

Motorcycle Engine Start Sensor

This engine start sensor is designed for use in two-wheeled electric motorcycles. The sensor detects the engine's starting position, ensuring proper ignition timing and smooth starts.



Product Overview

Precision Engine Starting for Electric Motorcycles

This high-performance coil start sensor is specifically engineered for two-wheeled electric motorcycles. It plays a critical role in detecting the engine's starting position, which is essential for ensuring accurate ignition timing and smooth, reliable starts every time. Designed for durability and ease of integration, the unit comes complete with a robust housing, wiring harness, and necessary mounting hardware.

Technical Specifications

Included Components

- Durable black housing
- Integrated wiring harness
- Connector
- Mounting hardware

Application	Electric Motorcycle, Two-Wheeled Vehicle
Primary Function	Engine starting position detection and ignition timing synchronization
Installation Ready	Yes