

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:
- Eliminates the "bite" when saw crashes into the steel.
 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 82 for details.

CAT. NO.	UPC NO.	DESCRIPTION
830QS	10915	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"
02802	02802 🚯	Retrofit Kit - upgrade 3 Hole Saws up to 1-9/16" to Quick
		Change
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
826S	12787 🚯	Hole saw stops

SPECIFICATIONS	
Shank	Available for 3/8" and heavy duty 1/2" chuck sizes
Arbor length	5-1/2" with pilot drill
Arbor weight	0.5 lbs (227 g)
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)

Deburring Tool



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





- 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.
- · Patent pending.

SPECIFICATIONS

Material thickness	Deburrs up to 10 gauge	
Material type	aterial 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	

International