

Creates holes for pipe, tubing, door lock installations, electrical conduits, and antennas.

Ideal for plumbing, construction, aircraft, electrical, maintenance and automotive applications.

Use in steel, aluminum, brass, cast iron, plastic or wood.

DISCOUNT OF

750

Compared to the code "PROMOHOLESAW" on your P.O. to receive special pricing.





You **SAW** it here!

житель

diameter	order
inch (mm)	number
9/16" (14 mm)	C25000
5/8" (16 mm)	C26121
11/16" (17 mm)	C25002
3/4" (19 mm)	C26113
(20 mm)	C25004
13/16" (21 mm)	C26105
7/8" (22 mm)	C25006
*7/8" (22 mm)	C24999
15/16" (24 mm)	C25007
1" (25 mm)	C26101
1-1/16" (27 mm)	C25009
1-1/10 (2/111111)	C25009
1-1/8" (29 mm) 1-3/16" (30 mm)	
1-3/10 (30 11111)	C25011
1-1/4" (32 mm)	C25012
1-5/16" (33 mm) 1-3/8" (35 mm)	C25013 C25014
1-7/16" (37 mm)	C25014 C25015
1-1/2" (38 mm)	C25015
1-1/2 (30 11111) 1 0/16" (40 mm)	C25010
1-9/16" (40 mm)	
1-5/8" (41 mm)	C25018
1-11/16" (43 mm)	C26104
1-3/4" (44 mm)	C26107
(45 mm)	C25021
1-13/16" (46 mm)	C25022
1-7/8" (48 mm)	C25023
(50 mm)	C25024
2" (51 mm)	C25025
2-1/16" (52 mm)	C25026
2-1/8" (54 mm)	C25027
(55 mm)	C25028
2-1/4" (57 mm)	C25029
2-5/16" (59 mm)	C25030
2-3/8" (60 mm)	C25031
2-1/2" (64 mm)	C25032
2-9/16" (65 mm)	C25033
2-5/8" (67 mm)	C26111
(68 mm)	C25035
2-3/4" (70mm)	C25036
2-7/8" (73 mm)	C25037
(75 mm)	C25038
3" (76 mm)	C25039
3-1/8" (79 mm)	C25040
3-1/4" (83 mm)	C26115
3-3/8" (86 mm)	C25042
3-1/2" (89 mm)	C25043
3-5/8" (92 mm)	C25044
3-3/4" (95 mm)	C25045
3-7/8" (98 mm)	C25046
(100 mm)	C25047
4" (102 mm)	C25048
4-1/8" (105 mm) 4-1/4" (108 mm)	C25049
4-1/4" (108 mm)	C25050
4-3/8" (111 mm)	C25051
4-1/2" (114 mm)	C25052
4-3/4" (121 mm)	C26119
5" (127 mm)	C25054
5-1/2" (140 mm)	C25055
5-3/4" (146 mm)	C25056
6" (152 mm)	C25057

BI-Metal M-42 Hole Saws

Save 75% off on all orders between March 1st and June 30th. Include the code "PROMOHOLESAW" on your P.O. to receive special pricing.







Traditional narrow openings on the side wall.

High speed cutting edge.

1-7/8" (48mm) cutting depth.

*1-1/2" (32mm) cutting depth.

3/16" (5mm) thick heavy-duty backing plate eliminates need for drive plate.

Shock resistant teeth, resists tooth strippage, less

vibration, cuts 30% faster than conventional saws.

Hole Saw Kits



	order no
Handyman's - 7 piece (includes 1 mandrel and 1 adapter) 7/8"(22mm), 1"(25mm), 1-1/8"(29mm), 1-1/4" (32mm), 1-1/2" (38mm)	CHK01
Locksmith's - 9 piece (includes 2 mandrels and 1 adapter) 7/8" (22mm), 1"(25mm), 1-1/4" (32mm), 1-1/2" (38mm), 1-3/4" (44mm), 2-1/8"(54mm)	CHK02
Plumber's - 9 piece (includes 2 mandrels and 1 adapter) 3/4" (19mm), 7/8"(22mm), 1-1/8"(29mm), 1-1/2" (38mm), 1-3/4" (44mm), 2-1/4"(57mm)	CHK03
Electrician's - 9 piece (includes 2 mandrels and 1 adapter) 7/8"(22mm), 1-1/8"(29mm), 1-3/8"(35mm), 1-3/4" (44mm), 2"(51mm), 2-1/2" (64mm)	CHK04
Electrician's, Metric - 9 piece (includes 2 mandrels and 1 adapter) 16mm(5/8"), 20mm, 25mm(1"), 32mm(1-1/4"), 40mm(1-9/16"), 51mm(2")	CHK05
Journeyman's - 13 piece (includes 2 mandrels, 1 pilot hole drill, and 1 adapter) 3/4" (19mm), 7/8" (22mm), 1-1/8" (29mm), 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm)	CHK06

Round Shank



fits the following chuck size hole saw size order number

1/4" 9/16" - 1-3/16" *C25116

(6mm) (14 to 30mm)

Hex Shank



fits the f	ollowing	
chuck size	hole saw size	order number
3/8" (9mm)	9/16" - 1-3/16" (14 to 30mm)	C25118
7/16" (11mm)	9/16" - 1-3/16" (14 to 30mm)	C25119

Hex Shank Pinned



fits the f	ollowing	
chuck size	hole saw size	order number
3/8" (9mm)	1-1/4" - 6" (32 to 152mm)	C26198
7/16" (11mm)	1-1/4" - 6" (32 to 152mm)	*C25121

Hex Shank

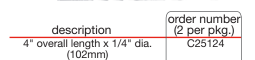


fits the f	ollowing	
chuck size	hole saw size	order number
3/8"	1-1/4" - 6"	C26195
(9mm)	(32 to 152mm)	
7/16"	1-1/4" - 6"	C26197
(11mm)	(32 to 152mm)	

Short Pilot Drill with Flat on Shank



Long Pilot Drill with Whistle Notch on Shank



Adaptor



fits hole saw size	order number
1-1/4" - 6" (32 to 152mm)	C26196



2501 Davis Creek Road, Seneca, SC 29678 U.S.A. www.gfii.com telephone 800.348.2885 standard.distributors@gfii.com