

Tool-Co

VB DIAMOND CORE DRILL BITS



Description

Drilling through porcelain tiles, marble counter-tops, or ceramic surfaces during bathroom or kitchen remodels? Avoid cracks and messy edges with precision-engineered diamond core bits! Fast, smooth, and reliable – the go-to solution for flawless holes in stone, tile, and tough materials.

Built for contractors and DIY, these bits use vacuum brazed technology to lock diamond grit to a heat-resistant steel core, ensuring durability against high friction and prolonged use.

Drill wet to reduce dust and extend bit life, or go dry for quick, on-the-job efficiency.

Compatible with angle grinders (via direct M14 thread) or standard electric drills when paired with the *Adaptor Hex Pin To M14 (sold separately).

Application

- Porcelain
- Ceramic
- Marble
- Other Stones

Features

- Wet & Dry use
- High Quality Diamond Grit
- M14 Thread



*GAD008

CODE	PRODUCT DESCRIPTION
LVRC020E	Tool-Co VB Diamond Core Drill Bit 20mm x 50mm M14 #40/#45
LVRC025E	Tool-Co VB Diamond Core Drill Bit 25mm x 50mm M14 #40/#45
LVRC030E	Tool-Co VB Diamond Core Drill Bit 30mm x 50mm M14 #40/#45
LVRC035E	Tool-Co VB Diamond Core Drill Bit 35mm x 50mm M14 #40/#45
LVRC045E	Tool-Co VB Diamond Core Drill Bit 45mm x 50mm M14 #40/#45
LVRC050E	Tool-Co VB Diamond Core Drill Bit 50mm x 50mm M14 #40/#45
LVRC055E	Tool-Co VB Diamond Core Drill Bit 55mm x 50mm M14 #40/#45
LVRC060E	Tool-Co VB Diamond Core Drill Bit 60mm x 50mm M14 #40/#45
LVRC065E	Tool-Co VB Diamond Core Drill Bit 65mm x 50mm M14 #40/#45
LVRC080E	Tool-Co VB Diamond Core Drill Bit 80mm x 50mm M14 #40/#45
LVRC085E	Tool-Co VB Diamond Core Drill Bit 85mm x 50mm M14 #40/#45
LVRC090E	Tool-Co VB Diamond Core Drill Bit 90mm x 50mm M14 #40/#45
LVRC100E	Tool-Co VB Diamond Core Drill Bit 100mm x 50mm M14 #40/#45
LVRC120E	Tool-Co VB Diamond Core Drill Bit 120mm x 50mm M14 #40/#45
LVRC135E	Tool-Co VB Diamond Core Drill Bit 135mm x 50mm M14 #40/#45
LVRC140E	Tool-Co VB Diamond Core Drill Bit 140mm x 50mm M14 #40/#45
GAD008	*Tool-Co Adaptor Hex Pin to M14