CENTRIC PREMIUM BRAKE PADS

Premium High Performance Shims prevent noise associated with pad vibration under braking.

Centric Premium Brake Pads have precision cut or shaved backing plates ensuring proper fit in the caliper body.



Centric Premium Metallic Brake Pads

- 100% Asbestos and Copper free formulas.
- High Performance Shims installed.
- High anti dust capability.

ready with O.E. style wear

sensors attached.

- · High friction level at all temperatures.
- · Increased brake rotor service life.



Centric Premium Ceramic Brake Pads

- 100% Asbestos free formulas.
- Positive Mold Technology.
- · High Performance Shims installed.
- Excellent stopping power when hot or cold.
- Increased brake pad service life.
- Low dust formulations keep wheels cleaner.
- Scorched for improved bed-in.

Brake pad replacement is a critical part of a vehicle's maintenance to ensure safe and reliable stopping. With the abundance of brake pad options available, making the correct decision for your particular driving style and vehicle type is essential.

Centric Parts Premium Brake Pads provide superior stopping power and reliability for passenger cars and light duty trucks. Centric Parts' engineers have worked with leading brake pad manufacturers to develop two application specific friction compounds that combine improved stopping performance and reduced noise under braking. Centric Premium Brake Pads are installation ready with High Performance Shims attached and feature O.E. style gas slots and chamfers to optimize braking performance especially in repeat stop situations.

All Centric Premium Ceramic Brake Pads are manufactured using the same positive molding process utilized by Original Equipment suppliers. Positive molding uses extreme pressure to compress the friction material and bond it to the backing plate. This process assures consistent friction material density throughout the pad, resulting in even wear and performance characteristics throughout the life of the brake pad.



Centric Premium Metallic Brake Pads provide high friction levels at all operating temperatures. Metallic friction compounds reduce brake dust and noise while promoting extended brake rotor life.



Centric Premium Ceramic Brake Pad compounds produce little brake dust and provide longer service than other brake pad formulas.

Brake system maintenance is essential for proper operation and passenger safety. All components of the braking system play a critical role in optimizing stopping performance and eliminating noise and vibration associated with the braking system. Hardware replacement is often overlooked while doing routine maintenance and this can lead to unnecessary noise issues, pad vibration and poor braking performance. Centric Parts offers a complete line of replacement hardware kits for import and domestic vehicles.

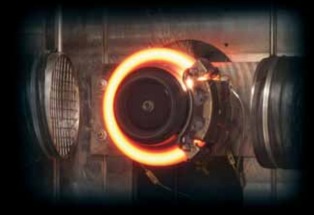


The advanced braking systems found on most modern vehicles utilize electronic wear sensors to alert the driver when it's time to replace their brake pads. Centric Parts carries a full line of direct replacement sensor wires all designed and tested to operate exactly like Original Equipment.





Centric Premium Ceramic Brake Pads are scorched to remove any impurities from the friction material leftover from the manufacturing process. Scorching also preburnishes the pads to greatly accelerate the break-in process.



With three in-house brake dynos, Centric Parts has the ability to test each brake component under the most demanding conditions and react to real time data better than any other manufacturer in the industry. Centric Premium brake pads are tested to ensure braking performance, service life and noise abatement.





PREMIUM BRAKE PADS

