



## Low Noise Best Ceramic Brake Pads Herito-001 Optimized To Reduce Brake Noise And Improve Overall Brake System Efficiency

Our Product Introduction

for more products please visit us on [brakepadsset.com](http://brakepadsset.com)

### Basic Information

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



### Product Specification

- Package Quantity: 1 Set
- Fmsi: D1627
- Corrosion Resistance: Yes, Coated Backing Plate
- Placement On Vehicle: Front And Rear
- After Service: Yes
- Friction Coefficient: 0.35 - 0.45
- Manufacturer: Herito
- Size: Standard

**Product Description:**

The Disc Brake Pad Set is an essential component designed to deliver superior braking performance and reliability for a wide range of vehicles. Engineered with precision and high-quality materials, these disc brake pads ensure your vehicle stops efficiently and safely, providing peace of mind on every drive. Whether you are looking to replace worn-out pads or upgrade your braking system, this set offers an excellent balance of durability, performance, and noise reduction.

One of the standout features of this disc brake pad set is its exceptional corrosion resistance. Each pad comes equipped with a coated backing plate that protects against rust and corrosion, significantly extending the lifespan of the brake pads. This coating helps maintain the structural integrity of the backing plate even under harsh weather conditions, ensuring consistent performance and reducing the need for frequent replacements. The corrosion-resistant backing plate is especially beneficial for drivers in regions with high humidity or where road salt is commonly used during winter.

In terms of safety and comfort, these disc brake pads are designed to operate with a low noise level. Unlike many traditional brake pads that can cause annoying squealing or grinding sounds, this set minimizes noise during braking, making your driving experience smoother and more pleasant. The low noise design also reflects the careful engineering and high-quality materials used in manufacturing, which help reduce vibrations and harshness when the brakes are applied.

The brake pads are also heat resistant, which is a critical attribute for maintaining performance under demanding conditions. When braking, especially in high-speed or heavy-load situations, brake pads can become extremely hot. Heat resistance prevents the pads from degrading or losing effectiveness due to excessive temperature buildup, ensuring consistent stopping power even during aggressive driving or long descents. This heat resistance contributes to the overall durability and reliability of the pads, making them suitable for both everyday commuting and more performance-oriented applications.

This Disc Brake Pad Set includes 4 pieces per set, providing all the necessary components to replace the brake pads on both front or rear wheels, depending on your vehicle's requirements. Having a complete set ensures balanced braking performance and safety, as all pads will wear evenly and function harmoniously. The quantity of four pieces also makes installation straightforward, whether you are a professional mechanic or a DIY enthusiast.

Additionally, these brake pads are identified with the FMSI number D1627, a standardized code that helps ensure compatibility with a wide range of vehicles. This FMSI designation makes it easier for customers and installers to confirm that the pads will fit properly and function as intended, avoiding the common issues associated with mismatched parts.

When it comes to choosing the best ceramic brake pads, this disc brake pad set stands out as a top contender. Ceramic brake pads are well-known for their excellent performance characteristics, including minimal dust production, reduced noise, and enhanced braking consistency. This set embodies all these qualities, making it one of the best ceramic brake pads available on the market today. They provide an ideal solution for drivers seeking good ceramic brake pads that combine efficiency, longevity, and quiet operation.

In summary, the Disc Brake Pad Set offers a comprehensive package of features designed to improve your vehicle's braking performance. With corrosion resistance through a coated backing plate, low noise operation, heat resistance for durability, and a complete quantity of four pieces per set, these pads ensure reliable and safe braking under various driving conditions. The inclusion of the FMSI number D1627 guarantees compatibility, while the ceramic composition promises a high-quality braking experience. Whether you are upgrading or replacing your brake pads, this set represents some of the best ceramic brake pads you can find, delivering both excellent performance and long-lasting value.

**Features:**

- Product Name: Disc Brake Pad Set
- Friction Coefficient: 0.35 - 0.45 for optimal stopping power
- Thickness: 0.5 Inches for long-lasting performance
- Quantity: 4 Pieces Per Set, perfect for a complete brake replacement
- Manufacturer Part Number: Herito-001
- Easy To Install: Yes, designed for quick and hassle-free installation
- Made from good ceramic brake pads, ensuring durability and efficiency
- Utilizes the best brake pad material for superior braking performance
- Produced by the best brake pad brand, guaranteeing quality and reliability

**Technical Parameters:**

Noise Level	Low Noise
Size	Standard
Package Quantity	1 Set
Easy To Install	Yes
Manufacturer Part Number	Herito-001
FMSI	D1627
Corrosion Resistance	Yes, Coated Backing Plate
Thickness	0.5 Inches
Heat Resistance	Up To 500°C
After Service	Yes

## Applications:

The ZKZB Disc Brake Pad Set, model number ZK-11011, is expertly designed to provide superior braking performance and durability. Manufactured in China, these disc brake pads boast a thickness of 0.5 inches, ensuring long-lasting wear and reliable stopping power. With a Manufacturer Part Number Herito-001 and FMSI code D1627, these brake pads are compatible with a wide range of vehicles, making them an excellent choice for everyday drivers and automotive professionals alike.

One of the standout features of the ZKZB disc brake pads is their exceptional heat resistance, capable of withstanding temperatures up to 500°C. This characteristic makes them ideal for demanding driving conditions such as city commuting, highway cruising, and even more strenuous scenarios like mountainous terrain or towing heavy loads. The heat resistant property helps prevent brake fade, ensuring consistent braking performance even during extended use or aggressive driving.

These brake pads are regarded as some of the best ceramic brake pads available on the market. Their ceramic composition offers quieter operation, less dust production, and enhanced stopping power compared to traditional organic or semi-metallic pads. This makes the ZKZB disc brake pads not only a practical choice for daily driving but also a preferred option for those who value a clean, smooth, and safe driving experience.

When installing or replacing the ZKZB disc brake pads, using a proper brake pad tool is highly recommended to ensure a secure fit and to avoid damage to the braking system. The right brake pad tool facilitates the correct alignment and compression of the brake caliper pistons, making the installation process straightforward and efficient even for DIY enthusiasts.

In summary, the ZKZB Disc Brake Pad Set (ZK-11011) is perfect for a variety of application occasions and scenarios, including routine maintenance, high-performance driving, and emergency replacements. Its combination of heat resistance, durability, and quiet operation makes it an excellent solution for anyone seeking reliable disc brake pads that perform well under pressure. Whether you are a professional mechanic or a car owner looking for the best ceramic brake pads, this set from ZKZB offers outstanding value and peace of mind on the road.

## Customization:

Our Disc Brake Pad Set, model number ZK-11011 by ZKZB, offers premium quality and reliable performance. Manufactured by Herito in China, these OEM brake pads are designed to fit both the front and rear placements on your vehicle. Each package includes 1 set of disc brake pads with a thickness of 0.5 inches, ensuring optimal braking efficiency and durability. As the best ceramic brake pads on the market, they provide superior stopping power, reduced noise, and minimal dust for a cleaner, safer driving experience. Trust the Herito-001 part number for a perfect fit and exceptional quality.



**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