

# 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