

# Carbon Motor Brush

Carbon motor brushes provide electrical contact between the stationary and rotating parts in electric motors. These brushes are made from carbon or graphite materials, offering good conductivity and wear resistance.



## Product Overview

### Essential Motor Component

These carbon motor brushes are critical components designed to maintain reliable electrical contact between stationary and rotating motor parts. Constructed from high-quality carbon and graphite materials, they ensure excellent conductivity and superior wear resistance for demanding industrial applications. They are engineered to facilitate the transfer of electrical current to commutators or slip rings, ensuring optimal motor performance and longevity.

## Technical Specifications

### Compatible Part Numbers

- 52-112-00
- 52-109-00

### Application Suitability

Electric Motors • Industrial Machinery

### Material

Carbon, Graphite

### Primary Function

Electrical current transfer to commutator or slip rings