

## 'OOPS ARBOR'

### HOLE ENLARGEMENT ARBOR

Replacing the pilot drill, the A19 allows diameters to be enlarged by attaching a saw of the same size to that of the existing hole. This saw then acts as the pilot for the larger diameter saw that is attached to the arbor.



Cat. No.	Regular Arbor That Fits Outer Hole Saw and Size of Enlarging Diameter	Pilot Hole Saw Diameter that Fits A19 Arbor
A19	A1 21mm - 30mm (13/16" - 1-3/16") A2 or A10 32mm - 152mm (1-1/4" - 6")	14mm - 140mm (9/16" - 5 1/2") Minimum hole enlargement is 4.7mm (3/16") between pilot hole saw and cutting saw diameter

## DEBRIS COLLECTOR

### NO CLEAN UP NO DRILL DAMAGE, NO DEBRIS SPREAD

#### FEATURES:

- Bowl flexes with minimal pressure as the hole is sawn.
- Huge potential time saving - there is no need to mask at risk areas prior to sawing or clean up after sawing.
- Keeps dust and other debris out of the motor of the drill.
- Suitable for hole saws up to and including 121mm (4 3/4").
- **STAGE ONE** | Pass the shank of the arbor through the hole at the bottom of the DB2 and attach to the drill in the normal way. Always ensure that the Debris Collector spins freely prior to use.
- **STAGE TWO** | Site the saw for cutting the hole. The Debris Collector can be pulled down to provide a better view of the work area.
- **STAGE THREE** | Drill the hole!
- **STAGE FOUR** | All the dirt and debris from the cut hole is collected inside the Debris Collector!

#### Debris Collector

Cat No	Description
DB2	Debris Collector

