

# Safety Tools

## for Hazardous and Explosive Environments

### STRIKING



### TIGHTENING



### CUTTING



### UTILITY



### SPECIALTY POWER TOOLS

Including NEW Hydrogen Generation Tools



Electric



Pneumatic



Hydraulic



DRILL • SAW • SAFETY TOOLS • FINISH • PREP • MIX

[CSunitec.com](http://CSunitec.com)

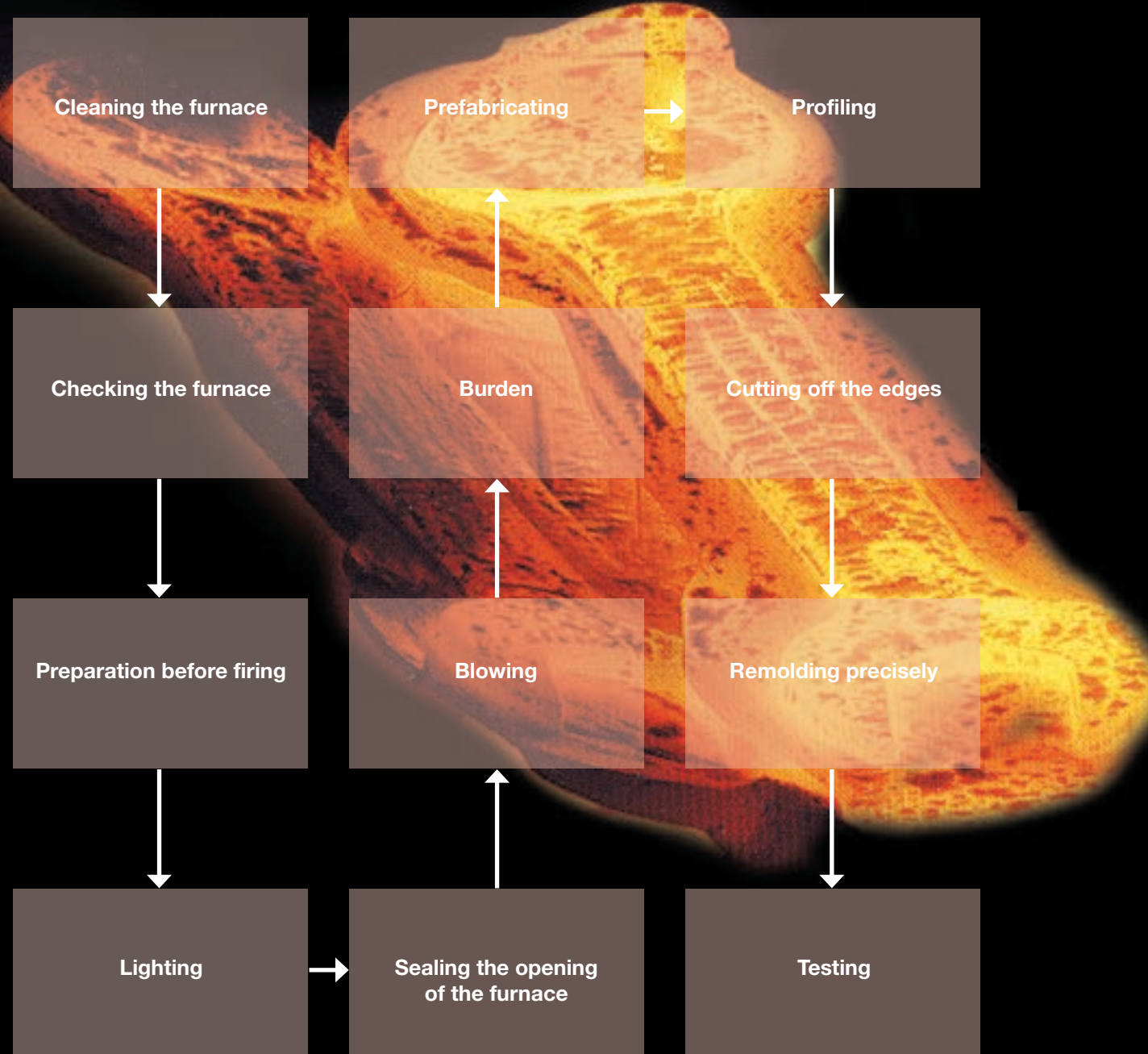


**Make your workplace safer...  
with the right tools**

**Non-Sparking Safety Tools**

**Aluminum Bronze (AlBr) or  
Copper Beryllium (CuBe<sub>2</sub>)**

**Advanced forging technology ensures the high quality and refined appearance of all our products.  
The liquid forging technology procedures are as follows:**





## CS Unitec Non-sparking, Non-magnetic Safety Tools *Aluminum Bronze (AlBr) and Copper Beryllium (CuBe<sub>2</sub>)*

CS Unitec's Non-sparking, Non-magnetic Hand Tools are manufactured from special Aluminum-Bronze or Copper-Beryllium alloys for safe use in Ex zones where hazardous, flammable or combustible vapors, liquids, dusts or residues may be present.

Our line of safety tools consists of hammers, flange wedges, striking wrenches, impact sockets, screwdrivers, shovels and other hand tools. They comply with ATEX Directives for Ex Zones 0, 1 and 2 (Flammable Gas, Mists or Vapors); Zones 20, 21 and 22 (Combustible Dusts); and M1 and M2 for mining.

Aluminum Bronze and Copper Beryllium Non-sparking Safety Tools from CS Unitec are specifically designed to eliminate the risk of sparks at sites where explosive atmospheres may be present.

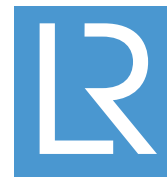
Appropriate applications include oil drilling platforms, petrochemical plants, oil refineries, natural gas installations, ammunition plants, varnish factories, sugar refineries, grain silos, mining and other industries where non-sparking safety tools are required. The non-magnetic feature of these alloys also makes them ideal for working on special machinery with powerful magnets such as MRI machines, military de-mining and explosives.

CS Unitec's safety tools are drop forged for the highest quality in hand tools. These corrosion-resistant tools are suitable for use in shipyards, laboratories, and paper and pulp mills, as well as in the pharmaceutical, food product manufacturing and wine industries.

CS Unitec's Aluminum Bronze (AlBr) and Copper Beryllium (CuBe<sub>2</sub>) tools are TÜV certified.

The materials used to manufacture the **Non-Sparking Safety Tools** are tested and certified by the TÜV as non-sparking. They can be used in explosive environment as defined by the ATEX directive 1999/92/EC to avoid the risk of explosion. See page 82 for more information.

STANAG-compliant tools available upon request. Contact CS Unitec for more information.



Lloyd's  
Register

ISO 9001:2015 Certified  
Certification Number 00009225

We also offer ATEX Classified air and hydraulic power tools and other equipment for use in Ex zones. See pages 82-95 for more information.

**NEW** ATEX Classified air power tools manufactured for Hydrogen Processing applications are available. See pages 91-95 for more information.

***Visit our web site: [CSunitec.com](http://CSunitec.com) for more information***

### CS Unitec, Inc.

22 Harbor Avenue, Norwalk, CT 06850, USA  
4330 Center Street, Deer Park, TX 77536, USA

1-800-700-5919 (USA and Canada)  
Tel: (203) 853-9522 • Fax: (203) 853-9921  
[info@csunitec.com](mailto:info@csunitec.com)

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • [CSunitec.com](http://CSunitec.com)

# For Use in Ex Zones and Hazardous Environments

04

CS Unitec offers a complete line of High-quality Non-sparking, Non-magnetic and Non-corrosive Safety Tools. CS Unitec is a leader in special Copper Alloy Safety Hand Tools manufactured for use in any high-risk area where a spark can create a disaster.

CS Unitec Non-sparking Safety Tools are recommended for use where hazardous, flammable or combustible vapors, liquids, dusts or residues are present and should be used by all industrial safety programs. CS Unitec Non-sparking Safety Tools are an inexpensive investment for your company.

**CS Unitec Non-magnetic Safety Tools** are tested according to NATO specification STANAG 2897 Annex C, where the magnetic value is measured in Nano Teslar. This enables our Tools to be used around sensitive magnetic equipment, including scanners, de-mining, disarming, etc. Our Tools are NATO stock numbered where applicable.

**CS Unitec Corrosion-resistant Safety Tools** are the ideal choice when working in marine and offshore environments. Corrosion and rust can be extremely dangerous in hazardous environments. Impacts involving rust can initiate a thermal reaction which can cause an ignition in an explosive atmosphere.

It is important that the user of **CS Unitec Safety Tools** keeps the Tools in clean working order. Like other personal protection equipment, it is each user's duty to inspect the Tools before use.

We offer over 3000 individual Tools made from Special Solid Copper-based Alloys. We manufacture and supply our Safety Tools in two different alloys: Copper-Beryllium Alloy ( $CuBe_2$ ) and a Special Aluminum-Bronze Alloy ( $AlBr$ ).

CS Unitec's **Copper-Beryllium Tools** ( $CuBe_2$ ) and **Aluminum-Bronze Tools** ( $AlBr$ ) are TÜV certified. TÜV certifies that the materials used in CS Unitec's Non-sparking tools have met the requirements for and are appropriate for use in potentially explosive atmospheres of zones 0,1, 2 and/or 20, 21, 22 according to ATEX Directive 1999/92/EC (ATEX 137) of all explosion groups according to IEC 60079-20-1:2010.

## Gas, Mists or Vapors

- Zone 0 - An atmosphere where a mixture of air and flammable substances in the form of gas, vapor or mist is present frequently, continuously or for long periods.
- Zone 1 - An atmosphere where a mixture of air and flammable substances in the form of gas, vapor or mist is likely to occur in normal operation occasionally.
- Zone 2 - An atmosphere where a mixture of air and flammable substances in the form of gas, vapor or mist is not likely to occur in normal operation but, if it does occur, will persist for only a short period.

## Dusts

- Zone 20 - An atmosphere where a cloud of combustible dust in the air is present frequently, continuously or for long periods.
- Zone 21 - An atmosphere where a cloud of combustible dust in the air is likely to occur in normal operation occasionally.
- Zone 22 - An atmosphere where a cloud of combustible dust in the air is not likely to occur in normal operation but, if it does occur, will persist for only a short period.

Quality control, testing and customer service are priorities.

The manufacture of our safety tools is ISO9001:2015 certified, and our Tools are recommended and certified by several international organizations.

Our Safety Tools are continuously spark-proof tested according to strict test procedure (CST Test).

Because of the heat treatment processes, our Copper-Beryllium Tools ( $CuBe_2$ ) have a Rockwell C hardness of 38 HRC. CS Unitec Aluminum-Bronze Tools have a Rockwell C Hardness of 27 HRC.

All **CS Unitec Safety Tools** have a lifetime warranty against breakage or performance failure under normal use.

Most of the Box/Ring Ended **CS Unitec Safety Tools** are manufactured with a Round Corner.

CS Unitec's Round Corner design prevents damage to the bolt head and provides very high tensile strength.

All our pliers and screwdrivers have an ergonomic, two-component handle. A unique handle grip design prevents slipping.

Drop-forged construction ensures high strength and long life. Tools are designed according to DIN Standards.

If you don't see it, ask. **CS Unitec** offers custom designs upon request.

There is a **CS Unitec Safety Tool Kit** for any job:

- Socket Sets
- Wall-mounted CS Unitec Tool Kit
- Custom-designed Tool Kit

## CAUTION:

Safety standards for grinding Copper-Beryllium Alloys, or for other operations that may generate dust, are established by OSHA and recorded in the Code of Federal Regulations 29 CFR 1910.134 and 1910.1000.

**Safety Tools** must only be ground or reshaped by companies approved for grinding such material, according to OSHA regulations.

MSDS (Safety Data Sheet) / Bulletin can be provided upon request or can be downloaded from our web site:  
**CSunitec.com**

For ATEX information, visit:  
<http://ec.europa.eu/growth/sectors/mechanical-engineering/atex/>

**Safety Tools should not be used in contact with acetylene. Acetylene may react with copper to form explosive acetylides. Tools containing less than fifty percent copper may be used in an acetylene environment. Visit CSunitec.com for safety information.**

Exact appearance and/or specifications subject to change without notice.

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

CS Unitec offers a complete line of High-Quality Non-Sparking, Non-Magnetic and Corrosion-Resistant Safety Tools. CS Unitec is a leader in special Copper Alloy Safety Hand Tools manufactured for use in high-risk areas where a spark can create a disaster.

**Copper-Beryllium Tools (CuBe<sub>2</sub>) and Aluminum-Bronze Tools (AlBr) fulfill the demand in the ATEX Directive 1999/92/EC for work in Zones 0, 1 and 2 (Gas, Mists or Vapors); Zones 20, 21 and 22 (Dusts); and M1 and M2 for mining.**

**CS Unitec's Aluminum Bronze (AlBr) and Copper Beryllium (CuBe<sub>2</sub>) tools are TÜV certified. They have met the requirements of TÜV Standard operating procedure and are appropriate for use in potentially explosive atmospheres of zones 0, 1, 2 and/or 20, 21, 22 according to Directive 1999/92/EC of all explosion groups according to IEC 60079-20-1:2010.**

## Choosing the Correct Alloy for Your Application

	<b>Aluminum-Bronze (AlBr) Alloy</b>			<b>Copper-Beryllium (CuBe<sub>2</sub>) Alloy</b>		
<b>Zone Compatibility</b>	Fulfill demand in ATEX Directive 1999/92/EC for work in Zones 0, 1, 2, 20, 21 and 22, M1 & M2			Fulfill demand in ATEX Directive 1999/92/EC for work in Zones 0, 1, 2, 20, 21 and 22, M1 & M2		
<b>Hardness</b>	27 HRC			38 HRC		
<b>Durability</b>	Not as durable as CuBe <sub>2</sub> .			Very durable due to high hardness and tensile strength.		
<b>Magnetic Properties</b>	Low magnetism due to minimal ferrous components. Appropriate for non-critical non-magnetic applications.			Non-ferrous components; safer for applications demanding non-magnetic properties.		
<b>Composition</b>	Al: 10.3%	Ni: 4.5%	Cu: Balance	Be: 1.9%	Other: 0.5%	Cu: Balance
Fe: 4.5%	Other: 0.5%		Co + Ni: 0.4%			

*Caution: User must follow all appropriate safety regulations when choosing a tool for their particular working environment.*

<p><b>The following industries should use CS Unitec Safety Tools because of their Non-sparking properties:</b></p> <p><b>Manufacturing Industries:</b></p> <ul style="list-style-type: none"> <li>▪ Alcohol Industries</li> <li>▪ Ammunition, Missile &amp; Explosives Plants</li> <li>▪ Automotive Plants</li> <li>▪ Breweries &amp; Distilleries</li> <li>▪ Chemical Manufacturing</li> <li>▪ Flammable Materials Manufacturing</li> <li>▪ Flour Mills</li> <li>▪ Furniture Manufacturers (Varnish &amp; Painting)</li> <li>▪ Gas Plants</li> <li>▪ Glue Factories</li> <li>▪ Ink Industries</li> <li>▪ Liquified Petroleum Gases (LPG)</li> <li>▪ Mining</li> <li>▪ Nuclear Products</li> <li>▪ Oil &amp; Natural Gas Drilling, Refining &amp; Handling</li> <li>▪ Paint, Lacquer &amp; Varnish Products</li> <li>▪ Paper and Pulp Mills</li> <li>▪ Petrochemicals</li> <li>▪ Petroleum Refining</li> <li>▪ Pharmaceutical Industries</li> <li>▪ Pipeline Construction &amp; Maintenance</li> <li>▪ Plastic Manufacturing</li> <li>▪ Sugar Mills</li> <li>▪ Synthetic Fiber Manufacturing</li> <li>▪ Wine Industries</li> </ul> <p><b>Transportation Industries and their Maintenance, Cleaning &amp; Service Companies:</b></p> <ul style="list-style-type: none"> <li>▪ Airports</li> <li>▪ Railroads</li> <li>▪ Shipyards</li> <li>▪ Tankers</li> <li>▪ Tanker Trucks</li> <li>▪ Vessels</li> <li>▪ Workboats</li> </ul>	<p><b>Government Agencies:</b></p> <ul style="list-style-type: none"> <li>▪ Aircraft &amp; Missile Plants</li> <li>▪ Airport (Refueling &amp; Maintenance Operations)</li> <li>▪ Armed Forces (Army, Navy, Air Force, Marine Corps, Coast Guard &amp; Civil Support Units)</li> <li>▪ Chemical, Biological, Radiological, Nuclear or Explosives Logistical Support Operational Equipment</li> <li>▪ Fire Departments, Military Bases</li> <li>▪ First Responders to Weapons of Mass Destruction, Firefighters, Public Safety Bomb Squads &amp; Local Rescue Squads</li> <li>▪ Hazardous Materials Handling &amp; Clean-up</li> <li>▪ Munitions Depots</li> <li>▪ Nuclear Production &amp; Waste</li> <li>▪ Public Utilities: Gas, Electric &amp; Telecommunication</li> <li>▪ Waste Management</li> <li>▪ Water Treatment Facilities</li> </ul> <p><b>Other Industries:</b></p> <ul style="list-style-type: none"> <li>▪ Cleaning &amp; Spraying Operations</li> <li>▪ Confined Space Maintenance</li> <li>▪ Explosive &amp; Pyrotechnics</li> <li>▪ Geophysical Exploration</li> <li>▪ Grain Storage &amp; Handling</li> <li>▪ Hazardous Material Handling</li> <li>▪ Maintenance &amp; Service Operations</li> <li>▪ Paint Spraying, Finishing &amp; Booth Operations</li> <li>▪ Packing Plants</li> <li>▪ Propane Distributors &amp; Bulk Plants</li> <li>▪ Warehousing of all Hazardous Materials</li> </ul>	<p><b>The following industries should use CS Unitec Safety Tools because of their Non-Magnetic properties:</b></p> <ul style="list-style-type: none"> <li>▪ Aircraft Maintenance &amp; Overhaul</li> <li>▪ Aluminum &amp; Other Metal Smelting</li> <li>▪ Electronics Manufacturers</li> <li>▪ Hospitals &amp; Clinics Magnetic Resonance Imaging (MRI)</li> <li>▪ MRI Maintenance</li> <li>▪ Mine Sweepers</li> <li>▪ Nuclear Products &amp; Testing Machines</li> <li>▪ Precision Magnetic Equipment</li> <li>▪ Public Utilities: Gas, Electric &amp; Telephone</li> <li>▪ Radar Transmission Centers</li> </ul> <p><b>The following industries should use CS Unitec Safety Tools because of their Corrosion-resistant properties:</b></p> <ul style="list-style-type: none"> <li>▪ Boat Owners</li> <li>▪ Chemical Manufacturing</li> <li>▪ Desalination Plants</li> <li>▪ Food Product Manufacturing</li> <li>▪ Laboratories</li> <li>▪ Paper &amp; Pulp Mills</li> <li>▪ Petrochemicals</li> <li>▪ Pharmaceutical Industry</li> <li>▪ Plastic Manufacturing</li> <li>▪ Shipyards</li> <li>▪ Tankers, Vessels &amp; Other Work Boats</li> <li>▪ Wine Industry</li> </ul>
--	--	--

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com


**Safety Tools Index**

STRIKING TOOLS Pgs. 9-18			TIGHTENING TOOLS Pgs. 19-55					
Description	Part#	Page	Description	Part#	Page	Description	Part#	Page
<b>Hammers</b>			<b>Wrenches</b>			<b>Sockets - 6-Point</b>		
Hammer, Ball Peen	Ex101U	10	Wrench, Striking, Open End	Ex200	20	Socket, 1/4" Drive	Ex1503AA	38
Hammer, Cross Peen	Ex102U	10	Wrench, Striking, Box, 12-Point (DIN 7444)	Ex201B	21	Socket, 3/8" Drive	Ex1503A	38
Engineers'			Wrench, Striking, Box, Offset, 12-Point	Ex201F	22	Socket, 1/2" Drive	Ex1503B	39
Hammer, Double-face	Ex103U	10	Wrench, Box End, Double, Straight Type, 12-Point	Ex202	22	Socket, 3/4" Drive	Ex1503C	40
Machinists'			Wrench, Box End, Double, Offset Type, 12-Point	Ex202F	23	Socket, 1" Drive	Ex1503D	40
Hammer, Sledge	Ex104U	10	Wrench, Open End, Double	Ex203	24	Socket, Standard Deep, 1/4" Drive	Ex1610	41
Brass Shackle	Ex100	11	Wrench, Box End, 6-Point	Ex204	24	Socket, Standard Deep, 3/8" Drive	Ex1620	41
for Drop Protection			Wrench, Box End, 12-Point (DIN 3111)	Ex204D	25	Socket, Standard Deep, 1/2" Drive	Ex1630	42
Hammer, Cutoff	Ex105U	11	Wrench, Construction with Pin (Ring End)	Ex204S	25	Socket, Standard Deep, 3/4" Drive	Ex1640	43
Hammer, Scaling	Ex106U	11	Wrench, Open End	Ex205	26	Socket, Standard Deep, 1" Drive	Ex1650	44
Wedge, Stone	Ex107	11	Wrench, Construction with Pin (Open End)	Ex205S	27	Socket, Impact, 3/8" Drive	Ex1720	44
Hammer, Club	Ex108U	12	Wrench, Gas Tube	Ex212	27	Socket, Impact, 1/2" Drive	Ex1730	45
Hammer, Bricklayers'	Ex112U	12	Wrench, Combination	Ex206	28	Socket, Impact, 3/4" Drive	Ex1740	45
Crate Opener	Ex113S	12	Wrench, Combination, Long	Ex206L	29	Socket, Impact, 1" Drive	Ex1750	46
Hammer, Plastic	Ex121	12	Wrench, Box, for Extension	Ex215	30	Socket, Impact, 1-1/2" Drive	Ex1760	46
Hammer, Claw	Ex122U	13	Extension for Box Wrench	Ex216	30	Socket, Deep Impact, 3/8" Drive	Ex1820	47
Hammer, Cross Peen,			Wrench, Adjustable End	Ex501	30	Socket, Deep Impact, 1/2" Drive	Ex1830	47
Engineers'/Blacksmiths'	Ex1041	13	Wrench, Torque	Ex1401TB	31	Socket, Deep Impact, 3/4" Drive	Ex1840	48
<b>Punches</b>			Wrench, Crowfoot, 1/2" Drive	Ex1514B	31	Socket, Deep Impact, 1" Drive	Ex1850	48
Punch, Pin	Ex301P	13	<b>Pipe Wrenches</b>			Socket, Deep Impact, 1-1/2" Drive	Ex1860	49
Punch, Center	Ex303	14	Wrench, Pipe (American Type)	Ex502	31	<b>Allen Keys</b>		
Drift, Cylindrical	Ex301	14	Wrench, Monkey	Ex503	32	Wrench, Allen/Hex Key (DIN 911)	Ex209	50
Drift Pin, Straight Type	Ex301C	14	Wrench, Spanner, Fixed (DIN 1810)	Ex208	32	Wrench, Allen/Hex Key, Ball Point, Long Type	Ex209L	50
<b>Chisels</b>			Wrench, Spanner, Adjustable	Ex208S	32	<b>Wheel Wrenches</b>		
Chisel, Hand	Ex304	15	Wrench, Chain Pipe	Ex600	32	Wrench, Valve	Ex207	51
Chisel, 6-Point	Ex304A	15	<b>Ratchets</b>			Valve Wheel Hook	Ex207F	51
Chisel, 8-Point	Ex304S	15	Wrench, Ratchet	Ex504S	33	Wrench, Valve Wheel (DIN 87311)	Ex207S	51
Chisel, Cape	Ex305	15	Wrench, Ratchet	Ex1501S	33	<b>Pliers</b>		
Chisel, Bull Point	Ex306	16	Square Drive for Ratchet	Ex1501D	33	Pliers, Swedish (DIN ISO 5234)	Ex505	52
Chisel, Diamond Point	Ex307	16	Adapter / Converter	Ex1510	33	Pliers, Pipe	Ex602	52
Chisel, Pneumatic	Ex309AH	16	<b>Socket Wrenches</b>			Pliers, Groove Joint	Ex604	52
Chisel, Pneumatic	Ex310AH	16	Wrench, Socket, L-Type, 6-Point	Ex701	34	Pliers, Adjustable Combination	Ex605	52
Chisel, Scaling	Ex312	16	Wrench, Socket, T-Type, 12-Point	Ex702	35	Pliers, Flat Nose (DIN ISO 5745)	Ex606	53
Chisel, Chipping Hammer	Ex314	17	Bar, Sliding	Ex1502	35	Pliers, Round Nose (DIN ISO 5745)	Ex607	53
Chisel, Paving Breaker	Ex318F	17	Bar, Extension	Ex1504	36	Pliers, Long-Nose w/Side Cutter (DIN ISO 5745)	Ex611	53
Chisel, Bull Point	Ex318R	17	Driver Handle	Ex1504S	36	Pliers, Lineman's, Side Cutting	Ex612	53
Chisel, Paving Breaker	Ex320F	17	Wrench Handle, Speed	Ex1505	36			
Chisel, Bull Point	Ex320R	17	Wrench Handle, Hinged	Ex1506	37			
Chisel, Clay Spade	Ex340	18	Universal Joint	Ex1507	37			
Chisel, Scaling	Ex380SH	18	Offset Grip Handle	Ex1508	37			
Chisel, Angle Scaling	Ex390-180B	18	Adapter/Converter	Ex1509	37			
<b>Wedges</b>								
Wedge, Flange with Lanyard Hole	Ex1101U	18						
Wedge, Banana with Lanyard Hole	Ex1101BH	18						

**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**TIGHTENING TOOLS Pgs. 19-55**

Description	Part#	Page
<b>Screwdrivers</b>		
Screwdriver, Standard	Ex801	54
Screwdriver, Striking	Ex801S	54
Screwdriver, Offset	Ex802	55
Screwdriver, Phillips	Ex803	55

**CUTTING TOOLS Pgs. 56-63**

Description	Part#	Page
<b>Knives / Cutting Tools</b>		
Knife, Common	Ex409	57
Knife, Common	Ex410	57
Knife, Common	Ex410S	57
Shears, Cutting	Ex608	58
Scissors	Ex609	58
Pliers, Diagonal Cutting	Ex601	58
Pliers, Diagonal Cutting, Heavy-Duty	Ex601HD	58
Pliers, Cutting	Ex603	59
Pipe Cutter	Ex1512	59
Non-Sparking Needle for Air Needle Scalers	Ex308	59

**Scrapers**

Scraper, Flat	Ex401	60
Scraper, Angle	Ex402	60
Scraper, Triangular	Ex403	60
Scraper, Deck	Ex405	60
Scraper, Plate	Ex406	61
Scraper, Long Blade	Ex407	61
Knife, Putty/Hand Scraper	Ex408	61
Spatula	Ex408S	61

**Saws**

Hacksaw Frame	Ex118A	62
Hacksaw Blade	Ex118B	62
Saw, Hand	Ex119	62

**Files**

File, Half Round, Bastard	Ex411	63
File, Round	Ex411R	63
File, Flat, Bastard	Ex411F	63

**UTILITY TOOLS Pgs. 64-69**

Description	Part#	Page
<b>Shovels</b>		
Dust Pan	Ex1004	65
Shovel, Square Point, with Long Handle	Ex1005	65
with D-Handle	Ex1005D	65
Shovel, Round Point, with Long Handle	Ex1006	65
with D-Handle	Ex1006D	65
Spade, Edging with D-Grip	Ex1007	65

**UTILITY TOOLS Pgs. 64-69**

Description	Part#	Page
<b>Hatches / Axes</b>		
Hatchet	Ex1202	66
Axe, Pick Head	Ex1203	66
<b>Bars</b>		
Caulking Tool	Ex308B	66
Drum Opener, Carbide	Ex1013	67
Bar, Pinch	Ex1301	67
Angle Tracing Point	Ex1302	67
Bar, Crow	Ex1303	67
<b>Picks / Forks</b>		
Pick, Railroad or Clay	Ex1008	68
Rake	Ex1009	68
Fork, Garden	Ex1010	68
Scraper, Pick and Scaler	Ex1014	69
Hoe, Planters'/Mixing	Ex1015	69
Angled Blade		

**MISCELLANEOUS TOOLS Pgs. 70-75**

Description	Part#	Page
<b>Brushes</b>		
Brush, Spark Plug Cleaning	Ex996	70
Brush, Straight Handle, Scratch	Ex1001	70
Brush, Flat Back, Scratch	Ex1002	70
<b>Bung Wrenches</b>		
Wrench, Bung	Ex110	71
Wrench, Bung (Fits 3/4" & 2" Bungs)	Ex110ES	71
Wrench, Bung (For 22 Different Bungs)	Ex110S	71
Wrench, Bung	Ex213	71
<b>Clamps</b>		
Clamp, Grounding	Ex211	72
Clamp, C-Type	Ex901	72
<b>Special Tools</b>		
Parallel Vise	Ex902	73
Flange Spreader	Ex1102	73
Caulking Tool	Ex308A	74
Bucket	Ex1017	74
Ruler	Ex1601	74
Scriber/Marking Tool	Ex302	75
Tweezer	Ex610	75
Tweezer	Ex610S	75

**TOOL KITS Pgs. 76-81**

Description	Part#	Page
<b>Tool Kits</b>		
Screwdriver (7 Pieces)	Ex801-KitB	77
Combination Wrench (8 Pieces)	Ex206-Kit	77
Allen Wrench (11 Pieces)	Ex209-KitB	77
Sockets, 1/4" Drive (15 Pieces)	Ex1520-Kit	77
Sockets, 1/4" Drive, Metric (15 Pieces)	Ex1520-Met Kit	77
Sockets, 1/2" Drive (28 Pieces)	Ex1500-Kit	78
Sockets, 1/2" Drive (10 Pieces)	Ex1535-Kit	78
Sockets, 1/2" Drive (20 Pieces)	Ex1530-Kit	79
Sockets, 1/2" Drive (28 Pieces)	Ex1530-Met Kit	79
Sockets, 3/4" Drive (16 Pieces)	Ex1540-Kit	80
Sockets, 3/4" Drive, Metric (14 Pieces)	Ex1540-Met Kit	80
24-Piece Kit	Ex2000-KitB	81
11-Piece Kit	Ex2211-Kit	81

**ABOUT ATEX Pg. 82**

ATEX Classified Power Tools Ensure a High Level of Safety in Explosive Atmospheres

**POWER TOOLS Pgs. 83-96**

ATEX Certified Power Tools for Ex Zones and Hot Work Zones (including Reciprocating Saws, Hacksaws, Rotary Hammer Drills, Magnetic Drills, Nut Runners and Band Saws)	83-87
ATEX Certified Needle Scalers	88
Impact Wrenches, Air & Hydraulic	89
Axial Fans & Air Movers	90
Hydrogen Processing Tools	91-95
Underwater Tools	96

**Non-Sparking Tool Index**

*by Part Number - page 97*

*by Tool Type, Alphabetical – page 98*

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

# SPECIAL POWER TOOLS FOR POTENTIALLY EXPLOSIVE ATMOSPHERES

CS Unitec offers a variety of ATEX-certified power tools for use in potentially explosive atmospheres, as well as a line of tools engineered specifically for use in hydrogen processing applications.

## ATEX Certified

**For use in hazardous environments and ATEX and Ex Zones. See page 82 for more information.**

### Hacksaws

Air • Hydraulic

- Cut up to 30" dia. pipe
- Fully-sealed hydraulic model – safer for use in nuclear power plants and sensitive jobsites



### Needle/Chisel Scalers

Air

- Low vibration
- Kits available



### Pipe Cutting Machines



Air • Hydraulic

- Cut pipe up to 96" dia.
- Cut underground with minimal excavation

### Reciprocating Saws

Air • Hydraulic

- For cutting steel and pipe up to 6" dia.



### Band Saws

Hydraulic • Air

- Cut up to 9"



### Magnetic Drills

Air • Hydraulic

- Drill holes up to 4" dia.
- Tap holes up to 1" dia.



### Axial Fans

Air

- Explosion-proof
- 12" to 24" models



### Rotary Hammer Drills

Air • Hydraulic

- SDS Plus and SDS Max models



## Special Tools for Hydrogen Generation Applications

Pneumatic power tools used in and around highly flammable applications such as hydrogen generation and storage facilities.

### ATEX Certified

**See page 91-95 for more information.**



**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

# Striking Tools

- Hammers – pages 10-13
  - Hammers now provided with *heavy-duty pultrusion-manufactured fiberglass handle with polyamide cover.*
- Punches – pages 13-14
- Chisels – pages 15-18
- Wedges – page 18

Drop forging ensures long tool life.



Hammer, Ball Peen  
Hammer, Cross Peen Engineers'  
Hammer, Double-face Machinists'  
Hammer, Sledge

Ex101U  
Ex102U  
Ex103U  
Ex104U

When ordering, specify:

**A** = Aluminum Bronze

**B** = Copper Beryllium

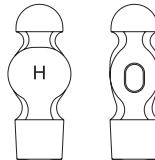
Example: Ex101U-00025A

or

Ex101U-0025B

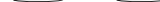
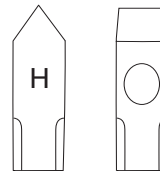
10

## Ex101U Hammer, Ball Peen



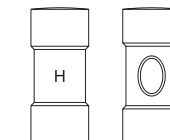
No.	Ex101U-0025	Ex101U-0075	Ex101U-0100	Ex101U-0150	Ex101U-0200	Ex101U-0225	Ex101U-0275
H lbs.	0.25	0.75	1.00	1.50	2.00	2.25	2.75
H kg	0.12	0.34	0.46	0.68	0.91	1.02	1.25
Handle length	10"/250mm	13.75"/350mm	13.75"/350mm	14"/360mm	14"/360mm	14"/360mm	14"/360mm

## Ex102U Hammer, Cross Peen Engineers'



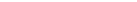
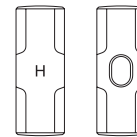
No.	Ex102U-0150	Ex102U-0250	Ex102U-0350
H lbs.	1.50	2.50	3.50
H kg	0.68	1.14	1.59
Handle length	14"/355mm	15"/380mm	15"/380mm

## Ex103U Hammer, Double-face Machinists'



No.	Ex103U-0025	Ex103U-0150	Ex103U-0175	Ex103U-0200
H lbs.	0.25	1.50	1.75	2.00
H kg	0.12	0.68	0.80	0.91
Handle length	10"/250mm	14.25"/360mm	14.25"/360mm	14.25"/360mm

## Ex104U Hammer, Sledge



No.	Ex104U-0200	Ex104U-0300	Ex104U-0400	Ex104U-0500	Ex104U-0750	Ex104U-1000	Ex104U-1200	Ex104U-1500	Ex104U-1800	Ex104U-2200
H lbs.	2.00	3.00	4.00	5.00	7.50	10.00	12.00	15.00	18.00	22.00
H kg	0.91	1.36	1.81	2.27	3.4	4.54	5.44	6.80	8.17	9.98
Handle length	9.75"/245mm	13"/330mm	13"/330mm	33"/840mm						

*Hammer handle appearance may vary from photos shown.*

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

When ordering, specify:

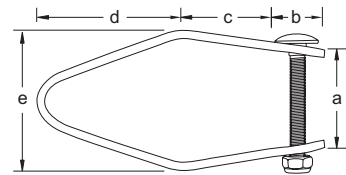
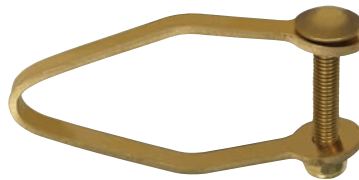
A = Aluminum Bronze

B = Copper Beryllium

Example: Ex105U-0300A

or

Ex105U-0300B

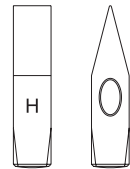


Ex100

## Brass Shackles for Drop Protection

Brass alloy

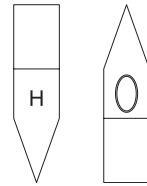
No.		a mm	b mm	c mm	d mm	e mm	kg
Ex100M6-20BR	For hammers under 5 lbs.	40	20	35	60	50	0.03
Ex100M8-22BR	For hammers 5 lbs. and over	40	22	35	60	50	0.03



Ex105U

## Hammer, Cutoff

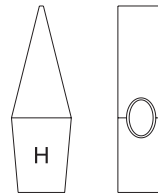
No.	Ex105U-0300	Ex105U-0500
H lbs.	3.00	5.00
H kg	1.36	2.27
Handle length	15"/380mm	15"/380mm



Ex106U

## Hammer, Scaling

No.	Ex106U-0100	Ex106U-0150	Ex106U-0300
H lbs.	1.00	1.50	3.00
H kg	0.46	0.68	1.36
Handle length	10"/255mm	10"/255mm	15"/380mm



Ex107

## Wedge, Stone

No.	Ex107-1000
H lbs.	2.20
H kg	1.0
Handle length	13.75"/350mm

Hammer handle appearance may vary from photos shown.

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

# UNITEC Safety Tools

Hammer, Club	Ex108U
Hammer, Bricklayers'	Ex112U
Crate Opener	Ex113S
Hammer, Plastic	Ex121

When ordering, specify:

**A** = Aluminum Bronze

**B** = Copper Beryllium

Example: Ex108U-0200A

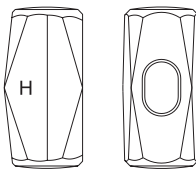
or

Ex108U-0200B

12

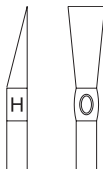
**STRIKING**

## Ex108U Hammer, Club



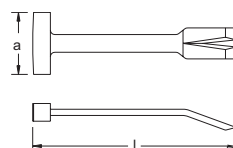
No.	Ex108U-0200	Ex108U-0400	Ex108U-0700
H lbs.	2.00	4.00	7.00
H kg	0.91	1.82	3.15
Handle length	8"/203mm	8"/203mm	33"/840mm

## Ex112U Hammer, Bricklayers'



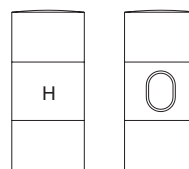
No.	Ex112U-0150
H lbs.	1.50
H kg	0.68
Handle length	14.25"/360mm

## Ex113S Crate Opener



No.	a inch	I inch	Wt. lbs.	a mm	I mm	$\frac{a}{I}$ kg
Ex113S-230	2-3/4	9-3/16	1.12	70	230	0.51

## Ex121 Hammer, Plastic



No.	Ex121-0099	Ex121-0220
H lbs.	1.0	2.20
H kg	0.45	1.0
Handle length	14"/355mm	14"/355mm

Hammer handle appearance may vary from photos shown.

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

When ordering, specify:

**A** = Aluminum Bronze

**B** = Copper Beryllium

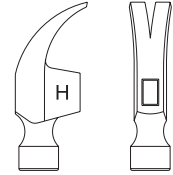
Example: Ex122U-0075A

or

Ex122U-0075B

### Ex122U

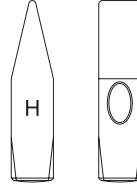
## Hammer, Claw



No.	Ex122U-0075	Ex122U-0100	Ex122U-0125
H lbs.	0.75	1.00	1.25
H kg	0.34	0.46	0.57
Handle length	14.25"/360mm	14.25"/360mm	14.25"/360mm

### Ex1041

## Hammer, Cross Peen Engineers' / Blacksmiths'



No.	Ex1041-0100	Ex1041-0200	Ex1041-0300	Ex1041-0500	Ex1041-0800	Ex1041-1000	Ex1041-1500	Ex1041-2000
H lbs.	0.22	0.44	0.66	1.10	1.76	2.20	3.31	4.41
H kg	0.10	0.20	0.30	0.50	0.80	1.00	1.50	2.00
Handle length	9.75"/250mm	9.75"/250mm	14"/355mm	14"/355mm	14"/355mm	14"/355mm	15"/380mm	15"/380mm

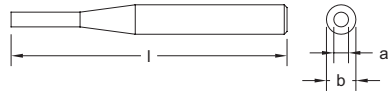
*Hammer handle appearance may vary from photos shown.*

## PUNCHES

### Ex301P

## Punch, Pin

*Copper Beryllium (CuBe) only*



No.	a inch	b inch	I inch	Wt. lbs.
Ex301P-005UB	7/128	3/8	4-3/8	0.10
Ex301P-010UB	9/128	3/8	4-3/8	0.10
Ex301P-015UB	1/16	3/8	6	0.16
Ex301P-020UB	3/32	3/8	4-3/8	0.10
Ex301P-025UB	7/64	3/8	4-3/8	0.11
Ex301P-030UB	1/8	3/8	6	0.15
Ex301P-035UB	3/16	3/8	6	0.15
Ex301P-040UB	1/4	3/8	6	0.16
Ex301P-045UB	5/16	7/16	6	0.25
Ex301P-050UB	3/8	9/16	6	0.35

No.	a mm	b mm	I mm	$\frac{\Delta}{\Delta}$ kg
Ex301P-1.4B	1.4	10	110	0.05
Ex301P-1.8B	1.8	10	110	0.05
Ex301P-2B	2	10	150	0.07
Ex301P-2.4B	2.4	10	110	0.05
Ex301P-2.8B	2.8	10	110	0.05
Ex301P-3B	3	10	150	0.07
Ex301P-4B	4	10	150	0.07
Ex301P-5B	5	10	150	0.07
Ex301P-6B	6	10	150	0.07
Ex301P-7B	7	12	150	0.11
Ex301P-8B	8	12	150	0.11
Ex301P-10B	10	14	150	0.16

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

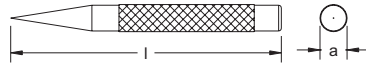
**When ordering, specify:**
**A = Aluminum Bronze**
**B = Copper Beryllium**

Example: Ex303-005UA

or

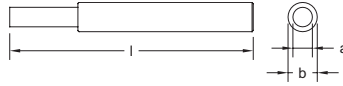
Ex303-005UB

14

**Ex303**
**Punch, Center**


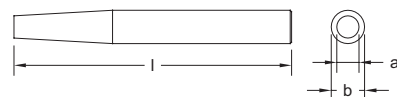
No.	a inch	l inch	Wt. lbs.
Ex303-005U	3/8	4	0.11
Ex303-010U	7/16	6	0.25
Ex303-015U	15/16	9-9/16	1.58
Ex303-020U	1	10-3/8	1.95
Ex303-025U	1-1/8	11-3/16	2.45
Ex303-030U	1-3/16	12	2.95
Ex303-035U	1-1/4	12-3/4	3.60

No.	a mm	l mm	kg
Ex303-100	10	100	0.05
Ex303-150	12	150	0.11
Ex303-240	24	240	0.72
Ex303-280	28	280	1.11

**Ex301**
**Drift, Cylindrical**
*Copper Beryllium (CuBe) only*


No.	a inch	b inch	l inch	Wt. lbs.
Ex301-005UB	1/8	3/8	4-3/8	0.11
Ex301-010UB	1/4	7/16	4-3/8	0.18
Ex301-015UB	5/16	9/16	4-3/4	0.26
Ex301-020UB	3/8	5/8	5-3/4	0.43
Ex301-025UB	7/16	11/16	6-3/8	0.62
Ex301-030UB	9/16	3/4	7-3/16	0.87
Ex301-035UB	5/8	15/16	8	1.37
Ex301-040UB	11/16	1-3/16	9	2.32
Ex301-045UB	3/4	1-1/4	9	2.67
Ex301-050UB	1-1/4	1-9/16	10	5.15

No.	a mm	b mm	l mm	kg
Ex301-4B	4	10	110	0.05
Ex301-6B	6	12	115	0.08
Ex301-7B	7	14	120	0.12
Ex301-8B	8	14	120	0.12
Ex301-10B	10	16	145	0.20
Ex301-12B	12	18	160	0.28
Ex301-14B	14	20	180	0.40
Ex301-16B	16	24	200	0.62
Ex301-18B	18	30	225	1.05
Ex301-20B	20	32	225	1.21
Ex301-32B	32	40	250	2.34

**Ex301C**
**Drift Pin, Straight Type**


No.	a inch	b inch	l inch	Wt. lbs.
Ex301C-005U**	1/16	3/8	6	0.17
Ex301C-010U**	1/8	3/8	6	0.18
Ex301C-015U	3/16	3/8	6	0.19
Ex301C-020U	1/4	3/8	6	0.19
Ex301C-025U	5/16	7/16	6	0.28
Ex301C-030U	3/8	9/16	6	0.38
Ex301C-035U	7/16	5/8	6	0.51
Ex301C-040U	1/2	11/16	6	0.65
Ex301C-045U	9/16	11/16	6	0.66
Ex301C-050U	5/8	3/4	8	1.10
Ex301C-055U	11/16	7/8	8	1.32
Ex301C-060U	3/4	15/16	10	1.97
Ex301C-065U	13/16	1	10	2.32
Ex301C-070U	7/8	1	10	2.35
Ex301C-075U	15/16	1-1/16	10	2.50
Ex301C-085U	1-1/16	1-1/4	11	3.23
Ex301C-095U	1-3/16	1-5/16	11	3.40

No.	a mm	b mm	l mm	kg
Ex301C-1.5**	1.5	10	150	0.08
Ex301C-2**	2	10	150	0.08
Ex301C-3**	3	10	150	0.08
Ex301C-4**	4	10	150	0.08
Ex301C-5	5	10	150	0.08
Ex301C-6	6	10	150	0.09
Ex301C-7	7	12	150	0.13
Ex301C-8	8	12	150	0.13
Ex301C-9	9	14	150	0.17
Ex301C-10	10	14	150	0.18
Ex301C-11	11	16	150	0.23
Ex301C-12	12	16	150	0.23
Ex301C-13	13	18	150	0.29
Ex301C-14	14	18	150	0.30
Ex301C-15	15	20	200	0.49
Ex301C-16	16	20	200	0.50
Ex301C-17	17	22	200	0.60
Ex301C-18	18	22	200	0.61
Ex301C-19	19	24	250	0.89
Ex301C-20	20	24	250	0.91
Ex301C-21	21	26	250	1.05
Ex301C-22	22	26	250	1.07

\*\* Copper Beryllium (CuBe) only

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

**A = Aluminum Bronze**

**B = Copper Beryllium**

Example: Ex304-100A

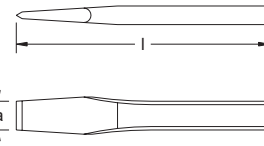
or

Ex304-100B

## CHISELS

**Ex304**

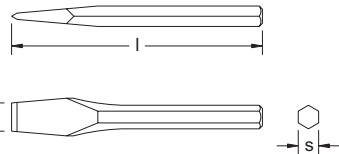
**Chisel, Hand**



No.	a inch	l inch	Wt. lbs.	a mm	l mm	kg
Ex304-100	9/16	4	0.20	14	100	0.09
Ex304-125	9/16	5	0.26	14	125	0.12
Ex304-150	11/16	6	0.45	17	150	0.20
Ex304-175	3/4	7	0.68	20	175	0.31
Ex304-200	7/8	8	0.90	22	200	0.41
Ex304-250	15/16	10	1.28	24	250	0.58
Ex304-300	15/16	12	1.52	24	300	0.69
Ex304-400	1-1/16	16	2.71	27	400	1.23

**Ex304A**

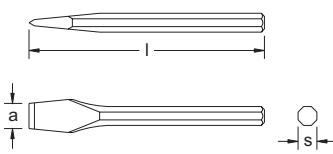
**Chisel, 6-Point**



No.	a inch	s inch	l inch	Wt. lbs.	a mm	s mm	l mm	kg
Ex304A-300	5/8	9/16	12	0.95	16	14	300	0.43

**Ex304S**

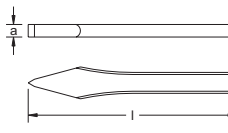
**Chisel, 8-Point**



No.	a inch	s inch	l inch	Wt. lbs.	a mm	s mm	l mm	kg
Ex304S-300	1	11/16	12	1.48	26	18	300	0.67

**Ex305**

**Chisel, Cape**



No.	a inch	l inch	Wt. lbs.	a mm	l mm	kg
Ex305-150	7/16	6	0.51	11	150	0.23
Ex305-200	7/16	8	0.81	12	200	0.37
Ex305-300	9/16	12	1.68	14	300	0.76

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

*When ordering, specify:*

**A = Aluminum Bronze**

**B = Copper Beryllium**

Example: Ex306-200A

or

Ex306-200B

16

Chisel, Bull Point	Ex306
Chisel, Diamond Point	Ex307
Chisel, Pneumatic	Ex309AH
Chisel, Pneumatic	Ex310AH
Chisel, Scaling	Ex312

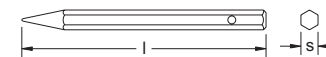
Ex306

## Chisel, Bull Point



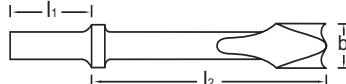
Ex307

## Chisel, Diamond Point



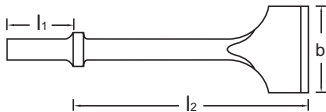
Ex309AH

## Chisel, Pneumatic



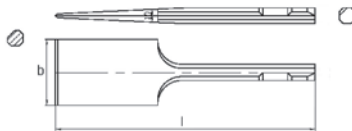
Ex310AH

## Chisel, Pneumatic



Ex312

## Chisel, Scaling



No.	b inch	l inch	Wt. lbs.	b mm	l mm	kg	Shank
Ex312-25	1	4-15/16	0.30	25	125	0.14	Weld flux 1/2" quarter octagon stock
Ex312-50	2	4-15/16	0.35	50	125	0.16	Weld flux 1/2" quarter octagon stock
Ex312L-25	1	7-7/8	0.35	25	200	0.16	Weld flux 1/2" quarter octagon stock
Ex312L-50	2	7-7/8	0.70	50	200	0.32	Weld flux 1/2" quarter octagon stock

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

**A** = Aluminum Bronze

**B** = Copper Beryllium

Example: Ex314-40A

or

Ex314-40B

Chisel, Chipping Hammer

Ex314

Ex318F

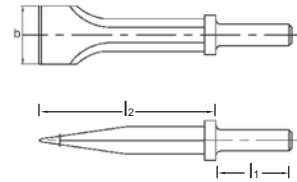
Ex318R

Ex320F

Ex320R

**Ex314**

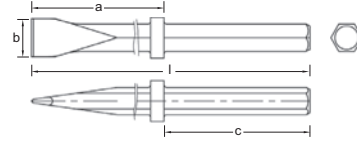
## Chisel, Chipping Hammer



No.	b inch	l <sub>1</sub> inch	l <sub>2</sub> inch	Wt. lbs.	b mm	kg	Shank
Ex314-40	1-1/2	5-5/8	2-7/16	0.90	40	0.41	.680 round collar, round shank
Ex314-65	2-3/8	5-5/8	2-7/16	1.40	60	0.64	.680 round collar, round shank

**Ex318F**

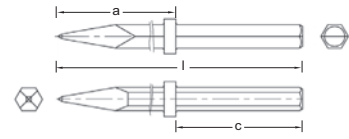
## Chisel, Paving Breaker



No.	b inch	l inch	a inch	c inch	Wt. lbs.	b mm	l mm	kg	Shank
Ex318F-75	3	18-13/16	12-13/16	6	5.75	75	478	2.60	1-1/8" Hex

**Ex318R**

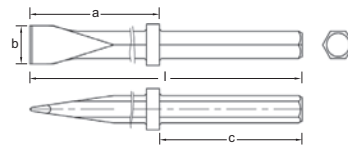
## Chisel, Bull Point



No.	l inch	a inch	c inch	Wt. lbs.	l mm	kg	Shank
Ex318R-14	19-5/16	13-5/16	6	6	490	2.72	1-1/8" Hex

**Ex320F**

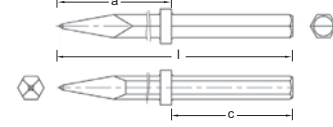
## Chisel, Paving Breaker



No.	b inch	l inch	a inch	c inch	Wt. lbs.	b mm	l mm	kg	Shank
Ex320F-75	3	18-15/16	12-15/16	6	5.50	75	481	2.50	1-1/4" Hex

**Ex320R**

## Chisel, Bull Point



No.	l inch	a inch	c inch	Wt. lbs.	l mm	kg	Shank
Ex320R-14	19-1/4	13-1/4	6	7	489	3.18	1-1/4" Hex

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

Chisel, Clay Spade  
 Chisel, Scaling  
 Chisel, Angle Scaling  
 Wedge, Flange with Lanyard Hole  
 Wedge, Banana with Lanyard Hole

Ex340  
 Ex380SH  
 Ex390  
 Ex1101U  
 Ex1101BH

*When ordering, specify:*

**A** = Aluminum Bronze

**B** = Copper Beryllium

Example: Ex340-100A

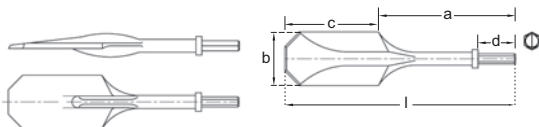
or

Ex340-100B

18

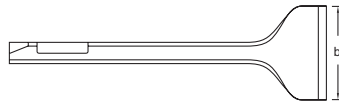
Ex340

## Chisel, Clay Spade



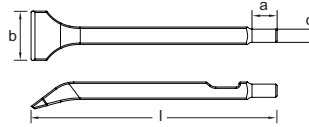
Ex380SH

## Chisel, Scaling



Ex390-180B

## Chisel, Angle Scaling



No.

b  
inch

Wt.  
lbs.

b  
mm

kg

Shank

Ex340-100

4-1/2

16

11

9

Ex380SH-50

2

0.49

50

0.22

Weld flux 1/2" quarter octagon stock

No.

l  
inch

a  
inch

b  
inch

Wt.  
lbs.

l  
mm

kg

Shank

Ex390-180B

7

3/4"

1-1/2

4.7

177

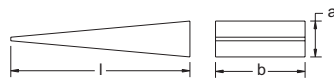
2.15

.374" round

## WEDGES

Ex1101U

## Wedge, Flange with Lanyard Hole



No.

a  
inch

b  
inch

l  
inch

Wt.  
lbs.

Ex1101U-1

1/4

1/2

3

0.04

Ex1101U-2

1/2

3/4

4

0.18

Ex1101U-3

1/2

1

6

0.42

Ex1101U-4

3/4

1-1/2

6

0.92

Ex1101U-5

1/2

1-1/4

7

0.64

Ex1101U-6

3/4

2

7

1.56

Ex1101U-7

1-5/8

1-1/2

8

2.50

Ex1101U-8

1

1-1/2

8

1.72

Ex1101U-9

3/4

2

8

1.66

Ex1101U-10

1-1/4

2

8

2.96

Ex1101U-11

3/8

2

7

1.20

Ex1101U-12

3/8

2

3-9/16

0.40

Ex1101U-14

3/4

1-1/2

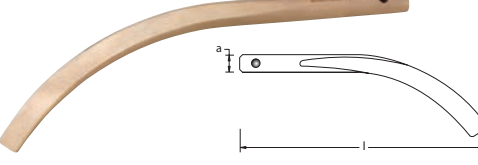
9

2.19

Ex1101BH

## Wedge, Banana with Lanyard Hole

Copper Beryllium (CuBe) only



No.

a  
inch

l  
inch

Wt.  
lbs.

Ex1101BH-20B

3/4

12

1.6

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

# Tightening Tools

**Wrenches – pages 20-31**

**Pipe Wrenches – pages 31- 32**

**Ratchets – pages 33**

**Socket Wrenches – pages 34-37**

**Sockets:**

- Standard (1/4", 3/8", 1/2", 3/4" and 1" drive) – pages 38-40
- Standard Deep (1/4", 3/8", 1/2", 3/4" and 1" drive) – pages 41-44
- Impact (3/8", 1/2", 3/4", 1" and 1-1/2" drive) – pages 44-46
- Deep Impact (3/8", 1/2", 3/4", 1" and 1-1/2" drive) – pages 47-49
- Special Extended Depth 4-Point and 6-Point  
(1/2", 3/4" and 1" drive) – Available upon request

**Allen Keys – page 50**

**Wheel Wrenches – page 51**

**Pliers – pages 52-53**

**Screwdrivers – pages 54-55**

When ordering, specify:

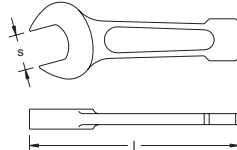
**A = Aluminum Bronze****B = Copper Beryllium**

Example: Ex200-010UA

or

Ex200-010UB

20



Ex200

## Wrench, Striking, Open End

No.	s inch	l inch	Wt. lbs.
Ex200-010U	11/16	5-9/16	0.40
Ex200-015U	3/4	5-9/16	0.42
Ex200-020U	7/8	6	0.57
Ex200-025U	15/16	6-3/8	0.73
Ex200-030U	1	7-3/16	0.95
Ex200-035U	1-1/16	7-3/16	0.95
Ex200-040U	1-1/8	7-3/16	0.95
Ex200-045U	1-3/16	7-9/16	1.17
Ex200-050U	1-1/4	7-9/16	1.17
Ex200-055U	1-5/16	7-3/4	1.28
Ex200-060U	1-3/8	8-3/8	1.87
Ex200-065U	1-7/16	8-3/8	1.87
Ex200-070U	1-1/2	8-3/8	2.16
Ex200-075U	1-9/16	9	2.20
Ex200-080U	1-5/8	9	2.29
Ex200-085U	1-11/16	9	2.43
Ex200-090U	1-3/4	9	2.81
Ex200-095U	1-13/16	9	3.26
Ex200-100U	1-7/8	11	3.52
Ex200-105U	2	11-3/16	3.77
Ex200-110U	2-1/16	11-3/16	4.85
Ex200-115U	2-1/8	12-1/4	4.85
Ex200-120U	2-3/16	12-3/8	4.85
Ex200-125U	2-1/4	12-3/8	4.85
Ex200-130U	2-5/16	12-3/4	6.08
Ex200-135U	2-3/8	12-3/4	6.08
Ex200-140U	2-7/16	14	9.61
Ex200-145U	2-1/2	14	9.61
Ex200-150U	2-9/16	14	9.61
Ex200-155U	2-5/8	15	10.69
Ex200-160U	2-3/4	15	10.69
Ex200-165U	2-13/16	15	10.69
Ex200-170U	2-15/16	15-3/4	12.26
Ex200-175U	3	15-3/4	12.26
Ex200-180U	3-1/8	15-3/4	12.26
Ex200-185U	3-1/4	16-9/16	14.33
Ex200-190U	3-3/8	16-9/16	14.33
Ex200-195U	3-1/2	16-9/16	14.33
Ex200-200U	3-5/8	18	17.86
Ex200-205U	3-3/4	18	17.86
Ex200-210U	3-7/8	18	17.86

No.	s mm	l mm	$\frac{\Delta\Delta}{\Delta\Delta}$ kg
Ex200-17	17	140	0.18
Ex200-18	18	140	0.18
Ex200-19	19	140	0.19
Ex200-22	22	150	0.26
Ex200-24	24	160	0.33
Ex200-26	26	180	0.43
Ex200-27	27	180	0.43
Ex200-28	28	180	0.43
Ex200-29	29	190	0.53
Ex200-30	30	190	0.53
Ex200-32	32	195	0.58
Ex200-35	35	210	0.85
Ex200-36	36	210	0.85
Ex200-37	37	210	0.85
Ex200-38	38	225	0.98
Ex200-41	41	225	1.04
Ex200-42	42	225	1.10
Ex200-46	46	255	1.48
Ex200-50	50	280	1.71
Ex200-52	52	280	2.20
Ex200-55	55	310	2.20
Ex200-56	56	310	2.20
Ex200-60	60	320	2.76
Ex200-63	63	350	4.36
Ex200-65	65	350	4.36
Ex200-70	70	375	4.85
Ex200-75	75	395	5.56
Ex200-80	80	410	6.20
Ex200-85	85	415	6.50
Ex200-90	90	435	7.45
Ex200-95	95	450	8.10
Ex200-100	100	485	9.90
Ex200-105	105	485	9.90
Ex200-110	110	510	19.5
Ex200-115	115	510	19.5
Ex200-120	120	545	23.0
Ex200-125	125	545	23.0
Ex200-130	130	575	28.0
Ex200-135	135	575	28.0
Ex200-145	145	640	38.0
Ex200-150	150	640	38.0

**Additional sizes available. See our website for a complete list.**

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

**A = Aluminum Bronze**

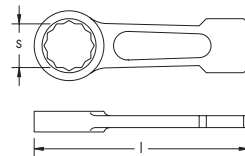
**B = Copper Beryllium**

Example: Ex201B-001UA

or

Ex201B-001UB

**Ex201B**  
**Wrench, Striking, Box**  
12-Point (DIN 7444)



No.	s inch	l inch	Wt. lbs.
Ex201B-001U	1/2	5-9/16	0.40
Ex201B-002U	9/16	5-9/16	0.40
Ex201B-003U	5/8	5-9/16	0.40
Ex201B-005U	11/16	5-9/16	0.40
Ex201B-010U	3/4	5-9/16	0.40
Ex201B-015U	7/8	6-3/8	0.49
Ex201B-017U	15/16	6-3/8	0.60
Ex201B-020U	1	6-3/8	0.60
Ex201B-025U	1-1/16	7-3/16	0.77
Ex201B-030U	1-1/8	7-3/16	0.77
Ex201B-035U	1-3/16	7-9/16	1.12
Ex201B-040U	1-1/4	7-9/16	1.12
Ex201B-045U	1-5/16	7-3/4	1.17
Ex201B-050U	1-3/8	8-3/16	1.23
Ex201B-055U	1-7/16	8-3/16	1.23
Ex201B-060U	1-1/2	9	1.79
Ex201B-065U	1-9/16	9	1.79
Ex201B-070U	1-5/8	9	1.79
Ex201B-075U	1-11/16	9	1.79
Ex201B-080U	1-3/4	9-9/16	2.71
Ex201B-085U	1-13/16	9-9/16	2.71
Ex201B-090U	1-7/8	9-9/16	2.71
Ex201B-093U	1-15/16	10	2.87
Ex201B-095U	2	10	2.87
Ex201B-100U	2-1/16	10	3.77
Ex201B-105U	2-1/8	10	3.77
Ex201B-110U	2-3/16	10-3/4	3.77
Ex201B-115U	2-1/4	10-3/4	4.02
Ex201B-120U	2-5/16	10-3/4	4.02
Ex201B-125U	2-3/8	10-3/4	4.25
Ex201B-130U	2-7/16	11-9/16	4.45
Ex201B-135U	2-1/2	11-9/16	4.45
Ex201B-140U	2-9/16	11-9/16	4.45
Ex201B-145U	2-5/8	12-3/4	6.13
Ex201B-150U	2-3/4	12-3/4	6.13
Ex201B-155U	2-13/16	13-3/8	6.44
Ex201B-157U	2-7/8	13-3/8	6.44
Ex201B-160U	2-15/16	13-3/8	6.44
Ex201B-165U	3	13-3/8	6.44
Ex201B-167U	3-1/16	13-3/4	7.23
Ex201B-170U	3-1/8	13-3/4	7.23
Ex201B-175U	3-1/4	13-3/4	7.23
Ex201B-180U	3-3/8	14	9.24
Ex201B-185U	3-1/2	15	11.42
Ex201B-190U	3-5/8	15	11.42
Ex201B-195U	3-3/4	15-3/8	11.60
Ex201B-200U	3-7/8	16-3/8	13.89
Ex201B-205U	4	16-3/8	13.89
Ex201B-210U	4-1/8	16-9/16	14.66

No.	s mm	l mm	$\Delta\Delta$ kg
Ex201B-17	17	140	0.18
Ex201B-18	18	140	0.18
Ex201B-19	19	140	0.18
Ex201B-20	20	160	0.22
Ex201B-21	21	160	0.22
Ex201B-22	22	160	0.22
Ex201B-23	23	160	0.22
Ex201B-24	24	160	0.27
Ex201B-25	25	160	0.27
Ex201B-26	26	180	0.35
Ex201B-27	27	180	0.35
Ex201B-28	28	180	0.35
Ex201B-29	29	190	0.51
Ex201B-30	30	190	0.51
Ex201B-31	31	190	0.51
Ex201B-32	32	195	0.53
Ex201B-33	33	195	0.53
Ex201B-34	34	205	0.56
Ex201B-35	35	205	0.56
Ex201B-36	36	205	0.56
Ex201B-37	37	205	0.56
Ex201B-38	38	225	0.81
Ex201B-41	41	225	0.81
Ex201B-42	42	225	0.81
Ex201B-46	46	240	1.23
Ex201B-47	47	240	1.23
Ex201B-50	50	250	1.30
Ex201B-52	52	250	1.71
Ex201B-55	55	270	1.71
Ex201B-60	60	270	1.93
Ex201B-65	65	290	2.02
Ex201B-70	70	320	2.78
Ex201B-75	75	335	2.92
Ex201B-80	80	340	3.28
Ex201B-85	85	345	4.19
Ex201B-90	90	375	5.18
Ex201B-95	95	380	5.26
Ex201B-100	100	405	6.30
Ex201B-105	105	410	6.65

**Additional sizes available.  
See our website for  
a complete list.**

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

When ordering, specify:

**A** = Aluminum Bronze

**B** = Copper Beryllium

Example: Ex201F-003UA

or

Ex201F-003UB

22



Ex201F

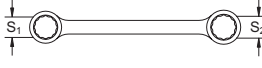
## Wrench, Striking, Box, Offset

12-Point

No.	s inch	I inch	Wt. lbs.
Ex201F-003U	7/8	10-3/4	1.65
Ex201F-004U	1	10-3/4	1.65
Ex201F-005U	1-1/16	10-3/4	1.65
Ex201F-007U	1-1/8	10-3/4	1.81
Ex201F-010U	1-3/16	10-3/4	1.81
Ex201F-015U	1-1/4	10-3/4	1.81
Ex201F-017U	1-5/16	11-3/16	2.87
Ex201F-018U	1-3/8	11-3/16	2.87
Ex201F-020U	1-7/16	11-3/16	2.87
Ex201F-022U	1-1/2	12-3/8	2.98
Ex201F-025U	1-5/8	12-3/8	2.98
Ex201F-027U	1-11/16	12-3/8	2.98
Ex201F-028U	1-3/4	12-3/4	4.19
Ex201F-030U	1-13/16	12-3/4	4.19
Ex201F-032U	1-7/8	13-3/16	4.67
Ex201F-035U	2	13-3/16	4.67
Ex201F-040U	2-3/16	13-9/16	5.56
Ex201F-045U	2-3/8	14-3/16	6.64
Ex201F-050U	2-9/16	15-3/16	7.83
Ex201F-055U	2-3/4	16	9.48

No.	s mm	I mm	Wt. kg
Ex201F-27	27	245	0.75
Ex201F-30	30	270	0.82
Ex201F-32	32	270	0.82
Ex201F-36	36	280	1.30
Ex201F-41	41	310	1.35
Ex201F-46	46	320	1.90
Ex201F-50	50	330	2.12
Ex201F-55	55	340	2.52
Ex201F-60	60	355	3.01
Ex201F-65	65	380	3.55
Ex201F-70	70	400	4.30

Ex202



## Wrench, Box End, Double

Straight Type, 12-Point

No.	S <sub>1</sub> x S <sub>2</sub> inch	I inch	Wt. lbs.
Ex202-005U	7/32 x 1/4	3-3/4	0.09
Ex202-010U	1/4 x 5/16	3-3/4	0.09
Ex202-015U	5/16 x 3/8	3-3/4	0.09
Ex202-020U	3/8 x 7/16	5-3/16	0.21
Ex202-030U	7/16 x 9/16	5-3/16	0.21
Ex202-040U	1/2 x 5/8	5-3/16	0.23
Ex202-045U	1/2 x 19/32	5-3/16	0.23
Ex202-055U	9/16 x 11/16	6	0.31
Ex202-065U	5/8 x 25/32	6	0.31
Ex202-070U	11/16 x 3/4	6	0.31
Ex202-080U	3/4 x 7/8	7-3/8	0.40
Ex202-090U	13/16 x 15/16	7-3/8	0.40
Ex202-095U	7/8 x 15/16	7-9/16	0.49
Ex202-120U	15/16 x 1-1/16	8-3/4	0.64
Ex202-125U	1 x 1-1/8	8-3/4	0.64
Ex202-135U	1-1/16 x 1-3/16	10-3/4	0.93
Ex202-150U	1-3/16 x 1-1/4	10-3/4	1.06
Ex202-160U	1-1/4 x 1-7/16	12-3/16	1.32
Ex202-165U	1-7/16 x 1-5/8	12-3/16	1.32

No.	S <sub>1</sub> x S <sub>2</sub> mm	I mm	Wt. kg
Ex202-6-7	6 x 7	80	0.03
Ex202-8-10	8 x 10	95	0.04
Ex202-9-11	9 x 11	105	0.06
Ex202-12-14	12 x 14	130	0.10
Ex202-13-15	13 x 15	130	0.10
Ex202-14-15	14 x 15	130	0.09
Ex202-14-17	14 x 17	150	0.14
Ex202-16-17	16 x 17	150	0.14
Ex202-16-18	16 x 18	150	0.14
Ex202-17-19	17 x 19	150	0.14
Ex202-19-22	19 x 22	185	0.18
Ex202-21-23	21 x 23	190	0.22
Ex202-22-24	22 x 24	190	0.22
Ex202-24-27	24 x 27	220	0.29
Ex202-25-28	25 x 28	270	0.42
Ex202-27-30	27 x 30	270	0.42
Ex202-30-32	30 x 32	270	0.48
Ex202-32-36	32 x 36	305	0.60

**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

When ordering, specify:

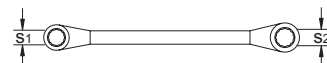
A = Aluminum Bronze

B = Copper Beryllium

Example: Ex202F-005UA

or

Ex202F-005UB



## Ex202F

# Wrench, Box End, Double

Offset Type, 12-Point

No.	S <sub>1</sub> x S <sub>2</sub> inch	I inch	Wt. lbs.
Ex202F-005U	7/32 x 1/4	4-3/4	0.06
Ex202F-010U	1/4 x 9/32	4-3/4	0.07
Ex202F-015U	1/4 x 5/16	5-3/16	0.07
Ex202F-020U	1/4 x 3/8	5-3/16	0.09
Ex202F-025U	5/16 x 3/8	5-3/16	0.10
Ex202F-030U	3/8 x 7/16	5-3/16	0.18
Ex202F-035U	3/8 x 9/16	7-3/16	0.18
Ex202F-040U	7/16 x 1/2	7-3/16	0.22
Ex202F-045U	7/16 x 9/16	7-3/16	0.22
Ex202F-050U	1/2 x 9/16	7-3/16	0.22
Ex202F-055U	1/2 x 19/32	7-3/16	0.22
Ex202F-060U	9/16 x 5/8	8-3/4	0.33
Ex202F-065U	5/8 x 11/16	8-3/4	0.44
Ex202F-070U	5/8 x 3/4	8-3/4	0.44
Ex202F-075U	11/16 x 3/4	10	0.49
Ex202F-080U	11/16 x 25/32	10	0.49
Ex202F-085U	11/16 x 7/8	11-3/16	0.62
Ex202F-090U	3/4 x 13/16	11-3/16	0.62
Ex202F-095U	3/4 x 7/8	11-3/16	0.62
Ex202F-100U	3/4 x 15/16	12-3/8	0.93
Ex202F-105U	13/16 x 7/8	12-3/8	0.93
Ex202F-110U	7/8 x 15/16	12-3/8	0.93
Ex202F-115U	7/8 x 31/32	12-3/8	0.93
Ex202F-120U	7/8 x 1	12-3/8	0.93
Ex202F-125U	7/8 x 1-1/16	13-9/16	1.17
Ex202F-130U	15/16 x 1	13-9/16	1.17
Ex202F-135U	15/16 x 1-1/16	13-9/16	1.10
Ex202F-140U	15/16 x 1-3/16	14-3/8	1.19
Ex202F-145U	1 x 1-1/16	13-9/16	1.17
Ex202F-150U	1 x 1-1/8	13-9/16	1.17
Ex202F-155U	1-1/16 x 1-1/8	14-3/8	1.21
Ex202F-160U	1-1/16 x 1-1/4	15-3/16	1.59
Ex202F-165U	1-1/8 x 1-5/16	15-3/16	1.59
Ex202F-170U	1-3/16 x 1-1/4	15-3/16	1.59
Ex202F-175U	1-3/16 x 1-7/16	16-3/4	2.18
Ex202F-180U	1-1/4 x 1-5/16	16-3/4	2.18
Ex202F-185U	1-1/4 x 1-7/16	16-3/4	2.18
Ex202F-190U	1-7/16 x 1-5/8	18-3/16	2.18
Ex202F-195U	1-5/8 x 1-13/16	18-3/4	3.53
Ex202F-200U	1-13/16 x 2	19-9/16	4.59
Ex202F-205U	2 x 2-3/16	20-3/8	5.56

No.	S <sub>1</sub> x S <sub>2</sub> mm	I mm	kg
Ex202F-6-7	6 x 7	120	0.03
Ex202F-7-9	7 x 9	130	0.03
Ex202F-8-9	8 x 9	130	0.04
Ex202F-8-10	8 x 10	130	0.04
Ex202F-9-11	9 x 11	160	0.04
Ex202F-10-11	10 x 11	160	0.08
Ex202F-10-12	10 x 12	160	0.08
Ex202F-10-14	10 x 14	180	0.10
Ex202F-11-12	11 x 12	180	0.10
Ex202F-11-14	11 x 14	180	0.10
Ex202F-12-13	12 x 13	180	0.10
Ex202F-12-14	12 x 14	180	0.10
Ex202F-13-15	13 x 15	200	0.14
Ex202F-14-15	14 x 15	200	0.15
Ex202F-14-17	14 x 17	220	0.15
Ex202F-16-17	16 x 17	220	0.20
Ex202F-16-18	16 x 18	220	0.18
Ex202F-17-19	17 x 19	220	0.22
Ex202F-17-22	17 x 22	280	0.28
Ex202F-18-19	18 x 19	250	0.22
Ex202F-19-22	19 x 22	280	0.28
Ex202F-19-24	19 x 24	310	0.42
Ex202F-20-22	20 x 22	280	0.28
Ex202F-21-23	21 x 23	310	0.42
Ex202F-22-24	22 x 24	310	0.42
Ex202F-22-27	22 x 27	340	0.50
Ex202F-24-26	24 x 26	340	0.50
Ex202F-24-27	24 x 27	340	0.50
Ex202F-24-30	24 x 30	360	0.54
Ex202F-25-28	25 x 28	340	0.53
Ex202F-26-29	26 x 29	360	0.55
Ex202F-27-29	27 x 29	360	0.55
Ex202F-27-30	27 x 30	360	0.55
Ex202F-27-32	27 x 32	380	0.72
Ex202F-30-32	30 x 32	380	0.72
Ex202F-30-36	30 x 36	420	0.99
Ex202F-32-36	32 x 36	420	0.99
Ex202F-34-36	34 x 36	420	0.99
Ex202F-36-41	36 x 41	455	1.28
Ex202F-41-46	41 x 46	470	1.60
Ex202F-46-50	46 x 50	490	2.08
Ex202F-50-55	50 x 55	510	2.52

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

*When ordering, specify:*
**A = Aluminum Bronze**
**B = Copper Beryllium**

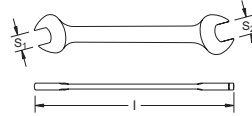
Example: Ex203-005UA

or

Ex203-005UB

**24**
**Ex203**

## Wrench, Open End, Double



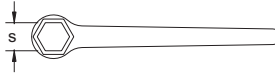
No.	S <sub>1</sub> x S <sub>2</sub> inch	I inch	Wt. lbs.
Ex203-005U	7/32 x 1/4	3-9/16	0.07
Ex203-010U	1/4 x 9/32	4	0.07
Ex203-015U	1/4 x 5/16	3-9/16	0.07
Ex203-020U	1/4 x 3/8	4	0.07
Ex203-025U	5/16 x 3/8	4	0.09
Ex203-030U	3/8 x 7/16	4-3/4	0.13
Ex203-035U	7/16 x 1/2	5-3/16	0.14
Ex203-040U	7/16 x 9/16	5-3/16	0.14
Ex203-045U	1/2 x 9/16	5-3/8	0.22
Ex203-050U	1/2 x 5/8	5-3/8	0.31
Ex203-055U	1/2 x 11/16	6	0.31
Ex203-060U	9/16 x 5/8	6	0.31
Ex203-065U	9/16 x 11/16	6	0.31
Ex203-070U	9/16 x 3/4	6-9/16	0.31
Ex203-085U	5/8 x 11/16	6-9/16	0.31
Ex203-090U	5/8 x 3/4	6-9/16	0.42
Ex203-095U	11/16 x 3/4	6-9/16	0.42
Ex203-100U	11/16 x 25/32	7-3/16	0.42
Ex203-105U	11/16 x 7/8	7-3/16	0.51
Ex203-110U	3/4 x 13/16	7-3/16	0.51
Ex203-115U	3/4 x 7/8	7-3/16	0.51
Ex203-125U	25/32 x 7/8	8-3/8	0.57
Ex203-130U	13/16 x 7/8	8-3/8	0.57
Ex203-135U	7/8 x 15/16	8-3/8	0.64
Ex203-140U	7/8 x 31/32	8-3/8	0.64
Ex203-145U	7/8 x 1	9-3/16	1.04
Ex203-150U	15/16 x 1	9-3/16	1.04
Ex203-155U	7/8 x 1-1/16	9-3/16	1.04
Ex203-160U	15/16 x 1-1/16	9-3/16	1.04
Ex203-165U	15/16 x 1-3/16	10	1.15

No.	S <sub>1</sub> x S <sub>2</sub> mm	I mm	kg
Ex203-6-7	6 x 7	90	0.03
Ex203-6-8	6 x 8	90	0.03
Ex203-7-8	7 x 8	100	0.03
Ex203-7-9	7 x 9	100	0.03
Ex203-8-9	8 x 9	100	0.04
Ex203-8-10	8 x 10	100	0.04
Ex203-9-10	9 x 10	100	0.04
Ex203-9-11	9 x 11	120	0.06
Ex203-10-11	10 x 11	120	0.06
Ex203-10-12	10 x 12	120	0.06
Ex203-11-13	11 x 13	120	0.06
Ex203-12-13	12 x 13	130	0.06
Ex203-12-14	12 x 14	130	0.06
Ex203-13-14	13 x 14	130	0.10
Ex203-13-15	13 x 15	135	0.10
Ex203-14-15	14 x 15	150	0.14
Ex203-14-17	14 x 17	150	0.14
Ex203-16-17	16 x 17	165	0.14
Ex203-16-18	16 x 18	165	0.14
Ex203-17-19	17 x 19	165	0.19
Ex203-17-22	17 x 22	180	0.23
Ex203-18-19	18 x 19	165	0.19
Ex203-18-20	18 x 20	165	0.19
Ex203-19-22	19 x 22	180	0.23
Ex203-19-24	19 x 24	180	0.23
Ex203-20-22	20 x 22	180	0.23
Ex203-21-23	21 x 23	210	0.26
Ex203-22-24	22 x 24	210	0.29
Ex203-22-27	22 x 27	230	0.47
Ex203-23-26	23 x 26	230	0.47
Ex203-24-26	24 x 26	230	0.47

**Ex204**

## Wrench, Box End

6-Point



No.	s inch	I inch	Wt. lbs.
Ex204-005U	11/16	6-9/16	0.26
Ex204-010U	3/4	6-9/16	0.42
Ex204-015U	7/8	9-9/16	0.71
Ex204-020U	15/16	9-9/16	0.71
Ex204-025U	1	9-9/16	0.77
Ex204-030U	1-1/16	9-9/16	0.84
Ex204-035U	1-3/16	10-3/4	1.10
Ex204-040U	1-1/4	10-3/4	1.37
Ex204-045U	1-7/16	12-3/8	2.43
Ex204-050U	1-5/8	15	2.65
Ex204-055U	1-13/16	16-3/8	3.75
Ex204-060U	2	16-3/8	3.95

No.	s mm	I mm	kg
Ex204-17	17	165	0.12
Ex204-19	19	205	0.19
Ex204-20	20	205	0.22
Ex204-24	24	240	0.32
Ex204-27	27	240	0.38
Ex204-30	30	270	0.50
Ex204-32	32	270	0.62
Ex204-36	36	310	1.10
Ex204-41	41	375	1.20
Ex204-46	46	410	1.70
Ex204-50	50	410	1.90

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

**A = Aluminum Bronze**

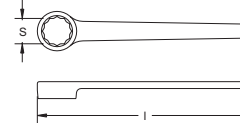
**B = Copper Beryllium**

Example: Ex204D-005UA

or

Ex204D-005UB

**Ex204D**  
**Wrench, Box End**  
12-Point (DIN 3111)



No.	s inch	l inch	Wt. lbs.
Ex204D-005U	1/2	5-1/2	0.13
Ex204D-010U	9/16	5-1/2	0.13
Ex204D-015U	19/32	5-1/2	0.13
Ex204D-020U	5/8	6-3/16	0.20
Ex204D-025U	11/16	6-3/16	0.20
Ex204D-030U	3/4	6-3/16	0.26
Ex204D-035U	25/32	7-9/16	0.37
Ex204D-040U	13/16	7-9/16	0.37
Ex204D-045U	7/8	7-9/16	0.37
Ex204D-050U	15/16	8-9/16	0.53
Ex204D-055U	31/32	8-9/16	0.53
Ex204D-060U	1	8-9/16	0.53
Ex204D-065U	1-1/16	9-3/16	0.71
Ex204D-070U	1-1/8	10-1/8	0.95
Ex204D-075U	1-3/16	10-1/8	0.95

No.	s mm	l mm	Wt. kg
Ex204D-14	14	138	0.06
Ex204D-15	15	155	0.09
Ex204D-16	16	155	0.09
Ex204D-17	17	155	0.09
Ex204D-18	18	171	0.12
Ex204D-19	19	171	0.12
Ex204D-20	20	190	0.17
Ex204D-21	21	190	0.17
Ex204D-22	22	190	0.17
Ex204D-23	23	215	0.24
Ex204D-24	24	215	0.24
Ex204D-25	25	230	0.32
Ex204D-26	26	230	0.32
Ex204D-27	27	230	0.32
Ex204D-28	28	254	0.43

**Ex204S**  
**Wrench, Construction**  
With Pin, (Ring End)



No.	s inch	l inch	Wt. lbs.
Ex204S-003U	13/16	14	0.86
Ex204S-005U	7/8	14	0.86
Ex204S-010U	15/16	14	0.86
Ex204S-012U	1	16	1.08
Ex204S-015U	1-1/16	16	1.08
Ex204S-017U	1-1/8	16	1.76
Ex204S-020U	1-3/16	16	1.76
Ex204S-025U	1-1/4	16	1.72
Ex204S-027U	1-5/16	18	2.05
Ex204S-030U	1-7/16	18	2.05
Ex204S-035U	1-1/2	18	2.05
Ex204S-040U	1-5/8	18	3.00
Ex204S-042U	1-11/16	18	3.00
Ex204S-045U	1-13/16	20	4.54
Ex204S-047U	1-7/8	20	4.54
Ex204S-050U	2	22	6.15

No.	s mm	l mm	Wt. kg
Ex204S-22	22	350	0.39
Ex204S-24	24	350	0.39
Ex204S-27	27	400	0.49
Ex204S-30	30	400	0.80
Ex204S-32	32	400	0.78
Ex204S-36	36	450	0.93
Ex204S-38	38	450	0.93
Ex204S-41	41	450	1.36
Ex204S-46	46	500	2.06
Ex204S-50	50	550	2.79

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

When ordering, specify:

**A** = Aluminum Bronze**B** = Copper Beryllium

Example: Ex205-005UA

or

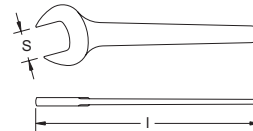
Ex205-005UB

26

Ex205

## Wrench, Open End

No.	s inch	I inch	Wt. lbs.
Ex205-005U	1/4	3-3/8	0.02
Ex205-010U	5/16	3-3/4	0.04
Ex205-015U	11/32	4	0.06
Ex205-020U	3/8	4-3/16	0.09
Ex205-025U	11/32	4-3/8	0.10
Ex205-030U	7/16	4-9/16	0.11
Ex205-035U	1/2	4-3/4	0.13
Ex205-040U	9/16	5	0.18
Ex205-045U	19/32	5-1/8	0.21
Ex205-050U	5/8	5-3/8	0.24
Ex205-055U	11/16	5-9/16	0.24
Ex205-060U	3/4	6-3/16	0.33
Ex205-065U	25/32	6-5/16	0.36
Ex205-070U	13/16	6-15/16	0.39
Ex205-075U	7/8	7-3/16	0.42
Ex205-080U	15/16	8	0.53
Ex205-085U	31/32	8-1/8	0.58
Ex205-090U	1	8-3/16	0.60
Ex205-095U	1-1/16	9	0.73
Ex205-100U	1-1/8	9-1/2	0.80
Ex205-105U	1-3/16	10-3/16	0.88
Ex205-110U	1-1/4	11	1.15
Ex205-115U	1-5/16	11-5/16	1.30
Ex205-120U	1-3/8	11-3/4	1.46
Ex205-125U	1-7/16	12	1.61
Ex205-130U	1-1/2	12-3/8	1.74
Ex205-135U	1-9/16	12-7/8	2.05
Ex205-140U	1-5/8	13-3/16	2.31
Ex205-145U	1-11/16	13-3/4	2.46
Ex205-150U	1-3/4	14-3/16	2.67
Ex205-155U	1-13/16	14-3/4	2.84
Ex205-160U	1-7/8	14-15/16	3.24
Ex205-162U	1-15/16	15-3/8	3.81
Ex205-165U	2	15-3/16	3.81
Ex205-170U	2-1/16	15-3/8	4.23
Ex205-175U	2-1/8	15-3/4	4.65
Ex205-180U	2-3/16	16	5.07
Ex205-185U	2-1/4	16-3/16	5.50



No.	s mm	I mm	kg
Ex205-6	6	85	0.01
Ex205-7	7	90	0.02
Ex205-8	8	95	0.02
Ex205-9	9	100	0.03
Ex205-10	10	105	0.04
Ex205-11	11	110	0.04
Ex205-12	12	115	0.05
Ex205-13	13	120	0.06
Ex205-14	14	125	0.08
Ex205-15	15	130	0.10
Ex205-16	16	135	0.11
Ex205-17	17	140	0.11
Ex205-18	18	150	0.13
Ex205-19	19	155	0.15
Ex205-20	20	160	0.16
Ex205-21	21	165	0.18
Ex205-22	22	180	0.19
Ex205-23	23	190	0.21
Ex205-24	24	200	0.24
Ex205-25	25	205	0.27
Ex205-26	26	215	0.30
Ex205-27	27	225	0.33
Ex205-28	28	235	0.36
Ex205-29	29	245	0.38
Ex205-30	30	255	0.40
Ex205-32	32	275	0.52
Ex205-33	33	280	0.57
Ex205-34	34	285	0.62
Ex205-35	35	295	0.67
Ex205-36	36	300	0.73
Ex205-37	37	305	0.75
Ex205-38	38	310	0.79
Ex205-41	41	330	1.05
Ex205-42	42	340	1.10
Ex205-46	46	370	1.29
Ex205-47	47	375	1.35
Ex205-50	50	380	1.73

CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

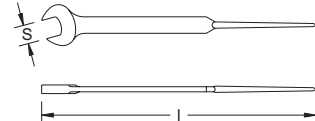
**A** = Aluminum Bronze

**B** = Copper Beryllium

Example: Ex205S-005UA

or

Ex205S-005UB



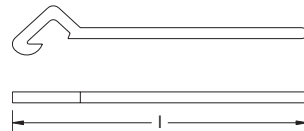
**Ex205S**

## **Wrench, Construction**

**With Pin, (Open End)**

No.	s inch	l inch	Wt. lbs.
Ex205S-005U	11/16	14	0.95
Ex205S-010U	3/4	14	0.97
Ex205S-015U	25/32	14	0.98
Ex205S-020U	13/16	14	0.98
Ex205S-025U	7/8	14	0.95
Ex205S-030U	15/16	14	0.97
Ex205S-035U	31/32	14	0.98
Ex205S-040U	1	16	1.32
Ex205S-045U	1-1/16	16	1.32
Ex205S-050U	1-1/8	16	2.09
Ex205S-055U	1-3/16	16	2.09
Ex205S-060U	1-1/4	16	2.09
Ex205S-065U	1-5/16	18	2.69
Ex205S-070U	1-3/8	18	2.69
Ex205S-075U	1-7/16	18	2.69
Ex205S-080U	1-1/2	18	2.62

No.	s mm	l mm	$\frac{\text{kg}}{\text{kg}}$
Ex205S-17	17	350	0.41
Ex205S-18	18	350	0.42
Ex205S-19	19	350	0.42
Ex205S-20	20	350	0.43
Ex205S-21	21	350	0.43
Ex205S-22	22	350	0.43
Ex205S-23	23	350	0.44
Ex205S-24	24	350	0.44
Ex205S-25	25	400	0.60
Ex205S-26	26	400	0.60
Ex205S-27	27	400	0.60
Ex205S-28	28	400	0.95
Ex205S-29	29	400	1.22
Ex205S-30	30	400	0.95
Ex205S-32	32	400	0.95
Ex205S-33	33	400	1.22



**Ex212**

## **Wrench, Gas Tube**

No.	l inch	Wt. lbs.	l mm	$\frac{\text{kg}}{\text{kg}}$
Ex212-540	21-9/16	5.09	540	2.31

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

Ex206

## Wrench, Combination

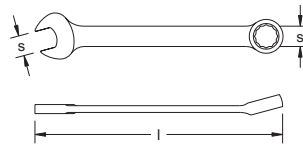
Standard

*When ordering, specify:***A** = Aluminum Bronze**B** = Copper Beryllium

Example: Ex206-005UA

or

Ex206-005UB



No.	s inch	l inch	Wt. lbs.
Ex206-005U	1/4	3-9/16	0.05
Ex206-010U	5/16	4-3/16	0.07
Ex206-015U	11/32	4-9/16	0.10
Ex206-020U	3/8	4-9/16	0.10
Ex206-025U	13/32	5-3/8	0.15
Ex206-030U	7/16	5-3/8	0.15
Ex206-035U	1/2	6	0.22
Ex206-040U	9/16	6-3/8	0.29
Ex206-045U	19/32	6-3/8	0.29
Ex206-050U	5/8	7	0.33
Ex206-055U	11/16	7-3/16	0.37
Ex206-060U	3/4	8-3/16	0.51
Ex206-065U	25/32	8-3/16	0.51
Ex206-070U	13/16	9-3/16	0.60
Ex206-075U	7/8	9-3/4	0.66
Ex206-080U	15/16	10-9/16	0.90
Ex206-085U	31/32	11-9/16	1.28
Ex206-090U	1	11-9/16	1.28
Ex206-095U	1-1/16	11-9/16	1.28
Ex206-100U	1-1/8	12-3/4	1.39
Ex206-105U	1-3/16	12-3/4	1.39
Ex206-110U	1-1/4	13-3/8	1.74
Ex206-115U	1-5/16	14	2.03
Ex206-120U	1-3/8	14	2.03
Ex206-125U	1-7/16	14	2.03
Ex206-130U	1-1/2	14-3/8	2.73
Ex206-135U	1-9/16	14-3/4	3.22
Ex206-140U	1-5/8	14-3/4	3.22
Ex206-145U	1-11/16	16-3/16	3.70
Ex206-150U	1-3/4	16-3/16	3.70
Ex206-155U	1-13/16	16-3/16	3.70
Ex206-160U	1-7/8	16-3/16	3.70
Ex206-165U	2	16-3/4	4.23
Ex206-170U	2-3/16	17-3/8	5.11
Ex206-175U	2-3/8	18-9/16	5.71
Ex206-180U	2-9/16	18-3/4	6.35
Ex206-185U	2-3/4	19-3/16	7.47
Ex206-190U	2-5/8	19-3/16	7.47

No.	s mm	l mm	Wt. kg
Ex206-6	6	90	0.02
Ex206-7	7	100	0.03
Ex206-8	8	105	0.03
Ex206-9	9	115	0.05
Ex206-10	10	125	0.05
Ex206-11	11	135	0.07
Ex206-12	12	140	0.09
Ex206-13	13	150	0.10
Ex206-14	14	160	0.13
Ex206-15	15	165	0.14
Ex206-16	16	175	0.15
Ex206-17	17	180	0.17
Ex206-18	18	195	0.21
Ex206-19	19	205	0.23
Ex206-20	20	205	0.25
Ex206-21	21	230	0.27
Ex206-22	22	245	0.30
Ex206-23	23	245	0.36
Ex206-24	24	265	0.41
Ex206-25	25	290	0.58
Ex206-26	26	290	0.58
Ex206-27	27	290	0.58
Ex206-28	28	320	0.63
Ex206-30	30	320	0.63
Ex206-32	32	335	0.79
Ex206-34	34	350	0.92
Ex206-36	36	350	0.93
Ex206-38	38	360	1.24
Ex206-41	41	370	1.46
Ex206-46	46	405	1.68
Ex206-50	50	420	1.92
Ex206-55	55	435	2.32
Ex206-60	60	465	2.59
Ex206-65	65	470	2.88
Ex206-70	70	480	3.39

**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

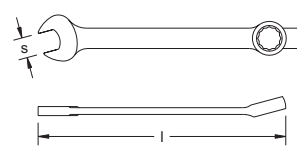
**A** = Aluminum Bronze

**B** = Copper Beryllium

Example: Ex206L-005UA

or

Ex206L-005UB



## Ex206L Wrench, Combination Long



No.	s inch	I inch	Wt. lbs.
Ex206L-005U	1/4	5.91	0.11
Ex206L-010U	5/16	5.91	0.11
Ex206L-015U	11/32	5.91	0.11
Ex206L-020U	3/8	5.91	0.11
Ex206L-025U	13/32	6.89	0.17
Ex206L-030U	7/16	6.89	0.17
Ex206L-035U	1/2	8.07	0.25
Ex206L-040U	9/16	8.07	0.25
Ex206L-045U	19/32	8.86	0.32
Ex206L-050U	5/8	8.86	0.32
Ex206L-055U	11/16	10.63	0.57
Ex206L-060U	3/4	10.63	0.57
Ex206L-065U	25/32	11.61	0.66
Ex206L-070U	13/16	11.61	0.66
Ex206L-075U	7/8	11.61	0.66
Ex206L-080U	15/16	12.80	0.88
Ex206L-085U	31/32	12.80	0.88
Ex206L-090U	1	13.98	1.21
Ex206L-095U	1-1/16	13.98	1.21
Ex206L-100U	1-1/8	15.35	1.52
Ex206L-105U	1-3/16	15.35	1.52
Ex206L-110U	1-1/4	16.93	2.20
Ex206L-115U	1-5/16	16.93	2.20
Ex206L-120U	1-3/8	18.70	2.43
Ex206L-125U	1-7/16	18.70	2.43
Ex206L-130U	1-1/2	18.70	2.43
Ex206L-135U	1-9/16	20.67	3.20
Ex206L-140U	1-5/8	20.67	3.20
Ex206L-145U	1-11/16	22.64	4.19
Ex206L-150U	1-3/4	22.64	4.19
Ex206L-155U	1-13/16	22.64	4.41
Ex206L-160U	1-7/8	22.64	4.41
Ex206L-161U	1-15/16	22.64	4.63
Ex206L-162U	1-15/16	22.64	4.63
Ex206L-165U	2	22.64	4.85
Ex206L-167U	2-1/16	22.64	4.85
Ex206L-168U	2-1/8	22.64	5.73
Ex206L-170U	2-3/16	22.64	5.73
Ex206L-172U	2-1/4	22.64	5.73
Ex206L-173U	2-5/16	22.64	6.94
Ex206L-175U	2-3/8	22.64	6.94
Ex206L-177U	2-7/16	22.64	6.94
Ex206L-178U	2-1/12	22.64	10.10
Ex206L-180U	2-9/16	22.64	6.35
Ex206L-185U	2-5/8	22.64	7.47
Ex206L-187U	2-11/16	22.64	9.82
Ex206L-190U	2-3/4	22.64	9.82
Ex206L-205U	2-13/16	22.64	9.82
Ex206L-210U	2-7/8	22.64	9.82
Ex206L-215U	2-15/16	25.20	12.74
Ex206L-220U	3	25.20	12.74
Ex206L-230U	3-1/8	25.20	12.74

No.	s mm	I mm	Wt. kg
x206L-6	6	120	0.03
Ex206L-7	7	120	0.03
Ex206L-8	8	150	0.05
Ex206L-9	9	150	0.05
Ex206L-10	10	175	0.05
Ex206L-11	11	175	0.08
Ex206L-12	12	205	0.12
Ex206L-13	13	205	0.12
Ex206L-14	14	205	0.12
Ex206L-15	15	225	0.15
Ex206L-16	16	225	0.15
Ex206L-17	17	270	0.26
Ex206L-18	18	270	0.26
Ex206L-19	19	270	0.26
Ex206L-20	20	295	0.30
Ex206L-21	21	295	0.30
Ex206L-22	22	295	0.30
Ex206L-23	23	325	0.40
Ex206L-24	24	325	0.40
Ex206L-25	25	355	0.55
Ex206L-26	26	355	0.55
Ex206L-27	27	355	0.55
Ex206L-28	28	390	0.69
Ex206L-29	29	390	0.69
Ex206L-30	30	390	0.69
Ex206L-31	31	390	0.69
Ex206L-32	32	430	1.00
Ex206L-33	33	430	1.00
Ex206L-34*	34	430	1.00
Ex206L-35	35	430	1.00
Ex206L-36	36	475	1.10
Ex206L-38	38	475	1.10
Ex206L-40	40	475	1.10
Ex206L-41	41	525	1.45
Ex206L-42	42	525	1.45
Ex206L-46	46	550	1.90
Ex206L-47	47	550	1.90
Ex206L-48	48	550	1.90
Ex206L-50	50	575	2.20
Ex206L-55	55	575	2.60
Ex206L-60	60	575	3.15
Ex206L-65	65	575	4.58
Ex206L-70	70	575	4.58
Ex206L-75	75	635	5.80
Ex206L-80	80	635	5.80

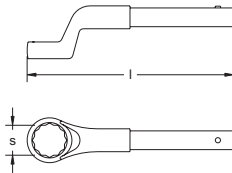
\*AlBr Only

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**Ex215**
**Wrench, Box, For Extension**

No.	s inch	I inch	Wt. lbs.	
Ex215-005U	1-3/16	8	2.03	
Ex215-010U	1-1/4	9-3/8	2.14	
Ex215-015U	1-5/16	9-3/8	2.14	
Ex215-020U	1-3/8	9-3/8	2.14	
Ex215-025U	1-7/16	9-3/4	2.27	
Ex215-030U	1-1/2	10	2.51	
Ex215-035U	1-9/16	10-9/16	2.78	
Ex215-040U	1-5/8	10-9/16	2.78	
Ex215-045U	1-11/16	10-9/16	2.78	
Ex215-050U	1-3/4	11-3/16	3.53	
Ex215-055U	1-13/16	11-3/16	3.53	
Ex215-060U	1-7/8	11-3/16	3.53	
Ex215-065U	2	11-3/16	3.90	
Ex215-070U	2-1/16	11-3/16	3.90	
Ex215-075U	2-1/8	11-9/16	4.30	
Ex215-080U	2-3/16	11-9/16	4.30	
Ex215-085U	2-1/4	13-3/16	6.39	
Ex215-090U	2-5/16	13-3/16	6.39	
Ex215-095U	2-3/8	13-3/16	6.39	
Ex215-100U	2-7/16	14	6.83	
Ex215-105U	2-1/2	14	6.83	
Ex215-110U	2-9/16	14	6.83	
Ex215-115U	2-5/8	14-3/8	7.72	
Ex215-120U	2-3/4	14-3/8	7.72	
Ex215-125U	2-13/16	14-3/8	7.72	

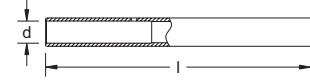


No.	s mm	I mm	kg	
Ex215-30	30	200	0.92	
Ex215-32	32	235	0.97	
Ex215-33	33	235	0.97	
Ex215-34	34	235	0.97	
Ex215-35	35	245	1.03	
Ex215-36	36	245	1.03	
Ex215-37	37	250	1.14	
Ex215-38	38	250	1.14	
Ex215-41	41	265	1.26	
Ex215-42	42	265	1.26	
Ex215-46	46	280	1.60	
Ex215-47	47	280	1.60	
Ex215-50	50	280	1.77	
Ex215-52	52	280	1.77	
Ex215-55	55	290	1.95	
Ex215-58	58	330	2.90	
Ex215-60	60	330	2.90	
Ex215-65	65	350	3.10	
Ex215-70	70	360	3.50	

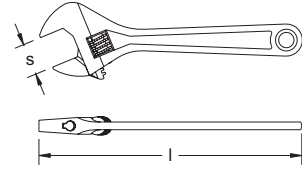
 For use with extension  
 Ex216-22

 For use with extension  
 Ex216-25

 For use with extension  
 Ex216-30

**Ex216**
**Extension for Box Wrench**


No.	d inch	I inch	Wt. lbs.	d mm	I mm	kg
Ex216-22	7/8	24	2.43	22	600	1.10
Ex216-25	1	30	4.14	25	750	1.88
Ex216-30	1-3/16	34	6.00	30	850	2.72

**Ex501**
**Wrench, Adjustable End**


No.	s max inch	I inch	Wt. lbs.	s max mm	I mm	kg
Ex501-6	3/4	6	0.29	19	150	0.13
Ex501-8	15/16	8	0.62	24	200	0.28
Ex501-10	1-1/8	10	1.06	28	250	0.48
Ex501-12	1-3/8	12	1.68	34	300	0.76
Ex501-15	1-3/4	15	3.13	45	375	1.42
Ex501-18	2-3/16	18	6.19	55	450	2.81
Ex501-24	2-3/8	24	10.87	60	600	4.93

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

**A** = Aluminum Bronze

**B** = Copper Beryllium

Example: Ex1514B-005UA

or

Ex1514B-005UB

 **UNITEC Safety Tools**

Wrench, Torque

Ex1401TB

Wrench, Crowfoot, 1/2" Drive

Ex1514B

Wrench, Pipe (American Type)

Ex502

31

**Ex1401TB**

**Wrench, Torque**

**Copper Beryllium (CuBe) only**



No.	Drive inch	I inch	Torque Range ft./lbs.	Wt. lbs.	I mm	Torque Range Nm	kg
Ex1401TB-B (slight magnetism)	1/2	20-1/2	22-110	3	521	30 - 150	1.38
Ex1401NM-B (non-magnetic)	1/2	20-1/2	22-110	3	521	30 - 150	1.38

**Ex1514B**

**Wrench, Crowfoot, 1/2" Drive**



No.	s inch	I inch	Wt. lbs.
Ex1514B-005U	1/4	1-9/16	0.04
Ex1514B-010U	5/16	1-11/16	0.04
Ex1514B-015U	3/8	1-11/16	0.04
Ex1514B-020U	7/16	1-7/8	0.08
Ex1514B-025U	1/2	1-7/8	0.08
Ex1514B-030U	9/16	2	0.17
Ex1514B-035U	5/8	2	0.17
Ex1514B-040U	11/16	2-6/13	0.22
Ex1514B-045U	3/4	2-6/13	0.22
Ex1514B-047U	25/32	2-6/13	0.22
Ex1514B-050U	13/16	2-3/8	0.22

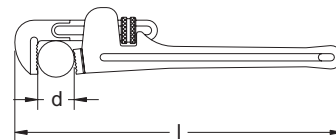
No.	s inch	I inch	Wt. lbs.
Ex1514B-055U	7/8	2-3/8	0.22
Ex1514B-060U	15/16	2-1/2	0.26
Ex1514B-065U	1	2-5/8	0.33
Ex1514B-070U	1-1/16	2-13/16	0.44
Ex1514B-075U	1-1/8	2-13/16	0.73
Ex1514B-080U	1-3/16	3-5/16	0.73
Ex1514B-085U	1-1/4	3-5/16	0.73
Ex1514B-090U	1-5/16	3-5/16	0.73
Ex1514B-095U	1-3/8	3-5/16	0.73
Ex1514B-100U	1-7/16	3-5/16	0.73
Ex1514B-110U	1-1/2	3-5/16	0.73

## PIPE WRENCHES

**Ex502**

**Wrench, Pipe**

**American Type**



No.	d max inch	I inch	Wt. lbs.	d max mm	I mm	kg
Ex502-6	3/4	6	0.66	20	150	0.30
Ex502-8	1	8	1.04	25	200	0.47
Ex502-10	1-3/16	10	2.25	30	250	1.02
Ex502-12	1-9/16	12	3.26	40	300	1.48
Ex502-14	2	14	3.59	50	350	1.63
Ex502-18	2-3/8	18	6.28	60	450	2.85
Ex502-24	3	24	10.67	75	600	4.84
Ex502-36	3-3/8	36	17.17	85	900	7.79
Ex502-48	4-3/8	48	29.92	110	1200	13.57

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

Wrench, Monkey  
 Wrench, Spanner, Fixed (DIN 1810)  
 Wrench, Spanner, Adjustable  
 Wrench, Chain Pipe

Ex503  
 Ex208  
 Ex208S  
 Ex600

*When ordering, specify:*

**A = Aluminum Bronze**

**B = Copper Beryllium**

Example: **Ex208-12/14A**

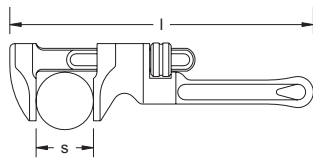
or

**Ex208-12/14B**

32

Ex503

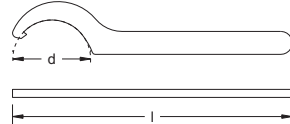
## Wrench, Monkey



Ex208

## Wrench, Spanner, Fixed

(DIN 1810)



No.

s max  
inch

l  
inch

Wt.  
lbs.

s max  
mm

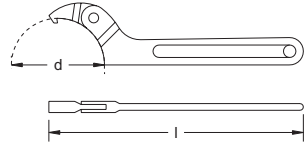
l  
mm

kg

Ex503-10	1-7/8	10-1/8	1.83	48	254	0.83
Ex503-12	2-5/16	12	3.33	58	305	1.51
Ex503-15	2-3/4	15-3/16	4.83	70	380	2.19
Ex503-18	4	18-3/16	5.84	80	460	2.65

Ex208S

## Wrench, Spanner, Adjustable



No.

d  
inch

l  
inch

Wt.  
lbs.

d  
mm

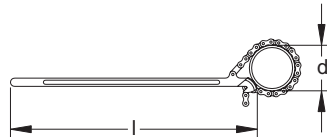
l  
mm

kg

Ex208S-32/75	1-1/4 - 3	8-3/16	0.46	32 - 75	205	0.21
Ex208S-50/120	2 - 4-3/4	11-3/8	1.06	50 - 120	285	0.48
Ex208S-115/170	4-9/16 - 6-3/4	12-3/8	2.67	115 - 170	310	1.21

Ex600

## Wrench, Chain Pipe



No.

d max  
inch

l  
inch

Wt.  
lbs.

d max  
mm

l  
mm

kg

Ex600-2	2	24	3.53	50	600	1.60
Ex600-4	4	24	3.99	100	600	1.81
Ex600-6	6	24	4.39	150	600	1.99

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

**A** = Aluminum Bronze

**B** = Copper Beryllium

Example: Ex504S-005UA

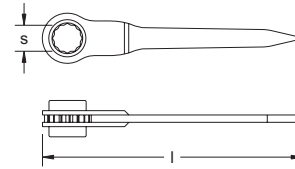
or

Ex504S-005UB

## RATCHETS

**Ex504S**

**Wrench, Ratchet**

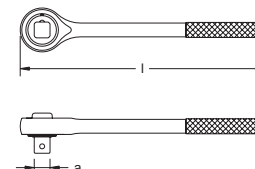


No.	s inch	l inch	Wt. lbs.
Ex504S-005U	1-15/16	9-9/16	1.10
Ex504S-010U	1-1/16	10-3/4	1.59
Ex504S-015U	1-3/16	12	1.96
Ex504S-020U	1-1/4	12-3/4	2.20
Ex504S-025U	1-7/16	13-3/16	2.65
Ex504S-030U	15/8	13-3/16	3.02

No.	s mm	l mm	Wt. kg
Ex504S-24	24	240	0.50
Ex504S-27	27	270	0.72
Ex504S-30	30	300	0.89
Ex504S-32	32	320	1.00
Ex504S-36	36	330	1.20
Ex504S-41	41	330	1.37

**Ex1501S**

**Wrench, Ratchet**



No.	a inch	l inch	Wt. lbs.	l mm	Wt. kg
Ex1501S-AA	1/4	6	0.35	150	0.16
Ex1501S-A	3/8	6	0.35	150	0.16
Ex1501S-B	1/2	10-3/8	1.32	260	0.60
Ex1501S-C	3/4	15-9/16	5.03	390	2.28
Ex1501S-D	1	16	5.25	410	2.40

**Ex1501D**

**Square Drive for Ratchet**

**Copper Beryllium (CuBe) only**



No.	Ex1501D-1/4B	Ex1501D-3/8B	Ex1501D-1/2B	Ex1501D-3/4B	Ex1501D-1B
Size of Square Drive	1/4"	3/8"	1/2"	3/4"	1"

**Ex1510**

**Adapter / Converter**



No.	Ex1510-AAB	Ex1510-BC	Ex1510-CD
Size of Square Drive	1/4" to 1/2"	1/2" to 3/4"	3/4" to 1"

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

## SOCKET WRENCHES

**Ex701**  
**Wrench, Socket**  
**L-Type, 6-Point**



No.	s inch	a inch	l inch	Wt. lbs.
Ex701-005U	1/4	7/8	3-3/4	0.08
Ex701-010U	5/16	1-7/16	4-1/4	0.22
Ex701-015U	11/32	1-7/16	6-7/16	0.33
Ex701-020U	3/8	1-7/16	6-7/16	0.22
Ex701-025U	13/32	1-7/16	6-7/16	0.33
Ex701-030U	7/16	1-7/16	6-7/16	0.33
Ex701-035U	1/2	17/16	6-7/16	0.37
Ex701-040U	9/16	1-7/16	6-7/16	0.35
Ex701-045U	19/32	1-7/16	6-7/16	0.35
Ex701-050U	5/8	2-1/16	8-7/16	0.66
Ex701-055U	11/16	2-1/16	8-7/16	0.66
Ex701-060U	3/4	2-1/16	8-7/16	0.77
Ex701-065U	25/32	2-1/16	8-7/16	0.81
Ex701-070U	13/16	2-1/4	8-7/16	0.82
Ex701-075U	7/8	2-1/4	8-7/16	0.77
Ex701-080U	15/16	2-1/4	9-9/16	0.88
Ex701-085U	31/32	2-1/4	9-9/16	0.92
Ex701-090U	1	2-1/4	9-9/16	0.98
Ex701-095U	1-1/16	2-1/4	9-9/16	1.04
Ex701-100U	1-1/8	2-1/4	9-9/16	1.01
Ex701-105U	1-3/16	2-9/16	10-3/8	1.85
Ex701-110U	1-1/4	2-9/16	10-3/8	1.79

No.	s mm	a mm	l mm	kg
Ex701-6	6	23	95	0.037
Ex701-8	8	37	107	0.100
Ex701-9	9	37	107	0.100
Ex701-10	10	37	107	0.120
Ex701-11	11	37	161	0.150
Ex701-12	12	37	161	0.150
Ex701-13	13	37	161	0.170
Ex701-14	14	37	161	0.160
Ex701-15	15	37	161	0.160
Ex701-16	16	52	211	0.300
Ex701-17	17	52	211	0.300
Ex701-18	18	52	211	0.350
Ex701-19	19	52	211	0.350
Ex701-20	20	57	211	0.350
Ex701-21	21	57	211	0.370
Ex701-22	22	57	211	0.350
Ex701-23	23	57	240	0.410
Ex701-24	24	57	240	0.400
Ex701-25	25	57	240	0.470
Ex701-26	26	57	240	0.470
Ex701-27	27	57	240	0.470
Ex701-28	28	57	240	0.460
Ex701-29	29	57	240	0.460
Ex701-30	30	65	260	0.840
Ex701-32	32	65	260	0.810

**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

**A = Aluminum Bronze**

**B = Copper Beryllium**

Example: Ex702-005UA

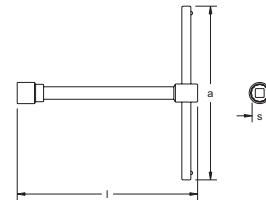
or

Ex702-005UB

**Ex702**

## Wrench, Socket

T-Type, 12-Point

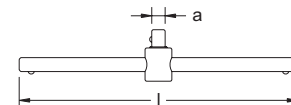


No.	s inch	a inch	l inch	Wt. lbs.
Ex702-005U	5/16	8	6-3/4	1.28
Ex702-010U	11/32	8	6-3/4	1.28
Ex702-015U	3/8	8	6-3/4	1.28
Ex702-020U	13/32	8	6-3/4	1.28
Ex702-025U	7/16	8	6-3/4	1.28
Ex702-030U	1/2	8	6-3/4	1.28
Ex702-035U	9/16	8	6-3/4	1.28
Ex702-040U	19/32	10	10-3/8	1.59
Ex702-045U	5/8	10	10-3/8	1.59
Ex702-050U	11/16	10	10-3/8	1.59
Ex702-055U	3/4	8	9-3/16	1.59
Ex702-060U	25/32	10	10-3/8	1.59
Ex702-065U	13/16	10	10-3/8	1.59
Ex702-070U	7/8	10	10-3/8	2.14
Ex702-075U	15/16	10	10-3/8	2.09
Ex702-080U	31/32	10-3/8	10-3/8	2.14
Ex702-085U	1	10-3/8	10-3/8	2.14
Ex702-090U	1-1/16	10-3/8	10-3/8	2.14
Ex702-095U	1-1/8	10-3/8	10-3/8	2.14
Ex702-100U	1-3/16	10-3/8	10-3/8	2.29
Ex702-105U	1-1/4	11-3/16	11-3/16	2.47
Ex702-110U	1-5/16	11-3/16	11-3/16	2.47

No.	s mm	a mm	l mm	kg
Ex702-8	8	200	170	0.58
Ex702-9	9	200	170	0.58
Ex702-10	10	200	170	0.58
Ex702-11	11	200	170	0.58
Ex702-12	12	200	170	0.58
Ex702-13	13	200	170	0.58
Ex702-14	14	200	170	0.58
Ex702-15	15	200	230	0.72
Ex702-16	16	200	230	0.72
Ex702-17	17	200	230	0.72
Ex702-18	18	200	230	0.72
Ex702-19	19	200	230	0.72
Ex702-20	20	250	260	0.97
Ex702-21	21	250	260	0.97
Ex702-22	22	250	260	0.97
Ex702-23	23	250	260	0.97
Ex702-24	24	250	260	0.95
Ex702-25	25	260	260	1.04
Ex702-26	26	260	260	1.04
Ex702-27	27	260	260	1.04
Ex702-28	28	260	260	1.04
Ex702-29	29	260	260	1.04

**Ex1502**

## Bar, Sliding



No.	a inch	l inch	Wt. lbs.	l mm	kg
Ex1502-AA	1/4	6	0.15	150	0.068
Ex1502-A	3/8	7-3/16	0.49	180	0.22
Ex1502-B	1/2	10	0.82	250	0.37
Ex1502-C	3/4	16	2.89	400	1.31
Ex1502-D	1	16	3.57	400	1.62

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

Bar, Extension      Ex1504  
 Driver Handle      Ex1504S  
 Wrench Handle, Speed      Ex1505

*When ordering, specify:*

**A = Aluminum Bronze**

**B = Copper Beryllium**

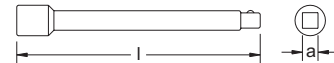
Example: Ex1504AA-100AA

or

Ex1504AA-100AB

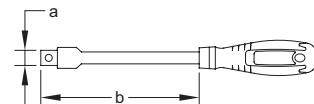
36

## Ex1504 Bar, Extension



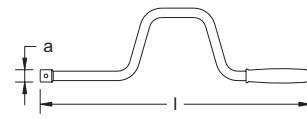
No.	a inch	l inch	Wt. lbs.	l mm	kg
Ex1504AA-100A	1/4	4	0.12	100	0.05
Ex1504AA-200A	1/4	8	0.21	200	0.10
Ex1504A-75A	3/8	3	0.15	75	0.07
Ex1504A-150A	3/8	6	0.33	150	0.15
Ex1504A-100A	3/8	4	0.21	100	0.10
Ex1504B-100A	1/2	4	0.57	100	0.26
Ex1504B-200A	1/2	8	0.90	200	0.41
Ex1504B-250A	1/2	10	1.06	250	0.48
Ex1504C-100A	3/4	4	1.28	100	0.58
Ex1504C-200A	3/4	8	2.12	200	0.96
Ex1504C-250A	3/4	10	2.51	250	1.14
Ex1504D-100A	1	4	2.20	100	1.00
Ex1504D-250A	1	10	4.28	250	1.95

## Ex1504S Driver Handle



No.	a inch	l inch	Wt. lbs.	l mm	kg
Ex1504S-AA	1/4	2-3/4	0.057	70	0.026
Ex1504S-A	3/8	4-9/16	0.19	115	0.087

## Ex1505 Wrench Handle, Speed



No.	a inch	l inch	Wt. lbs.	l mm	kg
Ex1505AA	1/4	13	1.10	325	0.50
Ex1505A	3/8	14	1.21	350	0.55
Ex1505B	1/2	15-3/16	1.28	380	0.58
Ex1505C	3/4	16	3.19	400	1.45
Ex1505D	1	17	3.42	425	1.55

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

**A = Aluminum Bronze**

**B = Copper Beryllium**

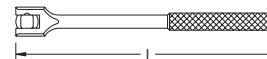
Example: Ex1506AAA

or

Ex1506AAB

**Ex1506**

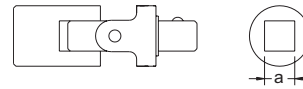
## Wrench Handle, Hinged



No.	a inch	l inch	Wt. lbs.	l mm	kg
Ex1506AA	1/4	5-3/4	0.29	145	0.13
Ex1506A	3/8	8	0.49	200	0.22
Ex1506B	1/2	12	2.2	300	1.00
Ex1506C	3/4	14-3/8	2.65	360	1.20
Ex1506D	1	14-3/8	4.12	360	1.87

**Ex1507**

## Universal Joint

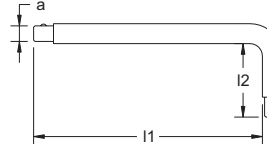


No.	a inch	Wt. lbs.	kg
Ex1507AA	1/4	0.07	0.03
Ex1507A	3/8	0.18	0.08
Ex1507B	1/2	0.35	0.16
Ex1507C	3/4	1.26	0.57
Ex1507D	1	2.43	1.10

**Ex1508**

## Offset Grip Handle

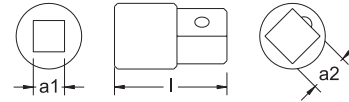
*Copper Beryllium (CuBe) only*



No.	a inch	l <sub>1</sub> inch	l <sub>2</sub> inch	Wt. lbs.	l <sub>1</sub> mm	l <sub>2</sub> mm	kg
Ex1508A-B	3/8	6-11/16	2	0.66	168	50	0.30
Ex1508B-B	1/2	7-3/8	2-3/16	0.93	184	55	0.42
Ex1508C-B	3/4	9-9/16	2-3/8	1.65	240	60	0.75
Ex1508D-B	1	11	2-9/16	2.47	275	65	1.12

**Ex1509**

## Adapter/Converter



No.	a <sub>1</sub> inch	a <sub>2</sub> inch	l inch	Wt. lbs.	l mm	kg
Ex1509AB	3/8	1/2	1-7/16	0.16	36	0.072
Ex1509BC	1/2	3/4	1-3/4	0.31	44	0.14
Ex1509CB	3/4	1/2	1-7/8	0.44	47	0.20
Ex1509CD	3/4	1	2-3/8	0.71	60	0.32
Ex1509DC	1	3/4	2-7/16	0.97	62	0.44

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

*When ordering, specify:*
**A = Aluminum Bronze**
**B = Copper Beryllium**
*Example: Ex1503AA-005UA*
*or*

Ex1503AA-005UB

## SOCKETS

### Ex1503AA Socket 1/4" Drive 6-Point



No.	a inch	s inch	I inch	Wt. lbs.
Ex1503AA-005U	1/4	1/8	7/8	0.02
Ex1503AA-010U	1/4	3/16	7/8	0.02
Ex1503AA-012U	1/4	7/32	7/8	0.02
Ex1503AA-015U	1/4	1/4	7/8	0.02
Ex1503AA-017U	1/4	9/32	7/8	0.04
Ex1503AA-020U	1/4	5/16	7/8	0.04
Ex1503AA-022U	1/4	11/32	7/8	0.04
Ex1503AA-025U	1/4	3/8	7/8	0.04
Ex1503AA-030U	1/4	7/16	1	0.04
Ex1503AA-035U	1/4	1/2	1	0.07
Ex1503AA-040U	1/4	9/16	1	0.07

No.	a inch	s mm	I mm	kg
Ex1503AA-3	1/4	3	23	0.01
Ex1503AA-4	1/4	4	23	0.01
Ex1503AA-4.5	1/4	4.5	23	0.01
Ex1503AA-5	1/4	5	23	0.01
Ex1503AA-5.5	1/4	5.5	23	0.01
Ex1503AA-6	1/4	6	23	0.01
Ex1503AA-7	1/4	7	23	0.01
Ex1503AA-8	1/4	8	23	0.02
Ex1503AA-9	1/4	9	23	0.02
Ex1503AA-10	1/4	10	23	0.02
Ex1503AA-11	1/4	11	25	0.02
Ex1503AA-12	1/4	12	25	0.03
Ex1503AA-13	1/4	13	25	0.03
Ex1503AA-14	1/4	14	25	0.03

### Ex1503A Socket 3/8" Drive 6-Point

No.	a inch	s inch	I inch	Wt. lbs.
Ex1503A-005U	3/8	1/4	1-1/4	0.04
Ex1503A-010U	3/8	5/16	1-1/4	0.04
Ex1503A-015U	3/8	3/8	1-1/4	0.04
Ex1503A-020U	3/8	7/16	1-1/4	0.09
Ex1503A-025U	3/8	1/2	1-1/4	0.09
Ex1503A-030U	3/8	9/16	1-1/4	0.11
Ex1503A-035U	3/8	5/8	1-3/8	0.13
Ex1503A-040U	3/8	11/16	1-3/8	0.13
Ex1503A-045U	3/8	3/4	1-3/8	0.15
Ex1503A-050U	3/8	13/16	1-1/2	0.18
Ex1503A-055U	3/8	7/8	1-1/2	0.20

No.	a inch	s mm	I mm	kg
Ex1503A-6	3/8	6	31	0.02
Ex1503A-7	3/8	7	31	0.02
Ex1503A-8	3/8	8	31	0.02
Ex1503A-9	3/8	9	31	0.02
Ex1503A-10	3/8	10	31	0.03
Ex1503A-11	3/8	11	31	0.04
Ex1503A-12	3/8	12	31	0.04
Ex1503A-13	3/8	13	31	0.04
Ex1503A-14	3/8	14	31	0.05
Ex1503A-15	3/8	15	34	0.06
Ex1503A-16	3/8	16	34	0.06
Ex1503A-17	3/8	17	34	0.06
Ex1503A-18	3/8	18	34	0.07
Ex1503A-19	3/8	19	34	0.07
Ex1503A-20	3/8	20	38	0.08
Ex1503A-21	3/8	21	38	0.08
Ex1503A-22	3/8	22	38	0.09

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

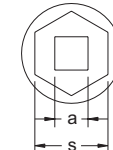
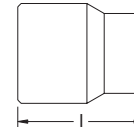
**A = Aluminum Bronze**

**B = Copper Beryllium**

Example: Ex1503B-005UA

or

Ex1503B-005UB



**Ex1503B**

## Socket 1/2" Drive

6-Point

No.	a inch	s inch	l inch	Wt. lbs.
Ex1503B-005U	1/2	1/4	1-1/2	0.15
Ex1503B-010U	1/2	5/16	1-1/2	0.18
Ex1503B-015U	1/2	3/8	1-1/2	0.18
Ex1503B-020U	1/2	7/16	1-1/2	0.18
Ex1503B-025U	1/2	1/2	1-1/2	0.18
Ex1503B-030U	1/2	9/16	1-1/2	0.18
Ex1503B-033U	1/2	19/32	1-1/2	0.20
Ex1503B-035U	1/2	5/8	1-1/2	0.20
Ex1503B-040U	1/2	11/16	1-1/2	0.22
Ex1503B-045U	1/2	3/4	1-1/2	0.24
Ex1503B-047U	1/2	25/32	1-1/2	0.24
Ex1503B-050U	1/2	13/16	1-1/2	0.24
Ex1503B-055U	1/2	7/8	1-1/2	0.26
Ex1503B-060U	1/2	15/16	1-1/2	0.31
Ex1503B-065U	1/2	1	1-1/2	0.31
Ex1503B-070U	1/2	1-1/16	1-9/16	0.40
Ex1503B-075U	1/2	1-1/8	1-9/16	0.44
Ex1503B-080U	1/2	1-3/16	1-11/16	0.46
Ex1503B-085U	1/2	1-1/4	1-11/16	0.51
Ex1503B-090U	1/2	1-5/16	1-11/16	0.55
Ex1503B-095U	1/2	1-3/8	1-11/16	0.60
Ex1503B-100U	1/2	1-7/16	1-11/16	0.64
Ex1503B-110U	1/2	1-1/2	1-11/16	0.69

No.	a inch	s mm	l mm	$\frac{a}{s}$ kg
Ex1503B-6	1/2	6	38	0.07
Ex1503B-7	1/2	7	38	0.07
Ex1503B-8	1/2	8	38	0.08
Ex1503B-9	1/2	9	38	0.08
Ex1503B-10	1/2	10	38	0.08
Ex1503B-11	1/2	11	38	0.08
Ex1503B-12	1/2	12	38	0.08
Ex1503B-13	1/2	13	38	0.08
Ex1503B-14	1/2	14	38	0.08
Ex1503B-15	1/2	15	38	0.08
Ex1503B-16	1/2	16	38	0.09
Ex1503B-17	1/2	17	38	0.10
Ex1503B-18	1/2	18	38	0.11
Ex1503B-19	1/2	19	38	0.11
Ex1503B-20	1/2	20	38	0.11
Ex1503B-21	1/2	21	38	0.11
Ex1503B-22	1/2	22	38	0.12
Ex1503B-23	1/2	23	38	0.13
Ex1503B-24	1/2	24	38	0.14
Ex1503B-25	1/2	25	38	0.14
Ex1503B-26	1/2	26	38	0.16
Ex1503B-27	1/2	27	40	0.18
Ex1503B-28	1/2	28	40	0.20
Ex1503B-29	1/2	29	40	0.20
Ex1503B-30	1/2	30	42	0.21
Ex1503B-32	1/2	32	42	0.23

**Socket Kits – see pages 77-80**

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

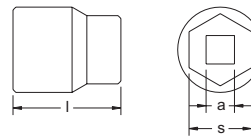
**Ex1503C**
**Socket 3/4" Drive**

6-Point


*When ordering, specify:*
**A = Aluminum Bronze**
**B = Copper Beryllium**
*Example: Ex1503C-005UA*

or

Ex1503C-005UB



No.	a inch	s inch	l inch	Wt. lbs.
Ex1503C-005U	3/4	3/4	1-5/16	0.53
Ex1503C-010U	3/4	13/16	1-5/16	0.53
Ex1503C-015U	3/4	7/8	1-5/16	0.55
Ex1503C-020U	3/4	15/16	1-5/16	0.57
Ex1503C-025U	3/4	1	1-5/16	0.57
Ex1503C-030U	3/4	1-1/16	2	0.57
Ex1503C-035U	3/4	1-1/8	2	0.57
Ex1503C-040U	3/4	1-3/16	2	0.62
Ex1503C-045U	3/4	1-1/4	2-1/8	0.68
Ex1503C-050U	3/4	1-5/16	2-1/8	0.71
Ex1503C-055U	3/4	1-3/8	2-1/8	0.84
Ex1503C-060U	3/4	1-7/16	2-1/4	1.01
Ex1503C-065U	3/4	1-1/2	2-1/4	1.12
Ex1503C-070U	3/4	1-9/16	2-1/4	1.28
Ex1503C-075U	3/4	1-5/8	2-3/8	1.37
Ex1503C-080U	3/4	1-11/16	2-3/8	1.37
Ex1503C-085U	3/4	1-3/4	2-5/8	1.50
Ex1503C-090U	3/4	1-13/16	2-5/8	1.81
Ex1503C-095U	3/4	1-7/8	2-5/8	1.85
Ex1503C-100U	3/4	1-15/16	2-11/16	1.98
Ex1503C-105U	3/4	2	2-11/16	2.03

No.	a inch	s mm	l mm	kg
Ex1503C-19	3/4	19	49	0.24
Ex1503C-20	3/4	20	49	0.24
Ex1503C-21	3/4	21	49	0.24
Ex1503C-22	3/4	22	49	0.25
Ex1503C-23	3/4	23	49	0.26
Ex1503C-24	3/4	24	49	0.26
Ex1503C-25	3/4	25	49	0.26
Ex1503C-26	3/4	26	50	0.26
Ex1503C-27	3/4	27	50	0.26
Ex1503C-28	3/4	28	50	0.26
Ex1503C-29	3/4	29	50	0.28
Ex1503C-30	3/4	30	50	0.28
Ex1503C-31	3/4	31	54	0.31
Ex1503C-32	3/4	32	54	0.32
Ex1503C-34	3/4	34	54	0.38
Ex1503C-35	3/4	35	54	0.46
Ex1503C-36	3/4	36	56	0.46
Ex1503C-37	3/4	37	56	0.51
Ex1503C-38	3/4	38	56	0.51
Ex1503C-39	3/4	39	56	0.58
Ex1503C-40	3/4	40	60	0.62
Ex1503C-41	3/4	41	60	0.62
Ex1503C-42	3/4	42	60	0.62
Ex1503C-43	3/4	43	60	0.68
Ex1503C-44	3/4	44	66	0.68
Ex1503C-45	3/4	45	66	0.80
Ex1503C-46	3/4	46	66	0.82
Ex1503C-47	3/4	47	66	0.84
Ex1503C-48	3/4	48	68	0.87
Ex1503C-49	3/4	49	68	0.90
Ex1503C-50	3/4	50	68	0.92

**Ex1503D**
**Socket 1" Drive**

6-Point

No.	a inch	s inch	l inch	Wt. lbs.
Ex1503D-005U	1	1-1/16	2-3/4	1.15
Ex1503D-010U	1	1-1/8	2-3/4	1.15
Ex1503D-015U	1	1-3/16	2-3/4	1.15
Ex1503D-020U	1	1-1/4	2-3/4	1.15
Ex1503D-025U	1	1-5/16	2-3/4	1.46
Ex1503D-030U	1	1-3/8	2-3/4	1.46
Ex1503D-035U	1	1-7/16	2-3/4	1.46
Ex1503D-040U	1	1-1/2	2-3/4	1.46
Ex1503D-045U	1	1-5/8	2-3/4	1.70
Ex1503D-050U	1	1-11/16	2-3/4	1.70
Ex1503D-055U	1	1-3/4	2-3/4	1.70
Ex1503D-060U	1	1-13/16	2-3/4	1.96
Ex1503D-065U	1	1-7/8	2-3/4	1.70
Ex1503D-070U	1	1-15/16	2-3/4	1.96
Ex1503D-075U	1	2	2-3/4	2.12
Ex1503D-080U	1	2-1/16	2-15/16	2.69
Ex1503D-085U	1	2-1/8	2-15/16	2.69
Ex1503D-090U	1	2-3/16	2-15/16	2.69
Ex1503D-095U	1	2-1/4	3-1/8	3.13

No.	a inch	s mm	l mm	kg
Ex1503D-32	1	32	70	0.52
Ex1503D-36	1	36	70	0.66
Ex1503D-41	1	41	70	0.77
Ex1503D-46	1	46	70	0.89
Ex1503D-50	1	50	70	0.96
Ex1503D-55	1	55	70	1.22
Ex1503D-60	1	60	78	1.42
Ex1503D-65	1	65	78	1.68
Ex1503D-70	1	70	78	2.10
Ex1503D-75	1	75	78	2.36
Ex1503D-80	1	80	78	2.68

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

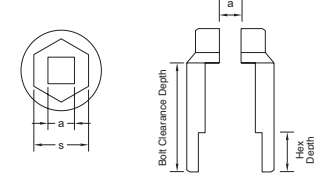
**A = Aluminum Bronze**

**B = Copper Beryllium**

Example: Ex1610-005UA

or

Ex1610-005UB



## Ex1610

### Socket, Standard Deep 1/4" Drive

6-Point

No.	a inch	s inch	Bolt Clearance Depth inch	Hex Depth inch
Ex1610-005U	1/4	1/8	1.54	0.4
Ex1610-010U	1/4	3/16	1.54	0.4
Ex1610-012U	1/4	7/32	1.54	0.4
Ex1610-015U	1/4	1/4	1.54	0.4
Ex1610-017U	1/4	9/32	1.54	0.4
Ex1610-020U	1/4	5/16	1.54	0.4
Ex1610-022U	1/4	11/32	1.54	0.4
Ex1610-025U	1/4	3/8	1.54	0.4
Ex1610-030U	1/4	7/16	1.54	0.4
Ex1610-035U	1/4	1/2	1.54	0.4
Ex1610-040U	1/4	9/16	1.54	0.4

No.	a inch	s mm	Bolt Clearance Depth mm	Hex Depth mm
Ex1610-3	1/4	3	39	10
Ex1610-4	1/4	4	39	10
Ex1610-4.5	1/4	4.5	39	10
Ex1610-5	1/4	5	39	10
Ex1610-5.5	1/4	5.5	39	10
Ex1610-6	1/4	6	39	10
Ex1610-7	1/4	7	39	10
Ex1610-8	1/4	8	39	10
Ex1610-9	1/4	9	39	10
Ex1610-10	1/4	10	39	10
Ex1610-11	1/4	11	39	10
Ex1610-12	1/4	12	39	10
Ex1610-13	1/4	13	39	10
Ex1610-14	1/4	14	39	10

## Ex1620

### Socket, Standard Deep 3/8" Drive

6-Point

No.	a inch	s inch	Bolt Clearance Depth inch	Hex Depth inch
Ex1620-005U	3/8	1/4	1.85	0.67
Ex1620-010U	3/8	5/16	1.85	0.67
Ex1620-015U	3/8	3/8	2.05	0.67
Ex1620-020U	3/8	7/16	2.05	0.67
Ex1620-025U	3/8	1/2	2.05	0.67
Ex1620-030U	3/8	9/16	2.05	0.67
Ex1620-035U	3/8	5/8	2.25	0.87
Ex1620-040U	3/8	11/16	2.25	0.87
Ex1620-045U	3/8	3/4	2.25	0.87
Ex1620-050U	3/8	13/16	2.13	0.87
Ex1620-055U	3/8	7/8	2.13	0.87
Ex1620-060U	3/8	15/16	2.13	0.87
Ex1620-065U	3/8	1	2.13	0.87

No.	a inch	s mm	Bolt Clearance Depth mm	Hex Depth mm
Ex1620-6	3/8	6	47	17
Ex1620-7	3/8	7	47	17
Ex1620-8	3/8	8	47	17
Ex1620-9	3/8	9	52	17
Ex1620-10	3/8	10	52	17
Ex1620-11	3/8	11	52	17
Ex1620-12	3/8	12	52	17
Ex1620-13	3/8	13	52	17
Ex1620-14	3/8	14	52	17
Ex1620-15	3/8	15	57	22
Ex1620-16	3/8	16	57	22
Ex1620-17	3/8	17	57	22
Ex1620-18	3/8	18	57	22
Ex1620-19	3/8	19	57	22
Ex1620-20	3/8	20	54	22
Ex1620-21	3/8	21	54	22
Ex1620-22	3/8	22	54	22
Ex1620-23	3/8	23	54	22
Ex1620-24	3/8	24	54	22
Ex1620-25	3/8	25	54	22

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

Ex1630

## Socket, Standard Deep 1/2" Drive

6-Point



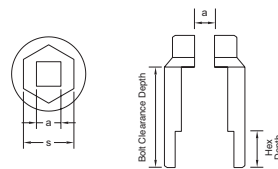
When ordering, specify:

**A = Aluminum Bronze**
**B = Copper Beryllium**

Example: Ex1630-005UA

or

Ex1630-005UB



No.	a inch	s inch	Bolt Clearance Depth inch	Hex Depth inch
Ex1630-005U	1/2	1/4	2.67	0.98
Ex1630-010U	1/2	5/16	2.67	0.98
Ex1630-015U	1/2	3/8	2.67	0.98
Ex1630-020U	1/2	7/16	2.67	0.98
Ex1630-025U	1/2	1/2	2.67	0.98
Ex1630-030U	1/2	9/16	2.67	0.98
Ex1630-032U	1/2	19/32	2.67	0.98
Ex1630-035U	1/2	5/8	2.67	0.98
Ex1630-040U	1/2	11/16	2.67	0.98
Ex1630-045U	1/2	3/4	2.67	0.98
Ex1630-047U	1/2	25/32	2.67	0.98
Ex1630-050U	1/2	13/16	2.67	0.98
Ex1630-055U	1/2	7/8	2.67	0.98
Ex1630-060U	1/2	15/16	2.67	0.98
Ex1630-065U	1/2	1	2.67	0.98
Ex1630-070U	1/2	1-1/16	2.67	0.98
Ex1630-075U	1/2	1-1/8	2.67	0.98
Ex1630-080U	1/2	1-3/16	2.67	0.98
Ex1630-085U	1/2	1-1/4	2.67	0.98
Ex1630-090U	1/2	1-5/16	2.67	0.98
Ex1630-095U	1/2	1-3/8	2.67	0.98
Ex1630-100U	1/2	1-7/16	2.67	0.98
Ex1630-110U	1/2	1-1/2	2.67	0.98
Ex1630-115U	1/2	1-9/16	2.67	0.98
Ex1630-120U	1/2	1-5/8	2.67	0.98

No.	a inch	s mm	Bolt Clearance Depth mm	Hex Depth mm
Ex1630-6	1/2	6	68	25
Ex1630-7	1/2	7	68	25
Ex1630-8	1/2	8	68	25
Ex1630-9	1/2	9	68	25
Ex1630-10	1/2	10	68	25
Ex1630-11	1/2	11	68	25
Ex1630-12	1/2	12	68	25
Ex1630-13	1/2	13	68	25
Ex1630-14	1/2	14	68	25
Ex1630-15	1/2	15	68	25
Ex1630-16	1/2	16	68	25
Ex1630-17	1/2	17	68	25
Ex1630-18	1/2	18	68	25
Ex1630-19	1/2	19	68	25
Ex1630-20	1/2	20	68	28
Ex1630-21	1/2	21	68	28
Ex1630-22	1/2	22	68	28
Ex1630-23	1/2	23	68	28
Ex1630-24	1/2	24	68	28
Ex1630-25	1/2	25	68	28
Ex1630-26	1/2	26	68	28
Ex1630-27	1/2	27	68	28
Ex1630-28	1/2	28	68	28
Ex1630-29	1/2	29	68	28
Ex1630-30	1/2	30	68	28
Ex1630-32	1/2	32	68	28

**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

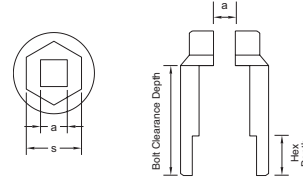
**A** = Aluminum Bronze

**B** = Copper Beryllium

Example: Ex1640-005UA

or

Ex1640-005UB



**Ex1640**

## Socket, Standard Deep 3/4" Drive

6-Point

No.	a inch	s inch	Bolt Clearance Depth inch	Hex Depth inch
Ex1640-005U	3/4	3/4	2.67	1.02
Ex1640-010U	3/4	13/16	2.67	1.02
Ex1640-015U	3/4	7/8	2.67	1.02
Ex1640-020U	3/4	15/16	2.67	1.02
Ex1640-025U	3/4	1	2.56	1.10
Ex1640-030U	3/4	1-1/16	2.56	1.10
Ex1640-035U	3/4	1-1/8	2.56	1.10
Ex1640-040U	3/4	1-3/16	2.56	1.10
Ex1640-045U	3/4	1-1/4	2.56	1.10
Ex1640-050U	3/4	1-5/16	2.56	1.10
Ex1640-055U	3/4	1-3/8	2.56	1.10
Ex1640-060U	3/4	1-7/16	2.95	1.26
Ex1640-065U	3/4	1-1/2	2.87	1.26
Ex1640-070U	3/4	1-9/16	2.87	1.26
Ex1640-075U	3/4	1-5/8	2.87	1.26
Ex1640-080U	3/4	1-11/16	2.87	1.26
Ex1640-085U	3/4	1-3/4	2.87	1.26
Ex1640-090U	3/4	1-13/16	2.87	1.26
Ex1640-095U	3/4	1-7/8	2.87	1.26
Ex1640-100U	3/4	1-15/16	2.87	1.26
Ex1640-105U	3/4	2	2.87	1.26
Ex1640-110U	3/4	2-1/16	2.87	1.26
Ex1640-115U	3/4	2-1/8	2.87	1.26
Ex1640-120U	3/4	2-3/16	2.87	1.26
Ex1640-125U	3/4	2-1/4	2.87	1.26
Ex1640-130U	3/4	2-5/16	2.87	1.26
Ex1640-135U	3/4	2-3/8	2.87	1.26

No.	a inch	s mm	Bolt Clearance Depth mm	Hex Depth mm
Ex1640-19	3/4	19	68	26
Ex1640-20	3/4	20	68	26
Ex1640-21	3/4	21	68	26
Ex1640-22	3/4	22	68	26
Ex1640-23	3/4	23	68	26
Ex1640-24	3/4	24	65	28
Ex1640-25	3/4	25	65	28
Ex1640-26	3/4	26	65	28
Ex1640-27	3/4	27	65	32
Ex1640-28	3/4	28	65	32
Ex1640-29	3/4	29	65	32
Ex1640-30	3/4	30	65	32
Ex1640-31	3/4	31	65	32
Ex1640-32	3/4	32	65	32
Ex1640-33	3/4	33	65	32
Ex1640-34	3/4	34	65	32
Ex1640-35	3/4	35	65	32
Ex1640-36	3/4	36	65	32
Ex1640-37	3/4	37	73	32
Ex1640-38	3/4	38	73	32
Ex1640-39	3/4	39	73	32
Ex1640-40	3/4	40	73	32
Ex1640-41	3/4	41	73	32
Ex1640-42	3/4	42	73	32
Ex1640-43	3/4	43	73	32
Ex1640-44	3/4	44	73	32
Ex1640-45	3/4	45	73	32
Ex1640-46	3/4	46	73	32
Ex1640-47	3/4	47	73	32
Ex1640-48	3/4	48	73	32
Ex1640-49	3/4	49	73	32
Ex1640-50	3/4	50	73	32

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**
**A = Aluminum Bronze**
**B = Copper Beryllium**

Example: Ex1650-005UA

or

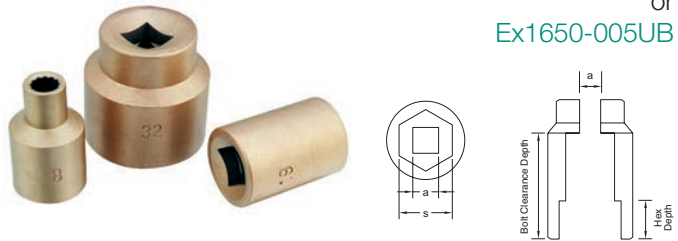
Ex1650-005UB

44

**Ex1650**

## Socket, Standard Deep 1" Drive

6-Point



No.	a inch	s inch	Bolt Clearance Depth inch	Hex Depth inch
Ex1650-005U	1	1-1/16	2.76	1.26
Ex1650-010U	1	1-1/8	2.76	1.26
Ex1650-015U	1	1-3/16	2.76	1.26
Ex1650-020U	1	1-1/4	2.76	1.26
Ex1650-025U	1	1-5/16	2.76	1.26
Ex1650-030U	1	1-3/8	2.76	1.26
Ex1650-035U	1	1-7/16	2.76	1.26
Ex1650-040U	1	1-1/2	2.76	1.26
Ex1650-045U	1	1-5/8	2.76	1.26
Ex1650-050U	1	1-11/16	2.76	1.26
Ex1650-055U	1	1-3/4	2.76	1.26
Ex1650-060U	1	1-13/16	2.76	1.26
Ex1650-065U	1	1-7/8	2.76	1.26
Ex1650-070U	1	1-15/16	2.76	1.26
Ex1650-075U	1	2	2.76	1.26
Ex1650-080U	1	2-1/16	2.76	1.26
Ex1650-085U	1	2-1/8	2.76	1.26
Ex1650-090U	1	2-3/16	2.76	1.26
Ex1650-095U	1	2-1/4	2.76	1.26
Ex1650-100U	1	2-5/16	2.76	1.26
Ex1650-105U	1	2-3/8	2.76	1.26
Ex1650-110U	1	2-7/16	2.76	1.26
Ex1650-115U	1	2-1/2	2.76	1.26
Ex1650-120U	1	2-9/16	2.76	1.26
Ex1650-125U	1	2-5/8	2.76	1.26

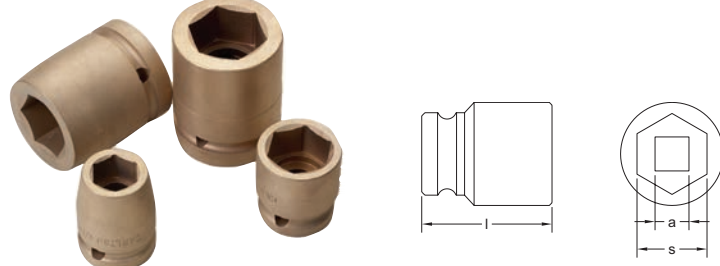
No.	a inch	s mm	Bolt Clearance Depth mm	Hex Depth mm
Ex1650-32	1	32	70	32
Ex1650-36	1	36	70	32
Ex1650-41	1	41	70	32
Ex1650-46	1	46	70	32
Ex1650-50	1	50	70	32
Ex1650-55	1	55	70	32
Ex1650-60	1	60	70	32
Ex1650-65	1	65	70	32
Ex1650-70	1	70	70	32
Ex1650-75	1	75	70	32
Ex1650-80	1	80	70	32

**Ex1720**

## Socket, Impact 3/8" Drive

**Copper Beryllium (CuBe) only**

6-Point



No.	a inch	s inch	I inch	Wt. lbs.
Ex1720-005UB	3/8	1/4	1-1/4	0.11
Ex1720-010UB	3/8	5/16	1-1/4	0.11
Ex1720-015UB	3/8	3/8	1-1/4	0.11
Ex1720-020UB	3/8	7/16	1-1/4	0.11
Ex1720-025UB	3/8	1/2	1-1/4	0.15
Ex1720-030UB	3/8	9/16	1-1/4	0.15
Ex1720-035UB	3/8	5/8	1-3/8	0.17
Ex1720-040UB	3/8	11/16	1-3/8	0.18
Ex1720-045UB	3/8	3/4	1-3/8	0.20

No.	a inch	s mm	I mm	kg
Ex1720-7B	3/8	7	31	0.049
Ex1720-8B	3/8	8	31	0.049
Ex1720-9B	3/8	9	31	0.049
Ex1720-10B	3/8	10	31	0.049
Ex1720-11B	3/8	11	31	0.048
Ex1720-12B	3/8	12	31	0.046
Ex1720-13B	3/8	13	31	0.066
Ex1720-14B	3/8	14	31	0.066
Ex1720-15B	3/8	15	34	0.068
Ex1720-16B	3/8	16	34	0.077
Ex1720-17B	3/8	17	34	0.082
Ex1720-18B	3/8	18	34	0.087
Ex1720-19B	3/8	19	34	0.092

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**  
**B = Copper Beryllium**  
Example: Ex1730-005UB

 **UNITEC Safety Tools**

Socket, Impact 1/2" Drive Ex1730  
Socket, Impact 3/4" Drive Ex1740

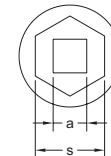
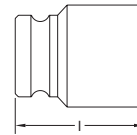
45

## Ex1730 Socket, Impact 1/2" Drive

**Copper Beryllium (CuBe) only**

6-Point

No.	a inch	s inch	I inch	Wt. lbs.
Ex1730-005UB	1/2	5/16	1-9/16	0.24
Ex1730-010UB	1/2	3/8	1-9/16	0.24
Ex1730-015UB	1/2	7/16	1-9/16	0.24
Ex1730-020UB	1/2	1/2	1-9/16	0.24
Ex1730-025UB	1/2	9/16	1-9/16	0.24
Ex1730-030UB	1/2	5/8	1-9/16	0.37
Ex1730-035UB	1/2	11/16	1-9/16	0.37
Ex1730-040UB	1/2	3/4	1-9/16	0.37
Ex1730-045UB	1/2	13/16	1-9/16	0.40
Ex1730-050UB	1/2	7/8	1-9/16	0.44
Ex1730-055UB	1/2	15/16	1-9/16	0.44
Ex1730-060UB	1/2	1	1-9/16	0.44
Ex1730-065UB	1/2	1-1/16	1-9/16	0.46
Ex1730-070UB	1/2	1-1/8	1-9/16	0.49
Ex1730-075UB	1/2	1-3/16	1-9/16	0.53



No.	a inch	s mm	I mm	$\frac{\text{lb}}{\text{kg}}$
Ex1730-8B	1/2	8	40	0.11
Ex1730-9B	1/2	9	40	0.11
Ex1730-10B	1/2	10	40	0.11
Ex1730-11B	1/2	11	40	0.11
Ex1730-12B	1/2	12	40	0.11
Ex1730-13B	1/2	13	40	0.11
Ex1730-14B	1/2	14	40	0.11
Ex1730-15B	1/2	15	40	0.17
Ex1730-16B	1/2	16	40	0.17
Ex1730-17B	1/2	17	40	0.17
Ex1730-18B	1/2	18	40	0.16
Ex1730-19B	1/2	19	40	0.17
Ex1730-21B	1/2	21	40	0.18
Ex1730-22B	1/2	22	40	0.20
Ex1730-24B	1/2	24	40	0.19
Ex1730-27B	1/2	27	40	0.21
Ex1730-28B	1/2	28	40	0.22
Ex1730-29B	1/2	29	40	0.22
Ex1730-30B	1/2	30	40	0.24

## Ex1740 Socket, Impact 3/4" Drive

**Copper Beryllium (CuBe) only**

6-Point

No.	a inch	s inch	I inch	Wt. lbs.
Ex1740-005UB	3/4	3/4	1-15/16	1.04
Ex1740-010UB	3/4	13/16	1-15/16	1.04
Ex1740-015UB	3/4	7/8	1-15/16	1.04
Ex1740-020UB	3/4	15/16	1-15/16	1.04
Ex1740-030UB	3/4	1-1/16	2	1.06
Ex1740-035UB	3/4	1-1/8	2	1.04
Ex1740-040UB	3/4	1-3/16	2	1.10
Ex1740-045UB	3/4	1-1/4	2-1/8	1.26
Ex1740-047UB	3/4	1-5/16	2-1/8	1.32
Ex1740-050UB	3/4	1-3/8	2-1/8	1.32
Ex1740-055UB	3/4	1-7/16	2-1/4	1.46
Ex1740-070UB	3/4	1-5/8	2-5/16	1.72

No.	a inch	s mm	I mm	$\frac{\text{lb}}{\text{kg}}$
Ex1740-19B	3/4	19	49	0.47
Ex1740-21B	3/4	21	49	0.47
Ex1740-22B	3/4	22	49	0.47
Ex1740-23B	3/4	23	49	0.47
Ex1740-24B	3/4	24	49	0.51
Ex1740-27B	3/4	27	50	0.48
Ex1740-29B	3/4	29	50	0.47
Ex1740-30B	3/4	30	50	0.50
Ex1740-32B	3/4	32	54	0.57
Ex1740-34B	3/4	34	54	0.60
Ex1740-36B	3/4	36	56	0.66
Ex1740-41B	3/4	41	58	0.78
Ex1740-46B	3/4	46	63	0.96



**Impact Wrenches – Pneumatic and Hydraulic**  
**1/2", 3/4", 1" and 1-1/2" Sq. Drive**  
**ATEX Classified for use in Ex Zones**

See page 89

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

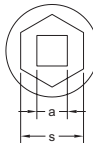
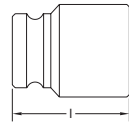
Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

Ex1750

## Socket, Impact 1" Drive

*Copper Beryllium (CuBe) only*

6-Point



No.	a inch	s inch	I inch	Wt. lbs.
Ex1750-005UB	1	7/8	2-3/8	1.76
Ex1750-010UB	1	15/16	2-3/8	1.79
Ex1750-013UB	1	1	2-3/8	1.79
Ex1750-015UB	1	1-1/16	2-3/8	1.79
Ex1750-017UB	1	1-1/8	2-1/2	1.90
Ex1750-020UB	1	1-3/16	2-1/2	1.90
Ex1750-025UB	1	1-1/4	2-1/2	1.90
Ex1750-030UB	1	1-3/8	2-1/2	1.85
Ex1750-035UB	1	1-7/16	2-11/16	2.12
Ex1750-040UB	1	1-1/2	2-11/16	2.23
Ex1750-045UB	1	1-5/8	2-3/4	2.49
Ex1750-050UB	1	1-11/16	2-3/4	2.78
Ex1750-053UB	1	1-3/4	2-3/4	2.78
Ex1750-055UB	1	1-13/16	2-3/4	2.78
Ex1750-058UB	1	1-7/8	2-3/4	3.00
Ex1750-060UB	1	2	2-3/4	3.00
Ex1750-063UB	1	2-1/8	2-15/16	3.48
Ex1750-065UB	1	2-3/16	2-15/16	3.48
Ex1750-067UB	1	2-1/4	2-15/16	3.48
Ex1750-070UB	1	2-3/8	3-1/8	4.01
Ex1750-075UB	1	2-9/16	3-1/8	4.34
Ex1750-080UB	1	2-3/4	3-1/8	4.63

No.	a inch	s mm	I mm	$\frac{\text{lb}}{\text{kg}}$
Ex1750-22B	1	22	60	0.80
Ex1750-24B	1	24	60	0.81
Ex1750-27B	1	27	60	0.81
Ex1750-30B	1	30	63	0.86
Ex1750-32B	1	32	63	0.86
Ex1750-34B	1	34	63	0.84
Ex1750-36B	1	36	67	0.96
Ex1750-38B	1	38	67	1.01
Ex1750-41B	1	41	70	1.13
Ex1750-42B	1	42	70	1.20
Ex1750-43B	1	43	70	1.26
Ex1750-46B	1	46	70	1.26
Ex1750-50B	1	50	70	1.36
Ex1750-55B	1	55	74	1.58
Ex1750-60B	1	60	78	1.82
Ex1750-65B	1	65	78	1.97
Ex1750-70B	1	70	78	2.10

Ex1760

## Socket, Impact 1-1/2" Drive

*Copper Beryllium (CuBe) only*

6-Point

No.	a inch	s inch	I inch	Wt. lbs.
Ex1760-005UB	1-1/2	1-7/16	3-1/8	5.84
Ex1760-010UB	1-1/2	1-5/8	3-3/16	6.00
Ex1760-015UB	1-1/2	1-13/16	3-3/8	6.26
Ex1760-020UB	1-1/2	2	3-7/16	6.40
Ex1760-025UB	1-1/2	2-3/16	3-9/16	6.51
Ex1760-030UB	1-1/2	2-3/8	3-3/4	6.71
Ex1760-035UB	1-1/2	2-9/16	4	8.34
Ex1760-040UB	1-1/2	2-3/4	4-3/16	9.55

No.	a inch	s mm	I mm	$\frac{\text{lb}}{\text{kg}}$
Ex1760-36B	1-1/2	36	78	2.65
Ex1760-41B	1-1/2	41	80	2.72
Ex1760-46B	1-1/2	46	84	2.84
Ex1760-50B	1-1/2	50	87	2.90
Ex1760-55B	1-1/2	55	90	2.95
Ex1760-60B	1-1/2	60	95	3.04
Ex1760-65B	1-1/2	65	100	3.79
Ex1760-70B	1-1/2	70	105	4.33

**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

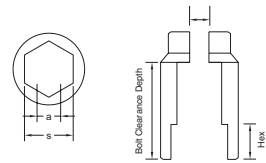
**B = Copper Beryllium**

Example: Ex1820-005UB

 **UNITEC Safety Tools**

Socket, Deep Impact 3/8" Drive Ex1820

Socket, Deep Impact 1/2" Drive Ex1830



47

**Ex1820**

**Socket, Deep Impact 3/8" Drive**

*Copper Beryllium (CuBe) only*

**6-Point**

No.	a inch	s inch	Bolt Clearance Depth inch	Hex Depth inch
Ex1820-005UB	3/8	1/4	1.85	0.67
Ex1820-010UB	3/8	5/16	1.85	0.67
Ex1820-015UB	3/8	3/8	2.05	0.67
Ex1820-020UB	3/8	7/16	2.05	0.67
Ex1820-025UB	3/8	1/2	2.05	0.67
Ex1820-030UB	3/8	9/16	2.05	0.67
Ex1820-035UB	3/8	5/8	2.25	0.87
Ex1820-040UB	3/8	11/16	2.25	0.87
Ex1820-045UB	3/8	3/4	2.25	0.87

No.	a inch	s mm	Bolt Clearance Depth mm	Hex Depth mm
Ex1820-7B	3/8	7	47	17
Ex1820-8B	3/8	8	47	17
Ex1820-9B	3/8	9	52	17
Ex1820-10B	3/8	10	52	17
Ex1820-11B	3/8	11	52	17
Ex1820-12B	3/8	12	52	17
Ex1820-13B	3/8	13	52	17
Ex1820-14B	3/8	14	52	17
Ex1820-15B	3/8	15	57	22
Ex1820-16B	3/8	16	57	22
Ex1820-17B	3/8	17	57	22
Ex1820-18B	3/8	18	57	22
Ex1820-19B	3/8	19	57	22

**Ex1830**

**Socket, Deep Impact 1/2" Drive**

*Copper Beryllium (CuBe) only*

**6-Point**

No.	a inch	s inch	Bolt Clearance Depth inch	Hex Depth inch
Ex1830-005UB	1/2	1/4	2.67	0.98
Ex1830-010UB	1/2	5/16	2.67	0.98
Ex1830-015UB	1/2	3/8	2.67	0.98
Ex1830-020UB	1/2	7/16	2.67	0.98
Ex1830-025UB	1/2	1/2	2.67	0.98
Ex1830-030UB	1/2	9/16	2.67	0.98
Ex1830-032UB	1/2	19/32	2.67	0.98
Ex1830-035UB	1/2	5/8	2.67	0.98
Ex1830-040UB	1/2	11/16	2.67	0.98
Ex1830-045UB	1/2	3/4	2.67	0.98
Ex1830-047UB	1/2	25/32	2.67	0.98
Ex1830-050UB	1/2	13/16	2.67	0.98
Ex1830-055UB	1/2	7/8	2.67	0.98
Ex1830-060UB	1/2	15/16	2.67	0.98
Ex1830-065UB	1/2	1	2.67	0.98
Ex1830-070UB	1/2	1-1/16	2.67	0.98
Ex1830-075UB	1/2	1-1/8	2.67	0.98
Ex1830-080UB	1/2	1-3/16	2.67	0.98
Ex1830-085UB	1/2	1-1/4	2.67	0.98
Ex1830-090UB	1/2	1-5/16	2.67	0.98
Ex1830-095UB	1/2	1-3/8	2.67	0.98
Ex1830-100UB	1/2	1-7/16	2.67	0.98
Ex1830-110UB	1/2	1-1/2	2.67	0.98
Ex1830-115UB	1/2	1-9/16	2.67	0.98
Ex1830-120UB	1/2	1-5/8	2.67	0.98

No.	a inch	s mm	Bolt Clearance Depth mm	Hex Depth mm
Ex1830-6B	1/2	6	68	25
Ex1830-7B	1/2	7	68	25
Ex1830-8B	1/2	8	68	25
Ex1830-9B	1/2	9	68	25
Ex1830-10B	1/2	10	68	25
Ex1830-11B	1/2	11	68	25
Ex1830-12B	1/2	12	68	25
Ex1830-13B	1/2	13	68	25
Ex1830-14B	1/2	14	68	25
Ex1830-15B	1/2	15	68	25
Ex1830-16B	1/2	16	68	25
Ex1830-17B	1/2	17	68	25
Ex1830-18B	1/2	18	68	25
Ex1830-19B	1/2	19	68	25
Ex1830-20B	1/2	20	68	28
Ex1830-21B	1/2	21	68	28
Ex1830-22B	1/2	22	68	28
Ex1830-23B	1/2	23	68	28
Ex1830-24B	1/2	24	68	28
Ex1830-25B	1/2	25	68	28
Ex1830-26B	1/2	26	68	28
Ex1830-27B	1/2	27	68	28
Ex1830-28B	1/2	28	68	28
Ex1830-29B	1/2	29	68	28
Ex1830-30B	1/2	30	68	28
Ex1830-32B	1/2	32	68	28

**Extended Depth 4-Point and 6-Point Impact Sockets  
with 1/2", 3/4" and 1" Drives – available upon request.**

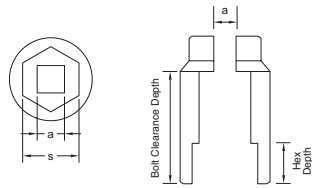
**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**Ex1840**

## Socket, Deep Impact 3/4" Drive

6-Point


*Copper Beryllium (CuBe) only*

No.	a inch	s inch	Bolt Clearance Depth inch	Hex Depth inch
Ex1840-005UB	3/4	3/4	2.67	1.02
Ex1840-010UB	3/4	13/16	2.67	1.02
Ex1840-015UB	3/4	7/8	2.67	1.02
Ex1840-020UB	3/4	15/16	2.67	1.02
Ex1840-025UB	3/4	1	2.56	1.10
Ex1840-030UB	3/4	1-1/16	2.56	1.10
Ex1840-035UB	3/4	1-1/8	2.56	1.10
Ex1840-040UB	3/4	1-3/16	2.56	1.10
Ex1840-045UB	3/4	1-1/4	2.56	1.10
Ex1840-047UB	3/4	1-5/16	2.56	1.10
Ex1840-050UB	3/4	1-3/8	2.56	1.10
Ex1840-055UB	3/4	1-7/16	2.95	1.26
Ex1840-060UB	3/4	1-1/2	2.87	1.26
Ex1840-065UB	3/4	1-9/16	2.87	1.26
Ex1840-070UB	3/4	1-5/8	2.87	1.26
Ex1840-075UB	3/4	1-11/16	2.87	1.26
Ex1840-080UB	3/4	1-3/4	2.87	1.26
Ex1840-085UB	3/4	1-13/16	2.87	1.26
Ex1840-090UB	3/4	1-7/8	2.87	1.26
Ex1840-095UB	3/4	1-15/16	2.87	1.26
Ex1840-100UB	3/4	2	2.87	1.26

No.	a inch	s mm	Bolt Clearance Depth mm	Hex Depth mm
Ex1840-19B	3/4	19	68	26
Ex1840-21B	3/4	21	68	26
Ex1840-22B	3/4	22	68	26
Ex1840-23B	3/4	23	68	26
Ex1840-24B	3/4	24	65	28
Ex1840-27B	3/4	27	65	32
Ex1840-29B	3/4	29	65	32
Ex1840-30B	3/4	30	65	32
Ex1840-32B	3/4	32	65	32
Ex1840-34B	3/4	34	65	32
Ex1840-36B	3/4	36	65	32
Ex1840-41B	3/4	41	75	32
Ex1840-46B	3/4	46	75	32

**Extended Depth 4-Point and 6-Point Impact Sockets with 1/2", 3/4" and 1" Drives – available upon request.**

**Ex1850**

## Socket, Deep Impact 1" Drive

*Copper Beryllium (CuBe) only*

6-Point

No.	a inch	s inch	Bolt Clearance Depth inch	Hex Depth inch
Ex1850-005UB	1	7/8	2.56	1.26
Ex1850-010UB	1	15/16	2.56	1.26
Ex1850-013UB	1	1	2.56	1.26
Ex1850-015UB	1	1-1/16	2.76	1.26
Ex1850-020UB	1	1-3/16	2.76	1.26
Ex1850-025UB	1	1-1/4	2.76	1.26
Ex1850-030UB	1	1-3/8	2.76	1.26
Ex1850-035UB	1	1-7/16	2.76	1.26
Ex1850-040UB	1	1-1/2	2.76	1.26
Ex1850-045UB	1	1-5/8	2.76	1.26
Ex1850-050UB	1	1-11/16	2.76	1.26
Ex1850-053UB	1	1-3/4	2.76	1.26
Ex1850-055UB	1	1-13/16	2.76	1.26
Ex1850-057UB	1	1-7/8	2.76	1.26
Ex1850-060UB	1	2	2.76	1.26
Ex1850-065UB	1	2-3/16	2.76	1.26
Ex1850-070UB	1	2-3/8	2.76	1.26
Ex1850-075UB	1	2-9/16	2.76	1.26
Ex1850-080UB	1	2-3/4	2.76	1.26

No.	a inch	s mm	Bolt Clearance Depth mm	Hex Depth mm
Ex1850-30B	1	30	70	32
Ex1850-32B	1	32	70	32
Ex1850-34B	1	34	70	32
Ex1850-36B	1	36	70	32
Ex1850-38B	1	38	70	32
Ex1850-41B	1	41	70	32
Ex1850-42B	1	42	70	32
Ex1850-43B	1	43	70	32
Ex1850-46B	1	46	70	32
Ex1850-50B	1	50	70	32
Ex1850-55B	1	55	70	32
Ex1850-60B	1	60	70	32
Ex1850-65B	1	65	70	32
Ex1850-70B	1	70	70	32

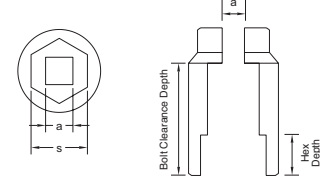
**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**  
**B = Copper Beryllium**  
Example: Ex1860-005UB

 **UNITEC Safety Tools**  
Socket, Deep Impact 1-1/2" Drive Ex1860

49



## Ex1860 Socket, Deep Impact 1-1/2" Drive

**Copper Beryllium (CuBe) only**

6-Point

No.	a inch	s inch
Ex1860-005UB	1-1/2	1-7/16
Ex1860-010UB	1-1/2	1-5/8
Ex1860-015UB	1-1/2	1-13/16
Ex1860-017UB	1-1/2	1-7/8
Ex1860-020UB	1-1/2	2
Ex1860-023UB	1-1/2	2-1/4
Ex1860-025UB	1-1/2	2-3/16
Ex1860-030UB	1-1/2	2-3/8
Ex1860-035UB	1-1/2	2-9/16
Ex1860-040UB	1-1/2	2-3/4

No.	a inch	s mm
Ex1860-36B	1-1/2	36
Ex1860-41B	1-1/2	41
Ex1860-46B	1-1/2	46
Ex1860-50B	1-1/2	50
Ex1860-55B	1-1/2	55
Ex1860-60B	1-1/2	60
Ex1860-65B	1-1/2	65
Ex1860-70B	1-1/2	70

**CS Unitec offers special extended depth 4-Point and 6-Point Impact Sockets with 1/2", 3/4" and 1" Drives. Call 1-800-700-5919 for more information.**



**Impact Wrenches – Pneumatic and Hydraulic  
1/2", 3/4", 1" and 1-1/2" Sq. Drive  
ATEX Classified for use in Ex Zones**

See page 89



**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

Wrench, Allen/Hex Key (DIN 911)

Ex209

Wrench, Allen/Hex Key (Ball Point, Long Type)

Ex209L

**When ordering, specify:****B = Copper Beryllium**

Example: Ex209-005UB

50

## ALLEN KEYS

Ex209

### Wrench, Allen / Hex Key

(DIN 911)

Copper Beryllium (CuBe) only



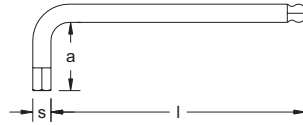
TIGHTENING

Ex209L

### Wrench, Allen / Hex Key

Ball Point, Long Type

Copper Beryllium (CuBe) only



No.	s inch	a inch	l inch	Wt. lbs.
Ex209-005UB	1/16	9/16	1-3/4	0.0035
Ex209-010UB	5/64	5/8	2	0.0084
Ex209-015UB	3/32	11/16	2-1/4	0.0097
Ex209-020UB	1/8	3/4	2-1/2	0.0180
Ex209-025UB	9/64	1	2-3/4	0.0400
Ex209-030UB	5/32	1	2-3/4	0.0310
Ex209-035UB	3/16	1-1/8	3-3/16	0.0530
Ex209-040UB	7/32	1-1/4	3-9/16	0.0840
Ex209-045UB	1/4	1-3/8	3-3/4	0.1100
Ex209-050UB	5/16	1-7/16	4	0.1900
Ex209-055UB	3/8	1-3/4	5	0.4700
Ex209-060UB	7/16	1-3/4	5	0.4700
Ex209-065UB	1/2	2-1/4	5-9/16	0.7700
Ex209-070UB	9/16	2-1/4	5-9/16	0.7700
Ex209-075UB	5/8	2-3/4	7-3/16	1.6800
Ex209-080UB	11/16	2-3/4	7-3/16	1.6800
Ex209-085UB	3/4	2-3/4	7-3/16	1.6800
Ex209-087UB	13/16	3-3/16	8	2.7600
Ex209-090UB	7/8	3-3/16	8	2.7600
Ex209-095UB	1	4	10	5.2200
Ex209-100UB	1-1/16	4	10	9.3000
Ex209-105UB	1-1/8	5	12-9/16	9.3000
Ex209-110UB	1-1/4	5	12-9/16	9.3000

No.	s mm	a mm	l mm	kg
Ex209-1.5B	1.5	14	45	0.0016
Ex209-2B	2	16	50	0.0038
Ex209-2.5B	2.5	18	56	0.0044
Ex209-3B	3	20	63	0.0080
Ex209-4B	4	25	70	0.0140
Ex209-5B	5	28	80	0.0240
Ex209-6B	6	32	90	0.0380
Ex209-7B	7	34	95	0.0520
Ex209-8B	8	36	100	0.0840
Ex209-9B	9	38	105	0.1090
Ex209-10B	10	40	112	0.1340
Ex209-11B	11	42	120	0.1740
Ex209-12B	12	45	125	0.2140
Ex209-14B	14	56	140	0.3480
Ex209-17B	17	63	160	0.5600
Ex209-19B	19	70	180	0.7600
Ex209-22B	22	80	200	1.2500
Ex209-24B	24	90	224	1.6300
Ex209-27B	27	100	250	2.3700
Ex209-30B	30	118	290	3.4500
Ex209-32B	32	125	315	4.2200
Ex209-36B	36	140	355	5.8200

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

**A = Aluminum Bronze**

**B = Copper Beryllium**

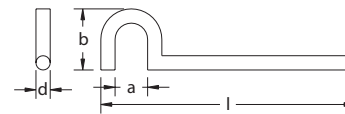
**Example: Ex207-30A**

or

**Ex207-30B**

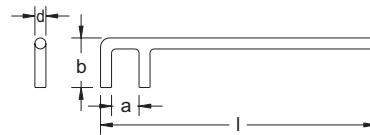
## WHEEL WRENCHES

**Ex207**  
**Wrench, Valve**



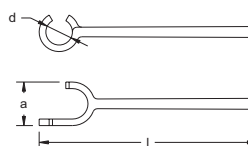
No.	a inch	b inch	d inch	I inch	Wt. lbs.	a mm	b mm	d mm	I mm	kg
Ex207-30	1-3/16	2-1/4	1/2	8	0.66	30	56	13	200	0.30
Ex207-32	1-1/4	2-3/8	9/16	10	0.93	32	60	14	250	0.42
Ex207-36	1-7/16	2-5/8	9/16	10-3/4	1.15	36	66	15	270	0.52
Ex207-41	1-5/8	2-7/8	5/8	12	1.46	41	73	16	300	0.66
Ex207-50	2	3-7/16	11/16	12-3/4	2.02	50	86	18	320	0.92

**Ex207F**  
**Valve Wheel Hook**



No.	a inch	b inch	d inch	I inch	Wt. lbs.	a mm	b mm	d mm	I mm	kg
Ex207F-30	1-3/16	2-1/4	1/2	12	0.96	30	56	13	300	0.44
Ex207F-35	1-3/8	2-7/16	1/2	14	1.11	35	61	13	350	0.50
Ex207F-40	1-9/16	2-7/8	5/8	16	1.93	40	72	16	400	0.87
Ex207F-45	1-3/4	3-1/16	5/8	18	2.15	45	77	16	450	0.98
Ex207F-50	2	3-1/2	3/4	20	3.39	50	88	19	500	1.54
Ex207F-60	2-3/8	4-1/8	7/8	24	5.44	60	104	22	600	2.47
Ex207F-70	2-3/4	4-3/4	1	28	8.18	70	120	25	700	3.71
Ex207F-80	3-3/16	5-7/16	1-1/8	32	11.72	80	136	28	800	5.31

**Ex207S**  
**Wrench, Valve Wheel**  
(DIN 87311)



No.	d inch	a inch	I inch	Wt. lbs.	d mm	a mm	I mm	kg
Ex207S-215	1-1/4	2-1/4	8-9/16	0.86	32	56	215	0.39
Ex207S-290	1-7/16	2-1/4	11-9/16	2.27	36	56	290	1.03
Ex207S-400	1-7/8	3-3/16	16	1.90	48	80	400	0.86
Ex207S-490	2-3/8	4	19-9/16	4.30	60	100	490	1.95
Ex207S-800	2-3/8	4-3/8	32	12.57	60	110	800	5.70

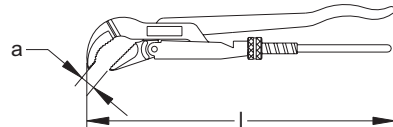
**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

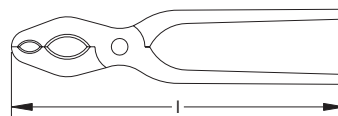
## PLIERS

**Ex505**

### Pliers, Swedish (DIN ISO 5234)

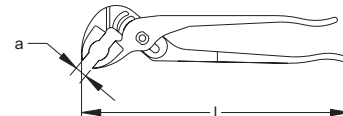


No.	a max inch	l inch	Wt. lbs.	a max mm	l mm	$\frac{\text{lb}}{\text{kg}}$
Ex505-005U	1-9/16	12	1.52	40	300	0.69
Ex505-010U	2-3/16	16-3/4	3.28	55	420	1.49
Ex505-015U	2-11/16	20-13/16	7.14	67	530	3.24


**Ex602**

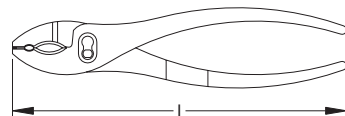
### Pliers, Pipe

No.	l inch	Wt. lbs.	l mm	$\frac{\text{lb}}{\text{kg}}$
Ex602-200	8	0.99	200	0.45


**Ex604**

### Pliers, Groove Joint

No.	a max inch	l inch	Wt. lbs.	a max mm	l mm	$\frac{\text{lb}}{\text{kg}}$
Ex604-10	1-1/8	10	0.75	28	250	0.34
Ex604-12	1-7/8	12	1.21	48	300	0.55
Ex604-14	2-3/16	14	2.60	55	350	1.18
Ex604-16	3-3/16	17-3/16	3.66	80	430	1.66


**Ex605**

### Pliers, Adjustable Combination

No.	l inch	Wt. lbs.	l mm	$\frac{\text{lb}}{\text{kg}}$
Ex605-8	8	0.46	200	0.21

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

**A** = Aluminum Bronze

**B** = Copper Beryllium

Example: Ex606-6A

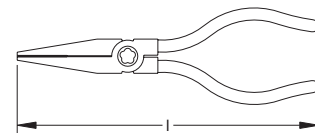
or

Ex606-6B

**Ex606**

## **Pliers, Flat Nose**

(DIN ISO 5745)

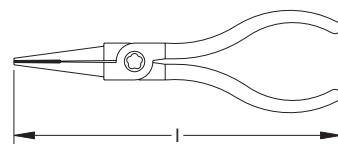


No.	I inch	Wt. lbs.	I mm	kg
Ex606-6	6	0.37	150	0.17

**Ex607**

## **Pliers, Round Nose**

(DIN ISO 5745)

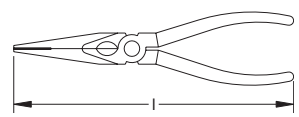


No.	I inch	Wt. lbs.	I mm	kg
Ex607-6	6	0.31	150	0.14

**Ex611**

## **Pliers, Long-Nose w/Side Cutter**

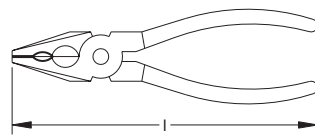
(DIN ISO 5745)



No.	I inch	Wt. lbs.	I mm	kg
Ex611-6	6	0.35	150	0.16
Ex611-7	7-3/16	0.46	180	0.21

**Ex612**

## **Pliers, Lineman's, Side Cutting**



No.	I inch	Wt. lbs.	I mm	kg
Ex612-6	6-3/8	0.55	160	0.25
Ex612-7	7-3/16	0.57	180	0.26
Ex612-8	8	1.01	200	0.46

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

## SCREWDRIVERS

**Ex801**

### Screwdriver, Standard

*Copper Beryllium (CuBe) only*


Cushion grip handle, 0.194" lanyard hole


**TIGHTENING**
**No.**
**a inch  
Flathead**
**b  
inch**
**Wt.  
lbs.**
**a  
mm**
**b  
mm**
 **$\frac{kg}{kg}$** 

No.	a inch Flathead	b inch	Wt. lbs.	a mm	b mm	$\frac{kg}{kg}$
Ex801-3B	1/8	3	0.02	3	75	0.0075
Ex801-4B	3/16	4	0.04	4	100	0.016
Ex801-6SB	1/4	4	0.08	6	100	0.038
Ex801-6B	1/4	6	0.11	6	150	0.048
Ex801-8B	5/16	6	0.21	8	150	0.092
Ex801-10SB	3/8	8	0.38	10	200	0.17
Ex801-10B	3/8	12	0.55	10	300	0.25

**Ex801S**

### Screwdriver, Striking

*Copper Beryllium (CuBe) only*


Cushion grip handle, 0.194" lanyard hole


**No.**
**a inch  
Flathead**
**b  
inch**
**Wt.  
lbs.**
**a  
mm**
**b  
mm**
 **$\frac{kg}{kg}$** 

No.	a inch Flathead	b inch	Wt. lbs.	a mm	b mm	$\frac{kg}{kg}$
Ex801S-8B	5/16	6	0.51	8	150	0.23

**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

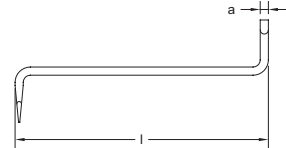
**B** = Copper Beryllium

Example: Ex802-010UB

**Ex802**

## Screwdriver, Offset

*Copper Beryllium (CuBe) only*



No.	a inch	b inch	Wt. lbs.
Ex802-010UB	1/8	4	0.02
Ex802-020UB	1/4	5-9/16	0.11
Ex802-030UB	3/8	7-3/16	0.42
Ex802-040UB	9/16	10	1.10

No.	a mm	b mm	Wt. kg
Ex802-3	3	100	0.0078
Ex802-4	4	110	0.016
Ex802-6	6	140	0.048
Ex802-8	8	160	0.098
Ex802-10	10	180	0.19
Ex802-12	12	200	0.30
Ex802-14	14	250	0.50

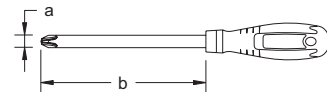
**Ex803**

## Screwdriver, Phillips

*Copper Beryllium (CuBe) only*



Cushion grip handle, 0.194" lanyard hole



No.	a inch Phillips Type	b inch	Wt. lbs.	b mm	Wt. kg
Ex803-0B	0	2-3/8	0.015	60	0.0066
Ex803-1B	1	3-3/16	0.048	80	0.022
Ex803-2B	2	4	0.079	100	0.036
Ex803-3B	3	6	0.19	150	0.085
Ex803-4B	4	8	0.37	200	0.17

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

# CUTTING TOOLS

**Knives / Cutting Tools – pages 57-59**

**Scrapers – pages 60-61**

**Saws – page 62**

**Files – page 63**



**When ordering, specify:**

**A** = Aluminum Bronze

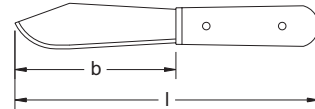
**B** = Copper Beryllium

Example: Ex409-200A

or

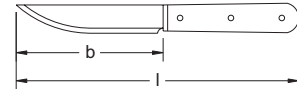
Ex409-200B

## Ex409 Knife, Common



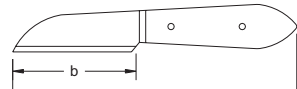
No.	b inch	l inch	Wt. lbs.	b mm	l mm	kg
Ex409-200	4-1/4	8	0.15	106	200	0.067

## Ex410 Knife, Common



No.	b inch	l inch	Wt. lbs.	b mm	l mm	kg
Ex410-250	5-3/16	10	0.16	130	250	0.074

## Ex410S Knife, Common



No.	b inch	l inch	Wt. lbs.	b mm	l mm	kg
Ex410S-180	3-3/16	7-3/16	0.13	80	180	0.059

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

Shears, Cutting Ex608  
 Scissors Ex609  
 Pliers, Diagonal Cutting Ex601  
 Pliers, Diagonal Cutting, Heavy Duty Ex601HD

*When ordering, specify:*

**A = Aluminum Bronze**

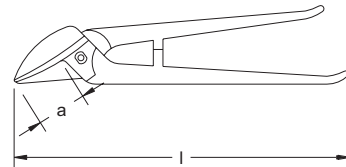
**B = Copper Beryllium**

Example: Ex608-275A

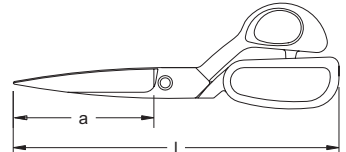
or

Ex608-275B

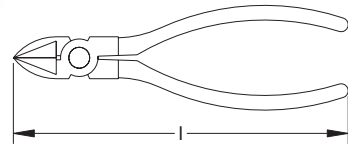
## Ex608 Shears, Cutting



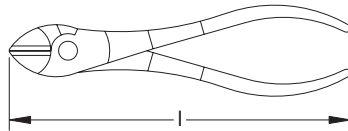
## Ex609 Scissors



## Ex601 Pliers, Diagonal Cutting *Copper Beryllium (CuBe) only*



## Ex601HD Pliers, Diagonal Cutting, Heavy Duty *Copper Beryllium (CuBe) only*



No.	l inch	Wt. lbs.	l mm	kg
Ex601-6B	6-3/8	0.40	160	0.18
Ex601-8B	8	0.53	200	0.24

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

**A = Aluminum Bronze**

**B = Copper Beryllium**

Example: Ex603-7A

or

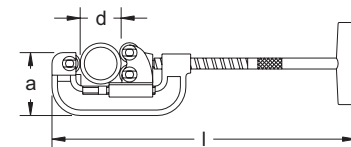
Ex603-7B



**Ex603**

## Pliers, Cutting

No.	l inch	Wt. lbs.	l mm	kg
Ex603-7	7-3/16	0.71	180	0.32
Ex603-8	8	1.15	200	0.52



**Ex1512**

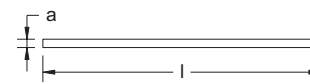
## Pipe Cutter

No.	a inch	d max inch	l inch	Wt. lbs.	a mm	d max mm	l mm	kg
Ex1512-60	3-11/16	2-3/8	17-3/4	7.21	92	60	445	3.27

**Ex308**

## Non-Sparking Needle For Air Needle Scalers

**Copper Beryllium (CuBe) only**



No.	Qty.	a inch	l inch	Wt. lbs.	a mm	l mm	kg
Ex308-3B	1	1/8	7	0.02	3	175	0.01
Ex308-319B	19	1/8	7	0.02	3	175	0.01
Ex308-3100B	100	1/8	7	0.02	3	175	0.01



## Pneumatic Needle Scalers ATEX Classified for use in Ex Zones

See page 88

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

Scaper, Flat Ex401  
 Scaper, Angle Ex402  
 Scaper, Triangular Ex403  
 Scaper, Deck Ex405

*When ordering, specify:*

**A** = Aluminum Bronze

**B** = Copper Beryllium

Example: Ex401-18A

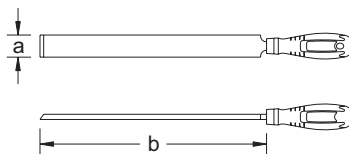
or

Ex401-18B

60

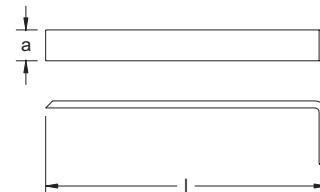
## SCRAPERS

**Ex401**  
**Scraper, Flat**



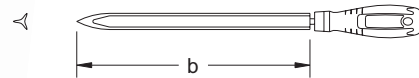
No.	a inch	b inch	Wt. lbs.	a mm	b mm	kg
Ex401-18	11/16	12	0.73	18	300	0.33
Ex401-30	1-3/16	12	1.17	30	300	0.53

**Ex402**  
**Scraper, Angle**



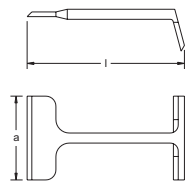
No.	a inch	l inch	Wt. lbs.	a mm	l mm	kg
Ex402-22	7/8	8	0.48	22	200	0.22
Ex402-25	1	12	0.78	25	300	0.36
Ex402-45	1-3/4	9	1.10	45	225	0.50
Ex402-50	2	12	1.57	50	300	0.71

**Ex403**  
**Scraper, Triangular**



No.	b inch	Wt. lbs.	b mm	kg
Ex403-300	12	0.68	300	0.31

**Ex405**  
**Scraper, Deck**



No.	a inch	l inch	Wt. lbs.	a mm	l mm	kg
Ex405-75	3	6	0.79	75	150	0.36
Ex405-125	5	9-3/8	2.18	125	235	0.99

**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

**A** = Aluminum Bronze

**B** = Copper Beryllium

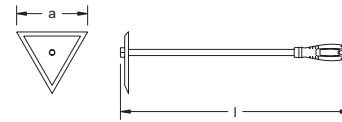
Example: Ex406-150A

or

Ex406-150B

**Ex406**

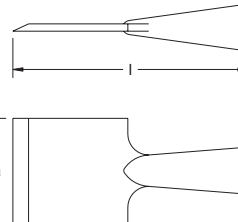
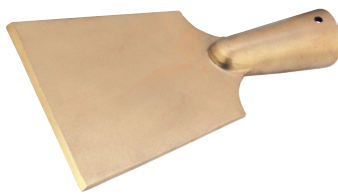
## Scaper, Plate



**Ex407**

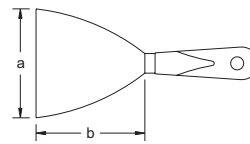
## Scaper, Long Blade

(Handle Not Included)



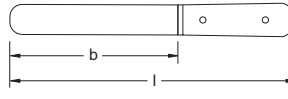
**Ex408**

## Knife, Putty / Hand Scaper



**Ex408S**

## Spatula



No.	b inch	l inch	Wt. lbs.	b mm	l mm	kg
Ex408S-6	5-3/4	9-3/4	0.25	146	248	0.11

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

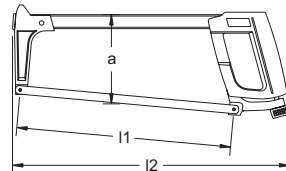
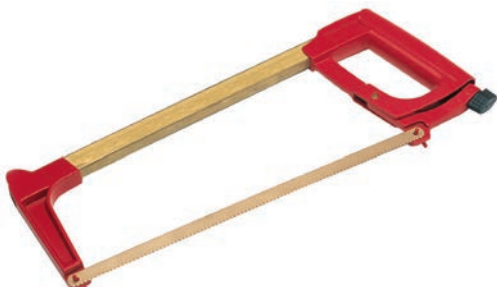
Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

Hacksaw Frame      Ex118A  
 Hacksaw Blade      Ex118B  
 Saw, Hand (8 teeth/inch)      Ex119

62

## SAWS

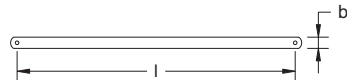
**Ex118A**  
**Hacksaw Frame**  
*Aluminum Bronze (AlBr) only\**



No.	a inch	l1 inch	l2 inch	Wt. lbs.	a mm	l1 mm	l2 mm	kg
Ex118A-395A	5-1/8	12	15-3/4	1.19	128	300	395	0.54

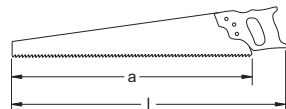
\* Frame only

**Ex118B**  
**Hacksaw Blade**  
*Copper Beryllium (CuBe) only*



No.	b inch	l inch	Wt. lbs.	b mm	l mm	kg
Ex118B-300B	7/16	12	0.04	12	300	0.017

**Ex119**  
**Saw, Hand (8 teeth/inch)**  
*Copper Beryllium (CuBe) only*



No.	a inch	l inch	Wt. lbs.	a mm	l mm	kg
Ex119-600B	24	27-3/16	1.12	600	680	0.51

**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

**B** = Copper Beryllium

Example: Ex411-200B

 **UNITEC Safety Tools**

File, Half Round, Bastard Ex411

File, Round Ex411R

File, Flat, Bastard Ex411F

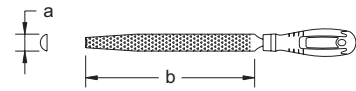
63

## FILES

**Ex411**

**File, Half Round, Bastard**

*Copper Beryllium (CuBe) only*

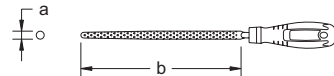


No.	a inch	b inch	Wt. lbs.	a mm	b mm	kg
Ex411-200B	3/4	8	0.41	20	200	0.19
Ex411-250B	15/16	10	0.73	24	250	0.33

**Ex411R**

**File, Round**

*Copper Beryllium (CuBe) only*

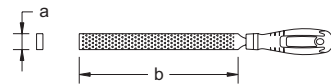


No.	a inch	b inch	Wt. lbs.	a mm	b mm	kg
Ex411R-100B	9/64	4	0.02	3.5	100	0.01
Ex411R-200B	9/32	8	0.15	7	200	0.07

**Ex411F**

**File, Flat, Bastard**

*Copper Beryllium (CuBe) only*



No.	a inch	b inch	Wt. lbs.	a mm	b mm	kg
Ex411F-200B	3/4	8	0.41	20	200	0.19

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

# **UTILITY TOOLS**

**Shovels – page 65**

**Hatchets / Axes – page 66**

**Bars – pages 66-67**

**Picks/Forks – pages 68-69**

**When ordering, specify:**

**A = Aluminum Bronze**

**B = Copper Beryllium**

Example: Ex1005-250A

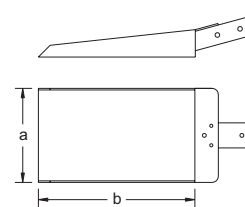
or

Ex1005-250B

**Ex1004**

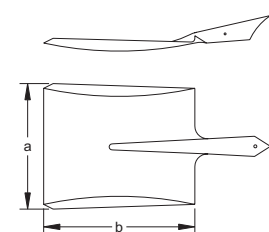
## Dust Pan

*Copper Beryllium (CuBe) only*



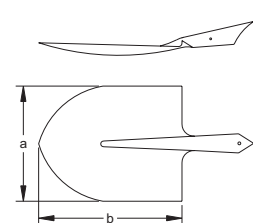
**Ex1005 / Ex1005D**

## Shovel, Square Point



**Ex1006 / Ex1006D**

## Shovel, Round Point



No.	Handle Type	a inch	b inch	Wt. lbs.	a mm	b mm	kg	Handle Length
Ex1006-280	Straight	9.45	11	5.93	240	280	2.69	45"/1143mm
Ex1006D-280	D	9.45	11	4.83	240	280	2.19	29.5"/750mm

**Shovel  
Aluminum-  
Bronze  
(AlBr) Alloy**

**Zone Compatibility**

Fulfill demand in ATEX Directive 94/9/EC for work in Zones 1, 2, 21 and 22

**Hardness**

27 HRC

**Magnetic Properties**

Low magnetism due to minimal ferrous components. Appropriate for non-critical non-magnetic applications.

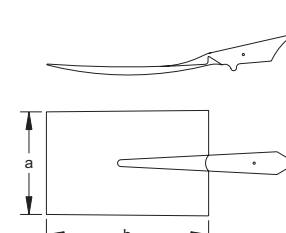
**Composition**

Al: 8-10% Ni: 0.5% max. Sn: 0.1% max. Mn: 0.1% max. Fe: 2-4% Cu: Balance

*Caution: User must follow all appropriate safety regulations when choosing a tool for their particular working environment.*

**Ex1007**

## Spade, Edging with D-Grip



No.	a inch	b inch	Wt. lbs.	a mm	b mm	kg	Handle Length
Ex1007-180	7-3/16	11-3/8	2.62	180	285	1.19	31.5"/800mm

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

Hatchet      Ex1202  
 Axe, Pick Head      Ex1203  
 Caulking Tool      Ex308B

*When ordering, specify:*

**A = Aluminum Bronze**

**B = Copper Beryllium**

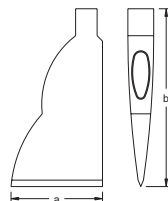
Example: Ex1202-85A

or

Ex1202-85B

66

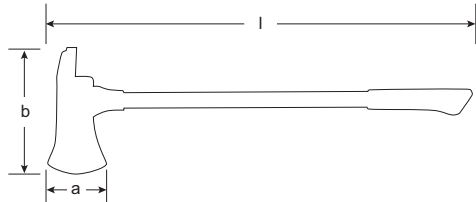
## HATCHETS / AXES



Ex1202

### Hatchet

No.	a inch	b inch	Wt. lbs.	a mm	b mm	kg	Handle Length
Ex1202-85	3-13/32	6-19/32	2.71	85	165	1.23	14"/360mm

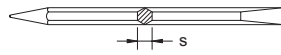


Ex1203

### Axe, Pick Head

No.	a inch	b inch	l inch	Wt. lbs.	a mm	b mm	l mm	kg
Ex1203-1850	5	12	36-7/23	4.00	125	300	920	1.85
Ex1203-2950	5	12	36-7/23	6.50	125	300	920	2.95

## BARS



Ex308B

### Caulking Tool

No.	s inch	l inch	Wt. lbs.	s mm	l mm	kg
Ex308B-32/10	1-1/4	40	15.06	32	1000	6.83
Ex308B-36/12	1-7/16	48	23.16	36	1200	10.51
Ex308B-36/15	1-7/16	60	28.72	36	1500	13.03
Ex308B-50/10	2	40	36.13	50	1000	16.39
Ex308B-50/12	2	48	44.25	50	1200	20.07

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

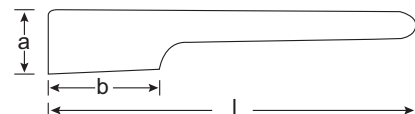
**A** = Aluminum Bronze

**B** = Copper Beryllium

Example: Ex1013-310A

or

Ex1013-310B



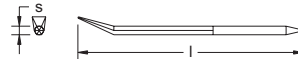
**Ex1013**

## Drum Opener, Carbide

No.	a inch	b inch	l inch	Wt. lbs.	a mm	b mm	l mm	kg
Ex1013-310	1-3/4	3	12-3/8	1.58	45	75	310	0.71

**Ex1301**

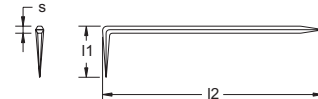
## Bar, Pinch



No.	s inch	l inch	Wt. lbs.	s mm	l mm	kg
Ex1301-500	3/4	20	2.69	19	500	1.22
Ex1301-800	7/8	32	5.56	23	800	2.52
Ex1301-1000	1-1/8	40	11.04	28	1000	5.01
Ex1301-1000L	1-3/16	40	12.50	30	1000	5.67

**Ex1302**

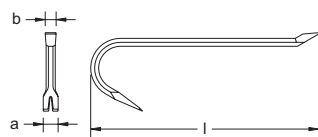
## Angle Tracing Point



No.	s inch	l <sub>1</sub> inch	l <sub>2</sub> inch	Wt. lbs.	s mm	l <sub>1</sub> mm	l <sub>2</sub> mm	kg
Ex1302-300	5/8	4-5/8	12	1.28	16	116	300	0.58
Ex1302-500	5/8	4-5/8	20	2.11	16	116	500	0.96
Ex1302-600	3/4	5-9/16	24	3.93	20	140	600	1.78
Ex1302-800	7/8	6-7/16	32	6.30	22	162	800	2.86

**Ex1303**

## Bar, Crow

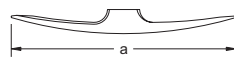


No.	a inch	b inch	l inch	Wt. lbs.	a mm	b mm	l mm	kg
Ex1303-460	1-3/16	7/8	18-3/8	3.06	30	22	460	1.39
Ex1303-600	1-3/8	1-1/8	24	5.07	35	28	600	2.30
Ex1303-760	1-3/8	1-1/8	30-3/8	7.09	35	28	760	3.22
Ex1303-900	1-3/8	1-1/8	36	7.76	35	28	900	3.52

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

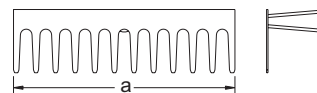
## PICKS / FORKS

**Ex1008**
**Pick, Railroad or Clay**  
 (Handle Included)


No.	a inch	b inch	Wt. lbs.	a mm	b mm	$\frac{\text{lb}}{\text{kg}}$	Handle Length
Ex1008-420	16-3/4	1	2.65	420	25	1.20	36"/920mm
Ex1008-560	22-3/8	1-3/16	4.54	560	30	2.06	36"/920mm
Ex1008-640	25-9/16	1-3/8	9.85	640	35	4.47	36"/920mm

**Ex1009**
**Rake**

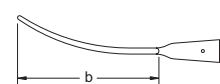
(Handle Included)



No.	a inch	Wt. lbs.	a mm	$\frac{\text{lb}}{\text{kg}}$	Handle Length
Ex1009-300	12	0.73	300	0.33	53"/1350mm

**Ex1010**
**Fork, Garden**

(Single Cast, Handle Included)



No.	a inch	b inch	Wt. lbs.	a mm	b mm	$\frac{\text{lb}}{\text{kg}}$	Handle Length
Ex1010-175	7	11-3/16	4.10	175	280	1.86	47"/1200mm

**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

**A = Aluminum Bronze**

**B = Copper Beryllium**

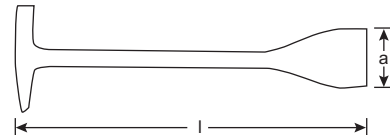
**Example: Ex1014-400A**

or

**Ex1014-400B**

**Ex1014**

## Scraper, Pick and Scaler

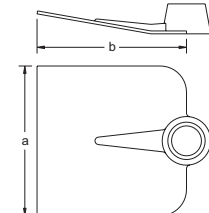


No.	a inch	l inch	Wt. lbs.	a mm	l mm	kg
Ex1014-400	3	16	3.44	75	400	1.56
Ex1014-450	3	17-23/32	2.43	75	450	1.10

**Ex1015**

## Hoe, Planters' / Mixing Angled Blade

(Handle Included)



No.	a inch	b inch	Wt. lbs.	a mm	b mm	kg	Handle Length
Ex1015-200	4	4	4.14	200	200	1.88	36"/920mm

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

# MISCELLANEOUS TOOLS

**Brushes – pages 70**

**Bung Wrenches – page 71**

**Clamps – page 72**

**Special Tools – pages 73-75**



**Ex996**

## Brush, Spark Plug Cleaning

*Phosphorous Copper only*

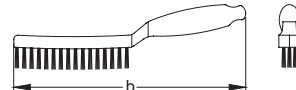
No.	Description	a inch	l inch
Ex996-3PC	3 rows of bristles	1/2	7



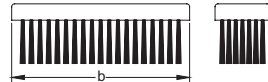
**Ex1001**

## Brush, Straight Handle, Scratch

*Aluminum Bronze (AlBr) only*



No.	Rows	b inch	Wt. lbs.	b mm	$\frac{lb}{kg}$
Ex1001-3A	3	11-3/16	0.33	280	0.15
Ex1001-4A	4	11-3/16	0.44	280	0.20



**Ex1002**

## Brush, Flat Back, Scratch

*Aluminum Bronze (AlBr) only*

No.	Rows	b inch	Wt. lbs.	b mm	$\frac{lb}{kg}$
Ex1002-5A	5	7-3/8	0.66	185	0.3

**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

**A** = Aluminum Bronze

**B** = Copper Beryllium

Example: Ex110-400A

or

Ex110-400B

Wrench, Bung

Wrench, Bung (Fits 3/4" & 2" Bungs)

Wrench, Bung (For 22 Different Bungs)

Wrench, Bung

Ex110

Ex110ES

Ex110S

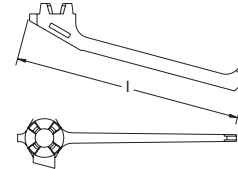
Ex213

## BUNG WRENCHES

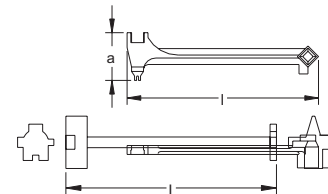
**Ex110**  
**Wrench, Bung**



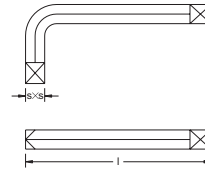
**Ex110ES**  
**Wrench, Bung**  
Fits 3/4" & 2" Bungs



**Ex110S**  
**Wrench, Bung**  
For 22 Different Bungs



**Ex213**  
**Wrench, Bung**



No.	s inch	l inch	Wt. lbs.	s mm	l mm	kg
Ex213-22	7/8	10-3/16	1.41	22	255	0.64
Ex213-24	15/16	10-3/16	1.75	24	255	0.78
Ex213-27	1-1/16	12-3/8	2.65	27	310	1.20
Ex213-32	1-1/4	12-3/8	3.78	32	310	1.71

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

*When ordering, specify:*
**A = Aluminum Bronze**
**B = Copper Beryllium**

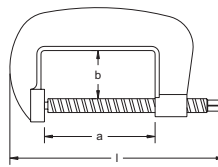
Example: Ex211-160A

or

Ex211-160B

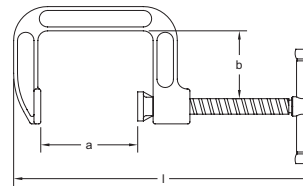
72

## CLAMPS


**Ex211**

### Clamp, Grounding

No.	a inch	b inch	l inch	Wt. lbs.	a mm	b mm	l mm	$\frac{\text{lb}}{\text{kg}}$
Ex211-160	6-3/8	2-3/4	12-3/8	7.87	160	69.5	310	3.57


**Ex901**

### Clamp, C-Type

No.	a max inch	b inch	l inch	Wt. lbs.	a max mm	b mm	l mm	$\frac{\text{lb}}{\text{kg}}$
Ex901-100	4	2-3/4	12-3/8	3.77	100	70	309	1.71

**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

**A** = Aluminum Bronze

**B** = Copper Beryllium

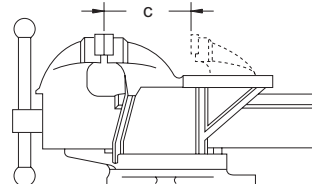
Example: Ex902-100A

or

Ex902-100B

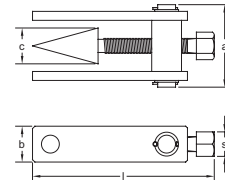
## SPECIAL TOOLS

### Ex902 Parallel Vise



No.	c max inch	Wt. lbs.	c max mm	kg
Ex902-100	4	37.21	100	16.88
Ex902-125	5	43.30	125	19.64

### Ex1102 Flange Spreader



No.	a inch	b inch	c inch	s inch	l inch	Wt. lbs.	a mm	b mm	c mm	s mm	l mm	kg
Ex1102-60	5-9/16	2-3/8	2-3/8	1-13/16	12-3/16	14.53	140	60	60	46	305	6.59

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

When ordering, specify:

**A** = Aluminum Bronze

**B** = Copper Beryllium

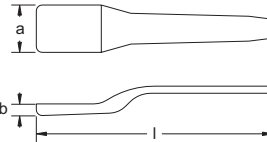
Example: Ex308A-200A

or

Ex308A-200B

74

## Ex308A Caulking Tool



No.	a inch	b inch	l inch	Wt. lbs.	a mm	b mm	l mm	kg
Ex308A-200	1-9/16	3/8	8	0.87	40	10	200	0.40

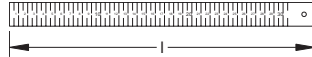
## Ex1017 Bucket

*Aluminum Bucket with Brass Handle*



No.	volume gallon	dia. x ht. inch	Wt. lbs.	volume l	dia. x ht. mm	kg
Ex1017-300	2.6	10-5/8 x 11	6.61	10	270 x 280	3.0

## Ex1601 Ruler



No.	l inch	Wt. lbs.	l mm	kg
Ex1601-300	13-3/8	0.15	335	0.07
Ex1601-500	21-11/16	0.24	543	0.11

**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

**A** = Aluminum Bronze

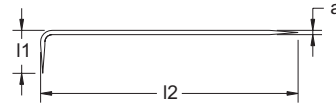
**B** = Copper Beryllium

Example: Ex302-3A

or

Ex302-3B

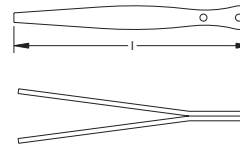
## Ex302 Scriber / Marking Tool



No.	a inch	l inch	l <sub>2</sub> inch	Wt. lbs.	a mm	l mm	l <sub>2</sub> mm	kg
Ex302-3	1/8	1-3/6	7-3/16	0.02	3	30	180	0.011
Ex302-4	5/32	1-3/8	7-3/4	0.04	4	35	195	0.02
Ex302-5	3/16	1-9/16	8-3/8	0.09	5	40	210	0.04
Ex302-6	1/4	1-3/4	9	0.13	6	45	225	0.06

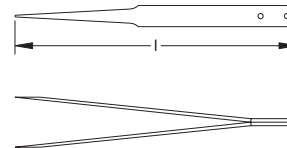
## Ex610 Tweezer

*Copper Beryllium (CuBe) only*



## Ex610S Tweezer

*Copper Beryllium (CuBe) only*



No.	l inch	Wt. lbs.	l mm	kg
Ex610-100B	4	0.05	100	0.022
Ex610-200B	8	0.13	200	0.061

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com



# CS Unitec Tool Kits

- Screwdriver Kit
- Combination Wrench Kit
- Allen Wrench Kit
- Socket Sets
- Custom-Designed Kits

**When ordering, specify:**

**A = Aluminum Bronze**

**B = Copper Beryllium**

Example: Ex206-KitA

or

Ex206-KitB

**Ex801-KitB**

## Screwdriver Kit *Copper Beryllium (CuBe) only*

(Pouch Included)

No.	Dimensions	Quantity
Ex801-6B	1/4" x 6"	1
Ex801-8B	5/16" x 6"	1
Ex801-10B	3/8" x 12"	1
Ex803-1B	No. 1 x 3"	1
Ex803-2B	No. 2 x 4"	1
Ex803-3B	No. 3 x 6"	1



**Ex206-Kit**

## Combination Wrench Kit

(Pouch Included)

No.	Dimensions	Quantity
Ex206-020U	3/8"	1
Ex206-030U	7/16"	1
Ex206-035U	1/2"	1
Ex206-040U	9/16"	1
Ex206-050U	5/8"	1
Ex206-060U	3/4"	1
Ex206-075U	7/8"	1



**Ex209-KitB**

## Allen Wrench Kit *Copper Beryllium (CuBe) only*

(Pouch Included)

No.	Dimensions	Quantity
Ex209-005UB	1/16"	1
Ex209-010UB	5/64"	1
Ex209-015UB	3/32"	1
Ex209-020UB	1/8"	1
Ex209-030UB	5/32"	1
Ex209-035UB	3/16"	1
Ex209-040UB	7/32"	1
Ex209-045UB	1/4"	1
Ex209-050UB	5/16"	1
Ex209-055UB	3/8"	1



## Sockets 1/4" Drive (Case Included)

**Ex1520-Kit**

No.	Dimensions	Quantity	Description
Ex1503AA-010U	3/16"	1	Socket, 1/4" drive
Ex1503AA-012U	7/32"	1	Socket, 1/4" drive
Ex1503AA-015U	1/4"	1	Socket, 1/4" drive
Ex1503AA-017U	9/32"	1	Socket, 1/4" drive
Ex1503AA-020U	5/16"	1	Socket, 1/4" drive
Ex1503AA-022U	11/32"	1	Socket, 1/4" drive
Ex1503AA-025U	3/8"	1	Socket, 1/4" drive
Ex1503AA-030U	7/16"	1	Socket, 1/4" drive
Ex1503AA-035U	1/2"	1	Socket, 1/4" drive
Ex1503AA-040U	9/16"	1	Socket, 1/4" drive
Ex1501S-A	1/4" drive	1	Ratchet
Ex1502-AA	1/4" drive	1	Sliding Bar
Ex1504AA-100U	1/4" drive	1	Extension Bar
Ex1506AA	1/4" drive	1	Hinged Handle

## Ex1520-Met Kit

No.	Dimensions	Quantity	Description
Ex1503AA-4	4mm	1	Socket, 1/4" drive
Ex1503AA-5	5mm	1	Socket, 1/4" drive
Ex1503AA-6	6mm	1	Socket, 1/4" drive
Ex1503AA-7	7mm	1	Socket, 1/4" drive
Ex1503AA-8	8mm	1	Socket, 1/4" drive
Ex1503AA-9	9mm	1	Socket, 1/4" drive
Ex1503AA-10	10mm	1	Socket, 1/4" drive
Ex1503AA-11	11mm	1	Socket, 1/4" drive
Ex1503AA-12	12mm	1	Socket, 1/4" drive
Ex1503AA-13	13mm	1	Socket, 1/4" drive
Ex1501S-A	1/4" drive	1	Ratchet
Ex1502-AA	1/4" drive	1	Sliding Bar
Ex1504AA-100U	1/4" drive	1	Extension Bar
Ex1506AA	1/4" drive	1	Hinged Handle

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

## Sockets Kits – 1/2" Drive

### Ex1500-Kit 28-Piece Kit (Case Included)

No.	Dimensions	Quantity	Description
Ex1503B-005U	1/4"	1	Socket, 1/2" drive
Ex1503B-010U	5/16"	1	Socket, 1/2" drive
Ex1503B-015U	3/8"	1	Socket, 1/2" drive
Ex1503B-020U	7/16"	1	Socket, 1/2" drive
Ex1503B-025U	1/2"	1	Socket, 1/2" drive
Ex1503B-030U	9/16"	1	Socket, 1/2" drive
Ex1503B-035U	5/8"	1	Socket, 1/2" drive
Ex1503B-040U	11/16"	1	Socket, 1/2" drive
Ex1503B-045U	3/4"	1	Socket, 1/2" drive
Ex1503B-050U	13/16"	1	Socket, 1/2" drive
Ex1503B-055U	7/8"	1	Socket, 1/2" drive
Ex1503B-060U	15/16"	1	Socket, 1/2" drive
Ex1503B-065U	1"	1	Socket, 1/2" drive
Ex1503B-070U	1-1/16"	1	Socket, 1/2" drive
Ex1503B-075U	1-1/8"	1	Socket, 1/2" drive
Ex1503B-080U	1-3/16"	1	Socket, 1/2" drive
Ex1503B-085U	1-1/4"	1	Socket, 1/2" drive
Ex1503B-090U	1-5/16"	1	Socket, 1/2" drive
Ex1503B-095U	1-3/8"	1	Socket, 1/2" drive
Ex1503B-100U	1-7/16"	1	Socket, 1/2" drive
Ex1503B-110U	1-1/2"	1	Socket, 1/2" drive
Ex1501S-B	1/2" drive	1	Ratchet
Ex1502-B	1/2" drive	1	Sliding Bar
Ex1504B-100	1/2" drive	1	Extension Bar
Ex1504B-250	1/2" drive	1	Extension Bar
Ex1506B	1/2" drive	1	Hinged Handle
Ex1507B	1/2" drive	1	Universal Joint

### Ex1535-Kit 10-Piece Kit (Case Included)

No.	Dimensions	Quantity	Description
Ex1503B-025U	1/2"	1	Socket, 1/2" drive
Ex1503B-040U	11/16"	1	Socket, 1/2" drive
Ex1503B-055U	7/8"	1	Socket, 1/2" drive
Ex1503B-070U	1-1/16"	1	Socket, 1/2" drive
Ex1503B-085U	1-1/4"	1	Socket, 1/2" drive
Ex1501S-B	1/2" drive	1	Ratchet
Ex1502-B	1/2" drive	1	Sliding Bar
Ex1504B-250	1/2" drive	1	Extension Bar
Ex1506B	1/2" drive	1	Hinged Handle

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

**A = Aluminum Bronze**

**B = Copper Beryllium**

Example: Ex1530-KitA

or

Ex1530-KitB

## Ex1530-Kit

### 20-Piece Kit (Case Included)

No.	Dimensions	Quantity	Description
Ex1503B-010U	5/16"	1	Socket, 1/2" drive
Ex1503B-015U	3/8"	1	Socket, 1/2" drive
Ex1503B-020U	7/16"	1	Socket, 1/2" drive
Ex1503B-025U	1/2"	1	Socket, 1/2" drive
Ex1503B-030U	9/16"	1	Socket, 1/2" drive
Ex1503B-035U	5/8"	1	Socket, 1/2" drive
Ex1503B-040U	11/16"	1	Socket, 1/2" drive
Ex1503B-045U	3/4"	1	Socket, 1/2" drive
Ex1503B-050U	13/16"	1	Socket, 1/2" drive
Ex1503B-055U	7/8"	1	Socket, 1/2" drive
Ex1503B-060U	15/16"	1	Socket, 1/2" drive
Ex1503B-065U	1"	1	Socket, 1/2" drive
Ex1503B-070U	1-1/16"	1	Socket, 1/2" drive
Ex1503B-075U	1-1/8"	1	Socket, 1/2" drive
Ex1503B-085U	1-1/4"	1	Socket, 1/2" drive
Ex1501S-B	1/2" drive	1	Ratchet
Ex1502-B	1/2" drive	1	Sliding Bar
Ex1504B-250	1/2" drive	1	Extension Bar
Ex1506B	1/2" drive	1	Hinged Handle

## Ex1530-Met Kit

### 28-Piece Kit (Case Included)

No.	Dimensions	Quantity	Description
Ex1503B-8	8mm	1	Socket, 1/2" drive
Ex1503B-10	10mm	1	Socket, 1/2" drive
Ex1503B-11	11mm	1	Socket, 1/2" drive
Ex1503B-12	12mm	1	Socket, 1/2" drive
Ex1503B-13	13mm	1	Socket, 1/2" drive
Ex1503B-14	14mm	1	Socket, 1/2" drive
Ex1503B-15	15mm	1	Socket, 1/2" drive
Ex1503B-16	16mm	1	Socket, 1/2" drive
Ex1503B-17	17mm	1	Socket, 1/2" drive
Ex1503B-18	18mm	1	Socket, 1/2" drive
Ex1503B-19	19mm	1	Socket, 1/2" drive
Ex1503B-20	20mm	1	Socket, 1/2" drive
Ex1503B-21	21mm	1	Socket, 1/2" drive
Ex1503B-22	22mm	1	Socket, 1/2" drive
Ex1503B-23	23mm	1	Socket, 1/2" drive
Ex1503B-24	24mm	1	Socket, 1/2" drive
Ex1503B-26	26mm	1	Socket, 1/2" drive
Ex1503B-27	27mm	1	Socket, 1/2" drive
Ex1503B-28	28mm	1	Socket, 1/2" drive
Ex1503B-30	30mm	1	Socket, 1/2" drive
Ex1503B-32	32mm	1	Socket, 1/2" drive
Ex1501S-B	1/2" drive	1	Ratchet
Ex1502-B	1/2" drive	1	Sliding Bar
Ex1504B-100	1/2" drive	1	Extension Bar
Ex1504B-250	1/2" drive	1	Extension Bar
Ex1506B	1/2" drive	1	Hinged Handle
Ex1507B	1/2" drive	1	Universal Joint

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

## Sockets Kits – 3/4" Drive

### Ex1540-Kit

#### 16-Piece Kit (Case Included)

No.	Dimensions	Quantity	Description
Ex1503C-050U	1-5/16"	1	Socket, 3/4" drive
Ex1503C-055U	1-3/8"	1	Socket, 3/4" drive
Ex1503C-060U	1-7/16"	1	Socket, 3/4" drive
Ex1503C-065U	1-1/2"	1	Socket, 3/4" drive
Ex1503C-070U	1-9/16"	1	Socket, 3/4" drive
Ex1503C-075U	1-5/8"	1	Socket, 3/4" drive
Ex1503C-080U	1-11/16"	1	Socket, 3/4" drive
Ex1503C-085U	1-3/4"	1	Socket, 3/4" drive
Ex1503C-090U	1-13/16"	1	Socket, 3/4" drive
Ex1503C-095U	1-7/8"	1	Socket, 3/4" drive
Ex1503C-105U	2"	1	Socket, 3/4" drive
Ex1501S-C	3/4" drive	1	Ratchet
Ex1502-C	3/4" drive	1	Sliding Bar
Ex1504C-250	3/4" drive	1	Extension Bar
Ex1506C	3/4" drive	1	Hinged Handle

### Ex1540-Met Kit

#### 14-Piece Kit (Case Included)

No.	Dimensions	Quantity	Description
Ex1503C-22	22mm	1	Socket, 3/4" drive
Ex1503C-24	24mm	1	Socket, 3/4" drive
Ex1503C-27	27mm	1	Socket, 3/4" drive
Ex1503C-30	30mm	1	Socket, 3/4" drive
Ex1503C-32	32mm	1	Socket, 3/4" drive
Ex1503C-36	36mm	1	Socket, 3/4" drive
Ex1503C-41	41mm	1	Socket, 3/4" drive
Ex1503C-46	46mm	1	Socket, 3/4" drive
Ex1503C-50	50mm	1	Socket, 3/4" drive
Ex1501S-C	3/4" drive	1	Ratchet
Ex1502-C	3/4" drive	1	Sliding Bar
Ex1504C-100	3/4" drive	1	Extension Bar
Ex1506C	3/4" drive	1	Hinged Handle

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**When ordering, specify:**

**A = Aluminum Bronze**

**B = Copper Beryllium**

Example: Ex2211-KitA

or

Ex2211-KitB

**Ex2000-KitB**

## **24-Piece Kit** *Copper Beryllium (CuBe) only*

(Case Included)

No.	Dimensions	Quantity	Description
Ex101U-0100B	1 lb.	1	Ball Peen Hammer
Ex104U-0500B	5 lb.	1	Sledge Hammer
Ex106U-0100B	1 lb.	2	Scaling Hammers
Ex207-50B	2"	1	Valve Wrench
Ex301C-030UB	3/8" x 6" x 9/16"	1	Drift Pin Barrel
Ex304-200B	7/8" x 8"	1	Flat Chisel
Ex402-45B	1-3/4" x 9"	2	Angle Scraper
Ex403-300B	12"	1	Triangle Scraper
Ex407-60B	2-3/8"	2	Long Blade Scraper
Ex501-10B	10"	1	Adjustable End Wrench
Ex501-15B	15"	1	Adjustable End Wrench
Ex502-12B	12"	1	Pipe Wrench
Ex604-10B	10"	1	Groove Joint Pliers
Ex801-8B	5/16" x 6"	1	Screwdriver - Flat
Ex801-10SB	3/8" x 8"	1	Screwdriver - Flat
Ex1001-3A	3 Rows	2	Brass Brush
Ex1004-120B	8"	2	Dust Pan
Ex1301-500B	3/4" x 20"	1	Pinch Bar

**Ex2211-Kit**

## **11-Piece Kit** (Case Included)

No.	Dimensions	Quantity	Description
Ex408-30	1-3/16"	1	Putty Knife
Ex501-6	6"	1	Adjustable End Wrench
Ex501-10	10"	1	Adjustable End Wrench
Ex502-10	10"	1	Pipe Wrench
Ex604-10	10"	1	Groove Joint Pliers
Ex605-8	8"	1	Adjustable Pliers
Ex122U-0100	1 lb.	1	Claw Hammer
Ex803-2B	No. 2 x 4"	1	Screwdriver - Phillips
Ex801-6B	1/4" x 6"	1	Screwdriver - Standard
Ex1001-4A	4 Rows	1	Brass Brush

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com



## ATEX Classified Power Tools Ensure a High Level of Safety in Explosive Atmospheres

ATEX Directive 2014/34/EU defines requirements for controlling explosive atmospheres, as well as the standards for the equipment used in them. An explosive atmosphere is an atmosphere where enough flammable gas, mist, vapor or dust is mixed with air to cause an explosion if ignition occurs.

### What is ATEX?

ATEX (ATmospheres EXplosibles) is a directive for those who design, manufacture or sell any equipment intended for use in potentially explosive atmospheres. Technical and quality objectives must be certified by a third-party certification association. The ATEX directive has been a legal requirement for all European Union States since July 2003. The ATEX symbol is recognized internationally, providing assurance to users around the world that the product was manufactured to high levels of safety.

### What types of tools receive ATEX certification?

Pneumatic, hydraulic and electric power tools for construction and industry can be ATEX certified. CS Unitec offers a comprehensive line of power tools for the oil, gas and energy industries. ATEX certified power tools from our line include select models of reciprocating saws, hacksaws, rotary hammer drills, impact wrenches, portable band saws, nut runners, magnetic drills, axial fans and more.

### How can I tell if my tool is ATEX certified?

The tool will be marked with the appropriate ATEX classification label and Ex symbol

ATEX	II	2G	Ex	h	IIC	T6	Gb
Marking according to the directive 2014/34/EU	Equipment Group	Category	Norm	Non-electrical equipment	Explosion Group	Temperature Class	Equipment Protection Level

Equipment Group I (mining)		Equipment Group II (surface industry)				
Category M1	Category M2	Category 1G	Category 2G	Category 3G		
very high safety level, in the event of two independent incidents	high safety level	safe, also in the event of rare incidents	safe, also in the event of rare incidents	safe in normal operation		
Equipment Protection Level						
Ma	Mb	Ga	Gb	Gc		
Permissible Ex Zone (0=constantly, 1=sometimes, 2=infrrequently)		0	1	2	1	2
2						

Gases and Vapors							
Explosion Groups			Temperature Classes				
IIA	IIB	IIC	Ignition Temperature	Temperature Class	Max. Permissible Surface Temp.	Permissible Equipment Group	
Acetone, Ammonia Benzol - pure, Acetic acid, Ethane, Ethyl acetate, Ethyl chloride, Carbon monoxide, Methane, Methanol, Methylene chloride, Naphthalene, Phenol, Propane, Toluol	Illuminating gas Composition: e.g. Hydrogen (51%) Methane (21%) Nitrogen (15%) Carbon monoxide (9%)	Hydrogen	>450°C	T1	450°C	T1 to T6	
Ethyl alcohol, i-Amyl acetate, n-Butane, n-Butyl alcohol, Cyclohexane, Acetic anhydride	Ethylene, Ethylene oxide	Ethine (Acetylene)	> 300°C to < 450°C	T2	300°C	T2 to T6	
Petrol - general, diesel fuel, jet fuel, heating oil DIN 51603, n-Hexane	Ethylene glycol, Hydrogen sulphide		> 200°C to < 300°C	T3	200°C	T3 to T6	
Acetaldehyde	Ethyl ether		> 135°C to < 200°C	T4	135°C	T4 to T6	
			> 100°C to < 135°C	T5	100°C	T5 to T6	
		Sulphide of carbon	> 85°C to < 100°C	T6	85°C	T6 only	
Permissible Equipment Groups							
IIA	IIB	IIC	IIB	IIC	Only IIC	Example: Tool with II 2G Ex h IIB T4 Gb can be used in all Zone 1 and 2 areas with IIA and IIB - T1/T2/T3/T4. Tool with II 2G Ex h IIC T6 Gb can be used in all Zone 1 and 2 areas (IIC T6 is the highest classification). Subject to change	

**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

**ATEX Classified Power Tools for Ex and Hot Work Zones – Air & Hydraulic****Axial Fans: Pneumatic and Electric**

Model No.	Power Type	Description	ATEX Classification
8 1020 0870	Electric	Axial Fan, 12" Dia., 230 Volt, 50 Hz, Single Phase	II2GExhIIBT3Gb
8 1531 0300	Pneumatic	Axial Fan, 12" Dia.	II2GExhIIBT6Gb
8 1533 0300	Pneumatic	Axial Fan, 20" Dia.	II2GExhIIBT6Gb
8 1534 0300	Pneumatic	Axial Fan, 24" Dia.	II2GExhIIBT6Gb
8 1611 0300	Pneumatic	Axial Fan, 12" Dia.	II2GExhIIBT6Gb
8 1616 0010	Pneumatic	Axial Fan, 5" Dia.	II2GExhIIBT6Gb
8 1620 0010	Pneumatic	Air Mover, 7"	II2GExhIIBT6Gb

**Band Saws: Pneumatic and Hydraulic**

Model No.	Power Type	Description	ATEX Classification
5 6030 0010	Pneumatic	Band Saw, 4" x 4" Cutting, Stainless Steel Frame	IM2ExhIMbT6
5 6032 0010	Pneumatic	Band Saw, 4" x 7" Cutting, Stainless Steel Frame	IM2ExhIMbT6
5 6041 0010	Hydraulic	Band Saw, 7" x 7" Cutting	II2GExhIIBT6Gb
5 6043 0010	Hydraulic	Band Saw, 4-3/4" Cutting	II2GExhIIBT6Gb
5 6054 0010	Hydraulic	Band Saw, 9" W x 8" D Cutting	II2GExhIIBT6Gb
5 6062 0010	Pneumatic	Band Saw, 9" W x 8" D Cutting	IM2ExhIMbT6
5 6093 0010	Pneumatic	Band Saw, 4-3/4" Cutting with table	II2GExhIIBT6Gb
5 6093 0100	Pneumatic	Band Saw, 4-3/4" Cutting	II2GExhIIBT6Gb

**Chain Saws: Pneumatic**

Model No.	Power Type	Description	ATEX Classification
5 1026 0010	Pneumatic	Chain Saw, Aluminum Housing with Brake	II2GExhIIBT5Gb
5 1027 0010	Pneumatic	Chain Saw, For Plastic with Brake	II2GExhIIBT5Gb
5 1028 0010	Pneumatic	Underwater Chain Saw, with Brake	II2GExhIIBT5Gb
5 1029 0010	Pneumatic	Chain Saw, with Chain Brake	IM2ExhIMbT5

**Core Drills: Pneumatic and Hydraulic**

Model No.	Power Type	Description	ATEX Classification
2 1317 0030	Hydraulic	Core Drill, 3.6 HP	II2GExhIIBT5Gb
2 1327 0010	Hydraulic	Core Drill, 4.2 HP	II2GExhIIBT5Gb
2 1328 0050	Pneumatic	Core Drill, 3.8 HP	II2GExhIIBT6Gb
2 1333 0010	Pneumatic	Core Drill, 2.1 HP	II2GExhIIBT6Gb
2 1335 0010	Pneumatic	Core Drill, 3.8 HP	II2GExhIIBT6Gb
2 1336 0010	Pneumatic	Core Drill, 3.75 HP	IM2ExhIMbT6
2 1353 0010	Pneumatic	Core Drill, up to 82mm, 160mm w/rig	II2GExhIIBT6Gb
2 1355 0010	Pneumatic	Core Drill, up to 82mm, 160mm w/rig	II2GExhIIBT6Gb

**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

## ATEX Classified Power Tools for Ex and Hot Work Zones – Air & Hydraulic



### Corner Drills: Pneumatic

Model No.	Power Type	Description	ATEX Classification
2 1701 0030	Pneumatic	Corner Drill, MT2, Roll Throttle	IM2ExhIMbT6
2 1801 0030	Pneumatic	Corner Drill, MT3, Roll Throttle	IM2ExhIMbT6

### Drills & Drive Units: Pneumatic

Model No.	Power Type	Description	ATEX Classification
2 1260 0010	Pneumatic	Drill, 3/8", Pistol Grip	IM2ExhIMb II2GExhIIBT6Gb
2 1261 0010	Pneumatic	Drill, 1/2", Pistol Grip	IM2ExhIMb II2GExhIIBT6Gb
2 1266 0010	Pneumatic	Drill, 1/2", Pistol Grip	II2GExhIIBT6Gb
2 1267 0010	Pneumatic	Drill, 3/8", Pistol Grip, for underwater use	II2GExhIIBT6Gb
2 1268 0010	Pneumatic	Drill, 13mm, Pistol Grip	II2GExhIIBT6Gb
2 1310 0010	Pneumatic	Drill, 1/2" Geared Chuck & Key, D-Handle	IM2ExhIMbT6
2 1310 0020	Pneumatic	Drill, 1/2", Quick Chuck, D-Handle	IM2ExhIMbT6
2 1311 0010	Pneumatic	Drill, MT1, D-Handle	IM2ExhIMbT6
2 1362 0010	Pneumatic	Pistol Drill, up to 13mm, reversible	II2GExhIIBT5Gb
2 2081 0010	Pneumatic	Drive Unit, 13/16" sq. dr.	II2GExhIIBT6Gb
2 2082 0010	Pneumatic	Drill, MT3 Lever Throttle, 1.7 HP, 20 RPM	II2GExhIIBT6Gb
2 2085 0010	Pneumatic	Drill, MT2 Lever Throttle, 1.7 HP	II2GExhIIBT6Gb
2 2087 0010	Pneumatic	Drive Unit, 7/8" sq. dr., reversible, lever throttle	II2GExhIIBT6Gb
2 2087 0030	Pneumatic	Drive Unit, 7/8" sq. dr., reversible, twist throttle	II2GExhIIBT6Gb
2 2088 0010	Pneumatic	Drive Unit, 7/8" sq. dr., reversible, lever throttle	II2GExhIIBT6Gb
2 2088 0030	Pneumatic	Drive Unit, 7/8" sq. dr., reversible, twist throttle	II2GExhIIBT6Gb
2 2089 0010	Pneumatic	Drill, MT3 Lever Throttle, 1-1/4" in steel, reversible, 250 RPM, 1.7 HP	II2GExhIIBT6Gb
2 2089 0030	Pneumatic	Drill, MT3 Twist Throttle, 1-1/4" in steel, reversible, 250 RPM, 1.7 HP	II2GExhIIBT6Gb
2 2502 0010	Pneumatic	Drill, MT4 Lever Throttle, 2" in steel	II2GExhIIBT6Gb
2 2502 0030	Pneumatic	Drill, MT4 Twist Throttle, 2" in steel	II2GExhIIBT6Gb
2 2506 0010	Pneumatic	Drill, MT3 Lever Throttle, 1-1/4" in steel	II2GExhIIBT6Gb
2 2506 0030	Pneumatic	Drill, MT3 Twist Throttle, 1-1/4" in steel	II2GExhIIBT6Gb
2 2804 0010	Pneumatic	Drive Unit, 1-1/8" female sq. dr.	II2GExhIIBT6Gb



### Dry Cut Saws: Pneumatic and Hydraulic

Model No.	Power Type	Description	ATEX Classification
5 1115 0020 N	Pneumatic	Circular Saw, 9" Dia.	II2GExhIIBT5Gb
5 1127 0010	Hydraulic	Circular Saw, 12-5/8" Dia.	II3GExhIIBT5Gc
5 1128 0010	Hydraulic	Circular Saw, 7-1/2" Dia.	II2GExhIIBT5Gb



### Hacksaws: Pneumatic and Hydraulic

Model No.	Power Type	Description	ATEX Classification
5 1212 0050A	Pneumatic	Hacksaw, Lever Throttle	II2GExhIIBT5Gb
5 1213 0010	Hydraulic	Hacksaw, Roll Throttle, ZAMAK	IM2ExhIMbT5
5 1213 9500	Accessory	Magnetic Clamping Device for Hacksaw	
5 1220 0050	Hydraulic	Hacksaw, Lever Throttle	II2GExhIIBT5Gb
5 1230 0050	Hydraulic	Hacksaw, Lever Throttle, for Nuclear/Underwater w/fully-sealed gearbox	II2GExhIIBT5Gb

**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com



## ATEX Classified Power Tools for Ex and Hot Work Zones – Air & Hydraulic



### Impact Wrenches: Pneumatic and Hydraulic

Model No.	Power Type	Description	ATEX Classification
6 1034 0010	Pneumatic	Impact Wrench, 1/2", 450 ft-lbs Torque	II2GExhIIBT6Gb
6 1312 0010	Pneumatic	Impact Wrench, 3/4", 1327 ft-lbs Torque	IM2ExhIMbT6
6 1313 0010	Pneumatic	Impact Wrench, 3/4"	II2GExhIIBT6Gb
6 1316 0010	Pneumatic	Impact Wrench, 1", 995 ft-lbs Torque	IM2ExhIMbT6
6 1316 0020	Pneumatic	Impact Wrench, 3/4", 995 ft-lbs Torque	IM2ExhIMbT6
6 1316 0040	Pneumatic	Impact Wrench, 1", 995 ft-lbs Torque	II2GExhIIBT6Gb
6 1316 0050	Pneumatic	Impact Wrench, 3/4", 995 ft-lbs Torque	II2GExhIIBT6Gb
6 1316 0060	Pneumatic	Impact Wrench, 1", 995 ft-lbs Torque, underwater use	II2GExhIIBT6Gb
6 1316 0070	Pneumatic	Impact Wrench, 3/4", 995 ft-lbs Torque, underwater use	II2GExhIIBT6Gb
6 1410 0010	Pneumatic	Impact Wrench, 1", 1620 ft-lbs Torque	II2GExhIIBT6Gb
6 1411 0010	Pneumatic	Impact Wrench, 1", 1620 ft-lbs Torque	IM2ExhIMbT6
6 1412 0010	Pneumatic	Impact Wrench, 1", 1364 ft-lbs Torque	IM2ExhIMbT6
6 1417 0040	Pneumatic	Impact Wrench, 1-1/2", 3240 ft-lbs Torque	II2GExhIIBT6Gb
6 1430 0010	Pneumatic	Impact Wrench, 1", 1900 ft-lbs Torque	IM2ExhIMbT6
6 1514 0010	Hydraulic	Impact Wrench, 1", 1220 ft-lbs Torque	II2GExhIIBT5Gb
6 1515 0010	Hydraulic	Impact Wrench, 3/4", 1220 ft-lbs Torque	II2GExhIIBT5Gb
6 1517 0010	Hydraulic	Impact Wrench, 1"	IM2ExhIMbT5
6 1520 0010	Hydraulic	Impact Wrench, 1", 1840 ft-lbs Torque	II2GExhIIBT5Gb



### Magnetic Drills: Pneumatic and Hydraulic

Model No.	Power Type	Description	ATEX Classification
AB-4300-2	Pneumatic	Mag Drill, 2-1/16" dia.	II2GExhIIBT6Gb
AB-4300-2R	Pneumatic	Mag Drill, 2-1/16" dia., with extra rack for longer stroke	II2GExhIIBT6Gb
2 1345 0010	Hydraulic	Mag Drill, 4" dia., 1-1/4" dia. tapping	II2GExhIIT5Gb
2 1345 0020	Hydraulic	Mag Drill, 4" dia. with wide base, 1-1/4" dia. tapping	II2GExhIIT5Gb



### Mixers: Pneumatic

Model No.	Power Type	Description	ATEX Classification
7 1114 0010	Pneumatic	Mixer, Roll Throttle, 0-440 RPM, 1.5 HP	IM2ExhIMbT6
7 1114 0020	Pneumatic	Mixer, Lever Throttle, 0-440 RPM, 1.5 HP	IM2ExhIMbT6



### Nut Runners: Pneumatic and Hydraulic

Model No.	Power Type	Description	ATEX Classification
3 6242 0010	Hydraulic	Hydraulic Nut Runner, 3/4" female sq. dr.	II2GExhIIBT4Gb
3 6243 0010	Hydraulic	Hydraulic Nut Runner, 20mm male sq. dr.	II2GExhIIBT4Gb
6 1014 0010	Pneumatic	Nut Runner, 1/2" Sq. Drive, 180 RPM	IM2ExhIMbT6
6 1014 0050	Pneumatic	Nut Runner, 3/4" female Sq. Drive, 100 RPM	IM2ExhIMbT6
6 1055 0010	Pneumatic	Nut Runner, 3/4" Sq. Drive, 22 RPM	IM2ExhIMbT6
6 1056 0010	Pneumatic	Nut Runner, 3/4" Sq. Drive, 120 RPM	IM2ExhIMbT6
6 1057 0010	Pneumatic	Nut Runner, 3/4" Sq. Drive, 125 RPM	IM2ExhIMbT6
6 1061 0010	Pneumatic	Nut Runner, 7/8" Sq. Drive, 22 RPM	IM2ExhIMbT6

**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

## ATEX Classified Power Tools for Ex and Hot Work Zones – Air & Hydraulic



### Pipe Cutting Machines: Hydraulic & Pneumatic

Model No.	Power Type	Description	ATEX Classification
5 8002 7000	Pneumatic	Pipe Cutting Drive Unit, 2.4 HP	II2GExhIIBT6Gb
5 8006 7000	Hydraulic	Pipe Cutting Drive Unit, 4 HP	II2GExhIIBT6Gb
5 8010 0050	Pneumatic	Pipe Cutting Drive Unit, 4 HP	II2GExhIIBT6Gb



### Reciprocating Saws: Hydraulic and Pneumatic

Model No.	Power Type	Description	ATEX Classification
5 1217 0020	Pneumatic	Reciprocating Saw, 1.3 HP	II2GExhIIBT5Gb
5 1219 0010	Hydraulic	Reciprocating Saw	II2GExhIIBT5Gb
CL50	Pneumatic	Reciprocating Saw, 1 HP	II2GExhIICt2Gb
CL75	Pneumatic	Reciprocating Saw, 1 HP	II2GExhIICt3Gb
JP901	Pneumatic	Reciprocating Saw, 1 HP	II2GExhIICt3Gb
PL905	Pneumatic	Reciprocating Saw, 1 HP	II2GExhIICt2Gb



### Rotary Hammer Drills: Hydraulic and Pneumatic

Model No.	Power Type	Description	ATEX Classification
2 2404 0010	Pneumatic	1" dia., SDS Plus, 0-3000 Blows per Minute	II2GExhIIBT6Gb
2 2408 0010	Pneumatic	1" dia., SDS Plus, For Underground Mining	IM2ExhIMbT6
2 2417 0010	Pneumatic	2" dia., SDS Max	II2GExhIIBT6Gb
2 2418 0010	Hydraulic	2" dia., SDS Max	II2GExhIIBT5Gb
2 2426 0010	Hydraulic	1" dia., SDS Plus	II2GExhIIBT5Gb



### Tools for Hydrogen Processing: Pneumatic

See p. 92-95



Model No.	Power Type	Description	ATEX Classification
2 1362 001C	Pneumatic	Drill, up to 1/2", reversible	II2GExhIICt5Gb
2 2404 001C	Pneumatic	1" dia., SDS Plus, 0-3000 Blows per Minute	II2GExhIICt6Gb
2 2080 001C	Pneumatic	Drill, 3/4" chuck with safety lever valve	II2GExhIICt6Gb
6 1034 001C	Pneumatic	Impact Wrench, 1/2" square drive, 3/4" (M20) max. bolt size	II2GExhIICt6Gb
6 1316 005C	Pneumatic	Impact Wrench, 1/2" square drive, 1-1/8" (M30) max. bolt size	II2GExhIICt6Gb
6 1316 004C	Pneumatic	Impact Wrench, 3/4" square drive, 1-1/8" (M30) max. bolt size	II2GExhIICt6Gb
6 1410 001C	Pneumatic	Impact Wrench, 1" square drive, 1-3/8" (M36) max. bolt size	II2GExhIICt6Gb
3 6212 005C	Pneumatic	Nut Runner, 3/4" female square drive, 35 RPM	II2GExhIICt6Gb
6 1014 005C	Pneumatic	Nut Runner, 3/4" female square drive, 100 RPM	II2GExhIICt6Gb
6 1055 001C	Pneumatic	Nut Runner, 3/4" female square drive, 22 RPM	II2GExhIICt6Gb
6 1056 001C	Pneumatic	Nut Runner, 3/4" female square drive, 67 RPM	II2GExhIICt6Gb
6 1057 001C	Pneumatic	Nut Runner, 3/4" female square drive, 125 RPM	II2GExhIICt6Gb
6 1061 001C	Pneumatic	Nut Runner, 7/8" female square drive, 22 RPM	II2GExhIICt6Gb

**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com



## ATEX Classified Power Tools for Ex and Hot Work Zones – Air & Hydraulic



### Surface Preparation Tools: Pneumatic

Model No.	Power Type	Description	ATEX Classification
139.2403	Pneumatic	VL203Ex Pistol Needle Scaler Kit	EX II 2 G EX H IIC T4 GB (Gas) EX II 2 D EX H IIIC T135°C DB (Dust)
139.2423	Pneumatic	VL223Ex Inline Needle Scaler Kit	EX II 2 G EX H IIC T4 GB (Gas) EX II 2 D EX H IIIC T135°C DB (Dust)
139.2433	Pneumatic	VL303Ex Pistol Needle Scaler Kit	EX II 2 G EX H IIC T4 GB (Gas) EX II 2 D EX H IIIC T135°C DB (Dust)
151.5110	Pneumatic	SF1 Single Head Scaling Hammer, CuBe Cruciform Head	EX II 2 G EX H IIC T4 GB (Gas) EX II 2 D EX H IIIC T135°C DB (Dust)
153.5310	Pneumatic	SF3 Triple Head Scaling Hammer, CuBe Cruciform Head	EX II 2 G EX H IIC T4 GB (Gas) EX II 2 D EX H IIIC T135°C DB (Dust)
159.5930	Pneumatic	SF11 Steel Deck Hammer, CuBe Cruciform Heads	EX II 2 G EX H IIC T4 GB (Gas) EX II 2 D EX H IIIC T135°C DB (Dust)
196.2107	Pneumatic	VL223Ex Inline Needle Scaler, 19 Needles	EX II 2 G EX H IIC T4 GB (Gas) EX II 2 D EX H IIIC T135°C DB (Dust)
196.2117	Pneumatic	VL223Ex Inline Chisel Scaler, 2" (50mm) AlBr Chisel	EX II 2 G EX H IIC T4 GB (Gas) EX II 2 D EX H IIIC T135°C DB (Dust)
196.2207	Pneumatic	VL203Ex Pistol Needle Scaler, 19 Needles	EX II 2 G EX H IIC T4 GB (Gas) EX II 2 D EX H IIIC T135°C DB (Dust)
196.2217	Pneumatic	VL203Ex Pistol Chisel Scaler, 2" (50mm) AlBr Chisel	EX II 2 G EX H IIC T4 GB (Gas) EX II 2 D EX H IIIC T135°C DB (Dust)
196.3007	Pneumatic	VL303Ex Pistol Needle Scaler, 28 Needles	EX II 2 G EX H IIC T4 GB (Gas) EX II 2 D EX H IIIC T135°C DB (Dust)
196.3017	Pneumatic	VL303Ex Pistol Chisel Scaler, 2" (50mm) AlBr Chisel	EX II 2 G EX H IIC T4 GB (Gas) EX II 2 D EX H IIIC T135°C DB (Dust)
196.5110	Pneumatic	VLSF1 Low-Vibration Single Head Scaling Hammer, CuBe Cruciform Head	EX II 2 G EX H IIC T4 GB (Gas) EX II 2 D EX H IIIC T135°C DB (Dust)
199.2203	Pneumatic	VL203Ex Pistol Chisel Scaler	EX II 2 G EX H IIC T4 GB (Gas) EX II 2 D EX H IIIC T135°C DB (Dust)
199.3203	Pneumatic	VL303 Pistol Chisel Scaler	EX II 2 G EX H IIC T4 GB (Gas) EX II 2 D EX H IIIC T135°C DB (Dust)

### Tools for Hydrogen Processing: Pneumatic

See p. 92-95



Model No.	Power Type	Description	ATEX Classification
8 1634 001C	Pneumatic	Air Mover, stainless steel, up to 763 CFM flow at 90 PSI	II2GExhIICt6Gb
8 1636 001C	Pneumatic	Air Mover, stainless steel, up to 968 CFM flow at 90 PSI	II2GExhIICt6Gb
8 1638 001C	Pneumatic	Air Mover, stainless steel, up to 1854 CFM flow at 90 PSI	II2GExhIICt6Gb
8 1640 001C	Pneumatic	Air Mover, stainless steel, up to 2084 CFM flow at 90 PSI	II2GExhIICt6Gb
8 1642 001C	Pneumatic	Air Mover, stainless steel, up to 2878 CFM flow at 90 PSI	II2GExhIICt6Gb
8 1644 001C	Pneumatic	Air Mover, stainless steel, up to 2949 CFM flow at 90 PSI	II2GExhIICt6Gb
5 6031 001C	Pneumatic	Band Saw, 7"x7" square, 7" dia. max. cutting capacity	II2GExhIICt6Gb
5 1217 001C	Pneumatic	Reciprocating Saw, 6" dia. steel pipe, 8" dia. plastic pipe	II2GExhIICt6Gb
5 1212 001C	Pneumatic	Hacksaw, Roll Throttle	II2GExhIICt5Gb
5 1212 005C	Pneumatic	Hacksaw, Lever Throttle	II2GExhIICt5Gb
5 8022 005C	Pneumatic	Pipe Cutting Machine, up to 96" dia.	II2GExhIICt6Gb

**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.



# ATEX-Certified Needle and Chisel Scalers

88

**Specially-designed for use in hazardous environments – equipped with Vibro-Lo™ low vibration technology**

These specially engineered Trelawny VL203Ex, VL223Ex and VL303Ex needle and chisel scalers are:

- Fully certified to the classification:  
Ex II 2 G Ex h IIC T4 Gb (GAS) and  
Ex II 2 D Ex h IIIC T135 °C Db (DUST)  
under the European Directive 94/9/EC
- Ideal for use in oil, gas & petrochemical industries such as refineries, offshore platforms, LPG terminals and all chemical processing environments.

## ATEX Certified

**For use in hazardous environments and ATEX and Ex Zones. See page 82 for classifications.**



Vibro-Lo™ technology operates with 8x less vibration than standard models.



VL223Ex Needle



VL203Ex Needle



VL303Ex Chisel



Grip	Description	Model Number	Needle/Chisel Supplied	Tool Weight (lbs.)	Blows per minute	CFM @ 90 PSI	Noise Level dB(A)	Vibration Levels m/s <sup>2</sup>	Service Kit Part No.
Inline 	VL223Ex Needle Scaler	<b>196.2107</b>	19 qty. / 3mm dia.	5.25	2400	4.0	90.7	2.56	446.2003X
	VL223Ex Chisel Scaler	<b>196.2117</b>	2" (50mm) AlBr	6.5	2400	4.0	90.7	3.69	446.2203X
	VL223Ex Needle Scaler Kit	<b>139.2423</b>	19 qty. / 3mm dia.	5.25	2400	4.0	90.7	2.56	446.2003X
Pistol 	VL203Ex Needle Scaler	<b>196.2207</b>	19 qty. / 3mm dia.	6	2400	4.0	90.7	2.75	446.2003X
	VL203Ex Chisel Scaler	<b>196.2217</b>	2" (50mm) AlBr	7	2400	4.0	90.7	3.33	446.2203X
	VL203Ex Needle Scaler Kit	<b>139.2403</b>	19 qty. / 3mm dia.	6	2400	4.0	90.7	2.75	446.2003X
	VL303Ex Needle Scaler	<b>196.3007</b>	28 qty. / 3mm dia.	7.75	3000	5.0	109.5	2.3	446.3003X
	VL303Ex Chisel Scaler	<b>196.3017</b>	2" (50mm) AlBr	9.4	3000	5.0	109.5	3.7	446.3303X
	VL303Ex Needle Scaler Kit	<b>139.2433</b>	28 qty. / 3mm dia.	7.75	3000	5.0	109.5	2.3	446.3003X

Aluminum bronze chisel supplied with chisel scaler, p/n 704.3110. Copper beryllium chisel-tip needles supplied with needle scalers, box of 19 (p/n 403.1319), box of 28 (p/n 403.1328).

## ATEX Kit Features



Copper Beryllium needles – high strength with non-sparking and non-magnetic properties



Dust shroud to protect user from hazardous dust and debris (standard in kits only)



Fall arrestor eliminates the risk of dropping the tool causing injury or equipment damage (standard in kits only)



**Needle Scaler Kits** include ATEX-Certified needle scaler, extra set of Copper Beryllium needles, dust shroud, corner cuff, edge cuff, flat cuff and fall arrestor.



### Optional Accessory

Anti-static lanyard available for use with the fall arrestor (P/N 415.3003)

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com



**ATEX Models for use in Ex Zones and Hazardous Environments.**

## IMPACT WRENCHES

Pneumatic- and hydraulic-powered impact wrenches, ideal for tightening and removing bolts and screws up to 2-1/8"

CS Unitec's pneumatic and hydraulic impact wrenches are ideal for industrial, mining, assembly and subsea applications.

- High torque
- Best power-to-weight ratio



### ATEX Certified

**For use in hazardous environments and ATEX and Ex Zones. See page 82 for classifications.**

**6 1034 0010**  
1/2" Pneumatic Impact Wrench  
450 ft-lbs. torque  
Multi-step throttle valve



### Pneumatic Impact Wrenches

Order No.	Description	Max. Bolt Size	Tightening Torque (Hard)	Weight	Motor Specifications
<b>6 1034 0010</b>	1/2" Square Drive	3/4" (M 20)	450 ft-lbs.	5.5 lbs.	
<b>6 1316 0050</b>	3/4" Square Drive	1-1/8" (M 30)	995 ft-lbs.	12.3 lbs.	50CFM @ 90 PSI
<b>6 1316 0070*</b>	3/4" Square Drive	1-1/8" (M 30)	995 ft-lbs.	12.3 lbs.	50CFM @ 90 PSI
<b>6 1316 0040</b>	1" Square Drive	1-1/8" (M 30)	995 ft-lbs.	12.6 lbs.	50CFM @ 90 PSI
<b>6 1316 0060*</b>	1" Square Drive	1-1/8" (M 30)	995 ft-lbs.	12.6 lbs.	50CFM @ 90 PSI
<b>6 1410 0010</b>	1" Square Drive	1-3/8" (M 36)	1620 ft-lbs.	24.3 lbs.	57CFM @ 90 PSI
<b>6 1417 0040</b>	1-1/2" Square Drive	2-1/8" (M 56)	3240 ft-lbs.	26.9 lbs.	57CFM @ 90 PSI

\*Subsea models for underwater use

### Hydraulic Impact Wrenches

Order No.	Description	Max. Bolt Size	Tightening Torque (Hard)	Weight	Motor Specifications
<b>6 1515 0010*</b>	3/4" Square Drive	1" (M 27)	1220 ft-lbs.	18.1 lbs.	up to 10 GPM @ 2000 PSI
<b>6 1520 0010*</b>	1" Square Drive	1-3/8" (M 36)	1840 ft-lbs.	25.0 lbs.	up to 10 GPM @ 2000 PSI

\*Subsea models for underwater use



**6 1316 0050**  
3/4" Pneumatic Impact Wrench  
995 ft-lbs. torque

**6 1316 0040**  
1" Pneumatic Impact Wrench  
995 ft-lbs. torque

See page 82 for information on ATEX



**6 1410 0010**  
1" Pneumatic Impact Wrench  
1620 ft-lbs. torque

**6 1417 0040**  
1-1/2" Pneumatic Impact Wrench  
3240 ft-lbs. torque



**6 1520 0010\***  
1" Hydraulic Impact Wrench  
1840 ft-lbs. torque

**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

# AXIAL FANS AND AIR MOVERS

**Highly efficient, explosion-proof pneumatic- and electric-powered units for ventilating, exhausting and cooling.**

CS Unitec's pneumatic and electric axial fans and air movers are ideal for ventilating, exhausting and cooling in applications such as ship holds, underground mining, shipyards, refineries, petrochemical plants, oil platforms, power plants, tunneling, construction and more.



**8 1524 0300**  
Air Axial Fan, 24" dia.  
12,353 cfm output @ 90 psi



**8 1020 Series**  
Electric Axial Fans  
with protective  
grille on inlet side  
2118 cfm output

**Explosion-Proof  
Axial Fans,  
Air and Electric,  
12" to 24" dia.**

**ATEX Certified**

**See page 82 for  
ATEX classifications.**



Caution: User must follow all appropriate safety regulations when choosing a tool for their particular working environment.



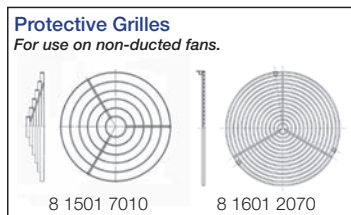
## Explosion-Proof Pneumatic Axial Fans and Air Movers

Order No.	Description	Dia.	Power	Volume Output	Air Consumption	Weight lbs.	dBA
<b>8 1521 0300</b>	Axial Fan	12"	Air	3240 cfm	46CFM @ 90 PSI	48.5	101
<b>8 1522 0300</b>	Axial Fan	16"	Air	5720 cfm	75CFM @ 90 PSI	70.4	92
<b>8 1523 0300</b>	Axial Fan	20"	Air	9170 cfm	97CFM @ 90 PSI	101.2	90
<b>8 1524 0300</b>	Axial Fan	24"	Air	12,353 cfm	136CFM @ 90 PSI	127.6	86
<b>8 1603 0300</b>	Axial Fan	12"	Air	2119 cfm	20CFM @ 90 PSI	28.6	85
<b>W 40</b>	Air Mover	4"	Air	1140 cfm	85CFM @ 90 PSI	11	91
<b>W 70</b>	Air Mover	6"	Air	3000 cfm	166CFM @ 90 PSI	22	91
<b>8 1620 0010</b>	Air Mover	7"	Air	2366 cfm	158CFM @ 90 PSI	8	104

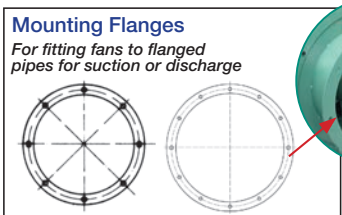
## Explosion-Proof Electric Axial Fans

Order No.	Description	Dia.	Power	Volume Output	Weight lbs.	dBA
<b>8 1020 0140</b>	Axial Fan	12"	230/400 V 50 Hz 3-phase	2118 cfm	44	86
<b>8 1020 0870</b>	Axial Fan	12"	230 V 50 Hz single phase	2118 cfm	45	85

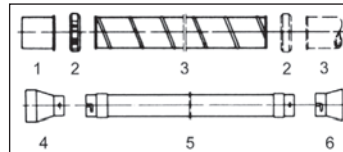
## Optional Accessories



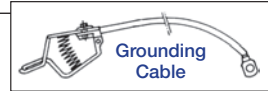
**Protective Grilles**  
For use on non-ducted fans.



**Mounting Flanges**  
For fitting fans to flanged pipes for suction or discharge



9 3709 0260	Connecting Piece, Antistatic, for 12" Axial Fan (dwg 1)
9 3709 0270	Connecting Piece, Antistatic, for 16" Axial Fan (dwg 1)
9 3709 0280	Connecting Piece, Antistatic, for 20" Axial Fan (dwg 1)
9 3709 0290	Connecting Piece, Antistatic, for 24" Axial Fan (dwg 1)
9 3709 0300	Quick-seal Coupling, Antistatic, for 12" Axial Fan (dwg 2)
9 3709 0310	Quick-seal Coupling, Antistatic, for 16" Axial Fan (dwg 2)
9 3709 0320	Quick-seal Coupling, Antistatic, for 20" Axial Fan (dwg 2)
9 3709 0330	Quick-seal Coupling, Antistatic, for 24" Axial Fan (dwg 2)
9 3709 0220	Plastic Ducting, 16' long, Antistatic, for 12" Axial Fan (dwg 3)
9 3709 0230	Plastic Ducting, 16' long, Antistatic, for 16" Axial Fan (dwg 3)
9 3709 0240	Plastic Ducting, 16' long, Antistatic, for 20" Axial Fan (dwg 3)
9 3709 0250	Plastic Ducting, 16' long, Antistatic, for 24" Axial Fan (dwg 3)
9 3703 0050	Adapter, dia. 12"/8" (dwg 4)
9 3709 0130	Plastic Hose, dia. 8", 15' long (dwg 5)
9 3702 0030	Suction Nozzle, 12"/8" (dwg 6)



Caution: User must follow all appropriate safety regulations when choosing a tool for their particular working environment.

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

# SPECIAL TOOLS FOR HYDROGEN GENERATION APPLICATIONS

Pneumatic power tools used in and around highly flammable applications such as hydrogen generation and storage facilities.



See page 44-49  
for non-sparking  
impact sockets

## High-Torque 4-Speed Reversible Drill - Pneumatic

- 1/2" square drive for bolts up to 3/4"
- 4-speed, reversible
- Operating pressure: 90 PSI

Order No.	ATEX Specification	Drill chuck max. dia.	Drilling capacity dia. in steel	Speed (free)	Power	Air consumption	Noise level LpA	Vibration level	Weight
		in.	in.	rpm	HP	CFM	dB(A)	m/s <sup>2</sup>	lbs.
<b>2 1362 001C</b>	II2GExhIICt5Gb	0.5	1.18	50/650/ 850	1.3	40	84	<2.5	8.2

Optional air tool line conditioner to displace moisture, Part No. 9109 (5 liters).

\* Specifications subject to change

Performance data at an operating pressure of 90 PSI.

## SDS Plus Rotary Hammer Drill - Pneumatic

- Hammer drill holes in concrete, brick and masonry
- Rotary operation for drilling steel and wood
- Safety clutch protects against overloading and jamming
- Operating pressure: 90 PSI



Order No.	ATEX Specification	Tool holder	Drilling capacity dia. in concrete	Speed (free)	Percussion	Power	Air consumption	Noise level LpA	Vibration level	Weight
			in.	rpm	rpm	HP	CFM	dB(A)	m/s <sup>2</sup>	lbs.
<b>2 2404 001C</b>	II2GExhIICt6Gb	SDS-plus	0.19-1.10	625	3,000	0.67	21	93	4.5	13.9

Optional air tool line conditioner to displace moisture, Part No. 9109 (5 liters).

\* Specifications subject to change

Performance data at an operating pressure of 90 PSI.



## High-Torque Slow-Speed Drill with Centering - Pneumatic

- Steplessly adjustable with safety lever valve
- Operating pressure: 90 PSI

Order No.	ATEX Specification	Square Drive	Valve type	Direction of rotation	Max. drilling dia. in steel	Speed under load	Power	Air consumption	Noise level LpA	Vibration level	Weight
					in.	rpm	HP	CFM	dB(A)	m/s <sup>2</sup>	lbs.
<b>2 2080 001C</b>	II2GExhIICt6Gb	3/4"	Safety lever valve	right	1.26	20	1.3	46	92.0	3.3	28.7

Optional air tool line conditioner to displace moisture, Part No. 9109 (5 liters).

\* Specifications subject to change

Performance data at an operating pressure of 90 PSI.

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

# SPECIAL TOOLS FOR HYDROGEN GENERATION APPLICATIONS



## Lightweight, High-Torque Impact Wrench - Pneumatic

- 1/2" square drive for bolts up to 3/4"
- Operating pressure: 90 PSI

Order No.	ATEX Specification	Square drive	for screws up to	Max. Torque**	Air consumption	Distance center to outer edge	Hose ID	Noise level LpA	Vibration level m/s <sup>2</sup>	Weight lbs.
<b>6 1034 001C</b>	II2GExhIICt6Gb	1/2"	3/4"-10	449.91	11	1.87	.39	90	2.6	5.5

Optional air tool line conditioner to displace moisture, Part No. 9109 (5 liters).

\* Specifications subject to change    \*\*applied on screw strength class 8.8

Performance data at an operating pressure of 90 PSI.

See pages 44-49 for non-sparking impact sockets



## Compact, High-Torque Impact Wrench - Pneumatic

- For bolts up to 1-1/8"
- Operating pressure: 90 PSI

Order No.	ATEX Specification	Square drive	for screws up to	Max. Torque**	Air consumption	Distance center to outer edge	Hose ID	Noise level LpA	Vibration level m/s <sup>2</sup>	Weight lbs.
<b>6 1316 005C</b>	II2GExhIICt6Gb	3/4"	1-1/8"-7	995.71	49	1.77	.51	96	4.5	12.3
<b>6 1316 004C</b>	II2GExhIICt6Gb	1"	1-1/8"-7	995.71	49	1.77	.51	96	4.5	12.5

Optional air tool line conditioner to displace moisture, Part No. 9109 (5 liters).

\* Specifications subject to change    \*\*applied on screw strength class 8.8

Performance data at an operating pressure of 90 PSI.

See pages 44-49 for non-sparking impact sockets



## Powerful, High-Torque Impact Wrench with Second Handle - Pneumatic

- For bolts up to 1-1/8"
- Second handle
- Operating pressure: 90 PSI

Order No.	ATEX Specification	Square drive	for screws up to	Max. Torque**	Air consumption	Distance center to outer edge	Hose ID	Noise level LpA	Vibration level m/s <sup>2</sup>	Weight lbs.
<b>6 1410 001C</b>	II2GExhIICt6Gb	1"	1-3/8"-6	1622.64	57	2.24	.51	92	6.2	24.2

Optional air tool line conditioner to displace moisture, Part No. 9109 (5 liters).

\* Specifications subject to change    \*\*applied on screw strength class 8.8

Performance data at an operating pressure of 90 PSI.

**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

# SPECIAL TOOLS FOR HYDROGEN GENERATION APPLICATIONS

## High-Torque Nut Runners - Pneumatic

- Air outlet for motor cooling
- Lever valve
- Operating pressure: 90 PSI



Order No.	ATEX Specification	Tool Holder (female)	Valve type	Power	Air consumption	Torque	Speed under load	Noise level LpA	Vibration level	Weight
<b>3 6212 005C</b>	II2GExhIICt6Gb	3/4"	Lever	0.94	46	169.64	35	91	<2.5	13.7
<b>6 1014 005C</b>	II2GExhIICt6Gb	3/4"	Lever	0.94	46	48.68	100	89	<2.5	11.5
<b>6 1055 001C</b>	II2GExhIICt6Gb	3/4"	Lever	0.94	46	206.52	22	80.5	<2.5	12.6
<b>6 1056 001C</b>	II2GExhIICt6Gb	3/4"	Lever	0.94	46	68.38	67	80.5	<2.5	13.0
<b>6 1057 001C</b>	II2GExhIICt6Gb	3/4" (1/2")	Lever	0.94	46	36.88	125	80.5	<2.5	12.8
<b>6 1061 001C</b>	II2GExhIICt6Gb	3/4"	Lever	0.94	46	280	22	80.5	<2.5	12.8

Optional air tool line conditioner to displace moisture, Part No. 9109 (5 liters).

\* Specifications subject to change    \*\*applied on screw strength class 8.8

Performance data at an operating pressure of 90 PSI.

## Stainless Steel Air Movers - Pneumatic

- Maintenance and wear-free, no rotating parts
- Integrated handle
- Operating pressure: 29-90 PSI



Order No.	ATEX Specification	Nominal dia. (outer)	Length	Volume flow (unrestricted) at			Air consumption	Connection (female)	Noise level LpA	Vibration level	Weight
		in.	in.	90 PSI	72 PSI	58 PSI	CFM	CFM	CFM	CFM	CFM
<b>8 1634 001C</b>	II2GExhIICt6Gb	4	16.14	762	642	540	56-81	G 1/2"	100.8	<2.5	13.7
<b>8 1636 001C</b>	II2GExhIICt6Gb	5.08	16.73	967	766	657	60-87	G 1/2"	101.1	<2.5	11.5
<b>8 1638 001C</b>	II2GExhIICt6Gb	6.06	17.13	1854	1660	1353	98-155	G 1/2"	103.8	<2.5	12.6
<b>8 1640 001C</b>	II2GExhIICt6Gb	6.63	17.72	2083	1914	1653	102-158	G 1/2"	104.4	<2.5	13.0
<b>8 1642 001C</b>	II2GExhIICt6Gb	8.03	17.72	2878	2401	1995	222-342	G 3/4"	115.8	<2.5	12.8
<b>8 1644 001C</b>	II2GExhIICt6Gb	8.63	17.72	2949	2543	2147	226-335	G 3/4"	116.3	<2.5	12.8

Optional air tool line conditioner to displace moisture, Part No. 9109 (5 liters).

\* Specifications subject to change

## Portable Band Saw - Pneumatic

- Cut steel, stainless, Inconel, chrome, Hastelloy, aluminum, copper, iron, fiberglass, plastic, wood and more
- Operating pressure: 90 PSI



Order No.	ATEX Specification	Power	Air Consumption	Type	Cutting capacity max. dia.	Cutting capacity max. dia.	Noise level LpA/LwA	Vibration level	Weight
<b>5 6031 001C</b>	II2GExhIICt6Gb	1.34	42	7" x 7"	7.09	7.09 x 7.09	82/91	<2.5	28.7

Optional air tool line conditioner to displace moisture, Part No. 9109 (5 liters).

Performance data at an operating pressure of 90 PSI.

\* Specifications subject to change

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

# SPECIAL TOOLS FOR HYDROGEN GENERATION APPLICATIONS

## Reciprocating Saw - Pneumatic

- Cut steel pipe and channel 1/2" to 6" dia., plastic pipe to 8" dia.
- 1.3 HP motor
- Operating pressure: 90 PSI



Order No.	ATEX Specification	Power	Air Consumption	Stroke	Number of strokes (free)	Noise level LpA/LwA	Vibration level	Weight
		HP	CFM	in.	rpm	dB(A)	m/s <sup>2</sup>	lbs.
<b>5 1217 001C</b>	II2GExhIIC5Gb	1.3	46	1.10	180	180x 180	12.3 (chipboard) 16.3 (wooden beam)	8.8

Optional air tool line conditioner to displace moisture, Part No. 9109 (5 liters).

\* Specifications subject to change

Performance data at an operating pressure of 90 PSI.

## Hacksaw - Pneumatic

- Roll or lever throttle
- Compact size for cutting in confined spaces
- Operating pressure: 90 PSI



Order No.	ATEX Specification	Housing material	Valve type	Power	Number of strokes	Stroke	Air consumption	Noise level LpA	Vibration level	Connection	Hose ID min.	Weight
				HP	rpm	in.	CFM	dB(A)	m/s <sup>2</sup>		in.	lbs.
<b>5 1212 001C</b>	II2GExhIIC5Gb	aluminum	Twist	1.5	360	2.36	51.21	76	<2.5	R 3/4" male	0.5	16.5
<b>5 1212 005C</b>	II2GExhIIC5Gb	aluminum	Lever	1.5	360	2.36	51.21	76	<2.5	R 3/4" male	0.5	15.4

Optional air tool line conditioner to displace moisture, Part No. 9109 (5 liters).

\* Specifications subject to change

Performance data at an operating pressure of 90 PSI.

Clamps available for 90° cutting. Model No. 5 1208 9980 self-feeding clamp for roll throttle model 5 1212 001C. Contact us for more information.

## Pipe Cutting Machine - Pneumatic

- Low-speed cutting for pipes up to 96" dia.
- Ideal for materials, including:
  - Ductile iron
  - Concrete
  - Cement
  - Clay
  - Non-ferrous metal
  - Plastics
  - PE
  - PVC
  - GRP
- Operating pressure: 90 PSI



Order No.	ATEX Specification	Power	Air consumption	Max. saw blade dia.	Tool holder	Speed	Max. cutting depth	Height	Noise level LpA	Vibration level	Weight
		HP	CFM	in.	in.	rpm	in.	in.	dB(A)	m/s <sup>2</sup>	lbs.
<b>5 8022 005C</b>	II2GExhIIC7Gb	2.4	78	7.09	0.87 / 1.18	350	1.97	9.84	98	<2.5	28.7

Optional air tool line conditioner to displace moisture, Part No. 9109 (5 liters).

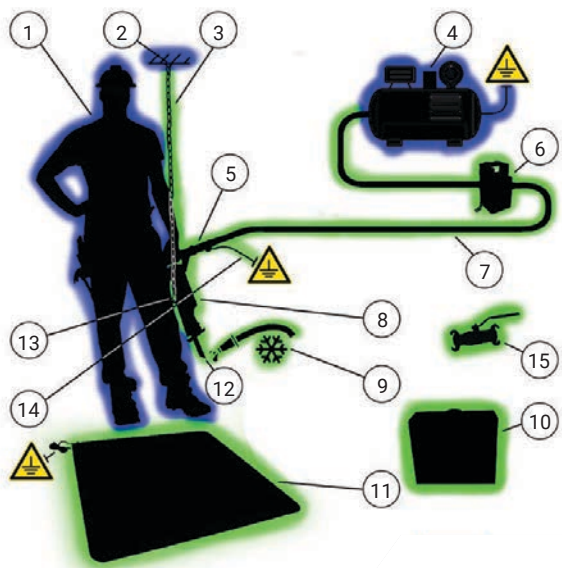
\* Specifications subject to change

Performance data at an operating pressure of 90 PSI.

Carriages and chain tensioners for 5 8022 005C pipe cutting machine models are specific to hydrogen applications. Contact us for more information.

**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com



Item	Hazard			Description	Notes
	Sparks	Static Charge	Heat		
1	●	●		Personal protective equipment	<ul style="list-style-type: none"> <li>All components used must meet the safety requirements for use in the ATEX zone IIC.</li> <li>The employer must ensure that only approved components are used.</li> <li>The assessment and assignment of the risk category must be done by the employer.</li> <li>The employer must ensure the proper condition of the tools and components at all times.</li> <li>Before each use, a skilled person has to check the safety devices, components, tools, and PPE with regard to their proper condition for use.</li> <li>Damaged and inappropriate components have to be removed immediately from the hazardous area</li> </ul>
2	●	●		Suspension	
3	●	●		Retaining chain with hook	
4	●	●	●	Air compressor	
5	●	●		Nipple assembly	
6	●	●		Service unit	
7	●	●		Pneumatic hose	
8	●	●	●	Machine	
9	●		●	Water cooling	
10	●	●		ESD carrying case	
11		●		ESD safety mat	
12	●	●	●	Tool	
13	●	●		Butt strap	
14	●	●		Grounding cable	
15	●	●	●	Ball valve assembly	

## Grounding Cable

- Prevent potential sparks from static electricity

**9 3707 0020** Grounding cable, 5' in length including gripper

\* Specifications subject to change



## Butt Strap

- Mounts directly on reciprocating saw and impact wrenches

**5 1217 7080** For 5 1217 001C reciprocating saw

**6 1316 9020** For 6 1316 004C and 6 1316 005C impact wrenches

**6 1410 9020** For 6 1410 001C impact wrench

\* Specifications subject to change



## Nipple Assembly

- Mounts on air inlet for connecting grounding cable

**9 2205 2330** R1/4" male - R1/4" female connecting thread

**9 2205 2340** R3/8" male - R3/8" female connecting thread

**9 2205 2320** R1/2" male - R1/2" female connecting thread

**9 2205 2350** R3/4" male - R3/4" female connecting thread

\* Specifications subject to change

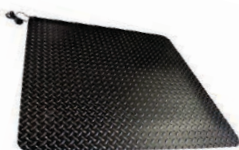


## Safety Mat

- Non-slip electrostatic discharge safety mat (R9 to DIN 51130 and BG rule BGR181)
- Includes grounding cable

**9 9911 0170** 36" x 36" x 1/2" antistatic mat with grounding cable

\* Specifications subject to change



## Electrostatic Discharge Carrying Case

- Powder coated
- Antistatic lining

**9 9910 006C** For models 2 1362, 2 2404, 5 1217, 3 6212, 6 1014, 6 1055, 6 1056, 6 1057, 6 1061, 6 1034, 6 1316 and 6 1410

**9 9910 011C** For models 5 6031, 5 1212, 5 8022 and 2 2080

\* Specifications subject to change



**CAUTION:** The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

# SPECIAL TOOLS FOR UNDERWATER USE

Hydraulic- and pneumatic-powered tools for use in subsea applications, including construction, maintenance, demolition and salvage applications in and around shipyards, offshore oil, power plants and other underwater jobsites.



## Reciprocating Saws

Air • Hydraulic

- Best power-to-weight ratios in the industry
- Optional clamps for 90° cutting



**Scan to view complete line of hydraulic and pneumatic tools for use underwater.**



## Chain Saws

Air • Hydraulic

- Bars up to 40" in length
- Chain brakes for operator safety



## Magnetic Drills

Hydraulic • Air

- Drill holes up to 4" dia.
- Tap holes up to 1" dia.



## Hacksaws

Air • Hydraulic

- Cut up to 30" dia. pipe
- Fully-sealed hydraulic model – safer for use in nuclear power plants and sensitive jobsites



## Diamond Core Drills

Air • Hydraulic

- Holes up to 12" in concrete, reinforced concrete and asphalt
- Rugged 3-speed gearboxes



## Band Saws

Hydraulic • Air

- Cut up to 8" dia.
- Optional vice clamps available



## Rotary Hammer Drills

Air • Hydraulic

- Use to drill concrete, brick, masonry, steel and wood
- SDS Plus and SDS Max models



## Pipe Cutting Machines

Air • Hydraulic

- Cut pipe up to 96" dia.
- Cut underground with minimal excavation



## Grinders

Hydraulic

- For use with a variety of wheels, brushes and attachments



## Circular Saws

Air • Hydraulic

- Up to 12-5/8" dia.
- Cut concrete and metal

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

# Index by Part Number

Part#	Page	Part#	Page	Part#	Page	Part#	Page	Part#	Page
Ex100	11	Ex1401TB	31	Ex200	20	Ex310AH	16	Ex609	58
Ex1001	70	Ex1500-Kit	78	Ex2000-KitB	81	Ex312	16	Ex610	75
Ex1002	70	Ex1501D	33	Ex201B	21	Ex314	17	Ex610S	75
Ex1004	65	Ex1501S	33	Ex201F	22	Ex318F	17	Ex611	53
Ex1005	65	Ex1502	35	Ex202	22	Ex318R	17	Ex612	53
Ex1005D	65	Ex1503A	38	Ex202F	23	Ex320F	17	Ex701	34
Ex1006	65	Ex1503AA	38	Ex203	24	Ex320R	17	Ex702	35
Ex1006D	65	Ex1503B	39	Ex204	24	Ex340	18	Ex801	54
Ex1007	65	Ex1503C	40	Ex204D	25	Ex380SH	18	Ex801-KitB	77
Ex1008	68	Ex1503D	40	Ex204S	25	Ex390-180B	18	Ex801S	54
Ex1009	68	Ex1504	36	Ex205	26	Ex802	55	Ex802	55
Ex1010	68	Ex1504S	36	Ex205S	27	Ex803	55	Ex803	55
Ex1013	67	Ex1505	36	Ex206	28	Ex804	56	Ex901	72
Ex1014	69	Ex1506	37	Ex206-Kit	77	Ex805	56	Ex902	73
Ex1015	69	Ex1507	37	Ex206L	29	Ex806	57	Ex996	70
Ex1017	74	Ex1508	37	Ex207	51	Ex401	60	Ex997	70
Ex101U	10	Ex1509	37	Ex207F	51	Ex402	60	Ex998	70
Ex102U	10	Ex1510	33	Ex207S	51	Ex403	60	Ex999	70
Ex103U	10	Ex1512	59	Ex208	32	Ex405	60	Ex1001	72
Ex1041	13	Ex1514B	31	Ex208S	32	Ex406	61	Ex1002	73
Ex104U	10	Ex1520-Kit	77	Ex209	50	Ex407	61	Ex1003	73
Ex105U	11	Ex1520-Met Kit	77	Ex209-KitB	77	Ex408	61	Ex1004	73
Ex106U	11	Ex1530-Kit	79	Ex209L	50	Ex408S	61	Ex1005	73
Ex107	11	Ex1530-Met Kit	79	Ex211	72	Ex409	57	Ex1006	73
Ex108U	12	Ex1535-Kit	78	Ex212	27	Ex410	57	Ex1007	73
Ex110	71	Ex1540-Kit	80	Ex213	71	Ex410S	57	Ex1008	73
Ex1101BH	18	Ex1540-Met Kit	80	Ex215	30	Ex411	63	Ex1009	73
Ex1101U	18			Ex216	30	Ex411F	63	Ex10010	73
Ex1102	73	Ex1601	74	Ex2211-Kit	81	Ex411R	63	Ex10011	73
Ex110ES	71	Ex1610	41			Ex501	30	Ex10012	73
Ex110S	71	Ex1620	41	Ex301	14	Ex502	31	Ex10013	73
Ex112U	12	Ex1630	42	Ex301C	14	Ex503	32	Ex10014	73
Ex113S	12	Ex1640	43	Ex301P	13	Ex504S	33	Ex10015	73
Ex118A	62	Ex1650	44	Ex302	75	Ex505	52	Ex10016	73
Ex118B	62			Ex303	14	Ex600	32	Ex10017	73
Ex119	62	Ex1720	44	Ex304	15	Ex601	58	Ex10018	73
		Ex1730	45	Ex304A	15	Ex601HD	58	Ex10019	73
Ex1202	66	Ex1740	45	Ex304S	15	Ex602	52	Ex10020	73
Ex1203	66	Ex1750	46	Ex305	15	Ex603	59	Ex10021	73
Ex121	12	Ex1760	46	Ex306	16	Ex604	52	Ex10022	73
Ex122U	13			Ex307	16	Ex605	52	Ex10023	73
		Ex1820	47	Ex308	59	Ex606	53	Ex10024	73
Ex1301	67	Ex1830	47	Ex308A	74	Ex607	53	Ex10025	73
Ex1302	67	Ex1840	48	Ex308B	66	Ex608	58	Ex10026	73
Ex1303	67	Ex1850	48	Ex309AH	16			Ex10027	73
		Ex1860	49					Ex10028	73

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

# Index

98

Description	Part#	Page	Description	Part#	Page
<b>Angle Tracing Point</b>	Ex1302	67	<b>Hammers (continued)</b>		
<b>Axe, Pick Head</b>	Ex1203	66	Plastic	Ex121	12
<b>Bars</b>			Scaling	Ex106U	11
Crow	Ex1303	67	Sledge	Ex104U	10
Pinch	Ex1301	67	Shackles for Drop Protection	Ex100	11
<b>Brushes</b>			<b>Hatchet</b>	Ex1202	66
Flat Back, Scratch	Ex1002	70	<b>Hoe, Planters'/Mixing,</b>		
Straight Handle, Scratch	Ex1001	70	<b>Angled Blade Kits</b>	Ex1015	69
<b>Bucket</b>	Ex1017	74	11-Piece	Ex2211-Kit	81
<b>Caulking Tool</b>	Ex308A	74	24-Piece	Ex2000-Kit	81
<b>Caulking Tool</b>	Ex308B	66	Allen Wrench	Ex209-Kit	77
<b>Chisels</b>			Combination Wrench	Ex206-Kit	77
6-Point	Ex304A	15	Screwdriver	Ex801-Kit	77
8-Point	Ex304S	15	Socket, 1/4" drive	Ex1520-Kit	77
Bull Point	Ex306	16	Socket, 1/4" drive, Metric	Ex1520-Met Kit	77
Bull Point	Ex318R, Ex320R	17	Socket, 1/2" drive	Ex1500-Kit	78
Cape	Ex305	15	Socket, 1/2" drive	Ex1535-Kit	78
Chipping Hammer	Ex314	17	Socket, 1/2" drive	Ex1530-Kit	79
Clay Spade	Ex340	18	Socket, 1/2" drive, Metric	Ex1530-Met Kit	79
Diamond Point	Ex307	16	Socket, 3/4" drive	Ex1540-Kit	80
Hand	Ex304	15	Socket, 3/4" drive, Metric	Ex1540-Met Kit	80
Paving Breaker	Ex318F, Ex320F	17	<b>Knives</b>		
Pneumatic	Ex309AH, Ex310AH	16	Common	Ex409, Ex410, Ex410S	57
Scaling	Ex312	16	Putty/Hand Scraper	Ex408	61
Scaling	Ex380SH	18	<b>Needle, for Air Needle Scalers</b>	Ex308	59
<b>Clamps</b>			<b>Pick</b>		
C-Type	Ex901	72	Railroad or Clay	Ex1008	68
Grounding	Ex211	72	<b>Pipe Cutter</b>	Ex1512	59
<b>Crate Opener</b>	Ex113S	12	<b>Pliers</b>		
<b>Drifts</b>			Adjustable Combination	Ex605	52
Cylindrical	Ex301	14	Cutting	Ex603	59
Pin, Straight Type	Ex301C	14	Diagonal Cutting	Ex601	58
<b>Drum Opener, Carbide</b>	Ex1013	67	Diagonal Cutting,		
<b>Dust Pan</b>	Ex1004	65	Heavy Duty	Ex601HD	58
<b>Files</b>			Flat Nose (DIN ISO 5745)	Ex606	53
Flat, Bastard	Ex411F	63	Groove Joint	Ex604	52
Half Round, Bastard	Ex411	63	Lineman's, Side Cutting	Ex612	53
Round	Ex411R	63	Long-Nose w/Side Cutter		
<b>Flange Spreader</b>	Ex1102	73	(DIN ISO 5745)	Ex611	53
<b>Fork, Garden</b>	Ex1010	68	Pipe	Ex602	52
<b>Hammers</b>			Round Nose		
Ball Peen	Ex101U	10	(DIN ISO 5745)	Ex607	53
Bricklayers'	Ex112U	12	Swedish (DIN 5234)	Ex505	52
Claw	Ex122U	13	<b>Punches</b>		
Club	Ex108U	12	Center	Ex303	14
Cross Peen Engineers'	Ex102U	10	Pin	Ex301P	13
Cross Peen,			<b>Rake</b>	Ex1009	68
Engineers'/Blacksmiths'	Ex1041	13	<b>Ruler</b>	Ex1601	74
Cutoff	Ex105U	11	<b>Saws</b>		
Double-face Machinists'	Ex103U	10	Hacksaw Frame	Ex118A	62
			Hacksaw Blade	Ex118B	62
			Hand	Ex119	62
			<b>Scissors</b>	Ex609	58

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

Description	Part#	Page
<b>Scrapers</b>		
Angle	Ex402	60
Deck	Ex405	60
Flat	Ex401	60
Long Blade	Ex407	61
Pick and Scaler	Ex1014	69
Plate	Ex406	61
Triangular	Ex403	60
<b>Screwdrivers</b>		
Offset	Ex802	55
Phillips	Ex803	55
Standard	Ex801	54
Striking	Ex801S	54
<b>Scriber/Marking Tool</b>	Ex302	75
<b>Shears, Cutting</b>	Ex608	58
<b>Shovels</b>		
Square Point w/Long Handle	Ex1005	65
w/D-Handle	Ex1005D	65
Round Point w/Long Handle	Ex1006	65
w/D-Handle	Ex1006D	65
Spade, Edging w/ D-Grip	Ex1007	65
<b>Sockets</b>		
1/4" Drive	Ex1503AA	38
3/8" Drive	Ex1503A	38
1/2" Drive	Ex1503B	39
3/4" Drive	Ex1503C	40
1" Drive	Ex1503D	40
Adapter/Converter	Ex1509	37
Bar, Sliding	Ex1502	35
Deep Impact, 3/8" Drive	Ex1820	47
Deep Impact, 1/2" Drive	Ex1830	47
Deep Impact, 3/4" Drive	Ex1840	48
Deep Impact, 1" Drive	Ex1850	48
Deep Impact, 1-1/2" Drive	Ex1860	49
Driver Handle	Ex1504S	36
Extension, Bar	Ex1504	36
Impact, 3/8" Drive	Ex1720	44
Impact, 1/2" Drive	Ex1730	45
Impact, 3/4" Drive	Ex1740	45
Impact, 1" Drive	Ex1750	46
Impact, 1-1/2" Drive	Ex1760	46
Joint, Universal	Ex1507	37
Offset Grip Handle	Ex1508	37
Standard Deep, 1/4" Drive	Ex1610	41
Standard Deep, 3/8" Drive	Ex1620	41
Standard Deep, 1/2" Drive	Ex1630	42
Standard Deep, 3/4" Drive	Ex1640	43
Standard Deep, 1" Drive	Ex1650	44
<b>Spatula</b>	Ex408S	61
<b>Tweezer</b>	Ex610, Ex610S	75
<b>Valve Wheel Hook</b>	Ex207F	51
<b>Vise, Parallel</b>	Ex902	73
<b>Wedges</b>		
Banana	Ex1101BH	18
Flange	Ex1101U	18
Stone	Ex107	11

Description	Part#	Page
<b>Wrenches</b>		
Adapter / Converter	Ex1510	33
Adjustable End	Ex501	30
Allen/Hex Key (Ball Point, Long Type)	Ex209L	50
Allen/Hex Key (DIN 911)	Ex209	50
Box End (12 Pt., DIN 3111)	Ex204D	25
Box End (6-Point)	Ex204	24
Box End, Double, Offset (12-Point)	Ex202F	23
Box End, Double, Straight Type (12-Point)	Ex202	22
Box, for Extension	Ex215	30
Bung	Ex110	71
Bung	Ex110ES, Ex110S	71
Bung	Ex213	71
Chain Pipe	Ex600	32
Combination	Ex206	28
Combination, Long	Ex206L	28
Construction, Open End, with Pin	Ex205S	27
Construction, Ring End, with Pin	Ex204S	25
Crowfoot	Ex1514B	31
Extension for Box Wrench	Ex216	30
Gas Tube	Ex212	27
Handle, Hinged	Ex1506	37
Handle, Speed	Ex1505	36
Monkey	Ex503	32
Open End	Ex205	26
Open End, Double	Ex203	24
Pipe (American Type)	Ex502	31
Ratchet	Ex504S	33
Ratchet	Ex1501S	33
Socket, L-Type (6-Point)	Ex701	34
Socket, T-Type (12-Point)	Ex702	35
Square Drive for Ratchet	Ex1501D	33
Spanner, Adjustable	Ex208S	32
Spanner, Fixed (DIN 1810)	Ex208	32
Striking, Box (12-Point, DIN 7444)	Ex201B	21
Striking, Box, Offset (12-Point)	Ex201F	22
Striking, Open End	Ex200	20
Torque	Ex1401TB	31
Valve	Ex207	51
Valve Wheel (DIN 87311)	Ex207S	51
<b>Power Tools</b>		
ATEX Certified Power Tools for Ex Zones and Hot Work Zones (including Reciprocating Saws, Hacksaws, Rotary Hammer Drills, Magnetic Drills, Nut Runners and Band Saws)		83
ATEX Certified Needle Scalers		88
Impact Wrenches, Air & Hydraulic		89
Axial Fans & Air Movers		90
Hydrogen Processing Tools		91
Underwater Tools		96

**CAUTION: The user is responsible for following all safety regulations (OSHA, etc.) when choosing the appropriate tool for the hazards present.**

Toll-Free in U.S. 1-800-700-5919 • +1-203-853-9522 • Fax: +1-203-853-9921 • CSunitec.com

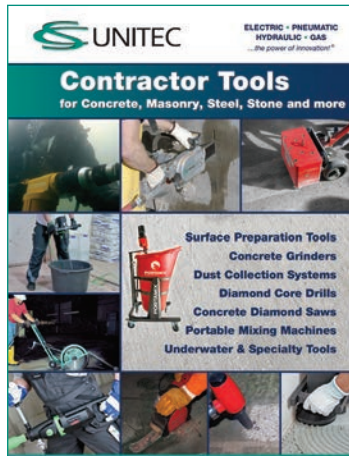
# Also Available from CS Unitec

**CS Unitec, Inc. specializes in industrial power tools and safety tools for construction and industry.**

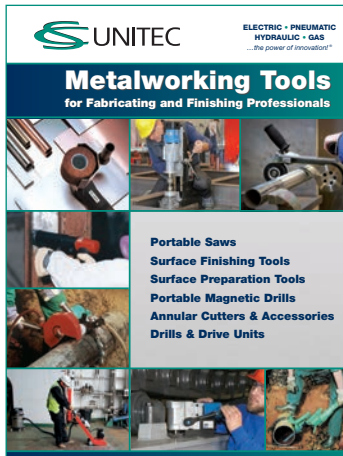
Innovation and high quality are synonymous with CS Unitec's power tools. In 1991, the company invented the first pneumatic portable band saw. CS Unitec has added to its list of industry firsts with the widest range of portable magnetic drills and hand-held concrete core drills. The line also includes surface preparation tools for metal, concrete and masonry, air, electric and hydraulic portable band saws, reciprocating saws, hacksaws, nut runners, rotary hammer drills, rolling motors, non-sparking safety tools, portable mixers and dust extraction vacuum systems.

**For tool specifications and ATEX and Ex Zone information, visit [CSunitec.com](http://CSunitec.com).**

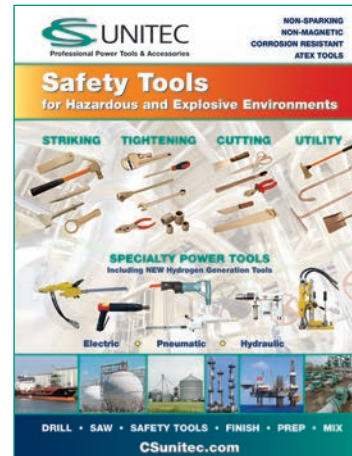
**Call 1-800-700-5919 or 203-853-9522 to request any of the catalogs shown below.**



**Contractor Tools:**  
Surface Preparation Tools, Concrete Grinders, Dust Collection Systems, Diamond Core Drills, Air Concrete Saws and more



**Metalworking Tools:**  
Surface Preparation Tools, Dust Collection Systems, Dry Cutting Portable Saws, Portable Magnetic Drills, Bridge Reamers and more



**Safety Tools for Hazardous & Explosive Environments:**  
Non-Sparking, Non-Magnetic, Corrosion Resistant Hand Tools  
Power Tools for use in Ex Zones, Hydrogen, ATEX Zones and Hazardous Environments



**View demo videos at**  
[CSunitec.com](http://CSunitec.com)



View product demonstrations  
at [CSunitec.com](http://CSunitec.com).

**CS UNITEC, Inc.** 22 Harbor Avenue, Norwalk, CT 06850  
4330 Center St., Deer Park, TX 77536  
Phone 800-700-5919 • 203-853-9522 • Fax 203-853-9921  
Email [info@csunitec.com](mailto:info@csunitec.com) • [CSunitec.com](http://CSunitec.com)

ALL SPECIFICATIONS ARE SUBJECT TO CHANGE

© Copyright 2023, CS Unitec, Inc., 2-23-5M