



Copper Based Long Lasting Motorcycle Brake Pad / Pulsar 180 Brake Pad

Basic Information

Place of Origin: ChinaCertification: CE

• Minimum Order 10 Quantity:



Product Specification

Suit For: Honda CRF R X 450 250

• Model: Pulsar 180/135

Oem Replacement: OK

Quality: OEM StandardSurface: Copper BasedDurability: Long Lasting

• Custom Service: OK

Product Type: Motorcycle Parts & Accessories

• Highlight: long lasting motorcycle brake pad,

pulsar motorcycle brake pad, copper based pulsar 180 brake pad



More Images







Product Description:

The Brake Pad Parts are designed to reduce noise while braking, providing a smooth ride. The Low Noise level makes it comfortable for riders who prefer a quiet ride. The Friction Coefficient is high, giving the rider better control over their bike, especially during sudden stops.

Custom Service is available for the Motorcycle Brake Pad, allowing you to personalize your brake pad to meet your specific needs. You can choose the design, material, and color of your brake pad, making it unique to your bike.

The Motorcycle Brake Pad is a must-have for all bike riders who value safety and quality. It is important to have a reliable brake pad that will ensure your safety and the safety of others on the road. The brake pad is easy to install and maintain, making it a practical choice for bike riders.

Overall, the Motorcycle Brake Pad is an excellent choice for anyone who wants a strong, reliable, and noise-free brake pad. Its high friction coefficient and custom service make it stand out from other brake pads in the market. Get yours today and enjoy a safe and comfortable ride!

Features:

Product Name: Motorcycle brake pad

Product Type: Motorcycle Parts & Accessories

Suit For: Honda CRF R X 450 250

Custom Service: OK Application For: MX Bike Model: Pulsar 180/135

Features:

Ceramic Brake Pads High-quality Brake Pad Reliable Performance Long-lasting Brake Plate

Provides excellent stopping power

Technical Parameters:

Brake Pad Parts	Technical Parameters
Back Plate	Copper Based
Noise Level	Low Noise
Performance	High Performance
OEM Replacement	ОК
Model	Pulsar 180/135
Durability	Long Lasting
Friction Coefficient	High Friction Coefficient
Package Contents	1 Pair Of Brake Pads
Stopping Power	Strong
Quality	OEM Standard

Applications:

Motorcycle Brake Pad is a top-quality product that is manufactured in China and certified with CE. It has a minimum order quantity of 10 and is designed to meet OEM standards.

The **Brake Pad** is made of high-quality ceramic and copper-based materials that provide excellent stopping power. It is designed to be used in Honda CRF R X 450 250 motorcycles, making it a perfect fit for these models.

The **Brake Pad** is highly durable and provides long-lasting performance even in harsh weather conditions. It is designed to withstand extreme temperatures, high speeds, and heavy braking applications.

Our **Brake Pad** is a high-performance product that delivers consistent and reliable braking performance. It is designed to deliver strong stopping power, making it a safe and reliable choice for riders who demand the best.

Our **Ceramic Brake Pads** are designed to provide superior performance and durability. They are engineered to deliver consistent and reliable braking performance, even under extreme conditions.

The **Brake Plate** is made of high-quality materials and is designed to provide a perfect fit for your Honda CRF R X 450 250 motorcycle. It is easy to install and provides superior stopping power, making it a safe and reliable choice for riders who demand the best.

The **Motorcycle Brake Pad** is a top-quality product that is designed to provide superior performance and long-lasting durability. It is a perfect fit for Honda CRF R X 450 250 motorcycles and is sure to exceed your expectations.

Customization:

Customize your Brake Pad for your MX Bike with our product customization services!

Our Brake Pad is made in China and certified with CE. The minimum order quantity is 10 and OEM replacement is available.

The Brake Pad has a low noise level and is made with a copper-based back plate and surface. It is specifically designed for MX Bike. Get the perfect fit for your Front Brake Pads with our customization services.

Support and Services:

Our motorcycle brake pads are designed to provide optimal stopping power and performance for your ride. We offer technical support and services to ensure that you have the best possible experience with our product.

If you have any questions about installation or maintenance of your brake pads, our technical support team is available to assist you. We also offer services such as brake pad replacements and inspections to help keep your motorcycle in top condition.

In addition, we provide resources such as online guides and instructional videos to help you get the most out of your brake pads. We are committed to providing exceptional customer service and support to ensure your satisfaction with our product.

Packing and Shipping:

Product Packaging:

One set of motorcycle brake pads

Installation instructions

Shipping:

Ships within 1-2 business days

Free shipping within the continental United States

International shipping available for an additional fee, varies by location

FAQ:

- Q: Where are these motorcycle brake pads made?
- A: These brake pads are made in China.
- Q: Are these brake pads certified?
- A: Yes, these brake pads are CE certified.
- Q: What is the minimum order quantity for these brake pads?
- A: The minimum order quantity for these brake pads is 10.
- Q: Are these brake pads compatible with all motorcycle models?
- A: These brake pads are designed to be compatible with a wide range of motorcycle models. However, it is always recommended to check the compatibility with your specific model before purchasing.
- Q: How long do these brake pads last?
- A: The lifespan of these brake pads can vary depending on factors such as usage and riding conditions. However, they are designed to provide long-lasting performance and durability.







huijinliu@163.com



motorbrakeparts.com