



Friction Coefficient Best Mx Brake Pads With Low Noise Strong Stopping Power For Honda CRF R X 450 250

Basic Information

Place of Origin: China

• Certification: CE

Minimum Order 10
 Quantity:



Product Specification

• Friction Coefficient: High Friction Coefficient

Custom Service: OK

Application For: MX BikeNoise Level: Low Noise

• Stopping Power: Strong

Suit For: Honda CRF R X 450 250

Quality: OEM Standard

Product Type: Motorcycle Parts & Accessories

• Highlight: mx best motocross brake pads,

honda best mx brake pads,

honda best motocross brake pads

Strong practicality

Nonose forced movement

Quality excellent

36 years of factory experience

Wear-resistant Brake

More Images







Product Description:

Our Friction Brake Pads are made of high-quality ceramic materials that provide superior stopping power and longer lifespan. They are designed to meet or exceed OEM standards, ensuring they will fit perfectly and perform consistently.

These Brake Pad Parts are easy to install and require no modification to your MX Bike. They have been engineered to withstand high temperatures and extreme conditions, making them ideal for off-road and racing applications.

Not only do our Friction Brake Pads perform exceptionally well, but they are also low noise. This means you won't have to worry about any annoying squeaks or screeches when braking.

Invest in our Friction Brake Pads and experience the difference in your MX Bike's braking performance. Don't settle for subpar brake pads that could compromise your safety on the road. Choose our Ceramic Brake Pads for the ultimate stopping power.

Our Friction Brake Pads are part of our extensive collection of Motorcycle Parts & Accessories. We are committed to providing our customers with the highest quality products at an affordable price.

Features:

Product Name: Motorcycle Brake Pad Performance: High Performance Application For: MX Bike

Parkers Cartains 4 Pair of Par

Package Contents: 1 Pair of Brake Pads

OEM Replacement: OK

Suit For: Honda CRF R X 450 250 Brake Pad Type: Front Brake Pads

Brake Pad Usage: For stopping the motorcycle

Brake Pad Material: Ceramic Brake Pad Durability: Long-lasting

Technical Parameters:

Product Type:	Motorcycle Parts & Accessories
Model:	Pulsar 180/135
Suit For:	Honda CRF R X 450 250
Quality:	OEM Standard
Performance:	High Performance
Stopping Power:	Strong
Durability:	Long Lasting
Surface:	Copper Based
Custom Service:	ок
Oem Replacement:	OK

Applications:

The copper-based surface of these brake pads provides excellent performance and durability, ensuring that they last for a long time and can withstand heavy usage. They are specially designed to provide high performance and superior stopping power, making them an essential component for any MX Bike rider.

The Motorcycle brake pad product is perfect for a wide range of occasions and scenarios, from casual weekend rides to intense competitions. Whether you are a professional racer or a recreational rider, these brake pads are the perfect choice for any MX Bike enthusiast.

The package contents include one pair of brake pads, with a minimum order quantity of 10. This ensures that you always have a spare set of brake pads on hand, ready to install whenever needed.

In conclusion, if you are looking for high-quality, reliable, and durable front brake pads for your Honda CRF R X 450 250 MX Bike, then these friction brake pads are the perfect choice for you. With their superior performance, affordable price, and excellent build quality, they are sure to exceed your expectations and provide you with the ultimate stopping power you need on the track or trail.

Customization:

Customize your Friction Brake Pads for Honda CRF R X 450 250 with our Product Customization Services:

Place of Origin: China Certification: CE

Minimum Order Quantity: 10

Package Contents: 1 Pair Of Front Brake Pads

Noise Level: Low Noise

Performance: High Performance Suit For: Honda CRF R X 450 250

Friction Coefficient: High Friction Coefficient

Support and Services:

Our Motorcycle brake pads are designed to provide reliable and consistent stopping power for your motorcycle. Our technical support team is available to answer any questions you may have about installation, compatibility, or performance. We also offer a range of services to help ensure that your brake pads are performing at their best, including:

Brake pad inspections

Brake pad replacements

Brake system flushes

Brake system upgrades and modifications

Our team of experts is committed to providing you with the highest level of support and service. We are here to help you keep your motorcycle running safely and smoothly.

Packing and Shipping:

The motorcycle brake pads will be packaged in a sturdy cardboard box to ensure that they arrive at their destination in the best possible condition. The box will be labeled with the product name, specifications, and any handling instructions necessary to ensure that the product is kept safe during transport.

Shipping:

The motorcycle brake pads will be carefully packed and shipped via a reliable courier service within 24 hours of receiving the order. Delivery times will vary depending on the destination, but customers can expect to receive their order within 3-5 business days. Shipping fees will be calculated based on the destination and weight of the package.

FAQ:

- Q: Where are these motorcycle brake pads made?
- A: These motorcycle 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 compatible with most motorcycle models, but it is 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 will vary depending on usage and riding conditions, but they are designed to last a long time and provide reliable braking performance.







huijinliu@163.com



motorbrakeparts.com