



## Low Noise Operation Disc Brake Pad Set Number of pads 4 Corrosion Resistance Yes Performance Under High Stress Conditions

Our Product Introduction

### Basic Information

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



### Product Specification

- Corrosion Resistance: Yes, Coated Backing Plate
- Thickness: 0.5 Inches
- Noise Level: Low Noise Operation
- Chamfered: Yes
- Material: Semi-metallic
- Friction coefficient: 0.35
- Package Contents: 4 Brake Pads
- Dimensions: 120mm X 50mm X 15mm

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

### Product Description:

The Disc Brake Pad Set is an essential component designed to provide superior stopping power and enhance the overall braking performance of your vehicle. Crafted with precision and built to last, this set features four high-quality disc brake pads that are engineered to meet the demands of both everyday driving and more rigorous conditions. Whether you are looking to replace worn-out pads or upgrade your braking system, these disc brake pads offer a reliable and efficient solution that ensures safety and durability on the road. One of the standout features of this brake pad set is its installation method. The pads utilize a convenient clip-on installation system, making the replacement process straightforward and hassle-free. This design allows for a secure fitment without the need for complex tools or professional assistance, saving time and effort during maintenance. The clip-on method ensures that the brake pads remain firmly in place, providing consistent performance and reducing the likelihood of noise or pad movement during operation. The material used in these brake pads is semi-metallic, which is widely regarded as one of the best brake pad materials available in the market. Semi-metallic pads combine the durability and heat resistance of metal with the quieter, smoother braking characteristics of organic compounds. This blend results in brake pads that offer excellent friction performance, ensuring reliable stopping power even under heavy braking conditions. Additionally, semi-metallic pads are known for their ability to dissipate heat effectively, reducing the risk of brake fade during extended use or aggressive driving. With a thickness of 0.5 inches, these brake pads provide ample material to ensure a long service life before replacement is necessary. The thickness contributes to the pad's ability to absorb and dissipate heat generated during braking, which helps maintain optimal performance and prevents premature wear. Drivers can trust that these pads will deliver consistent braking force over time, maintaining safety and control in various driving scenarios. Another critical specification of this disc brake pad set is its friction coefficient of 0.35. The friction coefficient is a key indicator of the braking efficiency of the pads. A value of 0.35 signifies a balanced combination of stopping power and smooth operation. This friction level ensures that the brake pads engage the rotor effectively, providing quick and responsive braking without causing excessive rotor wear or noise. It strikes an ideal balance for both everyday driving and more demanding situations, such as towing or driving in hilly terrain. The set includes four brake pads, which is the standard quantity needed for a complete replacement on most vehicles with disc brake systems on both the front or rear wheels. Having all four pads ensures even braking performance and maintains vehicle stability during stops. This comprehensive set allows for a straightforward upgrade or replacement, restoring your vehicle's braking system to optimal condition with minimal effort. While ceramic brake pads are often touted as the best ceramic brake pads for their quiet operation and low dust generation, semi-metallic pads like those in this set offer a compelling alternative for drivers seeking a robust and high-performance option. Semi-metallic pads are especially favored in applications where durability and heat management are critical, making them a versatile choice for a wide range of vehicles and driving styles. In summary, this Disc Brake Pad Set combines the best brake pad material attributes with a user-friendly clip-on installation method, substantial thickness, and a reliable friction coefficient to deliver exceptional braking performance. Whether you prioritize durability, heat dissipation, or consistent stopping power, these semi-metallic disc brake pads provide an excellent balance of qualities that enhance safety and driving confidence. Upgrade your braking system today with this high-quality brake pad set and experience the difference in performance and reliability on every drive.

### Features:

- Product Name: Disc Brake Pad Set
- Material: Semi-metallic, providing excellent durability and performance
- Size: Standard size to fit most vehicles
- Package Contents: Includes 4 brake pads for a complete replacement set
- Compatibility: Fits most passenger cars and light trucks, ensuring wide applicability
- Color: Black / Grey for a sleek and professional look
- High-quality alternative to ceramic brake pads for reliable stopping power
- Manufactured to meet or exceed OEM brake pads standards
- Recognized as one of the best brake pad brands in the market

### Technical Parameters:

Color	Black / Grey
Dimensions	120mm X 50mm X 15mm
Friction Coefficient	0.35
Material	Semi-metallic (considered among the best brake pad material)
Compatibility	Fits Most Passenger Cars And Light Trucks
Installation Method	Clip-on
Number of Pads	4
Chamfered	Yes
Package Contents	4 Brake Pads
Corrosion Resistance	Yes, Coated Backing Plate

## Applications:

The ZKZB Disc Brake Pad Set, model number ZK-11011, originating from China, is designed to deliver exceptional braking performance in a variety of applications. As one of the best ceramic brake pads available on the market, this product is ideal for those who seek reliable and efficient stopping power combined with low noise operation. The standard size and clip-on installation method make it compatible with a wide range of vehicles, ensuring a hassle-free replacement process.

This brake pad set is particularly suitable for everyday driving, city commuting, and highway cruising, where consistent braking performance and comfort are essential. Thanks to the best brake pad material used in its construction, these ceramic brake pads offer excellent heat dissipation, reduced brake dust, and enhanced durability, which makes them perfect for both short trips and long-distance drives. Whether you are driving in stop-and-go traffic or cruising at higher speeds, the ZKZB disc brake pads provide smooth and responsive braking with minimal noise.

In addition to regular passenger cars, the ZKZB ceramic brake pad set is also well-suited for light trucks and SUVs, where reliable braking under heavy loads is critical. The chamfered edges on these brake pads help reduce vibration and prevent uneven wear, further contributing to the longevity and performance of the braking system. This makes them an excellent choice for drivers who want to maintain optimal safety and comfort during daily commutes, weekend getaways, or even occasional off-road adventures.

Moreover, the low noise operation characteristic of these ceramic brake pads ensures a quiet and comfortable driving experience, which is especially appreciated in urban environments and residential areas. The package contents include 4 brake pads, providing a complete set for one axle replacement, making it convenient for timely maintenance and ensuring consistent braking performance.

In summary, the ZKZB Disc Brake Pad Set ZK-11011 is an excellent choice for anyone looking for the best ceramic brake pads that combine superior braking efficiency, low noise, and easy installation. Its high-quality ceramic brake pad material and thoughtful design make it suitable for a wide range of vehicles and driving scenarios, delivering safety and peace of mind on every journey.



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



86-533-2906-358



ysun7393@gmail.com info@heritobrake.com



heritobrake.com

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