



Universal Fit For Most Vehicles Ceramic Brake Pad Anti-rust Coating Corrosion Resistance Durable Long Lasting Brake Part

Basic Information

- Brand Name: ZKZB
- Model Number: ZK-11011



Product Specification

- Fmsi: D1674A
- Compatibility: Universal Fit For Most Vehicles
- Package Quantity: 1 Set
- Quantity: 4 Pieces Per Set
- Noise Level: Low Noise Operation
- Thickness: 0.5 Inches
- Brake Type: Disc Brakes
- Silent Design: Chamfer Design

Product Description

Product Description:

The Disc Brake Pad Set is an essential upgrade for any vehicle owner looking to enhance their braking performance with reliable and durable components. Designed specifically for disc brakes, this set offers superior stopping power and consistent performance under various driving conditions. Whether you are a daily commuter, a weekend driver, or someone who enjoys spirited driving, these brake pads deliver the safety and efficiency you need on the road.

One of the standout features of this Disc Brake Pad Set is its universal compatibility. Engineered to fit most vehicles with disc brake systems, it eliminates the hassle of searching for model-specific pads. This universal fit ensures that you can easily upgrade your braking system without worrying about whether the pads will fit your car, SUV, or light truck. The set includes 4 pieces, providing enough pads for both front or rear axle replacements, making it a convenient choice for your brake maintenance needs.

Performance-wise, these brake pads boast a friction coefficient ranging from 0.35 to 0.45. This range offers an excellent balance between stopping power and pad longevity, ensuring that you get effective braking without excessive wear. The optimized friction material is carefully formulated to provide smooth engagement, reduced brake noise, and minimal dust production, which contributes to cleaner wheels and a more pleasant driving experience. This friction coefficient range is a critical factor in delivering dependable braking performance whether you are navigating city traffic or descending steep hills.

Manufactured to meet or exceed OE (Original Equipment) standards, this brake pad set serves as a perfect OE replacement. This means you can trust these pads to perform at the same level as the original parts installed in your vehicle, ensuring safety and reliability. The quality control and material selection process ensure durability and consistent performance, giving you peace of mind that your vehicle's braking system is operating optimally. Using an OE replacement also means easier installation and compatibility with your existing brake components.

When it comes to the best brake pad material, this set is crafted from advanced composite compounds that combine durability, heat resistance, and effective friction characteristics. These materials are designed to withstand high temperatures generated during braking, preventing premature wear and brake fade. This quality ensures that your brakes remain responsive and efficient even after prolonged use, making the Disc Brake Pad Set a smart investment for both safety and cost-effectiveness.

For those who prefer to perform their own maintenance, having the right brake pad tool is crucial. Although the Disc Brake Pad Set is designed for straightforward installation, using a proper brake pad tool can simplify the process and help ensure a secure fit. Brake pad tools assist in retracting caliper pistons, aligning pads correctly, and preventing damage to the brake system during installation. Investing in a good brake pad tool can make your brake servicing faster, safer, and more efficient, allowing you to maintain your vehicle with confidence.

In summary, the Disc Brake Pad Set is a versatile and high-quality product that meets the needs of most vehicle owners seeking reliable braking solutions. With a universal fit for disc brakes, a friction coefficient optimized for performance, and OE replacement quality, this set offers excellent value and peace of mind. The set includes 4 pieces, making it perfect for replacing brake pads on either the front or rear wheels. Coupled with the best brake pad material and the use of a proper brake pad tool, this brake pad set ensures your vehicle's braking system stays in top condition, providing safety, performance, and durability for miles to come.

Features:

Product Name: Disc Brake Pad Set

Quantity: 4 Pieces Per Set

Noise Level: Low Noise Operation for a smooth driving experience

Installation: Easy To Install With Standard Tools

Braking System: Compatible with WAG braking system

Silent Design: Features Chamfer Design to reduce noise

High-quality ceramic brake pads for enhanced durability and performance

Manufactured as OEM brake pads ensuring perfect fit and reliability

Recognized as the best brake pad brand for safety and efficiency

Technical Parameters:

Thickness	0.5 Inches
OE Replacement	Yes
Installation	Easy To Install With Standard Tools
Compatibility	Universal Fit For Most Vehicles
Noise Level	Low Noise Operation
Braking System	WAG
Brake Type	Disc Brakes
Quantity	4 Pieces Per Set
Package Quantity	1 Set
Silent Design	Chamfer Design

Applications:

The ZKZB Disc Brake Pad Set, model number ZK-11011, is an ideal choice for various automotive applications requiring reliable and efficient braking performance. Manufactured in China, these brake pads are designed to meet the highest standards of quality, making them a preferred option for drivers seeking OEM brake pads that guarantee compatibility and safety.

These ceramic brake pads are especially suited for everyday driving scenarios, including city commuting, highway cruising, and occasional off-road use. Thanks to their excellent friction coefficient of 0.35 to 0.45, the ZKZB brake pads provide consistent and strong stopping power, enhancing vehicle control and safety in diverse road conditions. Whether you are navigating through busy traffic or descending steep hills, these pads ensure smooth and dependable braking performance.

One of the standout features of the ZKZB Disc Brake Pad Set is its low noise operation, which contributes to a quieter and more comfortable driving experience. This makes them highly suitable for urban environments where noise pollution is a concern. Additionally, the set includes 4 pieces, providing a complete solution for a single axle, ensuring balanced and uniform brake wear.

Installation is straightforward and hassle-free, as these pads can be easily installed with standard tools. This makes them a convenient option for both professional mechanics and DIY enthusiasts looking to upgrade or replace their existing brake pads without the need for specialized equipment.

The ZKZB ceramic brake pads are perfect for those seeking good ceramic brake pads that combine durability, performance, and comfort. Their compatibility with the WAG braking system further broadens their application range, making them versatile for various vehicle makes and models that employ this system. Overall, the ZKZB Disc Brake Pad Set is an excellent investment for drivers who prioritize safety, efficiency, and noise reduction in their braking components.

Customization:

Our ZKZB Disc Brake Pad Set, model number ZK-11011, offers premium product customization services to meet your specific needs. Manufactured in China, these ceramic brake pads are designed for the WAG braking system and provide a universal fit for most vehicles, ensuring broad compatibility.

As the best brake pad brand, ZKZB guarantees high wear resistance and durability, with a friction coefficient ranging from 0.35 to 0.45 for optimal braking performance. Whether you need customized sizing, specialized materials, or tailored friction levels, our expert team can accommodate your requirements.

We also provide custom solutions compatible with various brake pad tools to facilitate easy installation and maintenance. Trust ZKZB for reliable, high-quality disc brakes tailored to your vehicle's needs.

herito® Herito Auto Parts Co., Ltd./Zibo Dongliang Import and Export Trading Co., Ltd.

86-533-2906-358

ysun7393@gmail.com info@heritobrake.com

brakepadsset.com

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