

Abrasive Finger Bits for Manual Tools

These specialized finger bits are designed for precision work in manual tool applications. The bits feature a cylindrical abrasive section for material removal and shaping, and they are suitable for use on a variety of materials, including stone, glass, ceramic, and metal.



Product Overview

Precision Abrasive Finger Bits

These specialized finger bits are engineered for precision shaping and material removal in manual tool applications. Featuring a durable metal shank for secure attachment and a cylindrical abrasive section, they are designed to handle demanding tasks with ease. The integrated cooling holes ensure efficient performance, while color-coded grit options allow for quick and accurate selection across various materials.

Technical Specifications

Design Features

- Cylindrical abrasive section
- Color-coded grit identification
- Integrated cooling holes
- Durable metal shank

Application

Manual Tooling • Material Removal • Precision Shaping

Compatible Materials

Stone, Glass, Ceramic, Metal