

Internal Combustion Engine Spark Plug

This spark plug is an electrical device that fits into the cylinder head of an internal combustion engine, creating a spark to ignite the air/fuel mixture. It incorporates a threaded metal base, a ceramic insulator, and central/side electrodes.



Product Overview

High-Performance Spark Plug

This internal combustion engine spark plug is engineered to provide reliable ignition for engines requiring a D8RTC specification. Featuring a durable ceramic insulator and a precision-engineered electrode gap, it ensures efficient combustion by delivering a consistent spark to the air/fuel mixture. Its robust construction with a threaded metal base ensures a secure fit within the cylinder head for optimal engine performance.

Technical Specifications

Construction Details

- Threaded metal base for secure mounting
- Ceramic insulator for electrical leakage prevention
- Central electrode with side electrode gap
- Red ribbed grip section

Model Identification	D8RTC
Compatibility Tags	Internal Combustion Engine, Automotive, Ignition Component