

Shims Included Automotive Replacement Brake Pads Easy To Install

Basic Information

• Brand Name: ZKZB

Model Number: ZK-81002



Product Specification

Interchange Part D1293 D1222
Number:

Easy To Install:
Yes

• Size: Standard

• Country/Region Of China Manufacture:

• Type: Brake Pad

Product Type: Automotive Replacement Brake Pads

Position: Front And Rear

• Dimensions: 8.5 X 5.5 X 2.5 Inches

Highlight: Shims Included Automotive Replacement Brake

Pads

Easy Install Automotive Replacement Brake

Pade

Product Description:

The Disc Brake Pad Set is a high-quality automotive replacement brake pads designed for optimal performance and durability. Made from premium ceramic material, these brake pads offer excellent braking power and reliability, making them the ideal choice for any vehicle. As OE Replacement brake pads, these ceramic brake pads are designed to meet or exceed the specifications of the original equipment manufacturer, ensuring a seamless fit and reliable performance. Whether you are replacing worn-out brake pads or upgrading to ceramic brake pads for improved braking efficiency, you can trust that these pads will deliver exceptional results.

Weighing at 2.5 pounds, these ceramic brake pads are lightweight yet sturdy, providing a perfect balance of performance and durability. The use of ceramic material in these brake pads offers numerous benefits, including enhanced stopping power, reduced noise, and longer pad life compared to traditional brake pads.

One of the standout features of these ceramic brake pads is the inclusion of shims, which help reduce noise and vibrations during braking. The shims included in this disc brake pad set ensure a quiet and smooth braking experience, enhancing overall driving comfort

When it comes to choosing the best ceramic brake pads for your vehicle, look no further than this Disc Brake Pad Set. With its premium ceramic material, OE Replacement compatibility, 2.5-pound weight, and shims included, these brake pads offer unmatched performance and reliability. Upgrade to these ceramic brake pads today and experience the benefits of superior braking power and durability.

Features:

Product Name: Disc Brake Pad Set

Product Weight: 2.5 Pounds

Type: Brake Pad

Product Type: Automotive Replacement Brake Pads

Manufacturer Part Number: ZK-11001

Position: Front And Rear

Technical Parameters:

Oe Replacement	Yes
Easy To Install	Yes
Country/Region Of Manufacture	China
Material	Ceramic
Shims Included	Yes
Color	Black
Product Weight	2.5 Pounds
Position	Front And Rear
Туре	Brake Pad
Size	Standard

Applications:

ZKZB. Disc.Brake Pad Set (Model ZK-81002) is the ideal choice for your vehicle's braking needs...Made with high-quality ceramic material, these brake pads provide superior performance and durability, making them one of the best ceramic brake pads on the market. Designed for both front and rear positions, the ZKZB brake pad set (Manufacturer Part Number ZK-11001) is a versatile option that ensures consistent braking performance across all wheels. Whether you are driving in city traffic or cruising on the highway, these ceramic brake pads offer reliable stopping power in various scenarios.

Originating from China, ZKZB has established itself as a reputable brand known for producing top-notch automotive components. The inclusion of shims with these brake pads further enhances their functionality by reducing noise and vibrations, providing a smooth and quiet braking experience.

One of the standout features of the ZKZB Disc Brake Pad Set is its ease of installation. Whether you are a seasoned mechanic or a DIY enthusiast, these brake pads are designed for hassle-free installation, saving you time and effort.

Whether you are looking to replace worn-out brake pads or upgrade to a better braking solution, ZKZB offers the best brake pad brand with their ZK-81002 model. Experience the difference with ZKZB ceramic brake pads that deliver exceptional performance, reliability, and longevity for your vehicle.



202, Minxiang Road, Sibaoshan Private Science and Technology Industrial Park, High-tech Zone, Zibo City, Shandong Province, China