



Morse Milwaukee WESTWARD **Multipurpose Hole Saw Kits**

Cut holes in a variety of materials including wood, plastic, laminate, and some metals. The arbor holds the pilot bit and secures the hole saw in the drill. The pilot bit keeps the hole saw from walking or moving when it starts the cut.

No. of	0 0i D	Max.	T45 M-4-4-1	Teeth	Donald	Item	
Pieces	Saw Size Range	Cutting Depth	Tooth Material	per Inch	Brand	No.	
Arbor Included							
7	% in to 1 ½ in	1 % in	Bi-Metal	5/6	Morse	53WM38	
8	3/4 in to 2 1/4 in	1 % in	Bi-Metal	5/6	Morse	53WP29	
9	7/8 in to 2 1/2 in	1 ¾ in	Carbide Tipped	4	Milwaukee	466K06	
-	1 % in to 4 ¼ in	1 % in	Carbide Tipped	3	Milwaukee	788WF8	
10	7/8 in to 2 1/2 in	1 5/8 in	Carbide Tipped	3	Milwaukee	788WF5	
11	3/4 in to 2 1/2 in	1 % in		5/6	Morse	54HN56	
- 11	3/4 in to 2 1/2 in	1 % in	Bi-Metal	5/6	Morse	53WP26	
12	3/4 in to 2 5/8 in	_	Bi-Metal	3.5	Milwaukee	61UX06	
12	3/4 in to 2 5/8 in	1 5/8 in	Carbide Tipped	3	Milwaukee	788WF6	
13	% in to 2 ½ in	1 % in	Carbide Tipped	4	Milwaukee	55EA23	
13	7/8 in to 4 1/2 in	1 % in	Bi-Metal	5/6	Morse	53WM61	
14	3/4 in to 3 in	1 % in	Bi-Metal	5/6	Morse	53WM40	
15	3/4 in to 3 in	1 % in	Carbide Tipped	3	Milwaukee	788WF7	
15	3/4 in to 4 1/2 in	1 % in	Bi-Metal	5/6	Morse	53WM52	
19	3/4 in to 4 1/2 in	1 % in	Bi-Metal	5/6	Morse	53WM62	
21	34 in to 5 in	_	Bi-Metal	3.5	Milwaukee	61UX11	
24	3/4 in to 4 3/4 in	1 % in	Bi-Metal	5/6	Morse	53WM67	
26	3/4 in to 4 1/2 in	1 % in	Bi-Metal	5/6	Morse	53WP34	
29	3/4 in to 4 3/4 in	1 % in	Bi-Metal	5/6	Morse	53WP33	
Arbor Not	Included						
13	3/4 in to 2 1/2 in	1 ½ in	Bi-Metal	4/6	Westward	29VX21	
	7/8 in to 4 1/2 in	1 ½ in	Bi-Metal	4/6	Westward	29VX20	



Saw Dia



per Inch

Arbor Built-In Bi-Metal Tooth Material

Brand

Morse

No.

54HP12

Metal-Cutting Hole Saws

Teeth Max. Cutting Thread

Depth

Make clean cuts in common metals such as steel, aluminum, and mild-steel alloys.



Arbor Built-In Bi-Metal Tooth Material 54HP16

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Included **Bi-Metal Tooth** Material 53WP04

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3∕4 in	5/6	1% in	1/2"-20	Morse	54HP12
3∕4 in	8	1/8 in	_	Milwaukee	32PK29
3∕4 in	10	1/2 in	_	DeWalt	4NZV4
7⁄8 in	5/6	1% in	1/2"-20	Morse	54HP14
7⁄8 in	8	1/8 in	_	Milwaukee	32PK30
7⁄8 in	10	½ in	_	DeWalt	4NZV5
1 in	5/6	1% in	1/2"-20	Morse	54HP16
1 in	8	1/8 in		Milwaukee	32PK31
11/8 in	5/6	1% in	1/2"-20	Morse	54HP18
11/8 in	8	1/8 in		Milwaukee	32PK32
11/8 in	10	½ in		DeWalt	4NZV7
11/4 in	5/6	1% in	5/8"-18	Morse	54HP21
1% in	5/6	1% in	5⁄8"-18	Morse	54HP23
1% in	8	1/8 in		Milwaukee	32PK34
13/8 in	10	½ in		DeWalt	4NZV9
1½ in	5/6	1% in	5⁄s"-18	Morse	54HP25
1½ in	10	½ in		DeWalt	4NZW1
13/4 in	5/6	1% in	5⁄8"-18	Morse	54HP29
2 in	5/6	1% in	5/8"-18	Morse	54HP32
21/8 in	5/6	1% in	5/8"-18	Morse	54HP34
2¾ in	5/6	1% in	5⁄8"-18	Morse	54HP37
2½ in	5/6	1½ in	5/8"-18	Morse	54HP38
2¾ in	5/6	1% in	5⁄8"-18	Morse	54HP41
3 in	5/6	1% in	5⁄8"-18	Morse	54HP43
4 in	5/6	1% in	5⁄8"-18	Morse	54HP51
Carbide Tip					
7⁄8 in	2	1/4 in	_	DeWalt	44YY02
11/8 in	2	1/4 in		DeWalt	44YX87
1% in	2	1/4 in		DeWalt	44YX90
Arbor Not I					
Bi-Metal To		al	1/1 00		
3/4 in	5/6	1% in	1/2"-20	Morse	53WM45
7⁄8 in	5/6	1% in	1/2"-20	Morse	53WM48
7⁄8 in	4/5	13/4 in	1/2"-20	DeWalt	60NN42
1 in	5/6	1% in	1/2"-20	Morse	53WM51
11/8 in	5/6	1% in	1/2"-20	Morse	53WM54
11/4 in	5/6	1% in	5/8"-18	Morse	53WM57
1% in	5/6	1% in	5/8"-18	Morse	53WM63
1½ in	5/6	1% in	5/8"-18	Morse	53WM68
13/4 in	5/6	1% in	5/8"-18	Morse	53WN89
2 in	5/6	17/s in	5/8"-18	Morse	53WN94
2 in	4/5	13/4 in	5/8"-18	DeWalt	60NN59
21/8 in	5/6	1% in	5/8"-18	Morse	53WN96
21/4 in	5/6	1% in	5/8"-18	Morse	53WN98
2½ in	5/6	1% in	5/8"-18	Morse	53WP03
29/16 in	5/6	1% in	5/8"-18	Morse	53WP04
3 in	5/6	1% in	5/8"-18	Morse	53WP11
4 in	5/6	1% in	5/8"-18	Morse	53WP20
4½ in	5/6	1% in	5/8"-18	Morse	53WP24
4¾ in	5/6	1% in	5/8"-18	Morse	53WP25
5 in	5/6	1% in	5/8"-18	Morse	53WP27
51/2 in	5/6	17/e in	5/2"-18	Morse	53WP30





48**Z**631

GREENLEE



Metal-Cutting Hole Cutters

Use on steel and steel-alloy workpieces for tasks such as cutting knockouts in electrical panels. They also cut stainless steel, aluminum, and other soft alloys.

		Max.		
	Number	Cutting		Item
Saw Dia.	of Teeth	Depth	Brand	No.
Arbor Inc				
	ed Steel To			
7∕8 in	14	1/4 in	Greenlee	1XRN8
11/8 in	14	1/4 in	Greenlee	1XRN9
2½ in	14	1/4 in	Greenlee	1XRP6
Arbor No	t Included			
	Tipped Too	th Materia		
1 in	4	1/8 in	Milwaukee	48Z646
11/8 in	4	1/8 in	Milwaukee	48Z647
11/4 in	4	1/8 in	Milwaukee	48Z649
1% in	4	1/8 in	Milwaukee	48Z651
13/4 in	6	1/8 in	Milwaukee	48Z654
2 in	6	1/8 in	Milwaukee	48Z655
2½ in	6	1/8 in	Milwaukee	48Z659
3 in	6	1/8 in	Milwaukee	48Z661
Steel Too	th Materia			
11/ ₁₆ in	6	½ in	Milwaukee	48Z630
3/4 in	6	1/2 in	Milwaukee	48Z631
13/ ₁₆ in	6	1/2 in	Milwaukee	48Z632
7⁄8 in	6	½ in	Milwaukee	48Z633
15/ ₁₆ in	6	1/2 in	Milwaukee	48Z634
1 in	6	1/2 in	Milwaukee	48Z635
11/8 in	6	1/2 in	Milwaukee	48Z637
11/4 in	6	½ in	Milwaukee	48Z639
	Carbide T		rial	
7∕8 in	4	1/8 in	Greenlee	1FAH8
13/4 in	6	1/8 in	Greenlee	1FAJ2

Max.

Milwaukee

SPYDER

Wood-Cutting Hole Saws

Make holes in wood, MDF, and plywood. They cut quickly through 2x4s.





Carbide Tipped 31LV53

	Teeth	Cuttina	Thread		Item
Saw Dia.		Depth	Size	Brand	No.
	t Included		UIZU	Diana	IVU.
	Tooth Ma				
5% in	3.5	1% in	1/2"-20	Milwaukee	3EPX1
3/4 in	3.5	15% in	1/2"-20	Milwaukee	3EPY2
7/8 in	3.5	15% in	1/2"-20	Milwaukee	3ERF4
		198 III	1/2"-20		
7/8 in	4	1% in		Milwaukee	466J86
1 in	3.5	1% in	1/2"-20	Milwaukee	3TGL9
11/8 in	3.5	1% in	1/2"-20	Milwaukee	3TGN1
11/8 in	4	1% in	1/2"-20	Milwaukee	466J88
11/4 in	3.5	15% in	1/2"-20	Milwaukee	3TGN2
1¾ in	3.5	1⅓ in	1/2"-20	Milwaukee	3TGN3
1½ in	3.5	1% in	1/2"-20	Milwaukee	3TGN4
1½ in	4	1% in	5/8"-18	Milwaukee	466J91
15% in	3.5	1% in	1/2"-20	Milwaukee	3TGN5
13/4 in	3.5	1% in	1/2"-20	Milwaukee	3TGN6
13/4 in	4	15% in	5/8"-18	Milwaukee	466J92
17/8 in	3.5	15% in	1/2"-20	Milwaukee	3TGN7
2 in	3.5	1% in	1/2"-20	Milwaukee	3TGN8
2 in	3.5 4	15% in	5/8"-18	Milwaukee	466J94
01/ :					
21/8 in	3.5	15% in	5/8"-18	Milwaukee	3TGN9
21/4 in	3.5	1% in	1/2"-20	Milwaukee	3TGP1
2% in	3.5	1% in	1/2"-20	Milwaukee	12T009
21/2 in	3.5	1% in	1/2"-20	Milwaukee	3TGP2
2½ in	4	1% in	5⁄8"-18	Milwaukee	466J97
29/16 in	3.5	1% in	1/2"-20	Milwaukee	12T010
25% in	3.5	15% in	1/2"-20	Milwaukee	3TGP3
23/4 in	3.5	1% in	1/2"-20	Milwaukee	3TGP4
3 in	3.5	15% in	1/2"-20	Milwaukee	3TGP5
31/4 in	3.5	15% in	1/2"-20	Milwaukee	3TGP6
3½ in	3.5	15% in	1/2"-20	Milwaukee	3TGP7
3% in	3.5	15% in	1/2"-20	Milwaukee	3TGP8
3¾ in	3.5	15% in	1/2"-20	Milwaukee	12T014
			1/2"-20		
4 in	3.5	1% in		Milwaukee	3TGP9
4 in	4	1% in	5/8"-18	Milwaukee	466K03
41/8 in	3.5	1% in	1/2"-20	Milwaukee	3TGR1
41/4 in	3.5 3.5	1% in	5/8"-18 1/2"-20	Milwaukee	3TGR2
4½ in		1% in	1/2"-20	Milwaukee	3TGR3
4½ in	4	15% in	5/8"-18	Milwaukee	466K05
43/4 in	3.5	15% in	5/8"-18 1/2"-20	Milwaukee	3TGR4
5 in	3.5	15% in	1/2"-20	Milwaukee	3TGR5
5½ in	3.5	15% in	1/2"-20	Milwaukee	12T017
6 in	3.5	15% in	1/2"-20	Milwaukee	3TGR6
6 in	4/6	1% in	½"-20 ½"-18	Spyder	31LV50
65% in	4/6	17% in	5/8"-18	Spyder	31LV51
	Tipped To			оруисі	JILVJI
3/4 in	1 ippeu io	2 in	3/8"-20	Chudor	31LV52
			3/8"-20	Spyder	
7/8 in	1	2 in		Spyder	31LV53
1 in	1	2 in	3/8"-20 3/8"-20	Spyder	31LV54
11/8 in	1	2 in	⁹ /8"-20	Spyder	31LV55
15% in	1	2 in	1/2"-18	Spyder	31LV59
11/8 in	1	2 in	1/2"-18	Spyder	31LV61
21/8 in	1	2 in	1/2"-18	Spyder	31LV63
3% in	1	61/4 in	5/8"-18	Spyder	38HY34
41/4 in	1	2 in	1/2"-18	Spyder	31LV76
5 in	1	2 in	1/2"-18	Spyder	31LV78
6 in	i	61/4 in	5/8"-18	Spyder	38HY28
65% in	<u> </u>	2 in	1/2"-18	Spyder	31LV80
0 70 111		2 111	/2 10	Opyuoi	OILVOU



Wood	d-Cutting
Hole	Cutters

Milwaukee

	Arbor not included
•	Bi-metal tooth material
	3 teeth
•	21/8" max. cutting depth

= 2%	8 max. culling depth	51/4 in	48
■ 5/8"	'-18 thread size	61/4 in	483
3	1-800-GRAINGE	R (472-4	1643



483K7

483K73 483K7

4 in 41/4 in