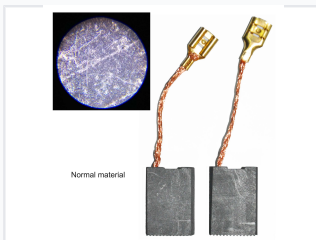


# Carbon Brush for Electric Motors

Carbon brushes are essential electrical contacts in electric motors and generators, facilitating current flow between stationary wires and moving parts like commutators or slip rings. Made of carbon or graphite, these brushes are designed to wear down, ensuring consistent electrical connection and minimizing damage to the rotating surface.



## ADDITIONAL IMAGES



## Product Overview

### High-Performance Carbon Brushes

These carbon brushes are engineered for reliable electrical conductivity in electric motors and generators. Designed with a focus on longevity and performance, they feature low-spark and low-friction operation to protect rotating surfaces. With over 15 material options available, these brushes are adaptable to diverse industrial requirements and international market standards.

## Manufacturing & Quality

Industry Experience	25 years
Available Materials	15 types
Performance Features	Low Spark, Super-wear Resistant, High Matching Degree, Low Friction

## Logistics & Market

### Export Markets

- South America
- Southeast Asia
- Middle East
- North Africa
- Russia

### Annual Sales Volume

**10 Million Units**

Annual Sales