



120mm X 50mm X 15mm brake pad tool suitable for professional automotive workshops focusing on brake system maintenance

Our Product Introduction

Basic Information

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



Product Specification

- Color: Black
- Brake Type: Disc Brakes
- Factory No: ZK-23008
- Type: Brake Pad
- Material: Semi-metallic
- Quantity: 4 Pads Per Set
- Interchange Part Number: D1293 D1222
- Package Quantity: 1 Set (4 Pieces)

for more products please visit us on heritobrake.com

Product Description:

The Herito Disc Brake Pad Set is an exceptional choice for anyone looking to upgrade or replace the front brake pads on their vehicle. Designed specifically for disc brakes, these brake pads are engineered to deliver superior stopping power, enhanced durability, and a smooth, quiet braking experience. Manufactured by Herito, a trusted name in automotive components, this set stands out as one of the best ceramic brake pads available in the market today.

Positioned for the front wheels, these brake pads are crafted to meet the rigorous demands of front braking systems, which typically endure more stress and heat compared to the rear. The advanced ceramic formulation used in these pads ensures a consistent friction coefficient ranging between 0.35 and 0.45, providing reliable stopping power under various driving conditions. This friction coefficient range is ideal for maintaining optimal brake performance, allowing drivers to experience confident and controlled deceleration every time they press the brake pedal.

One of the key advantages of ceramic brake pads, such as those offered by Herito, is their ability to produce less dust compared to traditional metallic or organic brake pads. This means your wheels stay cleaner for longer, maintaining a sleek black finish that complements the overall aesthetics of your vehicle. The black color of these brake pads not only adds a professional look but also helps in dissipating heat more effectively, contributing to the longevity of the brake components.

When it comes to choosing the best ceramic brake pads, Herito's Disc Brake Pad Set excels in several critical areas. Firstly, the ceramic material is known for its excellent thermal stability, which reduces the risk of brake fade during intense braking situations. This makes these pads a perfect fit for both everyday driving and more demanding scenarios, such as highway driving or towing. Secondly, ceramic brake pads provide a quieter braking experience with less vibration, enhancing overall driving comfort.

The Herito Disc Brake Pad Set is also designed with environmental considerations in mind. Ceramic brake pads tend to be more eco-friendly due to their composition, which reduces the harmful heavy metals and contaminants typically found in other brake pad types. This not only benefits the environment but also contributes to less wear on the brake rotors, making maintenance easier and more cost-effective over time.

Installation of the Herito front disc brake pads is straightforward, thanks to their precise manufacturing standards and compatibility with a wide range of vehicle models. Whether you are a professional mechanic or a DIY enthusiast, you will appreciate the fit and finish of these pads, which ensure a hassle-free replacement process. Additionally, the durability of these pads means fewer replacements and less downtime, giving you peace of mind on the road.

In summary, the Herito Disc Brake Pad Set for front disc brakes offers an outstanding combination of performance, durability, and aesthetic appeal. With a friction coefficient carefully calibrated between 0.35 and 0.45, these black ceramic brake pads provide consistent, reliable stopping power while maintaining a quiet and clean operation. As some of the best ceramic brake pads available, they deliver excellent thermal performance, reduced dust production, and longer life, all backed by the trusted Herito brand.

If you are seeking a premium solution for your front braking needs, the Herito ceramic brake pads are an excellent investment that enhances safety, comfort, and vehicle maintenance. Experience the benefits of advanced ceramic technology and enjoy the confidence that comes with using the best ceramic brake pads designed for optimal performance and reliability.

Features:

- Product Name: Disc Brake Pad Set
- Brake Performance: Excellent Stopping Power for reliable braking
- Quantity: 4 Pads Per Set
- OEM Number: 95025848
- Slotted Design: Yes, for improved heat dissipation and performance
- Interchange Part Numbers: D1293, D1222
- High-quality disc brake pads made from the best ceramic brake pads material
- Durable and efficient disc brake pads ensuring safety and longevity

Technical Parameters:

Manufacturer	Herito
Factory No	ZK-23008
Slotted	Yes
Position	Front
Interchange Part Number	D1293 D1222
Friction Coefficient	0.35 - 0.45
Color	Black
Type	Brake Pad
Brake Performance	Excellent Stopping Power
Package Quantity	1 Set (4 Pieces)

Applications:

The ZKZB Disc Brake Pad Set, model number ZK-11011, is an essential component designed to deliver reliable and efficient braking

performance. Manufactured in China with the factory number ZK-23008, this product represents the perfect fusion of quality and durability, making it a top choice among the best brake pad brands in the market. These front-position semi-metallic brake pads are engineered to meet the demanding needs of everyday driving as well as more rigorous braking conditions.

One of the primary application occasions for the ZKZB brake pad set is routine vehicle maintenance and replacement. Whether you are a professional mechanic or a car enthusiast using a brake pad tool for DIY repairs, these pads provide a seamless fit and easy installation. Their semi-metallic composition ensures excellent heat dissipation and wear resistance, which is crucial for maintaining optimal braking performance in city traffic, long highway drives, or stop-and-go conditions.

In urban scenarios where frequent braking is necessary, the ZKZB brake pads excel by offering consistent friction and minimal noise, enhancing driving comfort and safety. They are also highly effective in suburban and rural settings where sudden stops may occur due to wildlife crossings or unpredictable road conditions. The semi-metallic material ensures durability and longevity, reducing the frequency of replacements and providing cost-effective braking solutions.

For those seeking the best ceramic brake pads alternative, the ZKZB semi-metallic brake pads offer a balanced combination of performance and durability. While ceramic pads are known for quiet operation and clean braking, these semi-metallic pads deliver superior heat management and enhanced stopping power, making them ideal for drivers who prioritize safety and reliability. Their OEM number 95025848 compatibility ensures they meet original equipment standards, providing peace of mind for vehicle owners.

Moreover, the ZKZB brake pad set is suitable for a wide range of vehicle types and driving conditions. Whether it's daily commuting, weekend road trips, or professional use in automotive workshops, these pads maintain consistent performance. The product is also favored in automotive repair shops that specialize in brake system servicing, where the combination of a brake pad tool and the ZKZB pads ensures quick and precise brake system overhauls.

In summary, the ZKZB Disc Brake Pad Set ZK-11011 is designed for those who demand high-quality, reliable braking solutions. Its semi-metallic material, front-position design, and adherence to OEM standards make it an outstanding choice in various driving scenarios. Whether you are installing new brake pads with a brake pad tool or searching for alternatives to the best ceramic brake pads, ZKZB offers one of the best brake pad brands renowned for performance, safety, and durability.

herito® 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