

Ceramic Disc Brake Pads D1455

High-performance ceramic disc brake pads deliver optimal braking power and durability. Engineered for quiet operation and reduced brake dust, these pads ensure reliable stopping power across various conditions.



ADDITIONAL IMAGES



Product Overview

High-Performance Carbon Nanofiber Brake Pads

These advanced ceramic disc brake pads utilize carbon nanofibers (CNFs) as a matrix to deliver superior thermal resistance and braking performance. Engineered for safety and longevity, the formula provides consistent stopping power in diverse climates and terrains, from high mountains to snow fields. The design effectively dissipates heat and eliminates noise, ensuring a comfortable driving experience without compromising the integrity of the brake assembly.

Performance Metrics

Performance Highlights

650 °C

Max Heat Resistance

60000 km

Min Service Life

100000 km

Max Service Life

Technical Specifications

Key Features

- Slotted chamfer design for improved heat dissipation
- Ablation process for stable composition
- High bonding and shear strength
- Zero pollutant emissions
- Quiet braking operation

Material Composition

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

Compatibility & Identification

Part Identification

Reference	Code
Primary Part Number	D1455
OEM Reference	68052369AA
Secondary ID	D1455-8655-BTT01-FF