat. No. | Descripition |  |
| 3705 | Panel Clip Pliers |  |
| 3729 | Push Pin Removal Piers - $30^{\circ}$ |  |
| 38880 | Push Pin Pliers -80 |  |

2 Pc. Push Pin Pliers Set

- $30^{\circ}$ and $80^{\circ}$ offset push pin pliers
- Specially designed for removal of push pins with center
locking pin
- Quickly removes plastic anchors that have center pins without damage to pins or anchor
- Lifts the center pin and pulls anchor in one simple step
- Anchors common on Honda, Toyota, GM, Ford, Chysler and

Anchy other late model vehicles

- Fits into pin slots and under the center pin
- Double cushion grip handle

| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| 48400 | None | 0.90 |
| Cat. No. | Description |  |
| 3729 | Push Pin Removal Pliers $-30^{\circ}$ |  |
| 38880 | Push Pin Pliers $-80^{\circ}$ |  |

Push Pin Pliers - $80^{\circ}$

Push Pin Removal Pliers - $30^{\circ}$ Offset

- Specialy designed tor removal of push pins with center
locking pin
- Quickly removes plastic anchors that have center pins without damage to pins or anchor
- Lifts the center pin and pulls anchor in one simple step
- Anchors common on Honda, Toyota, GM, Ford, Chrssler and
- many other late model venicles
- Tapered end tor easy access amd $30^{\circ}$ offset

Cat. No.

3729

## Overall Length




2 Pc. Hog Ring Pliers Set

- 6.5 " overall length for reach
- Used for upholstery work on a variety of domestic and foreign cars
- $45^{\circ}$ hog ring plier
- Straight hog ring plier
- Ideal for installation of hog ring fasteners
- Specially made to grip and mold hog rings for closure
- Spring loaded to hold hog ring in jaws during us
Cushion grio handle helps reduce hand fatigue
- Cushion grip handle helps

Push Pin Pliers - $80^{\circ}$

- Specially designed for removal of push pins with center
locking pin
- Quickly removes plastic anchors that have center pins without damage to pins or anchor
L Lifts the center pin and pulls anchor in one simple step
on Honda, Toyota, GM, Ford, Chrrsle
and many other late model vehicles
- Fits into pin slots and under the center pin

| Cat No. | Overall Length | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: |
| 3888 D | 7.5 in | 7.5 in | 0.45 l l |

38880

## Panel Clip Pliers

- Features a unique two-step tip that provides better suppor
under the clip head than conventional panel clip pliers
Added support all
- Double cushion-grip handle

Cat. No.
3705
Overall Length
975 in

## overall Length

9.75 in


| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| 3702D | None | 1.50 Ib |
| Cat. No. | Description |  |
| 3703D | Staight Hog Ring Pliers |  |
| 3704D | 45 |  |



## Hog Ring Pliers Straight

- $\quad$.5" overall length for reach
- Straight hog ring plier
- Ideal for installation of hog ring fasteners
- Specially made to grip and mold hog rings for closure
- Spring loaded to hold hog ring in jaws during use
- Cushion grip handle helps reduce hand fatigue
- Maximum jaw opening 1 "

Cat. No.
${ }^{\text {Cat. No. }}$
Overall Leng
6.10


## Product Weig

## Hog Ring Pliers 45 Degree

- $6.5^{\prime \prime}$ overall length for reach
- Used for upholstery work on a variety of domestic and foreign cars
- $45^{\circ}$ hog ring plier
- Ideal for installation of hog ring fasteners
- Specially made to grip and mold hog rings for closure
- Spring loaded to hold hog ring in jaws during use
- Cushion grip handle helps reduce hand fatigue
- Maximum jaw opening 1 "

Overall Length
6.5in


## Mini Scraper

- Use for light scraping on wood, metal and glass
Small size allows for scraping
- Small size allows for scraping in confined areas
- Includes plastic sleeve handle for comfort
- Comes in convenient standard pack of 30 in
- Includes 1-1/2" blade

| Cat. No. | Blade Width |
| :--- | :--- |
| 3390 | 1.5 in |

Overall Lengt:


Product Weight
0.1016

All-Purpose Scraper and Sticker
Remover

- Remove inspection stickers, dealer price labels and paint from glass
- Tool locks into 3 operating positions to reach hard-to-get-at Cutting edge folds into the handle for safe storage
- Includes 1-1/2" blade

Cat. No.
11 in

2106

Long Reach Scraper

- 7" long reach scraper is ideal for use where added extension
is needed, such as deep recessed dash boards in mini-vans
- Contains two replacement blades, including one plastic blade
which will not harm coated windows

| Replacement plastic blade available 352870 |  |
| :--- | :--- |
| Cat. No. | Overall Length |
| 3588D | 10 in |


| 35280 | 10 in | - |
| :--- | :--- | :--- |
| 352870 | 1 in | 3528 |



11 Pc. Rear Brake Caliper Set

- Designed for vehicles with brake pistons that are mechanically tied
to the parking brake and require a turning action to push back
- Set covers most domestic and import vehicles
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| 41540 | Bow Mold Case | 5.14 Ib |


| Cat. No. | Included Storage | Product Weight |  |
| :--- | :--- | :--- | :--- | :--- |
| 41540 | Blow Mold Case | 5.14 lb |  |
| Cat. No. | Description |  | Cat. No. |


| Cat. No. | Description | Cat. No. |
| :--- | :--- | :--- |
| - | Appicator \& Pad for Brake Tool | - |

Applicator 8 Pad for Brake Tool
Adapter 0: $2-1 / 2^{\prime \prime}, 1$ Pin
Adapter 2 : $2^{1 "}$, 3 Pin
Adapter 3: :-1/4" 3 Step
Adapter 4: 1-1/4", 2 Pin


- Kit works on both disc and drum brake systems
- Use to adjust clearance between drum brakes and shoe,
- remove and install shoe return springs and brake pads
- sockety wrench or by hand can be used with either a $5 / 16$
- Brake winn thick by hand
identifies thicknesss levels for brake lining inspectionge
identifies thickness levels for brake lining inspection
Includes blow mold case for storage and organizatio



## Brake Spring Pliers

- Tool easily removes and installs shoe return springs on most drum brakes
- Socket end removes spring from anchor stud and notched
- Bright, full polish chrome finish wipes easily clean to resist rust and corrosion


Product Weight
${ }^{\text {Cat. No. }}$

## Drum Brake Adjusting Tool

- Tool adjusts clearance between drum brake and brake shoe
- Fits through a slot in the backing plate and turns the star whe - Offset end improves leverage for greater torque


## Cat. No.

Description
Drum Brake Adjusting Tool
$\qquad$

Universal Brake Shoe Retaining
Spring Tool

- Double-ended tool removes and installs small and large car drum
- Double-ended tool remo
- brake retaining springs ${ }^{\text {- }} 5 / 8^{\prime \prime}$ to $11 / 16^{\prime \prime}$ and $11 / 16^{\prime \prime}$ to $7 / 8^{\text {" diameter special sockets grip }}$
- $5 / 8^{" t}$ to $11 / 16^{\prime \prime}$ and
retaining washers
- Push and turn to remove or install

| Cat. No. | Size | Product Weight |
| :--- | :---: | :---: |
| 2774D | $5 / 8$ in $-11 / 16$ in $11 / 16$ in $-7 / 8$ in | 0.30 ib |

Disc Brake Piston Tool

- Designed to rotate the parking-brake-activated piston back
into the caliper cylinder when replacing worn pads on vehicles equipped with 4 -wheel disc brakes
- Tool functions on most domestic and import vehicles
- Caution: Not intended for use on power tools

Cat. No.
31630


- Rotates piston back on GM and Ford vehicles equipped with
rear wheel disc brakes
Fits GM Vehicles with $2-1 / 8$ and $1-7 / 8^{\prime \prime}$ pistons and Ford
vehicles 1987 to current with rear disc brakes
- Designed for use with a $3 / 8$ " square drive too
- Designed for use with a $3 / 8$ " sq

Cat. No.
${ }^{33550}$
Drive Tang Size
$3 / 8$ in

Heavy Duty Brake Pad Separator

- Helps to move front disc brake pistons back into position
while installing new brake shoes
- Works with most disc brake systems with single piston caliper
- Features heavy-duty center screw and pressure plate for extended use
- Use with a $1 / 2^{\prime \prime}$ wrench or socket

Upgraded with a knob that allows for use with both a 5/16"
socket wrench or by hand

- Solid swivel foot will not collapse or crush under pressure
- Caution: Not intended for use on power tools

| Cat. No. | Description |
| :--- | :--- |
| 35250 | Heavy-Duty Brake Pad Separator |

Heavy-Duty Brake Pad Separator


Product Weigh
0.83 lb

One-Man Brake Bleeder

- Attach bleeder to loosened bleeder screw and pump brake
pedal until all air bubbles are removed from the hose
- Two adapters fit most bleeder screws and prevent leakage
- Anti-suck back valve on end of hose

Cat. No. Description
25380
One-Man Brake Bleeder

## Product Weight

0.801 b

Air Pump Brake Bleeder Tank

- Diaphragm-type bleeder for conventional and anti-lock brake
systems allows for one-man operation
- Diaphragm keeps brake fluid and air separated
- Custom adaptors available for many makes and models
- Holds approximately 4 gallons
- Includes combination quick coupler plus automatic fluid shut-off

Caution: For use with DOT 2, 3, 4 and 5 brake
for use with any other brake/hydraulic fluids

## Cat. No.

Descripition
Air Pump Brake Bleeder Tank


Product Weig
20.61 Ib

## Dual Bleeding Attachment

- For pressurizing brake systems when bleeding dual round top reservoirs

Features quick disconnect fittings for fast setup
Use with 3795 D and 2901 D brake bleeding tank

- Use with 3795D and 2901D brake bleeding tanks

| Cat. No. | Description |
| :--- | :--- |
| 3877 | Dual Bieding A Atachment tor Brake Bleeders 2901D \& 37950 |

Brake Bleeder Adapter, 100 Series to 2100 Series

- Converts classic 2222 and classic 2901 brake bleeder tanks
to new $37 \times$ X series master cylinder adapters
- Male insert to 4 ball bearing connector-flare in middle

| Cat. No. | Description | Product Weight |
| :--- | :--- | :--- | :--- |
| 39951 | Brake Bleeder Tank Adapter Converts Classic 2222 to 3700 Series Master C Yyinder Adapters | 0.25 b |


| 37951 | Brake Bleeder Tank Adapter Converts Classic 2222 to | 3700 Series Master Cylinder Adapters |
| :--- | :--- | :--- |

Brake Bleeder Adapter, 2100 Series to
100 Series

- Converts 3795D and 2901D brake bleeder tanks to classic KD
brand master cylinder adapters
- Male insert to 6 ball bearing connector-flare on the top

| Cat. No. | Description |  | Product Weight |
| :--- | :--- | :--- | :--- |
| 37952 | Brake Bleeder Tank Adapter Converts New 3795D Brake Bleeder to Classic Caster Cylinder Adapters | 0.24 lb |  |

0.241 b

Brake bleeder Tank Adapier Converts Classic 2222 to 3700 Series Master Cylinder Adapters
0.25 b

Product Weight 5.50 lb 0.031 b

Hand Pump Brake Bleeder Tank

- Safe, portable tank fills and pressurizes standard and power
brake systems
- Operates from hand pump pressure, eliminating the need for
an air compressor
- Only a few pumps are needed to build pressure to 10 to 15 PSI
- Tank is serviceable and features quick disconnect coupler topping off master cylinders with brake bleeder adapter attached

| Cat. No. | Descripition |
| :--- | :--- |
| 2901D | Hand Pump Brake Bleeder Tank |
| 222276 | Quick Disconnect Couplef for Brake Bleeder 29010 |

Universal Adapter 3.25" Diameter

- Pressurize brake systems on many appications across
many makes
Use With $3-1 / 2^{\prime \prime}$ round reservoirs
- Use with 3795D and 2901 D brake bleeding tank

Requires brake bleeder adaptor 37951


## Universal Adapter 3.75" X 7.75"

- Pressurize brake systems on many applications across
many makes
- Use with rectangular reservoirs under $3.75^{\prime \prime} \times 7.75^{\prime \prime}$
common on trucks and full sized vehicles
- Adapter for use with 3795D and 2901D brake bleeding tanks
- Requires brake bleeder adaptor 3795

Descrintion
Universal Adapter $3-3 / 4^{" \prime} \times 7-3 / 4^{4}$ for Brake Blededer 2901d \& 37950

Universal Round Adapter 4-1/8"

- Pressurize brake systems on many applications across

Pressurize bra
many makes
Use with 4-1/8" round reservoirs

- Adapter for use with 3795D and 2901D brake bleeding tanks
- Requires brake bleeder adaptor 3795

- Adapter for use with 3795D and 2901 D brake bleeding tanks
- Caution: For intended use only


GM Bypass Adapter for Brake Blederis $2901 \mathrm{D} \& 3795 \mathrm{D}$

12 Pc. Tubing Service Set

- For tubing service
- Broad tubing application including double flare, bend, cut, ream,
and deburr
- Includes adapter sizes: $3 / 16$ in, $1 / 4 \mathrm{in}, 5 / 16 \mathrm{in}, 3 / 8 \mathrm{in}, 7 / 16 \mathrm{in}$,
- Includes blow mold case for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 415900 | Blow Mold Case | 3.70 Ib |  |  |
| Cat. No. | Dessription |  | Cat. No. | Descripition |
| 21890 | 3/16", 1/4",5/6" \& 3/8" Tubing Bender Pliers |  | 41594 | 7 P. Adapter Kit |
| 21070 | Mini Tubing Cutter |  | 41595 | Holding Bar |
| 3955 | Deburring Tool |  | 41596 | Yoke |

18 Pc. Combined Double/Bubble
Flaring Tool Kit
Complete double and bubble flaring tool assortment

- Slots on yoke firmly engage with bar assembly
- Includes corresponding adapters for forming double flares
- Forged alloy steel and hardened
- Precisely flares tubing up to $0.040^{\prime \prime}$ wall thickness to SAE/metric
$45^{\circ}$ flares
- Hardened bar assembly clamps 11 tubing sizes: $3 / 16$ in, $1 / 4$ in

Includes blow, $1 / 2 \mathrm{in}, 4 \mathrm{~mm}, 4.7 \mathrm{~mm}, 6 \mathrm{~mm}, 8 \mathrm{~mm}$ and 10 m

- Includes blow mold case for storage and organization


10 Pc. Double Flaring Tool Kit

- Complete double flaring tool assortment
- Slots on yoke firmly engage with bar assembly
- Includes corresponding adapters for forming double flares
- Precisely flares tubing up to $0.040^{\circ}$ wall thickness to SAE $45^{\circ}$ Flares
- Hardened bar assembly clamps 7 tubing sizes: $3 / 16$ in, $1 / 4$ in
- Do not use on stainless steel tubing
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 41860 | Blow Mold Case | 4.051 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| 3905D | Deburing Tool |  | 41595 | Hoding Bar |
| 41594 | 7 Pc . Adapter Kit |  | 41597 | Universal Yoke |

7 Pc. Bubble Flaring Tool Kit

- Complete bubble flaring tool assortment
- Somplete on yoke firimly engage witho bar assembly
- Includes corresponding adapters for forming double flares
- Precisely flares tubing up to $0.040^{\circ}$ wall thickness to metric $45^{\circ}$ flares
- Hardened bar assembly clamps 4 tubing sizes: $4.7 \mathrm{~mm}, 6 \mathrm{~mm}$,

8 mm and 10 mm

- Do not use on stainless steel tubing
- Includes blow mold case for storage and organization


Dual SAE and Metric Bar Assembly

- Dual SAE and metric bar assembly
- Clampsit 1 tubing sizes
$1 / 2 \mathrm{in}, 4.7 \mathrm{~mm}, 6 \mathrm{~mm}, 8 \mathrm{~mm}$ and 10 mm size tubing
- Hardened bar assembly


## Cat. No.

41592 Fits Tool Fastener Size


418800
 Product Weight
$3 / 16$ in $1 / 4$ in $5 / 16$ in $3 / 8$ in $7 / 16$ in $5 / 8$ in $1 / 2$ in $4.7 \mathrm{~mm} 6 \mathrm{~mm} 8 \mathrm{~mm} 10 \mathrm{~mm} \quad 1.400$ Ib

Tubing Cutte
Cut thin-wall steel, plastic, copper and brass tubing from
$1 / 8^{\prime \prime}$ to $5 / 8^{\prime \prime}$ in diameter

- Two rollers provide burr-free cut
- Small size allows cutter to fit into tight areas $\underset{{ }^{2107 D}}{\text { Cat. No. }}$ Jaw Opening Description 1/2" Double Flaring Adapter 4.7 mm Double Flaring Adapter $6 m \mathrm{D}$ Double Flaring Adapter 8mm Double Flaring Adapter 10 mm Double Flaring Adapter


## Tubing Bender

- Bend $3 / 16^{\prime \prime}, 1 / 4^{\prime \prime}$, $5 / 16^{\prime \prime}$, and $3 / 8^{\prime \prime}$ diameter tubing
- $\begin{aligned} & \text { Bend } 3 / 16^{\prime \prime}, 1 / 4 \\ & \text { without kinking }\end{aligned}$
- Heavy-duty construction provides years of service


## Cat. No.

 Size${ }^{2517 \mathrm{D}}$ . 1875 in .25 in .3125 in .375 in


10 Pc. Double Flaring Adapter Set

- 10 Pc. Double Flaring Adapter Set
- Includes $3 / 16$ in, $1 / 4$ in, $5 / 16 \mathrm{in}, 3 / 8 \mathrm{in}, 7 / 16 \mathrm{in}, 1 / 2$ in and
$4.7 \mathrm{~mm}, 6 \mathrm{~mm}, 8 \mathrm{~mm}, 10 \mathrm{~mm}$ double flaring adapters

| Cat. No. | Included Storage P | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 41593 | None 0 | 0.315 lb |  |  |
| Cat. No. | Descripion |  | Cat. No. | Descripion |
| - | 3/16" Doule Flaring Adapter |  | - | 1/2" Double Flaring Adapter |
| - | 1/4" Double Flaring Adapter |  | - | 4.7mm Double Flaring Adapter |
| - | 5/6" Doulle Flaring Adapter |  | - | 6 mm Double Flaring Adapter |
| - | 3/8" Double Flaring Adapter |  | - | $8 m \mathrm{~m}$ Double Flaring Adapter |
| - | 7/16" Double Flaing Adapter |  | - | 10 mm Double Flaing Adapter |


| Product Weight |
| :--- |
| 0.21 lb |

$\qquad$


Deburring Tool

- Deburring tool for removing rough edges for better
flaring tube fit
- Durable steel blade

Cat. No. Description
Deburring Tool
0.15 lb

Brake Cylinder Hone

- Tool hones drum brake wheel cylinders and disc brake calipers
from $3 / 4^{\prime \prime}$ to $2-1 / 2^{\prime \prime}$ and 19 mm to 64 mm in diameter
- Sleeve makes insertion in cylinder easy and protects stones
when not in use
- Use with a variable-speed drill
- Use 2004D stone set for disc brake honing and 266 for drum Brake Honing

| Cat. No. | Size | Fits Tool | Product Weight |
| :--- | :--- | :---: | :---: |
| 265D | $3 / 4$ in $-2-1 / 2$ in | $19 m m-64 m m$ | 2004D 266 |

Economy Brake and Engine Cylinder Hone Set

- Muti-purpose set includes 3 complete cylinder hones plus one Multi-purpose set includes 3 complete
set of 2 " medium grit stones 302975
set of 2 " medium grit stones 302975
- 3 arm brake, master and wheel cylinder hone $3 / 4^{\prime \prime}$ to $2-1 / 2^{\prime \prime}$ capacity

3 arm small car brake wheel cylinder hone $1 / 2^{\prime \prime}$ to $1-3 / 4$ " capacity
3 -arm disc is ideal for lawn and gard to $3-1 / 2^{\prime \prime}$ capacity
honing when used with the included set of 2 " stones

| Cat. No. | Included Storage | Product Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3029 | None | 0.601 b |  |  |  |
| Desscription | Product Name |  | Capacity | Size | Grit |
| 2 Arm | Small Car Brake Wheel Cylinder Hone |  | 1/2" - 1-3/4" | 1-1/8" | Medium |
| 3 Arm | Brake, Master \& Wheel Cylinder Hone |  | 3/4"-2-1/2" | $1-1 / 8{ }^{\prime \prime}$ | Medium |
| 3 Arm | Disc Brake Caiper Hone, Lawn \& Garden Small Engine Cylinder Hone |  | 1-1/4" $-3-1 / 2^{\prime \prime}$ | $3 / 44^{\prime \prime} 2^{\prime \prime}$ | Medium |

Cylinder Hone Replacement Stones

- 3 peice replacement stone set

| Cat. No. | Descripition | Size | Grit | Fits Tool | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2004 D | Disc Brake Cylinder Honing Stones | $3 / 4$ in | 400 | 2650 | 0.321 b |
| 266 | Drum Brake Cylinder Honing Stones | 1-1/8 in | 320 | 2650 | 0.231 b |
| 302975 | Brake \& Engine Cylinder Hone Stones | 2 in | Medium | 3029 | 0.111 l |

## Brake Lining Thickness Gauge

- Color coded brake gauge identifies thickness levels for
brake lining inspection
All steel construction
- Gauges fastened together for ease of use

Green $8 \mathrm{~mm}\left(.315^{\prime \prime}\right) 10 \mathrm{~mm}\left(.393^{\prime \prime}\right) 12 \mathrm{~mm}\left(.472^{\prime \prime}\right)$

- Yellow $4 \mathrm{~mm}\left(.157^{\prime \prime}\right) 5 \mathrm{~mm}\left(.196^{\prime \prime}\right) 6 \mathrm{~mm}\left(.236^{\prime \prime}\right)$

Red $2 \mathrm{~mm}\left(.078^{\prime \prime}\right) 3 \mathrm{~mm}$ (.118")

## Cat. No. Product Weight 0.58 b

${ }^{3962}$
Green 12mm/.472"
Green $10 \mathrm{~mm} / 393^{\prime \prime}$
Green $8 m m / 315^{\prime \prime}$


Disc Brake Lining Wear Gauge

- Gauge measures brake lining remaining on bonded pads in $1 / 32$ " graduations
- Tool checks measurement without removing caliper
- Insert tips between the edge of the rotor and steel back up plates on the disc pads
Measures from $1 / 8^{\prime \prime}$ to $3 / 4^{\prime \prime}$ and 3.1 mm to 19 mm
- Caution: Not for use on disc brake pads with riveted lining
Cat. No. $\quad$ Size $\quad$ Overall Length
6.25 in


Brake Lining Gauge, Wide Band

- Measures bonded brake lining from 0 to $1 / 2^{\prime \prime}$ in $1 / 64$ " graduations
- Place gauge over brake shoe to take reading
- For use with larger hard to remove oil filters
- For use with a $1 / 2$ inch square drive tools
- Designed for the high torque requirements of truck filters


## $\underset{\text { Cat. No. }}{\text { 2324 }}$ <br> 2324D

Drive Tang Size
Drive Tang

| Size $-1 / 2$ in |
| :---: |

$\qquad$

Brake Resetting Gauge

- Used to set the proper clearance between brake lining
and drum prior to assembly
- Inside calipers measure drum diameters and outside
calipers transfer measurement to brake shoes
- Knurled knob locks tool at measurement
- Diameter range: $6-1 / 2^{\prime \prime}$ to $14-1 / 4^{\prime \prime}$

Calibrated in $1 / 32^{\prime \prime}(1 \mathrm{~mm})$ increments

| Cat. No. | Size | Product Weight |
| :--- | :---: | :---: |
| 3377 | 6-1/2 in $-14-1 / 4$ in |  |
|  |  |  |



Electronic Digital Rotor Micrometer

- Manual power on/off
- 0 "-1.3" and Omm-76mm Grad. 0.001
- $3-1 / 2^{\prime \prime}$ deep throat
- SAE/metric system interchange at any position
- Zero setting at any position
- Data output interface
- Measures thickness of inside groves
- Includes blow mold case for storage and organization

${ }_{3763}$
Electronic Digital Rotor Micrometer


Dial Indicator Set with On/Off Stand

- English dial gauge range: 0-1.3", gradations: 0.001 "
- Centered v -magnet for strongest grip on round or flat surfaces
- Powerful 130 lb pull
- Two magnetic mounting surfaces: bottom and back

Swivel adapter to mount all AGD dial indicators with lug backs
Universal dovetail clamp for dial test indicators

- On/off Switch $\quad$ Center rod $1 / 2$ diameter $\times 7$ " hig
Cat. No. Description

3761
Dial Indicator Set with on/off Stand


## 6 Pc. Spindle Nut Set

- 6 chrome vanadium steel $1 / 2$ " drive sockets are for most 4 WD SUV's and light truck axe locknut applications
- Use with a torque wrench, rathet, or breaker bar
- Large 4WD spindele puller 3910 D (shown third foom left) is included in
- the est butis n o longer available individualy
- $2467-4$-Lug socket for removing and installing 4 -Slot front axe locknuts

- $3937-4$-lug socket for removing and installing 4-slot front axe locknuts on 1993-newer Ford Ranger, Bronco II, and Explorer with manual hubs; 1995-newer F-series $1 / 2,-3 / 4$, and 1 -ton tucks and full-size Bronco with manual hubs; $1959-85$ F-series $1 / 2$-and $3 / 4$-ton trucks and tull-size Bronco; $1960-90$ GM $1 / 2$-to trucks and full-size Blizerl/immy; $1969-72$
International $1 / 2$-Ton trucks; $1969-89$ Dodge $1 / 2$-to trucks with manual hubs
- $27700-6$-Wg socket for removing and instaling 4 -slot front axte trucks; 1973-81 GM 4WD 3/4- and 1-ton tucks
- 3195 - Ford 4 -lug locknut socket for high-shear rotating nuts on 1985-newer F-250 and F-350 truck rear axes, and Dana 80 rear axes of Ford Super Duty trucks
- 39110 - Toyotat 4 -ucu locknut socket; senices high-torque locknuts


 fits spindle thread sizes 2 "-16, 1 "-5/8"-16, and $38 m m-15$; full-size GM, Ford and Jeep with Dana front 2xxes
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |
| :---: | :---: | :---: | :---: |
| 41660 | Blow Mold Case | 13.48 lb |  |
| Cat. No. | Descripition | Cat. No. | Descripition |
| ${ }^{31950}$ | 4-Lug Socket with Extension | 3937 | 4-Lug 4WD Spindle Nut Socket |
| 39100 | 4 WD Spindle Puller | 2467 | 1/2" Drive 4-Lug 4WD Spindle Nut Socket 1/2 to $3 / 4$ Ton Dana 44 |
| 39110 | Toyta Lock Nut Tool | 27700 | $1 / 2$ " Drive 6 -Lug 4WD Spindle Nut Socket $3 / 4$ to 1 Ton Dana 44 |

## 4-Wheel-Drive Spindle Nut Wrench

- Removes spinde nuts on 4 -wheel drive venicles
- Designed for use with a $1 / 2$ 2 square drive to
- Works on Ford venicles with ratcheting type lock nuts on front axle
- Caution: Not intended for use on power tools

| Cat. No. | Drive Tang Size | Model | Product Weight |
| :---: | :---: | :---: | :---: |
| 2467 | $1 / 2 \mathrm{in}$ | 1/2 to 3/4 Ton Dana 44 | 1.351 b |
| 27700 | $1 / 2 \mathrm{in}$ | 1 Ton Dana 44 | 1.501 lb |
| ${ }^{32460}$ | $1 / 2 \mathrm{in}$ | Dana Axe or Dana 501 FS | 1.801 l |

Toyota Lock Nut Tool

- Toyola 4-lug locknut socket
- Services high-torque locknuts on Toyota 4wd vehicles having free-wheel lock out hubs: 1995-newer Tacoma; 1996-newer T100 and 4Runner
- Designed for use with a $1 / 2^{\prime \prime}$ square drive tool
- Not for 2WD vehicles
- 2-1/2" center diameter, $1 / 4^{\prime \prime}$ deep
1.73" top pin to top pin

Caution: Not intended for use on power tools
Cat. No. Drive Tang Size

3911

4-Lug 4WD Spindle Nut Socket 1/2" Drive

- 55 mm internal $\times 65 \mathrm{~mm}$ external
- 4-ug socket for removing and installing 4-slot front axle locknuts
on 1993-newer Ford Ranger, Bronco II, and Explorer with manual
hubs; 1995-newer F-Series $1 / 2-, 3 / 4$-, and 1 -ton trucks and
full-size Bronco with manual hubs; 1959-85- F-Series $1 / 2$ - and
$3 / 4$-ton trucks and full-size Bronco; 1960-90 GM $1 / 2$ ton trucks
and full-size Blazer//Jimmy; 1969-72 International $1 / 2$-ton Trucks;
1969-89 Dodge 1/2-ton trucks with manual hubs
- Designed for use with a $1 / 2$ " square drive tool

Overall length 3.215 in
Caution: Not intended for use on power tools

| Cat. No. | Drive Tang Size | Size | Model | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 3937 | $1 / 2 \mathrm{in}$ | 55 mm Intermal 65 mm Exeernal | Ford | 3.215 in | 1.02 lb |

## Ford Spindle Nut Wrench

- Specially designed wrench removes Ford high-sheer

Specialy designed wrench removes Ford high-sheer
ratcheting locknut on popular $\mathrm{F} 250 / 350$ series trucks

- Includes a centering snout to help locate special axle nut
and uniquely designed lugs for maximum strength
- Designed for use with a $1 / 2$ " square drive tool
- Use on 1985 and newer Ford F250-350 with Dana 80 rear axle, and $101 / 4$ " ring gear, 1987 E350 and newer with Dan 80 rear axle and $101 / 4^{4}$ ring gear, 1988 and newer F Super Duty with Dana 80 rear axle and $101 / 4$ " ring gear
- Caution: Not intended for use on power tools

10 Pc. Bearing Race and Seal Set

- Install tapered bearing races and seals without damage to
the component or housing
- Includes a driver handle plus 9 popular bearing and seal
- drivers ranging crom $1.565^{\prime \prime}$ to $3.180^{\prime \prime}$ Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 416300 | Blow Mold Case | 4.741 b |  |  |
| Cat. No. | Descripition |  | Cat. No. | Description |
| - | Driver Hande |  | - | 2.470 " Driver |
| - | 1.565" Driver |  | - | 2.555 " Driver |
| - | 1.7500 " Diver |  | - | 2.830 " Driver |
| - | 1.961 " Driver |  | - | 2.995" Driver |
| - | 2.325" Driver |  | - | 3.1800 Driver |

Hand Bearing Packer

- Self-contained bearing packer saves time and can be
used anywhere
No air line or gre
- No air line or grease gun required
- Packs 50 to 60 bearings without refiling
- Transparent, impact resistant cup allows grease level check


Wheel Weight Tool

- Installs, removes, trims and tightens all types of clip-on
wheel weights
- Features a special plastic-type material on the hammer head for safe, mar-free installation of specially coated wheel weights used on alloy wheels
- Plastisol-dipped handle for comfo
- Replacement plastic tip 335804
Caution: For intended use only
- Caution: For intended use only

| Cat. No. |
| :--- |
| ${ }_{3} 358$ |

3358
335804 Wheel Weight To
Replacement Plastic Tip for Wheel Weight Tool 3358

8 Pc. SAE/Metric Stud Removal Set

- SAE and metric stud remover set
- Designed and tested to reach studs in difficult work areas
- Includes four popular SAE sizes
- Includes four popular metric sizes
- Includes blow mold case for storage and organization



## Stud Removal Sockets

Designed and tested to reach studs in difficult work areas

- Manufactured from alloy steel for better strength and longe
tool life
- Corrosion resistant finish
- Designed for use with a square drive tool

| Cat. No. | Drive Tang Size | Size | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 41761 | $3 / 8$ in | 6mm | 1.765 in | 0.151 b |
| 41762 D | $3 / 8$ in | 8 mm | 1.77 in | 0.151 b |
| 417630 | 1/2 in | 10 mm | 1.96 in | 0.151 b |
| 41764 | 1/2 in | 12 mm | 1.96 in | 0.151 b |
| 41765 | 1/2 in | 3/8 in | 1.965 in | 0.1515 |
| 41766 | $1 / 2 \mathrm{in}$ | 7/16 in | 1.965 in | 0.151 b |
| 417670 | $3 / 8 \mathrm{in}$ | 5/16 in | 1.76 in | 0.151 b |
| 417680 | $3 / 8$ in | 1/4in | 1.77 in | 0.151 b |

Universal Nut Cracker

- Splits stubborn nuts in $7 / 16^{\prime \prime}-3 / 4^{\prime \prime}$ and $11 \mathrm{~mm}-19 \mathrm{~mm}$ sizes across their flats
- Works in channels not accessible to other, larger tools

Parallel action of pusher cracks nuts without damaging bolt threads

- Chisel rotates through $360^{\circ}$ to line up parallel to the bo
- Simply tighten the screw until the nut splits
- Rugged drop-forged frame provides professional strength
- Tools total length is $6-3 / 4^{\prime \prime}$
- Dependable tool for heavy-duty use

| Cat. No. | Size | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: |
| 715 D | $7 / 16$ in $-3 / 4$ in $11 \mathrm{~mm}-19 \mathrm{~mm}$ | $6-3 / 4$ in | 1.501 l |

6 Pc. 3/8" Drive Impact Driver Set

- Free frozen bolts and screws by twisting the tool in the direction

Free frozen bots and screws by twisting the tool in the d
of the rotation and holding while striking with a hammer

- Reverse action to tighten bolts
- Set is standard $3 / 8^{\prime \prime}$ square drive and includes $3 / 3 / 8^{\prime \prime}$ square
drive adapter for $5 / 166^{\prime \prime}$ hex bits




| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 11400 | Blow Mold Case | 1.531 b |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| - | $3 / 8$ " Drive Impact Diver |  | 412403 | \#3 Phillips ${ }^{\text {a }}$ Insert Bit |
| - | Bit Holder |  | 412406 | Sloted Sizes 6 \& 81 Insert Bit |
| 412402 | \#2 Phillips ${ }^{\text {a }}$ Insert Bit |  | 412410 | Sloted Sizes 8 \& 10 Insert Bit |

## Stud Extractor

- Removes $1 / 4^{\prime \prime}-3 / 4^{\prime \prime}$ and $6 \mathrm{~mm}-19 \mathrm{~mm}$ studs
- Cam wheel grips within $9 / 32$ " of flat surface to hold stud

Drive socket will not bind

- Designed for use with a $1 / 2$ " square drive too


Pro Swivoil" Filter Wrench

- $180^{\circ}$ swivel action
- Dual material handle provides greater comfort and better gripping force
Stainless and
- Stainless and plated steel material band for corrosion resistance
- Dimpled for extra gripping power
- Specially designed to fit today's oil filters

| Cat. No. |
| :--- | :--- |
| 3941 |
| 3942 |
| 3943 |


| Size |
| :---: |
| Small |
| Medium |
| Large |

Fastener Size

$3.50 \mathrm{in}-3.90 \mathrm{in} 89 \mathrm{~mm}-99 \mathrm{~mm}$
$3.78 \mathrm{in}-4.37 \mathrm{in} 96 \mathrm{~mm}-111 \mathrm{~mm}$

Swivoil"' Filter Wrench

- Wrenches are made of high-quality steel with a zinc-plated yoke

Wrenches are made of high--qualty steel with and corrosion
and a blackened band for resistance to rust and
Plastisol-dipped handle will not slide off during use

- Even hard-to-reach oil fiters will come off easily with this
swivel-handle oil filter wrench
- Unique yoke and link assembly allow a good grip, but will not
crush the filter
- Swivel tension is adjusted easily by using the nut and bolt
on the handle

| Cat. No. | Size | Fastener Size | Product Weight |
| :---: | :---: | :---: | :---: |
| 3324 | Small | 2.50 in - 3.00 in $64 \mathrm{~mm}-76 \mathrm{~mm}$ | 0.7010 |
| 30830 | Medium | 2.88 in - 3.25 in $73 \mathrm{~mm}-83 \mathrm{~mm}$ | 0.7016 |
| 30820 | Large | $3.50 \mathrm{in}-3.88 \mathrm{in} 89 \mathrm{~mm}-98 \mathrm{~mm}$ | 0.751 b |
| 3527 | Exta Large | 3.88 in - 4.38 in $96 \mathrm{~mm}-111 \mathrm{~mm}$ | 0.8011 |

Square Drive Oil Filter Wrench
Use this in hard-to-reach places to remove filters 3-7/1

- Use this in hard-to-reach places to remove fil
to $3-3 / 4$ " and 87 mm to 95 mm in diameter
- Use with a $3 / 8$ drive tool
- Will not crush filter
- Caution: Not intended for use on power tools

| Cat. No. | Drive Tang Size | Drive Type | Fastene Size |
| :--- | :--- | :--- | :--- |

20290D
Drive Tang Size Drive Type

(


5 Pc. Oil Filter End Cap Wrench Set

- Provides high torque capacity
- Handes 140 t -tbs. of torque to remove even the most
- of senice for use with a $3 / 8$ " square drive tool
- Designed for use with a $3 / 88$ square dive too
- Includes blow mold case for storage and organization



Filter Cap Wrenches

- Provides high torque capacity

Handes 140 tt -bs. of torque to remove even the most

- Metal drive insert will not deform or break even atter years
of senice
Designed for use with $\mathbf{a} 3 / 8$ " square drive tool
Caution: Not intended tor use
- Caution: Not intended for use on power tools

| Cat. No. | Drive Tang Size | Drive Type | Number of Flutes | Fastener Size | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 33610 | $3 / 8$ in | Futed | 15 | 74mm 76mm | 0.251 b |
| 38620 | $3 / 8$ in | Futed | 14 | 76 mm | 0.2510 |
| 38840 | $3 / 8$ in | Futed | 36 | 76 mm 80 mm 93 mm | 0.2511 |

Adjustable Oil Filter Wrench Pliers

- Pliers cover a complete range of filter removal from 2 " to 5
and 50 mm to 125 mm in diameter

Ratchet and lock mechanism allow for multiple settings for
sure fit, eliminating slippage
sure fit, eliminating slippage
Jaws are grooved for better h
Forged for superior strength

- Jaws are grooved for better holding of the filter
- Plastisol coated handles provide a firm grip
$\underset{\text { Cat. No. }}{3}$
Fastener Size
2.00 in -5.00 in $50 \mathrm{~mm}-125 \mathrm{~mm}$


Product Weight
1.171 lb

Oil Filter Wrench Pliers

- Pliers remove stubborn, stuck filters
- Unique, dual-handle styling allows for better leverage
to bear down harder
- Tool is forged for superior strength and double dipped
handles provide a firm grip

| Cat. No. | Fastener Size | Product Weight |
| :--- | :--- | :--- |
| 3369 | 2.75 in -3.13 in | 1.201 lb |
| 3368 | 2.31 in -3.63 in | 1.25 lb |
| 3369 F | 2.50 in -3.25 in | 1.16 lb |
| 3668 F | 2.69 in -3.75 in | 1.22 lb |

Heavy Duty Oil Filter Wrenches,
Wide Band

- Extra wide $3^{\prime \prime}$ band for better grip and reduced canister damage
- Designed for use with a $1 / 2$ " square drive tool
- Caution: Not intended for use on power tools

| Cat. No. | Drive Tang Size | Drive Type | Fastener Size | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 2320 W | $1 / 2 \mathrm{in}$ | Square | $4.13 \mathrm{in}-4.50 \mathrm{in} 105 \mathrm{~mm}-115 \mathrm{~mm}$ | 0.45 lb |
| 2321w | 1/2 in | Square | $4.38 \mathrm{in}-5.25 \mathrm{in} 110 \mathrm{~mm}-130 \mathrm{~mm}$ | 0.55 |
| 2322 | 1/2 in | Square | $4.75 \mathrm{in}-5.50 \mathrm{in} 120 \mathrm{~mm}-140 \mathrm{~mm}$ | 0.6510 |

Heavy-Duty Oil Fillter Wrenches

- Wrenches are designed for high torque requirements of truck filters
- Designed for use with a $1 / 2$ " square drive tool
- $1-1 / 2^{\prime \prime}$ wide bands for added strength and increased grip area
- Caution: Not intended for use on power tools

| Cat. No. | Drive Tang Size | Drive Type | Fastener Size | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 23200 | $1 / 2 \mathrm{in}$ | Square | 3.75 in -4.50 in 95 mm - 115 mm | 2.0016 |
| 2321 | $1 / 2 \mathrm{in}$ | Square | $4.50 \mathrm{in}-5.25 \mathrm{in} 115 \mathrm{~mm}-135 \mathrm{~mm}$ | 2.101 b |
| 2322 D | 1/2 in | Square | 5.25 in - 5.75 in 135 mm - 150 mm | 2.541 b |



Chain Wrench,1/2" Square Drive

- Wrap tool around any shape item from .63" to 5 " and

16 mm to 127 mm in diameter and apply torque

- Chain Length $-16-1 / 4^{\prime \prime}$

| t. No. | Drive Tang Size | Drive Type | Fastener Size | Chain Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |

Nylon Strap Oil Filter Wrench

- Use wrench on oil filters up to a 6 " and 152 mm diameter
- Strong nylon belt will not slip
- Designed for use with a $1 / 2$ " square drive tool


Heavy Duty Oil Filter Strap Wrench

- Strap is made of high strength oil resistant nylon and handle is made of forged steel
- Chrome plated $3 / 8$ " and $1 / 2^{\text {" drive engagement }}$
- Handles filters with diameters Up to 9 " and 229 mm especially
high torque requirements on truck and tractors
- Use with a $3 / 8$ or $1 / 2$ drive tool


35290 Drive Tang Size

6 Pc. Oil Canister Socket Set Service Kit

- Low profile sockets for better access
- Set includes 6 common sizes $24 \mathrm{~mm}, 27 \mathrm{~mm}, 29 \mathrm{~mm}, 32 \mathrm{~mm}, 36 \mathrm{~mm}$,

Set includes 6 common sizes 24 mm ,
and 38 mm
Black oxide coating to resist corrosion

- Black oxide coating to resist corrosion


| Cat. No. | Included Storage | Product |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 41890 | Blow Mold Case | 2.0816 |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| 3935 |  |  | 3932D | $3 / 8$ " Diviv Oil Filter Metric Socket 32 mm |
| 39330 | 3/8" Drive Oil Filter Metric Socket 27mm |  | 3934D | $3 / 8$ " Divive Oil filter Metric Socket 36mm |
| - | $318{ }^{\prime \prime}$ Drive Oil Filler Metric Socket 29 mm |  | 3939 D | 318 " Drive Oil Filier Metric Socket 38mm |

## Oil Filter Sockets

Low profile sockets for better access

- Fits canister type oil filter caps on vehicles that use 32 mm filter caps
- Black oxide coating to resist corrosion
- Designed for use with a $3 / 8$ " square drive tool
- Caution: Not intended for use on power tools

| Cat. .o. | Drive Tang Size | Drive Type |
| :---: | :---: | :---: |
| 3935 | $3 / 8$ in | 6 Point |
| 3933D | $3 / 8$ in | 6 Point |
| 3932 D | $3 / 8 \mathrm{in}$ | 6 Point |
| 39340 | $3 / 8 \mathrm{in}$ | 6 Point |
| 3939 D | $3 / 8$ in | 6 Point |



7 Pc. Magnetic Oil Drain Plug Socket Set - Oil drain plug sockets have magnetic core and off-corner loading design - Knurled "speed ing" provides quick removal and instalation - Serrated edges provide added grip for hard-to-reach fasteners - Anodized color-coded aluminum

- Fits most domestic and import venicles
Can be used with Pass-Thru'

Can be used with Pass-Thru"' rathets featuring GearRatchett

- Includues blow mold case for storage and organization

| cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 38700 | Blow Mold Case | 2.43 lb |  |  |
| Cat. No. | ${ }^{\text {Description }}$ 3/8" Drive Pass-Thru" 72 Tooth Ratchet 8 " |  | Cat. No. | Descripition |
| 23508068 |  |  | 3875 | 16 mm Magnetic Oil Drain Plug Socket |
| 38720 | 13 mm Magnetic Oil Drain Plug Socket |  | 38760 | 17 mm Magnetic Oil Drain Plug Socket |
| 38730 | 14 mm Magnetic Oil Drain Plug Socket |  | 38770 | 19 mm Magnetic Oil Drain Plug Socket |
| 38740 | 15 mm Magnetic Oil Drain Plug Socket |  |  |  |

Magnetic Oil Drain Plug Sockets

- Oil drain plug sockets have magnetic core and off-corner loading design
- Kin drain pusg sockets have magnetic core and off-corner Ioo
- Serrated edges provide added grip for hard-to-reach fasteners
- Anodized color-coded aluminum
- Fits most domestic and import vehicles
- Can be used with Pass-Thru" ratchets featuring GearRatchet" handes, or standard $3 / 8$ " drive ratchets

| Cat. No. | Color | Drive Tang Size | Drive Type | Fastener Size | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 38720 | Red | $3 / 8$ in | 6 Point | 13 mm | 0.150 lb |
| 38730 | Green | $3 / 8$ in | 6 Point | 14 mm | 0.1501 lb |
| 3874 | Purple | $3 / 8 \mathrm{in}$ | 6 Point | 15 mm | 0.155 lb |
| 38750 | Gold | $3 / 8$ in | 6 Point | 16 mm | 0.1601 lb |
| 38760 | Black | $3 / 8$ in | 6 Point | 17 mm | 0.165 lb |
| 38770 | Bue | $3 / 8 \mathrm{in}$ | 6 Point | 19 mm | 0.1801 b |

18 Pc. Steering Service Set

- Can remove a steering wheel from most domestic and import cars with or without telescoping tilt columns
- Use the puller legs with the steering wheel puller to remove steering wheels on late model GM vehicles
- Steering wheel lock plate depressor also included
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 416200 | Blow Mold Case | 4.36 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Description |
| 35090 | Steering Wheel Lock Pate Remover |  | - | Lock Plate Remover Collars \& Nut Washer |
| 35100 | Steering Wheel Puller Legs |  | - | Screw Package |
| 39060 | Steering Wheel Pivot Pin |  | 22910 | Steering Wheel Puller Kit |
| - | Lock Plate Depressor Frame |  |  |  |

Steering Wheel Lock-Plate Remover and Installer

- Fits GM cars with SIR air bags
- Works on older GM, Chrysler, and AMC vehicles previously
serviced by part \#2414
- Narrower yoke prevents damage to the lock plate

Separate SAE (black) and metric (zinc) threaded collars screw
to the center steering column

- Supplied hex screw locks down telescoping steering columns
- Hex screw can be stored on side of puller yoke

| Cat. No. | Fiis Tool | Model | Product Weight |
| :--- | :---: | :---: | :---: |
| 35090 | 41620 | GM Chysler AMC | 1.30 lb |
|  |  |  |  |

Pivot Pin Remover
Tilt steering columns are much easier to service when your
tool box has one of these pivot pin removers in
Works on 1969-current GM, Chrysler, and Ford vehicles with Saginaw steering columns


## Steering Wheel Puller Kit

- Pulls steering wheels on most US and imported cars
- Includes special bolts ( $5 / 16$ "-18 UNC) for use on GM vehicles With SIR units
- Floating swivel on center screw prevents damage to steering column
- Five sets of bbits included $\left(3 / 88^{\circ}-16^{\prime \prime}\right.$ UNC, $5 / 16^{\prime \prime}-18^{\prime \prime}$ UNO,
- Will also remove crankshatt pulleys on Chryser 2.2 L and 2.5 L engines


| Cat. No. | Dessription | Size | Fits Tool | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 22910 | Steering Wheel Puller Kit | 1/4-28 UNF $388-16$ UNC $5 / 16-18$ UNC 5/6-24 UNF $8 \times 1.25 \mathrm{~mm}$ | 416 | 2.131 b |

5 Pc. Front End Service Set

- Allows for easy removal of the most popular types of
pitman arms, tie rods, and ball joints
- Includes pitman amm puller
- Includes ball joint sepparator
- Includes tie rod end puller Includes blow mold case for storage and organization


Ball Joint Separator

- Tool separates ball joints from steering knuckles
- Insert 15/16" opening between parts and strike with hammer
to seperate
- Separator is forged to withstand hard usage

| Cat. No. | Size | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: |
| 22870 | $15 / 6^{\prime \prime}$ | 12 in | 1.991 l |

$\qquad$

Tie Rod Separator

- Powertul tool separates tie rods
- Insert $21 / 32$ " opening between parts and strike with hammer
to separate
- Separator is forged to withstand hard usage
- Overall length 12 in
- Caution: for intended use only
 Overal Len 202 b

Universal Ball Joint Separator

- Separates the ball joint from the spindle support arm on
domestic and import front wheel drive vehicles
Adjustable for different sized ball joints
- Works on ball joints from 1-1/8" $-2-1 / 8^{\prime \prime}$ and $30 \mathrm{~mm}-56 \mathrm{~mm}$ in size

Uses a $5 / 16$ " socket Size $39160 \quad 1-1 / 8^{\prime \prime}-2-1 / 88^{\prime \prime} 30 \mathrm{~mm}-56 \mathrm{~mm}$ 690


39160

## Pitman Arm Puller

Puler removes ful-size pitman arms
Mount jaws over pitman arm and turn center screw with wrench until tigh
Strike center screw with hammer to release pitman arm
No other tools are needed
No other tools are needed
Puller has a drop-forged and heat-treated steel yoke
Screw size $5 / 8$ "-18 thread

Tie Rod End Puller and Pitman Arm Puller

- Use as a pitman arm remover for many small domestic rear
wheel drive vehicles
Use as a tie rod end puller for many domestic and import vehicles
Works on tie rods and pitman arms from 1-1/16" $-2-1 / 8^{\prime \prime}$ and 27 mm - 56 mm

| Cat. No. | Size | Fits Tool | Product Weight |
| :---: | :---: | :---: | :---: |
| 3917 D | $1-1 / 6^{\prime \prime}-2-1 / 8^{2} 27 \mathrm{~mm}-56 \mathrm{~mm}$ | 41690 | 1.0011 |




10 Pc. Clutch Aligning Set

- Align single disc clutches on American and imported cars, light trucks and tractors
- Adapter fits through clutch plate and into pilot bushing or bearing
Tapered cone fits into clutch hole and aligns clutch plate properly
- Tapered cone fits into clutch hole and aligns clutch plate properly
- Set includes shaft and 8 two-stepped pilot bearing adapters

Covering 16 sizes

- Plate aligning cone has 1-1/8" maximum diameter taper

| Cat. No. | Includer Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 24200 | Blow Mold | $2.081{ }^{\text {b }}$ |  |  |
| Descripition | Size |  | Descripition | Size |
| Piot Bushing Cone Taper | .734" -1.17" and 18.64mm - 29.72mm |  | Black Adapters for Domestic | . 5614 \& . 590014.2 mm \& 15mm |
| Zinc Adapter for Imports | . $4722^{\prime \prime}$ \& $500012 \mathrm{~mm} \& 12.7 \mathrm{~mm}$ |  | Black Adapters for Domestic | .749" \& . 787 l 19 mm \& 20mm |
| Zinc Adapter for Imports | . $622^{\prime \prime} 8.6411^{15} 5.8 \mathrm{~mm}$ \& 16 mm |  | Black Adapters for Domestic | .812" \& . 874 " 20.6 mm \& 22.2 mm |
| Zinc Adapter for Imports | . 688 " \&.710" $17.4 m \mathrm{~mm}$ \& 18mm |  | Black Adapters for Domestic | .984"\&1.181" 25mm \& 30mm |
| Zinc Adapter for Imports | . $8266^{\prime \prime} \& .875^{\prime \prime} 21 \mathrm{~mm} \& 22.2 \mathrm{~mm}$ |  |  |  |

Seal Puller

- Removes oil and grease seals on automobiles and light trucks
- 2 tip sizes for most applications
- Insert tip behind seal and use leverage to remove
- Caution: Do not use as a striking tool
Cat. No.

5 Pc. Pneumatic Tie Rod/Ball Joint
Separator Kit

- Works with hand and pneumatic air systems to remove tie rods, ball joint and pitman arm assemblies
- Includes popular sizes $11 / 16$ in $15 / 16$ in 1-1/8 in
- Bright, full polishe chrome finish easily wipes cleans to resist corrosion
- Knurled handle for better grip
- Includes blow mold case for storage and organization


## 1



| Cat. No. | Included Storage | Proal |
| :--- | :--- | :--- |
| 41610 | Blow Mold Case | 4.70 |
| Cat. No. | Descrition |  |
| - | 11/16" Tie Rod Ball Joint Seperator |  |
|  | 15/16" |  |

$11 / 16^{\prime \prime}$ Tie Rod Ball Joint Seperator
$15 / 6^{6}$ Tie Rod Ball Joint Seperator
1-1/8" Tie Rod Ball Joint Seperator

Deluxe Feeler Gauge

- Gauge measures clearances from $.0015^{\prime \prime}$ to $.035^{\prime \prime}$ and .038 mm
to .889 mm
- Blades have both SAE and metric measurements
- Also includes one . 010 " brass blade to use with electronic ignitions
- Blade length: $3-5 / 16$ in
- Blade width: $1 / 2$ in
Each blade has sizes marked for easy identification

| Cat. No. | Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 1610 | 0.251 b |  |  |
| Size | Size | Size | Size |
| .0015".038mm | .008"/.203mm | . $015{ }^{\prime \prime} / 381 \mathrm{~mm}$ | . 023 ". 584 mm |
| . 0021.051 mm | .009".229mm | . 0161 ".406mm | . 024 ".610mm |
| .0025".063mm | . $0101 / .254 \mathrm{~mm}$ | .017"./432mm | . $025^{\prime \prime} .635 \mathrm{~mm}$ |
| . 003 ".076mm | . $0101 / 2.254 \mathrm{~mm}$ Brass | . $018^{\prime \prime} .457 \mathrm{~mm}$ | . 026 "/.660mm |
| .004".102mm | . $0111 / .279 \mathrm{~mm}$ | .019".483mm | . $028^{\prime \prime} .711 \mathrm{~mm}$ |
| .005"/127mm | . $012^{1 / 3} / 305 \mathrm{~mm}$ | . $0201 / .508 \mathrm{~mm}$ | . $0301 / .762 \mathrm{~mm}$ |
| .006"/.152mm | . $013^{1 / 3} 330 \mathrm{~mm}$ | . $0211 / .533 \mathrm{~mm}$ | . $032^{1 / .813 \mathrm{~mm}}$ |
| . $007 / 1.178 \mathrm{~mm}$ | . $0144^{\prime \prime} .356 \mathrm{~mm}$ | . $0222^{\prime \prime} .559 \mathrm{~mm}$ | . $035^{\prime \prime} .888 \mathrm{~mm}$ |

Feeler Gauge

- Gauge measures clearances from .002 to $.0255^{\prime \prime}$ and .051 mm
to 635 mm
Blades have both SAE and metric measurements
$2-1 / 2$ " rule and 15 blades
Blade length: $3-5 / 16$ in
Blade ength: $3-5 / 1$ in
- Each blade has sizes marked for easy identification

| Cat. No. | Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 1620 | 0.1416 |  |  |
| Size | Size | Size | Size |
| . $0021 / .051 \mathrm{~mm}$ | .006".152mm | .013"/.330mm | . 0201.508 mm |
| . 00311.076 mm | . $0081 / .203 \mathrm{~mm}$ | . $0141 / .356 \mathrm{~mm}$ | . 0221.1559 mm |
| . $0044^{\prime \prime} .102 \mathrm{~mm}$ | . $0111 / .279 \mathrm{~mm}$ | . $0166^{\prime \prime} .406 \mathrm{~mm}$ | . $025^{\prime \prime} .635 \mathrm{~mm}$ |
| . 005 ".127mm | . $012^{1 / 3} / 305 m \mathrm{~mm}$ | . $0181 / .457 \mathrm{~mm}$ |  |

Metric Feeler Gauge

- Gauge measures clearances from .04 mm to 1 mm
- For ignition and general purpose measuring
- Blade Lengths: $3^{\prime \prime}$ Long
- Blade width: $1 / 2$ in

| Cat. No. | Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 22740 | 0.22 lb |  |  |
| Size | Size | Size | Size |
| .04mm | .15mm | .50mm | . 85 mm |
| . 05 mm | .20mm | . 55 mm | .90mm |
| . 06 mm | . 25 mm | .60mm | . 95 mm |
| . 07 mm | . 30 mm | . 65 mm | 1 mm |
| . 08 mm | . 35 mm | . 70 mm |  |
| .09mm | . 40 mm | .75mm |  |
| .10mm | . 45 mm | .80mm |  |

Valve-Tappet Feeler Gauge

- Gauge measures valve tappet clearances from $.008^{\prime \prime}$ to $.026^{\prime \prime}$
and .203 mm to .660 mm
- Blades have both SAE and metric measurements
- Blades have a $45^{\circ}$ offset for better access
- For ignition and general purpose measuring
- Blade length: $3-3 / 4$ in


Go-No-Go Feeler Gauge

- 22 blades cover the complete range of sizes from .004" to . 027 " and .10 mm to .69 mm
Blades have both SAE and metric measurements
- Gauge checks clearance measurements with a 0.002 " range
- Stepped blades quickly indicate if clearance falls within the
- specified range
- Each blade has sizes marked for easy identification

| cat. No. | Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 2424D | 0.211 b |  |  |
| Size | Size | Size | Size |
| . $0044^{\prime \prime}, 102 \mathrm{~mm} .006^{\prime \prime} / 152 \mathrm{~mm}$ | . $0101 / .254 \mathrm{~mm}$. $012^{\prime \prime} .305 \mathrm{~mm}$ | .016"/.406mm .018"/.457mm | . $022^{\prime \prime} .5599 \mathrm{~mm}$. $0244^{\prime \prime} .610 \mathrm{~mm}$ |
| . 005 "/127mm . 007 " $/ 178 \mathrm{~mm}$ | . $0111^{\prime \prime} .279 \mathrm{~mm} .013^{\prime \prime} / 330 \mathrm{~mm}$ | .017"/.432mm .019"/.483mm | . $0233^{\prime \prime} .584 \mathrm{~mm} .025^{\prime \prime} .635 \mathrm{~mm}$ |
| . $0066^{\prime \prime} .152 \mathrm{~mm} .008^{\prime \prime} .203 \mathrm{~mm}$ | . $012^{\prime \prime} / 305 \mathrm{~mm} .014^{\prime \prime} .356 \mathrm{~mm}$ | . $0188^{\prime \prime} .477 \mathrm{~mm} .0200^{\prime \prime} .508 \mathrm{~mm}$ | . $024^{\prime \prime} .1610 \mathrm{~mm}$. $0266^{\prime \prime} .660 \mathrm{~mm}$ |
| .007"/178mm .009".229mm | . $0133^{\prime \prime} .330 \mathrm{~mm} .015^{\prime \prime} .381 \mathrm{~mm}$ | .019'/. $483 \mathrm{~mm} .021^{\prime \prime} .533 \mathrm{~mm}$ | . 025 "/.635mm .027".686mm |
| . $008{ }^{\prime \prime} .203 \mathrm{~mm} .010^{\prime \prime} .254 \mathrm{~mm}$ | . $0144^{\prime \prime} .356 \mathrm{~mm} .016^{\prime \prime} .406 \mathrm{~mm}$ | . 020 "/.588mm . $0222^{\prime \prime} .559 \mathrm{~mm}$ |  |
| . $009{ }^{\prime \prime} / 229 \mathrm{~mm} .011^{\prime \prime} .279 \mathrm{~mm}$ | . $015{ }^{\prime \prime} / .381 \mathrm{~mm} .017^{\prime \prime} / .432 \mathrm{~mm}$ | . 021 "/.533mm . 023 "/.584mm |  |

Spark Plug Gap and Feeler Gauge Set - Use to set and measure spark plug gaps plus other ignition clearances from . $010^{" ~ t o ~} .045$ " and .254 mm to 1.143 mm Clearances from . 010 to .045 and .254 mm to 1

- 6 wire gauges check spark plug gaps and 12 straight blades check other clearances
- Includes a double-ended electrode tool for easy adjustments
Blade length: $3-5 / 16$ in
- Blade length: $3-5 / 16$ in
- Each blade has sizes marked for easy identification

| Cat. No. | Product Weight |  |  |
| :---: | :---: | :---: | :---: |
| 164 | 0.19 |  |  |
| Size | Size | Size | Size |
| .010"/254mm | . $0188^{\prime \prime} .457 \mathrm{~mm}$ | . $025^{\prime \prime} .635 \mathrm{~mm}$ | . 035 F ".889mm |
| .012"/.305mm | .019"/.483mm | . $0266^{\prime \prime} .660 \mathrm{~mm}$ | . 04011.1 .016 mm |
| .015".381mm | .020".508mm | . $025^{\prime \prime} .635 \mathrm{~mm}$ | . 045 "1/1.143mm |
| .016"/.406mm | .022".559mm | . 0301 l .762 mm |  |
| .017"/.432mm | .024".610mm | . $0344^{\prime \prime} .864 \mathrm{~mm}$ |  |

Spark Plug Gap Wire Gauge

- Use gauge to measure spark plug electrode gaps from .025 to .045 " and .635 mm to 1.143 mm
Gauge includes 2 electrode adjusting tools
- Most popular "standard ignition" spark plug gapping wire sizes
- Round wire in this gauge permit exact gap checking at all angles


Spark Plug Gap Gauge

- Circular coin-type ramp gauge
- Easily measures spark plug gaps
- Gap spreader tool on top
- Gap spreader too on
- Satin chrome finish to resist corrosion
Cat. No. Feeler Gauge Sizes (inch)

Feeler Gauge Sizes (inch) Feeler Gauye Sizes ( mm )
$32930 \quad .02$ in .30 in .40 in .50 in .60 in .70 in .80 in .90 in .100 in .6 mm .8 mm 1.0 mm 1.2 mm 1.4 mm 1.6 mm 1.8 mm 2.0 mm

Mechanic's Stethoscope

- Locates the source of engine noise quickly
- Locates the source of engine noise quickly
- Listen for trou
- Identify piston slap, worn gears, faulty valves, water pump
failure, damaged gaskets and defective bearings
- Shock-resistant handle disassembles for storage

| Ca.t. No. | Description | Product Weight |
| :--- | :--- | :---: |
| 835D | Mechanic's Stethoscope | 0.25 lb |

835D
Mechanic's Stethoscope


Telescoping Inspection Mirrors Perfect for inspecting hidden areas
Mirror swivels to almost any position

| Cat. No. | Mirror Shape | Mirror Size | Overall Length Min | Overall Length Max | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 28400 | Round | 1.25 in | 4.75 in | 17 in | 0.101 lb |
| 84085 | Rectangular | 2.125 in $\times$ 3.5 in | 6.5 in | 29.75 in | 0.251 b |
| 84086 | Round | 2.25 in | 6.5 in | 36.375 in | 0.161 l |

18" Flexible Magnetic Pickup Tool - Retrieve small ferrous metal parts easily

- Nickel plated tool has a powerful permanent magnet - Shaft flexes to go around corners
- Shatt flexes to go around



## Telescoping Magnetic Pickup Tool

- Pick up hard-to-reach ferrous metal parts or tools
- Includes pocket clip

| Cat. No. | Magnetic Tip Outside Diameter | Overall Length Min | Overall Length Max | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 2593 | $9 / 32$ in | 5.5 in | 25.56 in | 0.081 b |
| 84089 | $5 / 8$ in | 7.5 in | 33.25 in | 0.121 b |

23" Flexible Retrieving Tool

- Retrieve small objects from hard-to-reach places
- Retrieve small objects from hard-to-reach places

2-Ton and 5-Ton Ratcheting Puller Set

- Ratcheting pullers have a time-saving, indexing jaw design
- Legs index into position and stay in place, letting you easily suppor the puller and quickly connect each jaw one at a time to the pulley without help
- Pullers can also be converted to two- and three-leg pullers
- Jaws can be reversed from external to internal style in seconds
- Jaws can be reversed from external to internal style
- Maximum spread of 5 inches on 5 ton puller
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |
| :--- | :--- | :--- |
| 3627 | Blow Mold Case | 5.13 b |
| Cat. No. | Descripition |  |
| 3624D | 2 Ton 2 or 3Jaw InternalEEXteral Ratcheting P Puller |  |

## 2-Ton Ratcheting Puller

Ratcheting pullers have a time-saving, indexing jaw design - Legs index into position and stay in place, letting you easily suppor the puller and quickly connect each jaw one at a time to the pulley without help

- Pullers can also be converted to two- and three-leg pullers
- Jaws can be reversed from external to internal style in second
- Maximum spread of $3-1 / 4$ inches
- Includes blow mold case for storage and organization

| Cat. No. Ton | Reach/Length Jaw Capacity | Screw Size | Screw Length Jaw Thickness | Jaw Width Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

5-Ton Ratcheting Puller

- Ratcheting pullers have a time-saving, indexing jaw design
- Legs index into position and stay in place, letting you easily suppor the puller and quickly connect each jaw one at a time to the pulley without help
- Pullers can also be converted to two- and three-leg pullers
- Jaws can be reversed from external to internal style in seconds
- Jaws can be reversed from ex
- Includes blow mold case for storage and organization


5-Ton Ratcheting Regular/Long Leg Puller - Ratcheting pullers have a time-saving, indexing jaw design

- Legs index into position and stay in place, letting you easily
support the puller and quickly connect each jaw one at at time to the pulley without help
- Pullers can also be converted to two- and three-leg pullers
- Jaws can be eeversed from external to internal style in seconds
- Maximum spread of 5 inches on regular legs
- Includes blow mold case for storage and organization



## 7-Ton Ratcheting Puller

- Ratcheting pullers have a time-saving, indexing jaw design
- Legs index into position and stay in place, letting you easily
support the puller and quickly connect each jaw one at a time
to the pulley without help
- Pullers can also be converted to two- and three-leg pullers
- Jaws can be reversed from external to internal style in seconds
- Includes blow mold case for storage and organization


| Cat. No. | Ton | Reach/Length | Jaw Capacity | Screw Size | Screw Length | Jaw Thickness | Jaw Width | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3626 | 7 | 6.75 in | 10 in | $3 / 4-12$ | 12 in | 0.562 in | 0.687 in | 6.80 Ib |

Combination 2 Jaw Reversible Internal/ External Pullers

- Reversible jaws for internal and external applications

| Reversible jaws for internal and external applications |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Ton | $\begin{gathered} \text { Reach/ } \\ \text { Length } \end{gathered}$ | $\begin{gathered} \text { Jopith } \\ \text { che } \end{gathered}$ | Screw Size | Screw Length | Upper Jaw | Lower Jaw Thickness | Upper Jaw Width | Lower Jaw Width | Product Weigh |
| 35510 | 2 | 3-1/2 in | 5 in | $3 / 8$-24 | 4-7/8 in | $3 / 16$ in | $1 / 8$ in | 5/16 in | $1 / 2 \mathrm{in}$ | 1.021 b |
| 3552 | 5 | $5-3 / 4$ in | 8 in | 9/16-20 | 7 in | $1 / 4$ | 5/16 in | $3 / 8$ in | $3 / 4 \mathrm{in}$ | 2.52 b |

Combination 2 \& 3 Jaw Reversible
Internal/External Pullers

- Reversible jaws for internal and external applications


3 Pc. Rear Axle Bearing Puller Set

- Three pullers designed to make the removal of semi-floating
- Three pullers designed to
- rear axle bearing 1 - $1-7 / 8$ " puller
- $1-5 / 16$ " $\times 2$ 2-3/8" puller
- $1-3 / 8$ " $\times 2-7 / 8^{\text {" }}$ puller
- $5 / 8^{\prime \prime}-18$ threads
- Includes blow mold case for storage and organization

10 Way Slide Hammer Puller Set

- Provides a wide range of puller applications such as: flange
type axles, oil seals and other press fit parts
- Jaws can be set up for 2 or 3 jaw internal or external pulling jobs
- Includes blow mold case for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 417000 | Blow Mold Case | 17.016 |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| 35910 | 5-1/2 IL. Slide Hammer with $5 / 8$ "-18 Threaded End |  | 41707 | 3 PC . Adapter Set |
| - | 2 Way Yoke |  | - | Leg Package \& Screws |
| 41705 | 3 Way Yoke |  | 2300710 | Shallow Flange |
| 41706 | Center Bolt \& Cone |  | 2300750 | Deep Flange |

# - 5 lb hammer <br> - May be used with an internal pulling attachment with <br> female or male female threaded adapters 

| Cat. No. | Overall Length | Overall Width | Overall Height | Thread Size | Fits Tool | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 35910 | 24 in | 4 in | 3.5 in | 5/8"-18 | 41700 | 7.05 |

Adjustable Height Shop Stool

- Powder coated metal frame for long lasting durability
- Seat swivels $360^{\circ}$ for extra mobility
- Air shock adjustable seat to suit any need
- Seat height adjustment lever easily moves seat up and down
- Seat height adjusts from 26 to 31 inches
- 225 pound capacity

|  | Color | Lowest Position | Highest Position | Overall Length |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Overall Width |  |  |  |  |

Adjustable Height Tractor Seat

- Powder coated metal frame for long lasting durability
- Seat swivels $360^{\circ}$ for extra mobility
- Solid solvent resistant rubber seat
- Air shock adjustable seat to suit any need
- Seat height adjustment lever easily moves seat up and down

Seated height adjusts from 18 to 22 inches

- 225 pound capacity
- 5 -eavy duty $3-1 / 2$ " casters
- Easy 3 piece set up

| Cat. No. | Color | Lowest Position | Highest Position | Overall Length | Overall Width | Product Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 86994 | Black \& orange | 20-1/2 in | 25 in | 17 | in | 17 | in |

Adjustable Height Mobile Work Table

- Powder coated metal frame for long lasting durability
- Height adjusts from 35 to 48 inches
- Solid solvent resistant EVA mat
- 125 pound center load capacity, 65 pounds on edges
- Tray includes compartments and slots for easy access
tools and small parts
- Bumper guards on corners
- Large 3" casters for ease of movement
- Textured aluminum handle can be mounted in up or down
- position for user comfort
year limited warranty
Cat. No. Color Lowest Position $\quad$ Highest Position Overall Length Overall Width Product Weight

| 83166 | Black \& Orange | Lowest Postion | Highest Position | Overall Lengin | Overall Wiath | Product Weis |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Alvigads anilowoint

## 41" Creeper

- $41^{\prime \prime}$ custom molded composite frame
- 41" custom molded composite frame
- Includes (6) 3 inch TPC ball bearing casters to reduce vibration
- Includes (6) 3 inch 300 pound capacity
- Metal plates next to headrest for easy mounting of magnetic lights
- Magnetic parts trays for convenient storage
- Low profie for increased under vehicle clearance

| Cat. No. | Color | Overall Length | Overall Width | Overall Height | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 86995 | Orange | 40.75 in | 20.5 in | 5.75 in | 13.0001 Ib |

## Fender Cover, Magnetic

Features sewn in manets which stay on any metal surface easily
Features sewn in magnets which stay on any metal surf
Helps keep vehicle finish free of grease and scratches

- Helps keep venicle finish free of grease and
- Oil resistant 1 year limited warranty
(जW GEARWRENCH


## Cat. No.



Black
Overall Length 15.275 in Overall Wid 34.25 in Overall Height
 38.8001 lb

ธ $ய ~ C E A R W R E N C H ~$

| Heavy Impact Work Gloves <br> - Thermoplastic rubber (TPR) impact protection <br> - Microfiber sweat wipe on back of thumb <br> - Breathable TrekDry ${ }^{\circledR}$ inner layer on back of hand <br> Touch screen capable <br> - Internal EVA foam palm padding <br> Rugged canvas back <br> - Thumb reinforcement <br> - Extended cuff with hook and loop closure <br> - Machine washable <br> - 90 day limited warranty |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Gender | Size | Machine Washable | Waterproof | Dessription | Product Weight |
| 86986 | Unisex | m | Yes | Yes | Heavy Impact Work Gioves - Medium | 0.40016 |
| 86987 | Unisex | เ | yes | Yes | Heavy Impact Work Gioves - Large | 0.4001 lb |
| 86988 | Unisex | xL | yes | Yes | Heay Impact Work Gioves - Extra Large | 0.40016 |

■ $\square$ CARWRENCH

RATCHETS, SOCKETS, AND DRIVE TOOLS

WRENCHES

IMPACT

EXTRACTION TOOLS

TORQUE PRODUCTS

SCREWDRIVERS \& NUTDRIVERS

PLIERS

CUTTING AND FILING

STRIKING AND STRUCK

PRY BARS

LIGHTING

AUTOMOTIVE SPECIALTY

TETHERING PRODUCTS

TOOL STORAGE

MASTER SETS


Dual Carabiner Lanyard

- High visibility with GEARWRENCH molten orange lanyara

Lanyard with carabiners on each end allows for quick exchanges
as part of a tethering connection system
L part of a tethering connection system
locking and unlocking carabiner gate allows for better grip for

- Heavy duty $100 \%$ high strength polyester stitching for added strength
- Carabiner made from corrosion resistant aluminum, and easy to
ipe clean black zinc finish coating
Shock absorbing lanyard design diminishes force and protects the
Lightweight design decreases snag hazards and provides ultimate efficiency for the user
- Limited 1 year warranty for manufacturing defects excluding normal wear and tear


Single Carabiner Lanyards
High visibility with GEARWRENCH molten orange lanyard
Corded loop with adjustable barrel lock makes tool allows for
simpletool attachment
.
Heavy duty $100 \%$ high strength polyester stitching for added strength

- Carabiner made from corrosion resistant aluminum, and easy to
wipe clean black zinc finish coating
Shock absorbing lanyard design diminishes force and protects the
bay or other anchor points if a drop occurs
- Lightweight design decreases snag hazards and provides ultimate efficiency for the user
and tear

| Cat. No. | Color | $\begin{gathered} \text { End A } \\ \text { Attachment Type } \end{gathered}$ | End A Attachment Removable | $\begin{gathered} \text { End B } \\ \text { Attachment Type } \end{gathered}$ | End B Attachment | $\begin{gathered} \text { Cont. } \\ \text { Lonnt } \end{gathered}$ | $\begin{gathered} \text { Ext. } \\ \text { Length } \end{gathered}$ | Tethered Tool Weight Limit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 88761 | Moten Orange | Carabiner | No | Corded Loop | No | 38 in | 48 in | 10 lb | 0.20 |
| 88763 | Moten Orange | Carabiner | No | Corrded Loop | No | 42 in | 54 in | 1010 | 0.29 |

Single Swivel Carabiner Lanyard

- High visibility with GEARWRENCH molten orange lanyard - Corded loop with adjustable barrel lock makes tool allows for simple tool attachment
- Knurled locking carabiner screw gate allows for better grip for
locking and unlocking carabiner
Swivel carabiner design provide better access and helps eliminate
snag hazards
- Heavy duty $100 \%$ high strength polyester stitching for added strength

Carabiner made from corrosion resistant aluminum, and easy to
wipe clean black zinc finish coating
Shock absorbing lanyard design diminishes force and protects the
body or other anchor points if a drop occurs

- Lightweight design decreases snag hazards and provides ultimate efficiency for the user
- Limited 1 year warranty for manufacturing defects excluding normal wear and tear

| Cat. No. | Color | $\begin{gathered} \text { End A } \\ \text { Attachment Type } \end{gathered}$ | End $A$ Attachment <br> Removable | End B Attachment Type | $\underset{\substack{\text { End } B \text { Attachment } \\ \text { Removable }}}{ }$ | $\begin{aligned} & \text { Cont. } \\ & \text { Length } \end{aligned}$ | $\begin{gathered} \text { Ext. } \\ \text { Length } \end{gathered}$ | Tethered Too Weight Limit | $\begin{aligned} & \text { Product } \\ & \text { Weight } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 88762 | Molten Oran | Swivel Carabiner | No | Corded Loop | No | 38 in | 48 in | 1510 | 0.29015 |

Coiled Cable Lanyards

- The lanyards coiled design prevents possible snag and
tang hazards possible on nylon webbing lanyards
- Lanyard made from polyurethane covered aircraft cable for
- Dued strength and protection

Dual locking carabiner's on each end of lanyard allows for
Knurled locking carabiner screw gates allows for better git
Knurled locking carabiner screw gates allows for better grip
for locking and unlocking carabiner

- Swivel stainless steel connection allows for better access whe
lanyard is part of a tethering system
- Limited 1 year warranty for manufacturing defects excluding normal wear and tear

| Cat. No. | Color | $\begin{gathered} \text { End A } \\ \text { Attachment Type } \end{gathered}$ | $\underset{\substack{\text { End } A \text { Attachment } \\ \text { Removable }}}{ }$ | $\begin{gathered} \text { End B } \\ \text { Attachment Type } \end{gathered}$ | $\underset{\substack{\text { End B Attachment } \\ \text { Removable }}}{\text {. }}$ | $\begin{gathered} \text { Cont. } \\ \text { Lengtit } \end{gathered}$ | $\begin{gathered} \text { Ext. } \\ \text { Length } \end{gathered}$ | Tethered Tool Weight Limit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 88775 | Moten Orange | Carabiner | No | Carabiner | No | 18.89 in | 51.18 in | 216 | 0.3201 lb |
| 88776 | Moten Orange | Carabiner | No | Carabiner | No | 18.89 in | 59.05 in | $51 b$ | 0.430 |

Detachable Single Carabiner Lanyard

- Modular buckle system allows for quick loop exchanges on the lanyard
- High visibility with GEARWRENCH molten orange lanyard

Corded loop with adjustable barrel lock makes tool allows for simple
tool attachment

- Knurled locking carabiner screw gate allows for better grip for
- Detacre nlocking carabine
etachable lanyard design allows multiple detachable loops (88774)
- Lanyard nylon webbing made with heavy duty $100 \%$ high strength
polyester stitching for added strength
- Shock absorbing lanyard design diminishes force and protects the
body or other anchor points if a drop occurs
- Lightweight design decreases snag hazards and provides ultimate efficiency for the user
- Limited 1 year warranty for manufacturing defects excluding normal wear and tear

| Cat. No. | Color | $\begin{gathered} \text { End A } \\ \text { Attachment Type } \end{gathered}$ | End A Attachment Removable | $\begin{gathered} \text { End B } \\ \text { Attachment Type } \end{gathered}$ | End B Attachment Removable | $\begin{gathered} \text { Cont. } \\ \text { Length } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Ext. } \\ \text { Length } \end{gathered}$ | Tethered Tool Weight Limit | $\begin{aligned} & \text { Works } \\ & \text { WWiths } \end{aligned}$ | $\begin{aligned} & \text { Product } \\ & \text { Weight } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 88773 | ten Orange | Carabiner | No | Detachable Loop | Yes | 42 in | 50 in | ${ }_{51 b}$ | 8874 |  |

## Detachable Tether Loops

Connects to GEARWRENCH Detachable Lanyard (88773) with modular buckle

- High visibility with GEARWRENCH molten orange color \& black corded loop
- Corded loop with adjustable barrel lock makes tool allows for simple tool attachment
- Lightweight design decreases snag hazards and provides ultimate efficiency for the use
- Compatible with almost any tether tool weighing under 5 lbs .
- Limited 1 year warranty for manufacturing defects excluding normal wear and tear

| Cat. No. | Color | $\underset{\text { Attachment } \begin{array}{c}\text { End } \\ \text { A }\end{array} \text { Type }}{ }$ | End $A$ Attachment Removable | End B Attachment Type | $\underset{\substack{\text { End } B \text { Attachment } \\ \text { Removable }}}{\text {. }}$ | Overall Length | Tethered Tool Weight Limit | Works With | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 88774 | Moten Orange | Moduar Sucke | Yes | Detachable Loop | No | 12 in | $51 b$ | 88773 | 0.2001 lb |

Tether Wristbands

- Tether wristbands provide a closer tethering connection system for
- Tether wristbands provide a closer
- Pull-on wristband design allows for easy take on, take off, from the users wrist
- Integrated D-ring allows for simple exchanges to items with tether connection points
- Integrated D-ring connection point secured with heavy duty $100 \%$ high strength polyester stitching
- Wristbands features an adjustable hook and loop strap to create a secure fit on the users wrist
- Wrist cuff made from nylon elastic material comfortable fit on the users wrist
- Limited 1 year warranty for manufacturing defects excluding normal wear and tear

| Cat. No. | Size | Color | Tethered Tool Weight Limit | Product Weight |
| :---: | :---: | :---: | :---: | :---: |
| 8874 | s | Black | $51 b$ | 0.110 lb |
| 88748 | м | Black | 510 | 0.12016 |
| 88749 | L | Black | 51 b | 0.1301 lb |

Wrist Tool Lanyards

- Design allows for most tether ready tools under 2 lbs . to be connected to the wrist tool lanyards corded loop connection point, with no additional items needed to complete the tethering connection system
- Includes corded loop with an adjustable barrel lock for simple tool attachment
- Corded loop attached by a swivel connection point helps to avoid
- Upon drops of connected tools, the corded material absorbs the
energy force of the dropped connected tool, protecting the user's wrist.
- Wrist tool lanyards features an adjustable hook and loop strap to create a
secure fit on the users wrist
Wrist cuff webbing material made from polyester to provide a comfortable fit on the users wrist
Limited 1 year warranty for manufacturing defects excludina normal
- Limited 1 year warranty for manufacturing defects excluding normal wear and tear

| Cat. No. | Color | End A Attachment Type | End A Attachment Removable | End B A Atachment Type | Tethered Tool Weight Limit | Product Weight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 88771 | Black | Corded Loop | No | None | 21 b | 0.800 lb |
| 8872 | Black | Corded Loop | No | None | 21 b | 0.800 lb |

Elastic Loop Tail
Design allows for tether point creation on almost any tool when
Cold Shrink or Self Sealing Tether Tape added

- Corded loop with adjustable barrel lock makes tool allows for simple
tool attachment
- Swivel stainless steel connection allows for better access when
loops are part of a tether connection system
- High visibility with molten orange tubular nylon webbing and black color stretch cord
- High visisility with motten orange tubular nylon webbing and black color stretch cor
- Loop nylon webbing made with heavy duty $100 \%$ high strength polyester
stitching for added strength
- Limited 1 year warranty for manufacturing defects excluding normal wear and tear

| Cat. No. | Color | End A Attachment Type | $\underset{\substack{\text { End } A \text { Attachment } \\ \text { Removable }}}{ }$ | $\underset{\text { Attachment Type }}{\text { End B }}$ | $\underset{\substack{\text { End } B \text { Attachment } \\ \text { Removable }}}{ }$ | Overall Length | Tethered Tool Weight Limit | Quantity Per Package | Product <br> Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8877 | Orange | D Ring | No | Corded Loop | No | 12 in | 1016 | 3 | 0.2801 lb |

## Dual D Ring Web Tether

Creates instant tether connection points with almost any tool with use of self
sealing tether tape
Stainless steel d-rings made from 304 stainless steel for added strength and durability

- Dual d-ring design provides added security for exchanges between tether connection systems
- Nylon webbing material made from heavy duty nylon webbing for strength and durabiity
- D-ring connection point secured with heavy duty $100 \%$ high strength polyester stitching
- Limited 1 year warranty for manufacturing defects excluding normal wear and tear


Single D Ring Web Tether

- Creates instant tether connection points with almost any tool with
use of self sealing tether tape
- Stainless steel d-rings made from 304 stainless steel for added strength and durabiilty
Nylon webbing material made from heavy duty nylon webbing for strength and durability
D-ring connection point secured with heavy duty $100 \%$ high strength polyester stitching
- D-ring design allows for easy connection to carabineers as part of a
tethering connection system
Limited 1 year warranty for manufacturing defects excluding normal wear and tear

| Cat. No. | Color | $\begin{gathered} \text { End A } \\ \text { Attachment Type } \end{gathered}$ | $\underset{\substack{\text { End } A \text { Attachment } \\ \text { Removable }}}{ }$ | $\underset{A \text { Atachment Type }}{\text { End }}$ | Overall Lenoth | Tethered Tool Weight Limit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 88752 | Black | D Ring | No | None | 2.25 in | 210 | 0.17016 |
| 88753 | Black | D Ring | No | None | 3.5 in | 516 | 0.42016 |

Single D Ring Web Tether with Corded Loop

- Creates instant tether connection points with almost any tool with
use of self sealing tether tape
Stainless steel d-rings made from 304 stainless steel for added strength
and durability
- Nylon webbing material made from heavy duty nylon webbing for strength and durability

D-ring connection point secured with heavy duty $100 \%$ high strength polyester stitching

- D-ring design allows for easy connection to carabineers as part of a
tethering connection system
- Integrated corded loop with adjustable barrel lock allows for tether connection point
- creation with cinching the corded loop
- Limited 1 year warranty for manufacturing defects excluding normal wear and tear

| Cat | Color | $\begin{gathered} \text { End A } \\ \text { Attachment Type } \end{gathered}$ | $\underset{\substack{\text { End } A \text { Attachment } \\ \text { Removable }}}{ }$ | $\begin{aligned} & \text { End B } \\ & \text { Attachment Type } \end{aligned}$ | $\underset{\substack{\text { End } B \text { Atachment } \\ \text { Removable }}}{ }$ | Overall Length | Tethered Tool Weight Limit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8875 | Black | D Ring | No | Corded Loop | No | 10 | 51 b | 0.520 |

Single D Ring Web Tether with Nylon Loop

- Creates instant tether connection points with almost any tool with use
of self sealing tether tape
- Stainless steel d-rings made from 304 stainless steel for added strength and durability
Nylon webbing material made from heavy duty nylon webbing for strength and durability
- D-ring connection point secured with heavy duty $100 \%$ high strength polyester stitching
- D-ring design allows for easy connection to carabineers as part of a
tethering connection system
- Limited 1 year warranty for manufacturing defects excluding normal wear and tear

| Cat. No. | Color | $\begin{gathered} \text { End A } \\ \text { Attachment Type } \end{gathered}$ | End A Attachment Removable | $\begin{gathered} \text { End B } \\ \text { Attachment Type } \end{gathered}$ | End B Attachment Removable | $\begin{aligned} & \text { Overall } \\ & \text { Length } \end{aligned}$ | Tethered Too Weight Limit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 88759 | Black | D Ring | No | Nylon Loop | No | 12 in | ${ }_{51 b}$ | 0.11016 |

## Shackles

- For use as a simple one step tether point creation option
- Made with chrome alloy steel with a full polish chrome mirror finish
- Maximum working load limit of 15 lbs.
- For added security when creating a tether point use adhesive on
the crossbar of the shackle, prior to tightening
Recommended use on tools with tapered mid sections, or
Recommended use on tools with
manufactured tether through holes
- Limited 1 year warranty for manufacturing defects excluding normal wear and tear

| Cat | Color | Overall Wid | Overall Height | Overall Length | Tethered Tool Weight Limit | Quantity Per Package | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 88715 | Siver | 0.65 in | 0.31 in | 1.11 in | 15 bb | 2 | 0.6001 l |
| 88716 | Siver | 0.83 in | 0.38 in | 1.5 in | 1516 | 2 | 0.80016 |
| 88717 | Siver | 0.98 in | 0.46 in | 1.65 in | 151 b | 2 | 0.15016 |
| 88718 | Siver | 1.15 in | 0.55 in | 2 in | 1510 | 2 | 0.280 |

Split Rings
Easily attached to hand tools containing a manufactured tether through hole
Working load limit up to a maximum of 2 lb . 0.9 km )

- An economical solution to quickly tether tool
- Ring pliers recommended for split ring installation to hand tool items containing a tether through hole
Limited 1 year warranty for manufacturing defects excluding normal wear and tear

| Cat. No. | Color | Overall Width | Overall Height | Overall Length | Tethered Tool Weight Limit | Quantity Per Package | Product Weight |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 88711 | Silver | 1 in | 0.08 in | 1 in | 21 b | 25 | 0.300 lb |
| 88712 | Silver | 1.5 in | 0.1 in | 1.5 in | 21 b | 25 | 0.460 lb |

## Heat Shrink

- Adds added protection in harsh work environments to tether connection
points created with GEARWRENCH Self Sealing Tether Tape
- Shrink reduces in size up to $200 \%$ when heat applied, creating a protective seal over an existing tether connection point to extend the life of the tether connection points
- Shrink protects tether connection points by repelling dirt, water, dust, oil and other abrasives
Heat shrink adds an added layer of strength to existing tether connection points
- Heat gun required to activate the heat shrink
- Limited 1 year warranty for manufacturing defects excluding normal wear and tear



| Cat. No. | Color | Fits Up To Tool Diameter | Overall Width | Shrink Ratio | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 88732 | Black | 0.75 in | 1 in | Up To 200\% | 1.75 in | 0.15016 |
| 8873 | Black | 1.25 in | 1.5 in | Up To 200\% | 2 in | 0.31010 |
| 88734 | Black | 1.5 in | 2 in | Up To 200\% | 4 in | 0.2801 lb |
| 88735 | Black | 2 n | 3 in | Up To 200\% | 4 in | 0.39016 |

## Cold Shrink

Creates instant tether connection points when combined with
tethered tool tails or tool loops

- Simple installation, without use of heat, or other tools, to create a secure tether connection point
No adhesive mess left behind after removal
- Ready for use after installation, no waiting period required

Cold Shrink reduces in size up to $50 \%$ after removal from tube, fo
secure long lasting tether connection points
Shrink protects tether connection points by repelling dirt, water, dust, oil and other abrasives

| Cat. No. | Color | Fits Up To Tool Diameter | Overall Witth | Overall Height | Shrink Ratio | Overall Length | Tethered Tool Weight Limit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 88741 | Black | 1.5 in | 2 in | 6.5 in | Up To 50\% | 2 in | 510 | 0.140 |
| 88742 | Black | 1.75 in | 2.5 in | 6.5 in | Up To 50\% | 2.5 in | 1015 | 1901 b |
| 8874 | Black | 2.5 in | 2.5 in | 6.5 in | Up To 50\% | 3.25 in | 1510 | 0.360 |

Self Sealing Tape
Fiberglass reinforcement for added durability and strength

- Material composition allows tape to adhere to virtually any

Clean tool surface

- Tape elongation properties allows tape to conform to the shape
of tool handles and be repositioned during installation
- Ready for use after instalalation, no waiting pe
- No adhesive mess left behind after removal
connection when applied
Creates instant tether points on almost any tool
- Recommended for use with GW D-Ring Webs for tether connection point creation

Recommended for use with GW Loop Tails for tether point creation
Limited 1 year warranty for manufacturing defects excluding normal

- Limited 1 year warranty for manufacturing defects excluding normal wear and tear

| Cat. No. | Color | Overall Width | Overall Length | Product Weight |
| :--- | :---: | :---: | :---: | :---: |
| 88721 | Black | 1 in | 108 in | 0.1901 l |
| 88722 | Black | 1 in | 216 in | 0.210 lb | Black 1 in





## 10 Pc. Tethering Kit

- High visibility with GEARWRENCH molten orange lanyard
- Corded loop with adiustable bareel lock allows for simple tool attachment
- Knurted locking carabiner screw gate allows for better grip for locking and unlocking carabiner
- Heary duty $100 \%$ high strength polvester stitching for added strength
- Carabiner made from corrosion resistant aluminum, and easy to wipe clean
- D-ring connection point

D-ring connection point secured with heary duty $100 \%$ high strength

- D-ring design allows for easy connection to carabineers as part of a
tethering connection system
- Tape material compostition adheres to virtually any clean tool surface,

With fiberglass teinforement tor added durability and strength

- Tape e elongation properties allow tape to conform to the shape of tool handles
- Limited 1 year warranty for manufacturing defects excluding normal wear and tea


3/8" Drive 90-Tooth Quick Release
Tether Ready Teardrop Ratchet


- Patented two step locking quick release design makes
unintentional socket drops virtually impossible
- Integrated wire rope ring allows for allows for simple exchanges
to connect to tether connection systems
90 -tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
- Hiecishly visible flush mounted on//ffl lever on the ratce turability
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME specifications

| Cat. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81211TH | 8.39 in | 1.25 in | 0.71 in | 90 | 81227TH | 0.77016 |

Tether Ready Teardrop Ratchet
Patented two step locking quick release design makes unintentiona
socket drops virtualy impossible
Integrated wire rope ring allows for allows for simple exchanges
-90-tooth gear delivers $24^{\circ}$ swing arc to turn a fastener in tight confines

- Precision engineered high strength pawl for increased durability
- Highly visible flush mounted on/voff lever on the ratchet head
- Sight full olish chrome finish easily wipes clean and resists corrosion

| Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81304 TH | 11 in | 1.72 in | 0.89 | 90 | 81339 in | 1.870 |

72-Tooth 12 Point Tether Ready Combination
Ratcheting Wrenches

- 72 -tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ for standard wrenches
Retrofitted with tether connection point on wrench beam
reduces fastener rounding
Thin head and beam provide greater access in confined work areas
- Size conveniently stamped on both ends of the beam for quick identification
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME and ANSI specifications

| Cat. No. | SAEMertric | Fastener Size | End A Witth | End A Thickness | End B Wiath | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9008TH | SAE | $1 / 4 \mathrm{in}$ | 0.567 in | 0.181 in | 0.61 in | 0.256 in | 4.921 in | 0.101 b |
| 90100th | SAE | 5/6 in | 0.768 in | 0.197 in | 0.665 in | 0.272 in | 5.508 in | 0.1210 |
| 9012 TH | SAE | $3 / 8 \mathrm{in}$ | 0.862 in | 0.224 in | 0.78 in | 0.303 in | 6.256 in | 0.1416 |
| 9014TH | SAE | $7 / 16$ in | 0.953 in | 0.252 in | 0.854 in | 0.323 in | 6.508 in | 0.17 lb |
| 90160TH | SAE | $1 / 2 \mathrm{in}$ | 1.146 in | 0.319 in | 0.984 in | 0.339 in | 7.008 in | 0.22110 |
| 90180тн | SAE | 9/6 in | 1.228 in | 0.327 in | 1.035 in | 0.37 in | 7.504 in | 0.231 b |
| 9020тH | SAE | $5 / 8$ in | 1.358 in | 0.346 in | 1.201 in | 0.406 in | 8.201 in | 0.33 b |
| 9022TH | SAE | 11/16 in | 1.492 in | 0.362 in | 1.272 in | 0.421 in | 8.878 in | 0.381 lb |
| 9024TH | SAE | $3 / 4$ in | 1.626 in | 0.374 in | 1.339 in | 0.441 in | 9.764 in | 0.47 lb |
| 90260тH | SAE | 13/16 in | 1.811 in | 0.39 in | 1.535 in | 0.512 in | 11.476 in | 0.861 lb |
| 90280т | SAE | $7 / 8$ in | 1.811 in | 0.39 in | 1.535 in | 0.512 in | 11.476 in | 0.8016 |
| 9030тн | SAE | 15/16 in | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 13.114 in | $1.171{ }^{16}$ |
| 9032TH | SAE | 1 in | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 13.114 in | 1.151 b |
| 91080т | Metric | 8 mm | 0.768 in | 0.197 in | 0.665 in | 0.272 in | 5.508 in | 0.1010 |
| 9109TH | Metric | 9 mm | 0.768 in | 0.213 in | 0.701 in | 0.272 in | 5.882 in | 0.111 l |
| 91100 TH | Metric | 10 mm | 0.862 in | 0.224 in | 0.78 in | 0.303 in | 6.256 in | 0.151 b |
| 9111TH | Metric | 11 mm | 0.953 in | 0.252 in | 0.854 in | 0.323 in | 6.508 in | 0.151 b |
| 9112TH | Metric | 12 mm | 1.047 in | 0.291 in | 0.906 in | 0.339 in | 6.756 in | 0.20110 |

12 Point Tether Ready Long Pattern Full Polish Combination Wrenches

- $15^{\circ}$ offset for better access in tight spaces
- $\begin{aligned} & 15^{\circ} \text { offset for better access in tight spaces } \\ & \text { Off-corner loading design on box end provides better grip and }\end{aligned}$
reduces fastener rounding box end provides better grip and
- Long pattern beam length for improved reach, lerage Retrofited with tether conne
Hard stamped size marking
- Hard stamped size marking
- Manufactured from alloy steel for better strength and longer tool life
- Bright, full polish chrome finish easily wipes clean and resists corrosion

Meets or exceeds ASME specifications

| Cat. No. | SAE/Metric | Fastener Size | End A Witth | End A Thickness | End B Wiath | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81650TH | SAE | $1 / 4 \mathrm{in}$ | 0.52 in | 0.161 in | 0.449 in | 0.197 in | 5.09 in | 0.071 l |
| 816520тH | SAE | 5/6 in | 0.654 in | 0.177 in | 0.533 in | 0.217 in | 5.8 in | 0.091 b |
| 81653TH | SAE | $11 / 32$ in | 0.728 in | 0.185 in | 0.583 in | 0.244 in | ${ }^{6} .22$ in | 0.111 l |
| 81654TH | SAE | $3 / 8 \mathrm{in}$ | 0.807 in | 0.213 in | 0.634 in | 0.272 in | 6.54 in | 0.131 b |
| 81655TH | SAE | 7/16 in | 0.894 in | 0.236 in | 0.685 in | 0.295 in | 7.29 in | 0.18 b |
| 81656TH | SAE | $1 / 2 \mathrm{in}$ | 1.051 in | 0.252 in | 0.78 in | 0.335 in | 8.11 in | 0.241 b |
| 81657TH | SAE | 9/16 in | 1.138 in | 0.276 in | 0.846 in | 0.366 in | 8.74 in | 0.26 b |
| 81658TH | SAE | $5 / 8$ in | 1.291 in | 0.303 in | 0.941 in | 0.413 in | 9.52 in | 0.381 b |
| 816597H | SAE | 11/16 in | 1.382 in | 0.319 in | 1.016 in | 0.433 in | 10.23 in | 0.49 lb |
| 816607H | SAE | $3 / 4$ in | 1.551 in | 0.362 in | 1.098 in | 0.476 in | 10.972 in | ${ }^{0.531 b}$ |
| 81661 TH | SAE | 13/16 in | 1.701 in | 0.39 in | 1.201 in | 0.52 in | 11.827 in | 0.731 b |
| 81662TH | SAE | $7 / 8$ in | 1.783 in | 0.406 in | 1.264 in | 0.539 in | 12.52 in | 0.821 b |
| 81663TH | SAE | 15/16 in | 1.945 in | 0.429 in | 1.327 in | 0.579 in | 13.252 in | 1.041 b |
| 81664H | SAE | 1 in | 2.024 in | 0.445 in | 1.398 in | 0.598 in | 14.035 in | 1.151 b |
| 81665TH | Metric | 8 mm | 0.654 in | 0.177 in | 0.535 in | 0.217 in | 5.799 in | 0.091 b |
| 81666TH | Metric | 9 mm | 0.728 in | 0.185 in | 0.583 in | 0.244 in | 6.22 in | 0.111 b |
| 81667 TH | Metric | 10 mm | 0.807 in | 0.213 in | 0.634 in | 0.272 in | 6.543 in | 0.131 b |
| 81668TH | Metric | 11 mm | 0.894 in | 0.236 in | 0.685 in | 0.295 in | 7.291 in | 0.18 lb |
| 81669TH | Metric | 12 mm | 0.969 in | 0.244 in | 0.728 in | 0.327 in | 7.736 in | 0.181 b |

12 Point Tether Ready Long Pattern Full Polish Combination Wrenches Continued from previous page

| Cat. No. | SAEM Merric | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81670¢H | Metric | 13 mm | 1.051 in | 0.252 in | 0.78 in | 0.335 in | 8.114 in | 0.3016 |
| 81671TH | Metric | 14 mm | 1.138 in | 0.276 in | 0.846 in | 0.366 in | 8.74 in | 0.32 lb |
| 81672TH | Metric | 15 mm | 1.213 in | 0.291 in | 0.89 in | 0.39 in | 9.134 in | 0.351 b |
| 81673тн | Metric | 16 mm | 1.291 in | 0.303 in | 0.941 in | 0.413 in | 9.524 in | 0.4016 |
| 81674TH | Metric | 17 mm | 1.382 in | 0.319 in | 1.016 in | 0.433 in | 10.232 in | 0.431 b |
| 81675TH | Metric | 18 mm | 1.461 in | 0.339 in | 1.047 in | 0.453 in | 10.602 in | 0.4916 |
| 81676TH | Metric | 19 mm | 1.55 in | 0.36 in | 1.08 in | 0.472 in | 10.97 in | 0.541 b |
| 81677TH | Metric | 20 mm | 1.65 in | 0.381 in | 1.11 in | 0.491 in | 11.4 in | 0.621 b |
| 81678TH | Metric | 21 mm | 1.7 in | 0.4 in | 1.14 in | 0.51 in | 11.83 in | 0.681 b |
| 81679TH | Metric | 22 mm | 1.783 in | 0.406 in | 1.264 in | 0.539 in | 12.52 in | 0.6910 |
| 81741TH | Metric | 23 mm | 1.87 in | 0.417 in | 1.287 in | 0.559 in | 12.752 in | 0.99 |
| 81742TH | Metric | 24 mm | 1.945 in | 0.429 in | 1.327 in | 0.579 in | ${ }^{13.252 ~ i n}$ | 1.0016 |

Tether Ready Dead Blow Hammers with Comfort Grip Handles

- Canister filled with steel shot in the hammer's head creates a
dead blow effect to reduce rebound
- Dead blow design also sustains impact, maximizes force, and
absorbs the shock of impact
- Polyurethane head is resistant to cuts, splits, abrasions, and
extremely cold temperatures
- Steel handle welded to the head assembly for improved strength
- Resistant to gas, brake fluid, anti-freeze and more, with a polyurethan
head and rubber handle
- Rubber handle has a knurled texture and flared back end for
improved non-slip grip
- Retrofited with tether connection point

| Cat. No. | Head Weight (Pounds) | Head Length | Face Diameter | Face Finish | Handle Length | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82240TH | 11 b | 3.9 in | 1.5 in | Polyurethane | 6.3in | 11 in | 1.12 lb |
| ${ }^{8224174}$ | 1.25 b | 3.9 in | 1.8 in | Polyurethane | 6.3in | 12 in | 1.51 b |
| 82242TH | 1.751 b | 4.3 in | 1.9 in | Polyurethane | 6.7in | 14 in | $2.061{ }^{16}$ |

Tether Ready Brass Hammer with
Comfort Grip Fiberglass Handle

- Soft, brass head is non-sparking and designed to prevent
damage to the
- Ideal for working near combustible materials, or driving bushings
- Striking face is machined flat for the most even blow distribution
- Fiberglass handle provides balance and is permanently bonded to the head
- Ergonomically shaped handle has a black comfort grip
- Meets or exceeds US federal spec. GGG-H-33A
- Made in the USA
- Retrofitted with tether connection point
${ }_{6}^{\text {Cat. No. }}$ Head Weight (Ounces) Head Lengt Face Diame Face Finish Finish Handle


Pitbull K9"' Tether Ready Straight Jaw Dual Material Tongue and Groove Pliers

- K9 jaw design for a strong grip, even when on a $35^{\circ}$ angle
- Aggressive angled teeth for increased grip
- Eight jaw positions for optimized handle span and improved
gripping comfort
- Pinch-Stop prevents handle pinching palm or fingers
- Ergonomic handles with tether point increase overall comfort and safety
- Meets or exceeds ASME requirements
- Integrated tether split ring for quick exchanges to tethering connection systems


| Cat. No. | Jaw Positions | Overall Length | Jaw Length | Jaw Width | Jaw Thickness | Jaw Capacity | Wire Crimper | Wire Cutter | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82169CTH | 8 | 8.5 in | 1 in | 1.1 in | 0.33 in | 1.6 in | No | No | 0.545 lb |
| 821700тн | 8 | 10.8 in | 1.25 in | 1.4 in | 0.38 in | 2.1 in | No | No | 0.875 |
| 82171 1 TH | 8 | 12.8 in | 1.8 in | 1.85 in | 0.42 in | 2.6 in | No | No | 1.67010 |

## Pitbull Tether Ready Dual Material

Slip Joint Pliers

- Inner jaw grips bolts from 3 mm to over 25 mm
- Deep shear style wire cutter reduces cutting effort
- Cross hatched jaw tooth design for gripping and pulling
- Ergonomic handles with tether point increase overall comfort and safety
- Meets or exceeds ASME requirements
- Integrated tether split ring for quick exchanges to tethering connection systems


Cat No. An Lerall Length Jication Lenoth
8.65 in
Jaw Length
Jaw Thickness

## © CEARWRENCH

Pitbull Tether Ready Dual Material Lineman's Pliers

- High leverage joint design provides up to $35 \%$ greater cutting power - Cross hatched jaw tooth design for gripping and pulling
- Fish tape channel for flat steel fish tapes
- Reaming edges for deburring pipes
- Professional, ergonomic dual material grips with tether point
- Integrated tether split ring for quick exchanges to tethering connection systems

Meets or exceeds ASME requirements

| Cat. No. | Overall Length | Jaw Length | Jaw Width | Jaw Thickness | Edge Type/Cut Capacity | Jaw Capacity | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82180CTH | 8.9 in | 1.5 in | 0.28 in | 0.53 in | KNIFE-KNFE/AWG 6 | 1.5 in | 0.95016 |


| 822181 CTH | 9.6 in | 1.6 in | 0.31 in | 0.31 in | KNFE-KNFE/ AWG 5 | 1.6 in | 1.10010 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Pitbull Tether Ready Dual Material
Diagonal Cutting Pliers

- High leverage joint design provides up to $35 \%$ greater cutting power
- Laser hardened cutting edges cut clean and remain sharp $50 \%$ longer
- $20^{\circ}$ head angle for flush cutting

Professional, ergonomic dual material grips with tether point
Meets or exceeds ASME reauirements

- Meets or exceeds ASME requirements


Cat. No. Overall Length Jaw Length Jaw Thickness Edge Type/Cut Capacity Jaw Capacity Cutting Edge Length Product Weight


| $82183 C$ TH | 7.8 in | 0.75 in | 0.45 in | KNNFE-KNFE/ AWG 8 | 0.75 in | 0.75 in | 0.500 ib |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Pitbull Tether Ready Dual Material
Long Nose Pliers
High leverage joint design provides up to $35 \%$ greater cutting power
Laser hardened cutting edges cut clean and remain sharp $50 \%$ longer
Cross hatched jaw tooth design for gripping and pulling

- Bolt grip zone for turning nuts and fasteners
- Nail and wire holder groove on jaws
- Professional, ergonomic dual material grips with tether point
- Integrated tether split ring for quick exchanges to tethering connection systems


| Cat. No. | Application | Overall <br> Length | Jaw Type | $\begin{gathered} \text { Jaw } \\ \text { Lenath } \end{gathered}$ | Jaw Width | Jaw | Edge Type/ Cut Capacity | $\begin{aligned} & \text { Jaw } \\ & \text { Capacity } \end{aligned}$ | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82177CTH | Griping and Pulling | 8.5 in | Long Nose | 3 in | 0.16 in | 0.38 in | KNFE-KNFE/AWG 11 | 2 in | 0.4501 lb |

## ■ CEARWRINCH

RATCHETS, SOCKETS, AND DRIVE TOOLS

WRENCHES
(7)

IMPACT

EXTRACTION TOOLS

TORQUE PRODUCTS

SCREWDRIVERS \& NUTDRIVERS

PLIERS

CUTTING AND FILING

STRIKING AND STRUCK

PRY BARS

LIGHTING

AUTOMOTIVE SPECIALTY

ETHERING PRODUCTS

TOOL STORAGE

MASTER SETS


41" 11 Drawer GSX Series Rolling Tool Cabinet

- 20 gauge steel cabinet body for added strength and durability
- GSX series trigger lock system and aluminum drawer pulls combin to make drawers open and close easier and more naturally
- Auto return sliding drawers with 100 l 1 capacity ball bearing sidde
- Tubular lock and key for addod soed
d resistance to corrosion
- Equipped with black
vam liners for each drawer and top storage
- Includes inner arc side hande with a coated frish providing resistance
- protection and ease to transport cabinet
- Heay--duty industrial polypropylene casters 2 fixed and 2 swivel, providing
easy dobirity of the cabinet. Each caster's weight is rated to 450 lbs

| Cat. No. | Caster Size | Storge Volume | Wath | Depph | Height | Draver Liners | Oraver Sildes | Produet Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8324 | 5 inx 2 in | 13,636 cuicic in. | 41.1 in | 18.2in | 414 in | Yes | Bal Baxing | 208.3011 |
| Drawer Desasipition |  | Drawe Width |  | Drawer Deptr |  | Drawer teight |  | Load Weight |
| Top Prawer |  | 36.8 in |  | 15 in |  | 4.8 in |  | 1001 |
| Left-3 Prawers |  | 20.7 in |  | 15 in |  | 3 in |  | 10016 |
| Let-1 ORawer |  | 20.7 in |  | 15 in |  | 6.1 in |  | 10016 |
| Let-1 1 Dawer |  | 20.7 in |  | 15 in |  | 9.2in |  | 20011 |
| Right-3 Orawets |  | 13.7 ${ }^{\text {in }}$ |  | 15 in |  | 3 in |  | 10016 |
| Right 1 Prawer |  | 13.7 in |  | 15 in |  | 6.1 in |  | 10016 |
| Right - 1 Dawer |  | 13.7 ${ }^{\text {n }}$ |  | 15 in |  | 9.2 in |  | 20011 |

41" 5 Drawer GSX Series Tool Chest

- 20 gauge steel cabinet body for added strength and durability
- GSX series trigger lock system and aluminum drawer pulls combine
to make drawers open and close easier and more naturally
- Aut return sliding drawers with 100 lb capacity ball bearing sildes
- Tubular lock and key for added security of chest contents
- Textured coated paint finish provides increased resistance to corrosion

Equiipeod with black
Equipped with black toam liners for each drawer and top storage

- Each side features a black plated handle with PVC grip to allow for
easy moving of chest when lifed
- Built-in charging station with 4 outlets, 2 USB ports, and an on/off switch

Easy lid opening and closing with gas charged lift support struts
3 year limited warranty

| Cat. No. | Used On | Storage Volume | Width | Depth | Height | Drawer Liners | Gas Shock | Drawer Slides | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83244 | 83245 | 11,376 cubic in. | 40.6 in | 17.8 in | 23 in | Yes | Yes | Ball Bearing | 127.200 1b |
| Drawer Description |  | Drawer Width |  | Drawer Depth |  | Drawer Height |  | Drawer Load Weight |  |
| Top Tay |  | 38 in |  | 17.7 in |  | 10.4 in |  | 3001 l |  |
| Left-2 Drawers |  | 20.7 in |  | 15 in |  | 3 in |  | 10016 |  |
| Right-2 Drawers |  | 13.7 in |  | 15 in |  | 3 in |  | 10016 |  |
| Botom Drawer |  | 36.8 in |  | 15 in |  | 6.1 in |  | 10011 |  |

36" 6 Drawer GSX Series Rolling Tool Cabinet - 20 gauge steel cabinet body for added strength and durability - GSX series trigger lock system and aluminum drawer pulls combine - to make drawers open and close easier and more naturally - Auto return sliding drawers with 100 lb capacity ball bearing sidide - Tubuar lock and key for added security of chest contents

- Textured coated paint finish provides increased resistance to corrosion
stanin
- Equipped with black foam liners for each drawer and top storage
- Includes inner arc side handle with a coated finish providing resistanc
- protection and ease to transport cabinet
- Heavy-duty industrial polypropylyen casters 2 fixed and 2 swivel, providing
easy mobility of the cabinet. Each caster's weight is rated to 450 los
- 3 y ear limited waranaty

| Cat. No. | Caster Size | Storage Volume | Width | Depth | Height | Drawer Liners | Drawer Slides | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83243 | 5 inx 2 in | 13,057 cubic in. | 36.2 in | 18.2 in | 37.4in | Yes | Ball Bearing | 158.800 lb |
| Drawer Descripition |  | Drawer Width |  | Drawer Depth |  | Drawer Height | Drawer Load Weight |  |
| Top - 4 Drawers |  | 31.9 in |  | 15 in |  | 3 in | 1001 b |  |
| Full Width - 1 Drawer |  | 31.9 in |  | 15 in |  | 6.1 in |  | 20016 |
| Botom Drawer |  | 31.9 in |  | 15 in |  | 9.2 in |  | 20011 |

36" 5 Drawer GSX Series Tool Chest

- 20 gauge steel cabinet body for added strength and durability
-ax series triggerflock system and auminium drawer pulis combin
A Aut return sliding drawers with 100 b capacity ball bearing
- Auto return sliding drawers with 100 It capacity ball bearing sildes
- Tubuar Iock and key for added securty of chest contents Texured coated paint finish provides increased resistance to corrosion,
weather and starining
- Equipped with black foam liners for each drawer and top storage
- space for protection

Each side testeres black inta
easy moving of chest when lifted
Built-in charging station with 4 outtets, 2 USB ports, and an on/off switch

- Easy IId opening and closing with gas charged lift support struts
- 3 year limited warranty


| Cat. No. | Used 0n | Storge Volume | With | Depth | Height | Drawer Liners | Gas Shook | Drawe Slides | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8324 | 8324 | 10,067 cubic | ${ }^{35.7} 7$ | 17.8 in | ${ }^{23} \mathrm{n}$ | ves | ves | Ball Beaing | 115.80001 b |
| Drawer Desscrition |  | Drawe Width |  | Orawer oepth |  | Drawer thight |  | Orawer Load Weight |  |
| Top Tay |  | 33.2in |  | ${ }^{17.7 \text { in }}$ |  | $10.4 \mathrm{in}^{\text {n }}$ |  | 20011 |  |
| Left-3 3 fawes |  | 14.7 in |  | 15 in |  | 3 in |  | 10016 |  |
| Right-1 Dawer |  | 14.7 in |  | 15 in |  | 3 in |  | 10016 |  |
| Right - D Dawer |  | 14.7 in |  | 15 in |  | 6.1 in |  | 20011 |  |

26" 5 Drawer GSX Series Rolling Tool Cabinet - 20 gauge steel cabinet body for added strength and durability - GSX series trigger lock system and aluminum drawer pulls combine to make drawers open and close easier and more naturally

- Auto return sliding drawers with 100 lb capacity ball bearing slides
- Tubular lock and key for added security of chest contents
- Textured coated paint finish provides increased resistance to corrosion,
- Equipped with black
- Includes inner arc side handle with a coated finish providing resistance
- protection and ease to transport cabinet
- Heavy-duty industrial polypropylene casters 2 fixed and 2 swivel, providing
easy mobility of the cabinet. Each caster's weight is rated to 450 lbs
- 3 year limited warranty


| Cat. No. | Caster Size | Storage Volume | Width | Depth | Height | Drawer Liners | Drawer Slides | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83241 | $5 \mathrm{in} \times 2$ in | 8,586 cubic in. | 26.7 in | 18.25 in | 37.25 in | Yes | Ball Bearing | 118.400 lb |
| Drawer Descripition |  | Drawer Width |  | Drawer Depth |  | Drawer Height | Drawer Load Weight |  |
| Top Drawer |  | 23.1 in |  | 15 in |  | 2.5 in | 1001 b |  |
| Full Width - 2 Drawers |  | 23.1 in |  | 15 in |  | 3.3 in |  | 10016 |
| Full Width - 1 Drawer |  | 23.1 in |  | 15 in |  | 61. in | 10016 |  |
| Botom Drawer |  | 23.1 in |  | 15 in |  | 9.7 in |  | 10016 |

26" 4 Drawer GSX Series Tool Chest

- 20 gauge steel cabinet body for added strength and durability

GSX series trigger lock system and aluminum drawer pulls combine to
Auto return sliding drawers with 100 lb capacity ball bearin

- Tubular lock and key for added security of chest contents
- Textured coated paint finish provides increased resistance to corrosion,
weather and staining
- Equipped with black foam liners for each drawer and top storage
- Space for protection
- Each side features a black plated handle with PVC grip to allow for easy
moving of chest when lifted
- Easy lid opening and closing with gas charged lift support struts
- 3 year limited warranty

| Cat. No. | Used On | Storage Volume | Width | Depth | Height | Drawer Liners | Gas Shock | Drawer Slides | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83240 | 83241 | 5,117 cubic in. | 26 in | 16 in | 20.75 in | Yes | Yes | Ball Bearing | 81.000 lb |
| Drawer Description |  | Drawer Width |  | Drawer Depth |  | Drawer Height |  | Drawer Load Weight |  |
| Top Tray |  | 23.9 in |  | 16.6 in |  | 3.7 in |  | 1001 l |  |
| Top Drawer |  | 22.8 in |  | 13.8 in |  | 2 in |  | 10016 |  |
| Full Width - 2 Drawers |  | 22.8 in |  | 14.1 in |  | 3.3 in |  | 1001 b |  |
| Botoom Drawer |  | 22.8 in |  | 14.1 in |  | 3.8 in |  | 10016 |  |

35" 7 Drawer GSX Series Rolling Tool
Cart with Tilt Top

- 20 gauge steel cabinet body for added strength and durability
- GSX series trigger lock system and aluminum drawer pulls combine to
and close easier and more naturally
- Auto return sliding drawers with 100 lb capacity ball bearing slides
- Tubular lock and key for added security of chest contents

Textured coated paint finish provides increased resistance to corrosion,
weather and staining

- Equipped with black foam liners for each drawer and top storage

Space for protection
Includes inner arc side handle with a coated finish providing resistance
. protection and ease to transport cabinet

- Heavy-duty industrial polypropylene casters 2 fixed and 2 swivel, providin
easy mobility of the cabinet. Each caster's weight is rated to 450 lbs
Built-in charging station with 4 outlets, 2 USB ports, and an on/off switch
- Built-in charging station with 4 outtets, 2 USB ports, and an on/off switch
- 3 year limited warranty

| Cat. No. | Caster Size | Storage Volume | Width | Depth | Height | Drawer Liners | Drawer Slides | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83246 | 5 in $\times 2$ in | 16,244 cubic in. | 20 in | 35 in | 39 in | Yes | Ball Bearing | 160.0001 l |
| Drawer Description |  | Drawer Width |  | Drawer Depth |  | Drawer Height | Drawer Load Weight |  |
| Top Tray |  | 30 in |  | 18 in |  | 5 in | 20015 |  |
| Full Width - 6 Drawers |  | 30 in |  | 18 in |  | 2.9 in | 10016 |  |
| Botoom Drawer |  | 30 in |  | 18 in |  | 6.1 in | 200110 |  |

Mobile Work Station


## 33" 4 Drawer Tool Cart

- 42" tall cart offers greater storage capacity
- Recessed 'through holes' in till area allow for the secure storage of
extra long items like pry bars
4 large, heavy-duty polyurethane casters for greater mobility and strength
Includes convenient external bolt on power tool rack
- Heavy-duty chrome side handle with rubber grip for durabiilty and control
- Full-height corner bumpers protect cart and surroundings
- Smooth bottom tray and durable side storage is ideal to hold a range of items
- 5 yimple and fast assemb


| Cat. No. | Caster Size | Storage Volume | Witth | Depth | Height | Drawer Liners | Gas Shock | Drawer Slides | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83168 | $5 \mathrm{in} \times 2 \mathrm{in}$ | 10,762 ubici in. | 33.03 in | 21.1 in | 42 in | Yes | Yes | Ball Bearing | 159.300 lb |
| Drawer Description |  | Drawer Witth |  | Drawer Depth |  | Drawer Height |  | Drawer Load Weight |  |
| Top Tay |  | 31.7 in |  | 18.5 in |  | 4.9 in |  |  |  |
| Top - 2 Drawers |  | 13.2 in |  | 17.4in |  | 2.7 in |  | 10016 |  |
| Middele Drawer |  | 13.2 in |  | 17.4 in |  | 2.7 in |  | 10016 |  |
| Botom Prawer |  | 27.5 in |  | 17.4 in |  | 6.7 in |  | 10016 |  |
| Botom Tray |  | 32.1 in |  | 20.2 in |  | 3.2 in |  |  |  |

32" 2 Drawer Tool Cart

- 42 " tall cart has $64 \%$ larger storage capacity than the previous model
- $50 \%$ greater load capacity to handle heavy-duty work
- Each drawer built $14 \%$ larger and stronger
- 4 large, heavy-duty polyurethane casters for greater mobility and strength

2 stationary and 2 dual-locking that lock caster pivot and wheel rotation

- External power tool rack provides easy access
- Internal storage for long items like pry bars
- Smooth bottom tray is ideal for storage cart or surroundings
- Simple and fast assembly without any loose nuts or washers
- 5 year limited warranty


| cat. No. | Caster Size | Storage Volume | Width | Depth | Height | Drawer Liners | Gas Shock | Drawer Slides | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83167 | 5 inx 2 in | 7,609 cubic in. | 32.5 in | 20.4 in | 42 in | Yes | Yes | Ball Beaing | 110.570 lb |
| Drawer Description |  | Drawer Width |  | Drawer Depth |  | Drawer Height |  | Drawer Load Weight |  |
| Top Tay |  | 31.7 in |  | 18.5 in |  | 4.9 in |  |  |  |
| 2 Drawers |  | 27.5 in |  | 17.4in |  | 2.8 in |  | 10016 |  |
| Botom Tray |  | 32.1 in |  | 20.2 in |  | 3.2 in |  |  |  |

20" 3 Drawer Steel Tool Box

- Portable tool box with ball bearing drawer slides

Keyed center lock for improved security

- Black powder coat wipes easily clean and resists rust and corrosion
- 1 year limited warranty

| Cat. No. | Color | Width | Depth | Height | Storage Volume | Drawer Slides | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83151 | Black \& Silver | 20 in | 8.5 in | 12 in | 2,040 cu. in. | Ball Beaing | 2015 |
| Drawer Description |  | Drawer Width |  | Drawer Depth | Drawer Height |  | Drawer Load Weight |
| Top Tray |  | 19.9 in |  | 7.6 in | 2.1 in |  | 17.61 b |
| 3 Drawers |  | 17.6 in |  | 7.6 in | 2.1 in |  | 111 b |

## 20" Steel Tote Box

- Dual latch with locking clasps
- Steel body construction with a black paint finish
- Includes a tote tray
- 1 year limited warranty




## 16" Handled Tote Bag

- Durable, all weather material construction
- Solid reintorced bottom for stability and water resistance
- $42^{1 "}$ removable adjustable strap with a padded shoulder reea
- Steel tube handle with foam cushioned grips
- Large main compartment with 10 internal pockets to
organize smaller items
- 10 external pockets for storing tools and equipment
- 2 externa straps for eas

| Cat. No. | Color | Witth | Depth | Height | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 83146 | Black \& Moten Orange | 8.25 in | 16 in | 11 in | 4.030 lb |

16" Tool Bag
Durable, all weather material construction

- Solid reinforced bottom for stability and water resistance
- 14 external pockets for storing tools and equipment

Large, zippered main compartment with 8 interral pockets to
organize smaller items

- $48^{" r}$ removable adiustable strap with $a$ padded shoulder area
- 2 padded handeses for $\mathbf{1}$ year

a

Width
$\begin{array}{lrr}\text { Cat. No. } & \text { Color } & \text { Width } \\ 83147 & \text { Black \& Molen Orange } & 8 \text { in }\end{array}$
 Product Weig

Magnetic Socket Rail with Clips
Rotating socket lipss make loading and unloading eas.
Aluninum frame keeps rails straight and secure

- Every clip has a bal bearing socket reetention system
- Solid magnetic plates secure rails to any steel surface
- Padded back prevents scratches and marring

Rails can be mounted to walls or tool boards using the holes on either end

- Includes 14 socket organizer clips

| Cat. No. | Drive Size | Color | Overall Length | Number of Clips | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 83126 | $1 / 4$ in | Black \& Moten Orange | 14.5 in | 14 | 0.480 l |
| 83127 | $3 / 8$ in | Black \& Moten Orange | 15.5 in | 14 | 0.550 |
| 83128 | $1 / 2$ in | Black \& Moten Orange | 12 in | 14 | 0.580 |

## 3 Pc. Socket Rail Set

- Sliding clip system allows for configurable clips that slide within the rail

Drilled at the end for easy attachment to the wall, workbench, or drawer
Made of durable glass nylon
rails include 13 socket clips

| Cat. No. | Included Storage | Proat |
| :--- | :--- | :--- |
| 83103 | None | 1.04 |
| Cat. No. | Description |  |


| Description |
| :--- |
| $1 / 4$ " Drive 12 " Socket Rail with 13 Clips |

1/4" Dive 12 " Socket Rail with 13 Clips
$3 / 8$ " Drive 12 " Socket Rail with 14 Clip
$1 / 2^{"}$ Drive 12 " Socket Rail with 13 clips

Socket Raill Clips Sets
Sliding clip system allows for configurable clips that slide within the rail
Made from heavy-duty black plastic
Ball detent design holds the sockets securely on clips
3 clips per shelf pack

Cat. No.
8312 D

Socket Rails with Clips

- Sliding clip system allows for configurable clips that
slide within the rail
Drilled at the end for easy attachment to the wall, workbench,
Made of durable glass nylon
- Available in red, green, or blue for easy identification

| Cat. No. | Drive Size | Color | Overall Length | Number of Clips | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 83105 | $1 / 4 \mathrm{in}$ | Red | 9 in | 13 | 0.231 b |
| 83109 | $1 / 4 \mathrm{in}$ | Green | 9 in | 13 | 0.2311 |
| 831060 | $1 / 4 \mathrm{in}$ | Bue | 9 in | 13 | 0.231 b |
| 831010 | $3 / 8$ in | Red | 15 in | 14 | ${ }^{0.37110}$ |
| 831100 | $3 / 8$ in | Green | 15 in | 14 | ${ }^{0.3711}$ |
| 83107 | $3 / 8$ in | Bue | 15 in | 14 | 0.3710 |
| 8302 | 1/2 in | Red | 15 in | 13 | 0.3716 |
| 83111 | 1/2 in | Green | 15 in | 13 | ${ }^{0.3711}$ |
| 83108 | 1/2 in | Bue | 15 in | 13 | 0.37 lb |

## Socket Tray Sets

Space saving design preferred by, and designed for, professionals

- Set includes racks for $1 / 4^{\prime \prime} 3 / 8^{\text {" and } 1 / 2 " ~ d r i v e s ~}$
- Vertical storage design for easy access in limited space

Color coded, black has SAE labels and orange has metric labels

- Sturdy, break resistant pins have professional strength
- Quick to read size markers on the top of each pin
- Each rack can hold both standard and deep sockets

| Cat. No. | Color | Overall Length | Overall Width | Overall Height | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 83118 | Black | $20.5 \mathrm{in}, 13.25 \mathrm{in}, 9$ in | 3.5in, $3 \mathrm{in}, 2.125$ in | $4 \mathrm{in}, 3.12 \mathrm{in}$, 2.5 in | 1.470 lb |
| 83119 | Orange | $20.5 \mathrm{in}, 13.25 \mathrm{in}, 9 \mathrm{in}$ | 3.5in, 3 in , 2.125 in | $4 \mathrm{in}, 3.12 \mathrm{in}, 2.5 \mathrm{in}$ | 1.47010 |

Reversible Wrench Racks

- Takes up $30 \%$ less space in your tool drawe
- Self-aligning, reversible side rails with a quick-change design
- Wrenches always face forward for easy size identification
- Reinforced construction from a composite plastic material
- Includes 2 side rail colors for easy differentiation

| Cat. No. | Descripion | Color | Overall Length | Overall Width | Overall Height | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83120 | 2 P. 13 Slot Reversible Wrench Rack | Orange | 9 in | 6.5 in | 1.25 in | 1.151 b |
| 83121 | Pc. 16 Slot Reversible Wrench Rack |  |  |  |  |  |

Vertical Plier Rack
Vertical storage organizers use up to $50 \%$ less space than horizontal organizers
Customizable and versatile storage solution
12 customizable compartments

- Store up to 12 pliers neatly in the organizer

Drop-in system and contoured fins provide quick access

## Cat. No.

83129

## Orange

Overall Length | Overall Width |
| :---: |
| 3.125 in | Overall Height 2.75 in Product Weight 0.901 b

## Universal Tool Tray

- 10 compartments of various sizes keep parts and tools organized
- 11 " $\times 16$ " size fits into most common tool box drawers
- Parts and tools are easily visible against the molten orange color


| Cat. No. | Color | Overall Length | Overall Width | Overall Height | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 83117 | Orange | 16 in | 11 in | 1.5 in | 1.75 l |

© CEARWRENCH
9-1/2" Rectangular Universal
Magnetic Parts Tray

- The ultimate tool for holding fasteners, small parts, and
- Tray can mount horizontally or vericicaly to match your needs
- Swiveling plastic rim keeps non-magnetic parts from falling
out of the tray when hung vertically
- Plastic rim can also serve as a handle for easy transport
- Non-scratch magnet won't damage your work area

| Cat. No. | Color | Overall Length | Overall Width | Overall Height | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83115 | Black | 5.5 in | 9.5 in | 1.75 in | 2.5 l l |

6" Circular Universal Magnetic Parts Tray

- The ulimate tool for holding fasteners, small parts, and other
hardware while on the job
Tray can mount horizontally or vertically to match your needs
Swiveling plastic in keeps non-magnetic parts from falling
Plastic $r$ im can also serve as a handle for easy transpor
Non-scratch magnet wont
- Non-scratch magnet won't damage your work area

Cat. No.
83104
Black
Overall Length
Overall Width


## ■ CEARWRENCH

RATCHETS, SOCKETS, AND DRIVE TOOLS

WRENCHES

IMPACT

EXTRACTION TOOLS

TORQUE PRODUCTS

SCREWDRIVERS \& NUTDRIVERS

PLIERS

CUTTING AND FILING

STRIKING AND STRUCK

PRY BARS

LIGHTING

AUTOMOTIVE SPECIALTY

TETHERING PRODUCTS

TOOL STORAGE

MASTER SETS


General Mechanics Tool Kit

- Kit includes lifetime warranted GEARWRENCH tools
- Explorer case is proven to function in environments from desert to arctic
- Removable drawers with foam inserts for tool control
- Rugged wheel construction and a wide wheelbase provide durability and stability
- Impact resistant - drop tested at 2.5 meters
- Exxerior dimensions $23^{" L} L \times 15^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{H}$

| cat. No. | Inculue Storage Protuct Weight |  |  | (12) |
| :---: | :---: | :---: | :---: | :---: |
| ¢wscwrk | Exploer Case ${ }^{\text {case }}$ |  |  |  |
| Cat. No. | Descripition | cat. No. | Desscripion |  |
| - | Top Tay A | 807480 | 112 " Oive 12 Point Standard Meticis ockete 13mm |  |
| 95250 | 5/6/6"12 Point Reversible Ratcrefing Combiniaion Weench | 8074 | 1/2" Orive 12 Point Standard Metic Socket 14 mm |  |
| 9526N0 | $388^{12} 2$ Point feevesisbe Ratcheting Sonbination Weench | 80750 | 122" Orive 12 Point Standard Metic Soceret 15mm |  |
| 9527 | 7/6" 12 Poont Revesisibe Ratcheting Conbibiation Weench | 80751 | $1 / 2$ " Dive 12 Point Standard Meric Socket 16 mm |  |
| ${ }^{\text {952\% }}$ |  | 80752 | $1 / 2^{2}$ Dirie 12 Point Standard Metic Socket 17mm |  |
| ${ }^{\text {5529 }}$ | 9/6/6"12 Point Reversible Ratceting Combination Weerch | 80753 | $122^{\prime \prime}$ Orive 12 Point Standard Metic Socetel 18mm |  |
| 9530N0 | $588^{12} 2$ Point feevesible eatacteting Combinatio Weench | 80754 | $1 / 2$ " Dive 12 Point Standard Metic Socket 19mm |  |
| 953110 | ${ }^{111 / 16 " 12 ~} 12$ Paint Reversible Ratateling Combination Werench | 80756 | $1 / 2^{\prime \prime}$ Oine 12 Point Standard Metic Socket 21 mm |  |
| 9532N | $344^{112}$ Point Reversible Ratcheting Combination Werench | 8075 | $1 / 2$ " Dive 12 Point Standard Metic Socket 22 mm |  |
| 9603 |  | 80759 | $1 / 2$ " Dive 12 Point Standard Weric Socket 24 mm |  |
| ${ }^{\text {scos }}$ | $9 m m 12$ Point Revesiside Ratchering Sombination Weench | - | Satey liasses |  |
| 9610N | 10 mm 12 Point Reversible Raterefing Combination Werenh | - | Top Tiay ${ }^{\text {B }}$ |  |
| 96119 | 11 mm 12 Point Reversible Ratceling Combination Weench | 81011 | $1 / 44^{\text {D Dive }} 90$. Tooth Teardiop Ratchet 5 " |  |
| ${ }^{9612 N}$ | 12 mm 12 Point Reversible Ratcheting Combination Wrench 13mm 12 Point Reversible Ratcheting Combination Wrench | 81124 | $1 / 4$ " Divie Locking Exension 3 " |  |
| ${ }^{9613}$ |  | 81126 | $1 / 4$ " Drive Locking Exension 6 " |  |
| 9614 N | 14 mm 12 Point Reversible Ratereting Combination Werenh | 81127 |  |  |
| ${ }^{96150}$ | 15 mm 12 Point Revesisile Ratcereing Combination Weench | ${ }^{811284}$ | 1/4" Dives Spinere thande 7.34 " |  |
| 9616n | 16 mm 12 Point Reversible Ratereing Combination Weench | 80100 | $1 / 4$ " Dirie Univesal Joint |  |
| 967\% | 17 mm 12 Pointreversibl Ratateiting Combination Weench | 80173 | 144" Dive Toxe Bit Socket 715 |  |
| ${ }^{66180}$ |  | 80175 | 1/4" Dine Toxe Bis Socket 225 |  |
| 9619N |  | 80210 | 1440 Drive 12 Poinitsandard SAE Socket 3 3/6" |  |
| 8072 | $1 / 2^{\prime \prime}$ Oive 12 Point Deep SAE Socket 7/16" | 3021 |  |  |
| 8073 |  | 30212 |  |  |
| 8074 |  | 80213 | 144" Dive 12 Point Standard SSE Socket 9/32" |  |
| 8075 |  | 80214 | 144" Dive 12 Point Standard SSE Socket $5 / 66^{4}$ |  |
| 80776 | 1/2" Drive 12 Point Deep SAE Socket 11/16" | ${ }^{302150}$ | 1440 Divive 12 Point Standard SAE Soset 11/3" |  |
| 80770 |  | ${ }^{30216}$ |  |  |
| 8078 |  | 80217 |  |  |
| 8079 | $1 / 2^{\prime \prime}$ Orive 12 Point Deep SAES Socket 78" | 80218 | $1 / 44^{\text {P Oive }} 12$ Point Standard SAE Socket 1/2" |  |
| 80780 | $1 / 22^{\text {Prive }} 12$ Point Deep SEES Socket 15/6" | 30760 |  |  |
| 80795 |  | 80761 |  |  |
| ${ }^{80796}$ | $1 / 2^{\prime \prime}$ Drive 12 Point Deep SAE Socket $1-1 / 16^{\prime \prime}$ | 80762 | 1/2" Divive 12 Point Standard SSE Socket99/6" |  |
| 8079 |  | ${ }^{3763}$ | $1 / 2^{\text {" Oive }} 12$ Point Standard SAE Sockete 5880 |  |
| 80747 | 1/2" Divive 12 Poinit S Sanarad M Metic Socket 12 mm | 80764 | 1/2" Dive 12 Poins Sanarard SAES Socket 11/16" |  |


| Cat. No. | Descripition | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 80765 | 1/2" Drive 12 Point Standard SAE Socket $3 / 4$ " | 82183 | 7" Pritull Dipped Handle Diagonal Cutting Pliers |
| 80766 | 1/2" Drive 12 Point Standard SAE Socket 13/6" | 10337CVNN | $7-1 / 22^{\prime \prime}$ Dipped Handele Long Chain Nose P Plers |
| 80767 | 1/2" Drive 12 Point Standard SAE Socket 7/8" | C10cve | 10 " Curved Jaw Locking Pliers with Wire Cutter |
| 80768 | 1/2" Drive 12 Point Standard SAE Socket 15/16" | conve | $6 "$ Long Nose Locking Pliers with Wire Cutter |
| 80769 | $1 / 2$ " rive 12 Point Standard SAE Socket 1 " | - | Drawer \#3 |
| 80770 | 1/2" Drive 12 Point Standard SAE Socket 1-1/16" | ${ }^{812117}$ | $3388^{\prime \prime}$ Drive 90-Tooth Teardrop Ratchet 8 " |
| 80771 | $1 / 2$ " Drive 12 Point Standard SAE Socket 1-1/8" | 81221 | $3 / 8$ " Drive Breaker Bar 12" |
| 80793 | 1/2" Drive 12 Point Standard SAE Socket 1-3/16" | 81239 | $3788^{\prime \prime}$ Drive Speeder Hande $16-3 / 4$ " |
| 80794 | 1/2" Drive 12 Point Standard SAE Socket 1-1/4" | 81250 | $3 / 8{ }^{\prime \prime}$ Drive Locking Extension 3 " |
| 80198 | 1/4" Drive 12 Point Standard Metric Socket 5 mm | 81251 | 3/8" Drive Locking Extension 6 " |
| 80200 | 1/4" Drive 12 Point Standard Metric Socket 6 mm | 80549 | $3388^{\prime \prime}$ Drive Universal Joint |
| 80201 | 1/4" Drive 12 Point Standard Metric Socket 7 mm | 809970 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 5/16" |
| 80202 | 1/4" Drive 12 Point Standard Metric Socket 8mm | 80498 | $3388^{\prime \prime}$ Drive 12 Point Standard SAE Socket 3/8" |
| 80204 | 1/4" Drive 12 Point Standard Metric Socket 10 mm | 80499 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/16" |
| - | 6 " Machinist's Rule | 805000 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ |
| - | Multi-Tool | 80501 | $3 / 8{ }^{\prime \prime}$ Drive 12 Point Standard SAE Socket 9/16" |
| - | Sash \& Tim Brush | 80502 | $3 / 88^{\prime \prime}$ Drive 12 Point Standard SAE Socket $5 / 8$ " |
| 83122 | 125 Lumen Rechargeable Penight | 80503 | 3/8" Drive 12 Point Standard SAE Socket 11/6" |
| PHV1012N | $1 / 2{ }^{\prime \prime} \times 12$ ' P1000 Series Yellow Clad Al Blade Power Return Tape Measure | 80504 | $3388^{\prime \prime}$ Drive 12 Point Standard SAE Socket $3 / 4$ " |
| 1610 | 32 Blade Deluxe SAEM Etric Feeler Gaye | 80505 | 3/8" Drive 12 Point Standard SAE Socket 13/16" |
| 17110 | 18" Fexible Magnetic Pickup Tool | 805060 | $3388^{\prime \prime}$ Drive 12 Point Standard SAE Socket 7/8" |
| 28400 | 1-1/4" Round Telescopic Magnifying Miror with Pocket Clip | 80512 | $3 / 8$ Drive 12 Point Deep SAE Socket 7/16" |
| - | Drawer \# 1 | 80513 | $3 / 8$ Drive 12 Point Deep SAE Socket 1/2" |
| 82200 | 18" Rolling Wedge Bar | 80514 | $3 / 8$ Drive 12 Point Deep SAE Socket $9 / 16^{\prime \prime}$ |
| 82266 | $3 / 4^{4 \prime} \times 7^{\prime \prime}$ Cold Chisel | 805150 | $3 / 88$ drive 12 Point Deep SAE Socket $5 / 8^{\prime \prime}$ |
| 82270 | $5 / 32^{\prime \prime} \times 5^{\prime \prime}$ Center Punch | 80516 | $3 / 8$ Drive 12 Point Deep SAE Socket 11/16" |
| 8273 | $118{ }^{\prime \prime} \times 5^{5}$ Pin Punch | 80517 | $3 / 8$ Drive 12 Point Deep SAE Socket $3 / 4$ " |
| 82276 | $1 / 44^{\prime \prime} \mathrm{7}^{\prime \prime}$ Pin Punch | 80416 | $3 / 8{ }^{\prime \prime}$ Drive Hex Bit SAE Socke $5 / 32^{\prime \prime}$ |
| 82277 | 5/16" $\times 7$ " Pip Punch | 80417 | 3/8" Drive Hex Sit SAE Socket 3/6" |
| 8280 | $3 / 166^{\prime \prime} \times 9^{\prime \prime}$ Long Taper Punch | 80418 | $3 / 8{ }^{\text {" Drive Hex }}$ Bit SAE Socket 7/32" |
| 70-049G | $3384 \times 8$ " Tool Steel Long Pin Punch | 80419 | $378{ }^{\text {" Dive Hex Bit SAE Socket } 1 / 4 " ~}$ |
| 70-2916 | $3 / 4$ " $\times 8$ " Brass Difit Punch | 80420 | 3/8" Drive Hex Bit SAE Socke 5/16" |
| 70-2936 | $1 / 2^{\prime \prime} \times 7$ " Brass Difit Punch | 80421 | $3 / 88^{\prime \prime}$ Drive Hex Bit SAE Socket $3 / 8{ }^{\prime \prime}$ |
| 16102N | $8^{\prime \prime}$ Three Square Smooth Cut | 80451 | $3 / 8{ }^{\prime \prime}$ Drive Torx ${ }^{\text {Bit Socket } 740}$ |
| 21474 | 5" Universal File and Saw Hande | 80486 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Mertic Socket 10 mm |
| 21839NN | 10" Mill Bastard Cut File | 80487 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard Mertic Socket 11 mm |
| 21853 | 8" Round Bastard Cut File | 81307 | $1 / 2$ " Drive Breaker Bar 15" |
| 80969 | 100 Jab Saw | 81348 | $1 / 2^{\prime \prime}$ Drive Locking Extension 3 " |
| - | Putty Knife | 81349 | 1/2" Drive Locking Extension 5" |
| - | Padlock | 81350 | $1 / 2$ " rive Locking Extension 10" |
| - | Drawer \# 2 | 806000 | $1 / 2$ " Drive Universal Joint |
| AC212BK | 12" Adjustable Wrench | 80654 | 1/2" Drive Hex Bit SAE Socket $1 / 2$ " |
| Ac26Bk | 6" Adjustable Wrench | 80655 | 1/2" Drive Hex Bit SAE Socket $9 / 16^{\prime \prime}$ |
| 80005 | Dual Material Phililips ${ }^{\circ}$ Screwdriver $\# 2 \times 1-1 / 2^{\prime \prime}$ | 80781 | 1/2" Drive 12 Point Deep Metric Socket 10 mm |
| 80013H | Dual Material Sloted Screwdiver $1 / 4^{\prime \prime} \times 4^{\prime \prime}$ | - | Drawer \#4 |
| - | $3 / 166^{\prime \prime} 3^{\prime \prime}$ Sloted Acetate Screwriver | 81737 | 7 mm 12 Point Long Pattern Combination Wrench |
| 82170 | 10" Pitbul K9" Straight Jaw Dipped Handel Tongue and Groove Pliers | 81665 | $8 m \mathrm{~m} 12$ Point Long Pattern Combination Wrench |
| H26VN | $61 / 22^{\prime \prime}$ Cee Tee Co.' Curved Jaw Slip Joint Pliers |  |  |


| cat. No. | Dessripition | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 81666 | 9 mm 12 Point Long Pattern Combination Wrench | 81653 | 11/32" 12 Point Long Patter Combination Wrench |
| 81667 | 10 mm 12 Point Long Patern Combination Wrench | 81654 | $3 / 88^{\prime \prime} 12$ Point Long Pattern Combination Wrench |
| 81688 | 11 mm 12 Point Long Pattern Combination Wrench | 81655 | 7/16" 12 Point Long Pattern Combination Wrench |
| 81669 | 12 mm 12 Point Long Pattern Combination Wrench | 81656 | 1/2" 12 Point Long Pattern Combination Wrench |
| 81670 | 13 mm 12 Point Long Pattern Combination Wench | 98410 | 3/8"x7/16" 12 Point Hal-Moon Reversible Double Box Ratcheting Wrench |
| 81671 | 14 mm 12 Point Long Pattern Combination Wrench | 9842 | $1 / 2$ "x9/6" 12 Point Hall-Moon Reversible Double Box Ratcheting Wrench |
| 81672 | 15 mm 12 Point Long Pattern Combination Wrench | 81681 | 3/8" $\times 7 / 16$ " Flare Nut Wrench |
| 81673 | 16 mm 12 Point Long Pattern Combination Wrench | 81682 | 1/2" $\times 9 / 166^{\text {" Flare Nut Wrench }}$ |
| 81674 | 17 mm 12 Point Long Pattern Combination Wrench | 81683 | $5 / 8{ }^{\prime \prime} \times 11 / 16$ " Fare Nut Wrench |
| 81675 | 18 mm 12 Point Long Pattern Combination Wrench | 81685 | $3 / 44^{\prime \prime} \times 788^{\prime \prime}$ Flare NutWrench |
| 81676 | 19 mm 12 Point Long Pattern Combination Wrench | 56612G | 13 Piece Long Arm SAE Eall-Pus ${ }^{\text {® Hex Key Set }}$ |
| 81678 | 21 mm 12 Point Long Pattern Combination Wrench | 56615G | 9 Pieee Long Arm Metric Ball-Plus ${ }^{\text {Hex Key Set }}$ |
| 81679 | 22 mm 12 Point Long Pattern Combination Wrench | T37755 | $6-1 / 44^{\prime \prime} 0$ Cut File Assortment |
| - | Drawer ${ }^{\text {5 }}$ | - | Drawer \#7 |
| 81657 | 9/16" 12 Point Long Pattern Combination Wrench | 80001H | Dual Material Philips ${ }^{\text {® }}$ Screwdriver $\$ 1 \times 3$ " |
| 81658 | $5 / 8^{\prime \prime} 12$ Point Long Pattern Combination Wrench | 800074 | Dual Material Philips ${ }^{\text {s }}$ Screwdriver $\$ 2 \times 4$ " |
| 81659 | 11/16" 12 Point Long Patern Combination Wrench | 880011 H | Dual Material Phillips ${ }^{\text {® }}$ Screwdriver $\# 3 \times 6$ " |
| 81660 | 3/4"12 Point Long Pattern Combination Wrench | ${ }^{80022 H}$ | Dual Material Sloted S Screwdriver $3 / 88^{\prime \prime} \times 8^{\prime \prime}$ |
| 81661 | 13/16" 12 Point Long Pattern Combination Wrench | 80023H | Dual Material Sloted Screwdriver $5 / 166^{\prime \prime} \times 6^{\prime \prime}$ |
| 81662 | 7/8" 12 Point Long Patern Combination Wrench | 813047 | 1/2" Drive 90-Tooth Teardrop Ratchet 11" |
| 81663 | 15/16" 12 Point Long Pattern Comblination Wrench | 82781 | 7 Pc . Ratcheting Gearoriver"' Screwdriver Set |
| 81664 | 1412 Point Long Patern Combination Wrench | 82251 | 16 or. Ball Pein Hammer with Fiberglass Handle |
| - | Drawer \#6 | 82180 | 8" Pitbull Dipped Handle Lineman's Piers |
| ${ }^{816520}$ | 5/16" 12 Point Long Pattern Combination Wrench |  |  |

121 Pc. Auto TEP Introductory Set

- Universal joint - $3 / 8^{\prime \prime}$ drive
- Sockets - $1 / 4^{\text {" }}$ and $3 / 8^{\prime \prime}$ drive in SAE and metric sizes
Sockets - $1 / 4^{"}$ and $3 / 8^{\prime \prime}$ drive in SAE and metric sta
Wrenches - long pattern combination in SAE and
Wrenches -
metric sizes
- Screwdrivers - 6 piece set
- Screwdrivers - 6 piece set
- Hex keys -13 piece long arm set
- General purpose tools - hammers, utility knife, flashlight,
locking pliers, safety glasses
Automotive specialty to
gauge, gasket scraper

| Cat. No. | Included Storage Product Weight |  | * Please Note: Most tools GEARWRENCH branded May include other leading Apex Tool Group brands. |
| :---: | :---: | :---: | :---: |
| 83090 | Metal land Box $\quad 47.050 \mathrm{lb}$ |  |  |
| Cat. No. | Descripition | Cat. No. | Descripion |
| 1290 | \& \& 12 Volt Low Voltage Circuit Tester | 81663 | 15/16" 12 Point Long Patter Comblination Wrench |
| 1620 | 15 Blade SAEMetric Feeter Gauge | 81664 | 1"12 Point Long Patter Combination Wrench |
| 80001H | Dual Material Phillips ${ }^{\text {c Screwdriver } \# 1 \times 3 "}$ | 81665 | $8 m \mathrm{l} 12$ Point Long Patter Combination Wrench |
| $8^{8007 \%}$ | Dual Material Philips ${ }^{\text {s }}$ Screwdriver $\# 2 \times 4$ " | 81666 | $9 m m 12$ Point Long Patter Combination Wrench |
| 80013H | Dual Material Sloted Screwdriver $1 / 4^{\prime \prime} \times 4^{\prime \prime}$ | 81667 | 10 mm 12 Point Long Pattern Combination Wrench |
| 80015 H | Dual Material Cabinet Screwdriver $188^{\prime \prime} \times 3^{\prime \prime}$ | 81668 | 11 mm 12 Point Long Pattern Combination Wrench |
| 80022 | Dual Material Slotee Screwdriver $3188^{\prime \prime} \times 8^{\prime \prime}$ | 81669 | 12 mm 12 Point Long Pattern Combination Wrench |
| 80023H | Dual Material Solted Screwdriver 5/6" $\times 6$ 6 | 81670 | 13 mm 12 Point Long Pattern Combination Wrench |
| 82170 | 10 " Pitbull K9"'straight Jaw Dipped Handle Tongue and Groove Pliers | 81671 | 14 mm 12 Point Long Pattern Combination Wrench |
| 82183 | 7 " Pitbull Dipped Handle Diagonal Cutting Pliers | 81672 | 15 mm 12 Point Long Pattern Combination Wrench |
| 10337Cunn | $7-1 / 22^{\prime \prime}$ Dipped Handele Long Chain Nose Pliers | 81673 | 16 mm 12 Point Long Pattern Combination Wrench |
| C10cvn | 10 " Cured Jaw Locking Pliers with Wire Cutter | 81674 | 17 mm 12 Point Long Pattern Combination Wrench |
| 82251 | 16 oz. Ball Pein Hammer with Fiberglass Handle | 81675 | 18 mm 12 Point Long Pattern Combination Wrench |
| 82260 | 12 0z. Soft Face Hammer with Black Comfort Grip Handle | 81676 | 19 mm 12 Point Long Pattern Combination Wrench |
| 82264 | $1 / 2^{\prime \prime} \times 6^{\prime \prime}$ Cold Chisel | 81677 | 20 mm 12 Point Long Pattern Combination Wrench |
| 82270 | $5 / 32^{\prime \prime} \times 5^{\prime \prime}$ Center Punch | 81678 | 21 mm 12 Point Long Pattern Combination Wrench |
| 82273 | $118{ }^{\prime \prime} \times 5$ " Pin Punch | 81679 | 22 mm 12 Point Long Pattern Combination Wrench |
| 82274 | $5 / 32^{\prime \prime} \times 5-1 / 44^{\text {Prin Punch }}$ | 810119 | 1/4" Drive 90-Tooth Teardrop Ratche 5 " |
| 8275 | 3/16" $\times 5-1 / 22^{\prime \prime}$ Pif Punch | 812119 | $3 / 8$ " Drive 90-Tooth Teardrop Ratche 8 " |
| 56603G | 13 Piece Long Amm SAE Hex Key Set | 81128 H | 1/4" Drive Spinner Hander $7-3 / 4$ " |
| WkF2 | Ouick-Change Folding Blade Uuility Knife | 811130 | $1 / 44$ Drive Extension 3 " |
| 83122 | 125 Lumen Rechargeable Penight | 81116 | 1/4" Drive Extension 6 " |
| 84083 | $1{ }^{12}$ Wide Scraper Long | 81241 | 3/8" Drive Extension 3 " |
| - | Safety Glasses | 81242 | 3/8" Drive Extension 6 " |
| 83130 | 20 " lack Steel Tote Box | 80549 | $3 / 8{ }^{\prime \prime}$ Drive Universal Joint |
| 81656 | 1/2" 12 Point Long Pattern Combination Wrench | 80403 | 3/8" Drive 6 Point $2-1 / 2$ " Spark Plug Socket $13 / 16^{\prime \prime}$ |
| 81657 | 9/16" 12 Point Long Pattern Combination Wrench | 80402 |  |
| 81658 | $5 / 8 " 12$ Point Long Pattern Combination Wrench | 80105 | 1/4" Drive 6 Point Standard SAE Socket 3/16" |
| 81659 | 11/16" 12 Point Long Patter Combination Wrench | 80106 | 1/4" Drive 6 Point Standard SAE Socket 7/32" |
| 81660 |  | 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" |
| 81661 | 13/16" 12 Point Long Patter Combination Wrench | 80108 | 1/4" Drive 6 Point Standard SAE Socket $9 / 32^{\prime \prime}$ |
| 81662 | $7 / 8{ }^{\text {" } 12 \text { Point Long Patter Combination Wrench }}$ | 80109 | 1/4" Drive 6 Point Standard SAE Socket 5/6" |


| Cat. No. | Descripition | Cat. No. | Description |
| :---: | :---: | :---: | :---: |
| 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/32" | 80356 |  |
| 80111 | 1/4" Drive 6 Point Standard SAE Socket $388^{\prime \prime}$ | 80357 | 3/8" Drive 6 Point Standard SAE Socket 11/16" |
| 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" | 80358 |  |
| 801130 | 1/4" Drive 6 Point Standard SAE Socket $1 / 2{ }^{\text {" }}$ | 80359 | 3/8" Drive 6 Point Standard SAE Socket 13/16" |
| 80114D | 1/4" Drive 6 Point Standard SAE Socket 9/16" | 80360 | $3 / 88^{\prime \prime}$ Drive 6 Point Standard SAE Socket 7/8" |
| 80125 | 1/4" Drive 6 Point Standard Metric Socket 4 mm | 80361 | 3/8" Drive 6 Point Standard SAE Socket 15/16" |
| 80126 | 1/4" Drive 6 Point Standard Metric Socket 5mm | 80362 | $3 / 8$ " Drive 6 Point Standard SAE Socket 1 " |
| 80127 | 1/4" Drive 6 Point Standard Metric Socket 5.5mm | 80374 | 3/8" Drive 6 Point Standard Metric Socket 6 mm |
| 80128 | 1/4" Drive 6 Point Standard Metric Socket 6 mm | 80375 | 3/8" Drive 6 Point Standard Metric Socket 7mm |
| 80129 | 1/4" Drive 6 Point Standard Metric Socket 7 mm | 80376 | $3 / 8$ " Drive 6 Point Standard Metric Socket 8mm |
| 80130 | 1/4" Drive 6 Point Standard Metric Socket 8 mm | 80377 | $3 / 8$ " Drive 6 Point Standard Metric Socket 9mm |
| 801310 | 1/4" Drive 6 Point Standard Metric Socket 9 mm | 80378 | 3/8" Drive 6 Point Standard Metric Socket 10 mm |
| 80132 | 1/4" Drive 6 Point Standard Metic Socket 10 mm | 80379 | $3 / 8$ " Drive 6 Point Standard Metic Socket 11 mm |
| 80133 | 1/4" Drive 6 Point Standard Metric Socket 11 mm | 80380 | 3/8" Drive 6 Point Standard Metric Socket 12 mm |
| 80134 | 1/4" Drive 6 Point Standard Metic Socket 12 mm | 80381 | $3 / 8$ " Drive 6 Point Standard Metic Socket 13 mm |
| 801350 | 1/4" Drive 6 Point Standard Metric Socket 13 mm | 80382 | $3 / 8$ " Drive 6 Point Standard Metic Socket 14 mm |
| 80136 | 1/4" Drive 6 Point Standard Metric Socket 14 mm | 80383 | $3 / 8$ " Drive 6 Point Standard Metric Socket 15 mm |
| 80137 | 1/4" Drive 6 Point Standard Metric Socket 15 mm | 80384 | $3 / 8$ " Drive 6 Point Standard Metric Socket 16 mm |
| 80350 | 3/88" Dive 6 Point Standard SAE Socket 1/4" | 80385 | $3 / 8$ " Drive 6 Point Standard Metic Socket 17 mm |
| 80351 | 338 " Drive 6 Point Standard SAE Socket 5/16" | 80386 | 3/8" Drive 6 Point Standard Metric Socket 18mm |
| 80352 | $3 / 88$ " Drive 6 Point Standard SAE Socket $388^{\prime \prime}$ | 80387 | $3 / 8$ " Drive 6 Point Standard Metic Socket 19 mm |
| 80353 |  |  |  |
| 80354 | $3 / 8{ }^{\text {" D Dive } 6 \text { Point Standard SAE Socket 1/2" }}$ |  |  |
| 80355 | $3388^{\prime \prime}$ Drive 6 Point Standard SAE Socket 9/16" |  |  |

238 Pc. Career Builder TEP Starter Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
- Extensions $-1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$ and $1 / 2^{\prime \prime}$ drive
- Universal joints - $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$ and $1 / 2^{\prime \prime}$ drive
- Sockets - $1 / 4^{"}$ and $3 / 8^{\prime \prime}$ drive in standard and deep,SAE Sockets - $1 / 4^{\prime \prime}$ and $3 / 8^{"}$ drive in standard and deep, SAE
and metric, $1 / 2$ "drive in standard length SAE and metric Wrenches - long pattern combination in SAE and metric Wrenches - long pattern combination in SAE and
Screwdrivers -12 piece set, files -4 piece set
Pliers -4 pieces set, punches and chisels -12 p
- Hex keys - 22 pieces long arm
- General purpose tools - pry bar, hammers, utility knife, flashlight, locking pliers, safety glasses, tape measure - Automotive specialty tools - low voltage circuit tester,
feeler gauge, gasket scraper and more


| Cat. No. | Included Storage Product Weight | * Please Note: Most tools GEARWRENCH branded May include other leading Apex Tool Group brands |  |
| :---: | :---: | :---: | :---: |
| 83091 | None 63.000 lb |  |  |
| Cat. No. | Descripition | Cat. No. | Descripition |
| 1290 | 6\& 12 Volt Low Voltage Circuit Tester | C10CvN | 10" Curved Jaw Locking Piers with Wire Cuter |
| 1620 | 15 Blade SAEMetric Feeler Gauge | conve | 6" Long Nose Locking Piers with Wire Cutter |
| 84086 | 2-1/4" Round Telescoping Inspection Mirror | - | Safety Glasses |
| 80965 | 12" Cushion Grip High Tension Hacksaw Frame | PHV1316N | 334 "x16' P1000 Series Yellow Clad A2 Blade Power Retur Tape Measure |
| 82170 C | 10 " Pitbull K9"'Straight Jaw Dual Material Tongue and Groove Pliers | 80000 H | Dual Material Philipsse Screwdriver $\# 0 \times 2-1 / 2^{\prime \prime}$ |
| 821836 | $7{ }^{7}$ P Pitbull Dual Material Diagonal Cuting P Piers | 80001 H | Dual Material Philips ${ }^{\text {s }}$ Screwdriver \#1 $\times 3$ " |
| $82177 C$ | 8" Pitbul Dual Material Long Nose Pliers | $8^{80004 H}$ | Dual Material Philips ${ }^{\text {S }}$ Screwdriver $\# 1 \times 6{ }^{\prime \prime}$ |
| 821750 | 8 " Pitbull Dual Material Sip Joint Pliers | ${ }^{80005 H}$ | Dual Material Phililips ${ }^{\text {® }}$ Screwdriver $\# 2 \times 1-1 / 2^{\prime \prime}$ |
| 82216 | $3 / 8 " \times 16^{\prime \prime}$ Indexing Pry Bar | ${ }^{80007 \%}$ | Dual Material Philips ${ }^{\text {® }}$ Screvdriver $\# 2 \times 4{ }^{\text {" }}$ |
| 82251 | 16 oz. Ball Pein Hammer with Fiberglass Handle | 80011 H | Dual Material Philips ${ }^{\text {® }}$ Screwdriver \# $3 \times 6 \mathrm{6} \mathrm{\prime}$ |
| 82255 | 3 l . Driling Hammer with Fiberglass Handle | $8_{80012 \mathrm{H}}$ | Dual Material Sloted Screvdriver 1/4" $\times 1-1 / 2^{\prime \prime}$ |
| 82259 | 16 oz. Rubber Mallet with Hickory Hande | 80013H | Dual Material Sloted Screwriver $1 / 4^{\prime \prime} \times 4^{\prime \prime}$ |
| 82260 | 12 oz. Sotf Face Hammer with Black Comfort Grip Handle | 80014 H | Dual Material Sloted Screwriver $1 / 44^{\prime \prime} 66^{\prime \prime}$ |
| 82261 | $1 / 4^{4} \times 4-3 / 4$ " Cold Chisel | 80018H | Dual Material Cabinet Screwdriver $3 / 16^{\prime \prime} \times 6^{\prime \prime}$ |
| 82262 | $3 / 88^{\prime \prime} \times 5^{\prime \prime}$ Cold Chisel | 80022 | Dual Material Sloted Screwdriver $3 / 88^{\prime \prime} \times 8^{\prime \prime}$ |
| 82264 | $1 / 2^{\prime \prime} \times 6^{\prime \prime}$ Cold Chisel | 80023 | Dual Material Sloted Screwdriver $5 / 16^{\prime \prime} \times 6{ }^{\prime \prime}$ |
| 82265 | $5 / 88^{\prime \prime} \times 6-1 / 2^{\prime \prime}$ Cold Chisel | 22820 | $5-5 / 8$ " Soteded Screw Starter |
| 82270 | $5 / 32^{\prime \prime} \times 5^{\text {" Center Punch }}$ | ${ }^{566126}$ | 13 Piece Long Arm SAE Ball-Pus ${ }^{\text {¢ Hex Key Set }}$ |
| 82272 | $3 / 32^{\prime \prime} \times 4-3 / 44^{\text {Prin Punch }}$ | ${ }^{566156}$ | 9 Piece Long Amm Metric Ball-Pus ${ }^{\circ}$ Hex Key Set |
| 82273 | $1188^{\prime \prime} \times$ " Pin Punch | 81650 | 1/4" 12 Point Long Pattern Combination Wrench |
| 82274 | $5 / 32^{\prime \prime} \times 5-1 / 44$ Pif Punch | 816510 | 9/32" 12 Point Long Pattern Combination Wrench |
| 82275 | $3 / 166^{\prime \prime} \times 5-1 / 2^{\prime \prime}$ Pin Punch | 81652D | 5/16"12 Point Long Pattern Combination Wrench |
| 82278 | $1 / 8^{\prime \prime} \times 8$ " Long Taper Punch | 81653 | 11/32" 12 Point Long Patter Combination Wrench |
| 8283 | $3 / 16$ " $\times 5$ " Statere Punch | 81654 | $3 / 88^{\prime \prime} 12$ Point Long Pattern Combination Wrench |
| 82285 | $1 / 8^{\prime \prime} \times 4-1 / 2{ }^{\text {S }}$ Starter Punch | 81655 | 7/16" 12 Point Long Pattern Combination Wrench |
| 82822 | $8^{\prime \prime}$ Flat Bastard File | 81656 | $1 / 2^{\prime \prime} 12$ Point Long Pattern Combination Wrench |
| 82823H | 8 " Round Bastard File | 81657 | 9/16" 12 Point Long Pattern Combination Wrench |
| 82824 | $8^{\prime \prime}$ Half Round Bastarct File | 81658 | $5 / 88^{\prime \prime} 12$ Point Long Pattern Combination Wrench |
| 82825H | 8 " Triangle Bastard File | 81659 | 11/16" 12 Point Long Patter Combination Wrench |
| WKF2 | Quick-Change Folding Blade Uuility Knife | 81660 | 3/4" 12 Point Long Pattern Combination Wrench |
| 83122 | 125 Lumen Rechargeable Penight | 81661 | 13/16"12 Point Long Patter Combination Wrench |
| 84083H | ${ }_{1}$ "Wide Scraper Long | 81662 | $7 / 8{ }^{\text {" } 12 \text { Point Long Patterm Combination Wrench }}$ |
|  |  |  | - Continued on next page |


| cat. No. | Descripion | Cat. No. | Descripion |
| :---: | :---: | :---: | :---: |
| 81663 | 15/16" 12 Point Long Patter Combination Wrench | 8019 | 1/4" Drive 6 Point Deep SAE Socket 5/16" |
| 81664 | 1"12 Point Long Patter Combination Wrench | 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" |
| 81665 | $8 m m 12$ Point Long Pattern Combination Wrench | 80121 | 1/4" Drive 6 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ |
| 81666 | 9 mm 12 Point Long Pattern Combination Wrench | 801220 | 1/4" Drive 6 Point Deep SAE Socket 7/16" |
| 81667 | 10 mm 12 Point Long Pattern Combination Wrench | 80123 | 1/4" Drive 6 Point Deep SAE Socket $1 / 2^{\prime \prime}$ |
| 81668 | 11 mm 12 Point Long Pattern Combination Wrench | 80124 | 1/4" Drive 6 Point Deep SAE Socket 9/16" |
| 81669 | 12 mm 12 Point Long Pattern Combination Wench | 80125 | 1/4" Drive 6 Point Standard Metric Socket 4mm |
| 81670 | 13 mm 12 Point Long Pattern Combination Wrench | 80126 | $1 / 44$ Drive 6 Point Standard Metric Socket 5 mm |
| 81671 | 14 mm 12 Point Long Pattern Combination Wrench | 80127 | 1/4" Drive 6 Point Standard Metic Socket 5.5mm |
| 81672 | 15 mm 12 Point Long Pattern Combination Wrench | 80128 | 1/4" Drive 6 Point Standard Metic Socket 6 mm |
| 81673 | 16 mm 12 Point Long Pattern Combination Wrench | 80129 | 1/4" Drive 6 Point Standard Metric Socket 7mm |
| 81674 | 17 mm 12 Point Long Pattern Combination Wrench | 80130 | 1/4" Drive 6 Point Standard Metric Socket 8 mm |
| 81675 | 18 mm 12 Point Long Pattern Combination Wrench | 801310 | 1/4" Drive 6 Point Standard Metric Socket 9mm |
| 81676 | 19 mm 12 Point Long Pattern Combination Wrench | 80132 | 1/4" Drive 6 Point Standard Metic Socket 10 mm |
| 81677 | 20 mm 12 Point Long Pattern Combination Wrench | 80133 | 1/4" Drive 6 Point Standard Metric Socket 11 mm |
| 81678 | 21 mm 12 Point Long Pattern Combination Wrench | 80134 | $1 / 44$ " Drive 6 Point Standard Metic Socket 12mm |
| 81679 | 22 mm 12 Point Long Pattern Combination Wrench | 80135D | $1 / 44^{\text {P Dive }} 6$ Point Standard Metric Socket 13mm |
| 810117 | 1/4" Drive 90-Tooth Teardrop Ratche 5 " | 80136 | 1/4" Dive 6 Point Standard Metric Socket 14 mm |
| 812119 | $3 / 8$ " Drive 90-Tooth Teardrop Ratche 8 " | 80137 | 1/4" Drive 6 Point Standard Metric Socket 15mm |
| 813047 | 1/2" Drive 90-Tooth Teardrop Ratchet 11" | 80138 | $1 / 44^{\prime \prime}$ Drive 6 Point Deep Metric Socket 4 mm |
| 81128H | 1/4" Drive Spinner Handle $7-3 / 4$ " | 80139 |  |
| 81113D | $1 / 44$ Drive Extension $3^{\prime \prime}$ | 80140 | 1/4" Drive 6 Point Deep Metic Socket 5.5mm |
| 81116 | 1/4" Drive Exension 6 " | 80141 | 1/4" Drive 6 Point Deep Metric Socket 6 mm |
| 81241 | 3/8" Drive Extension 3 " | 80142 | 1/4" Drive 6 Point Deep Metric Socket 7 mm |
| 81242 | $3 / 8{ }^{\prime \prime}$ Drive Extension 6 " | 80143 | $1 / 44$ Drive 6 Point Deep Metric Socket 8mm |
| 81341 | $1 / 2{ }^{\text {" Drive Exension } 5 \text { " }}$ | 80144 | 1/4" Drive 6 Point Deep Metric Socket 9 mm |
| 81342 | $1 / 22^{\prime \prime}$ Dive Extension $10{ }^{\prime \prime}$ | 80145 | 1/4" Drive 6 Point Deep Metric Socket 10 mm |
| 80100 | 1/4" Drive Universal Joint | 801460 | 1/4" Drive 6 Point Deep Metric Socket 11 mm |
| 80549 | 3/8" Drive Universal Joint | 8014 | 1/4" Drive 6 Point Deep Metric Socket 12 mm |
| 80600 | 1/2" Drive Universal Joint | 80148 | $1 / 44$ Drive 6 Point Deep Metric Socket 13 mm |
| 80402 | $3 / 88^{\prime \prime}$ Drive 6 Point $2-1 / 22^{\prime \prime}$ Spark Plug Socket $5 / 8{ }^{\prime \prime}$ | 80149 | 1/4" Drive 6 Point Deep Metric Socket 14 mm |
| 80403 | 3/8" Drive 6 Point 2-1/2" Spark Plug Socket 13/6" | 80150 | 1/4" Drive 6 Point Deep Metric Socket 15 mm |
| 80105 | 1/4" Drive 6 Point Standard SAE Socket $3 / 16{ }^{\text {" }}$ | 80350 | 388 " Drive 6 Point Standard SAE Socket 1/4" |
| 80106 | 1/4" Drive 6 Point Standard SAE Socket 7/32" | 80351 | 3/8" Drive 6 Point Standard SAE Socket 5/6" |
| 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" | 80352 | 388 " Drive 6 Point Standard SAE Socke 3 38 " |
| 80108 | 1/4" Drive 6 Point Standard SAE Socket $9 / 32$ " | 80353 | 3/8" Drive 6 Point Standard SAE Socket 7/16" |
| 80109 | 1/4" Drive 6 Point Standard SAE Socket 5/6" | 80354 | $3388^{\prime \prime}$ Drive 6 Point Standard SAE Socket 1/2" |
| 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/32" | 80355 | 3/8" Drive 6 Point Standard SAE Socket 9/16" |
| 80111 | 1/44" Drive 6 Point Standard SAE Socket 3/8" | 80356 |  |
| 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" | 80357 | 3/8" Drive 6 Point Standard SAE Socket 11/6" |
| 80113D | 1/4" Drive 6 Point Standard SAE Socket 1/2" | 80358 | 388 " Drive 6 Point Standard SAE Socke 3 34 " |
| 801140 | 1/4" Drive 6 Point Standard SAE Socket $9 / 66^{\prime \prime}$ | 80359 | 3/88" Drive 6 Point Standard SAE Socket 13/16" |
| 80115 | 1/4" Drive 6 Point Deep SAE Socket 3/6" | 80360 | $3388^{\prime \prime}$ Drive 6 Point Standard SAE Socket 78 " |
| 801160 | 1/4" Drive 6 Point Deep SAE Socket 7/3" | 80361 | 3/8" Drive 6 Point Standard SAE Socket 15/6" |
| 80117 | 1/4" Drive 6 Point Deep SAE Socket 1/4" | 80362 | $3 / 8$ " Drive 6 Point Standard SAE Socket 1" |
| 80118 | 1/4" Drive 6 Point Deep SAE Socket $9 / 32$ " | 80363 | $3 / 8$ " Drive 6 Point Deep SAE Socket $1 / 4{ }^{\prime \prime}$ |



36 Pc. Auto Body TEP Career Builder Add-on Set

- Hammer and dolly set -7 pc.
- 7 poor pace hook and and pick set
- Torx bit socket set
- Specialty tools - window molding, trim pad remover tools, door handle window lift remover, push pin pliers, scraper tool, and more
 - Please Note: Most tool $G$ GEARWRENCH branded.
May include other leading Apex Tool Group brands.

| Cat. No. | Included Storage |
| :---: | :---: |
| 83093 | None |
| Cat. No. | Dessripition |
| 20380 | Window Molding Remover |
| 2106 | All-Purpose Scraper and Stick |
| 23110 | Shoe Handie Wire Scrath Bru |
| - | Putty Knife |
| - | Smooth Faced Cross Chisel H |
| - | Smooth Faced Sumping Hamn |
| - | Crossed Face Shinking Hamn |
| - | Toe Dolly |
| - | Heel Dolly |
| - | General Purpose Dolly |
| - | Wedge Dolly |
| 3729 | Push Pin Removal Piers - $30^{\circ}$ |
| 840014 | 5 " Coter Pin Puller |
| 84002H | 4" Hose Pick Puller |
| 84003H | 4-1/2" Awl |
| 840004 | 3-1/8" Minif Full Hook |
| ${ }^{84005 H}$ | 3-1/8" $90^{\circ}$ Mini Hook |
| 84006H | 3-1/8" Straight Min Hook |

${ }^{\text {Desecription }}$
3-178" Mini O Otseet Hook
20" Door Panel Remover
20" Door Panel Remover U Shape coor Panel Remonover Square Trim Pad Tool P Pad Tool - Divive Torx Bit Socket T8 $144^{" D i v i v e ~}$ orox ${ }^{6}$ Bit Socket $T 10$ $1 / 4$ " Drive Tox ${ }^{3}$ Bit Sccket T 20 1/4" Drive Torx ${ }^{1}$ Bit Socket T20 1/4" Drive Torx ${ }^{6}$ Bit Socket 725 144 Drive Torx ${ }^{\text {Bit Socket T27 }}$ 1/4" Drive Torx ${ }^{6}$ Bit Socket 330 88" Drive Torx" Bit Socket T40 8" Drive Torxe Bit Socket T45 3/8" Drive Toxx ${ }^{6}$ Bit Socket T47 3/8" Drive Toxx Bii Socket T50 $3 / 88^{\text {D Drive Tox" }}$ Bit Socket T55 1/2" Drive Toxx ${ }^{\text {Bit Socket T60 }}$
257 Pc. Auto TEP Intermediate Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in tight confines
- Extensions $-1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$ and $1 / 2^{\prime \prime}$ drive
- Universal joints - $1 / 4^{\prime \prime}, 3 / 8^{\prime \prime}$ and $1 / 2^{\prime \prime}$
- Sockets - $1 / 4^{\prime \prime}$ and $3 / 8^{\prime \prime}$ drive in standard and deep, SAE and metric, $1 / 2^{\prime \prime}$ drive in standard length SAE and metric
- Screwdrivers - 12 piece set
- Pliers - 7 piece set and Double-X
- Punches and chisels - 12 piece set
- Hex keys - 22 pieces long arm
- General purpose tools - hacksaw, hammers, utility knife,
flashlight, locking pliers, safety glasses, tape measure
- Automotive specialty tools - low voltage circuit tester, feeler gauge,

| Cat. No. | Included Storage Product Weight | * Please Note: Most tools GEARWRENCH branded. May include other leading Apex Tool Group brands. |  |
| :---: | :---: | :---: | :---: |
| 83095 | None $\quad 71.0001 \mathrm{lb}$ |  |  |
| Cat. No. | Descripition | Cat. No. | Descripition |
| 1290 | $6 \& 12$ Volt Low Votage Circuit Tester | 82264 | $1 / 2^{\prime \prime} \times 66^{\prime \prime}$ Cold Chisel |
| 1620 | 15 Blade SAEMetric Feeler Gauge | 82265 | $5 / 88^{\prime \prime} \times 6-1 / 2^{\prime \prime}$ Cold Chisel |
| 28400 | 1-1/14" Round Telescopic Magniting M Miror with Pocket Clip | 82270 | $5 / 32^{\prime \prime} \times 5^{\prime \prime}$ Center Punch |
| 2593 | $25-1 / 22^{\text {" Telescoping Magneitic Pickup Tool } 1-1 / 21210 . C a p a c i t y ~}$ | 82272 | $3 / 32^{\prime \prime} \times 4-3 / 44^{\text {Prin Punch }}$ |
| 27740 | Universal Brake Shoe Retaining Spring Tool | 8273 | $118{ }^{\text {" }} 5$ " Prip Punch |
| 2980 | 12 " Brake Spring Pliers | 8274 | $5 / 32^{\text {" }}$ 5-1/44" Pin Punch |
| 31630 | Disc Brake Piston Tool | 82275 | $3 / 166^{\prime \prime} \times 5-1 / 22^{\prime \prime}$ Pif Punch |
| 84083 | $1{ }^{\text {" Wide Scraper Long }}$ | 82278 | $1 / 88^{\prime \prime} \times 8^{\prime \prime}$ Long Taper Punch |
| WKF2 | Quick-Change Folding Blade Utility Knife | 8283 | $3 / 16^{\prime \prime} \times 5$ " Starere Punch |
| 80965 | 12" Custion Girip High Tension Hacksaw Frame | 8285 | $1 / 8 " \times 4-1 / 22^{\prime \prime}$ Starter Punch |
| PHV1316N | $3 / 44^{\prime \prime} \times 16^{\prime}$ P1000 Series Yellow Clad A2 Blade Power Return Tape Measure | 80000\% |  |
| 83122 | 125 Lumen Rechargeable Penight | $8^{80001 H}$ | Dual Material Philips ${ }^{\text {s }}$ Screvedriver \#1 $\times 3$ " |
| - | Safety Glasses | 80004H | Dual Material Philips ${ }^{\text {s }}$ Screwdriver $\# 1 \times 66^{\prime \prime}$ |
| ${ }^{82183 C}$ | 7" Pitbul Dual Material Diagonal Cutting Piers | 80005H |  |
| $82177 C$ | 8" Pitbul Dual Material Long Nose Pliers | 80007H | Dual Material Philips ${ }^{\text {s }}$ Screwdriver $\# 2 \times 4 "$ |
| 821750 | 8 " Pitbul Dual Material Slip Joint Pliers | 80011H | Dual Material Philips ${ }^{\text {® }}$ Screwdriver $\# 3 \times 66^{\prime \prime}$ |
| 821800 | 8" Pitbull Dual Material Lineman's Pliers | $8_{80012 \mathrm{H}}$ | Dual Material Sloted Screwdriver $1 / 4{ }^{4} \times 1 \times 1 / 2^{\prime \prime}$ |
| 82182 | 8 " Pitbull Dipped Handle Universal Cutting Pliers | 80013H | Dual Material Solted Screveriver $1 / 4^{\prime \prime} \times 4^{\prime \prime}$ |
| 821700 | 10" Pitbull kg" Straight Jaw Dual Material Tongue and Groove Pliers | 80014 H | Dual Material Sloted Screwdriver 1/4"x $6^{\prime \prime}$ |
| 827716 | 12 " Pitbull kg"' Staight Jaw Dual Material Tongue and Groove Pliers | 80018 | Dual Material Cabine Screwdriver $3 / 16^{\prime \prime} \times 6^{\prime \prime}$ |
| c5cve | 5 " Curved Jaw Locking Pliers with Wire Cutter | ${ }^{80022 H}$ | Dual Material Sloted Screvtriver $388^{\prime \prime} \times 8^{\prime \prime}$ |
| conve | $6 "$ Long Nose Locking Pliers with Wire Cutter | 80023 | Dual Material Solted Screwdriver $5 / 66^{\prime \prime} \times 6$ " |
| c10cve | 10 " Cured Jaw Locking Pliers with Wire Cuter | 2283 | 5-588" Philips ${ }^{\text {c }}$ Screw Starter |
| 82005D | Double-X" Straight Pliers | 2282 D | $5-5 / 8$ " Sotued Screw Starter |
| 21620 | Electrical Wire Striper and Crimper | ${ }^{566036}$ | 13 Piece Long Amm SAE Hex Key Set |
| 3151 | Large Universal Converible Retaining Ring Pliers | ${ }^{566156}$ | 9 Piece Long Arm Metric Ball-Pus® Hex Key Set |
| 82260 | 120z. Sott Face Hammer with Black Comfort Grip Handle | 81128H | 1/4" Drive Spinner Handele $7-3 / 4$ " |
| 82251 | 160z. Ball Pein Hammer with Fiberglass Hande | 8077 | 1/4" Drive Torx* Bit Socket T8 |
| 82259 | 16.0z. Rubber Mallet with Hickory Handle | 80172 | 1/4" Drive Torx ${ }^{\text {Bit Socket T10 }}$ |
| 82255 | 3 l b. Dirliling Hammer with fiberglass Handle | 80173 | 1/4" Drive Torx ${ }^{\text {Bit Socket } 115}$ |
| 82261 | $1 / 4^{\prime \prime} \times 4-3 / 44^{\prime \prime}$ Cold Chisel | 80174 | 1/4" Drive Torx ${ }^{\text {Bit Socket } 720}$ |
| 82262 | $3 / 88^{\prime \prime} \times 5$ " Cold Chisel |  |  |


| Cat. No. | Descripion | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 80175 | 1/4" Drive Tore ${ }^{\text {eit }}$ Socket 725 | 81341 | $1 / 2{ }^{\text {" Drive Extension } 5 " ~}$ |
| 801760 | 1/4" Drive Torx ${ }^{\text {B it Socket } 27}$ | 80100 | 1/4" Drive Universal Joint |
| 80177 | 1/4" Dive Torx ${ }^{\text {Bit Socket } 730}$ | 80549 | $3388^{\prime \prime}$ Drive Universal Joint |
| 80451 | $3 / 8{ }^{\prime \prime}$ Drive Torx ${ }^{\text {Bit Socket T } 40}$ | 806000 | 1/2" Drive Universal Joint |
| 80452 | 3/8" Drive Torx ${ }^{\text {B it Socket } 445}$ | 80402 | 3/8" Drive 6 Point 2-1/2" Spark Plug Socket 5/8" |
| 80453 | $3 / 8{ }^{\prime \prime}$ Drive Torx ${ }^{\text {Bit Socket } 47}$ | 80403 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point $2-1 / 2{ }^{\text {" Spark Plug Socket } 13 / 16 "}$ |
| 80454 | $3 / 8{ }^{\prime \prime}$ Drive Torx ${ }^{\text {Bit Socket } 550}$ | 80105 | 1/4" Drive 6 Point Standard SAE Socket 3/6" |
| 80455 | $3 / 8{ }^{\prime \prime}$ Drive Torx ${ }^{\text {Bit Socket } 55}$ | 80106 | 1/44" Drive 6 Point Standard SAE Socket 7/33" |
| 80667 | 1/2" Dive Torx ${ }^{\text {Bit Socket } 560}$ | 80107 | 1/4" Drive 6 Point Standard SAE Socket 1/4" |
| 81650 | 1/4" 12 Point Long Pattern Combination Wrench | 80108 | 1/4" Drive 6 Point Standard SAE Socket $9 / 32^{\prime \prime}$ |
| 816510 | 9/32" 12 Point Long Pattern Combination Wrench | 80109 | 1/4" Drive 6 Point Standard SAE Socket 5/16" |
| 81652 | 5/16"12 Point Long Pateer Combination Wrench | 80110 | 1/4" Drive 6 Point Standard SAE Socket 11/3" |
| 81653 | 11/32" 12 Point Long Pattern Combination Wrench | 80111 | 1/4" Drive 6 Point Standard SAE Socket $388^{\prime \prime}$ |
| 81654 | 3/8" 12 Point Long Patterm Combination Wrench | 80112 | 1/4" Drive 6 Point Standard SAE Socket 7/16" |
| 81655 | 7/16" 12 Point Long Pattern Combbination Wrench | 801130 | 1/4" Drive 6 Point Standard SAE Socket 1/2" |
| 81656 | 1/2" 12 Point Long Pattern Combination Wrench | 80114D | 1/4" Drive 6 Point Standard SAE Socket 9/6" |
| 81657 | 9/16" 12 Point Long Pattern Combination Wrench | 80115 | 1/4" Drive 6 Point Deep SAE Socket 3/16" |
| 81658 | $5 / 8^{\prime \prime} 12$ Point Long Pattern Combination Wrench | 801160 | 1/4" Drive 6 Point Deep SAE Socket 7/32" |
| 81659 | 11/16" 12 Point Long Patter Combination Wrench | 80117 | 1/4" Drive 6 Point Deep SAE Socket 1/4" |
| 81660 | 3/4" 12 Point Long Patterm Combination Wrench | 80118 | 1/4" Drive 6 Point Deep SAE Socket 9/32" |
| 81661 | 13/16" 12 Point Long Pattern Combination Wrench | 80119 | 1/4" Drive 6 Point Deep SAE Socket 5/16" |
| 81662 | $7 / 8{ }^{\prime \prime} 12$ Point Long Pattern Combination Wrench | 801200 | 1/4" Drive 6 Point Deep SAE Socket 11/32" |
| 81663 | 15/6" 12 Point Long Patter Combination Wrench | 80121 | 1/4" Drive 6 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ |
| 81664 | 1"12 Point Long Patern Combination Wrench | 801220 | 1/4" Drive 6 Point Deep SAE Socket 7/16" |
| 81665 | $8 m \mathrm{l} 12$ Point Long Pattern Combination Wrench | 80123 | 1/4" Drive 6 Point Deep SAE Socket $1 / 2$ " |
| 81666 | 9 mm 12 Point Long Patter Combination Wrench | 80124 | 1/4" Drive 6 Point Deep SAE Socket 9/16" |
| 81667 | 10 mm 12 Point Long Pattern Combination Wrench | 80125 | 1/4" Drive 6 Point Standard Metric Socket 4 mm |
| 81668 | 11 mm 12 Point Long Pattern Combination Wrench | 80126 | 1/4" Drive 6 Point Standard Metric Socket 5mm |
| 81669 | 12 mm 12 Point Long Pattern Combination Wrench | 80127 | 1/4" Drive 6 Point Standard Metric Socket 5.5mm |
| 81670 | 13 mm 12 Point Long Pattern Combination Wrench | 80128 | 1/4" Drive 6 Point Standard Metric Socket 6 mm |
| 81671 | 14 mm 12 Point Long Pattern Combination Wrench | 80129 | 1/4" Drive 6 Point Standard Metric Socket 7 mm |
| 81672 | 15 mm 12 Point Long Pattern Combination Wrench | 80130 | 1/4" Drive 6 Point Standard Metric Socket 8 mm |
| 81673 | 16 mm 12 Point Long Pattern Combination Wrench | 801310 | 1/4" Drive 6 Point Standard Metric Socket 9 mm |
| 81674 | 17 mm 12 Point Long Pattern Combination Wrench | 80132 | 1/4" Drive 6 Point Standard Metric Socket 10 mm |
| 81675 | 18 mm 12 Point Long Pattern Combination Wrench | 80133 | 1/4" Drive 6 Point Standard Metic Socket 11 mm |
| 81676 | 19 mm 12 Point Long Pattern Combination Wrench | 80134 | 1/4" Drive 6 Point Standard Metic Socket 12 mm |
| 81677 | 20 mm 12 Point Long Pattern Combination Wrench | 80135D | 1/4" Drive 6 Point Standard Metric Socket 13 mm |
| 81678 | 21 mm 12 Point Long Pattern Combination Wrench | 80136 | 1/4" Drive 6 Point Standard Metic Socket 14 mm |
| 81679 | 22 mm 12 Point Long Pattern Combination Wrench | 80137 | 1/4" Drive 6 Point Standard Metic Socket 15 mm |
| 81011 | 1/4" Drive 90-Tooth Teardroo Ratchet 5 " | 80138 | 1/4" Drive 6 Point Deep Metric Socket 4mm |
| 812117 | $3388^{\prime \prime}$ Drive 90-Tooth Teardrop Ratchet 8 " | 80139 | 1/4" Drive 6 Point Deep Metric Socket 5 mm |
| ${ }^{813047}$ | 1/2" Drive 90-Tooth Teardrop Ratchet 11" | 80140 | 1/44" Drive 6 Point Deep Metric Socket 5.5 mm |
| 81307 | 1/2" Drive Braker Bar 15" | 80141 | 1/4" Drive 6 Point Deep Metric Socket 6 mm |
| 811130 | 1/4" Drive Extension $3^{\prime \prime}$ | 80142 | 1/4" Drive 6 Point Deep Metric Socket 7 mm |
| 81241 | $3 / 8$ " Drive Extension 3 " | 80143 | 1/4" Drive 6 Point Deep Metric Socket 8mm |
| 8142 | 3/8" Drive Extension 6 " | 80144 | 1/4" Drive 6 Point Deep Metric Socket 9 mm |

[^3]

| Cat. No. | Descripition | Cat. No. | Descripition |
| :---: | :---: | :---: | :---: |
| 80377 | $3 / 8$ " Drive 6 Point Standard Metric Socket 9 mm | 806070 | 1/2" Drive 6 Point Standard SAE Socket 34" |
| 80378 |  | 8068 | 1/2" Drive 6 Point Standard SAE Socket 13/16" |
| 80379 | $3 / 88$ " Drive 6 Point Standard Metric Socket 11 mm | 80609 | 1/2" Drive 6 Point Standard SAE Socket 7/8" |
| 80380 |  | 806100 | 1/2" Drive 6 Point Standard SAE Socket 15/16" |
| 80381 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 13mm | 80611 | 1/2" Drive 6 Point Standard SAE Socket 1" |
| 80382 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 14 mm | 80612 | $1 / 2{ }^{\text {" Drive } 6 \text { Point Standard SAE Socket 1-1/16" }}$ |
| 80383 |  | 80613 | 1/2" Drive 6 Point Standard SAE Socket 1-1/8" |
| 80384 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Standard Metric Socket 16 mm | 80624 | $1 / 2{ }^{\text {" Drive }} 6$ Point Standard Metric Socket 12 mm |
| 80385 | $3 / 88$ " Drive 6 Point Standard Metric Socket 17 mm | 80625 |  |
| 80386 |  | 806260 | 1/2" Drive 6 Point Standard Metric Socket 14 mm |
| 80387 |  | 80627 | $1 / 2{ }^{\text {" Drive }} 6$ Point Standard Metric Socket 15 mm |
| 80363 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 4{ }^{\prime \prime}$ | 80628 | $1 / 2{ }^{\text {" Drive }} 6$ Point Standard Metric Socket 16 mm |
| 80364 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $5 / 16^{\prime \prime}$ | 80629 | 1/2" Drive 6 Point Standard Metric Socket 17 mm |
| 80365 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 8{ }^{\prime \prime}$ | 80630 | $1 / 2{ }^{\text {" Drive }} 6$ Point Standard Metric Socket 18mm |
| 80366 | $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket 7/16" | 80631 |  |
| 80367 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2$ " | 80632 | 1/2" Drive 6 Point Standard Metic Socket 20mm |
| 80368 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket 9/16" | 80633 | $1 / 2{ }^{\text {" Drive }} 6$ Point Standard Metric Socket 21 mm |
| 80369 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ | 80634 |  |
| 803700 | 3/8" Drive 6 Point Deep SAE Socket 11/6" | 80635 | 1/2" Drive 6 Point Standard Metric Socket 23mm |
| 80371 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $3 / 4 "$ | 806360 | 1/2" Drive 6 Point Standard Metic Socke 24mm |
| 80372 | $3 / 8$ " Drive 6 Point Deep SAE Socket 13/6" | 80614 | $1 / 2^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2{ }^{\prime \prime}$ |
| 80373 | $3 / 88^{\prime \prime}$ Drive 6 Point Deep SAE Socket $7 / 88^{\prime \prime}$ | 80615 | 1/2" Drive 6 Point Deep SAE Socket 9/16" |
| 80388 | $3 / 8$ " Drive 6 Point Deep Metric Socket 6mm | 80616 | $1 / 2$ " Drive 6 Point Deep SAE Socket $5 / 8{ }^{\prime \prime}$ |
| 80389 | $3 / 8$ " Drive 6 Point Deep Metric Socket 7mm | 80617 | 1/2" Drive 6 Point Deep SAE Socket 11/16" |
| 80390 | $3 / 8$ " Drive 6 Point Deep Metric Socket 8mm | 80618 |  |
| 80391 | 3/8" Drive 6 Point Deep Metric Socket 9mm | 80619 | 1/2" Drive 6 Point Deep SAE Socket 13/16" |
| 80392 |  | 80620 | $1 / 2$ " Drive 6 Point Deep SAE Socket7/8" |
| 803930 | $338{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 11 mm | 80621 | 1/2" Drive 6 Point Deep SAE Socket 15/6" |
| 80394 | $3 / 8$ " Drive 6 Point Deep Mertic Socket 12 mm | 80637 | 1/2" Drive 6 Point Deep Metric Socket 10mm |
| 80395 | 388 " Drive 6 Point Deep Netric Socket 13 mm | 80638 | 1/2" Drive 6 Point Deep Metric Socket 11 mm |
| 80396 | $3 / 88$ " Drive 6 Point Deep Netric Socket 14 mm | 80639 | 1/2" Drive 6 Point Deep Metric Socket 12 mm |
| 80397 | 388 " Drive 6 Point Deep Metric Socket 15mm | 80640 | $1 / 2{ }^{\text {" Drive }} 6$ Point Deep Metric Socket 13 mm |
| 80398 | 388 " Drive 6 Point Deep Netric Socket 16 mm | 80641 | 1/2" Drive 6 Point Deep Metric Socket 14 mm |
| 80399 | $338{ }^{\prime \prime}$ Drive 6 Point Deep Metric Socket 17 mm | 80642 | 1/2" Drive 6 Point Deep Metric Socket 15 mm |
| 80400 | 388 " Drive 6 Point Deep Metric Socket 18 mm | 80643 | 1/2" Drive 6 Point Deep Metric Socket 16 mm |
| 80401 | 388 " Drive 6 Point Deep Metric Socket 19 mm | 80644 | 1/2" Drive 6 Point Deep Metric Socket 17mm |
| 80603 | 1/2" Drive 6 Point Standard SAE Socket 1/2" | 80645 | 1/2" Drive 6 Point Deep Metric Socket 18 mm |
| 80604 | 1/2" Drive 6 Point Standard SAE Socket $9 / 16{ }^{\prime \prime}$ | 806460 | 1/2" Drive 6 Point Deep Metric Socket 19mm |

90 Pc. Aviation TEP Introductory Set

- 90-tooth gear delivers a $4^{\circ}$ swing arc to turn a fastener in
tight confines
- Extensions $-1 / 4^{\prime \prime}$ and $3 / 8^{\prime \prime}$ drive
- Universal joints - $1 / 4^{"}$ and $3 / 8^{\text {" }}$ drive
- Sockets - $1 / 4^{\prime \prime}$ and $3 / 8$ " drive standard and deep, SAE sizes
- Wrenches - long pattern combination in SAE and metric sizes

Screwdrivers - 6 piece set

- General purpose tools - ear muffs, safety glasses, tool box with tote
- Specialty tools - flexible pickup tool, inspection tools, wire Specialty tools - flexible pickup tool,
stripery/crimper, scraper, and more

| Cat. No. | Included Storage Product Weight | * Please Note: Most tools GEARWRENCH branded. May include other leading Apex Tool Group brands. |  |
| :---: | :---: | :---: | :---: |
| 83080 | Metal land Box 31.500 Ib |  |  |
| Cat. No. | Descripition | Cat. No. | Descripition |
| 2162 D | Electicical Wire Striper and Crimper | 81663 | $15 / 66^{\prime \prime} 12$ Point Long Patter Combination Wrench |
| 2391 | 23" Fexible Retrieving Tool | 81664 | 1 " 12 Point Long Pattern Combination Wrench |
|  | Putty Knite | 810119 | 1/4" Drive 90-Tooth Teardroo Ratchet 5 " |
| 2593 | $25-1 / 22^{\text {" Telescoping Magneic Pic Pickup Tool } 1-1 / 2 \mathrm{ll} \text { L Capacity }}$ | 812119 | $3 / 88$ " Diviv 90-Tooth Teardrop Ratchet 8 " |
| 2840 | ${ }^{1-1 / 1 / 4 " ~ R o u n d ~ T e e s c o p i c ~ M a g n i t y i n g ~ M i r r o r ~ w i t h ~ P o c k e t ~ C l i p ~}$ | 81128H | 1/4" Drive Spinner Handle $7-3 / 4$ " |
| 2979 | Scriber | 81239 | $3 / 88$ " Dive Speeder Hande $16-3 / 44^{\prime \prime}$ |
| - | Ear Muff | 811130 | 1/4" Drive Extension 3 " |
| - | Safety lasses | 81116 | 1/4" Dive Extension 6 " |
| 83130 | 20 " Black Steel Iote Box | 81242 | $3 / 88^{\prime \prime}$ Drive Extension 6 " |
| 800014 | Dual Material Philips ${ }^{\text {® }}$ Screwdriver $\# 1 \times 3$ 3 | 80100 | 1/4" Drive Universal Joint |
| $8^{80077}$ | Dual Material Philips ${ }^{\text {® }}$ Screwdriver $42 \times 4^{\prime \prime}$ | 80549 | $3 / 8$ " Drive Universal Joint |
| 80013H | Dual Material Sloted Screwdriver $1 / 4^{\prime \prime} \times 4^{\prime \prime}$ | 80210 | 1/4" Drive 12 Point Standard SAE Socket 3/16" |
| 80015H | Dual Material Cabinet Screvdriver $1 / 8^{\prime \prime} \times 3$ " | 80211 | 1/4" Drive 12 Point Standard SAE Socket 7/32" |
| 80022 | Dual Material Sloted Screwriver $3 / 88^{\prime \prime} \times 8^{\prime \prime}$ | 80212 | 1/4" Drive 12 Point Standard SAE Socket 1/4" |
| 80023 | Dual Material Sloted Screwdriver $5 / 66^{\prime \prime} \times 6^{\prime \prime}$ | 80213 | 1/4" Dive 12 Point Standard SAE Socket $9 / 32^{\prime \prime}$ |
| 2283 | $5-588$ " Phililips ${ }^{\text {® Screw Starter }}$ | 80214 | 1/4" Drive 12 Point Standard SAE Socket $5 / 16^{\prime \prime}$ |
| 22820 | $5-5 / 8$ " Soted Screw Starter | 802150 | 1/4" Drive 12 Point Standard SAE Socket 11/32" |
| ${ }^{82183 C}$ | $7{ }^{7}$ P Pitbull Dual Material Diagonal Cuting Pliers | 80216 | 1/4" Drive 12 Point Standard SAE Socket $3 / 8{ }^{\text {" }}$ |
| $82177 C$ | 8" Pitull Dual Material Long Nose Pliers | 80217 | 1/4" Drive 12 Point Standard SAE Socket 7/16" |
| 82175 C | 8 " Pitbull Dual Material Slip Joint Pliers | 80218 | 1/4" Drive 12 Point Standard SAE Socket $1 / 2^{\prime \prime}$ |
| 821700 | 10" Pitbull K9" Striaght Jaw Dual Material Tongue and Groove Pliers | 80219 | 1/4" Drive 12 Point Standard SAE Socket $9 / 16^{\prime \prime}$ |
| 81650 | 1/4"12 Point Long Patterm Combination Wrench | 80220 | 1/4" Drive 12 Point Deep SAE Socket $3 / 6$ " |
| 816510 | 9/32" 12 Point Long Pattern Combination Wrench | 8022 | 1/4" Divive 12 Point Deep SAE Socket 7/32" |
| 816520 | 5/16" 12 Point Long Pattern Combination Wrench | 8022 | 1/4" Drive 12 Point Deep SAE Socket 1/4" |
| 81653 | 11/32" 12 Point Long Pattern Combination Wrench | 80230 | 1/4" Dive 12 Point Deee SAE Socket $9 / 32$ " |
| 81654 | $3 / 88^{\prime \prime} 12$ Point Long Pattern Combination Wrench | 80224 | 1/4" Drive 12 Point Deep SAE Socke 5/16" |
| 81655 | 7/16"12 Point Long Pattern Combination Wrench | 8025 | 1/4" Drive 12 Point Deep SAE Socket 11/32" |
| 81656 | $1 / 2^{\prime \prime} 12$ Point Long Pattern Combination Wrench | 80226 | 1/4" Drive 12 Point Deep SAE Socket 3/8" |
| 81657 | 9/16"12 Point Long Pattern Combination Wrench | 80227 | 1/4" Divive 12 Point Deep SAE Socket 7/16" |
| 81658 | $5 / 8{ }^{\prime \prime} 12$ Point Long Pattern Combination Wrench | 80228 | 1/4" Drive 12 Point Deep SAE Socket 1/2" |
| 81659 | 11/6" 12 Point Long Pattern Combination Wrench | 80229 | 1/4" Dive 12 Point Deep SAE Socket $9 / 66^{\prime \prime}$ |
| 81660 | $3 / 44^{\prime \prime} 12$ Point Long Pattern Combination Wrench | 80496 | $3 / 8{ }^{\text {" Drive }} 12$ Point Standard SAE Socket 1/4" |
| 81661 | 13/6" 12 Point Long Pattern Combination Wrench | 809970 | $3 / 8$ " Drive 12 Point Standard SAE Socket 5/16" |
| 81662 | $7 / 8{ }^{\prime \prime} 12$ Point Long Pattern Combination Wrench |  |  |



# GU CGARWRENCH FORGE AHEAD 

# gearwrench.com <br> f © シ ロ 

Apex Tool Group
1000 Lufkin Road, Apex, NC 27539
ATG-4633
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[^0]:    3/4" Drive 24-Tooth Quick Release
    Teardrop Ratchet
    24-tooth teardrop shaped head with on/off switch allow even more access in tight spaces
    Quick release design allows for rapid socket removal
    Bright, full polish chrome finish easily wipes clean and resists corrosion

    - Meets or exceeds ASME specifications

    | Cat. No. | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    | 81400 | 19.75 in | 2.5 in | 1.34 in | 24 | 81499 | 5.20 lb |

[^1]:    12 Pc. 72-Tooth 12 Point Metric Reversible
    Combination Ratcheting Wrench Set

    - 72-tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners

    Vs. $30^{\circ}$ for standard wrenches
    Flush mounted reversing lever allows you to change direction without removing the wrench
    Off-corner loading des
    -Off-corner loading design on box end provides better grip and reduces fastener rounding - $15^{\circ}$ offset offers increased dlearance

    - Sinin head and beam provide greater access in confined work areas
    - Size conveniently stamped on the head and beam for quick identification
    - Manufactured trom alloy steel for better strength and longer tool life
    - Bright, tull polish chrome finish easily wipes clean and resists corrosion
    - Meets or exceeds ASME and ANSI specification
    
    - Included tray for storage and organization
    lllllol

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[^2]:    1/4" Drive 6 Point Universal Impact Sockets

    - Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
    - Off-corner loading design reduces fastener rounding
    - Manganese phosphate finish to resist corrosion
    - Secondary hard stamped size markings
    - Meets or exceeds ASME specifications

[^3]:    1/44 Drive 6 Point Deep Metric Socket 10 mm 1/4" Drive 6 Point Deep Metric Socket 11 mm 144" Drive 6 Point Deep Metric Socket 12 mm 1/4" Drive 6 Point Deep Metric Socket 13 mm 1/4" Drive 6 Point Deep Metric Socket 14 mm 1/4" Drive 6 Point Deep Metric Socket 15 mm 3/8" Divie 6 Point Standard SAE Socket $1 / 4$ " $3 / 8^{" ~ D r i v e ~} 6$ Point Standard SAE Socket 5/16" 3/8" Drive 6 Point Standard SAE Socket $3 / 8$ " $3 / 88^{\prime \prime}$ Drive 6 Point Standard SAE Socket $7 / 16^{"}$ $38^{\prime \prime}$ " Drive 6 Point Standard SAE Socket $1 / 2$ " $3 / 88^{" ~ D r i v i v e ~} 6$ Poinint Standard SAE Socket $9 / 16^{\prime \prime}$ 3/8" Drive 6 Point Standard SAE Socket $9 / 166^{" 1}$ 3/8" Drive 6 Point Standard SAE Socket $5 / 8^{"}$ ${ }^{38} 8^{8}$ " Drive 6 Point Standard SEE Socket 1 " 3/8" Drive 6 Point Standard SAE Socket $3 / 4$ 3/8" $3 / 88^{0}$ Drive 6 Point Standard SAE Socket $7 / 8$ ${ }^{3 / 8 "}$ " Drive 6 Point Standard SAE Socket 15 3/8" Drive 6 Point Standard SAE Socket $3 / 8{ }^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 4^{"}$ 3/8" Drive 6 Point Deep SAE Socket $5 / 6$ $3 / 8$ " Drive 6 Point Deep SAE Socket $3 / 8$ " 3/8" Drive 6 Point Deep SAE Socket $7 / 16^{\prime \prime}$ $3 / 8^{\prime \prime}$ Drive 6 Point Deep SAE Socket $1 / 2^{" 1}$ 3/8" Drive 6 Point Deep SAE Socket $9 / 6^{"}$ $3 / 8^{" ~ D r i v e ~} 6$ Point Deep SAE Socket $5 / 8^{\prime \prime}$ 3/8" Drive 6 Point Deep SAE Socket 11/16" $3 / 8$ " Drive 6 Point Deep SAE Socket $3 / 4^{4}$ 3/8" Drive 6 Point Deep SAE Socket 13/16 $3 / 88^{" ~ D r i v e ~} 6$ Point Deep SAE Socket $7 / 8^{\prime \prime}$ 3/8" Drive 6 Point Standard Metric Socket 6 mm $3 / 8^{\prime \prime}$ Drive 6 Point Standard Metric Socket 7 mm $3 / 88^{"}$ Drive 6 Point Standard Metric Socket $8 m \mathrm{~mm}$ $3 / 8^{"}$ "rive 6 Point Standard Metric Socket 9 m $3 / 8$ " Drive 6 Point Standard Metric Socket 10 m $3 / 8$ " Drive 6 Point Standard Metric Socket 11 Im $3 / 8$ " Drive 6 Point Standard Metric Socket 12 m 388" Drive 6 Point Standard Uetric Socket 13 m 388 " Drive 6 Point Standard Metric Socket 141
     $38^{\circ} 0$ 3/8"IN:

