

Product Description

Dia.16mm **Vacuum Brazed Diamond Drill Bits with 5/8"-11 Threaded** connection for stone Masonry brick glass

Vacuum Brazed Diamond Drill Bits use for Granite, Marble, Engineered Stone, Quartz Stone, Ceramic, Masonry, Concrete, Tile, Glass, Porcelain, etc...

This special Vacuum Brazed diamond technology allows an uncomplicated, hands-free and clean drilling on angle grinders. The Vacuum diamond coating allows fast drilling with extremely clean, chip free holes.

Vacuum Brazed Diamond Core Bits are designed to drill hard and brittle materials such as ceramics, porcelain, marble, granite, stone materials. Also materials such as stoneware, glazed clinker and hard roof tiles can also be drilled.

This **Vacuum Brazed Diamond Core Drill Bits** adopt the vacuum brazed technology to weld the diamonds on the edge of the steel barrel. High diamond concentration and excellent welding strength provides a good sharpness and superior lifespan to this core drill bit.

Specification: Vacuum Brazed Diamond Drill Bits with 5/8"-11 thread

Diameter 16mm, 5/8"-11 connection

Max working depth 35mm

Diamond height 10MM

Total height 62MM

Color: Black

Please click the below link to find more available sizes:

[Vacuum Brazed Diamond Core Drill Bits](#)

[Laser Welded Diamond Drill Core Bits](#)

Feature: Vacuum Brazed Diamond Drill Bits with 5/8"-11 thread

1. Long lifetime
2. Less Chipping
3. Better finish quality
4. Less loss of material
5. Less heat generation
6. Fast and Smooth drilling
7. Minimizing any breakage

Pictures:

Dia.16mm Vacuum Brazed Diamond Drill Bits with 5/8"-11 Threaded connection for stone Masonry brick glass



Boreway Machinery Co., Ltd.
www.diamondtools.top
www.boreway.com

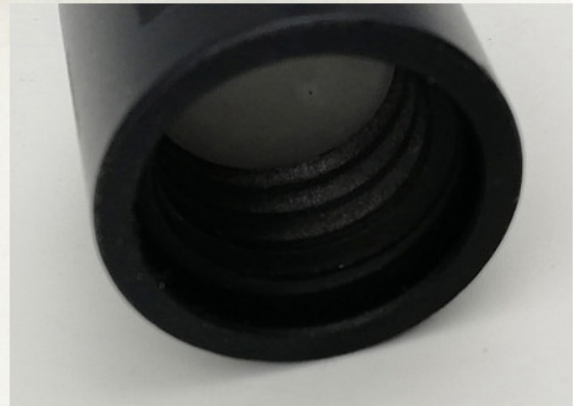
16MM (5/8")

www.diamondtools.top



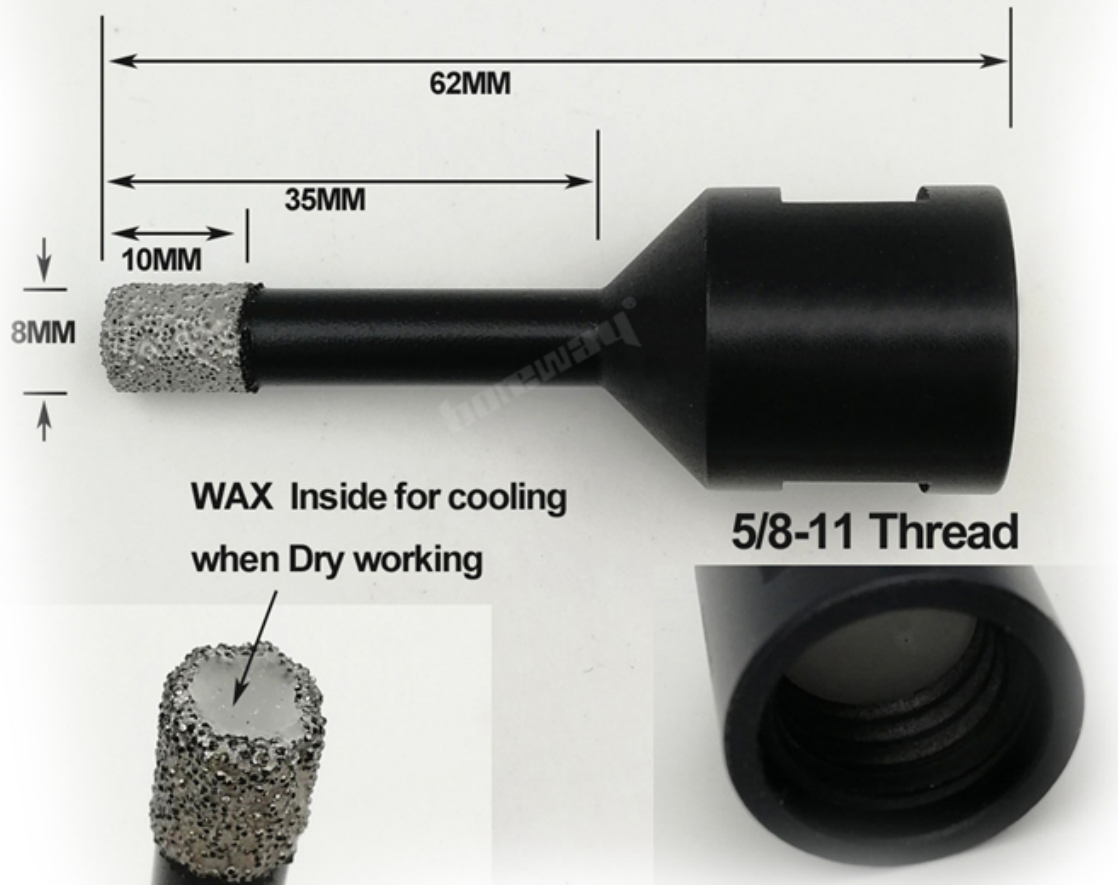
**WAX Inside for cooling
when Dry working**

5/8-11 Thread





8MM (5/16") ⤴ DIAMOND CORE BIT



Boreway Machinery Co., Ltd.
www.diamondtools.top
www.boreway.com

Vacuum Brazed Diamond Core Bits, Vacuum Brazed Diamond Drill Bits Other Sizes as below: