

Power Tool Armature Rotor Assembly

High-performance armature rotor assembly designed for demanding power tool applications. It features precision-wound copper windings for optimal conductivity, a robust commutator for reliable electrical contact, and a dynamically balanced rotor for smooth operation and reduced vibration.



Product Overview

High-Performance Armature Rotor Assembly

This high-performance armature rotor assembly is engineered for demanding power tool applications, offering superior reliability and extended service life. It features precision-wound copper windings for optimal conductivity and heat dissipation, alongside a robust commutator for consistent electrical contact. Dynamically balanced to reduce vibration, this assembly ensures smooth operation and reliable performance even under heavy loads.

Technical Specifications

Winding Material	Copper
Balancing	Dynamically balanced
Key Performance Features	High Conductivity, Heat Dissipation, Low Vibration, Robust Commutator

Compatibility & Use

Compatible Power Tools

- Grinders
- Saws
- Drills