

Ceramic Brake Pads for Japanese Vehicles

These ceramic brake pads are engineered for Japanese vehicle models, providing optimal braking performance with reduced noise. The ceramic compound minimizes brake dust and ensures consistent performance across various driving conditions.



ADDITIONAL IMAGES



Overview

High-Performance Carbon Nanofiber Brake Pads

These eco-friendly brake pads utilize advanced carbon nanofibers to deliver superior thermal resistance and braking performance. Engineered for Japanese vehicle applications, the design ensures a quiet, dust-free, and high-friction braking experience across diverse climates and terrains. The advanced ablation process and slotted chamfer design enhance heat dissipation while protecting the brake assembly from thermal damage.

Performance Metrics

Service Life

60000 km

Min Distance

100000 km

Max Distance

Maximum Temperature Resistance

650 °C

Material Composition

Key Material Characteristics

Carbon Nanofibers, Copper-Free, Asbestos-Free, Lead-Free, Antimony-Free, Arsenic-Free

Design & Features

Design Advantages

- Slotted chamfer for improved ventilation
- High bonding and shear strength
- Zero pollutant emission
- No noise pollution
- Rotor-friendly friction material

Compatibility

Reference Part Numbers

D1211-8331-BTT01-FF • YKBT-52-B-19 • D1211