

Power Tool Carbon Brush

Carbon brushes serve as electrical contacts, transferring current to the rotating commutator or slip rings in power tools and electric motors. These brushes are made from carbon and graphite, ensuring consistent contact and protecting the commutator from damage.



Product Overview

High-Performance Carbon Brushes

These essential electrical components are engineered to transfer current effectively to rotating commutators or slip rings in power tools and electric motors. Crafted from a durable blend of carbon and graphite, they offer excellent conductivity and wear resistance to maximize motor efficiency. Designed for longevity, these brushes feature a spring mechanism to ensure consistent contact and minimize sparking, providing reliable performance for various automotive and industrial applications.

Manufacturing & Quality

Production Highlights

- Full automatic manufacturing machinery
- Standardized sizing and fine surface finish
- Over 500 mold types available for automotive starters and alternators
- Advanced technology integration

Quality Standards

ISO9001, AAA Enterprise

Logistics & Packaging

Packaging Configurations

Packing Type	Details
Box Packing	1 set/bag, 5 pcs/middle box, 250 sets/master carton (41x36x23cm)
Blister Card	1 set/bag, 10 sets/big bag
Bag Packing	1 set/bag

Minimum Order Quantity

100 sets