



HRP Tools LLC

2025



HRP Tools LLC
10172 NW 50th St.
Sunrise, FL 33351
Ph. (954) 742-4682
Fax (954) 742-4683
email: sales@hrptools.com
www.hrptools.com

PRODUCT INDEX

HIGH SPEED DRILL BITS

HSS STRAIGHT SHANK - JOBBER LENGTH DRILL BITS.....	4
HSS 118° JOBBERS.....	4
HSS 135° SPLIT PT. HD	4
WIRE GAUGE HSS DRILL BITS JOBBER LENGTH	5
HSS 118° JOBBERS.....	5
HSS 135° SPLIT PT. HEAVY DUTY	5
M7 HSS 135° SPLIT PT. HD	6
M7 HSS TITANIUM COATED 135° SPLIT PT. HD	6
HSS COBALT - JOBBER LENGTH DRILL BITS.....	7
LEFT HAND DRILL BITS.....	8
HSS LETTER SIZE DRILL BITS	8
SCREW MACHINE DRILL BITS - STUB	9
DOUBLE END DRILL BITS	9
AIRCRAFT EXTENSION DRILLS	10
REDUCED SHANK DRILL BITS	11
HSS 118° REDUCED 1/4" SHANK.....	11
HSS 135° SPLIT POINT REDUCED 3/8 SHANK	11
HSS 118° REDUCED 3/8" SHANK.....	11
SILVER AND DEMING DRILL BITS	12
COBALT SILVER AND DEMING DRILL BITS	12
HSS PILOTED DRILL BITS	12
DRILL SETS	13
CONTRACTOR'S HEAVY DUTY DRILLSET.....	13
METAL BOX DRILL SET	13

MASONRY DRILL BITS

MASONRY TUNGSTEN CARBIDE DRILL BITS	14
SDS PLUS HAMMER DRILL BITS	15
SDS MAX QUAD TIP.....	16
CHISELS	17
SDS MAX CHISELS.....	17
SDS PLUS CHISELS.....	17
CONCRETE SCREW DRILL BITS	18
SDS CONCRETE SCREW DRILL BITS AND ADAPTER HOLDER.....	18
MASONRY STEP DRILL (COMBO DRILL BIT)	18
SDS - PLUS REBAR AND METAL DECK DRILL BITS	19

GLASS AND TILE DRILL BIT	20
HSS COUNTER SINKS	20

WOOD DRILL BITS

PADDLE SPADE DRILL BIT.....	21
SHIP AUGER WOOD DRILL BITS	22
MULTI STEP DRILL BIT	23



PRODUCT INDEX

BELL HANGER DRILL BITS (W/FISH HOLE).....	23
CARBIDE TIP BELL HANGER DRILL BITS (W/FISH HOLE).....	23

SCREWDRIVIN BIT LINE

PHILLIP INSERT BITS	24
PHILLIP POWER BITS.....	24
SQUARE DRIVE INSERT BITS.....	24
SQUARE DRIVE POWER BITS	24
STAR (TORX) INSERT BITS	25
STAR(TORX) POWER BITS.....	25
TAMPER PROOF INSERT BITS	25
TAMPER PROOF POWER BITS	25
SLOTTED INSERT BITS.....	26
SLOTTED POWER BITS.....	26
SLOTTED FINDER BITS.....	26
SPANNER INSERT BITS	26
PHILLIP DIMPLE BITS.....	26
POSIDRIVE INSERT BITS	27
POSIDRIVE POWER BITS	27
PHILLIPS IMPACT BITS.....	27
SLOTTED IMPACT BITS.....	27
HEX ALLEN INSERT BITS.....	28
SOCKET ADAPTERS	28
TAMPER PROOF HEX ALLEN INSERT BITS	28
DOUBLE END BITS	29
MAGNETIC NUT SETTERS	29
MAGNETIC BIT HOLDERS	29
PHILLIP IMPACT TORSION BITS (NEW LINE)	30
TORX IMPACT TORSION BITS (NEW LINE)	30
BI-METAL HOLE SAW BLADES.....	31
ARBORS,PILOTS AND OTHER ACCESORIES	31
BI-METAL HACKSAW BLADES	32
BI-METAL RECIPROCATING SAW BLADES	32
HSS HAND TAPS.....	33
CONICAL ANCHOR KITS.....	34
EASY ANCHOR KITS	34
EASY ANCHOR BULK	34

CABLE TIES

NATURAL COLOR CABLE TIES	35
BLACK COLOR CABLE TIES	35

HSS STRAIGHT SHANK - JOBBER LENGTH DRILL BITS

High speed steel bits used for general purpose drilling in wood, metal and plastic. Jobber length
Fractional Sizes from 1/16" to 1/2" (Imports)

(PLEASE ORDER IN PACKAGE QUANTITIES)



HSS 118° JOBBERS

Black Oxide Finish

Part No.	Size	Dec. Equiv.	Flute Length	Overall Length	Pkg. Qty.
H8011-6	1/16	0.0625	7/8"	1-7/8"	12
H8056-4	5/64	0.0781	1"	2"	12
H8033-2	3/32	0.0938	1-1/4"	2-1/4"	12
H8076-4	7/64	0.1094	1-1/2"	2-5/8"	12
H8001-8	1/8	0.1250	1-5/8"	2-3/4"	12
H8096-4	9/64	0.1406	1-3/4"	2-7/8"	12
H8053-2	5/32	0.1562	2"	3-1/8"	12
H8116-4	11/64	0.1719	2-1/8"	3-1/4"	12
H8031-6	3/16	0.1875	2-5/16"	3-1/2"	12
H8136-4	13/64	0.2031	2-7/16"	3-5/8"	12
H8073-2	7/32	0.2188	2-1/2"	3-3/4"	12
H8156-4	15/64	0.2344	2-5/8"	3-7/8"	12
H8001-4	1/4	0.2500	2-3/4"	4"	12
H8176-4	17/64	0.2656	2-7/8"	4-1/8"	12
H8093-2	9/32	0.2812	2-15/16"	4-1/4"	12
H8196-4	19/64	0.2969	3-1/16"	4-3/8"	12
H8051-6	5/16	0.3125	3-3/16"	4-1/2"	6
H8216-4	21/64	0.3281	3-5/16"	4-5/8"	6
H8113-2	11/32	0.3438	3-7/16"	4-3/4"	6
H8236-4	23/64	0.3594	3-1/2"	4-7/8"	6
H8003-8	3/8	0.3750	3-5/8"	5"	6
H8256-4	25/64	0.3906	3-3/4"	5-1/8"	6
H8133-2	13/32	0.4062	3-7/8"	5-1/4"	6
H8276-4	27/64	0.4219	3-15/16"	5-3/8"	6
H8071-6	7/16	0.4375	4-1/16"	5-1/2"	6
H8296-4	29/64	0.4531	4-3/16"	5-5/8"	6
H8153-2	15/32	0.4688	4-5/16"	5-3/4"	6
H8316-4	31/64	0.4844	4-3/8"	5-7/8"	6
H8001-2	1/2	0.5000	4-1/2"	6"	6



HSS 135° SPLIT PT. HD

Black and Gold Finish

Part No.	Size	Dec. Equiv.	Flute Length	Overall Length	Pkg. Qty.
H6011-6	1/16	0.0625	7/8"	1-7/8"	12
H6056-4	5/64	0.0781	1"	2"	12
H6033-2	3/32	0.0938	1-1/4"	2-1/4"	12
H6076-4	7/64	0.1094	1-1/2"	2-5/8"	12
H6001-8	1/8	0.1250	1-5/8"	2-3/4"	12
H6096-4	9/64	0.1406	1-3/4"	2-7/8"	12
H6053-2	5/32	0.1562	2"	3-1/8"	12
H6116-4	11/64	0.1719	2-1/8"	3-1/4"	12
H6031-6	3/16	0.1875	2-5/16"	3-1/2"	12
H6136-4	13/64	0.2031	2-7/16"	3-5/8"	12
H6073-2	7/32	0.2188	2-1/2"	3-3/4"	12
H6156-4	15/64	0.2344	2-5/8"	3-7/8"	12
H6001-4	1/4	0.2500	2-3/4"	4"	12
H6176-4	17/64	0.2656	2-7/8"	4-1/8"	12
H6093-2	9/32	0.2812	2-15/16"	4-1/4"	12
H6196-4	19/64	0.2969	3-1/16"	4-3/8"	12
H6051-6	5/16	0.3125	3-3/16"	4-1/2"	6
H6216-4	21/64	0.3281	3-5/16"	4-5/8"	6
H6113-2	11/32	0.3438	3-7/16"	4-3/4"	6
H6236-4	23/64	0.3594	3-1/2"	4-7/8"	6
H6003-8	3/8	0.3750	3-5/8"	5"	6
H6256-4	25/64	0.3906	3-3/4"	5-1/8"	6
H6133-2	13/32	0.4062	3-7/8"	5-1/4"	6
H6276-4	27/64	0.4219	3-15/16"	5-3/8"	6
H6071-6	7/16	0.4375	4-1/16"	5-1/2"	6
H6296-4	29/64	0.4531	4-3/16"	5-5/8"	6
H6153-2	15/32	0.4688	4-5/16"	5-3/4"	6
H6316-4	31/64	0.4844	4-3/8"	5-7/8"	6
H6001-2	1/2	0.5000	4-1/2"	6"	6

WIRE GAUGE HSS DRILL BITS JOBBER LENGTH

Wire gauge drill bits are used in wood, metal and plastic applications where more precisely sized holes are required.

The bits drill an exact hole size, making them ideal for tapping.

12 DRILLS PER ENVELOPE / BLACK OXIDE FINISH (PLEASE ORDER IN PACKAGE QUANTITIES)



HSS 118° JOBBERS

Part No.	Size	Dec. Equiv.	Flute Length	Overall Length
H8N00-1	1	0.2280	2-5/8"	3-7/8"
H8N00-2	2	0.2210	2-5/8"	3-7/8"
H8N00-3	3	0.2130	2-1/2"	3-3/4"
H8N00-4	4	0.2090	2-1/2"	3-3/4"
H8N00-5	5	0.2055	2-1/2"	3-3/4"
H8N00-6	6	0.2040	2-1/2"	3-3/4"
H8N00-7	7	0.2010	2-7/16"	3-5/8"
H8N00-8	8	0.1990	2-7/16"	3-5/8"
H8N00-9	9	0.1960	2-7/16"	3-5/8"
H8N01-0	10	0.1935	2-7/16"	3-5/8"
H8N01-1	11	0.1910	2-5/16"	3-1/2"
H8N01-2	12	0.1890	2-5/16"	3-1/2"
H8N01-3	13	0.1850	2-5/16"	3-1/2"
H8N01-4	14	0.1820	2-3/16"	3-3/8"
H8N01-5	15	0.1800	2-3/16"	3-3/8"
H8N01-6	16	0.1770	2-3/16"	3-3/8"
H8N01-7	17	0.1730	2-3/16"	3-3/8"
H8N01-8	18	0.1695	2-1/8"	3-1/4"
H8N01-9	19	0.1660	2-1/8"	3-1/4"
H8N02-0	20	0.1610	2-1/8"	3-1/4"
H8N02-1	21	0.1590	2-1/8"	3-1/4"
H8N02-2	22	0.1570	2"	3-1/8"
H8N02-3	23	0.1540	2"	3-1/8"
H8N02-4	24	0.1520	2"	3-1/8"
H8N02-5	25	0.1495	1-7/8"	3"
H8N02-6	26	0.1470	1-7/8"	3"
H8N02-7	27	0.1440	1-7/8"	3"
H8N02-8	28	0.1405	1-3/4"	2-7/8"
H8N02-9	29	0.1360	1-3/4"	2-7/8"
H8N03-0	30	0.1285	1-5/8"	2-3/4"
H8N03-1	31	0.1200	1-5/8"	2-3/4"
H8N03-2	32	0.1160	1-5/8"	2-3/4"
H8N03-3	33	0.1130	1-1/2"	2-5/8"
H8N03-4	34	0.1110	1-1/2"	2-5/8"
H8N03-5	35	0.1100	1-1/2"	2-5/8"
H8N03-6	36	0.1065	1-7/16"	2-1/2"
H8N03-7	37	0.1040	1-7/16"	2-1/2"
H8N03-8	38	0.1015	1-7/16"	2-1/2"
H8N03-9	39	0.0995	1-3/8"	2-3/8"
H8N04-0	40	0.0980	1-3/8"	2-3/8"

HSS 135° SPLIT PT. HEAVY DUTY

Part No.	Size	Dec. Equiv.	Flute Length	Overall Length
H5N00-1	1	0.2280	2-5/8"	3-7/8"
H5N00-2	2	0.2210	2-5/8"	3-7/8"
H5N00-3	3	0.2130	2-1/2"	3-3/4"
H5N00-4	4	0.2090	2-1/2"	3-3/4"
H5N00-5	5	0.2055	2-1/2"	3-3/4"
H5N00-6	6	0.2040	2-1/2"	3-3/4"
H5N00-7	7	0.2010	2-7/16"	3-5/8"
H5N00-8	8	0.1990	2-7/16"	3-5/8"
H5N00-9	9	0.1960	2-7/16"	3-5/8"
H5N01-0	10	0.1935	2-7/16"	3-5/8"
H5N01-1	11	0.1910	2-5/16"	3-1/2"
H5N01-2	12	0.1890	2-5/16"	3-1/2"
H5N01-3	13	0.1850	2-5/16"	3-1/2"
H5N01-4	14	0.1820	2-3/16"	3-3/8"
H5N01-5	15	0.1800	2-3/16"	3-3/8"
H5N01-6	16	0.1770	2-3/16"	3-3/8"
H5N01-7	17	0.1730	2-3/16"	3-3/8"
H5N01-8	18	0.1695	2-1/8"	3-1/4"
H5N01-9	19	0.1660	2-1/8"	3-1/4"
H5N02-0	20	0.1610	2-1/8"	3-1/4"
H5N02-1	21	0.1590	2-1/8"	3-1/4"
H5N02-2	22	0.1570	2"	3-1/8"
H5N02-3	23	0.1540	2"	3-1/8"
H5N02-4	24	0.1520	2"	3-1/8"
H5N02-5	25	0.1495	1-7/8"	3"
H5N02-6	26	0.1470	1-7/8"	3"
H5N02-7	27	0.1440	1-7/8"	3"
H5N02-8	28	0.1405	1-3/4"	2-7/8"
H5N02-9	29	0.1360	1-3/4"	2-7/8"
H5N03-0	30	0.1285	1-5/8"	2-3/4"
H5N03-1	31	0.1200	1-5/8"	2-3/4"
H5N03-2	32	0.1160	1-5/8"	2-3/4"
H5N03-3	33	0.1130	1-1/2"	2-5/8"
H5N03-4	34	0.1110	1-1/2"	2-5/8"
H5N03-5	35	0.1100	1-1/2"	2-5/8"
H5N03-6	36	0.1065	1-7/16"	2-1/2"
H5N03-7	37	0.1040	1-7/16"	2-1/2"
H5N03-8	38	0.1015	1-7/16"	2-1/2"
H5N03-9	39	0.0995	1-3/8"	2-3/8"
H5N04-0	40	0.0980	1-3/8"	2-3/8"

HSS STRAIGHT SHANK - JOBBER LENGTH DRILL BITS

HSS135° Self-centering split point reduces thrust and quick penetration.

Our black and gold finish are great for portable and machine drilling in slow-tensile strength alloy steels and other applications.

Titanium drill bits reduces friction and improves chip flow at a higher speed and feeds in order to obtain a very precise hole finish and works great on steel, stainless steel, titanium, nickel and aluminum

Fractional Sizes from 1/16" to 1/2"

MADE IN U.S.A.

M7 HSS 135° SPLIT PT. HD

Black Oxide Finish



Part No.	Size	Dec. Equiv.	Flute Length	Overall Length	Pkg. Qty.
H5011-6	1/16	0.0625	7/8"	1-7/8"	12
H5056-4	5/64	0.0781	1"	2"	12
H5033-2	3/32	0.0938	1-1/4"	2-1/4"	12
H5076-4	7/64	0.1094	1-1/2"	2-5/8"	12
H5001-8	1/8	0.1250	1-5/8"	2-3/4"	12
H5096-4	9/64	0.1406	1-3/4"	2-7/8"	12
H5053-2	5/32	0.1562	2"	3-1/8"	12
H5116-4	11/64	0.1719	2-1/8"	3-1/4"	12
H5031-6	3/16	0.1875	2-5/16"	3-1/2"	12
H5136-4	13/64	0.2031	2-7/16"	3-5/8"	12
H5073-2	7/32	0.2188	2-1/2"	3-3/4"	12
H5156-4	15/64	0.2344	2-5/8"	3-7/8"	12
H5001-4	1/4	0.2500	2-3/4"	4"	12
H5176-4	17/64	0.2656	2-7/8"	4-1/8"	12
H5093-2	9/32	0.2812	2-15/16"	4-1/4"	12
H5196-4	19/64	0.2969	3-1/16"	4-3/8"	12
H5051-6	5/16	0.3125	3-3/16"	4-1/2"	6
H5216-4	21/64	0.3281	3-5/16"	4-5/8"	6
H5113-2	11/32	0.3438	3-7/16"	4-3/4"	6
H5236-4	23/64	0.3594	3-1/2"	4-7/8"	6
H5003-8	3/8	0.3750	3-5/8"	5"	6
H5256-4	25/64	0.3906	3-3/4"	5-1/8"	6
H5133-2	13/32	0.4062	3-7/8"	5-1/4"	6
H5276-4	27/64	0.4219	3-15/16"	5-3/8"	6
H5071-6	7/16	0.4375	4-1/16"	5-1/2"	6
H5296-4	29/64	0.4531	4-3/16"	5-5/8"	6
H5153-2	15/32	0.4688	4-5/16"	5-3/4"	6
H5316-4	31/64	0.4844	4-3/8"	5-7/8"	6
H5001-2	1/2	0.5000	4-1/2"	6"	6

M7 HSS TITANIUM COATED 135° SPLIT PT. HD

Bright Gold Finish



Part No.	Size	Dec. Equiv.	Flute Length	Overall Length	Pkg. Qty.
T5011-6	1/16	0.0625	7/8"	1-7/8"	12
T5056-4	5/64	0.0781	1"	2"	12
T5033-2	3/32	0.0938	1-1/4"	2-1/4"	12
T5076-4	7/64	0.1094	1-1/2"	2-5/8"	12
T5001-8	1/8	0.1250	1-5/8"	2-3/4"	12
T5096-4	9/64	0.1406	1-3/4"	2-7/8"	12
T5053-2	5/32	0.1562	2"	3-1/8"	12
T5116-4	11/64	0.1719	2-1/8"	3-1/4"	12
T5031-6	3/16	0.1875	2-5/16"	3-1/2"	12
T5136-4	13/64	0.2031	2-7/16"	3-5/8"	12
T5073-2	7/32	0.2188	2-1/2"	3-3/4"	12
T5156-4	15/64	0.2344	2-5/8"	3-7/8"	12
T5001-4	1/4	0.2500	2-3/4"	4"	12
T5176-4	17/64	0.2656	2-7/8"	4-1/8"	12
T5093-2	9/32	0.2812	2-15/16"	4-1/4"	12
T5196-4	19/64	0.2969	3-1/16"	4-3/8"	12
T5051-6	5/16	0.3125	3-3/16"	4-1/2"	6
T5216-4	21/64	0.3281	3-5/16"	4-5/8"	6
T5113-2	11/32	0.3438	3-7/16"	4-3/4"	6
T5236-4	23/64	0.3594	3-1/2"	4-7/8"	6
T5003-8	3/8	0.3750	3-5/8"	5"	6
T5256-4	25/64	0.3906	3-3/4"	5-1/8"	6
T5133-2	13/32	0.4062	3-7/8"	5-1/4"	6
T5276-4	27/64	0.4219	3-15/16"	5-3/8"	6
T5071-6	7/16	0.4375	4-1/16"	5-1/2"	6
T5296-4	29/64	0.4531	4-3/16"	5-5/8"	6
T5153-2	15/32	0.4688	4-5/16"	5-3/4"	6
T5316-4	31/64	0.4844	4-3/8"	5-7/8"	6
T5001-2	1/2	0.5000	4-1/2"	6"	6

HSS COBALT - JOBBER LENGTH DRILL BITS

M35 HSS135° Self-centering split point reduces thrust and quick penetration.
 Cobalt drill bits are heat resistant and heavy duty that enables to be use in harder , high-tensile strength steels like
 stainless steel, titanium, armor plate, and other difficult to machine materials.
 Please double check the Part numbers since we carry Imports and made in U.S.A.
 Fractional Sizes from 1/16" to 1/2" / GOLD FINISH

(PLEASE ORDER IN PACKAGE QUANTITIES)



IMPORT Part No	Made in USA Part No	Size	Dec. Equiv.	Flute Length	Overall Length	Pkg. Qty.
CI011-6	C5011-6	1/16	0.0625	7/8"	1-7/8"	12
CI056-4	C5056-4	5/64	0.0781	1"	2"	12
CI033-2	C5033-2	3/32	0.0938	1-1/4"	2-1/4"	12
CI076-4	C5076-4	7/64	0.1094	1-1/2"	2-5/8"	12
CI001-8	C5001-8	1/8	0.1250	1-5/8"	2-3/4"	12
CI096-4	C5096-4	9/64	0.1406	1-3/4"	2-7/8"	12
CI053-2	C5053-2	5/32	0.1562	2"	3-1/8"	12
CI116-4	C5116-4	11/64	0.1719	2-1/8"	3-1/4"	12
CI031-6	C5031-6	3/16	0.1875	2-5/16"	3-1/2"	12
CI136-4	C5136-4	13/64	0.2031	2-7/16"	3-5/8"	12
CI073-2	C5073-2	7/32	0.2188	2-1/2"	3-3/4"	12
CI156-4	C5156-4	15/64	0.2344	2-5/8"	3-7/8"	12
CI001-4	C5001-4	1/4	0.2500	2-3/4"	4"	12
CI176-4	C5176-4	17/64	0.2656	2-7/8"	4-1/8"	12
CI093-2	C5093-2	9/32	0.2812	2-15/16"	4-1/4"	12
CI196-4	C5196-4	19/64	0.2969	3-1/16"	4-3/8"	12
CI051-6	C5051-6	5/16	0.3125	3-3/16"	4-1/2"	6
CI216-4	C5216-4	21/64	0.3281	3-5/16"	4-5/8"	6
CI113-2	C5113-2	11/32	0.3438	3-7/16"	4-3/4"	6
CI236-4	C5236-4	23/64	0.3594	3-1/2"	4-7/8"	6
CI003-8	C5003-8	3/8	0.3750	3-5/8"	5"	6
CI256-4	C5256-4	25/64	0.3906	3-3/4"	5-1/8"	6
CI133-2	C5133-2	13/32	0.4062	3-7/8"	5-1/4"	6
CI276-4	C5276-4	27/64	0.4219	3-15/16"	5-3/8"	6
CI071-6	C5071-6	7/16	0.4375	4-1/16"	5-1/2"	6
CI296-4	C5296-4	29/64	0.4531	4-3/16"	5-5/8"	6
CI153-2	C5153-2	15/32	0.4688	4-5/16"	5-3/4"	6
CI316-4	C5316-4	31/64	0.4844	4-3/8"	5-7/8"	6
CI001-2	C5001-2	1/2	0.5000	4-1/2"	6"	6

LEFT HAND DRIIL BITS

Fractional Sizes from 1/16" to 1/2"

Ideal for screw extractor applications, left hands are used where the spindle rotation goes counter-clockwise.

For general purpose drill construction.

Finish may vary between black oxide or zinc.

(PLEASE ORDER IN PACKAGE QUANTITIES)



HSS LETTER SIZE DRILL BITS

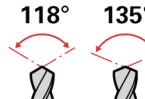
Ideal for screw extractor applications, left hands are used where the spindle rotation goes counter-clockwise.

For general purpose drill construction.

Black Oxide Finish

Please double check the Part numbers since we carry HSS 118° and HSS 135° Split Pt. Heavy Duty.

(PLEASE ORDER IN PACKAGE QUANTITIES)



Part No.	Size	Dec. Equiv.	Flute Length	Overall Length	Pkg. Qty.
LH011-6	1/16	0.0625	7/8"	1-7/8"	12
LH056-4	5/64	0.0781	1"	2"	12
LH033-2	3/32	0.0938	1-1/4"	2-1/4"	12
LH076-4	7/64	0.1094	1-1/2"	2-5/8"	12
LH001-8	1/8	0.1250	1-5/8"	2-3/4"	12
LH096-4	9/64	0.1406	1-3/4"	2-7/8"	12
LH053-2	5/32	0.1562	2"	3-1/8"	12
LH116-4	11/64	0.1719	2-1/8"	3-1/4"	12
LH031-6	3/16	0.1875	2-5/16"	3-1/2"	12
LH136-4	13/64	0.2031	2-7/16"	3-5/8"	12
LH073-2	7/32	0.2188	2-1/2"	3-3/4"	12
LH156-4	15/64	0.2344	2-5/8"	3-7/8"	12
LH001-4	1/4	0.2500	2-3/4"	4"	12
LH176-4	17/64	0.2656	2-7/8"	4-1/8"	12
LH093-2	9/32	0.2812	2-15/16"	4-1/4"	12
LH196-4	19/64	0.2969	3-1/16"	4-3/8"	12
LH051-6	5/16	0.3125	3-3/16"	4-1/2"	6
LH216-4	21/64	0.3281	3-5/16"	4-5/8"	6
LH113-2	11/32	0.3438	3-7/16"	4-3/4"	6
LH236-4	23/64	0.3594	3-1/2"	4-7/8"	6
LH003-8	3/8	0.3750	3-5/8"	5"	6
LH256-4	25/64	0.3906	3-3/4"	5-1/8"	6
LH133-2	13/32	0.4062	3-7/8"	5-1/4"	6
LH276-4	27/64	0.4219	3-15/16"	5-3/8"	6
LH071-6	7/16	0.4375	4-1/16"	5-1/2"	6
LH296-4	29/64	0.4531	4-3/16"	5-5/8"	6
LH153-2	15/32	0.4688	4-5/16"	5-3/4"	6
LH316-4	31/64	0.4844	4-3/8"	5-7/8"	6
LH001-2	1/2	0.5000	4-1/2"	6"	6

HSS 135° Part No.	HSS 118° Part No.	Size	Dec. Equiv.	Flute Length	Overall Length	Pkg. Qty.
H5L00-A	H8L00-A	A	0.2340	2-5/8"	3-7/8"	12
H5L00-B	H8L00-B	B	0.2380	2-3/4"	4"	12
H5L00-C	H8L00-C	C	0.2420	2-3/4"	4"	12
H5L00-D	H8L00-D	D	0.2460	2-3/4"	4"	12
H5L00-E	H8L00-E	E	0.2500	2-3/4"	4"	12
H5L00-F	H8L00-F	F	0.2570	2-7/8"	4-1/8"	12
H5L00-G	H8L00-G	G	0.2610	2-7/8"	4-1/8"	12
H5L00-H	H8L00-H	H	0.2660	2-7/8"	4-1/8"	12
H5L00-I	H8L00-I	I	0.2720	2-7/8"	4-1/8"	12
H5L00-J	H8L00-J	J	0.2770	2-7/8"	4-1/8"	12
H5L00-K	H8L00-K	K	0.2810	2-15/16"	4-1/4"	12
H5L00-L	H8L00-L	L	0.2900	2-15/16"	4-1/4"	12
H5L00-M	H8L00-M	M	0.2950	3-1/16"	4-3/8"	12
H5L00-N	H8L00-N	N	0.3020	3-1/16"	4-3/8"	12
H5L00-O	H8L00-O	O	0.3160	3-3/16"	4-1/2"	6
H5L00-P	H8L00-P	P	0.3230	3-5/16"	4-5/8"	6
H5L00-Q	H8L00-Q	Q	0.3320	3-7/16"	4-3/4"	6
H5L00-R	H8L00-R	R	0.3390	3-7/16"	4-3/4"	6
H5L00-S	H8L00-S	S	0.3480	3-1/2"	4-7/8"	6
H5L00-T	H8L00-T	T	0.3580	3-1/2"	4-7/8"	6
H5L00-U	H8L00-U	U	0.3680	3-5/8"	5"	6
H5L00-V	H8L00-V	V	0.3770	3-5/8"	5"	6
H5L00-W	H8L00-W	W	0.3860	3-3/4"	5-1/8"	6
H5L00-X	H8L00-X	X	0.3970	3-3/4"	5-1/8"	6
H5L00-Y	H8L00-Y	Y	0.4040	3-7/8"	5-1/4"	6
H5L00-Z	H8L00-Z	Z	0.4130	3-7/8"	5-1/4"	6

SCREW MACHINE DRILL BITS - STUB

Fractional Sizes from 1/16" to 1/2"

The shorter length also mitigates deflection, breakage and runout, often making them the correct option for drilling into harder metals and alloys.

(PLEASE ORDER IN PACKAGE QUANTITIES)



IMPORT Part No	Made in USA Part No	Size	Dec. Equiv.	Flute Length	Overall Length	Pkg. Qty.
S5I11-6	S5011-6	1/16	0.0625	5/8"	1-5/8"	12
S5I56-4	S5056-4	5/64	0.0781	11/16"	1-11/16"	12
S5I33-2	S5033-2	3/32	0.0938	3/4"	1-3/4"	12
S5I76-4	S5076-4	7/64	0.1094	13/16"	1-13/16"	12
S5I01-8	S5001-8	1/8	0.1250	7/8"	1-7/8"	12
S5I96-4	S5096-4	9/64	0.1406	15/16"	1-15/16"	12
S5I53-2	S5053-2	5/32	0.1562	1"	2-1/16"	12
S5I116-4	S5116-4	11/64	0.1719	1-1/16"	2-1/8"	12
S5I31-6	S5031-6	3/16	0.1875	1-1/8"	2-3/16"	12
S5I136-4	S5136-4	13/64	0.2031	1-3/16"	2-1/4"	12
S5I73-2	S5073-2	7/32	0.2188	1-1/4"	2-3/8"	12
S5I156-4	S5156-4	15/64	0.2344	1-5/16"	2-7/16"	12
S5I01-4	S5001-4	1/4	0.2500	1-3/8"	2-1/2"	12
	S5176-4	17/64	0.2656	1-7/16"	2-5/8"	12
S5I93-2	S5093-2	9/32	0.2813	1-1/2"	2-11/16"	12
	S5196-4	19/64	0.2969	1-9/16"	2-3/4"	12
S5I51-6	S5051-6	5/16	0.3125	1-5/8"	2-13/16"	6
	S5216-4	21/64	0.3281	1-11/16"	2-15/16"	6
S5I113-2	S5113-2	11/32	0.3438	1-11/16"	3"	6
	S5236-4	23/64	0.3594	1-3/4"	3-1/16"	6
S5I03-8	S5003-8	3/8	0.3750	1-13/16"	3-1/8"	6
	S5256-4	25/64	0.3906	1-7/8"	3-1/4"	6
	S5133-2	13/32	0.4062	1-15/16"	3-5/16"	6
	S5276-4	27/64	0.4219	2"	3-3/8"	6
	S5071-6	7/16	0.4375	2-1/16"	3-7/16"	6
	S5296-4	29/64	0.4531	2-1/8"	3-9/16"	6
	S5153-2	15/32	0.4688	2-1/8"	3-5/8"	6
	S5316-4	31/64	0.4844	2-3/16"	3-11/16"	6
S5I01-2	S5001-2	1/2	0.5000	2-1/4"	3-3/4"	6

DOUBLE END DRILL BITS

This drill is recommended for all sheet metal drilling applications. Its short length provides rigidity and reduces breakage.



MADE IN USA Part No	IMPORTS Part No	Size	Dec. Equiv.	Pkg. Qty.
DE576-4	-	7/64	0.1094	12
DE501-8	DE511-8	1/8	0.1250	12
DE596-4	-	9/64	0.1406	12
DE553-2	-	5/32	0.1562	12
DE531-6	-	3/16	0.1875	12
DE573-2	-	7/32	0.2188	12
DE501-4	DE511-4	1/4	0.2500	12
DE503-0	DE513-0	#30	0.1285	12

AIRCRAFT EXTENSION DRILLS

- Ideal for drilling in mild steel where extra length for reach is required, straight shank.
- HSS 135 degree split point for self-centering and reduces thrust
- Black oxide surface M2 steel treatment that is abrasion resistant, reduces chip welding and improves chip flow.



6" OVERALL LENGTH

Part No.	Size	Dec. Equiv.	Flute Length	Pkg. Qty.
A8676-4	7/64	0.1094	1-1/2	12
A8601-8	1/8	0.1250	1-5/8	12
A8696-4	9/64	0.1406	1-3/4	12
A8653-2	5/32	0.1562	2.00	12
A8116-4	11/64	0.1719	2-1/8	12
A8631-6	3/16	0.1875	2-5/16	12
A86136-4	13/64	0.2031	2-7/16	12
A8673-2	7/32	0.2188	2-1/2	12
A8156-4	15/64	0.2344	2-5/8	12
A8601-4	1/4	0.2500	2-3/4	12
A8693-2	9/32	0.2812	2-15/16	12
A8651-6	5/16	0.3125	3-3/16	6
A8603-8	3/8	0.3750	3-5/8	6
A8671-6	7/16	0.4375	4-1/16	6
A8601-2	1/2	0.5000	4-1/2	6



12" OVERALL LENGTH

Part No.	Size	Dec. Equiv.	Flute Length	Pkg. Qty.
A8001-8	1/8	0.1250	1-5/8	1
A8053-2	5/32	0.1562	2.00	1
A8031-6	3/16	0.1875	2-5/16	1
A8136-4	13/64	0.2031	2-7/16	1
A8073-2	7/32	0.2031	2-7/16	1
A8001-4	1/4	0.2188	2-1/2	1
A8051-6	5/16	0.3125	3-3/16	1
A8003-8	3/8	0.3750	3-5/8	1
A8071-6	7/16	0.4375	4-1/16	1
A8001-2	1/2	0.5000	4-1/2	1



Some other facts for Aircraft Drill Bits:

Aircraft drill bits, also known as aircraft extension drill bits, are specifically designed for drilling holes in materials used in the aerospace and aircraft industries. They are characterized by their extra-long lengths, typically 6" or 12", to reach into deep cavities and tight spaces, which is often necessary in aircraft assembly and maintenance. While some drill bits are suitable for general use in various materials like wood and plastic, their primary design and purpose are centered around the requirements of the aircraft industry, especially for drilling in hard-to-reach areas and through materials used in aircraft construction.

COBALT AIRCRAFT EXTENSION DRILLS

6" OVERALL LENGTH

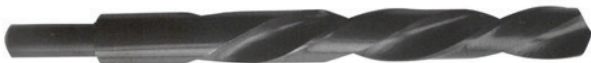
Part No.	Size	Dec. Equiv.	Flute Length	Pkg. Qty.
CA653-2	5/32	0.1562	2	12
CA631-6	3/16	0.1875	2-5/16	12
CA673-2	7/32	0.2188	2-1/2	12
CA601-4	1/4	0.2500	2-3/4	12
CA603-8	3/8	0.3750	3-5/8	6

HSS REDUCED SHANK DRILLS

A dependable, general purpose drill designed to perform in a broad range of materials in the iron and steel families

Ideal for production, maintenance or portable drilling jobs.

Reduced Shank Drills expand the size range capacity of a portable drill chuck.



HSS 118° REDUCED 1/4" SHANK

Part No.	Size	Dec. Equiv.	Flute Length	Overall Length	Pkg. Qty.
R8093-2	9/32	0.28	2-15/16"	4-1/4"	1
R8051-6	5/16	0.31	3-3/16"	4-1/2"	1
R8113-2	11/32	0.34	3-7/16"	4-3/4"	1
R8003-8	3/8	0.38	3-5/8"	5"	1
R8133-2	13/32	0.41	3-7/8"	5-1/4"	1
R8071-6	7/16	0.44	4-1/16"	5-1/2"	1
R8153-2	15/32	0.47	4-5/16"	5-3/4"	1
R8001-2	1/2	0.50	4-1/2"	6"	1



HSS 118° REDUCED 3/8" SHANK

Part No.	Size	Dec. Equiv.	Flute Length	Overall Length	Pkg. Qty.
R3256-4	25/64	0.39	3-1/4	5-1/8	1
R3133-2	13/32	0.41	3-7/8	5-1/4	1
R3276-4	27/64	0.42	3-15/16	5-3/8	1
R3871-6	7/16	0.44	4-1/16	5-1/2	1
R3296-4	29/64	0.45	4-3/16	5-5/8	1
R3153-2	15/32	0.47	4-5/16	5-3/4	1
R3316-4	31/64	0.48	4-3/8	5-7/8	1
R8381-2	1/2	0.50	4-1/2	6	1
R3173-2	17/32	0.53	3-1/8	6	1

HSS 135° SPLIT POINT REDUCED 3/8 SHANK



Part No.	Size	Dec. Equiv.	Flute Length	Overall Length	Pkg. Qty.
R5256-4	25/64	0.39	3-1/4	5-1/8	1
R5133-2	13/32	0.41	3-7/8	5-1/4	1
R5276-4	27/64	0.42	3-15/16	5-3/8	1
R5071-6	7/16	0.44	4-1/16	5-1/2	1
R5296-4	29/64	0.45	4-3/16	5-5/8	1
R5153-2	15/32	0.47	4-5/16	5-3/4	1
R5316-4	31/64	0.48	4-3/8	5-7/8	1
R5001-2	1/2	0.50	4-1/2	6	1
R5173-2	17/32	0.53	3-1/8	6	1
R5091-6	9/16	0.56	3-1/8	6	1
R5005-8	5/8	0.59	3-1/8	6	1
R5111-6	11/16	0.66	3-1/8	6	1
R5003-4	3/4	0.75	3-1/8	6	1

SILVER AND DEMING DRILL BITS

Silver and Deming drill bit can be used for limited drilling in light gauge steel.

This use requires slow speeds, high quality cutting oil, and a smaller diameter of pilot hole.
Drilling through aluminium, magnesium and other soft metals do not require less torque as steel.



Part No.	Size	Dec. Equiv.	Flute Length	Overall Length
SD336-4	33/64	0.5156	3-1/8	6
SD173-2	17/32	0.5312	3-1/8	6
SD356-4	35/64	0.5469	3-1/8	6
SD091-6	9/16	0.5625	3-1/8	6
SD376-4	37/64	0.5781	3-1/8	6
SD193-2	19/32	0.5938	3-1/8	6
SD396-4	39/64	0.6094	3-1/8	6
SD005-8	5/8	0.625	3-1/8	6
SD416-4	41/64	0.6406	3-1/8	6
SD213-2	21/32	0.6562	3-1/8	6
SD436-4	43/64	0.6719	3-1/8	6
SD111-6	11/16	0.6875	3-1/8	6
SD456-4	45/64	0.7031	3-1/8	6
SD233-2	23/32	0.7188	3-1/8	6
SD476-4	47/64	0.7344	3-1/8	6
SD003-4	3/4	0.75	3-1/8	6
SD496-4	49/64	0.7656	3-1/8	6
SD253-2	25/32	0.7812	3-1/8	6
SD516-4	51/64	0.7969	3-1/8	6
SD131-6	13/16	0.8125	3-1/8	6
SD536-4	53/64	0.8281	3-1/8	6
SD273-2	27/32	0.8438	3-1/8	6
SD556-4	55/64	0.8594	3-1/8	6
SD007-8	7/8	0.875	3-1/8	6
SD576-4	57/64	0.8906	3-1/8	6
SD293-2	29/32	0.9062	3-1/8	6
SD596-4	59/64	0.9219	3-1/8	6
SD151-6	15/16	0.9375	3-1/8	6
SD616-4	61/64	0.9531	3-1/8	6
SD313-2	31/32	0.9688	3-1/8	6
SD636-4	63/64	0.9844	3-1/8	6
SD000-1	1	1	3-1/8	6
SD1011-6	1-1/16	1.0625	3-1/8	6
SD101-8	1-1/8	1.125	3-1/8	6
SD0131-6	1-3/16	1.1875	3-1/8	6
SD101-4	1-1/4	1.25	3-1/8	6
SD1051-6	1-5/16	1.3125	3-1/8	6
SD103-8	1-3/8	1.375	3-1/8	6
SD1071-6	1-7/16	1.4375	3-1/8	6
SD011-2	1-1/2	1.5	3-1/8	6

COBALT SILVER AND DEMING DRILL BITS

Part No.	Size	Dec. Equiv.	Flute Length	Overall Length
CSD173-2	17/32	0.5312	3-1/8	6
CSD91-6	9/16	0.5625	3-1/8	6
CSD193-2	19/32	0.5938	3-1/8	6
CSD05-8	5/8	0.625	3-1/8	6
CSD213-2	21/32	0.6562	3-1/8	6
CSD111-6	11/16	0.6875	3-1/8	6
CSD233-2	23/32	0.7188	3-1/8	6
CSD03-4	3/4	0.75	3-1/8	6
CSD253-2	25/32	0.7812	3-1/8	6
CSD131-6	13/16	0.8125	3-1/8	6
CSD273-2	27/32	0.8438	3-1/8	6
CSD07-8	7/8	0.875	3-1/8	6
CSD293-2	29/32	0.9062	3-1/8	6
CSD151-6	15/16	0.9375	3-1/8	6
CSD313-2	31/32	0.9688	3-1/8	6
CSD00-1	1	1	3-1/8	6

HSS PILOTED DRILL BITS

Piloted drill bits are used for general-purpose drilling, especially in applications requiring precise drilling, and can be used with hole saws for cutting holes in metal, wood, and plastics, often preferred for drilling holes where accuracy and cleanliness are important.



Part No.	Size	Pilot Size
PD383-6	3/8"	3/16"
PD121-4	1/2"	1/4"
PD581-4	5/8"	1/4"
PD5851-6	5/8"	5/16"

DRILL SETS

A dependable, general purpose drill bit ideal for production, maintenance or portable drilling jobs
 For use in a wide range of materials such as aluminum, brass, copper, metal, plastic and wood
 Our set are Made of high speed steel with a 118° conventional point, 135° Split Pt. or Cobalt.
 Jobber (standard) length drill bit with a round shank for use in a wide range of tool holding systems

CONTRACTOR'S HEAVY DUTY DRILLSET

- Virtually Indestructible
- Made of high impact polymers
- Airtight & watertight
- Black case
- Made in USA

Part No.	Type of drill bits	# PCS/ per set
CP-29	Empty Case	29 PCS
CPH8-29	1/16" - 1/2" (by 64ths) 118° HSS Jobber Drill Bit Set	29 PCS
CPH6-29	1/16" - 3/8" (by 64ths) 135° HSS Split Pt. Drill Bit Set Black and Gold Finish / Imports	29 PCS
CPH4-29	1/16" - 3/8" (by 64ths) 135° HSS Split Pt. Drill Bit Set Black Finish / Made in USA	29 PCS
CPC5-29	1/16" - 3/8" (by 64ths) 135° HSS Cobalt Drill Bit Set Gold Finish	29 PCS



METAL BOX DRILL SET

Part No.	Type of drill bits	# PCS/ per set
MBST2-1	1/16" - 3/8" (by 64ths) 118° HSS Jobber Drill Bit Set	21 PCS
H5MB2-1	1/16" - 3/8" (by 64ths) 135° HSS Split Pt. Drill Bit Set	21 PCS
COBA2-1	1/16" - 3/8" (by 64ths) 135° HSS Cobalt Drill Bit Set	21 PCS
MBST2-9	1/16" - 1/2" (by 64ths) 118° HSS Jobber Drill Bit Set	29 PCS
H5MB2-9	1/16" - 1/2" (by 64ths) 135° HSS Split Pt. Drill Bit Set	29 PCS
COBA2-9	1/16" - 1/2" (by 64ths) 135° HSS Cobalt Drill Bit Set	29 PCS
MBST6-0	#1-60 HS WIRE GAUGE DRILL SET	60 PCS
MBSTA-Z	A - Z HSS LETTER DRILL SET	26 PCS



MASONRY TUNGSTEN CARBIDE DRILL BITS

- Ideal for drilling into brick, concrete, tile, stone, and cinder blocks
- Industrial Quality for professionals and contractors. Bulk packaging for distributors and resellers
- Heat-treated, heavy duty steel alloy body and spiral flutes for extended bit life, fast drilling speeds, and quick chip removal
- GOLD Tungsten Carbide Tip for heavy duty drilling and the best cutting performance
- Precision ground from solid one piece design for exact specifications to ensure accurate holes
- Black Oxide finish makes the drill bit stronger by adding extra wear, abrasion, and corrosion resistance. Cools the bit while drilling.

Part No.	Size	Overall Length	Shank Diameter
SS183-0	1/8"	3"	1/8"
SS532-3	5/32"	3"	5/32"
SS316-4	3/16"	4"	3/16"
SS732-4	7/32"	4"	7/32"
SS144-0	1/4"	4"	1/4"
SS144-0Z	1/4"	4" (ZINC)	1/4"
SS516-4	5/16	4"	1/4"
SS384-0	3/8	4"	3/8"
SS124-0	1/2	4"	3/8"
SS316-6	3/16"	6"	3/16"
SS732-6	7/32"	6"	7/32"
SS146-0	1/4"	6"	1/4"
SS516-6	5/16"	6"	1/4"
SS386-0	3/8"	6"	3/8"
SS716-6	7/16"	6"	3/8"
SS126-0	1/2"	6"	3/8"
SS916-6	9/16"	6"	3/8"
SS586-0	5/8"	6"	1/2"
SS1116-6	11/16"	6"	1/2"
SS346-0	3/4"	6"	1/2"
SS786-0	7/8"	6"	1/2"
SS160-0	1"	6"	1/2"
SS118-6	1-1/8"	6"	1/2"
SS114-6	1-1/4"	6"	1/2"
SS932-9	9/32"	9"	3/8"



Part No.	Size	Overall Length	Shank Diameter
SS316-2	3/16"	12"	3/16"
SS141-2	1/4"	12"	1/4"
SS916-2	9/16"	12"	3/8"
SS581-2	5/8"	12"	1/2"
SS341-2	3/4"	12"	1/2"
SS781-2	7/8"	12"	1/2"
SS112-0	1"	12"	1/2"
SS118-2	1-1/8"	12"	1/2"
SS114-2	1-1/4"	12"	1/2"
SS141-8	1/4"	18"	1/4"
SS516-8	5/16"	18"	1/4"
SS381-8	3/8"	18"	3/8"
SS716-8	7/16"	18"	3/8"
SS121-8	1/2"	18"	3/8"
SS916-8	9/16"	18"	3/8"
SS581-8	5/8"	18"	1/2"
SS341-8	3/4"	18"	1/2"
SS781-8	7/8"	18"	1/2"
SS118-0	1"	18"	1/2"
SS142-4	1/4"	24"	1/4"
SS516-24	5/16"	24"	1/4"
SS382-4	3/8"	24"	3/8"
SS122-4	1/2"	24"	3/8"
SS582-4	5/8"	24"	1/2"
SS342-4	3/4"	24"	1/2"
SS782-4	7/8"	24"	1/2"
SS102-4	1"	24"	1/2"
SS143-0	1/4"	30"	1/4"
SS516-30	5/16"	30"	1/4"
SS383-0	3/8"	30"	3/8"
SS123-0	1/2"	30"	3/8"

SDS PLUS HAMMER DRILL BITS

Industrial Quality

Our SDS-Plus Carbide Drills are manufactured from a premium alloy steel in a carefully controlled process for maximum durability.

- The flat 2-Cutter carbide tip is manufactured from a new sinterized process for maximum impact , wear resistance. YG8C Virgin Pressed and to ensure accurate holes
- Single flute type spiral body raw material 40Cr, it is copper brazed to the point of the drill which, assuring maximum heat resistance.
- SDS PLUS shank allows these bits to be pushed into spring loaded rotary chucks without tightening
- Sand Blasted surface finish and comes packaged in a individual hang tag.



Part No.	Size	Overall Length	Drilling Depth
SD316-4	3/16"	4"	2"
SD144-0	1/4"	4"	2"
SD532-6	5/32"	6"	4"
SD316-6	3/16"	6"	4"
SD732-6	7/32"	6"	4"
SD146-0	1/4"	6"	4"
SD516-6	5/16"	6"	4"
SD386-0	3/8"	6"	4"
SD716-6	7/16"	6"	4"
SD126-0	1/2"	6"	4"
SD916-6	9/16"	6"	4"
SD586-0	5/8"	6"	4"
SD316-8	3/16"	8"	6"
SD148-0	1/4"	8"	6"
SD516-8	5/16"	8"	6"
SD588-0	5/8"	8"	6"
SDS316-9	3/16"	9"	7"
SD149-0	1/4"	9"	7"
SD389-0	3/8"	9"	7"
SD732-0	7/32"	10"	8"
SD121-0	1/2"	10"	8"
SD341-0	3/4"	10"	8"
SD781-0	7/8"	10"	8"

Part No.	Size	Overall Length	Drilling Depth
SD316-2	3/16"	12"	10"
SD732-2	7/32"	12"	10"
SD516-2	5/16"	12"	10"
SD381-2	3/8"	12"	10"
SD716-2	7/16"	12"	10"
SD121-2	1/2"	12"	10"
SD916-2	9/16"	12"	10"
SD581-2	5/8"	12"	10"
SD341-2	3/4"	12"	10"
SD781-2	7/8"	12"	10"
SD112-0	1"	12"	10"
SD114-12	1-1/4"	12-3/4"	10-3/4"
SD141-4	1/4"	14"	12"
SD121-4	1/2"	14"	12"
SD381-8	3/8"	18"	16"
SD716-8	7/16"	18"	16"
SD121-8	1/2"	18"	16"
SD916-8	9/16"	18"	16"
SD581-8	5/8"	18"	16"
SD341-8	3/4"	18"	16"
SD781-8	7/8"	18"	16"
SD118-0	1"	18"	16"
SD3823-12	3/8"	23-1/2"	21-1/2"
SD1223-12	1/2"	23-1/2"	21-1/2"

SDS MAX QUAD TIP

The SDS-Max variation has been created to have an improved torsional strength which means that it can be driven at higher speeds and still maintain its force without breaking. When drilling into concrete, bits will inevitably encounter more resistance due to rebar and aggregate that are densely packed in. This is where having a higher torque and increased force will save you time.

A versatile drill bit, you would use a SDS Max bit when you have a larger stud that needs to be embedded deep or when drilling through thicker substrates. For example, when you have to drill through a wall for a conduit or wiring



Part No.	Size	Overall Length	Flute Length
SM121-3	1/2"	13"	7"
SM581-3	5/8"	13"	7"
SM341-3	3/4"	13"	7"
SM781-3	7/8"	13"	7"
SM113-0	1"	13"	7"
SM12-17	1/2"	17"	10-1/2"
SM581-7	5/8"	17"	10-1/2"
SM341-7	3/4"	17"	10-1/2"
SM78-17	7/8"	17"	10-1/2"
SM01-17	1"	17"	10-1/2"
SM114-17	1-1/4"	17"	10-1/2"
SM112-17	1-1/2"	17"	10-1/2"
SM1223-4	1/2"	23-1/2"	17"
SM582-34	5/8"	23-1/2"	17"
SM342-34	3/4"	23-1/2"	17"
SM782-34	7/8"	23-1/2"	17"
SM123-4	1"	23-1/2"	17"
SM118-234	1-1/8"	23-1/2"	17"
SM114-234	1-1/4"	23-1/2"	17"
SM138-234	1-3/8"	23-1/2"	17"
SM112-234	1-1/2"	23-1/2"	17"
SM114-36	1-1/4"	36"	31"

CHISELS

SDS-Plus and SDS-Max Wide Chisels deliver extreme durability and stability in general demolition work, thin-set removal, cleaning concrete, and removing scale and rust. A unique heat treatment process strengthens the steel body to withstand the stress and impact of high-powered hammer drills in concrete.

- Raw material: 40Cr
- Shank type: SDS Max;
- Rod diameter: 18mm;
- Surface finish: sand blast;
- Package: hang tag.

SDS MAX CHISELS



Part No.	Size	Overall Length
SMC12-1	1" Flat	12"
SMC12-2	2" Flat	12"
SMC12-3	3" Flat	12"
SMCB12-P	Bull Point	12"
SMCF17-1	1" Flat	17-1/2"
SMCF17-2	2" Flat	17-1/2"
SMCF17-3	3" Flat	17-1/2"
SMCB17-P	Bull Point	17-1/2"
SMCS6-25	6" Flat	25"
SMCSB-6	Replace 6" Blade	-

SDS PLUS CHISELS



Part No.	Size	Overall Length
SDCF12-1	1" Flat	12"
SDCF12-2	2" Flat	12"
SDCF12-3	3" Flat	12"

CONCRETE SCREW DRILL BITS

Concrete drill bits are built with a carbide coated tip for faster & smoother drilling, are also specifically designed for use with Tapcon concrete screws and have different specifications based on the screw size.

The length of the concrete screw drill bit to use must be long enough to ensure that the hole drilled into the base material is 1/2" deeper than the Tapcon screw will penetrate the base material and will allow the Tapcon screw to meet minimum embedment depth of 1". The designated length of each drill bit is measured as an overall length. The 5/32" Tapcon drill bit comes in three lengths and the 1/4" Tapcon drill bit comes in five lengths. The drilling depth of each length of the drill bit is 1-1/2" less than the overall length.



Part No.	Size	Overall Length	Screw Size	Length Drill Depth
CS531-2	5/32"	3-1/2"	3/16"	2"
CS541-2	5/32"	4-1/2"	3/16"	3"
CS551-2	5/32"	5-1/2"	3/16"	4"
CS561-2	5/32"	6-1/2"	3/16"	5"
CS571-2	5/32"	7-1/2"	3/16"	6"
CS331-2	3/16"	3-1/2"	1/4"	2"
CS341-2	3/16"	4-1/2"	1/4"	3"
CS351-2	3/16"	5-1/2"	1/4"	4"
CS361-2	3/16"	6-1/2"	1/4"	5"
CS371-2	3/16"	7-1/2"	1/4"	6"
CS234-4	0.234"	4-1/2"	PANELMATE	-
CS234-5	0.234"	5-1/2"	PANELMATE	-
CS234-7	0.234"	7-1/2"	PANELMATE	-

SDS CONCRETE SCREW DRILL BITS AND ADAPTER HOLDER

Tapcon Concrete Drill Bits are built with a carbide coated tip for faster & smoother drilling. Use Tapcon Standard Drill Bits with a power drill or a hammer drill, & Tapcon SDS Drill Bits are used with a hammer drill.



Part No.	Size	Overall Length	Length Drill Depth
SDST53-712	5/32"	7-1/2"	5-1/2"
SDST31-7	3/16"	7"	5"
SDS31-712	3/16"	7-1/2"	5-1/2"
SDSCT1	SDS SHANK FOR CT-1 ADAPTOR	3"	-



MASONRY STEP DRILL (COMBO DRILL BIT)

This drill bit is design for the hurricane shutters industry and it helps to drill perfect holes for 1/4-20 Machine Screw Anchor



Part No.	DRILL SIZE STEPS
CT-14	1/4" - 1/2" 1/8" HEX ALLEN KEY INCLUDE W/EA. DRILL BIT

SDS - PLUS REBAR AND METAL DECK DRILL BITS

This drill Bits are specifically designed to cut through embedded rebar. This bit not only drills the rebar but chips it away. Our durable and aggressive carbide tip increases the speed of cutting saving you time and money. The Rebar cutter Bits are designed for heavy duty drilling and can drill holes from 1/2" to 1-1/4" diameter.

Please note: These bits are designed to drill through the rebar and should not be used in drilling through the concrete.



Part No.	Size	Overall Length	Flute Length
SDSR31-6	3/16"	4"	6"
SDSR14-6	1/4"	4"	6"
SDSR51-6	5/16"	4"	6"
SDSR38-6	3/8"	4"	6"
SDSR12-6	1/2"	4"	6"
SDSR91-6	9/16"	4"	6"
SDSR14-8	1/4"	6"	8"
SDSR51-12	5/16"	10"	12"
SDSR38-12	3/8"	10"	12"
SDSR12-12	1/2"	10"	12"
SDSR91-12	9/16"	10"	12"

GLASS AND TILE DRILL BIT

- Glass and tile drills have a tungsten carbide spear point
- Suitable for glass, mirrors & very hard ceramic tile
- Rotation only
- Slow drilling speeds are recommended
- Round shank for wide range of tool holding systems

Part No.	Size	Dec. Equiv.	Overall Length
1/8"	GT001-8	0.125	2-1/2"
5/32"	GT053-2	0.1875	2-1/2"
3/16"	GT031-6	0.25	2-3/4"
1/4"	GT001-4	0.3123	2-7/8"
1/4"	GT001-4Q	0.3123	3"
5/16"	GT051-6	0.375	3"
3/8"	GT003-8	0.4375	4"
1/2"	GT001-2	0.5	4"



HSS COUNTER SINKS

Countersinks are specialized countersink tools featuring a Weldon shank, typically made of high-speed steel, and designed for countersinking holes for screws or fasteners. Commonly used for wood, metal, and plastic

WELDON® COUNTERSINKS 82° PILOTLESS

weldon Countersinks are known for their high quality unique designs and outstanding performance. They cut chatterless finished holes in aluminum every time. Smooth drilling action from a single cutting edge no matter what angle you cut at. The 1/4" (6 mm) shank diameter fits any 1/4" or 3/8" drill chuck.

Part No.	Screw Size	Shank B	Overall Length
WELCS-6S	# 6	1/4"	1-1/2"
WELCS-8S	# 8	1/4"	1-5/8"
WELCS-10S	#10	1/4"	1-5/8"
DIA. CUT MIN TO MAX			
WELCS-18	3/16" - 17/32"	1/4"	1-7/8"
WELCS-26	.307 - 25/32"	1/2"	2-5/8"



HSS COUNTERSINK / 82° DEGREE 3 FLute HSS (Center Reamers)

Part No.	Screw Size	Shank B	Overall Length
CS823-14	1/4"	3/16"	1-1/2"
CS823-38	3/8"	1/4"	1-3/4"
CS38-12	1/2"	3/8"	2"
CS823-58	5/8"	3/8"	2-1/4"
CS823-34	3/4"	1/2"	2-5/8"



PADDLE SPADE DRILL BIT

- Industrial Quality for professionals. Perfect for drilling in wood
- Heat-treated, heavy duty high carbon steel material #45
- Precision ground from solid one piece design for exact specifications to ensure accurate holes
- Central cutting point ensures self centering and provides fast starts
- Double cutting spurs outlines the hole while drilling in wood and eliminates splintering
- Laser engraved sized markings for instant size identification
- Cavity and fish eye hole on both the front and back efficiently removes debris and plug, chisel edge with 3 points.



Part No.	Size	Overall Length
PB-14	1/4	6"
PB-516	5/16	6"
PB-38	3/8	6"
PB-716	7/16	6"
PB-12	1/2	6"
PB-916	9/16	6"
PB-58	5/8	6"
PB-1116	11/16	6"
PB-34	3/4	6"
PB-1316	13/16	6"
PB-78	7/8	6"
PB-1516	15/16	6"
PB-1	1	6"
PB-118	1-1/8	6"
PB-114	1-1/4	6"
PB-138	1-3/8	6"
PB-112	1-1/2	6"

SHIP AUGER WOOD DRILL BITS

Carbon Steel #45
Hex Shank
Cutting Edge: Single spur

Solid Center
Finish Black & Silver
Comes in pouches or loose

Part No.	Size	Overall Length
AB148-0	1/4"	8"
AB516-8	5/16"	8"
AB388-0	3/8"	8"
AB716-8	7/16"	8"
AB128-0	1/2"	8"
AB588-0	5/8"	8"
AB1116-8	11/16"	8"
AB348-0	3/4"	8"
AB788-0	7/8"	8"
AB180-0	1"	8"
AB118-8	1-1/8"	8"
AB114-8	1-1/4"	8"
AB138-8	1- 3/8"	8"
AB141-8	1/4"	18"
AB516-18	5/16"	18"
AB381-8	3/8"	18"
AB716-18	7/16"	18"
AB121-8	1/2"	18"
AB916-18	9/16"	18"
AB581-8	5/8"	18"
AB1116-18	11/16"	18"
AB341-8	3/4"	18"
AB1316-18	13/16"	18"
AB781-8	7/8"	18"
AB1516-18	15/16"	18"
AB118-0	1"	18"
AB118-18	1-1/8"	18"
AB114-18	1-1/4"	18"
AB138-18	1-3/8"	18"
AB112-18	1-1/2"	18"
AB134-18	1-3/4"	18"



Part No.	Size	Overall Length
AB122-4	1/2	24"
AB916-24	9/16	24"
AB582-4	5/8	24"
AB1116-24	11/16	24"
AB342-4	3/4	24"
AB1316-24	13/16	24"
AB124-0	1	24"
AB118-24	1-1/8	24"
AB114-24	1-1/4	24"
AB112-24	1-1/2	24"
AB123-0	1/2	30"
AB583-0	5/8	30"
AB1116-30	11/16	30"
AB343-0	3/4	30"
AB1316-30	13/16	30"
AB130-0	1	30"
AB118-30	1-1/8	30"
AB114-30	1-1/4	30"
AB138-30	1-3/8	30"
AB112-30	1-1/2	30"

MULTI STEP DRILL BIT

A multi-step drill bit, also known as a step drill bit or unibit, is a cone-shaped drill bit with multiple stepped diameters, allowing you to create holes of varying sizes with a single bit, particularly useful for thin materials like sheet metal and plastic.

Part. No.	MIN. HOLE SIZE	MAX. Hole Size	Number of Steps	Shank Size
MLT-1	1/8"	1/2"	13	1/4" Quick Change
MLT-2	3/16"	1/2"	6	1/4" Quick Change
MLT-3	1/4"	3/4"	9	1/4" Quick Change
MLT-4	3/16"	7/8"	12	1/4" Quick Change
MLT-5	1/4"	1-1/8"	3	3/8" HEX
MLT-7	3/4"	1-1/2"	11	3/8" HEX



BELL HANGER DRILL BITS (W/FISH HOLE)

Bell Hanger Bits are designed for drilling and fishing small gauge wires through studs or headers. They are manufactured with an aggressive point for fast drilling in wood and metal. They also feature a tapered design for quick chip removal.



Part No	Size	Length
BH14-12	1/4"	12
BH12-12	1/2"	12
BH31-18	3/16"	18
BH14-18	1/4"	18
BH51-18	5/16"	18
BH38-18	3/8"	18
BH12-18	1/2"	18
BH58-18	5/8"	18
BH31-24	3/16"	24
BH51-24	5/16"	24
BH38-24	3/8"	24
BH12-24	1/2"	24
BH14-36	1/4"	36
BH38-36	3/8"	36



CARBIDE TIP BELL HANGER DRILL BITS (W/FISH HOLE)

Industrial grade carbide tipped bell hanger drill bit is perfect for heavy duty drilling in brick and concrete. Heat-Treated high speed steel body with a carbide tip allows for high shock resistance. Fish eye hole helps pull wire after drilling



Part No	Size	Length
BC14-18	1/4"	18
BC38-18	3/8"	18
BC12-18	1/2"	18
BC14-24	1/4"	24
BC38-24	3/8"	24
BC12-24	1/2"	24

SCREWDRIVING BITS LINE

Sand Blasted Finish

S-2 Shock resistant steel - ROCKWELL HARDNESS : 60-62 HRC

Strong Magnetizing

Industrial Quality

PHILLIP INSERT BITS



Phillips insert bits are cross-shaped head designed for use with magnetic bit holders and 3-jawed chucks.

Part No.	Tip Size	Overall Length	Shank Size
0P-1	#0	1"	1/4" Hex
1P-1	#1	1"	1/4" Hex
2P-1	#2	1"	1/4" Hex
3P-1	#3	1"	1/4" Hex
4P-1	#4	1"	1/4" Hex
2PR-1	Reduced #2	1"	1/4" Hex

PHILLIP POWER BITS



Phillips power bits are cross-shaped head designed for use with power tools, like drills and impact drivers, and feature a 1/4" hex shank for quick change chucks.

Part No.	Tip Size	Overall Length	Shank Size
1P-2	#1	1-15/16"	1/4" Hex
2P-2	#2	1-15/16"	1/4" Hex
3P-2	#3	1-15/16"	1/4" Hex
1P-234	#1	2-3/4"	1/4" Hex
2P-234	#2	2-3/4"	1/4" Hex
3P-234	#3	2-3/4"	1/4" Hex
1P-312	#1	3-1/2"	1/4" Hex
2P-312	#2	3-1/2"	1/4" Hex
3P-312	#3	3-1/2"	1/4" Hex
1P-6	#1	6"	1/4" Hex
2P-6	#2	6"	1/4" Hex
3P-6	#3	6"	1/4" Hex

SQUARE DRIVE INSERT BITS



These bits are designed to fit square drive screws, which offer better torque transfer and reduced cam-out compared to Phillips or slotted screws.

Part No.	Tip Size	Overall Length	Shank Size
0R-1	#0	1"	1/4" Hex
1R-1	#1	1"	1/4" Hex
2R-1	#2	1"	1/4" Hex
3R-1	#3	1"	1/4" Hex

SQUARE DRIVE POWER BITS



Square power bits, commonly used with power drills and impact drivers, are designed for driving screws with square recesses.

Part No.	Tip Size	Overall Length	Shank Size
1R-2	#1	1-15/16"	1/4" Hex
2R-2	#2	1-15/16"	1/4" Hex
3R-2	#3	1-15/16"	1/4" Hex
1R-234	#1	2-3/4"	1/4" Hex
2R-234	#2	2-3/4"	1/4" Hex
3R-234	#3	2-3/4"	1/4" Hex
2R-6	#2	6"	1/4" Hex
3R-6	#3	6"	1/4" Hex

SCREWDRIVING BITS LINE

Sand Blasted Finish

S-2 Shock resistant steel - ROCKWELL HARDNESS : 60-62 HRC
Strong Magnetizing

Industrial Quality



STAR (TORX) INSERT BITS

Part No.	Tip Size	Overall Length	Shank Size
T8-1	#8	1"	1/4" Hex
T10-1	#10	1"	1/4" Hex
T15-1	#15	1"	1/4" Hex
T20-1	#20	1"	1/4" Hex
T25-1	#25	1"	1/4" Hex
T27-1	#27	1"	1/4" Hex
T30-1	#30	1"	1/4" Hex
T40-1	#40	1"	1/4" Hex



TAMPER PROOF INSERT BITS

Part No.	Tip Size	Overall Length	Shank Size
TT6-1	#6	1"	1/4" Hex
TT8-1	#8	1"	1/4" Hex
TT10-1	#10	1"	1/4" Hex
TT15-1	#15	1"	1/4" Hex
TT20-1	#20	1"	1/4" Hex
TT25-1	#25	1"	1/4" Hex
TT27-1	#27	1"	1/4" Hex
TT30-1	#30	1"	1/4" Hex
TT40-1	#40	1"	1/4" Hex



STAR(TORX) POWER BITS

Part No.	Tip Size	Overall Length	Shank Size
T8-2	#8	2"	1/4" Hex
T10-2	#10	2"	1/4" Hex
T15-2	#15	2"	1/4" Hex
T20-2	#20	2"	1/4" Hex
T25-2	#25	2"	1/4" Hex
T27-2	#27	2"	1/4" Hex
T30-2	#30	2"	1/4" Hex
T40-2	#40	2"	1/4" Hex
T25-312	#25	3-1/2"	1/4" Hex
T30-312	#30	3-1/2"	1/4" Hex
T25-6	#25	6"	1/4" Hex
T30-6	#30	6"	1/4" Hex



TAMPER PROOF POWER BITS

Part No.	Tip Size	Overall Length	Shank Size
TT10-2	#10	2"	1/4" Hex
TT15-2	#15	2"	1/4" Hex
TT20-2	#20	2"	1/4" Hex
TT25-2	#25	2"	1/4" Hex
TT27-2	#27	2"	1/4" Hex

SCREWDRIVING BITS LINE

Sand Blasted Finish

S-2 Shock resistant steel - ROCKWELL HARDNESS : 60-62 HRC

Strong Magnetizing

Industrial Quality

SLOTTED INSERT BITS



Slotted insert bits are designed with a flat blade that fits into the corresponding slot on a screw head.

Part No.	Tip Size	Overall Length	Shank Size
5S-1	5mm / #4 - #5	1"	1/4" Hex
6S-1	6mm / #6 - #8	1"	1/4" Hex
7S-1	7mm / #8 - #12	1"	1/4" Hex

SLOTTED POWER BITS



Slotted power bits are designed for use with power tools to drive slotted screws.

Part No.	Tip Size	Overall Length	Shank Size
5S-2	5mm / #4 - #5	1"	1/4" Hex
6S-2	6mm / #6 - #8	1"	1/4" Hex
7S-2	7mm / #8 - #12	1"	1/4" Hex

SLOTTED FINDER BITS



A "slot finder bit" typically refers to a slotted screwdriver bit with a finder sleeve or collar. This sleeve, which often includes teeth or a spring mechanism, helps center the bit in the screw slot and prevent it from slipping, especially when using power tools.

Part No.	Tip Size	Overall Length	Shank Size
5SF-2	5mm / #4 - #5	1"	1/4" Hex
6SF-2	6mm / #6 - #8	1"	1/4" Hex
7SF-2	7mm / #8 - #12	1"	1/4" Hex

SPANNER INSERT BITS



Spanner insert bits, also known as snake eye bits, are designed for use with spanner drive fasteners, often found in security applications where tampering is a concern. These bits feature two prongs that fit into the corresponding holes on the spanner screw head.

Part No.	Tip Size	Overall Length	Shank Size
6SP-1	#6	1"	1/4" Hex
8SP-1	#8	1"	1/4" Hex
10SP-1	#10	1"	1/4" Hex
12SP-1	#12	1"	1/4" Hex
14SP-1	#14	1"	1/4" Hex

PHILLIP DIMPLE BITS



A "Phillips Dimple Bit" is a specialized screwdriver bit, particularly useful for drywall installation. Ensures precise screw depth when installing drywall, countersinking screws to the perfect depth to prevent overdriving and damage to the drywall.

Often features a built-in depth setting collar or a clutch mechanism that automatically stops the screw at the correct depth

Part No.	Tip Size	Overall Length	Shank Size
2PD-1	#2	1"	1/4" Hex
2PD-2	#2	2"	1/4" Hex

SCREWDRIVING BITS LINE

Sand Blasted Finish

S-2 Shock resistant steel - ROCKWELL HARDNESS : 60-62 HRC

Strong Magnetizing

Industrial Quality

POZIDRIVE INSERT BITS



Pozidriv insert bits are designed with a specific profile to engage with Pozidriv screws, offering better torque transfer and reduced cam-out compared to Phillips bits. They feature a distinct cross shape with additional ribs at a 45-degree angle to the main slots.

Part No.	Tip Size	Overall Length	Shank Size
5S-1	5mm / #4 - #5	1"	1/4" Hex
6S-1	6mm / #6 - #8	1"	1/4" Hex
7S-1	7mm / #8 - #12	1"	1/4" Hex

PHILLIPS IMPACT BITS



These bits are designed for use with impact drivers, drills, and manual impact drivers for driving screws into various materials like wood, metal, and other materials.

Part No.	Tip Size	Overall Length	Shank Size
1PI-112	#1	1-1/2"	5/16" Hex
2PI-112	#2	1-1/2"	5/16" Hex
3PI-112	#3	1-1/2"	5/16" Hex
4PI-112	#4	1-1/2"	5/16" Hex

POZIDRIVE POWER BITS



Pozidriv power bits are designed for use with power tools and feature a star-shaped head with additional wedges, providing better contact and reduced slippage compared to Phillips head bits.

Part No.	Tip Size	Overall Length	Shank Size
5S-2	5mm / #4 - #5	1"	1/4" Hex
6S-2	6mm / #6 - #8	1"	1/4" Hex
7S-2	7mm / #8 - #12	1"	1/4" Hex

SLOTTED IMPACT BITS



Hex shank slotted impact driver bits are designed for use with impact drivers, offering increased torque and durability.

These bits are suitable for a variety of applications, including woodworking, metalworking, automotive repairs, and DIY projects.

Part No.	Tip Size	Overall Length	Shank Size
8SI-112	#8	1-1/2"	5/16" Hex
10SI-112	#10	1-1/2"	5/16" Hex

SCREWDRIVING BITS LINE

Sand Blasted Finish

S-2 Shock resistant steel - ROCKWELL HARDNESS : 60-62 HRC

Strong Magnetizing

Industrial Quality

HEX ALLEN INSERT BITS



Hex allen insert bits, also known as hex screwdriver bits or hex shank bits, are commonly used for driving hex-head screws and fasteners. They have a hexagonal shank that fits into a compatible bit holder or drill chuck.

Part No.	Tip Size	Overall Length	Shank Size
A116-1	1/16"	1"	1/4" Hex
A564-1	5/64"	1"	1/4" Hex
A332-1	3/32"	1"	1/4" Hex
A764-1	7/64"	1"	1/4" Hex
A18-1	1/8"	1"	1/4" Hex
A964-1	9/64"	1"	1/4" Hex
A532-1	5/32"	1"	1/4" Hex
A316-1	3/16"	1"	1/4" Hex
A732-1	7/32"	1"	1/4" Hex
A14-1	1/4"	1"	1/4" Hex
A532-2	5/32"	2"	1/4" Hex
A316-234	3/16"	2-3/4"	1/4" Hex

TAMPER PROOF HEX ALLEN INSERT BITS



Tamper-proof hex insert bits, also known as security hex or Allen bits, are designed with a center post or pin in the hex recess that prevents the use of standard hex keys or Allen wrenches. These bits are used with screws that have a corresponding pin-in-hex recess to provide added security and prevent unauthorized access or tampering.

Part No.	Tip Size	Overall Length	Shank Size
AT18-1	1/8"	1"	1/4" Hex
AT964-1	9/64"	1"	1/4" Hex
AT532-1	5/32"	1"	1/4" Hex
AT316-1	3/16"	1"	1/4" Hex
AT732-1	7/32"	1"	1/4" Hex
AT14-1	1/4"	1"	1/4" Hex

SOCKET ADAPTERS



Socket adapters, also known as drive adapters, are tools that allow you to use sockets with different drive sizes or shapes than your current tools.

They typically consist of a male drive on one end and a female drive on the other, enabling compatibility between various socket sets and power tools.

Part No.	Tip Size	Overall Length	Shank Size
14SA-1	1/4"	1"	1/4" Hex
14SA-2	1/4"	2"	1/4" Hex
14SA-4	1/4"	4"	1/4" Hex
14SA-6	1/4"	6"	1/4" Hex
38SA-3	3/8"	3"	1/4" Hex
38SA-6	3/8"	6"	1/4" Hex

DOUBLE END BITS



Double-ended Phillips and slotted screwdriver bits offer versatility with a Phillips tip on one end and a slotted tip on the other. This allows users to tackle different screw types without needing to switch bits.

Part No.	Tip Size	Overall Length	Shank Size
2P6S-2	#2 Phillip / # 6 Slotted	2"	1/4" Hex

SCREWDRIVING BITS LINE

Sand Blasted Finish

S-2 Shock resistant steel - ROCKWELL HARDNESS : 60-62 HRC

Strong Magnetizing

Industrial Quality

MAGNETIC NUT SETTERS



Magnetic nut setters are specialized tools used to tighten or loosen nuts and bolts, especially when working with impact drivers and drills.

Their key feature is a powerful magnet at the tip which holds the fastener securely, allowing for easy one-handed operation, particularly in tight or difficult-to-reach areas.

Part No.	Hex Size	Overall Length	Shank Size
NS36-134	3/16"	1-3/4"	1/4" Hex
NS14-134	1/4"	1-3/4"	1/4" Hex
NS56-134	5/16"	1-3/4"	1/4" Hex
NS38-134	3/8"	1-3/4"	1/4" Hex
NS76-134	7/16"	1-3/4"	1/4" Hex
<hr/>			
NS14-2916	1/4"	2-9/16"	1/4" Hex
NS56-2916	5/16"	2-9/16"	1/4" Hex
NS38-2916	3/8"	2-9/16"	1/4" Hex
NS76-2916	7/16"	2-9/16"	1/4" Hex
NS12-2916	1/2"	2-9/16"	1/4" Hex
NS96-2916	9/16"	2-9/16	1/4" Hex
<hr/>			
NS14-4	1/4"	4"	1/4" Hex
NS56-4	5/16"	4"	1/4" Hex
NS38-4	3/8"	4"	1/4" Hex
NS76-4	7/16"	4"	1/4" Hex
<hr/>			
NS14-6	1/4"	6"	1/4" Hex
NS56-6	5/16"	6"	1/4" Hex
NS38-6	3/8	6"	1/4" Hex
NS76-6	7/16"	6"	1/4" Hex

MAGNETIC BIT HOLDERS

A magnetic bit holder is a tool accessory designed to securely hold screwdriver bits and screws using a magnetic force. They typically feature a strong magnet and a quick-change mechanism for efficient bit changes.



Part No.	Description	Overall Length	Shank Size
BH-238	Chrome Vanadium STD	2-3/8"	1/4" Hex
BH-200S	Stainless w/Ring	2"	1/4" Hex
BH-300S	Stainless w/Ring	3"	1/4" Hex
BH-600S	Stainless w/Ring	6"	1/4" Hex
BH-800	Stainless w/Ring	8"	1/4" Hex
<hr/>			
BH-300C	Stainless w/Cap	3"	1/4" Hex
BH-600C	Stainless w/Cap	6"	1/4" Hex
<hr/>			
BH-238SQ	Stainless Quick Tip	2-3/8"	1/4" Hex
BH-300SQ	Stainless Quick Tip	3"	1/4" Hex
BH-600SQ	Stainless Quick Tip	6"	1/4" Hex
BH-120SQ	Stainless Quick Tip	12	1/4" Hex



SCREWDRIVING BITS LINE

Sand Blasted Finish
Strong Magnetizing

S-2 Shock resistant steel - ROCKWELL HARDNESS : 60-62 HRC

Industrial Quality

PHILLIP IMPACT TORSION BITS

Phillips impact torsion bits are designed with a specialized torsion zone to absorb torque peaks, reducing stress on the bit and extending its lifespan.
These bits are typically made from hardened steel and are impact-rated for use with impact drivers

NEWLINE



Part No.	Tip Size	Overall Length	Shank Size
2PT-2	#2	2"	1/4" Hex
3PT-2	#3	2"	1/4" Hex
2PT-312	#2	3-1/2"	1/4" Hex
3PT-312	#3	3-1/2"	1/4" Hex
2PT-6	#2	6"	1/4" Hex
3PT-6	#3	6"	1/4" Hex

TORX IMPACT TORSION BITS

TORX impact torsion bits are designed with a specific torsion zone that allows them to flex and absorb torque peaks, reducing the risk of breakage when used with impact drivers

NEWLINE



Part No.	Tip Size	Overall Length	Shank Size
T25T-2	#25	2"	1/4" Hex
T30T-2	#30	2"	1/4" Hex
T25T-312	#25	3-1/2"	1/4" Hex
T30T-312	#30	3-1/2"	1/4" Hex
T25T-6	#25	6"	1/4" Hex
T30T-6	#30	6"	1/4" Hex

BI-METAL HOLE SAW BLADES

- Shatterproof and Shock resistant hole saw. 1-1/2" cutting depth
- Perfect for cutting through 2"x4" wood planks, plywood, sheet metal, aluminum, and plastic
- Cobalt matrix high speed steel laser-welded cutting teeth with a steel Alloy backing & body
- Variable pitch 4/6 TPI cutting teeth with a positive rake angle for quick, clean cuts
- Side cutouts allow for easy and efficient debris & plug removal after drilling
- ARBORS are sold separately. 5/8"-18 Threaded backing design fits all popular arbors



Part No.	Diameter	Dec. Equiv (IN)	Metric (mm) Equivalent
HSB-916	9/16"	0.5625	14
HSB-58	5/8"	0.6250	16
HSB-1116	11/16"	0.6875	17
HSB-34	3/4"	0.7500	19
HSB-1316	13/16"	0.8125	21
HSB-78	7/8"	0.8750	22
HSB-1516	15/16"	0.9375	24
HSB-1	1"	1.0000	25
HSB-118	1-1/8"	1.1250	28
HSB-114	1-1/4"	1.2500	32
HSB-138	1-3/8"	1.3750	35
HSB-112	1-1/2"	1.5000	38
HSB-196	1-9/16"	1.5625	40
HSB-158	1-5/8"	1.6250	41
HSB-134	1-3/4"	1.7500	44
HSB-178	1-7/8"	1.8750	48
HSB-2	2"	2.0000	51
HSB-218	2-1/8"	2.1250	54
HSB-214	2-1/4"	2.2500	57
HSB-238	2-3/8"	2.3750	60
HSB-212	2-1/2"	2.5000	64
HSB-258	2-5/8"	2.6250	67
HSB-234	2-3/4"	2.7500	70
HSB-278	2-7/8"	2.8750	73
HSB-3	3"	3.0000	76
HSB-318	3-1/8"	3.1250	79
HSB-314	3-1/4"	3.2500	83
HSB-338	3-3/8"	3.3750	86
HSB-312	3-1/2"	3.5000	89
HSB-358	3-5/8"	3.6250	92
HSB-334	3-3/4"	3.7500	95
HSB-378	3-7/8"	3.8750	98

Part No.	Diameter	Dec. Equiv (IN)	Metric (mm) Equivalent
HSB-4	4"	4.0000	102
HSB-418	4-1/8"	4.1250	105
HSB-414	4-1/4"	4.2500	108
HSB-438	4-3/8"	4.3750	111
HSB-412	4-1/2"	4.5000	114
HSB-434	4-3/4"	4.7500	121
HSB-5	5"	5.0000	127
HSB-512	5-1/2"	5.5000	140
HSB-534	5-3/4"	5.7500	146
HSB-6	6"	6.0000	152

ARBORS, PILOTS AND OTHER ACCESORIES



Part No.	Description
HSA-14	Arbor 9/16" to 1-1/8" 1/4 Shank
HSA-38	Arbor 9/16" to 1-1/8" 3/8 Shank
HSA-SL6	Arbor 1-1/4" - 6" Screw-in Lock
HSA-PD6	Arbor 1-1/4" - 6" Push Down Lock
PD001-4	Pilot Drill 1/4"(Short)
PD001-4L	Pilot Drill 1/4" (Long)
HSAA	Arbor Adapter
HSE-512	Extension Bar 5-1/2"
HSE-12	Extension Bar 12"

BI-METAL HACKSAW BLADES

- Perfect for making clean, fast cuts in wood, plastic, thin metals, PVC pipes, and ABS using a hand saw
- Pin holes on both ends makes the hacksaw blade fit onto all 12" hacksaw frames
- Professional grade heavy duty, heat-treated 12" long BI-METAL hacksaw blade
- Shatter-resistant & Shock resistant spring steel backing material for a stronger and longer lasting blade. Flexible backing absorbs vibrations while cutting
- Electron welded, COBALT steel cutting teeth create fast and clean cuts. Computer designed teeth.
- WHITE painted finish adds extra wear, abrasion, and corrosion resistance
- Sold and packaged as a bundle of 10 blades for distributors and resellers



Part No.	OVERALL LENGTH	TEETH PER INCH (T.P.I.)	CUTS
HB1214-B	12"	14	Plastic, Wood, and Metal up to 1/2" thick
HB1218-B	12"	18	Fiberglass, Plastic, and Metal over 18 gauge thick
HB1224-B	12"	24	Fiberglass, Plastic, and Thin Metal up to 1/8" thick
HB1232-B	12"	32	Fiberglass & Plastic
HF12-P	12"	HACKSAW FRAME	Professional contractor grade frame 45° and 90° cutting angle (includes one blade)

BI-METAL RECIPROCATING SAW BLADES

- Perfect for making clean, fast cuts in wood, plastic, thin metals, PVC pipes, and ABS using a hand saw
- Professional grade heavy duty, heat-treated BI-METAL reciprocating saw blade. 3/4" blade width
- 1/2" universal Tang shank fits all reciprocating saw blade machines
- Shatter-resistant & Shock resistant spring steel alloy backing material for a stronger and longer lasting blade. Extra flexibility allows this saw blade to absorb vibrations while cutting
- Electron welded COBALT steel cutting teeth create fast & clean, burr-free cuts
- Computer designed teeth allows for precise cuts and accurate teeth setting
- WHITE painted finish adds extra wear, abrasion, and corrosion resistance
- Sold and packaged as a bundle of 10 blades for distributors and resellers



Part No.	LENGTH X THICKNESS	TEETH PER INCH (T.P.I.)	CUTS
RB65-6	6" X 3/4" X 0.05"	6	6TPI Wood, and composites. Best for pallet repair/modification
RB63-10	6" X 3/4" X 0.035"	10	10TPI Wood, composites, PVC pipes, and plastic up to 5/16" thick
RB63-14	6" X 3/4" X 0.035"	14	14TPI Wood, PVC pipes, and metal up to 1/2" thick
RB63-18	6" X 3/4" X 0.035"	18	18TPI Metals over 18 gauge and up to 1/4" thick, and fiberglass
RB63-24	6" X 3/4" X 0.035"	24	24 TPI Metals up to 1/8" thick and metal/plastic conduit
RB83-10	8" X 3/4" X 0.035"	10	10TPI Wood, composites, PVC pipes, and plastic up to 5/16" thick
RB83-14	8" X 3/4" X 0.035"	14	14TPI Wood, PVC pipes, and metal up to 1/2" thick
RB83-18	8" X 3/4" X 0.035"	18	18TPI Metals over 18 gauge and up to 1/4" thick, and fiberglass
RB95-6	9" X 3/4" X 0.05"	6	6TPI Wood, and composites. Best for pallet repair/modification
RB95-14	9" X 3/4" X 0.05"	14	14TPI Wood, PVC pipes, and metal up to 1/2" thick
RB95-18	9" X 3/4" X 0.05"	18	18TPI Metals over 18 gauge and up to 1/4" thick, and fiberglass
RB95-24	9" X 3/4" X 0.035"	24	24 TPI Metals up to 1/8" thick and metal/plastic conduit
RB12-6	12" X 3/4" X 0.05"	6	6TPI Wood, and composites. Best for pallet repair/modification
RB12-14	12" X 3/4" X 0.05"	14	14TPI Wood, PVC pipes, and metal up to 1/2" thick
RB12-18	12" X 3/4" X 0.05"	18	18TPI Metals over 18 gauge and up to 1/4" thick, and fiberglass

HSS HAND TAPS

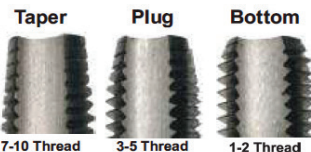
These are straight flute INDUSTRIA QUALITY general purpose taps which can be used for both machine or hand tapping. They are generally the most economical tool for use on production runs, but are best on materials that produce chips, or where the swarf breaks readily. Where deep holes are to be tapped, in materials which produce stringy swarf, other types of taps may be needed, especially for coarse threads. Hand taps can be supplied in sets of three; bottom, second and taper leads, or individually.

BOTTOM TAPS have a chamfer (lead) of 1-2 threads, the angle of the lead being around 18 degrees per side. They are used to produce threads close to the bottom of blind holes.

PLUG TAPS have a lead of 3-5 threads at 8 degrees per side. They are the most popular and can be used for through holes, or blind holes where the thread does not need to go right to the bottom.

TAPER TAPS have a lead of 7-10 threads at 5 degrees per side. The taper lead distributes the cutting force over a large area, and the taper shape helps the thread to start. They can therefore be used to start a thread prior to use of second or bottom leads, or for through holes.

Square Shank- For Use In Tap Wrenches Or Production Tapping Heads



Part No Plug Taps	Part No Bottom Taps	Part No Taper Taps	SIZE	Threads per Inch	No. of Flutes
PT142-0	TB142-0	TT142-0	1/4	20	4
PT142-8	TB142-8	TT142-8	1/4	28	4
PT511-8	TB511-8	TT511-8	5/16	18	4
PT512-4	TB512-4	TT512-4	5/16	24	4
PT381-6	TB381-6	TT381-6	3/8	16	4
PT382-4	TB382-4	TT382-4	3/8	24	4
PT711-4	TB711-4	TT711-4	7/16	14	4
PT712-0	TB712-0	TT712-0	7/16	20	4
PT121-3	TB121-3	TT121-3	1/2	13	4
PT122-0	TB122-0	TT122-0	1/2	20	4
PT911-2	TB911-2	TT911-2	9/16	12	4
PT911-8	TB911-8	TT911-8	9/16	18	4
PT581-1	TB581-1	TT581-1	5/8	11	4
PT581-8	TB581-8	TT581-8	5/8	18	4
PT111-1	TB111-1	TT111-1	11/16	11	4
PT111-6	TB111-6	TT111-6	11/16	16	4
PT341-0	TB341-0	TT341-0	3/4	10	4
PT341-6	TB341-6	TT341-6	3/4	16	4
PT780-9	TB780-9	TT780-9	7/8	9	4
PT781-4	TB781-4	TT781-4	7/8	14	4
PT010-8	TB010-8	TT010-8	1	8	4
PT011-2	TB011-2	TT011-2	1	12	4

Part No Plug Taps	Part No Bottom Taps	Part No Taper Taps	SIZE	Threads per Inch	No. of Flutes
PT044-0	TB044-0	TT044-0	4	40	3
PT044-8	TB044-8	TT044-8	4	48	3
PT054-0	TB054-0	TT054-0	5	40	3
PT054-4	TB054-4	TT054-4	5	44	4
PT063-2	TB063-2	TT063-2	6	32	4
PT064-0	TB064-0	TT064-0	6	40	4
PT083-2	TB083-2	TT083-2	8	32	4
PT083-6	TB083-6	TT083-6	8	36	4
PT102-4	TB102-4	TT102-4	10	24	4
PT103-2	TB103-2	TT103-2	10	32	4
PT122-4	TB122-4	TT122-4	12	24	4
PT122-8	TB122-8	TT122-8	12	28	4

Hand taps are also available in metric sizes and also carbon steel.

CONICAL ANCHOR KITS

Conical plastic anchors are designed for use with lightweight fixtures. It can be used in concrete, block, brick and wallboard. Conical plastic anchors are made of engineered plastic and designed to be used with a sheet metal or wood screw. These fasteners are not recommended for use overhead or applications where holding values are critical.



Part No.	Anchor Size	Screw Type/ Size	STD. Pkg.	MASONRY Drill Size Included
CKS-3166	3/16" X 7/8"	#6 X 7/8" PAN HEAD	100 /100	3/16" X 4"
CKS-316	3/16" X 7/8"	#8 X 7/8" PAN HEAD	100/100	3/16" X 4"
CKS-14	1/4" X 1"	#10-12 X 1" PAN HEAD	100/100	1/4" X 4"
CKS-14H	1/4" X 1	#10-12 X 1" HEX HEAD	100/100	1/4" X 4
CKS-516	5/16" X1-3/8"	#14 X 1-1/4" PAN HEAD	50/50	5/16" X 4"

EASY ANCHOR KITS

Save time with E-Z Ancor's self-drilling anchors; No Pre-drilling required!
 Have confidence with E-Z Ancor's strong holding power! Our self-drilling anchors hold up to 100 lbs. in shear applications.
 Anchors install flush to the wall to prevent wobbling and loose fixtures.
 Versatile product line covers multiple applications from light to heavy-duty.



Part No.	Anchor Size	Screw Type/ Size	STD. Pkg.
EZAK-M	#8 X1-1/2" ZINC METAL	#8 X 1-1/4" PAN HEAD	50/50
EZAK-P	#8 X 1-1/2" PLASTIC	#8 X 1-1/4" PAN HEAD	50/50

EASY ANCHOR BULK



Part No.	Anchor Size	BULK.
EZA-M	#8 X1-1/2" ZINC METAL	100
EZA-P	#8 X 1-1/2" PLASTIC	100

CABLE TIES

Self-locking type reusable nylon cable tie / cable ties nylon/ plastic cable tie
 Material: Nylon 66 94V-2 Certificated by UL. Heat-resisting, anti Acid & anti UV ray, insulated well and not easy to aging.

NATURAL COLOR CABLE TIES



Part No.	LENGTH (Inches)	Tensile Strength (Lbs.)	Qty. P/ Bag
NN04-18	4"	18	100
NN06-30	6"	30	100
NN08-50	8"	50	100
NN11-50	11"	50	100
NN14-50	14"	50	100
NN36-175	36"	175	50
NN48-175	48"	175	50

BLACK COLOR CABLE TIES



Part No.	LENGTH (Inches)	Tensile Strength (Lbs.)	Qty. P/ Bag
NB04-18	4"	18	100
NB06-30	6"	30	100
NB08-50	8"	50	100
NB08-120	8"	120	100
NB11-50	11"	50	100
NB14-50	14"	50	100
NB15-120	15"	120	100
NB18-175	18"	175	50
NB24-175	24"	175	50
NB36-175	36"	175	50
NB48-175	48"	175	50