POWER TOOLS Hole Saws

Item

Understanding Hole Saws and Hole Cutters

Hole saws and hole cutters connect to handheld power drills and cut holes faster than drill bits in wood, metal, and other materials. Their narrow cutting edge forms a ring and removes a core of material from a workpiece. Hole saws have a linear-edge blade welded to the rim. Hole cutters have individual carbide-tipped cutting teeth, and generally have fewer teeth and a thicker body to cut more aggressively than hole saws. Arbors attach a hole saw or cutter to a drill. Their shank fits into the drill chuck and their collar holds the saw or cutter. An arbor may be **built-in** with its collar fixed to the saw or cutter, **included** so it can attach or detach for use on another tool, or **not included**.



DEWALL WESTWARD Milwaukee LEWER COTHENBERGER

Metal-Cutting Hole Saw Kits

Standard hole saws fit standard power drills to cut steel, mild alloys, and aluminum, such as sheet metal and thin plate metal. **Impact-rated hole saws** fit impact drivers to cut steel, aluminum, and some stainless steel.

No. of Pieces	Saw Size Range	Max. Cutting Depth	Tooth Material	Teeth per Inch	Brand	ltem No.	
			Tooth Matchai	permen	Dranu	NO.	
Standard Metal-Cutting Hole Saw Kits Arbor Built-In							
3	7/8 in to 1 3/8 in	1⁄4 in	Steel	2	DeWalt	44YX82	
Arbor Incl			01001		Doman		
	3/4 in to 2 1/4 in	1 ½ in	Bi-Metal	4/6	Westward	12G708	
8	7/s in to 2 1/2 in	1 ½ in	Bi-Metal	4/6	Westward	1VXK2	
-	7/8 in to 2 1/8 in	1 ½ in	Bi-Metal	4/6	Westward	12G707	
9	3/4 in to 2 1/4 in	1 3/4 in	Steel	4/5	DeWalt	6UT72	
40	3/4 in to 1 1/2 in	1 5/8 in	Bi-Metal	4	Milwaukee	489P12	
10	1 1/2 in to 4 1/2 in	1 5/s in	Bi-Metal	4	Milwaukee	55EA24	
	7/8 in to 2 1/2 in	1 5 in	High Speed Steel	4	Milwaukee	3EJD7	
11	7/8 in to 2 1/2 in	1 1 % in	Carbide Tipped	3	LENOX	60HJ31	
12	3/4 in to 2 1/2 in	1 ½ in	Bi-Metal	4/6	Westward	1VXK3	
13	3/4 in to 2 1/2 in	1 5⁄8 in	High Speed Steel	4	Milwaukee	11C836	
16	3/4 in to 4 3/4 in	1 5⁄8 in	High Speed Steel	4	Milwaukee	11C837	
16	3/4 in to 2 1/2 in	1 5% in	High Speed Steel	4	Milwaukee	11C839	
19	3/4 in to 4 1/2 in	1 ½ in	Bi-Metal	4/6	Westward	1VXK4	
29	3/4 in to 4 3/4 in	1 5⁄8 in	High Speed Steel	4	Milwaukee	3EJD9	
30	3/4 in to 6 in	1 ½ in	Bi-Metal	4/6	Westward	12G709	
Arbor Not	Included						
6	5% in to 1 1/4 in	10 mm	Tungsten Carbide		Rothenberger	60PZ98	
7	3/4 in to 1 3/8 in	10 mm	Tungsten Carbide		Rothenberger	60PZ97	
/	7% in to 1 ½ in	1 ½ in	Bi-Metal	4/6	Westward	29VX19	
	ated Metal-Cutting	Hole Saw K	lits				
Arbor Buil							
3	⅔ in to 1 ¾ in	1⁄2 in	High Speed Steel	8	Milwaukee	32PK28	
Arbor Incl							
5	3⁄4 in to 1 3⁄8 in	1⁄2 in	Steel	6/7	DeWalt	5XFA4	

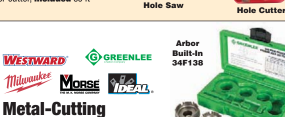
Milwaukee

Wood-Cutting Hole Cutter Kits

 3 carbide teeth
 Arbor Included
 Cut holes in wood, MDF, and plywood. These hole cutters are often used in joist drills to cut quickly through 2x4s.

Milwunkee BIGHA	
CUTS FOOD MAILS	
CARBIDE	29×1
	vooo 🐌
483	

No. of Pieces	Saw Size Range	Max. Cutting Depth	ltem No.	r
7	2 1/s in to 3 5/s in	2 1/4 in	483K82	
8	2 1/8 in to 3 5/8 in	2 1/4 in	483K83	_
 10	2 1/8 in to 4 1/4 in	2 1/4 in	483K84	





i

No. of Max.	
s cutting knockouts in electrical panels.	

Pieces	Saw Size Range	Cutting Depth	looth Material	Number of leeth	Brand	NO.	
Arbor Not Included							
10	7/8 in to 2 ½ in	3⁄16 in	Carbide Tipped	—	Westward	6EXN7	
11	7/8 in to 2 1/2 in	1⁄4 in	High Speed Steel	7/8/10/14/15/17	Greenlee	4GB13	
Arbor In	cluded						
4	7% in to 1 ¾ in	1⁄8 in	Carbide Tipped	4/4/4	Greenlee	1ANZ1	
5	¹ 1/16 in to ¹ 5/16 in	1⁄2 in	Carbide Tipped	6	Milwaukee	48Z662	
э	7% in to 1 3% in	1⁄8 in	Carbide Tipped	4	Milwaukee	48Z664	
	11/16 in to 1 1/16 in	1 in	Carbide Tipped	_	Morse	48ZU45	
7	11/16 in to 1 3/8 in	1⁄2 in	Carbide Tipped	6	Milwaukee	48Z663	
	⁷ ∕₂ in to 2 in	1⁄8 in	Carbide Tipped	6	Milwaukee	48Z665	
Arbor Bu	uilt-In						
4	7⁄8 in to 1 ⅔ in	1⁄8 in	Carbide Tipped	5/6/8	Greenlee	1ANV9	
4	7% in to 1 3% in	1⁄4 in	Carbide Tipped	5/6/7	IDEAL	10F520	
6	7% in to 1 3% in	1⁄8 in	Carbide Tipped	—	Morse	48ZU46	
8	7/8 in to 2 ½ in	1⁄4 in	Carbide Tipped	5/6/7/9/10/12	IDEAL	10F522	
ð	% in to 2 in	1⁄8 in	Carbide Tipped	4/4/6/6	Greenlee	34F138	
9	7/s in to 2 1/2 in	1⁄8 in	Carbide Tipped	_	Morse	48ZU47	

Arbor Included 1LPR4

Westward Morse

Wood-Cutting Hole Saw Kits

DEWALT

Cut holes in wood, plywood, and MDF. The pilot bit prevents the hole saw from walking or moving when it starts the cut.

GGREENLEE

-	-					
No. of Pieces	Saw Size Range	Max. Cutting Depth	Tooth Material	Teeth per Inch	Brand	ltem No.
Arbor Buil	lt-In					
3	1 in to 2 1/8 in	1 ½ in	Bi-Metal	4/6	Westward	29VX11
9	3/4 in to 1 3/4 in	1 ½ in	Bi-Metal	4/6	Westward	29VX25
15	3/4 in to 2 1/2 in	1 1/2 in	Bi-Metal	4/6	Westward	29VX23
Arbor Incl	uded					
4	1 in to 2 1/8 in	1 1 1/8 in	Bi-Metal	5/6	Morse	53WP36
5	1 in to 2 1/8 in	1 3⁄4 in	Steel	4⁄5	DeWalt	5TY57
9	7/8 in to 2 1/2 in	1 ¾ in	Steel	4⁄5	DeWalt	6UT74
10	1⁄2 in to 2 in	1 5⁄8 in	Bi-Metal	3⁄4	Greenlee	35MJ17
13	3/4 in to 2 1/2 in	1 3⁄4 in	Steel	4⁄5	DeWalt	1LPR4
Arbor Not	Included					
6	2 1/2 in to 4 in	1 5⁄8 in	Bi-Metal	_	Greenlee	35MJ18
8	⅔ in to 2 ½ in	1 ½ in	Bi-Metal	4/6	Westward	29VX18
9	7∕8 in to 2 ½ in	1 ½ in	Bi-Metal	4/6	Westward	29VX13
10	3⁄4 in to 2 1⁄4 in	1 5⁄8 in	Bi-Metal	Variable Pitch	Greenlee	35MH74
12	3/4 in to 2 1/2 in	1 5⁄8 in	Bi-Metal	Variable Pitch	Greenlee	35MH76
14	7/8 in to 4 1/2 in	1 5⁄8 in	Bi-Metal	_	Greenlee	35MJ19
16	3/4 in to 4 1/2 in	1 ½ in	Bi-Metal	4/6	Westward	29VX16

Diamond Grit Hole Saw Kit for Masonry & Tile

Built-in Arbor

Diamond grit cuts faster and has a longer life span than carbide grit when cutting masonry and stone.



2 Item 3 No. of Pieces Max. Cutting Depth No. 4 3 1 % in 35T135

Sign in to Grainger.com® to see YOUR Pricing and MORE