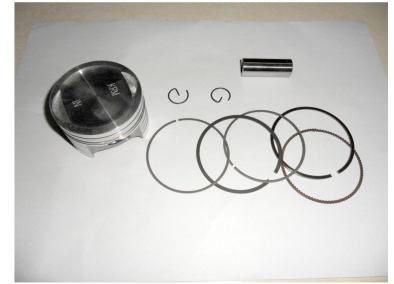


Motorcycle Spark Plug with Iridium Electrode

These spark plugs are primarily made from high-grade aluminum oxide in porcelain with nickel-copper, platinum, and iridium electrodes, featuring a 5k resistance resistor. The spark plugs enhance engine performance through improved combustion and reliable ignition.



ADDITIONAL IMAGES



Product Overview

High-Performance Ignition Solutions

These motorcycle spark plugs are engineered for optimal combustion and reliable engine ignition. Constructed with high-grade aluminum oxide porcelain and advanced electrode materials like iridium, platinum, and nickel-copper, they offer superior heat dissipation and electrical conductivity. The design features a multi-ribbed insulator and nickel-plated housing to ensure excellent resistance to corrosion, oxidation, and electrical flashover.

Technical Construction

Insulator Composition	95% pure alumina
Resistor Resistance	5 k Ω
Housing Coating	Nickel plated

Key Features

Design Advantages

- Multi-ribbed insulator prevents flash over
- Copper core electrode improves heat dissipation
- Inner conductive glass sealing
- Multi-layer gaskets for reliable sealing
- Heat crimping process for gas-tight fit

Electrode Materials	Iridium, Platinum, Nickel-Copper
---------------------	----------------------------------

Compatibility

Available Model Codes

F7TC • E6TC • E8TC • L7T • A7TC