



## Chamfered Design Ceramic Brake Pads with Heat Resistance Up To 500°C - OEM MN102626 Disc Brake Pad Set

Our Product Introduction

for more products please visit us on heritobrake.com

### Basic Information

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



### Product Specification

- Installation Method: Bolt-On
- Type: Brake Pad
- Heat Resistance: Up To 500°C
- Certifications: ISO 9001, ECE R90
- Wear Indicator: Included / Not Included
- Upc: 123456789012
- Product Weight: 2.5 Pounds
- Oem: MN102626
- Highlight: **Chamfered Design Ceramic Brake Pads, Heat Resistance Up To 500°C Disc Brake Pad Set , OEM MN102626 Brake Pads**

### Product Description:

The Disc Brake Pad Set is an essential component designed to provide exceptional braking performance and safety for a wide range of vehicles. Engineered with precision and built to meet stringent quality standards, these brake pads offer a reliable solution for drivers seeking OEM brake pads that deliver consistent stopping power and durability. Whether you're replacing worn-out pads or upgrading your current braking system, this set combines advanced materials and innovative design to ensure optimal performance under various driving conditions.

One of the standout features of this Disc Brake Pad Set is its impressive friction coefficient, ranging between 0.35 and 0.45. This range guarantees effective braking force, allowing for smooth and controlled deceleration. The friction material is carefully formulated to provide a balanced blend of grip and longevity, making these pads an excellent choice for everyday driving as well as more demanding scenarios. The consistent friction coefficient also helps reduce noise and vibration, contributing to a more comfortable driving experience.

Heat resistance is another critical attribute of these brake pads. Capable of withstanding temperatures up to 500°C, the Disc Brake Pad Set is designed to maintain its integrity and performance even during intense braking situations. High heat resistance minimizes the risk of brake fade, ensuring that braking power remains dependable over prolonged use. This makes the brake pads particularly suitable for vehicles that frequently encounter steep descents, stop-and-go traffic, or spirited driving conditions.

For added convenience and safety, the Disc Brake Pad Set may include a wear indicator, depending on the specific model. The wear indicator is a valuable feature that alerts drivers when the brake pads are nearing the end of their service life, helping to prevent unexpected brake failure and promoting timely maintenance. This feature enhances the overall safety profile of the product and provides peace of mind to vehicle owners.

Quality assurance is at the forefront of this product's design and manufacturing process. The Disc Brake Pad Set is certified to meet ISO 9001 standards, ensuring that it adheres to internationally recognized quality management systems. Additionally, it complies with the ECE R90 regulation, which sets strict performance and safety criteria for replacement brake pads in Europe. These certifications signify that the brake pads have undergone rigorous testing and meet high standards for safety, reliability, and environmental responsibility.

Weighing just 2.5 pounds, the Disc Brake Pad Set is lightweight yet robust, offering an optimal balance between durability and ease of installation. The manageable weight facilitates handling during installation, making it easier for both professional mechanics and DIY enthusiasts to fit the pads efficiently. To further assist with installation, using a quality brake pad tool is recommended to ensure proper alignment and secure fitting, which contributes to the longevity and performance of the brake system.

These brake pads are also celebrated as good ceramic brake pads, known for their low dust generation, quiet operation, and superior braking performance. Ceramic materials provide excellent heat dissipation and wear resistance, reducing the frequency of replacements and maintenance. Drivers looking for brake pads that combine cleanliness, efficiency, and comfort will find this product to be an outstanding choice.

In summary, the Disc Brake Pad Set offers a comprehensive solution for maintaining and enhancing your vehicle's braking system. With a friction coefficient between 0.35 and 0.45, heat resistance up to 500°C, optional wear indicators, and certifications including ISO 9001 and ECE R90, these OEM brake pads meet the highest standards of quality and safety. Their lightweight design at 2.5 pounds and compatibility with brake pad tools make installation straightforward, while the ceramic composition ensures excellent performance and longevity. Choose this Disc Brake Pad Set for reliable, efficient, and safe braking every time you hit the road.

### Features:

- Product Name: Disc Brake Pad Set
- Type: Brake Pad
- Number of Pads: 4
- Product Weight: 2.5 Pounds
- OEM Number: MN102626
- Certifications: ISO 9001, ECE R90
- High-quality ceramic brake pads for superior braking performance
- Durable ceramic brake pads designed to reduce noise and dust
- Reliable ceramic brake pads ensuring long-lasting safety and efficiency

### Technical Parameters:

Number Of Pads	4
Wear Indicator	Included / Not Included
OEM	MN102626
Friction Coefficient	0.35 - 0.45
FMSI	D350
Certifications	ISO 9001, ECE R90
UPC	123456789012
Installation Method	Bolt-On
Type	Brake Pad
Heat Resistance	Up To 500°C

## Applications:

The ZKZB Disc Brake Pad Set, model number ZK-11011, is a premium-quality brake pad solution originating from China. Designed with precision and durability in mind, this set includes 4 brake pads that are engineered to provide reliable and efficient braking performance. Whether you are a professional mechanic or an automotive enthusiast, these brake pads are ideal for various application occasions and scenarios where safety and performance are paramount.

One of the primary occasions for using the ZKZB brake pads is during routine vehicle maintenance and brake system overhauls. When replacing worn-out brake pads, having the right brake pad tool and high-quality pads like the ZKZB ceramic brake pads ensures a smooth and effective installation process. Ceramic brake pads are renowned for their quiet operation, low dust production, and excellent heat dissipation, making them perfect for everyday driving conditions and city commutes.

For drivers who demand OEM brake pads' reliability, the ZKZB ZK-11011 brake pad set offers a direct replacement option that meets or exceeds manufacturer specifications. This makes it suitable for use in original equipment manufacturer (OEM) maintenance and repair, ensuring that the braking system performs as intended by the vehicle manufacturer. The inclusion or exclusion of a wear indicator in the brake pad set allows users to choose according to their preferences for maintenance alerts, enhancing safety and convenience.

The ZKZB brake pad set is also well-suited for scenarios involving high-performance driving or vehicles subjected to frequent stop-and-go traffic. The advanced ceramic material combined with the robust design helps maintain optimal braking power and longevity under stress. Additionally, the brake pads' compatibility with various brake pad tools simplifies installation, making it an excellent choice for DIY enthusiasts and professional workshops alike.

In summary, the ZKZB Disc Brake Pad Set (model ZK-11011) is versatile and reliable for multiple application occasions including daily commuting, OEM replacement, and high-performance driving scenarios. Its ceramic brake pads design ensures superior braking efficiency, quiet operation, and minimal dust, while the option of including a wear indicator adds an extra layer of safety. Originating from China and identified by UPC 123456789012, this brake pad set is a trusted choice for anyone seeking quality and dependable brake pads.

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

 86-533-2906-358

 [ysun7393@gmail.com](mailto:ysun7393@gmail.com) [info@heritobrake.com](mailto:info@heritobrake.com)

 [heritobrake.com](http://heritobrake.com)

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