

Automotive Ignition Spark Plug with Ceramic Insulator

This ignition spark plug is designed for automotive engines. It features a ceramic insulator and golden metal thread for enhanced performance.



ADDITIONAL IMAGES



Product Overview

High-Performance Ignition Spark Plug

This automotive ignition spark plug is designed with a durable 95% alumina insulator, capable of enduring high temperatures, pressure, and vibration. It features a copper core electrode for excellent anti-oxidation and corrosion resistance, ensuring superior thermal and electrical conductivity. The nickel-plated housing provides both corrosion resistance and a clean, professional appearance, making it a reliable choice for car engines.

Technical Specifications

Insulator Material	95% Alumina
Electrode Core	Copper
Housing Finish	Nickel Plated
Available Spark Plug Types	Iridium-platinum, Multi-ground electrode, V-cut center-electrode, Surface-sparking, Nickel copper, V-groove center-electrode

Commercial Terms

FOB Price Range

10 USD

Min Price

60 USD

Max Price

Minimum Order Quantity	5000 Boxes
Monthly Supply Capacity	1000000 Boxes
Delivery Deadline	15 days

Logistics

Standard Packaging

- Single packing
- 10pcs per color box
- 400pcs per carton
- Box size: 0.03CBM/400PCS