

Carbon Motor Brush for Electric Motors

Carbon motor brushes ensure optimal electrical conductivity and durability in electric motors. These brushes are essential components for efficient power transfer to the commutator.



Product Overview

High-Performance Carbon Motor Brushes

These high-quality carbon motor brushes are engineered for optimal electrical conductivity and long-term durability in demanding industrial environments. Featuring robust carbon block construction, they ensure efficient power transfer to the commutator, which is critical for the reliable operation of electric motors. They are specifically designed for versatility, making them an ideal choice for various electric motor applications, including those found in textile and apparel machinery.

Technical Specifications

Key Features

- High electrical conductivity
- Durable carbon block construction
- Flexible copper leads
- Secure terminal connections

Component Type	Carbon Motor Brush
Material Composition	Carbon Block, Copper Leads

Application Suitability

Ideal Applications

Electric Motors • Textile Machinery • Apparel Machinery • Industrial Equipment