

Electroplated Diamond Core Drill Bit

This core drill bit features a cylindrical design with an electroplated diamond coating on the cutting edge. It is suitable for drilling clean, precise holes in hard materials like tile, glass, and stone.



ADDITIONAL IMAGES



Product Overview

Professional Grade Electroplated Diamond Core Bits

These high-performance diamond core drill bits are engineered for precision cutting in hard materials like ceramic, porcelain, glass, and stone. Utilizing high-grade diamond grit and advanced bonding technology, these bits deliver sharp, stable, and long-lasting performance. Designed for versatility and accuracy, they are an essential tool for professional plumbing, construction, and installation projects requiring clean, chip-free holes.

Technical Specifications

Quality Standards

Strict Quality Inspection • Professional Research-Backed Formula

Core Features

- Electroplated diamond coating for enhanced cutting edge durability
- Side slots for efficient core removal
- Standard shank compatibility for most drill chucks
- Includes pilot drill bits for accurate hole placement

Performance Highlights

100 %

Sharpness Rating

100 %

Inspection Coverage

Compatible Materials

Ceramic, Porcelain, Glass, Stone, Tile