

Motorcycle Spark Plugs

These spark plugs provide stable ignition and are super conductive. They offer superior sealing, oxidation resistance, and corrosion resistance.



ADDITIONAL IMAGES



Product Overview

High-Performance Ignition Solutions

These motorcycle spark plugs are engineered for optimal combustion and engine reliability. Featuring advanced materials like 95% pure alumina insulators and nickel-plated housings, they provide superior heat dissipation and corrosion resistance. Designed for longevity and consistent performance, these plugs are an essential component for maintaining peak engine health.

Technical Features

Key Construction Benefits

- Multi-ribbed insulator eliminates flash over
- Nickel plated housing prevents oxidation and corrosion
- Heat crimping process ensures absolute gas-tight fit
- Inner sealing with conductive glass ensures fine conductivity
- Multi-layer gaskets provide strong elasticity and reliable sealing

Material Composition

Iridium-platinum • Nickel Copper

Insulator Material

95% Pure Alumina

Electrode Technology

Copper Core, V-cut Center Electrode, V-groove Center Electrode, Multi-ground Electrode, Surface-sparking

Compatibility & Models

Available Models

- A7TC
- F7TC
- E6TC
- E8TC
- L7T

Performance Metrics

Performance Highlights

95 %

Alumina Purity