

Automobile and Motorcycle Carbon Brushes

Carbon brushes are essential for electrical conductivity in automobile and motorcycle motors. They ensure efficient performance and longevity through wear resistance and optimal electrical contact properties.



Product Overview

Automobile and Motorcycle Carbon Brushes

These carbon brushes are precision-engineered components designed specifically for use in automobile and motorcycle starter motors. They serve as essential elements for maintaining reliable electrical conductivity, ensuring efficient motor performance and consistent starting power. Crafted from high-quality, wear-resistant carbon material, these brushes are built to withstand the demands of automotive electrical systems.

Technical Specifications

Key Features

- Wear-resistant carbon block material
- Includes flexible copper wire lead
- Integrated terminal for secure connection
- Optimized for electrical conductivity

Item Number	SL-QDGCB-1
Dimensions (mm)	8.8 x 19.2 x 14

Application

Primary Application	Automobile Starter, Motorcycle Starter
---------------------	--