

MK-190 Wet Diamond Core Bits



The MK-190 Core Bits offer many benefits:

- **Vacuum Braze Technology**
 Provides the strongest bond between diamond particles and the drilling surface of core bit.
- **Drill Time Reduced**
 No bond to wear away. Diamond particles work at peak performance at all times. Self-sharpening diamond cutting edge.
- **Fits Drills**
 Designed to operate on any corded or battery operated hand drill.



Ideal For Drilling:

- Porcelain
- Granite
- Marble
- Tile
- Stone
- Glass

A variety of sizes allow drilling holes for towel racks, lights, toilet roll holders, mirrors, shelves, soap dishes, tooth brush holders and blinds or curtains.



Diameter		Part #
3/16"	(5 mm)	166641
1/4"	(6 mm)	166642
9/32"	(7 mm)	166972
5/16"	(8 mm)	166643
3/8"	(10 mm)	166644
1/2"	(12 mm)	166645
5/8"	(15 mm)	166646
3/4"	(20 mm)	166647
1"	(25 mm)	166648
1-1/4"	(30 mm)	166973
1-3/8"	(35 mm)	167169

WARNING: Cancer and Reproductive Harm - www.p65warnings.ca.gov

1315 Storm Parkway, Torrance, CA 90501 | P 800.421.5830 | F 310.539.5158

www.mkdiamond.com | customer_service@mkdiamond.com



www.facebook.com/mkdiamondproducts



www.instagram.com/mkdiamondproducts

The **MK-190 Core Bits** are easy to use on both wall and hard surface flooring



1. Place the raised sintered edge of the bit at a 45 degree angle to the tile. Start drilling to create a half circle.

2. Continue drilling and raise the bit to 90 degrees to complete the hole in the tile.



3. Ejector slot helps to clear the plug.

The unique design of the MK-190 Core Bit provides excellent wear rates, speed of cut and cut finish.



The high performance **MK-190 Core Bits** will drill a wide range of hard tiles.

	Porcelain	Glass	Quarry	Terracotta	Glazed	Terrazzo	Agglomerate	Cement
Ceramic Tile Hardness Grades								
Soft	◆	◆	◆	◆	◆	◆	◆	◆
Medium	◆	◆	◆	◆	◆	◆	◆	◆
Medium/Hard	◆	◆	◆	◆	◆		◆	
Hard	◆		◆				◆	
Extremely Hard	◆		◆				◆	