

# Titanium Alloy Ignition Spark Plug

This ignition spark plug is made with titanium alloy for super stable ignition. It features 95% pure alumina insulation and nickel-plated housing.



## ADDITIONAL IMAGES



## Product Overview

### High-Performance Titanium Spark Plug

This titanium alloy ignition spark plug is engineered for superior stability and high-performance engine combustion. Featuring an advanced design with a 95% pure alumina insulator, it provides excellent heat shock resistance and reliable electrical insulation. The nickel-plated housing ensures durability against oxidation and corrosion, making it a robust choice for demanding automotive applications.

## Key Features

### Performance Features

Super Stable Ignition, High Performance, Advanced Design, Heat Shock Resistant, Corrosion Resistant

## Technical Specifications

### Construction Details

- Multi-ribs insulator design to eliminate flashover
- Heat crimping process for gas-tight fit
- Inner sealing with conductivity glass

### Insulator Material

95% Pure Alumina

### Housing Finish

Nickel Plated

## Service & Compatibility

### OEM Services

Yes

### Custom Samples Available

Yes