

Mini Electric Rotary Tool Kit

This mini electric rotary tool features a variable speed range from 10,000 to 32,000 RPM, allowing flexible adjustment for different tasks. The tool kit includes 210 accessories for various applications such as grinding, cutting, sanding, carving, polishing, and drilling.



ADDITIONAL IMAGES



Overview

Professional Mini Electric Rotary Tool Kit

This versatile 180W rotary tool kit is designed for high-precision tasks including grinding, polishing, cutting, and carving. Featuring a variable speed motor and a comprehensive 211-piece accessory set, it provides the flexibility needed for both intricate crafting and demanding home projects. The ergonomic design, coupled with a flexible shaft and efficient ventilation, ensures comfortable and prolonged operation for professional and DIY users alike.

Technical Performance

Performance Metrics

180 W

Rated Power

35000 RPM

Max Speed

211 pcs

Total Pieces

Speed Range	8,000 - 35,000 RPM (Variable)
Voltage Requirement	220V-240V, 50/60Hz
Speed Control	6-gear stepless speed adjustment

Design & Features



High-performance copper motor designed for durability and high temperature resistance.



Ergonomic design featuring 6-gear speed adjustment, external carbon brushes, and safety-focused power switch.

Safety & Maintenance

- External carbon brush design for easy maintenance
- Spindle/Axis lock for quick accessory changes
- Concave on-off switch to prevent accidental activation
- Large ventilation openings for heat dissipation
- Integrated storage hook

Motor Construction

High-temperature resistant copper motor with high conductivity

Accessories & Versatility



Comprehensive 211-piece set including various chuck sizes and attachments for drilling, carving, and polishing.



Simple installation process for grinding bits and the flexible axis attachment.

Chuck Sizes Included

- 1.6mm
- 2.4mm
- 3.0mm
- 3.2mm

Included Accessory Types

Drilling, Carving, Polishing, Grinding, Cutting, Cleaning, Sanding, Waxing

Special Attachments

Flexible shaft for maximum reach and precision control

Compliance

Quality Standards

CE • Intertek • GS • RoHS