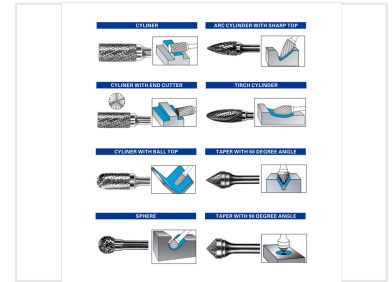
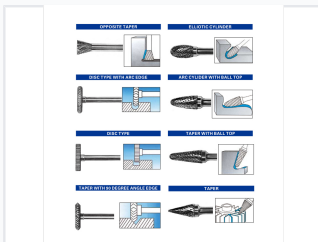


# Carbide Rotary Burr Set

Abrasive carbide rotary burrs are designed for material removal, deburring, and shaping. They are used in die grinders, rotary tools, and high-speed engravers for metalworking, woodworking, and other applications.



## ADDITIONAL IMAGES



## Product Overview

### High-Performance Carbide Rotary Burr Set

This professional-grade carbide rotary burr set is designed for precision material removal, deburring, and shaping across a wide range of materials, including metal, wood, and plastic. Constructed from durable carbide, these tools offer exceptional wear resistance and long-lasting performance for high-speed rotary tools and die grinders. The comprehensive set includes a variety of specialized head shapes to accommodate complex geometries and intricate finishing tasks.

## Technical Specifications

### Primary Applications

- Material Removal
- Deburring
- Shaping
- Hole Enlargement

**Material**

Tungsten Carbide

**Compatible Tools**

Die Grinders, Rotary Tools, High-Speed Engravers

## Available Head Shapes

### Included Burr Profiles

#### Shape Category

Cylinder with end cutter

Arc cylinder with sharp top

Arc cylinder with ball top

Taper with 60 degree angle

Taper with 90 degree angle

Sphere

Opposite taper

Elliptic cylinder

Disc type with arc edge