

Power Tool Armature Rotor

This armature rotor is designed for power tools. It features precision-wound copper windings, a durable commutator, and a balanced assembly for efficient power transfer and smooth operation.



ADDITIONAL IMAGES



Product Overview

High-Performance Power Tool Components

This G15SA2 compatible armature rotor is engineered for professional-grade power tools, featuring 100% copper windings for maximum conductivity and efficiency. Most units are produced using high-precision automatic winding machines to ensure consistent quality and reliable power transfer. Each component undergoes multiple strict inspections to guarantee stable performance in demanding industrial applications.

Technical Specifications

Winding Material

100% Copper

Supported Voltages

110V, 120V, 220V, 240V

Manufacturing Method

Automatic winding machine processing

Quality & Compliance

Quality Certifications

ISO9001:2008, CE, CB, SAA, EMC

Inspection Procedure

100% self-inspection before packing

Service & Customization

Available Services

- OEM Service
- ODM Service
- Sample Testing
- Custom production based on samples

Spare Parts Range

1000 +

Spare Part Types

Logistics

Container Loading

Yes

Minimum Container Size

20ft (mixed items allowed)