

Technical Data Sheet

Holesaw Accessories

| Description | Suitable for size | Shank | Thread | Grub Screw | Part No. |
|-----------------------------|----------------------|-----------|----------------------|---------------|-------------|
| 9.5mm Hex Shank Drive Arbor | 14-29mm | 9.5mm Hex | 1/2" - 20 (U.N.F) | M8x6 | CHD16-29HEX |
| SDS Plus Shank Drive Arbor | 14-29mm | SDS Plus | 1/2" - 20 (U.N.F) | M8x6 | CHD16-29SDS |
| 13mm Hex Shank Drive Arbor | 32-152mm | 13mm Hex | 5/7" - 18 (U.N.F) | M8x14 | CHD32-64HEX |
| SDS Plus Shank Drive Arbor | 32-152mm | SDS Plus | 5/8" - 18 (U.N.F) | M8x14 | CHD32-64SDS |



HOLESAW ASSEMBLY

Holesaw Assembly Guide Below for fitting adaptors to holesaws sized 32mm+



Take the adaptor and turn the knurled ring anti-clockwise to retract the drive pins into the position shown.

Screw the desired holesaw onto the adaptor until its finger tight.

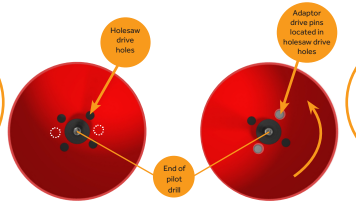


On the back plate of the holesaw are 4 drive pin location holes situated around the adaptor screw thread hole. The hole saw should be 'backed off' until the first pair of drive pin location holes line up with the adaptor drive pins.



Screw the knurled ring clockwise to locate adaptor drive pins into the holes on the back of the holesaw. Notice the gap between the holesaw and the adaptor. This is necessary to prevent the holesaw locking onto the adaptor during the drilling process.

In this example, when the adaptor is tightened onto the holesaw fully, the drive pins end up where the dotted lines are.



If the holesaw is turned in the direction of the arrow, the drive pins can be located in the first pair of drive holes they arrive at.