

Ceramic Brake Pads for Korean Vehicles

These ceramic brake pads are specifically designed for Korean vehicles. They deliver reliable stopping power, reduced noise, and low dust performance.



ADDITIONAL IMAGES



Product Overview

High-Performance Ceramic Braking Solution

Engineered specifically for Korean vehicles, these ceramic brake pads offer superior stopping power with a shorter braking distance and high-temperature resistance up to 650 degrees. Designed with an advanced eco-friendly material composition, they ensure zero harmful emissions, quiet operation, and minimal dust production. Their durable construction promotes a long service life of 60,000 to 100,000 kilometers while protecting the integrity of your brake discs.

Performance Metrics

Key Performance Indicators

650 °C

Max Temperature Resistance

60000 km

Min Service Life

100000 km

Max Service Life

Technical Features

Design Advantages

- Slotted chamfer for improved ventilation
- High-temperature resistant friction primer
- Advanced ablation process for stable composition
- High bonding and shear strength
- Micro-contact surface for enhanced friction

Material Composition

Ceramic, CNFs, Copper-Free, Asbestos-Free, Lead-Free, Antimony-Free

Compatibility & Standards

Reference Part Numbers

04465-33270 • D906

Application

Korean Vehicles

Environmental Impact

Environmental & Safety Profile

Feature	Benefit
Noise Control	Quiet braking, no noise pollution
Dust Emission	Zero dust, no harmful substances
Thermal Safety	No thermal damage to brake assembly
Disc Protection	No high-hardness abrasives; prevents disc wear