



Hole Saw Kits

HOLE SAW FOR ELECTRICAL TRADES

- ▼ Kits provide frequently used hole saw sizes for the electrical trades along with arbors and pilot drills
- ▼ High Speed Steel Cutting Edges
- ▼ Packed in Tough Injection Molded Plastic or Steel Cases
- ▼ Bimetal Hole Saw Applications:
Wood & Nail Embedded Wood
Steel and Other Machinable Metals
Plastic
- ▼ Carbide tipped hole saw applications:
Fiberglass
Drywall
Aluminum
Countertop Material
- ▼ 1-1/2" Cutting Depth Clears 2x4s in One Pass



The chart below shows the contents of kits designed especially for the electrical trades. Each vertical column shows the hole saws and arbors contained in the kit.

AVELE01 kit contains both bimetal hole saws and carbide tipped hole saws to cover a wider range of cutting needs.

● Bimetal Hole Saw ● Carbide Tipped Hole Saw ● Arbor

KIT CONTENT COMPARISON CHART

Diameter		AV08E	AV08EPD	AV02E	AV02EPD	AV09E	AV04E	AVELE01
Inches	mm							
3/4	19	●	●	●	●		●	●●
7/8	22	●	●	●	●		●	●●
1	25	●	●	●	●		●	●●
1-1/8	29	●	●	●	●		●	●●
1-1/4	32	●	●	●	●		●	●●
1-3/8	35	●	●	●	●		●	●●
1-1/2	38	●	●	●	●		●	●●
1-3/4	44	●	●	●	●		●	●●
2	51	●	●	●	●		●	●●
2-1/4	57	●	●	●	●		●	●●
2-1/2	64	●	●	●	●		●	●●
2-11/16	68	●	●	●	●		●	●●
3	76	●	●	●	●	●	●	●●
3-5/8	92	●	●	●	●	●	●	●●
4-1/8	105	●	●	●	●	●	●	●●
4-1/2	114	●	●	●	●	●	●	●●
4-3/4	121	●	●	●	●	●	●	●●
Arbor	Thread							
M24K	1/2-20	●	●					●
M24PD	1/2-20		●		●			●
M25PD	5/8-18		●		●			●
M34	1/2-20						●	
M44	1/2-20	●		●				
M45P	5/8-18	●		●		●	●	