

# 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