

Motorcycle A7TC Spark Plug

This A7TC spark plug provides stable ignition and superior conductivity for motorcycle engines. Its design ensures optimal heat dissipation, oxidation resistance, and corrosion resistance.



ADDITIONAL IMAGES



Product Overview

A7TC Motorcycle Spark Plug

The A7TC spark plug is engineered for stable ignition and superior conductivity in motorcycle engines. Featuring a 95% pure alumina insulator and a copper core electrode, it offers excellent heat dissipation and corrosion resistance. Its robust construction, including multi-layer gaskets and heat-crimped housing, ensures a reliable, gas-tight seal for consistent engine performance.

Technical Specifications

Insulator Material	95% Pure Alumina
Electrode Core Material	Copper
Housing Finish	Nickel Plated
Key Features	Ignition Stable, Super Conductive, Super Sealing, Oxidation Resistance, Corrosion Resistance

Construction Details

Construction Advantages

- Multi-ribbed insulator to eliminate flash over
- Heat crimping process for gas-tight fit
- Conductive glass inner sealing
- Multi-layer gaskets for strong elasticity and sealing
- Copper core electrode for improved heat dissipation

Available Variants

Platinum • Iridium • Resistor • Gas • V-Grooved • Pointed • Multi-Electrode • Standard Electrode