

DIAMOND ELECTROPLATED HOLE SAW BY DYMATION



SKU	Option	Part #	Price
51257	Size: 10mm	HDEM10	\$21.95
51258	Size: 12mm	HDEM12	\$21.95
51259	Size: 13mm	HDEM13	\$22.95
51260	Size: 16mm	HDEM16	\$25.95
56656	Size: 20mm	HDEM20	\$32.95
51261	Size: 25mm	HDEM25	\$44.4
54935	Size: 32mm	HDEM32	\$56.5
51262	Size: 37mm	HDEM37	\$64.95
51263	Size: 42mm	HDEM42	\$75.4
52714	Size: 44mm	HDEM44	\$79
51970	Size: 50mm	HDEM50	\$91
8601053	Size: 51mm	HDEM51	\$88.8
51264	Size: 52mm	HDEM52	\$95.7
54936	Size: 60mm	HDEM60	\$105.95
54937	Size: 63mm	HDEM63	\$110.95
51265	Size: 67mm	HDEM67	\$119.95
51966	Size: 69mm	HDEM69	\$132
50518	Size: 6mm	HDEM6	\$21.95
51266	Size: 75mm	HDEM75	\$135.95
52715	Size: 77mm	HDEM77	\$141.95
51969	Size: 7mm	HDEM7	\$21.95
51267	Size: 82mm	HDEM82	\$162.5
51967	Size: 85mm	HDEM85	\$159.95
9800051	Size: 86mm	HDEM86	\$167.7
52716	Size: 88mm	HDEM88	\$181
52717	Size: 89mm	HDEM89	\$174.95
47868	Size: 8mm	HDEM8	\$23.1
9800052	Size: 90mm	HDEM90	\$181.95
9800058	Size: 92mm	HDEM92	\$188.7
54007	Size: 95mm	HDEM95	\$189.95

About this item:

Diamond core drills and hole saws require the use of proper lubrication, correct drill speed and proper pressure. Drilling methods and techniques vary significantly depending upon the material being drilled.

To achieve optimum cutting performance and maximum core drill life use a slow to very slow drill speed, low drill pressure, and plenty of water for lubrication.

Variable speed drills work best since the correct speed can be selected.

Diamond core drills only drill out a portion of the resulting hole so they drill much faster than conventional blunt nose drills.

Core drills can be used on most non-ferrous hard materials such as glass, ceramic, porcelain, fibreglass, slate, marble, granite and other natural and manufactured stone materials. The life of any type of diamond drill depends upon the hardness, abrasiveness and thickness of the material being

Model	
Type	Hand Tools
SKU	50518
Part Number	HDEM6
Barcode	9333716000011
Brand	Dymaxion
Packaging + Shipping	
Shipping Weight (Gross)	0.0 kg



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drilled and the specific drilling techniques used.

Using diamond core drills in hard materials is not difficult, however drilling the hole takes time.

You should consider that they aren't "drilling" a hole - they are "grinding" a hole.

SPEEDS IN RPM: Fibreglass - 1200, Glass, Ceramic and China -

800, Limestone and Marble - 600, Ceramic Tile - 600,

Porcelain - 500, Granite and Comp. Stone - 400.

DO NOT USE HAMMER ACTION.