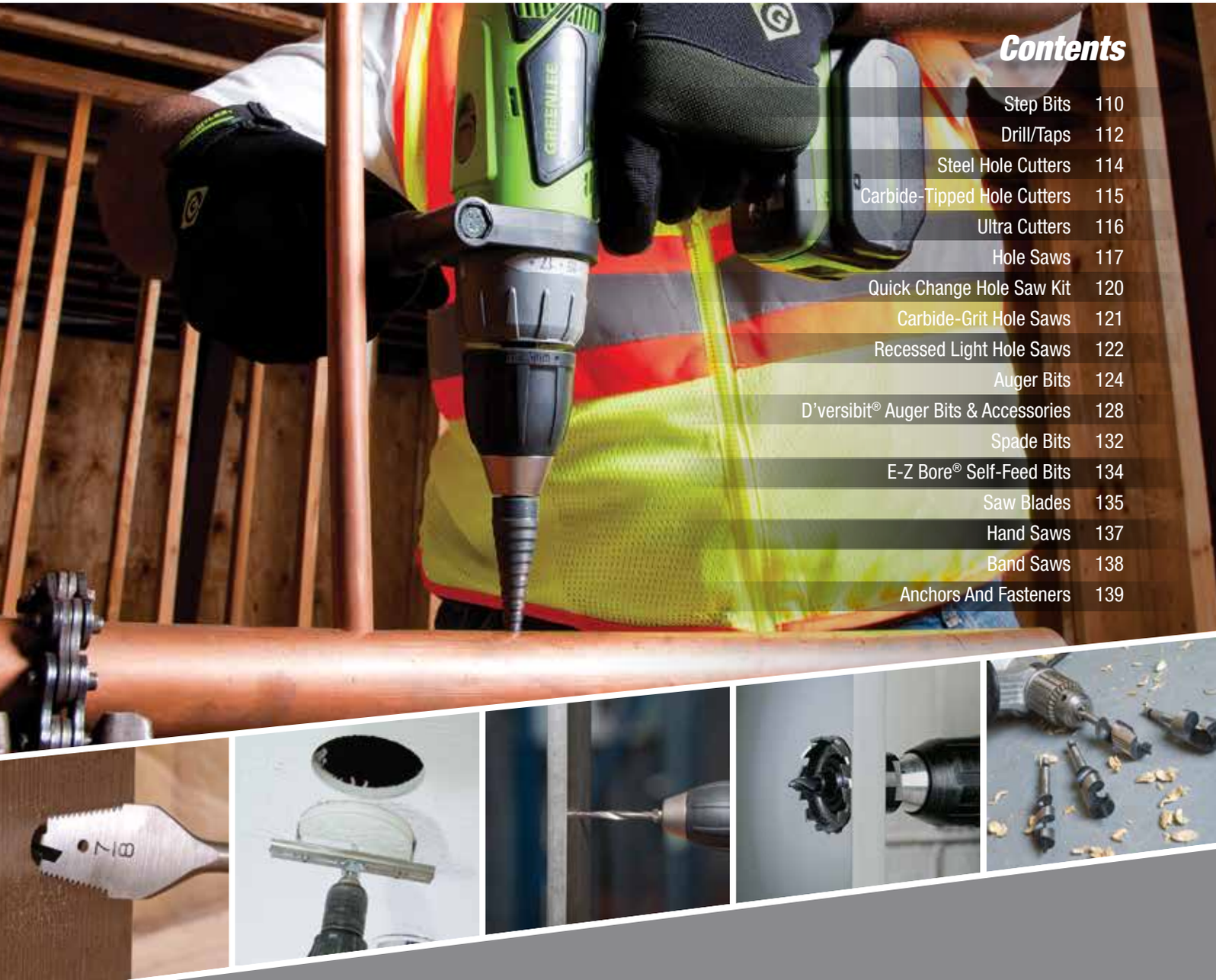




POWER TOOL ACCESSORIES

GREENLEE DELIVERS POWER TOOL ACCESSORIES THAT ARE SECOND-TO-NONE IN THE INDUSTRY. FROM THE DOUBLE-FLUTE CUTTING POWER OF KWIK STEPPER® STEP BITS TO REPLACEABLE TIP NAIL EATER® AUGER BITS, GREENLEE POWER TOOL ACCESSORIES CUT FASTER, LAST LONGER, AND IMPROVE YOUR PRODUCTIVITY ON THE JOB SITE. GET THROUGH IT WITH GREENLEE.



Contents

Step Bits	110
Drill/Taps	112
Steel Hole Cutters	114
Carbide-Tipped Hole Cutters	115
Ultra Cutters	116
Hole Saws	117
Quick Change Hole Saw Kit	120
Carbide-Grit Hole Saws	121
Recessed Light Hole Saws	122
Auger Bits	124
D'versibit® Auger Bits & Accessories	128
Spade Bits	132
E-Z Bore® Self-Feed Bits	134
Saw Blades	135
Hand Saws	137
Band Saws	138
Anchors And Fasteners	139



STEP BITS

Kwik Stepper® Step Bits



- Steam oxide finish runs cooler for longer life
- Unique split-tip design penetrates through steel faster
- Resists walking or skidding, even on round surfaces
- Balanced, double-flute construction requires less pressure, does the work for you

CAT. NO.	UPC NO.	DESCRIPTION
35884	35884	Kwik Stepper® Step Bit Kit
03607	03607	Kwik Stepper® Step Bit Kit

CAT. NO.	UPC NO.	DESCRIPTION	KIT CAT./UPC NO.	
			03607	35884
34401	34401	1/2" Multi-Hole Step Bit	✓	✓
34403	34403	7/8" Multi-Hole Step Bit	✓	✓
30008	30008	1-1/8" Multi-Hole Step Bit		✓
35936	35936	Plastic Case	✓	✓

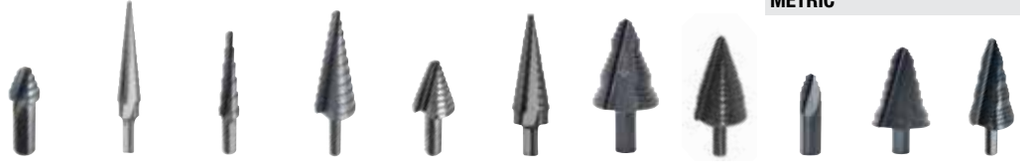
SPECIFICATIONS

Hole Sizes From 1/8" through 1-3/8" (3.2 - 34.9 mm)
Capacity Cut up through 3/8" (9.5 mm) mild steel, copper, brass, aluminum, wood, plastic and laminates

CAT. NO.	UPC NO.	DESCRIPTION	BULK
			QTY.
30008-B	01500	K/S Step #8 Bit (Bulk Pop)	25
34403-B	01501	K/S Step #3 Bit (Bulk Pop)	25
36414-B	01502	K/S Step #14 Bit (Bulk Pop)	25



METRIC



Single-hole bits are designed to drill one indicated hole size through a series of steps from bit tip to full size

Multi-hole bits allow you to drill a hole in any of the stated diameters

1/2" (12.7 mm)	1/2" (12.7 mm)	1/2" (12.7 mm)	13/16" (20.6 mm)	7/8" (22.2 mm)	7/8" (22.2 mm)	1-1/8" Electrician's Step Bit	1-3/8" (34.9 mm)	9.7 mm (.382")	30.5 mm (1.201")	32.5 mm (1.280")
Single-Hole Step Bit	Multi-Hole Step Bit	Multi-Hole Step Bit	Multi-Hole Step Bit	Single-Hole Step Bit	Multi-Hole Step Bit	Step Bit	Multi-Hole Step Bit	Multi-Hole Step Bit	Multi-Hole Step Bit	Multi-Hole Step Bit

SIZE		CAT/UPC NO.										
Inches	mm	34410	34401	36402	30005	34411	34403	30008	36414	36018	36020	36022
1/8	3.2		✓									
5/32"	4.0		✓									
3/16"	4.8		✓	✓	✓		✓					
7/32"	5.6		✓									
1/4"	6.4		✓	✓	✓		✓					
9/32"	7.1		✓									
5/16"	7.9		✓	✓	✓		✓					
11/32"	8.7		✓									
3/8"	9.5		✓	✓	✓		✓					
0.382"	9.7										✓	
13/32"	10.3		✓									
7/16"	11.1		✓	✓	✓		✓					
15/32"	11.9		✓									
0.492"	12.5										✓ Pg-7	
1/2"	12.7	✓	✓	✓	✓		✓	✓				
9/16"	14.3				✓		✓					
0.598"	15.2										✓ Pg-9	
5/8"	15.9				✓		✓					
0.638"	16.2											✓ ISO-16
11/16"	17.5				✓		✓					
0.732"	18.6										✓ Pg-11	
3/4"	19.1				✓		✓					
0.803"	20.4										✓ Pg-13	✓ ISO-20
13/16"	20.6				✓		✓					
7/8"	22.2					✓	✓	✓	✓			
0.886"	22.5										✓ Pg-16	
1.00"	25.4											✓ ISO-25
1.114"	28.3										✓ Pg-21	
1-1/8"	28.6							✓	✓			
1.201"	30.5								✓			
1-7/32"	31.0								✓			
1-1/4"	31.8								✓			
1.280"	32.5											✓ ISO-32
1-3/8"	34.9								✓			
Overall Length		1-7/8" (47.6 mm)	3-3/8" (85.7 mm)	3-7/16" (87.3 mm)	3-7/16" (87.3 mm)	2-1/8" (53.9 mm)	3-9/16" (90.5 mm)	2-15/16" (74.6 mm)	3-1/8" (79.4 mm)	1-7/8" (47.6 mm)	3-3/4" (95.3 mm)	3-3/8" (85.7 mm)
Minimum Chuck Size		3/8" (9.5 mm)	3/8" (9.5 mm)	3/8" (9.5 mm)	3/8" (9.5 mm)	3/8" (9.5 mm)						
Maximum Material Thickness		10 gauge (3.5 mm)	10 gauge (3.5 mm)	3/8" (9.5 mm)	10 gauge (3.5 mm)	10 gauge (3.5 mm)	10 gauge (3.5 mm)	10 gauge (3.5 mm)	10 gauge (3.5 mm)	10 gauge (3.5 mm)	1/4" (6.4 mm)	1/4" (6.4 mm)

DRILL/TAPS

Electrician's Drill/Driver Set



DDKIT-1-68



A PRODUCT VIDEO IS AVAILABLE, SCAN THIS QR CODE OR VISIT:
www.youtube.com/GreenleeDEMO



SPECIFICATIONS **DDKIT-1-68**

Length	12.32" (313 mm)
Width	10.75" (273 mm)
Height	1.95" (49 mm)
Weight	2.35 lbs (1.06 kg)

- 1/4" Quick Change technology
- Professional grade driver bits
- Titanium Nitride coated self-centering high speed drill bits
- High quality shock resistant case stays intact even after accidental drops
- Hammer drill rated carbide grade tips and hardened shank masonry drill bits
- Hardened forged magnetic nut drivers fit most TapCon® fasteners
- Quick release chuck with precise fit
- Includes security bits that fit most security fasteners frequently used in public facilities

CAT. NO.	UPC NO.	DESCRIPTION
DDKIT-1-68	26313	68-Piece Electrician's Drill/Driver Kit

Combination Drill/Tap Bits



DTAPKIT



LDTAPKIT

**UP TO
4X
FASTER***

Standard Length:

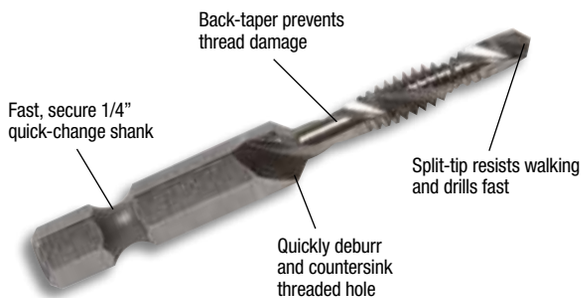


DTAP1/4-20

Long Length:



LDTAP1/4-20



- Tap holes up to 4X faster than traditional methods
- One-piece Drill/Tap design ensures proper hole for tap size
- Hardened High-Speed Steel construction
- Standard length: Drills and taps up to 1/8" material
- Long length: Drills and taps up to 1/2" material*
- Quick-change adapter included in all kits

SPECIFICATIONS

Material thickness	Standard length: up to 1/8" material Long length: up to 1/2" material
Material type	Mild steel, copper, brass, aluminum
Shank	1/4" quick change hex
Drill Material	High-speed steel
Drill point	Split point with web thinning

CAT. NO.	UPC NO.	DESCRIPTION	DTAPKIT	DTAPKITM	LDTAPKIT
DTAPKIT	17620	6-32 to 1/4-20 6-piece Drill Tap Set	✓		
DTAPKITM	12151	Metric, M3-M10 6-Piece Drill/Tap Set		✓	
LDTAPKIT	00909	8-32 to 1/4-20, 6-piece Long Drill/Tap Bit Kit with Quick-Change Adapter			✓

DTAP6-32	17611	6-32NC Drill/Tap Bit	✓		
DTAP8-32	17612	8-32NC Drill/Tap Bit	✓		
DTAP10-24	17613	10-24NC Drill/Tap Bit	✓		
DTAP10-32	17614	10-32NF Drill/Tap Bit	✓		
DTAP12-24	17615	12-24NC Drill/Tap Bit	✓		
DTAP1/4-20	17616	1/4-20NC Drill/Tap Bit	✓		
DTAP5/16-18	11627	5/16-18NC Drill/Tap Bit			
DTAP3/8-16	11628	3/8-16NC Drill/Tap Bit			
DTAPM3C	12160	M3 X .50 Drill/Tap Bit		✓	
DTAPM4C	12161	M4 X .70 Drill/Tap Bit		✓	
DTAPM5C	12162	M5 X .80 Drill/Tap Bit		✓	
DTAPM6C	12163	M6 X 1.00 Drill/Tap Bit		✓	
DTAPM8C	12164	M8 X 1.25 Drill/Tap Bit		✓	
DTAPM10C	12165	M10 X 1.50 Drill/Tap Bit		✓	
LDTAP8-32	00908	8-32NC Long Drill/Tap Bit			✓
LDTAP10-32	00907	10-32NF Long Drill/Tap Bit			✓
LDTAP1/4-20	00906	1/4-20NC Long Drill/Tap Bit			✓



*When compared to standard drill, tap, and countersink tools

+For best results, use Greenlee cutting oil with Drill/Tap bits. Always reverse drill rotation when backing bit out of hole. For material thicker than 1/4"; stop and reverse drill to clear chips mid-way through tapping process.

STEEL HOLE CUTTERS

Quick Change Carbide Tipped Hole Cutters



- Cuts stainless steel quickly and easily
- Quick Change arbor allows you to change cutter heads with a simple push and a turn - Use the same arbor for different size cutting heads
- Removable cutter heads available in sizes from 3/4" through 3"
- Flange stop prevents over-drilling
- Ejector spring on all sizes above 3/4" makes removal of slug easier
- Replaceable, cobalt-steel pilot drill with split-point tip to prevent walking
- Precision carbide teeth for optimum performance and durability
- Minimum chuck size of 3/8"
- Precision engineered and manufactured - no annoying chattering and squealing while cutting
- Improved carbide quality for more durability and longer life

KITS

CAT. NO.	UPC NO.	DESCRIPTION
660	05766	7/8", 1-1/8", 1-3/8", 1-3/4", 2" Cutter Heads; Arbor, Hex Key and Case
655	05820	7/8", 1-1/8", 1-3/8" Cutter Heads; Arbor, Hex Key and Case
03581	03581	3 mm Hex Key
54274	54274	Set Screw
55225	55225	1/2" Ejector Spring

NOTE: TO EXTEND THE LIFE OF YOUR TOOL, SEE CUTTING/THREADING OIL ON PAGE 141

SPECIFICATIONS

Maximum Cutting Depth 8 ga. (4 mm)

INDIVIDUAL CARBIDE-TIPPED HOLE CUTTERS

CAT. NO.	UPC NO.	SIZE		CONDUIT SIZE	MIN. CHUCK SIZE		KIT CAT. NO. 660/UPC NO. 05766	KIT CAT. NO. 655/UPC NO. 05820
		INCH	MM		INCH	MM		
645-3/4	05693	3/4	19.0		3/8	9.5		
645-7/8	05695	7/8	22.2	1/2"		9.5	✓	✓
645-1	05696	1	25.4		25	9.5		
645-1-1/8	05697	1-1/8	28.6	3/4"	21	9.5	✓	✓
645-1-7/32	05698	1-7/32	31.0			9.5		
645-1-1/4	05699	1-1/4	31.8			9.5		
645-1-3/8	05700	1-3/8	34.9	1"		9.5	✓	✓
645-1-1/2	05701	1-1/2	38.1			9.5		
645-1-3/4	05702	1-3/4	44.4	1-1/4"		9.5	✓	
645-2	05703	2	50.8	1-1/2"	50	9.5	✓	
645-2-1/2	05705	2-1/2	63.5	2"	63	9.5		
645-3	05707	3	76.2			9.5		

ARBORS AND PILOT DRILLS

CAT. NO.	UPC NO.	DESCRIPTION	Kit Cat. no. 660/UPC No. 05766	Kit Cat. no. 655/UPC No. 05820
645-011	05752	Quick Change Arbor for sizes 5/8" through 2-1/4", 3/8" shank	✓	✓
645-022	05753	Quick Change Arbor for sizes 2-3/8" through 3", 1/2" shank		
645-001	05761	Pilot Drill for sizes 5/8" through 2-1/4"	✓	✓
645-002	05762	Pilot Drill for sizes 2-3/8" through 3"		
55225	55225	Ejector Spring		

Carbide-Tipped Hole Cutters

- Multiple tungsten carbide tips for long life and smooth cutting
- Cut fast, accurate, high quality holes in stainless steel, copper, aluminum, steel
- Flange stop prevents over-drilling
- Replaceable cobalt steel pilot drill, with split-point tip design, to improve performance and resist walking; eliminates need for "center punch"



635

KIT

CAT. NO.	UPC NO.	DESCRIPTION
635	03599	7/8", 1-1/8", 1-3/8" Cutterheads; Pilot Drill, Hex Key and Case
03581	03581	3 mm Hex Key
54274	54274	Set Screw 3/4" to 2" Cutters
54265	54265	Set Screw 2-1/2" Cutter

NOTE: TO EXTEND THE LIFE OF YOUR TOOL, SEE CUTTING/THREADING OIL ON PAGE 141

SPECIFICATIONS

Maximum Cutting Depth 8 ga. (4 mm)

CARBIDE-TIPPED HOLE CUTTERS

CAT. NO.	UPC NO.	SIZE		CONDUIT			MIN. CHUCK SIZE		KIT CAT. NO. 635/ UPC NO. 03599
		INCH	MM	SIZE	PG	ISO	INCH	MM	
625-3/4	38324	3/4	19.0		11		1/4	6.4	
625-7/8	38326	7/8	22.2	1/2"	16		1/4	6.4	✓
625-1	38327	1	25.4			25	3/8	9.5	
625-1-1/8	38328	1-1/8	28.6	3/4"	21		3/8	9.5	✓
625-1-7/32	38329	1-7/32	30.5				3/8	9.5	
625-1-3/8	38331	1-3/8	35.0	1"			3/8	9.5	✓
625-1-1/2	38332	1-1/2	38.1				3/8	9.5	
625-1-3/4	38333	1-3/4	44.4	1-1/4"			3/8	9.5	
625-2	38334	2	50.8	1-1/2"	50		3/8	9.5	
625-2-1/2	38336	2-1/2	63.5	2"			1/2	12.7	

REPLACEMENT PILOT DRILLS

CUTTER SIZE RANGE		PILOT DRILL		HEX SET SCREW	
INCH	MM	CAT. NO.	UPC NO.	SIZE	CAT./UPC NO.
3/4-2	19.0-50.8	625-001	39872	3 mm	54274
2-1/2	63.5	625-002	38390	4 mm	54295

Ultra Cutters



930

- Lasts 10 times longer than standard hole saws
- Precision-ground teeth cut smooth, burr-free holes with ease
- 1/4" (6.35 mm) capacity
- Durability and speed provide low cost per hole
- Split-point pilot drill prevents "walking" – makes accurate hole placement easy
- Spring-loaded slug ejector saves time
- No tool required to change cutter sizes
- Less chance of broken teeth because the saw body is machined out of solid, high-speed steel

KIT

CAT. NO.	UPC NO.	DESCRIPTION
930	10214	Ultra Cutter Kit: Includes 7/8" to 2-1/2" Cutters, two Small Arbors for extended assembly to 7/8" and 1-1/8" Cutters, Large Arbor, Hex Wrench and Case. For conduit sizes 1/2" through 2".

ULTRA CUTTERS

CAT. NO.	UPC NO.	ACTUAL HOLE SIZE		HOLE DIAMETER			
		IN.	MM	CONDUIT	W PG	ISO	COPPER PIPE
925-7/8	10157	7/8	22.5	1/2"	Pg-16		5/8"
925-1-1/8	10158	1-1/8	28.6	3/4"	Pg-21		
925-1-7/32	01643	1-7/32	30.5				
925-1-3/8	10159	3/8	35.0	1"			
925-1-3/4	10160	1-3/4	44.4	1-1/4"			1-1/2"
925-2	10161	2	50.8	1-1/2"		ISO-50	
925-2-1/2	10162	2-1/2	63.5			ISO-63	2"



925-1-3/4

ARBORS AND PILOT DRILLS

CAT. NO.	UPC NO.	DESCRIPTION
 925-011	10163	Small Arbor with Pilot Drill for 7/8" to 1-7/32" Size Cutter
 925-022	10185	Large Arbor with Pilot Drill for 1-3/8" to 2-1/2" Size Cutter
 925-001	10186	Small Pilot Drill
 925-002	10211	Large Pilot Drill

RECOMMENDED CUTTING SPEEDS

CUTTER SIZE	RPM	AVERAGE CUTTING TIME (SEC/HOLE)	AVERAGE NUMBER OF HOLES
7/8" (22.5 mm)	350	25	50
1-1/8" (28.6 mm)	270	10	500
1-3/8" (35.0 mm)	220	10	500
1-3/4" (44.4 mm)	175		
2" (50.8 mm)	150		
2-1/2" (63.5 mm)	120		



NOTE: TO EXTEND THE LIFE OF YOUR TOOL, SEE CUTTING/THREADING OIL ON PAGE 141.

HOLE SAWS

Bi-Metal Hole Saws



- Cut through steel, tin, aluminum, fiberglass, wood and plastic
- Deep 1-5/8" (41.3 mm) cutting depth allows for cutting through 2" x 4" wood studs
- Extra-tough bi-metal blade – we use the highest grade of tool steel to outlast competitor's blades That beats premature saw replacement and saves you money
- Steam oxide finish – no paint to gum up and slow cutting - The saw runs cooler for longer life and better performance
- Extra-thick backplate minimizes vibration for smoother, easier, less tiring cutting
- Made in USA with Global Components

CAT. NO.	POP UPC NO.	BULK CAT. NO.	BULK UPC NO.	BULK QTY.	ACTUAL HOLE SIZE		HOLE DIA.		CONDUIT	ISO	COPPER PIPE SIZE	USE WITH QUICK CHANGE ARBOR NO.	USE WITH STD. ARBOR NO.
					INCH	MM	INCH	MM					
825-11/16	19133	—	—	—	11/16	17.5		ISO-16		3/8"	02800*	37157, 37155, or 38522	
825-3/4	19134	825B-3/4	29828	25	3/4	19.0				1/2"			
825-7/8	19136	825B-7/8	29829	50	7/8	22.2	1/2"			5/8"			
825-1	19138	825B-1	03447	50	1	25.4		ISO-25		3/4"			
825-1-1/8	19141	825B-1-1/8	29831	50	1-1/8	28.6	3/4"			3/4"			
825-1-1/4	19144	825B-1-1/4	03456	24	1-1/4	31.7				1"			
825-1-5/16	19145	—	—	—	1-5/16	33.3		ISO-32					
825-1-3/8	19146	825B-1-3/8	29832	24	1-3/8	35.0	1"						
825-1-7/16	19147	—	—	—	1-7/16	36.5							
825-1-1/2	19148	—	—	—	1-1/2	38.1				1-1/4"			
825-1-5/8	19150	—	—	—	1-5/8	41.3		ISO-40					
825-1-3/4	19152	825B-1-3/4	29834	24	1-3/4	44.4	1-1/4"			1-1/2"			
825-1-7/8	19154	—	—	—	1-7/8	47.6							
825-2	19155	825B-2	29835	24	2	50.8	1-1/2"	ISO-50					
825-2-1/8	19158	825B-2-1/8	38031	24	2-1/8	54.0							
825-2-1/4	19159	825B-2-1/4	03457	24	2-1/4	57.2				2"			
825-2-3/8	19161	825B-2-3/8	38034	24	2-3/8	60.3				2"			
825-2-1/2	19162	825B-2-1/2	29836	24	2-1/2	63.5	2"	ISO-63		2"			
825-2-5/8	19164	825B-2-5/8	38036	18	2-5/8	66.7							
825-2-3/4	19165	—	—	—	2-3/4	69.8							
825-2-7/8	19166	—	—	—	2-7/8	73.0							
825-3	19167	825B-3	29837	18	3	76.2	2-1/2"			2-1/2"			
825-3-1/4	19169	—	—	—	3-1/4	82.5							
825-3-1/2	19171	825B-3-1/2	03458	18	3-1/2	88.9							
825-3-5/8	19172	825B-3-5/8	29838	18	3-5/8	92.1	3"						
825-3-3/4	19174	825B-3-3/4	38045	10	3-3/4	95.2							
825-4	19176	825B-4	03469	10	4	101.6							
825-4-1/8	19177	—	—	—	4-1/8	104.8	3-1/2"			3-1/2"			
825-4-1/4	19178	825B-4-1/4	38049	10	4-1/4	108.0				4"			
825-4-3/8	19179	—	—	—	4-3/8	111.1							
825-4-1/2	19180	825B-4-1/2	38051	10	4-1/2	114.3	4"						
825-4-3/4	19181	—	—	—	4-3/4	120.6							
825-5	19182	825B-5	38053	5	5	127.0							
825-5-1/2	19183	825B-5-1/2	38054	5	5-1/2	139.7				5"			
825-6	19184	825B-6	38055	5	6	152.4							

*See page 119-120 for Quick Change adapter information

Bi-Metal Hole Saw Kits



835



834



830



889



890



891

- Several electrician's kits available providing an assortment of the most commonly used Greenlee variable pitch hole saw sizes and arbors
- High-impact, rugged plastic carrying case
- Each kit includes three hole saw stops

CAT. NO.	UPC NO.	DESCRIPTION	WEIGHT	
			LBS.	KG.
830	19192	Hole Saw Kit for 1/2" through 2" Conduit Sizes	2.7	1.2
834	19913	Hole Saw Kit for 2-1/2" through 4" Conduit Sizes	6.2	2.8
835	27538	Hole Saw Kit for 1/2" through 4" Conduit Sizes	7.7	3.5
889	03478	Plumber's Hole Saw Kit - 3/4" through 2-1/4" Conduit Sizes	2.3	1.0
890	03479	Industrial Maintenance Hole Saw Kit - 3/4" through 4-3/4" Conduit Sizes	9.7	4.4
891	03480	Electrician's/Plumber's Hole Saw Kit - 3/4" through 2-1/2" Conduit Sizes	3.5	1.6

KIT CAT./UPC NO.

CAT. NO.	UPC NO.	DESCRIPTION	KIT CAT./UPC NO.					
			830/ 19192	834/ 19913	835/ 27538	889/ 03478	890/ 03479	891/ 03480
825-3/4	19134	3/4" Hole Saw				✓	✓	✓
825-7/8	19136	7/8" Hole Saw	✓		✓	✓	✓	✓
825-1	19138	1" Hole Saw					✓	
825-1-1/8	19141	1-1/8" Hole Saw	✓		✓	✓	✓	✓
825-1-3/8	19146	1-3/8" Hole Saw	✓		✓		✓	✓
825-1-1/2	19148	1-1/2" Hole Saw				✓	✓	✓
825-1-3/4	19152	1-3/4" Hole Saw	✓		✓	✓	✓	✓
825-2	19155	2" Hole Saw	✓		✓		✓	✓
825-2-1/4	19159	2-1/4" Hole Saw				✓	✓	✓
825-2-1/2	19162	2-1/2" Hole Saw	✓		✓		✓	✓
825-3	19167	3" Hole Saw		✓	✓		✓	
825-3-1/4	19169	3-1/4" Hole Saw					✓	
825-3-5/8	19172	3-5/8" Hole Saw		✓	✓		✓	
825-3-3/4	19174	3-3/4" Hole Saw					✓	
825-4-1/8	19177	4-1/8" Hole Saw		✓	✓		✓	
825-4-1/2	19180	4-1/2" Hole Saw		✓	✓			
825-4-3/4	19181	4-3/4" Hole Saw					✓	
825-3/4	19134	Pg-11 (19.0 mm) Hole Saw						
825-1-1/2	19148	Pg-29 (38.1 mm) Hole Saw						
825-1-7/8	19154	Pg-36 (47.6 mm) Hole Saw						
825-2-3/8	19161	Pg-48 (60.3 mm) Hole Saw						
38522	38522	Arbor w/Pilot Drill	2					
37157	37157	Arbor w/Pilot Drill			✓			
37155	37155	Arbor w/Pilot Drill			✓	✓	✓	✓
37156	37156	Arbor w/Pilot Drill	✓	✓	✓	✓	✓	✓
38526	38526	Pilot Drill				✓	✓	✓

Arbors with Replacement High-Speed Steel Pilot Drill Bits

- The best arbor in the industry ensures a solid connection without any gaps or wobbling
- Arbors include replaceable, high-speed steel pilot drill
- Pilot drills have unique split-point tip design
- Use with Greenlee bi-metal hole saws, recessed light saws and carbide-grit hole saws (carbide-tipped pilot drill sold separately)
- Can be used with Greenlee #901 or #904 bit extensions

							
ARBORS							
CAT./UPC NO.							
Standard Pack	N/A	37157	38522	37155	N/A	37154	37156
Point of Purchase Pack	02800	38507	38524	38505	02801	38504	38506
Bulk Pack	N/A	37157B	38522B	37155B	N/A	37154B	37156B
Shank	Hex		Hex	Hex	Hex	Hex	Hex
Shank Size	5/16" (7.9 mm)	1/4" (6.4 mm)	5/16" (7.9 mm)	7/16" (11.1 mm)	7/16" (11.1 mm)	5/16" (7.9 mm)	7/16" (11.1 mm)
Min. Chuck Size	3/8" (9.5 mm)	1/4" (6.4 mm)	3/8" (9.5 mm)	1/2" (12.7 mm)	1/2" (12.7 mm)	3/8" (9.5 mm)	1/2" (12.7 mm)
Locking Collar	No	No	No	No	No	Yes	Yes
Use With	9/16" - 2" (14.3 - 50.8 mm)	9/16" - 1-3/16" (14.3 - 30.2 mm) Hole Saws	9/16" - 1-3/16" (14.3 - 30.2 mm) Hole Saws	9/16" - 1-3/16" (14.3 - 30.2 mm) Hole Saws	9/16"-6" (14.3 - 152.4mm)	1-1/4" - 2" (31.8 - 50.8 mm) Hole Saws	1-1/4" - 6" 31.8 - 152.4 mm) Hole Saws and all Greenlee Recessed Light Hole Saws

				
ARBORS				
CAT./UPC NO.				
Standard Pack	37623	38526		10082
Qty: 6 per pack				
POP Pack	39873	39893		
Bulk Pack	37623B	38526B		
Qty: 50 per pack				
Length	4-1/8" (6.4 mm)	3-1/4" (82.5 mm)		4-1/8" (104.8 mm)
Diameter	1/4" (6.4 mm)	1/4" (6.4 mm)		1/4" (6.4 mm)
Use With Greenlee Arbor #'s	37154, 37155, 37156 & 37157	37154, 37155, 37156 & 38522		37157, 37155, 37156 & 37154
			CARBIDE-TIPPED PILOT DRILLS	
			CAT./UPC NO.	
			Standard Pack	
			Length	
			Diameter	
			Use With Greenlee Arbor #'s	

Quick Change Hole Saw Kit



Quick Change Arbor Features:

- New arbor allows for rapid mounting or removal of hole saws
- Faster, easier slug removal
- Drill pilot hole without saw:
 1. Eliminates the "bite" when saw crashes into the steel
 2. Provides better ergonomics - reduces stress on wrist, arm and hand
 3. Eliminates obstructed view from hole saw
- Only one arbor required from 7/8" to 6" (7/16" shank recommended for hole saws above 2-1/2")
- Works with recessed light and carbide grit hole saw products as well
- Adapters re-usable to minimize costs
- Universal - works with any brand hole saw

Kit contains Bi-metal hole saws for 1/2" through 2" conduit sizes
See page 117 for details

SPECIFICATIONS

Shank	Available for 3/8" and heavy duty 1/2" chuck sizes
Arbor length	5-1/2" with pilot drill
Arbor operation	Push collar to lock on saw; pull to release saw
Arbor pilot drill	37623, 4-1/8" x 1/4" (104.8 mm x 6.4 mm)

CAT. NO.	UPC NO.	DESCRIPTION
830Q	02806	Quick Change Hole Saw Kit for 1/2" through 2" Conduit Sizes
02800	02800	5/16" Arbor, Minimum Chuck Size 3/8"
02801	02801	7/16" Arbor, Minimum Chuck Size 1/2"
02803	02803	Small Adapters for 9/16" to 1-9/16" Saws Qty. 10
02804	02804	Large Adapters for 1-5/8" to 6" Saws Qty. 3
02805	02805	Bushings for 1-1/4" to 1-9/16" Saws Qty. 5

Deburring Tool



- Cleans burrs from both sides of the hole in seconds, saving time and labor
- Works with any hole size or shape 3/4" or larger
- Use with existing drills, battery or electric-powered
- Ensures safety, less chance of personnel or equipment being cut on sharp edges
- U.S. Pat. No. 7,150,589

SPECIFICATIONS

Material thickness	Deburs up to 10 gauge
Material type	Mild and stainless steel, copper, brass, aluminum
Shank	Minimum chuck size 3/8"
Cutter size	13/16" diameter
Operation	Run tool clockwise to deburr; counterclockwise to clear chips

NOTE: TO EXTEND THE LIFE OF YOUR TOOL, SEE CUTTING/THREADING OIL ON PAGE 141.

CAT. NO.	UPC NO.	DESCRIPTION
11170	11170	Deburring Tool
11180	11180	Cutter 3-pack

Carbide-Grit Hole Saws



- Long-lasting tungsten carbide-grit delivers extremely clean, smooth cuts through tile, cement board, and other abrasive materials
- Perfect for cutting holes in Quazite® enclosure or hardy board siding for 3-0 box installation
- Rugged construction for enduring performance
- Use with Arbors listed on page 119

CARBIDE GRIT HOLE SAWS

CAT. NO.	UPC NO.	ACTUAL HOLE SIZE		HOLE DIAMETER		
		IN.	MM	CONDUIT	PG	ISO
725-7/8	10072	7/8	22.2	1/2"	16	
725-1-1/8	10073	1-1/8	28.6	3/4"	21	
725-1-3/8	10075	1-3/8	35.0	1"		
725-1-3/4	10077	1-3/4	44.4	1-1/4"		
725-2	10078	2	50.8	1-1/2"		50
725-2-1/2	10080	2-1/2	63.5	2"		63
725-3-5/8	10081	3-5/8	92.1	3"		
725-4-1/8	10687	4-1/8	104.8	3-1/2"		
725-4-1/2	01879	4-1/2	114.3	4"		

PILOT DRILL

CAT. NO.	UPC NO.	DESCRIPTION
725-001	10082	1/4" Carbide Tipped Pilot Drill

Quazite is a registered trademark of Hubbell Inc.

RECESSED LIGHT HOLE SAWS

Recessed Light Hole Saws



- Industry's only interchangeable replacement blades
- Strong durable back plate
- Available in two styles – steel tooth and carbide grit
- Use with a power drill to cut large diameter holes for recessed lighting fixtures
- Saws use Greenlee arbor 37156, purchased separately

SPECIFICATIONS

Capacity Steel Toothed Blade - up to 7/8" (22.2 mm) plywood, wood, acoustical tile and ceiling tile.
 Carbide Grit Blade - up to 7/8" (22.2 mm) drywall, plywood, wood, acoustical tile, ceiling tile, plaster and stucco.

CAT. NO.	UPC NO.	DESCRIPTION
35708	35708	Set of 5 Blade Screws
R 35720	35720	Blade for 35712
R 35721	35721	Blade for 35713
R 35722	35722	Blade for 35714
R 35723	35723	Blade for 35715
R 35730	35730	Blade for 35728

CAT. NO.	UPC NO.	DESCRIPTION	DIAMETER	USE FOR
35712	35712	Steel Toothed	4-3/8" (111 mm)	Mini Juno, Capri,
35713	35713	Steel Toothed	6-3/8" (162 mm)	Halo and Capri
35714	35714	Steel Toothed	6-5/8" (168 mm)	Juno and Progress
35715	35715	Steel Toothed	6-7/8" (175 mm)	Lithonia, Marco,
35728	35728	Steel Toothed	5-3/8" (137 mm)	Capri, Juno, Lightolier, Progress, and Precolite

Quick Cutter™ Hole Saws



- Quickest, most affordable way to cut perfect holes in ceiling tile
- Cuts clean, precise holes that ensure no light leakage or poor-fitting installations
- Self-sharpening, carbide-sprayed cutting tips can cut dozens of holes in very abrasive materials and still stay sharp
- Stabilizer spring balances cutting forces and offers more control of the tool when drilling drywall
- Dedicated arbor and pilot drill eliminates changeover time
- Fits a 3/8" drill chuck and can be used with a cordless drill
- Included dust shield helps eliminate flying dust and debris

CAT. NO.	UPC NO.	DESCRIPTION
06923	06923	Quick Cutter Recessed Hole Saw, Adjustable in 1/2" Increments for Cuts of 2-1/2" to 7"

Recommended Hole Saw Cutting Speeds

HOLE SAW SIZE		RPM			
INCH	MM	MILD STEEL	CAST IRON	BRASS	ALUMINUM
9/16	14.3	580	400	790	900
5/8	15.9	550	365	730	825
11/16	17.5	500	330	665	750
3/4	19.0	460	300	600	690
13/16	20.6	425	280	560	635
7/8	22.2	390	260	520	585
15/16	23.8	370	245	495	555
1	25.4	350	235	470	525
1-1/16	27.0	325	215	435	480
1-1/8	28.6	300	200	400	450
1-3/16	30.2	285	190	380	425
1-1/4	31.7	275	180	360	410
1-5/16	33.3	260	175	345	390
1-3/8	35.0	250	165	330	375
1-7/16	36.5	240	160	315	360
1-1/2	38.1	230	150	300	345
1-9/16	39.7	220	145	290	330
1-5/8	41.3	210	140	280	315
1-11/16	42.9	205	135	270	305
1-3/4	44.4	195	130	260	295
1-13/16	46.0	190	125	250	285
1-7/8	47.6	180	120	240	270
2	50.8	170	115	230	255
2-1/16	52.4	165	110	220	245
2-1/8	54.0	160	105	210	240
2-1/4	57.2	150	100	200	225

HOLE SAW SIZE		RPM			
INCH	MM	MILD STEEL	CAST IRON	BRASS	ALUMINUM
2-5/16	58.7	150	100	195	225
2-3/8	60.3	140	95	190	200
2-1/2	63.5	135	90	180	205
2-9/16	65.0	130	85	175	200
2-5/8	66.7	130	85	170	195
2.677	68.0	125	80	160	185
2-3/4	69.8	125	80	160	185
2-7/8	73.0	120	80	160	180
2.913	74.0	115	75	150	170
3	76.2	115	75	150	170
3-1/8	79.4	110	70	140	165
3-1/4	82.5	105	70	140	155
3-3/8	85.7	100	65	130	150
3-1/2	88.9	95	65	130	145
3-5/8	92.1	95	60	120	140
3-3/4	95.2	90	60	120	135
3-7/8	98.4	90	60	120	135
4	101.6	85	55	110	130
4-1/8	104.8	80	55	110	120
4-1/4	108.0	80	55	110	120
4-3/8	111.1	80	50	100	120
4-1/2	114.3	75	50	100	105
4-3/4	120.6	75	50	95	95
5	127.0	65	45	90	90
5-1/2	139.7	60	35	85	85
6	152.4	55	35	75	75

AUGER BITS

Nail Eater® RT



- No more sharpening with our quick-change cutting edge and feed screw
- High quality carbon alloy steel for more durability and longer life
- Pulls through the wood even after several holes, no pushing to finish
- Easy pull-back ground shaft
- Maximum chip removal over the center flute
- Patented tip design

CAT NO.	UPC NO.	DESCRIPTION
66RT-7/8	12555	Auger Bit 7/8" x 18
66RT-1	12556	Auger Bit 1" x 18
63RT-7/8	12558	Auger Bit 7/8" x 8-5/8
63RT-1	12559	Auger Bit 1" x 8-5/8
PTR-7/8	12561	Replacement Tip 7/8"
PTR-1	12562	Replacement Tip 1"



VIDEO

A PRODUCT VIDEO IS AVAILABLE, SCAN THIS QR CODE OR VISIT:
www.youtube.com/GreenleeDEMO



NO MORE RE-SHARPENING!

Easy & Fast to Replace in the Field. Get Back to Work in Seconds.



1 Insert Cutting Edge...



2 Insert Feed Screw...



3 Tighten Set Screw.

Auger Bit Replacement Kit (PTR-7/8 shown)



Nail Eater® Extreme



- Improved cutting edge provides 30% longer life span.
- Patented new design for improved cutting and cleaner holes
- Self-feeding screw point draws bit through wood
- Patented pending, cutting angle design- smoother starts, reduced cutting loads
- Made of super tough, heat-treated steel; cuts through nails and provides longer life
- “Shorty” bits - for working in tight places, yet still can go through three abutting 2 x 4s
- See “Bit Extensions” if more length is required (see page 127)
- P.O.P packaged
- Made in the USA

SPECIFICATIONS

NAIL EATER® EXTREME SHORTY

Overall Length	7-5/8" (193.7 mm)
Twist Length	5" (127 mm)
Electrical drill required	All Big Shank, 1/2" drill.

NAIL EATER® EXTREME

Overall Length	18" (457.2 mm)
Twist Length	15" (381 mm)

NAIL EATER® EXTREME SHORTY

CAT. NO.	POP UPC NO.	BULK CAT. NO.	BULK UPC NO.	BULK QTY.	HOLE DIA.		HEX SHANK	
					INCH	MM	INCH	MM
62PTS-5/8	31788	—	—	—	5/8	15.9	7/16	11.1
62PTS-11/16	31790	—	—	—	11/16	17.5	7/16	11.1
62PTS-3/4	31792	62PTS-B-3/4	36640	12	3/4	19.1	7/16	11.1
62PTS-13/16	31794	—	—	—	13/16	20.6	7/16	11.1
62PTS-7/8	31796	62PTS-B-7/8	36642	12	7/8	22.2	7/16	11.1
62PTS-1	31798	62PTS-B-1	36643	12	1	25.4	7/16	11.1
62PTS-1-1/8	30431	—	—	—	1-1/8	28.6	7/16	11.1
62PTS-1-1/4	30433	—	—	—	1-1/4	31.8	7/16	11.1

NAIL EATER® EXTREME

CAT. NO.	POP UPC NO.	BULK CAT. NO.	BULK UPC NO.	BULK QTY.	HOLE DIA.		HEX SHANK	
					INCH	MM	INCH	MM
66PT-1/2	30915	—	—	—	1/2	12.7	5/16	7.9
66PT-5/8	30919	—	—	—	5/8	15.9	7/16	11.1
66PT-11/16	30921	—	—	—	11/16	17.5	7/16	11.1
66PT-3/4	30923	66PT-B-3/4	36659	24	3/4	19.1	7/16	11.1
66PT-13/16	30925	—	—	—	13/16	20.6	7/16	11.1
66PT-7/8	30927	66PT-B-7/8	36662	24	7/8	22.2	7/16	11.1
66PT-15/16	30929	—	—	—	15/16	23.8	7/16	11.1
66PT-1	30931	66PT-B-1	36664	24	1	25.4	7/16	11.1
66PT-1-1/8	30935	—	—	—	1/8	28.6	7/16	11.1
66PT-1-1/4	30937	—	—	—	1-1/4	31.8	7/16	11.1

Nail Eater® Extreme Impact Bits

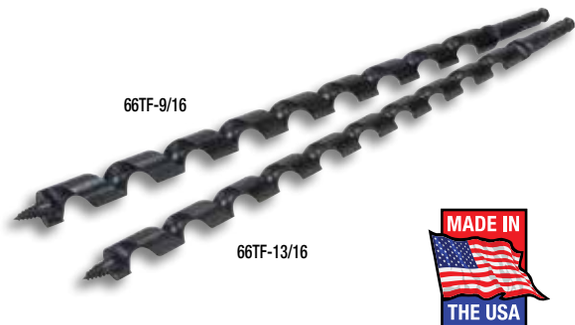


- Quickly bore through creosoted and salt-treated utility poles
- Resists wear, eats through nails and staples
- Self-feeding screw point draws the bit through the wood
- 7/16" hex shank to fit impact drivers
- Available in 18" overall length
- Made in the USA

NAIL EATER® EXTREME

CAT. NO.	POP UPC NO.	HARDWARE DIAMETER		HOLE DIA. DIAMETER		OVERALL LENGTH		HEX SHANK	
		INCH	MM	INCH	MM	INCH	MM	INCH	MM
37868	37868	9/16	14.3	5/8	15.9	18	457.2	7/16	11.1
37869	37869	11/16	17.5	3/4	19.1	18	457.2	7/16	11.1
37870	37870	13/16	20.6	7/8	22.2	18	457.2	7/16	11.1
37871	37871	15/16	23.8	1	25.4	18	457.2	7/16	11.1

Nail Eater® Extreme Black Utility Auger Bits



- Teflon® coating resists heat and friction for fast and smooth operation
- Patented cutting edge cuts nails and staples so the bits last longer over time
- Over center flute design evacuates chips faster, no clogging or chip flyback
- Less power required to drill holes – extending battery life by up to 30%
- Made in the USA

CAT. NO.	UPC NO.	DESCRIPTION	QTY.
66TF-9/16	02004	IMPACT AUGER BIT, TF-9/16" x 18" (POP)	1
66TF-11/16	02005	IMPACT AUGER BIT, TF-11/16" x 18" (POP)	1
66TF-13/16	02006	IMPACT AUGER BIT, TF-13/16" x 18" (POP)	1
66TF-15/16	02007	IMPACT AUGER BIT,TF-15/16" x 18" (POP)	1

SPECIFICATIONS

9/16	18" X 1.5" X 1.5" (47.52 cm X 3.81cm X 3.81cm)
11/16	18" X 1.5" X 1.5" (47.52 cm X 3.81cm X 3.81cm)
13/16	18" X 1.5" X 1.5" (47.52 cm X 3.81cm X 3.81cm)
15/16	18" X 1.5" X 1.5" (47.52 cm X 3.81cm X 3.81cm)

Stubby Auger Wood Bits



CAT. NO.	UPC NO.	HOLE DIA. DIAMETER		OVERALL LENGTH	
		INCH	MM	INCH	MM
60A-3/4	12417	3/4	19.1	4.5	144
60A-7/8	12418	7/8	22.2	4.5	144
60A-1	10538	1	25.4	4.5	144

- Over center single flute design for cleaner holes and less splintering
- Unique cutting edge design for fast and smooth cutting action
- Shorter than the top competitor's bit for better access to tight spaces between studs and joists
- Perfect for drilling 2" and 4" joists
- Augers have self-feeding screw point that draws bit through all wood types with less operator fatigue
- Eliminates the need for special tools such as expensive right angle drills or multiple steps to cut the hole to size
- 1/4" hex quick change design for fast and easy use in all drill types
- Clearly marked with bit diameter and catalog number on shank for easy identification

CAT. NO.	UPC NO.	DESCRIPTION
60A-3/4	12417	3/4" Stubby Auger Wood Bit
60A-7/8	12418	7/8" Stubby Auger Wood Bit
60A-1	10538	1" Stubby Auger Wood Bit



Long Auger Wood Bits



**Not a Nail Eater – should not be used in wood with nails or other hard objects*

- Fast easy drilling of clean holes, especially in salt treated utility poles
- Made from hardened alloy steel for added toughness
- The self-feeding threaded screw point draws the bit completely through the wood – no need to push the bit while drilling
- Over center flute for evacuating chips
- Shaft is straightened for fewer vibrations to the hand and to help control the quality of the hole
- Cutting edge can be re-sharpened multiple times and continues to self feed
- 7/16" Hex Shank with easy to fit quick change groove for Impact Drivers

CAT. NO.	UPC NO.	DESCRIPTION
70PT-11/16	11097	11/16" x 24" Impact Auger Wood Bit
71PT-11/16	11100	11/16" x 30" Impact Auger Wood Bit
70PT-13/16	11098	13/16" x 24" Impact Auger Wood Bit
71PT-13/16	11101	13/16" x 30" Impact Auger Wood Bit
70PT-15/16	11099	15/16" x 24" Impact Auger Wood Bit
71PT-15/16	11102	15/16" x 30" Impact Auger Wood Bit

Bit Extensions



- Extend bit lengths - Hole saw arbors, spade bits, Nail Eater II® bits, Electrician's bits and Step bits
- Use for boring deeper into wood

CAT. NO.	UPC NO.	DESCRIPTION
R 3713GB	50962	Set Screw for 901-12
R 3678GB	50753	Set Screw for 902-18 and 902-24
R 3693GB	50765	Set Screw for 904H-12/34980, 904H-18 and 904H-24

CAT. NO.	UPC NO.	LENGTH		HEX SHANK		HOLE DIAMETER		HEAD DIAMETER	
		INCH	MM	INCH	MM	INCH	MM	INCH	MM
901-12	02706	12	304.8	1/4	6.4	1/4	6.4	9/16	14.3
902-18	02707	18	457.2	5/16	7.9	23/64	9.1	21/32	16.7
902-24	02708	24	609.6	5/16	7.9	23/64	9.1	21/32	16.7
904H-12	34980	12	304.8	7/16	11.1	**		23/32	18.3
904H-18	35356	18	457.2	7/16	11.1	**		23/32	18.3
904H-24	35358	24	609.6	7/16	11.1	**		23/32	18.3

**For 7/16" Hex or 1/2" Round with 3 Flats, 1/4" Wide

D'VersiBIT® AUGER BITS & ACCESSORIES

D'VersiBIT® System



A new twist to an old problem.

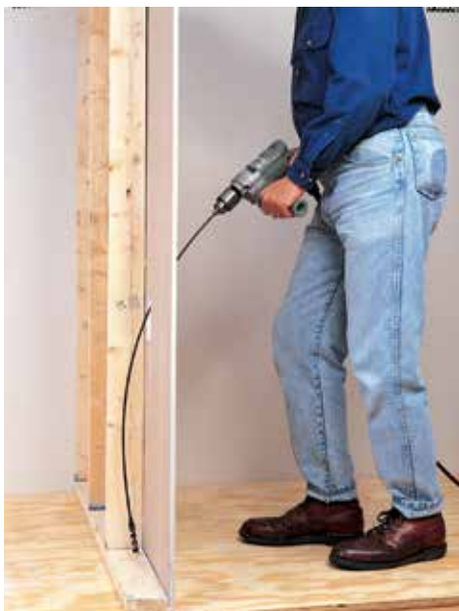
These flexible steel drill bits are the right tools for installing wire or cable inside existing walls.

It bends to meet your needs!

Fishing wire or cable through existing walls used to be frustrating and time-consuming, but the D'VersiBIT has made it as simple as bowing the spring steel shaft in the direction you want to drill and turning on the power. Proven in the field to deliver accurate and professional results in many applications. Bits range from 3/16" to 1" (4.8 to 25.4 mm) in diameter and in shaft length from 12" to 72" (304.8 to 1828.8 mm).

The D'VersiBIT® System makes it possible to easily accomplish even complex installations. This patented system attaches a quality drill bit to a long flexible spring steel shaft.

When used with the Placement Tool, this flexibility makes it possible to easily manipulate the bit within walls. After drilling, attach a D'VersiGRIP to the hole in the drill and pull wire or cable back through the wall.



Type A, Auger



- Wood-type auger bit with screw point
- Pulls itself through wood, avoids walking or skidding
- Excellent for drilling in soft woods or through thin sections
- Slow back-taper allows for easy retrieval

Type B, Combination with Screw Point



- For aggressive chip removal in many types of woods
- Screw point for easy starting and pulling through wood
- With screw point removed, this bit can be ground to function like a standard combination bit

BIT DIAMETER INCH (MM) COLOR CODE	SHAFT LENGTH		SHAFT DIAMETER		TYPE A AUGER		TYPE B COMBINATION WITH SCREW POINT	
	INCH	MM	INCH	MM	CAT. NO.	UPC NO.	CAT. NO.	UPC NO.
3/8" (9.5 mm) Black	54	1371.6	3/16	4.8	06-03-54A	38068	06-03-54B	38093
	72	1828.8	3/16	4.8	06-03-72A	38069	06-03-72B	38094
1/2" (12.7 mm) Green	54	1371.6	3/16	4.8	08-03-54A	38073	08-03-54B	38098
	72	1828.8	3/16	4.8	08-03-72A	38074	08-03-72B	38099
9/16" (14.3 mm) Orange	54	1371.6	3/16	4.8	09-03-54A	38078	09-03-54B	38103
	72	1828.8	3/16	4.8	09-03-72A	38079	09-03-72B	38104
3/4" (19.1 mm) Red	54	1371.6	1/4	6.4	12-04-54A	38083	—	—
	72	1828.8	1/4	6.4	12-04-72A	38084	—	—
1" (25.4 mm) White	54	1371.6	1/4	6.4	16-04-54A	38088	—	—
	72	1828.8	1/4	6.4	16-04-72A	38089	—	—

D'VersiBIT® Starter Kit



DBITKIT

- All the tools to complete a typical wiring job
- Includes 09-03-54B bit, 712P placement tool and 150 pulling grip

CAT. NO.	UPC NO.	DESCRIPTION
DBITKIT	01630	D'VersiBIT® Kit with 9/16" Bit, Placement Tool and Grip for Pulling 1/2" OD Wire

Extensions



38686

- Sizes for 3/16" (4.8 mm) and 1/4" (6.4 mm) diameter shafts
- Connect to chuck end of D'VersiBIT® shaft to increase the length of the bit

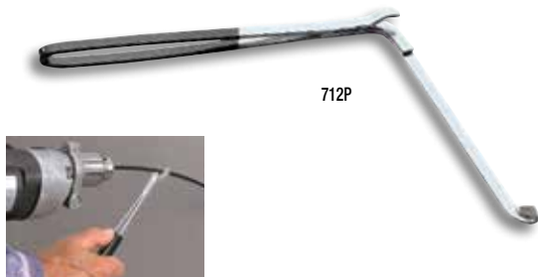
CAT. NO.	UPC NO.	USE WITH	
		SHAFT DIA.	LENGTH
3XT 54	38686	3/16" (4.8 mm)	54" (1371.6 mm)
4XT 54	38689	1/4" (6.4 mm)	54" (1371.6 mm)

SPECIFICATIONS

Size 3XT 54 - connecting end diameter 7/16" (11.1 mm)
4XT 54 - connecting end diameter 5/8" (15.9 mm)

CAT. NO.	UPC NO.	DESCRIPTION
R 54333	54333	Screws for 3XT
R 50753	50753	Screws for 4XT

Placement Tool



712P

- Allows placement of the drill bit at any point within the wall
- Helpful in judging where the bit will be during drilling to avoid accidentally drilling through the wall
- Useful for vertical and horizontal placements

SPECIFICATIONS

Function Use to position all bit and shaft sizes.

CAT. NO.	UPC NO.	DESCRIPTION
712P	38350	D'VersiBIT® Placement Tool

Wire and Cable Pulling Grips



168Q

150Q

125Q

- Grip can attach to standard D'VersiBIT® or to any standard 1/4" Quick Connect adapter
- Swivel design reduces twisting
- Mesh design holds wire or cable during pull
- Capacity: 100 lbs. pulling force

SPECIFICATIONS

Function For pulling wire, cable or fish tape through walls.
Pulling Strength 100 lbs.

CAT. NO.	UPC NO.	DESCRIPTION
125Q	12791	Quick Change Grip for Pulling Single Wire with 3/8" to 1/2" (9.5 mm to 12.7 mm).
150Q	12792	Quick Change Grip for Pulling 1/2" (12.7 mm) OD Wire with 1/2" to 9/16" (12.7 to 14.3 mm).
168Q	12793	Quick Change Grip for Pulling 3/4" (19.1 mm) OD Wire with 3/4" to 1" (19.1 to 25.4 mm).



Quick Change D'VersiBIT® System Kit



- All the same great features as a traditional flexible drill bit, but with even more flexibility and versatility
- Simplifies the frustrating and time-consuming process of installing wire or cable inside existing walls
- For use when drilling between studs and joists
- Can use with any type of bit with a 1/4" quick change hex on it, such as spade bits, auger bits or drill bits for increased application flexibility.
- Replace only the bit as it wears rather than the entire bit and shaft for lower overall cost of ownership
- Quickly and easily switch from drilling to pulling with the quick change pulling grip

SPECIFICATIONS

	Dimensions	Weight
941	1.2 x 8.5 x 40.7" (30.5 x 215.9 x 1033.8mm)	1.67 lbs (.76kg)
941-18	.85 x 2.75 x 21.75" (21.6 x 69.9 x 5552.4mm)	0.6 lbs (.27kg)
941-36	.85 x 2.75 x 39.75" (21.6 x 69.9 x 1009.6mm)	0.73 lbs (.33kg)
60A-3/4	1.25 x 3.75 x 8.25" (31.7 x 95.2 x 209.5mm)	0.34 lbs (.15kg)
125Q	9.3 x 3.6 x 1.2" (236 x 91 x 30.5mm)	0.04 lbs (.02kg)
150Q	1 x 3.25 x 12" (25.4 x 82.5 x 304.8mm)	0.12 lbs (.05kg)
168Q	12 X 3.6 X 1.2" (304 x 91 x 30.5mm)	0.06 lbs (.03kg)
712P	.8 x 8 x 9.8" (20.3 x 203.2 x 248.9mm)	0.43 lbs (.19kg)
921	.5 x 5 x 39.25" (12.7 x 127 x 996.9mm)	1.15 lbs (.52kg)
921-18	2.25 x 5 x 21.5" (57.1 x 127 x 539.7mm)	0.68 lbs (.31kg)
921-36	2.25 x 5 x 39.5" (57.1 x 127 x 1003.3mm)	0.74 lbs (.33kg)
60A-5/8	1.25 x 3.75 x 8.25" (31.7 x 95.2 x 209.5mm)	0.31 lbs (.14kg)
60A-7/8	1.28 x 3.75 x 8.25" (32.5 x 95.2 x 209.5mm)	0.36 lbs (.16kg)
60A-1	1.3 x 3.75 x 8.25" (33 x 95.2 x 209.5mm)	0.38 lbs (.17kg)

CAT. NO.	UPC NO.	DESCRIPTION
941	31388	D'Versibit, Quick Change, Starter Kit
941-18	31390	D'Versibit, Extension 1/4 x 18 (POP)
941-36	31389	D'Versibit, Extension 1/4 x 36 (POP)
60A-3/4	12417	Bit, Auger, Quick Change 3/4A (POP)
125Q	12791	Grip, Quick Change 3/8 x 1/4 (POP)
150Q	12792	Grip, Quick Change 1/2 x 1/4 (POP)
168Q	12793	Grip, Quick Change 3/4 x 1/4 (POP)
712P	38350	Tool, Placement (Pkg'd - All Bits)
921	12411	Quick Change Extension System Kit (POP)
921-18	12413	Extension, Quick Change 3/16 x 18 (POP)
921-36	12415	Extension, Quick Change 3/16 x 36 (POP)
60A-5/8	12416	Bit, Auger, Quick Change 60A - 5/8 (POP)
60A-7/8	12418	Bit, Auger, Quick Change 60A - 7/8 (POP)
60A-1	10538	Bit, Auger, Quick Change (1A) (POP)

Quick Connect Extensions



- Flexible shaft allows easy access to difficult and tight areas
- Convenient 1/4" quick connect receiver accepts most standard quick change accessories
- Multiple extensions can be easily joined to create the perfect length for any job
- Capacity: Any 1/4" quick change accessory 3/4" diameter and under

CAT. NO.	UPC NO.	DESCRIPTION
921-18	12413	Extension, Quick Change 3/16x18
921-36	12415	Extension, Quick Change 3/16x36
125Q	12791	Grip, Quick Change 3/8x1/4
150Q	12792	Grip, Quick Change 1/2x1/4
168Q	12793	Grip, Quick Change 3/4x1/4
60A-3/4	12417	Bit, Auger, Quick Change 3/4A
921	12411	Quick Change Extension System Kit



SPECIFICATIONS

EXTENSION	SHAFT LENGTH		SHAFT DIA.		KIT CAT/UPC NO.
	INCH	MM	INCH	MM	921/12411
921-18	18	457.2	3/16	4.8	1
921-36	36	914.4	3/16	4.8	1

GRIP	CAPACITY	KIT CAT/UPC NO.
		921/12411
125Q	100lbs	
150Q	100lbs	1
168Q	100lbs	

STUBBY AUGER BIT	CAPACITY	HEX SHANK		KIT CAT/UPC NO.
		INCH	MM	921/12411
60A-3/4	3/4	1/4	19.1	1



SPADE BITS

Self-Feeding Spade Bits



34AR6



Bore hardwood, softwood, plywood and drywall

- Innovative self-feeding design requires less effort and reduces vibration
- Unique tapered design allows existing hole enlargement
- 1/4" Quick change hex shank
- Forged and heat treated for long life
- For use in 1/4" (6.4 mm) or larger power drills
- Hole in top center of bit for wire pulling
- See "Bit Extensions" (page 127) if more length required
- P.O.P. Packaged

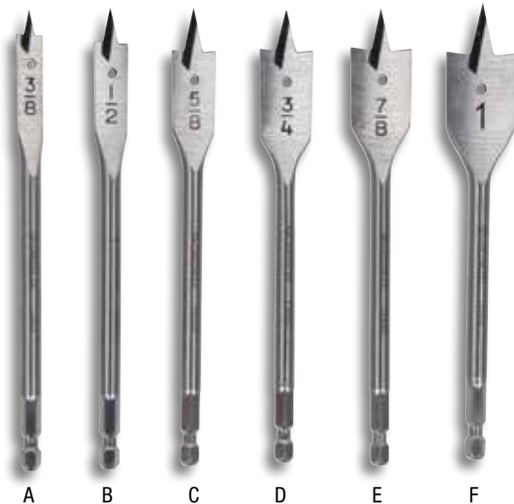
SPADE BIT KIT

CAT. NO.	UPC NO.	DESCRIPTION	WEIGHT	
			LBS.	GRAMS
34AR-6	03710	Self-Feeding Spade Bit Kit (6PC)	.83	376.48

34A SPADE BITS – LENGTH 6-1/4" (158.8 MM)

CAT. NO.	UPC NO.	HOLE DIAMETER		HEX SW HANK		KIT CAT./ UPC NO 34AR-6/ 03710
		INCH	MM	INCH	MM	
34A-3/8	03711	3/8	9.5	1/4	6.4	1
34A-1/2	03712	1/2	12.7	1/4	6.4	1
34A-5/8	03713	5/8	15.9	1/4	6.4	1
34A-3/4	03714	3/4	19.1	1/4	6.4	1
34A-7/8	03715	7/8	22.2	1/4	6.4	1
34A-1	03716	1	25.4	1/4	6.4	1

Spade Bits



Bore hardwood, softwood, plywood and drywall

- Forged and heat treated for long life
- For use in 1/4" (6.4 mm) or larger power drills
- Hole in top center of bit for wire pulling
- See "Bit Extensions" (page 127) if more length required
- P.O.P. Packaged

CAT. NO.	UPC NO.	DESCRIPTION
33AR-6	20364	Spade Bit Kit (see chart)

33A SPADE BITS – LENGTH 6-1/4" (158.8 MM)

KEY	CAT. NO.	UPC NO.	HOLE DIAMETER		HEX SHANK		KIT CAT./UPC NO. 33AR-6/20364
			INCH	MM	INCH	MM	
-	33A-1/4	20344	1/4	6.4	1/4	6.4	
A	33A-3/8	20346	3/8	9.5	1/4	6.4	1
B	33A-1/2	20348	1/2	12.7	1/4	6.4	1
C	33A-5/8	20350	5/8	15.9	1/4	6.4	1
D	33A-3/4	20352	3/4	19.1	1/4	6.4	1
E	33A-7/8	20354	7/8	22.2	1/4	6.4	1
F	33A-1	20357	1	25.4	1/4	6.4	1
-	33A-1-1/8	20358	1-1/8	28.6	1/4	6.4	
-	33A-1-1/4	20359	1-1/4	31.8	1/4	6.4	
-	33A-1-3/8	20360	1-3/8	34.9	1/4	6.4	
-	33A-1-1/2	20361	1-1/2	38.1	1/4	6.4	

SPECIFICATIONS

Length 33A Spade Bit - 6-1/4" (158.8 mm)
33L Spade Bit - 16" (406.4 mm)



33L SPADE BITS – LENGTH 16" (406.4 MM)

CAT. NO.	UPC NO.	HOLE DIAMETER		HEX SHANK		WEIGHT	
		INCH	MM	INCH	MM	LBS	G
33L-3/8	31536	3/8	9.5	1/4	6.4	.32	145
33L-1/2	31537	1/2	12.7	1/4	6.4	.33	150
33L-5/8	31539	5/8	15.9	1/4	6.4	.4	181
33L-3/4	31540	3/4	19.1	1/4	6.4	.4	181
33L-7/8	31541	7/8	22.2	1/4	6.4	.55	250
33L-1	31542	1	25.4	1/4	6.4	.33	150

E-Z Bore® Self-Feed Bits



149H2-1-3/8

- Double-end replaceable screw point. Choose the right feed for the material you are drilling. Fine thread for hardwoods, coarse thread for fast, effortless drilling even in soft, gummy woods
- Tapered backside for easier removal
- Open design won't clog with wood chips
- Three milled flats for use in portable electric or pneumatic drills and stationary boring machines
- Shank size = 7/16"

E-Z BORE® SELF-FEED BITS

CAT. NO.	UPC NO.	PIPE & CONDUIT SIZE	HOLE DIA.		LENGTH	
			INCH	MM	INCH	MM
149H2-1	01247	1/2"	1"	25.4	5"	127.0
149H2-1-1/8	01250	1/2"	1-1/8"	28.6	5"	127.0
149H2-1-1/4	01249	3/4"	1-1/4"	31.8	5"	127.0
149H2-1-3/8	01252	3/4"	1-3/8"	34.9	5"	127.0
149H2-1-1/2	01248	1"	1-1/2"	38.1	5"	127.0
149H2-1-3/4	01251	1-1/4"	1-3/4"	44.4	5"	127.0
149H2-2	01257	1-1/4"	2"	50.8	5"	127.0
149H2-2-1/8	01260	1-1/2"	2-1/8"	54	5"	127.0
149H2-2-1/4	01258	1-1/2"	2-1/4"	57.2	5"	127.0
149H2-2-9/16	01261	2"	2-9/16"	65.1	5"	127.0
149H2-3	01262	2-1/2"	3"	76.2	5"	127.0
149H2-3-5/8	01263	3"	3-5/8"	92.1	6-1/4"	158.8
149H2-4-5/8	01272	4"	4-5/8"	117.5	6-1/4"	158.8

E-Z BORE® BIT EXTENSION

CAT. NO.	UPC NO.	DESCRIPTION	HEX SHANK SIZE		LENGTH	
			INCH	MM	INCH	MM
904H2-5-1/2	01266	Bit Extension	7/16"	11.1	5-1/2"	140.0

E-Z BORE® SCREW POINTS

CAT. NO.	UPC NO.	DESCRIPTION	SCREW POINT DIA.		LENGTH	
			INCH	MM	INCH	MM
149H2-1/4	01254	Screw Point	1/4"	6.4	2"	50.8
149H2-3/8	01271	Screw Point	3/8"	9.5	2-3/4"	69.9

E-Z BORE® Self-Feed Bits Kit

149H2KIT
Contractor Bit Kit



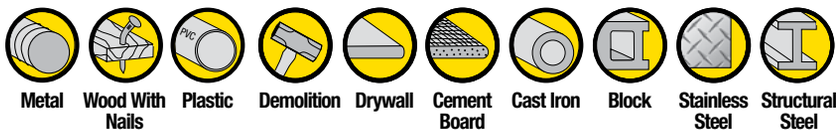
- Complete assortment of the most commonly used E-Z Bore® bits
- High-impact, rugged plastic carrying case
- Full complement of accessories conveniently stored

E-Z BORE® SELF-FEED BIT KIT

CAT. NO.	UPC NO.	DESCRIPTION	PIPE & CONDUIT SIZE	HOLE DIA.	
				INCH	MM
149H2KIT	01273	Contractor Bit Kit	1/2" to 2"	1" to 2-9/16"	25.4 to 65.1
34997	34997	Plastic Case			

SAW BLADES

Reciprocating Saw Blades



GREENLEE EXTREME™ Ti-Metal™ Blades

- High performance Titanium (Ti) coating + Improved Bi-Metal blades = GREENLEE EXTREME™ Ti-Metal™
- The super-hard titanium coating helps dissipate heat and resists wear on the cutting teeth
- Extreme™ Ti-Metal™ blades stay sharp, cut faster, and last longer... even in the most demanding applications

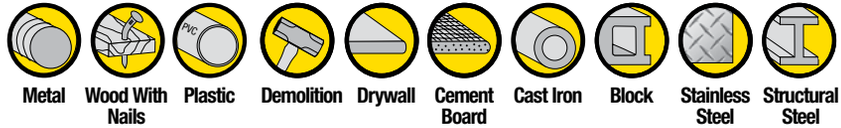
GREENLEE EXTREME™ Blades

- Heavy-duty blades for heavy metal applications
- Designed specifically for extreme metal cutting in structural steel I-Beam and angle iron
- Thicker, wider blades cut straighter and resist bending during high-load cuts

GREENLEE Bi-Metal Blades

- Greenlee blades feature improved bi-metal material with added cobalt for increased toughness, durability and blade life
- Precision cutting teeth are designed to stay sharp and cut fast, saving valuable time on the job
- Available in a variety of blade types for cutting wood, nail embedded wood, metal, and other demanding construction materials

	CAT. NO.	LENGTH X WIDTH X THICKNESS INCH / MM	MATERIAL	QTY/ PK	TEETH PER INCH	SPEED AND QUALITY OF CUT
EXTREME™ Ti-Metal™						
NOTE: Minimum blade length = Material width + 3"						
	353-624G	6 x 3/4 x .035 / 152 x 19 x .9	BEST for sheet metal (1/8" and less).	5	24T	SLOWER, SMOOTHER ↑
	353-818G	8 x 3/4 x .035 / 203 x 19 x .9	BEST for thin metal (1/16" - 3/16").	5	18T	
	353-618G	6 x 3/4 x .035 / 152 x 19 x .9	BEST for thin metal (1/16" - 3/16").	5	18T	
	353-614G	6 x 3/4 x .035 / 152 x 19 x .9	BEST for medium metal (3/32" - 3/8").	5	14T	
	353-610G	6 x 3/4 x .035 / 152 x 19 x .9	BEST for general purpose.	5	10T	
	353-810G	8 x 3/4 x .050 / 203 x 19 x 1.3	BEST for general purpose.	5	10T	
	353-656G	6 x 3/4 x .050 / 152 x 19 x 1.3	BEST for clean wood and wood with nails. (plunge cutting)	5	6T	FASTER, ROUGHER ↓
EXTREME™						
NOTE: Minimum blade length = Material width + 3"						
	353-6118	6 x 1 x .042 / 152 x 25 x 1.1	BEST for structural steel (up to 1/4").	5	18T	SLOWER, SMOOTHER ↑
	353-9118	9 x 1 x .042 / 229 x 25 x 1.1	BEST for structural steel (up to 1/4").	5	18T	
	353-6114	6 x 1 x .042 / 152 x 25 x 1.1	BEST for structural steel (up to 3/8").	5	14T	
	353-9114	9 x 1 x .042 / 229 x 25 x 1.1	BEST for structural steel (up to 3/8").	5	14T	



Reciprocating Saw Blades

	CAT. NO.	LENGTH X WIDTH X THICKNESS INCH / MM	MATERIAL	QTY/ PK	TEETH PER INCH	SPEED AND QUALITY OF CUT
BI-METAL						
NOTE: Minimum blade length = Material width + 3"						
	353-624	6 x 3/4 x .035 / 152 x 19 x .9	BETTER for sheet metal (1/8" and less).	5	24T	SLOWER, SMOOTHER ↑
	353-818	8 x 3/4 x .035 / 203 x 19 x .9	BETTER for thin metal (1/16" - 3/16").	5	18T	
	353-618	6 x 3/4 x .035 / 152 x 19 x .9	BETTER for thin metal (1/16" - 3/16").	5	18T	
	353-814	8 x 3/4 x .050 / 203 x 19 x 1.3	BETTER for medium metal (3/32" - 3/8").	5	14T	
	353-614	6 x 3/4 x .035 / 152 x 19 x .9	BETTER for medium metal (3/32" - 3/8").	5	14T	
	353-414	4 x 3/4 x .035 / 102 x 19 x .9	BETTER for medium metal (3/32" - 3/8").	5	14T	
	353-804	8 x 3/4 x .050 / 203 x 19 x 1.3	BETTER for thick metal (1/8" - 1/2").	5	10/14T	
	353-835	8 x 3/4 x .035 / 203 x 19 x .9	BETTER for general purpose.	5	10/14T	
	353-635	6 x 3/4 x .035 / 152 x 19 x .9	BETTER for general purpose.	5	10/14T	
	353-110	12 x 3/4 x .050 / 305 x 19 x 1.3	BETTER for general purpose.	5	10/14T	
	353-810	8 x 3/4 x .050 / 203 x 19 x 1.3	BETTER for general purpose.	5	10T	
	353-610	6 x 3/4 x .035 / 152 x 19 x .9	BETTER for general purpose.	5	10T	
	353-123	6 x 3/4 x .035 / 152 x 19 x .9	BETTER for general purpose.	5	8/18T	
	353-969	9 x 7/8 x .063 / 229 x 22 x 1.6	BEST for demolition projects.	5	8/10T	
	353-646	6 x 3/4 x .050 / 152 x 19 x 1.3	BETTER for clean wood and wood with nails.	5	6T	
	353-656	6 x 3/4 x .050 / 153 x 19 x 1.3	BETTER for clean wood and wood with nails. (plunge cutting)	5	6T	
	353-956	9 x 3/4 x .050 / 229 x 19 x 1.3	BETTER for clean wood and wood with nails. (plunge cutting)	5	6T	
	353-156	12 x 3/4 x .050 / 305 x 19 x 1.3	BETTER for clean wood and wood with nails. (plunge cutting)	5	6T	
	353-636	6 x 3/4 x .050 / 152 x 19 x 1.3	BETTER for drywall and plaster.	5	6T	FASTER, ROUGHER ↓
SPECIALTY						
NOTE: Minimum blade length = Material width + 3"						
	353-800RDG	8 x 3/4 x .039 / 203 x 19 x 1	BEST for cast iron pipe, block & brick and other abrasives such as tile.	1	Diamond Grit	SLOWER, SMOOTHER ↑ ↓ FASTER, ROUGHER
	353-618RS	6 x 3/4 x .039 / 152 x 19 x 1	BEST for stainless steel (1/16" - 3/16"). Carbide teeth	1	18T	
	353-6563RCT	6 x 3/4 x .050 / 152 x 19 x 1.3	BEST for cement board, fiber board, and plaster. Carbide tipped	1	6T	

HAND SAWS

12" Hack Saw



CAT. NO.	UPC NO.	DESCRIPTION
333A	23635	12" (305 mm) Heavy-Duty Hack Saw

SPECIFICATIONS

Capacity	12" (304.8 mm) Blade
Weight	1.4 lbs. (0.7 kg)

REPLACEMENT HACK SAW BLADES

CAT. NO.	UPC NO.	DESCRIPTION	QTY. PER PK
333-1218	10037	12" (305 mm) Bi-metal Blade, 18 Teeth Per Inch	5
333-1224	10038	12" (305 mm) Bi-metal Blade, 24 Teeth Per Inch	5
333-1232	10039	12" (305 mm) Bi-metal Blade, 32 Teeth Per Inch	5

Keyhole Saw



- Ergonomic-style handle with non-slip grip creates a sure and comfortable feel
- Hardened steel blade makes cutting drywall, cement board, plastic and wood quick and easy
- Blade goes through the handle for maximum support of the cutting blade

CAT. NO.	UPC NO.	DESCRIPTION
301A	23641	Keyhole Saw with 6" Blade (152 mm)

PVC Saws



- "V" tooth design enables straight cuts on both push and pull saw strokes.
- Resharpenable blade
- Pointed blade nose makes drywall surface penetration easy
- Ergonomic handle is interchangeable with most popular PVC saw brands

CAT. NO.	UPC NO.	BLADE LENGTH	DESCRIPTION
322-013	00113	13" (330 mm)	PVC Saw

BAND SAWS

Heavy-Duty Band Saw



1399

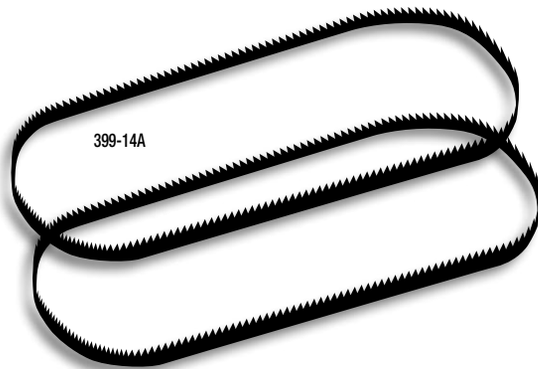
- Cuts up to 8" pipe and 9-1/2" x 11" (241 x 280 mm) tray or duct
- Convertible to wet cutting systems with optional accessories
- Three sawing speeds 76, 141, and 268 feet per minute (23, 43, and 82 meters per minute)
- Converts to vertical in seconds
- Automatic shut-off after cut is complete
- Sturdy wheels for mobility and stability
- Heavy-duty, adjustable hydraulic feed
- Heavy-duty, steel bed with welded steel legs

SPECIFICATIONS

Capacity	Rectangular 9-1/2" x 11" (241.3 x 279.4 mm) Round 9-1/2" Dia. or 8" Pipe (241.3 mm) 45° Angle 5-1/2" (139.7 x 139.7 mm) Vertical Work Table 7-5/8" x 10" (193.7 x 254.0 mm) Throat Height 9-1/2" (241.3 mm) Throat Depth 6-1/4" (158.8 mm)
Dimensions	52" H. x 47" L. x 27" W. (13208 H. x 11938 L. x 685.8 W. mm)
Power Source	1399-120 VAC 1/2 Horsepower. 1399-22 - 220 VAC
Weight	346 lbs. (157 kg)
Blade Size	1/2" x .025" x 93" (12.7 mm x 0.64 mm x 2362 mm)

CAT. NO.	UPC NO.	DESCRIPTION
1399	31961	9-1/2" x 11: Capacity Mobile Band Saw (241.3 x 279.4 mm)
32322	32322	Wet Cutting System for 120VAC 1399
32237	32237	Vertical Work Table

Band Saw Blades



399-14A

- Perfect for your mobile or portable band saw, these top-quality, bi-metal blades feature high-speed steel teeth that can handle even tough metals like stainless steel with ease
- Bi-metal blades feature high-speed tool steel, bonded to an extra-tough alloy back for maximum hardness and heat resistance
- Fits most popular models of portable band saws

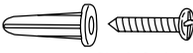
MOBILE BAND SAW BLADES

CAT. NO.	UPC NO.	DESCRIPTION	TYPE	APPLICATION	TEETH PER INCH
399-14A	32336	1/2" x .025" x 93" Mobile Band Saw Blade ¹	Bi-Metal	Metal	10/14
399-18A	32337	1/2" x .025" x 93" Mobile Band Saw Blade ¹	Bi-Metal	Metal	18
399-24A	32338	1/2" x .025" x 93" Mobile Band Saw Blade ¹	Bi-Metal	Metal	24
389-1014-5	02593	1/2" x .020" x 44 7/8" Portable Saw Blade ²	Bi-Metal	Metal	10/14
389-1418-5	02594	1/2" x .020" x 44 7/8" Portable Saw Blade ²	Bi-Metal	Metal	14/18
389-24-5	02595	1/2" x .020" x 44 7/8" Portable Saw Blade ²	Bi-Metal	Metal	24

¹ Use with 1399 (31961)

ANCHORS AND FASTENERS

Anchor and Fastener Selection Guide

ANCHOR/FASTENER TYPE	USE IN	USE WITH	MADE OF	SIZE RANGE	GENERAL INFORMATION
 Caulking	Concrete, brick, stone, block	Machine screw or bolts	Zinc alloy and lead	1/4" - 20 to 3/8" - 16	Single unit caulking anchor, can be set shallow (flush) or deep in hole. Setting tool required (1 provided free in each box of anchors). For setting in hollow block or to set anchors all at the same depth, use Greenlee Screw anchor expander.
 Masonry Screw	Concrete, block, brick	No other fastener needed	Steel	1/4" x 1" to 1/4" x 2-1/2"	A safe, secure fastener that actually taps concrete and eliminates the need for concrete inserts with their alignment problems. Use with Greenlee masonry drill set tool.
 Plastic Conical	Concrete, block, tile, brick	Sheet metal, wood, lag screws	Corrosion-resistant plastic	#6-8 x 1" to #10-12 x 1"	Light-duty, multi-size anchor. Has collar for hollow materials.

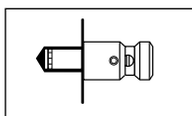
Screw Anchor Expanders for Caulking Anchors



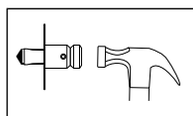
- Quickly and securely set expansive screw anchors in masonry, regardless of thickness
- Hardened alloy steel
- Patented

ANCHOR EXPANDERS

CAT. NO.	UPC NO.	EXPANSIVE BELT SIZE	USE WITH ANCHOR NO.	QTY. PER BOX	WEIGHT	
					LB.	KG
866	02667	#10 - 24	84299	1	.3	.1
868	02669	1/4" - 20	84299	1	.4	.2
870	02671	3/8" - 16	84305	1	.6	.3



1. Drill hole of required size and put anchor screw on expander. Insert screw anchor into drilled hole.



2. Strike head of expander with hammer or mallet until anchor is held securely in wall. Unswear expander.

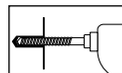
ANCHOR SCREWS

CAT. NO.	UPC NO.	DESCRIPTION
R 4451AV	05191	Anchor Screw for 866
R 4457AV	05197	Anchor Screw for 868
R 4717AV	05300	Anchor Screw for 870
R 1125GB	50423	Roll Pin 1/4" x 1-1/8"

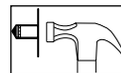
Caulking Anchors



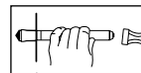
- Zinc alloy and lead caulking anchor can be set flush or subset. Greenlee setting tool required
- Rustproof, use interior or exterior
- For setting in hollow block. To set anchors all same depth, use Greenlee screw anchor expander



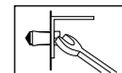
1. Drill hole in masonry.



2. Insert anchor, conical end first, until flush with surface.



3. Using setting tool, caulk lead outer sleeve with sharp blows. Position fixture.



4. Insert screw or bolt and tighten.

LEAD CAULKING ANCHORS AND SETTING TOOLS

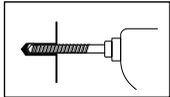
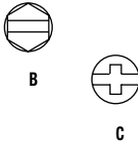
CAT. NO.	UPC NO.	THREAD		REQ. HOLE		QTY. PER BOX	WEIGHT		WORKING LOAD PULLOUT	
		SIZE	DIA.	MIN. DEPTH	LBS		KG	LBS.	KG	
84299	84299	1/4"-20	1/2"	7/8"	100	3.8	1.7	125	56.6	
84305	84305	3/8"-16	3/4"	1-1/4"	50	7.1	3.2	312.5	141.6	

*One Setting Tool included with each box of anchors.

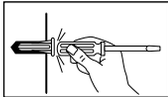
Approvals: Conforms to the description in Federal Specification FFS-325, Group I, Type 1, Class 1.

NOTE: Working load is one fourth the ultimate/maximum capacity. For critical or unusual applications, site testing is recommended.

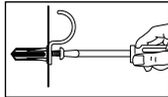
Plastic Conical Anchors



1. Drill hole full length of anchor or 1/8" deeper.



2. Tap anchor into hole flush with surface.



3. Insert screw through fixture into plastic plug and tighten.

- Light-duty, multi-size anchor for use in concrete, block, tile and brick
- Use with sheet metal, wood and lag screws
- Has collar for hollow materials
- Moisture and chemical resistant, for indoor/outdoor use
- Anchor kits include 100 anchors, 100 screws and one masonry bit

REQUIRED HOLE SIZE	QTY. PER BOX	WEIGHT	
		LBS.	KG
3/16"	100	.2	.1
1/4"	100	.2	.1

ANCHOR KITS

CAT. NO.	UPC NO.	ANCHOR SIZE	SCREW SIZE	BIT TYPE	BIT SIZE	WEIGHT	
						LBS.	KG
84012	84012	#10, #12	#10 x 1"	C	1/4"	1	.5
84019	84019	#10, #12	#10 x 1"	B	1/4"	1.1	.5

Masonry Screw Anchors

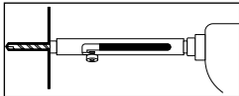


Masonry Screw Anchors must be used with Greenlee masonry screw drill bits, numbers 84484 and 84487, which are a special size to insure secure thread engagement. Standard masonry bit size holes will not provide proper contact with screw threads and may cause masonry anchor screws to pull out.

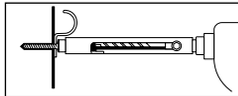
- A safe, secure, steel fastener that taps concrete and eliminates the need for concrete inserts with their alignment problems
- Use with Greenlee masonry drill set tool
- Use in concrete, block and brick
- Quick and easy two-step installation, saves time

MASONRY SCREW ANCHORS – EACH BOX OF 100 INCLUDES 1 BIT

CAT. NO.	UPC NO.	SIZES	MATERIAL CONCRETE 3000 PSI		QTY. PER BOX	WEIGHT	
			MIN. EMBEDMENT	PULLOUT LBS.		LBS.	KG
12350	12350	1/4" x 2-1/2"	1-1/4"	1800	100	2.1	1.0



1. Use set tool with bit in drilling position to drill hole in surface.



2. Retract bit, insert masonry screw into socket head of tool and drive screw into hole.

Cutting/Threading Oil

- Premium quality, high lubricity for easier cutting and long tool life
- Choice of light or dark



SPECIFICATIONS

Cat. No.	Size	Weight
462-Q, 463-Q	1 Qt. (.9 l)	2.3 lbs. (1 kg)
462-1, 463-1	1 Gal. (3.8 l)	8.7 lbs. (4 kg)

CAT. NO.	UPC NO.	DESCRIPTION
462-Q	28237	Dark Cutting/Threading Oil - 1 Qt.
462-1	26096	Dark Cutting/Threading Oil - 1Gal
463-Q	28238	Light Cutting/Threading Oil - 1 Qt
463-1	28239	Light Cutting/Threading Oil - 1 Gal

NOTES