



CUTTING SUPPLIES

CUTTING SUPPLIES SOLUTIONS

idealindustriesemea.com



TKO™ Carbide-Tipped Hole Cutters

TKO™ Hole Cutters offer the most efficient and clean cutter replacement for traditional knockouts, by making smooth holes in a fraction of the time at a fraction of the cost. Specifically designed to cut sheet metal, TKO cutters will even cut **stainless steel** with fine grained, carbide tips.

- Integral arbor provides smooth accurate holes
- Ejection spring effortlessly ejects slug
- Exclusive SmoothStart™ pilot drill guides cutter to prevent cutter damage and provide smooth, more accurate holes.
- Carbide-tips cut over 200 holes through stainless steel, and outperform HSS cutters and bi-metal hole saws in sheet steel
- Integrated over-drill flange prevents penetration beyond the sheet metal



Hole Size	Conduit & Pipe Size	Part No.
3/4 in. (19mm)	—	36-300
7/8 in. (22mm)	1/2 in. (22mm) - push button	36-301
1 in. (25mm)	—	36-302
1-1/8 in. (29mm)	3/4 in. (19mm)	36-303
1-1/4 in. (32mm)	—	36-304
1-3/8 in. (35mm)	1 in. (25mm)	36-305
1-7/32 in. (30mm)	1-7/32 in. (30mm) - push button	36-313
1-7/16 in. (37mm)	—	36-306
1-1/2 in. (38mm)	—	36-307
1-3/4 in. (44mm)	1-1/4 in. (32mm)	36-308
2 in. (51mm)	1-1/2 in. (38mm)	36-309
2-1/2 in. (64mm)	2 in. (50mm)	36-310
2-7/8 in. (73mm)	2-1/2 in. (64mm)	36-315
3-1/2 in. (89mm)	3 in. (76mm)	36-316
4 in. (102mm)	3-1/2 in. (89mm)	36-317
4-1/2 in. (114mm)	4 in. (102mm)	36-318



3/8 in. Shank on all hole cutters. Max. material thickness is 1/8 in.

4-Piece TKO™ Carbide-Tipped Hole Cutter Kit

Description	Part No.
4-Piece Carbide Hole Cutter Kit	36-311
Kit Includes:	Part No.
7/8 In. Hole Cutter	36-301
1-1/8 in. Hole Cutter	36-303
1-3/8 in. Hole Cutter	36-305
SmoothStart™ Pilot Bit	36-312

Convenient carrying case included. Hex key size is 3mm.



8-Piece TKO™ Carbide-Tipped Hole Cutter Master Electrician's Kit

Description	Part No.
8-Piece Carbide Hole Cutter Kit	36-314
Kit Includes:	Part No.
7/8 In. Hole Cutter	36-301
1-1/8 in. Hole Cutter	36-303
1-3/8 in. Hole Cutter	36-305
1-3/4 in. Hole Cutter	36-308
2 in. Hole Cutter	36-309
2-1/2 in. Hole Cutter	36-310
SmoothStart™ Pilot Bit	36-312

Convenient carrying case included. Hex key size is 3mm.



SmoothStart™ Replacement Pilot Drill



36-369



36-312

Fits Hole Saws:	Diameter	Drill Depth	Overall Length	Part No.
3/4 in. to 3-1/2 in.	1/4 in. (6mm)	3/4 in. (19mm)	2 in. (51mm)	36-312
4 in. and 4-1/2 in.	5/16 in. (8mm)	3/4 in. (19mm)	2-3/8 in. (60mm)	36-369*

Drilling depth: 3/16 in. (5mm); Effective length: 1/2 in. (12mm)

*For use with 36-317 and 36-318.



Step Bits

IDEAL step drill bits are a quality choice for precise, repetitive drilling through the toughest materials including brass, carbon steel, cast iron, stainless steel, and more. These tough and reliable tools feature gradually blended steps to ease through the most common hole sizes saving time and money.

Spiral Flute Step Bits

- Made from M35 High Speed Steel with Cobalt for added strength and durability
- 1/4" hex shank for quick changing in cordless drill and impact drivers
- Titanium Nitride coating minimises cooling time and extends bit life
- Laser engraved markings for easy identification of step size
- Spiral cut dual flute cutting edges allow for a faster cut and easy chip removal



#	Drill Diameter Sizes (In.)	No. of Steps	Step Increments (In.)	Step Thickness (In.)	Part No.
1	1/8 to 1/2	13	1/32	1/8	36-701
3	1/4 to 3/4	9	1/16	1/8	36-702
4	3/16 to 7/8	12	1/16	1/16	36-703
5	1/4 to 1	13	1/16	1/8	36-704
9	1/4 to 1-1/8	15	1/16	1/16	36-705
6	1/4 to 1-3/8	15	1/8	1/16 to 1/4	36-706
Spiral Step Bit Kit (36-701, 36-703, 36-705, 36-706)					36-700



Straight Flute Step Bits

- Split-point tip lasts longer and starts faster than competition
- Radius blended, multi-diameter steps for smooth drilling
- Titanium Nitride coating minimises cooling time and extends bit life



Drill Diameter Sizes (In.)	No. of Hole Sizes	Step Increments (In.)	Step Thickness (In.)	Shank Dia. (In.)	Part No.
1/8 to 1/2	13	1/32	1/8	5/16	35-511
1/4 to 3/4	9	1/16	1/8	3/8	35-512
1/4 to 7/8	11	1/16	1/16	3/8	35-513
1/2 to 1	8	1/16	1/8	3/8	35-514*
1/4 to 1-1/8	16	1/16	1/16	3/8	35-515
3/16 to 1/2	6	1/16	3/8	5/16	35-516
1/4 to 1-3/8	10	1/32	1/16 to 1/4	3/8	35-517
Electrician's Step Bit Kit (35-511, 35-513, 35-515, 35-517)					35-520

*Requires pilot holes.



35-517



35-512

Quick Change Step Bits

- Split-Point tip lasts longer and starts faster than competition
- High speed tool steel, double-tempered for superior tip life
- Double fluted and blended radius steps for smooth drilling
- 1/4" Quick change shank



35-521



35-524

Drill Diameter Sizes (In.)	No. of Hole Sizes	Step Increments (In.)	Step Thickness (In.)	Shank Dia. (In.)	Part No.
1/8 to 1/2	13	1/32	1/8	1/4	35-521
1/4 to 7/8	11	1/16	1/16		35-522
1/4 to 1-1/8	16				35-523
3-Piece Quick-Change Step Bit Kit (35-521, 35-522, 35-523)					35-524



35-522



35-523



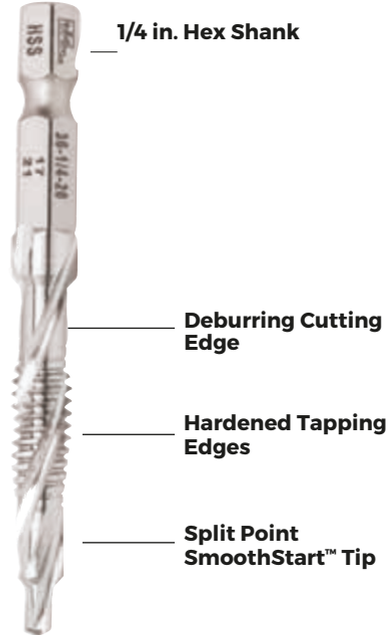
Drill Taps with SmoothStart™ Tip

The IDEAL® line of combination drill taps combines the tasks of drilling, tapping and deburring all into one providing an economical way to save you valuable time on the project.

Constructed out of High Speed Steel (HSS), the bit has balanced hardened tapping edges with ¼" hex shank that makes it compatible not only with cordless drills but also impact drivers.



3-flute Design



Description		Part No.
8-Piece Drill Tap Kit (Case included)		36-600
Kit Includes:	Qty.	Part No.
6-32 NC Drill Tap/Bit	1	36-6/32
8-32 NC Drill Tap/Bit	2	36-8/32
10-24 NC Drill Tap/Bit	1	36-10/24
10-32 NC Drill Tap/Bit	1	36-10/32
12-24 NC Drill Tap/Bit	1	36-12/24
1/4-20 NC Drill Tap/Bit	2	36-1/4-20

Bi-Metal Hole Saws

- Constructed from M42 high speed steel with 8% premium cobalt content for added strength and wear resistance
- Unique fleem ground teeth design results in improved performance and efficient chip removal
- 4/6 variable pitch geometry cuts down on harmonic noise to minimise tooth stripping
- Diamond cutouts provide quick plug removal, available on 7/8 in. to 6 in. hole saws
- Cats eye openings on solid back plate provide line of sight and aid in plug removal, available in 2 in. to 6 in. hole saws



Bi-Metal Hole Saw Diameter		Pipe Tap Size		Pipe Entrance Size		Part No.
Inches	MM	Inches	MM	Inches	MM	
Compatible with 1/4 in. Round Arbor 36-570, 3/8 in. Hex Arbor 36-571, 7/16 in. Hex Arbor 36-572.						
9/16	14					36-511
5/8	16					36-512
11/16	17					36-513
3/4	19	1/2	13	3/8	10	36-514
13/16	21					36-515
7/8	22	3/4	19	1/2	13	36-516
15/16	24					36-517
1	25					36-518
1-1/8	27	1	25	3/4	19	36-520
1-3/16	29					36-521
Compatible with 7/16 in. Hex Arbor 36-573, 3/8 in. Quick Change Arbor 36-574.						
1-1/4	32					36-522
1-5/16	33					36-523
1-3/8	35			1	25	36-524
1-7/16	37					36-525
1-1/2	38	1-1/4	32			36-526
1-9/16	40					36-527
1-5/8	41					36-528
1-11/16	43					36-529
1-3/4	44	1-1/2	38	1-1/4	32	36-530
1-13/16	46					36-531
1-7/8	48					36-532
2	51			1-1/2	38	36-533
2-1/16	52					36-534



Bi-Metal Hole Saws CONTINUED

Bi-Metal Hole Saw Diameter		Pipe Tap Size		Pipe Entrance Size		Part No.
Inches	MM	Inches	MM	Inches	MM	
2-1/8	54					36-535
2-1/4	57	2	51			36-536
2-5/16	59					36-537
2-3/8	60					36-538
2-1/2	64			2	51	36-539
2-9/16	65					36-540
2-5/8	67	2-1/2	64			36-541
2-3/4	70					36-542
2-7/8	73					36-543
3	73			2-1/2	64	36-544
3-1/8	79					36-545
3-1/4	83	3	76			36-546
3-3/8	86					36-547
3-1/2	89					36-548
3-5/8	92			3	76	36-549
3-3/4	95	3-1/2	89			36-550
3-7/8	98					36-551
4	102					36-552
4-1/8	104			3-1/2	89	36-553
4-1/4	108	4	102			36-554
4-3/8	111					36-555
4-1/2	114					36-556
4-3/4	121	4-1/2	114	4	102	36-557
5	127					36-558
5-1/2	140			5	127	36-559
5-3/4	146					36-560
6	152					36-561

Bi-Metal Hole Saw Bulk Packs

Hole Size	Conduit & Pipe Size	Qty.	Part No.
7/8 in. (22mm)	1/2 in. (22mm) - push button	10	36-562
1-1/8 in. (29mm)	3/4 in. (19mm)	10	36-563
1-3/8 in. (35mm)	1 in. (25mm)	10	36-564

Bi-Metal Hole Saw Kits



36-500
8-Piece Bi-Metal Hole Saw Kit



36-501
14-Piece Bi-Metal Hole Saw Kit



36-502
19-Piece Bi-Metal Hole Saw Kit

Part No.	Hole Saws Included in Kits										
	Hole Saws (in.)										
	3/4 36-514	7/8 36-516	1 36-518	1-1/8 36-520	1-3/8 36-524	1-1/2 36-526	1-3/4 36-530	2 36-533	2-1/4 36-536	2-1/2 36-539	3 36-544
36-500		•		•	•		•	•		•	
36-501		•		•	•		•	•		•	•
36-502*	•	•	•	•	•	•	•	•	•	•	•

Part No.	Hole Saws Included in Kits							
	Hole Saws (in.)				Hole Saw Arbors			
	3 36-544	3-5/8 36-549	4-1/8 36-553	4-1/2 36-556	36-573	36-570	36-572	36-577
36-500					•		•	
36-501	•	•	•	•	•	•	•	•
36-502*	•	•	•	•	•	•	•	•

Bi-Metal Hole Saw Replacement Pilot Bits

With split point design, replacement pilot drill bits constructed out of high speed steel will start on initial contact for faster penetration and less walking for a smooth, fast, cutting experience.



36-575

36-576



Description	Part No.
4-1/8 in. x 1/4 in. - Fits 36-570 Arbor	36-575
3-1/4 in. x 1/4 in. - Fits 36-571, 36-572, 36-573 and 36-574 Arbors	36-576

Arbor Extensions

For boring jobs that require a longer reach, arbor extension adds up to 12 in. of usable length and can easily be connected to the IDEAL® line of Bi-Metal Hole Saw Arbors.



Description	Part No.
12 in. Extension for 7/16 in. Arbors	36-577

Not for use with TKO™ Hole Cutters, Step Drills or Augers.

Bi-Metal Hole Saw Arbors

- Durable, solid steel construction provides years of long life performance.
- Flat head set screw in body allows easy replacement of the pilot drill bit.
- Save valuable time through versatile design with the quick change arbor.
- Instantly change hole saws without tools and without having to remove the arbor from the chuck.

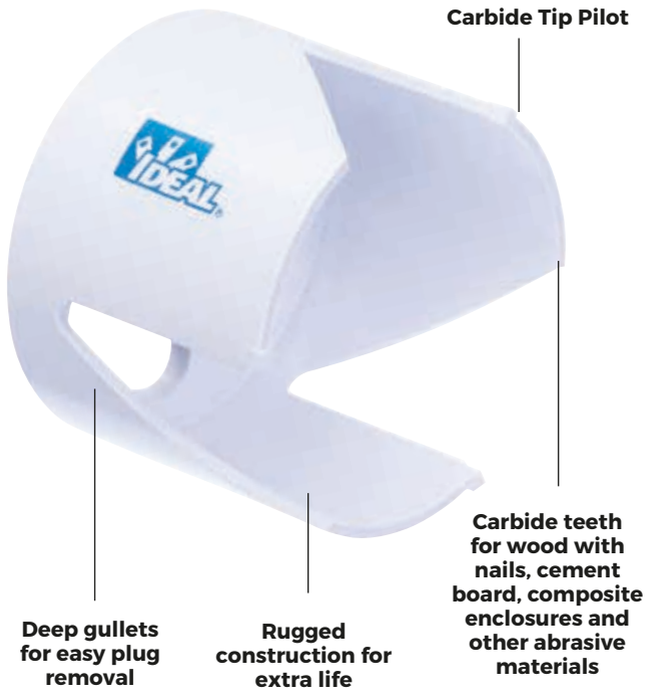
Description	Part No.
1/4 in. Round Arbor for 9/16 in. - 1-3/16 in.	36-570
3/8 in. Hex Arbor for 9/16 in. - 1-3/16 in.	36-571
7/16 in. Hex Arbor for 9/16 in. - 1-3/16 in.	36-572
7/16 in. Hex Arbor for 1-1/4 in. - 6 in.	36-573
3/8 in. Quick Change Arbor for 1-1/4 in. - 6 in.	36-574



36-570

Tri-Bore™ Multi-Purpose Hole Saw

- Massive carbide tips designed to cut wood with nails, cement board, composite enclosures, ceiling tile and more
- Faster than self-feed bits in wood and carbide grit in abrasive materials



NOTE: Great for adding holes to most pre-cast polymer concrete underground utility vaults.



Tri-Bore™ Multi-Purpose Hole Saw CONTINUED

Hole Size (in.)	Application	Part No.
1-3/8		36-350
2-1/8	1-1/2" Pipe and lock installation	36-351
2-1/4	1-1/2" Pipe with couplings	36-352
2-9/16	2" Pipe	36-353
3	2" Pipe with couplings	36-354
3-3/8		36-355
3-5/8	3" Pipe	36-356
4		36-357
4-1/4	3" Pipe with couplings, 4" dryer vent	36-358
4-1/8		36-359
4-3/8	Capri®, Halo®, Marco, Mini Juno	36-360
4-5/8	4" pipe	36-361
5-3/8	Capri®, Juno®, Lightolier, Prescolite, Progress	36-362
6-1/4	6" Duct	36-363
6-3/8	Capri®, Halo®	36-364
6-5/8	Juno® and Progress	36-365
6-7/8	Capri®, Lightolier, Lithonia, Prescolite, Progress	36-366

Spade & Carbide Pilot Bits for Tri-Bore™ Hole Saws

- Deep-cup design on Tri-Bore™ Hole Saws require the use of a longer pilot bit.



Description	Application	Part No.
Spade Bit	Wood boring	36-367
Carbide Pilot	Abrasive material boring	36-368

RESI-MASTER™ Auger Bits

- Reinforced cutting edge for added durability
- Secondary angle for fast cuts and efficient chip removal
- Hardened and tempered for extended tool life



RESI-MASTER™ Auger Size	Hole Diameter	Overall Length	Twist Length	Part No.
1/2 in.	1/2 in.	18 in.	15 in.	35-726
5/8 in.	5/8 in.			35-971
11/16 in.	11/16 in.			35-727
3/4 in.	3/4 in.			35-972
13/16 in.	13/16 in.			35-728
7/8 in.	7/8 in.			35-976
15/16 in.	15/16 in.			35-977
1 in.	1 in.			35-978
1-1/8 in.	1-1/8 in.			35-979
1-1/4 in.	1-1/4 in.	35-729		
5/8 in.	5/8 in.	7-1/2 in.	5 in.	35-892
3/4 in.	3/4 in.			35-893
13/16 in.	13/16 in.			35-731
7/8 in.	7/8 in.			35-896
15/16 in.	15/16 in.			35-897
1 in.	1 in.			35-898
1-1/8 in.	1-1/8 in.			35-899
1-1/4 in.	1-1/4 in.	35-732		

Auger Bit Extension

- Dual locking screws
- Allen wrench included
- Compatible with Nailbiter™ and RESI-MASTER™ Ship Augers



Auger Bit Extensions, 18"; Six flats to fit drill chuck	Part No.
Auger Bit Extension for 7/16 in. shank	35-819



Nailbiter™ Premium Auger Bits

- Hardened, dual face with 30° rake angle design, a staggered cutting edge which enhances chip removal and provides a hardened cutting edge to break through nails.
- Non-stick, polished and black oxide coated flutes for enhanced chip removal
- Heavy-duty lead screw designed for quick gripping power, superior penetration and extra-long life
- Re-sharpenable for extended tool life

Nailbiter™ Auger Size:	Hole Diameter	Overall Length	Twist Length	Part No.
1/2 in.	1/2 in.	18 in.	15 in.	35-820
5/8 in.	5/8 in.			35-821
11/16 in.	11/16 in.			35-822
3/4 in.	3/4 in.			35-823
13/16 in.	13/16 in.			35-824
7/8 in.	7/8 in.			35-825
15/16 in.	15/16 in.			35-826
1 in.	1 in.			35-827
1-1/8 in.	1-1/8 in.			35-828
1-1/4 in.	1-1/4 in.			35-829
5/8 in.	5/8 in.	7-1/2 in.	5 in.	35-810
11/16 in.	11/16 in.			35-811
3/4 in.	3/4 in.			35-812
13/16 in.	13/16 in.			35-813
7/8 in.	7/8 in.			35-814
1 in.	1 in.			35-815
1-1/8 in.	1-1/8 in.			35-816
1-1/4 in.	1-1/4 in.	35-817		



Mini™ Utility Bit Augers

- Designed to fit between wall studs when used with common drills
- Eliminates the need for expensive right angle drills

Bit Length = 4-3/4 in., Twist = 2-1/2 in., Shank = 5/16 in.	Hole Diameter	Part No.
5/8 in. Mini™ Auger	5/8 in.	35-862
3/4 in. Mini™ Auger	3/4 in.	35-864
7/8 in. Mini™ Auger	7/8 in.	35-866
1 in. Power Ship Auger	1 in.	35-868



Reciprocating Blades

- Bi-metal blades last up to ten times longer than carbon steel blades
- Flexible spring-back provides long blade life
- Super-hard, high speed steel teeth for a sharp, long-lasting cutting edge
- Shatterproof for tough applications
- Fits reciprocating saws using 1/2 in. universal shank



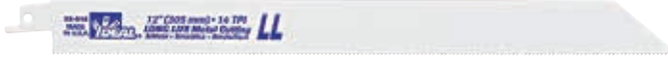
L/W/TH (In.)	TPI	Material	Blade Back	Qty.	Application	Part No.
Metal Cutting						
6 x 3/4 x .035	14	Bi-metal	Straight	5	Pipe, structural steel, stainless steel: 3/32 in. - 1/4 in., Non-ferrous metal: 3/32 in. - 3/8 in.	36-059
4 x 3/4 x .035	18				Structural steel, pipe, conduit, stainless steel: 1/16 in. - 3/16 in. thick,	36-055
6 x 3/4 x .035					Non-ferrous metal: 1/16 in. - 5/16 in. thick	36-057
8 x 3/4 x .035					All metal less than 1/8 in. thick: Tubing conduit, trim	36-060
6 x 3/4 x .035	24					36-058
Heavy-Duty Metal Cutting						
6 x 3/4 x .050	18	Bi-metal	Straight	2	Heavy-duty blade for cutting structural steel, pipe, conduit, stainless steel: 1/16 in. to 3/16 in. thick	36-085
8 x 3/4 x .050	10/14				Heavy-duty blade for cutting structural steel, pipe, conduit, stainless steel: 1/8 in. to 1/2 in. thick	36-086
12 x 3/4 x .050			Taper	5	36-087	



Reciprocating Blades CONTINUED

L/W/TH (In.)	TPI	Material	Blade Back	Qty.	Application	Part No.
Wood w/Nails						
6 x 3/4 x .050	6	Bi-metal	Taper	5	Fast cutting, roughing-in work, nail-embedded wood, remodeling	36-065
9 x 3/4 x .050						36-066
12 x 3/4 x .050						36-067
Demolition						
9 x 7/8 x .062	6	Bi-metal	Taper	2	Demolition work in nail-embedded wood, remodeling	36-095
	10					Demolition work in wood, metal, pipe and fire and rescue
General Purpose						
6 x 3/4 x .035	10	Bi-metal	Straight	5	Nail embedded wood, metal and non-ferrous metal composition materials & plastics 1/8 in. - 1/2 in.	36-075
Specialty Cutting						
8 x 3/4 x .050	Grit	Tung. Grit	Straight	2	Iron pipe, fiberglass, reinforced plastics, ceramic tile, stone, slate and brick.	36-090
3 x 5/16 x .035	18	Bi-metal	Scroll	5	Scroll cutting wood, cast aluminum and non-ferrous metals	36-054
Plaster/Drywall						
6 x 3/4 x .050	6	Bi-metal	Taper	2	For plaster, drywall, plaster board & lath. Bi-directional cutting	36-088

Long-Life Metal Cutting Reciprocating Blades



- Engineered to be the longest lasting metal cutting blades available with up to three times as many cuts as similar metal cutting blades
- 8% cobalt cutting edge for extreme durability
- Shatterproof bi-metal design

L/W/TH (In.)	TPI	Material	Blade Back	Qty.	Application	Part No.
6 x 3/4 x .035	18	Bi-metal	Straight	5	Long-Life blade for cutting structural steel, pipe, conduit, stainless steel, sheet metal: 1/6 in. - 3/16 in. thick	36-043
8 x 3/4 x .035						36-044
6 x 1 x .042	14				Long-Life blade for cutting rebar, barstock, angle iron and other heavy gauge metals: 1/8 in. and thicker	36-046
12 x 1 x .050						36-048

Portable Band Saw Blades

- Bi-metal construction
- Fit all standard portable band saw machines
- For pipe, tubing and solids
- Cut any machinable metal, including conduit, angle iron, structural, rebar and stainless steel tubing



L/W/TH (In.)	TPI	Qty.	Part No.
44-7/8 x 1/2 x .020	10	3	36-070
	14		36-071
	18		36-072
	24		36-073

Application Guide

6 TPI	10 TPI	14 TPI	18 TPI	24 TPI	Carbide Grit
Fast		CUT SPEED			Slow
Rough		CUT QUALITY			Smooth
Demolition/nail embedded wood					
Wood/nail embedded wood					
Nail embedded wood/composites plastics/non-ferrous metals					
		Metals over 1/8 in. thick/angle iron			
			Metal 18 AWG - 1/8 in. conduit/pipe/angle		
				Metal under 18 AWG trim/tubing	
					Ceramic/abrasives/fiber-glass/metal

Adjustable Can Light Hole Saw

- Cuts drywall and ceiling tile
- Self-sharpening carbide-coated cutting blades
- Includes two dust shields to minimise clean up



Drill not included

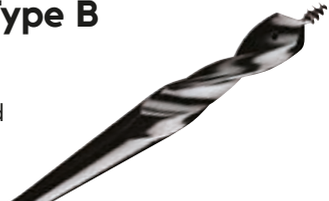
Description	Part No.
Adjustable Can Light Hole Saw - 10 sizes from 2-1/2 in. to 7 in. in increments of 3/8 in.	35-598
Adjustable Can Light Hole Saw - 13 sizes from 6-1/4 in. to 10-3/8 in. in increments of 3/8 in.	35-599



Dust shield included

Screw Point Flexible Drill Bits, Type B

- Fast and aggressive, self-starting bit
- Ultra-sharp ground threads provide increased pulling power through obstructions
- Designed for easy to tough wood drilling



Description	Length	Shank	Part No.
3/8 in. Screw Point Flexible Bit	54 in.	3/16 in.	90-082
1/2 in. Screw Point Flexible Bit			90-085
9/16 in. Screw Point Flexible Bit			90-088
3/4 in. Screw Point Flexible Bit		1/4 in.	90-091

Serrated Combination Flexible Drill Bits, Type C

- Fast and aggressive, self-starting bit
- Ultra-sharp ground threads provide increased pulling power through obstructions
- Designed for easy to tough wood and light metal drilling



Description	Length	Shank	Part No.
1/4 in. Serrated Combination Flexible Bit	54 in.	3/16 in.	90-063
3/8 in. Serrated Combination Flexible Bit			90-067
1/2 in. Serrated Combination Flexible Bit			90-070
9/16 in. Serrated Combination Flexible Bit			90-073

Power Spade Bits

- The most innovative and fastest spade bit
- Smooth and effortless drilling
- Max. operating speed 1500 RPM
- Available in a variety of sizes
- Offers less vibration than other bits



Description	Part No.
1/2 in.	36-413
5/8 in.	36-415
3/4 in.	36-417
7/8 in.	36-419
1 in.	36-421
1-1/8 in.	36-422
1-1/4 in.	36-423
4-Piece Kit with Pouch (5/8 in., 3/4 in., 7/8 in., 1 in.)	36-432

Installer Bits



- Hole in fluted head for pulling wires through walls, ceiling and floors
- Flutes designed for quick chip removal – no clogging or binding
- Premium quality, extra-hard 52-100 carbon bearing steel

Description	Length	Part No.
Installer Bit - 1/4 in.	18 in.	35-870
Installer Bit - 3/8 in.		35-871
Installer Bit - 1/2 in.		35-872

Flexible Bit Extensions

- Connect to chuck end of shaft to increase the length of the bit



Description	Length	Shank	Part No.
3/16 in. Flexible Bit Extension	36 in.	3/16 in.	90-170
1/4 in. Flexible Bit Extension		1/4 in.	90-173

Flexible Bit Placement Tool



Description	Part No.
Flexible Bit Placement Tool	90-176