HOLE SAW ACCESSORIES



Special-Purpose Hole Saw Arbors

Locking Arbors

The No. A17 is a new arbor that locks the saw tightly to the arbor on Hole Saw sizes 38 mm (1 1/2") and larger. This eliminates any vibration and is invaluable on exceptionally tough jobs and production runs. The life of the hole saw is extended up to four or five times. Furnished with 6.3 mm (1/4") high speed steel pilot drill. This arbor is ideal for use with our carbide tipped hole saws.

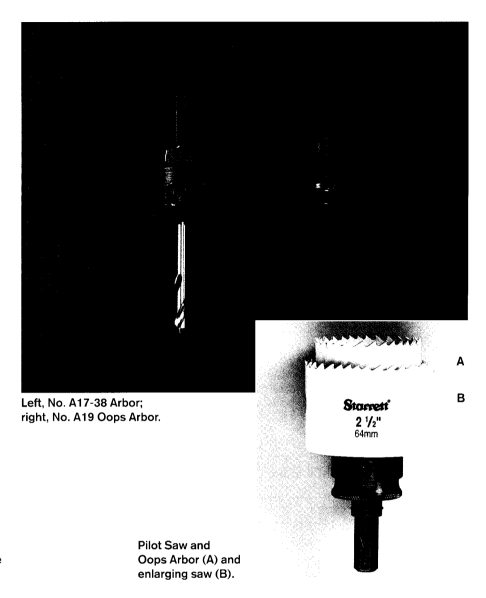
"Oops" Arbor

The No. A19 is another new arbor called the "Oops". It is actually a pilot drill adapter/arbor that fits in place of the drill in Nos. A1, A2 or A10 regular hole saw arbors. It works like this:

If, for instance, you drill a hole with a 25 mm (1") saw when you intended to use a 50 mm (2") saw, the first thing you do is say "oops" to yourself while telling your wife that you drilled the small hole first so you could check for accuracy.

The second thing you would do, is to put a 50 mm (2") saw on a No. A2 or No. A10 arbor. Then take the pilot drill out of that arbor.

Next, take the "Oops" arbor and put the 25 mm (1") saw on it and insert the 6.3 mm (1/4") shank of that arbor in the drill hole of the No. A2 or No. A10 arbor. The 25 mm (1") saw will now pilot everything while the 50 mm (2") saw cuts the proper hole and your wife realises she married well! Arbor also comes in handy in an old house when you need to increase pipe opening holes.



Locking Arbors

With HSS* Drill		Fits Chuck Size		Fits Starrett Hole Saw diameter		Screw Thread
Catalogue No.	EDP No.	mm	Inch	mm	Inch	
A17-38	17519	9.5	3/8	38-210	1 1/2-8 9/32	5/8-18
A17-12	17520	13	1/2			

^{*}High Speed Steel

"Oops" Arbor

Catalogue No.	EDP No.	Regular arbor that fits Starrett outer hole saw/ size (enlarging diameter)	Pilot Hole Saw diameter that fits A19 arbor	
A19 "Oops" Arbor	66078	A1 21 mm to 30 mm (13/16" to 1 3/16")	14-140 mm (9/16"-5 1/2") Minimum hole enlargement is 4.7 mm (3/16") between	
		A2 or A10 32 to 152 mm (1 1/4" to 6")	pilot saw diameter and cutting saw diameter	