Bi-Metal Hole Saw Kits



36-500 8-Piece Bi-Metal Hole Saw Kit



36-501 14-Piece Bi-Metal Hole Saw Kit



36-502 19-Piece Bi-Metal Hole Saw Kit

		Hole Saws Included in Kits																
Part No.	Hole Saws (in.)												Hole Saw Arbors					
	3/4	7/8	1	1-1/8	1-3/8	1-1/2				2-1/2		3-5/8	4-1/8	4-1/2	76 E77	76 E70	76 E73	36-577
	36-514	36-516	36-518	36-520	36-524	36-526	36-530	36-533	36-536	36-539	36-544	36-549	36-553	36-556	30-3/3	36-370	30-372	30-3//
36-500		•		•	•		•	•		•					•		•	
36-501		•		•	•		•	•		•	•	•	•	•	•	•	•	
36-502*	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•

^{*}Includes two 3-1/4 in. x 1/4 in. Pilot Bits (36-576).

Bi-Metal Hole Saw Replacement Pilot Bits



With split point design, replacement pilot drill bits constructed out of high speed steel will start on initial contact for faster penetration and less walking for smooth, fast, cutting experience.

Description	Part No.
4-1/8 in. x 1/4 in Fits 36-570 Arbor	36-575
3-1/4 in. x 1/4 in Fits 36-571, 36-572, 36-573 and 36-574 Arbors	36-576

Arbor Extensions



extension adds up to 12 in. of usable length and can easily be connected to the IDEAL® line of Bi-metal Hole Saw Arbors.

Description	Part No.
12 in. Extension for 7/16 in. Arbors	36-577

Not for use with TKO^TM Hole Cutters, Step Drills or Augers.

Bi-Metal Hole Saw Arbors



Durable, solid steel construction provides years of long life performance. Flat head set screw in body allows easy replacement of the pilot drill bit. Save valuable time through versatile design with the quick change arbor. Instantly change hole saws without tools and without having to remove the arbor from the chuck.

Description	Part No.		
1/4 in. Round Arbor for 9/16 in 1-3/16 in.	36-570		
3/8 in. Hex Arbor for 9/16 in 1-3/16 in.	36-571		
7/16 in. Hex Arbor for 9/16 in 1-3/16 in.	36-572		
7/16 in. Hex Arbor for 1-1/4 in 6 in.	36-573		
3/8 in. Quick Change Arbor for 1-1/4 in 6 in.	36-574		