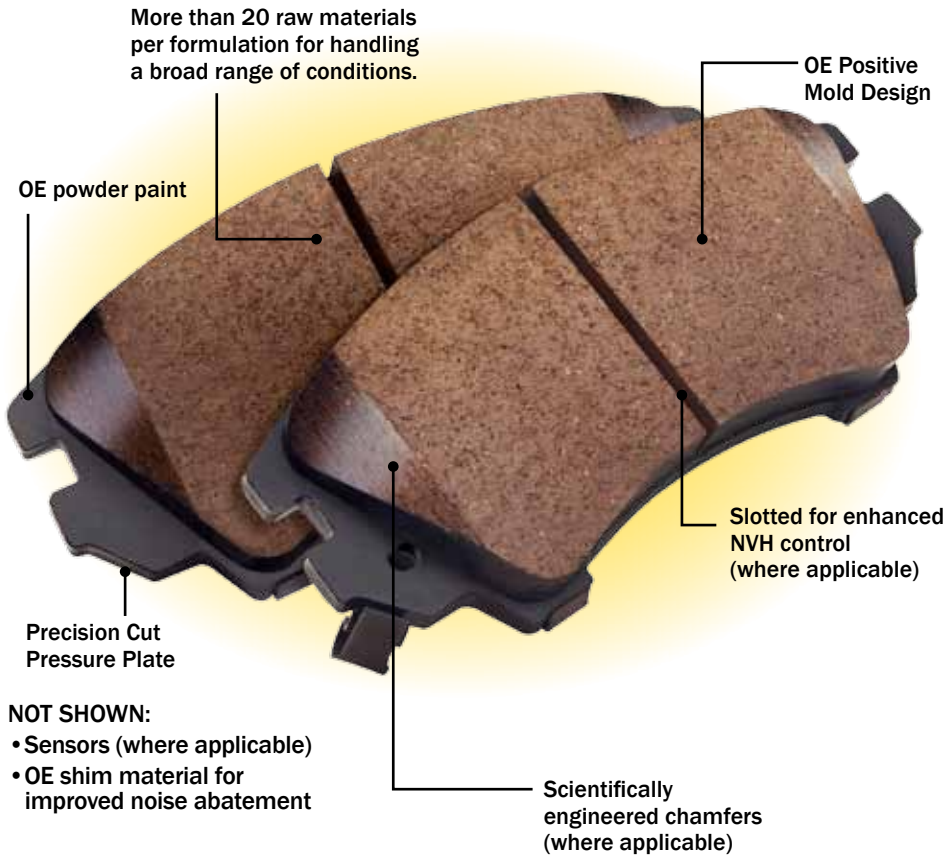


AKEBONO

PERFORMANCE[®]

ULTRA-PREMIUM BRAKE PADS

BRAKING POWER FOR DRIVERS WHO HAVE ONE THING IN MIND – PERFORMANCE



- Environmentally-Friendly with Low Copper Content to Comply with CA & WA 2021 Restrictions
- Ultra-Quiet: Definitive Control of Noise, Vibration & Harshness (NVH)
- Ultimate Upgrade for OE Semi-Metallic and Low-Metallic Brake Pads
- Friction Formulas Specifically Designed for Fleet and High-Performance Vehicles
- Enhanced Braking Power
- Clean Wheels

Akebono's Performance Ultra-Premium brake pads offer braking power for drivers who have one thing in mind – performance. Made of the highest quality long-lasting material, these pads are ideal for the driving enthusiast who enjoys pushing a vehicle to its limit. Whether for track driving, light trucks, SUVs, or even law enforcement vehicles, Akebono Performance brakes can handle the job and outperform the competition.

AKEBONO
BRAKE EXPERTS

FACTORY INSTALLED

270+

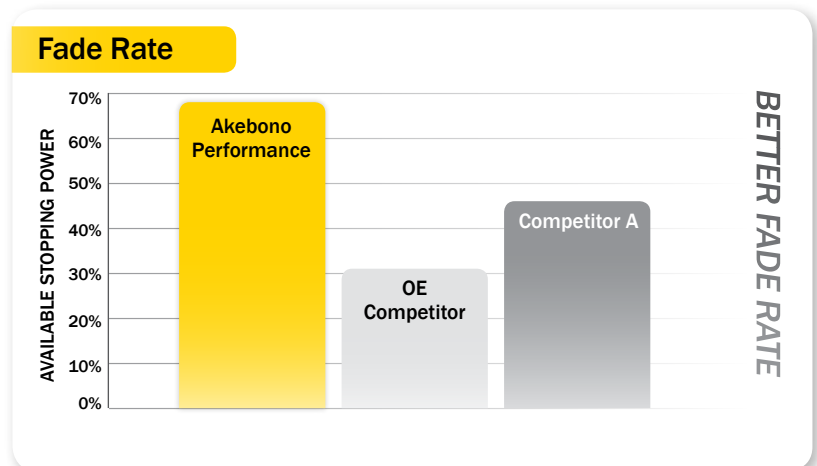
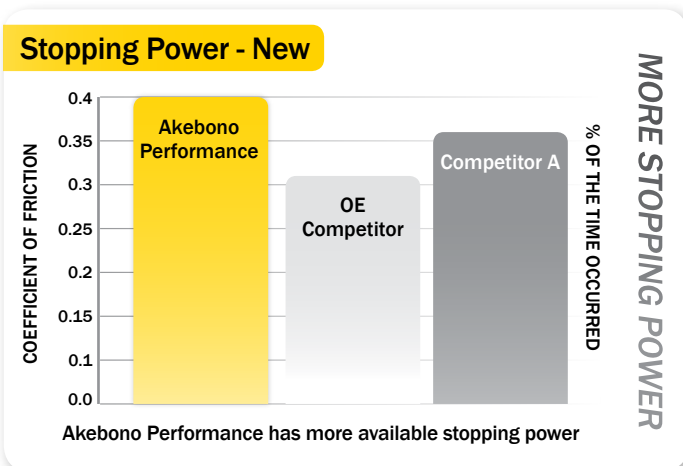
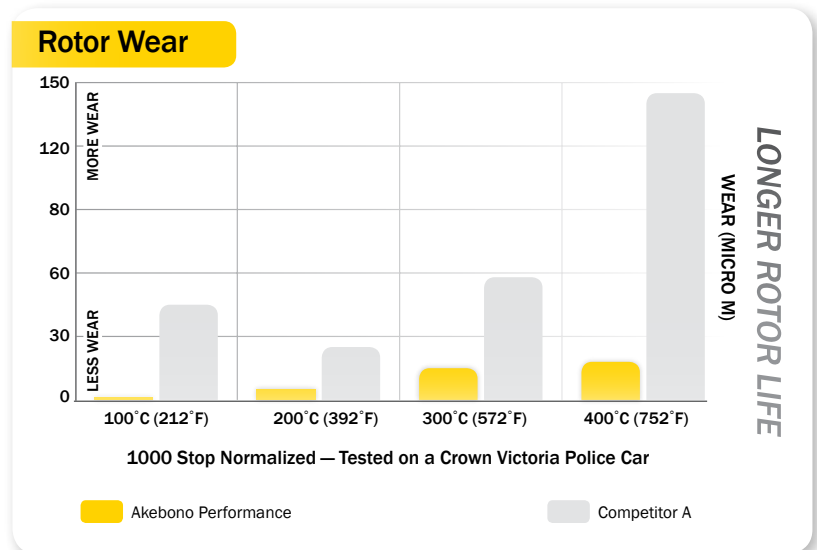
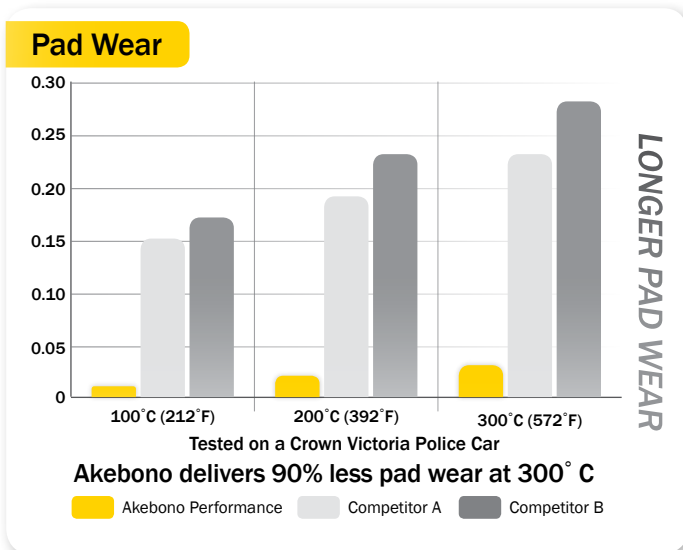
MODELS

OEM BRAND OF CHOICE

INDUSTRY LEADING PERFORMANCE BACKED BY THE MOST COMPREHENSIVE R&D IN THE INDUSTRY!

Akebono offers a line of ceramic brake pads specifically engineered for fleets, law enforcement and extreme use – Akebono Performance Ultra-Premium brake pads. These brake pads are made from a proprietary mix of unique ceramic formulations for maximum friction and rotor compatibility. To assure optimum performance, distinct designs have been developed for each vehicle model, resulting in a precise fit that virtually eliminates brake squealing, groaning and vibration.

Ultra-Quiet & Low-Dusting • Precise Fit & Rotor Friendly • No Break-In Required • Fade Resistant & Fast Recovery
 Enhanced Braking Power • Smooth & Confident Pedal Feel • Upgrade from Conventional Pads



Available From:



Proudly
 Manufactured
 in the USA.



Performance Ultra-Premium brand products are environmentally-friendly and adhere to the low copper requirements under California and Washington restrictions.