DIAMOND HOLE SAWS

FOR DRILLING HARD MATERIALS- PORCELAIN, GRANITE & STONE

FEATURES:

- High diamond concentration
- Electroplated steel construction
- Precision cuts in corners & near tile edges

Hole Saw DHS4 (4")



Hole Saw DHS14 (1/4")



WET

Hole Saw DHS138 (1-3/8')

▲ For use with most types of hand-held/cordless drills (800-2500 RPM)

NO.	SIZE/DESCRIPTION
DHS18 574652	1/8" Wet Cut Hole Saw (w/out push pin)
DHS316 574659	3/16" Wet Cut Hole Saw (w/out push pin)
DHS14 574651	1/4" Wet Cut Hole Saw (w/out push pin)
DHS38 574661	3/8" Wet Cut Hole Saw (w/out push pin)
DHS12 574648	1/2" Wet Cut Hole Saw (w/out push pin)
DHS516 502813	5/16" Wet Cut Hole Saw (w/out push pin)
DHS34 574660	3/4" Wet Cut Hole Saw (with push pin)
DHS1 574645	1" Wet Cut Hole Saw (with push pin)
DHS114 574647	1-1/4" Wet Cut Hole Saw (with push pin)
DHS138 574650	1-3/8" Wet Cut Hole Saw (with push pin)
DHS112 574646	1-1/2" Wet Cut Hole Saw (with push pin)
DHS134 574649	1-3/4" Wet Cut Hole Saw (with push pin)
DHS2 574653	2" Wet Cut Hole Saw (with push pin)
DHS214 574655	2-1/4" Wet Cut Hole Saw (with push pin)
DHS212 574654	2-1/2" Wet Cut Hole Saw (with push pin)
DHS234 574656	2-3/4" Wet Cut Hole Saw (with push pin)
DHS3 574657	3" Wet Cut Hole Saw (with push pin)
DHS312 574658	3-1/2" Wet Cut Hole Saw (with push pin)
DHS4 574662	4" Wet Cut Hole Saw (with push pin)
DHS414 574664	4-1/4" Wet Cut Hole Saw (with push pin)
DHS438 574665	4-3/8" Wet Cut Hole Saw (with push pin)
DHS412 574663	4-1/2" Wet Cut Hole Saw (with push pin)
DHS5 574666	5" Wet Cut Hole Saw (with push pin)
DHS6 574667	6" Wet Cut Hole Saw (with push pin)
MILLING BITS	DA.
MB38 574668	3/8" Milling Bit
MB34 574669	3/4" Milling Bit
COUNTERSINK BITS	
CSSM 574670	3/16-1-3/8" Diamond Countersink Bit - For Profiling Hol



Hole Saws available in various sizes from 1/8" to 6"

Push Pin Included (Sizes 3/4" thru 6")





574671

501106

CSLG



3/4-1-7/8" Diamond Countersink Bit - For Profiling Holes 1-3/8 - 3"

1-3/8-3" Diamond Countersink Bit - For Profiling Holes 2-1/2 - 4-1/8"