



Performance Copper Based Mx Brake Pads For Honda CRF R X 450 250 Motor Brake Parts

Basic Information

Quantity:

Place of Origin: ChinaCertification: CEMinimum Order 10



Product Specification

• Durability: Long Lasting

• Package Contents: 1 Pair Of Brake Pads

Oem Replacement: OK

Friction Coefficient: High Friction Coefficient
Suit For: Honda CRF R X 450 250

Performance: High Performance
Quality: OEM Standard
Back Plate: Copper Based

• Highlight: copper based mx brake pads,

r x 450 250 motor brake parts,

mx motor brake parts



More Images









Product Description:

Our Front Brake Pads are crafted with precision and care to ensure maximum durability and long-lasting use. With a focus on high-performance, our Ceramic Brake Pads offer a superior braking experience compared to traditional brake pads. Whether you're a daily commuter or a weekend warrior, our brake pads are guaranteed to perform at the highest level.

What sets our brake pads apart from the competition is our use of ceramic materials. Ceramic brake pads are known for their superior performance and durability, making them the go-to choice for many riders. When compared to traditional brake pads, ceramic brake pads offer a longer lifespan, improved stopping power, and reduced noise levels.

Our Ceramic Brake Pads are designed specifically for the Pulsar 180/135 model, ensuring a perfect fit and seamless installation. With our brake pads, you can rest assured that you're getting a top-quality product that is designed to last.

Overall, our Ceramic Brake Pads are a must-have for any rider looking to improve their braking system. With high-performance, low noise levels, and long-lasting durability, our brake pads are the perfect choice for any motorcycle enthusiast. Upgrade your braking system today with our Front Brake Pads!

Features:

Product Name: Motorcycle brake pad

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

Suit For: Honda CRF R X 450 250

Noise Level: Low Noise

Features:

Ceramic Brake Pads Front Brake Pads Brake Plate

Technical Parameters:

Product Type:	Friction Brake Pads
Application For:	MX Bike
Model:	Pulsar 180/135
Quality:	OEM Standard
Durability:	Long Lasting
Performance:	High Performance
Stopping Power:	Strong
Back Plate:	Copper Based
Surface:	Copper Based
Package Contents:	1 Pair Of Brake Pads

Applications:

The Motorcycle Brake Pad is made with a copper-based backplate, which provides better heat dissipation and stability during braking. The brake pad has strong stopping power, making it ideal for use in various situations. Whether you're riding on the highway or on rough terrain, the brake pad will help you stop quickly and efficiently.

The Motorcycle Brake Pad is suitable for front brake pads and is made with ceramic materials. Ceramic brake pads are known to last longer than traditional brake pads and they produce less dust. This means that your bike will stay cleaner for longer periods of time. Additionally, ceramic brake pads provide excellent stopping power and are more resistant to brake fade than other types of brake pads. The Motorcycle Brake Pad is ideal for a range of different applications and scenarios. Whether you're a professional rider or you're just starting out, the brake pad is perfect for you. It's also ideal for those who enjoy off-road riding and need a brake pad that can withstand touch conditions.

In summary, the Motorcycle Brake Pad is a high-performance brake pad that offers strong stopping power and is suitable for a range of different applications and scenarios. With its copper-based backplate, ceramic material, and excellent performance, the brake pad is an essential item for any motorcycle rider.

Customization:

Customize your Front Brake Pads to meet your specific needs with our Product Customization Services. Our brake pads have a Brake Plate made of Copper Based material and are designed to be used with MX Bikes. They are of OEM Standard Quality, and have High Performance.

Our Motorcycle brake pads are made in China and have CE Certification. The Minimum Order Quantity is 10. You can customize them according to your requirements as Custom Service is available.

Get the best Friction Brake Pads for your MX Bike with our Product Customization Services.

Support and Services:

Our Motorcycle brake pads are designed and manufactured to provide reliable and consistent performance. Our team of technical experts is available to answer any questions you may have about the product, installation, and maintenance. We offer comprehensive technical support and services to ensure that our customers get the most out of our brake pads. Our services include:

Installation guidance and recommendations

Maintenance tips and instructions

Troubleshooting assistance

Product testing and analysis

Custom brake pad design and development

We are committed to providing excellent customer service and support, and we strive to exceed our customers' expectations. Contact us today to learn more about our technical support and services.

Packing and Shipping:

Product Packaging: Motorcycle brake pads

Quantity: 2 pads

Dimensions: 4 x 2 x 0.5 inches

Weight: 0.5 lbs Shipping:

Ships within 24 hours of order placement Standard shipping: 3-5 business days Expedited shipping: 1-2 business days

Shipping cost calculated at checkout based on location

FAQ:

- Q: What is the place of origin for these motorcycle brake pads?
- A: These brake pads are made in China.
- Q: Are these motorcycle brake pads certified?
- A: Yes, these brake pads are CE certified.
- Q: What is the minimum order quantity for these motorcycle brake pads?
- A: The minimum order quantity for these brake pads is 10.
- Q: Are these motorcycle brake pads compatible with all types of motorcycles?
- A: These brake pads are compatible with most types of motorcycles, but we recommend checking the specifications before purchasing.
- Q: How long do these motorcycle brake pads typically last?
- A: The lifespan of these brake pads can vary depending on usage and riding conditions, but they typically last between 5,000-10,000 miles.







huijinliu@163.com



e motorbrakeparts.com