



Carbide Tipped hole saws are designed specifically for "tough to cut" materials such as fiberglass and other abrasive materials, as well as stainless steel.

*The
First
and
Still
The
Best*

Setting The Industry Standard

Simonds invented the carbide tipped hole saw way back in 1971, and we've been setting the industry standard with our carbide tipped hole saws ever since. Our newest 3 TPI design optimizes the saw's cutting speed and cut finish, so you get the fastest, smoothest cuts possible. Our saws feature Simonds' **Set Tooth Carbide** design, which optimizes the saw's performance versus traditional triple chip designs. And the special grade carbide tips we use give our saws longer life in virtually all applications.

See The Performance For Yourself!

The First And Still The Best Simonds carbide tipped hole saws offer the following features and benefits:

Feature

- ◆ 3TPI design
- ◆ Special grade carbide tips
- ◆ Precision ground teeth
- ◆ 1-5/8" cutting depth
- ◆ Broad range of sizes
- ◆ Made in the USA

Benefit

- Cuts faster and smoother than competitive designs
- Longer life in abrasive applications
- Cuts material that bi-metal will not cut
- Greater cutting depth capacity than anyone else
- 54 diameters from 9/16" to 6"
- A guarantee of quality and consistency

Simonds Carbide Tipped Hole Saws are available in the following specifications:

Saw Diameter		Carbide Tipped Part #	Pipe Tap		Pipe Entrance		Saw Diameter		Carbide Tipped Part #	Pipe Tap		Pipe Entrance	
Inches	mm		Inches	mm	Inches	mm	Inches	mm		Inches	mm	Inches	mm
9/16	14	36-026900*					2-1/2	63	36-031200			2	51
5/8	16	36-027000*					2-9/16	65	36-031400				
11/16	17	36-027100*					2-5/8	67	36-031600	2-1/2	63		
3/4	19	36-027200*	1/2	13	3/8	10	2-3/4	70	36-031800				
13/16	21	36-027300*					2-7/8	73	36-031900				
7/8	22	36-027400*	3/4	19	1/2	13	3	76	36-032000			2-1/2	63
15/16	24	36-027500*					3-1/8	79	36-032250				
1	25	36-027600*					3-1/4	83	36-032200	3	76		
1-1/16	27	36-027800*					3-3/8	86	36-032300				
1-1/8	29	36-028000*	1	25	3/4	19	3-1/2	89	36-032600				
1-3/16	30	36-028200*					3-5/8	92	36-032700			3	76
1-1/4	32	36-028300					3-3/4	95	36-032800	3-1/2	89		
1-5/16	33	36-028500					3-7/8	98	36-033000				
1-3/8	35	36-028800			1	25	4	102	36-033400				
1-7/16	37	36-029000					4-1/8	105	36-033500			3-1/2	89
1-1/2	38	36-029050	1-1/4	32			4-1/4	108	36-033600	4	102		
1-9/16	40	36-029100					4-3/8	111	36-033700				
1-5/8	41	36-029300					4-1/2	114	36-033800				
1-11/16	43	36-029350					4-3/4	121	36-033900	4-1/2	114	4	102
1-3/4	44	36-029400	1-1/2	38	1-1/4	32	5	127	36-034200				
1-13/16	46	36-029500					5-1/4	133	36-034220				
1-7/8	48	36-029800					5-1/2	140	36-034240				
2	51	36-030000			1-1/2	38	5-3/4	146	36-034260				
2-1/16	52	36-030100					6	152	36-034280				
2-1/8	54	36-030400											
2-1/4	57	36-030600	2	51									
2-5/16	59	36-030800											
2-3/8	60	36-031000											