



# Pulsar 180/135 Copper Based Friction Brake Pads for Strong Stopping Power



Highlight:	copper based friction brake pads, pulsar honda brake pads,
Quality:	OEM Standard
Package Contents:	1 Pair Of Brake Pads
Stopping Power:	Strong
Back Plate:	Copper Based
Friction Coefficient:	High Friction Coefficient
Custom Service:	OK
Application For:	MX Bike
Model:	Pulsar 180/135

pulsar friction brake pads



## More Images







## **Product Description:**

Our Motorcycle Brake Pads are engineered to provide exceptional braking performance in all conditions, including wet and dry weather conditions. It is made with Ceramic Brake Pads that offer superior heat dissipation and wear resistance. This ensures that the brake pads last longer, providing you with more value for your money.

If you're looking for a hassle-free replacement for your OEM brake pads, our Motorcycle Brake Pads are a perfect fit. They are designed to be a direct replacement for your existing brake pads, so you won't have to worry about any modifications or adjustments.

Our Motorcycle Brake Pads are perfect for riders who demand the best in performance and safety. They are built with strong stopping power, allowing you to stop your bike quickly and safely. Whether you're racing on a track or cruising on the road, our brake pads will give you the confidence to ride at your best.

In summary, our Motorcycle Brake Pads are the best choice for riders who want superior stopping power, excellent wear resistance, and a direct OEM replacement. They are made with Ceramic Brake Pads that are designed to dissipate heat and reduce wear, ensuring a longer lifespan for your brake pads. So, upgrade your bike's performance with our high-quality brake plate that is designed to meet your needs and exceed your expectations.

#### Features:

Product Name: Motorcycle brake pad Package Contents: 1 Pair Of Brake Pads OEM Replacement: OK Product Type: Motorcycle Parts & Accessories Quality: OEM Standard Stopping Power: Strong Keywords: Brake Pad, Front Brake Pads

## **Technical Parameters:**

Quality	OEM Standard
Back Plate	Copper Based
Model	Pulsar 180/135
Durability	Long Lasting
Noise Level	Low Noise
OEM Replacement	OK
Stopping Power	Strong
Friction Coefficient	High Friction Coefficient
Suit For	Honda CRF R X 450 250
Performance	High Performance

### Applications:

These brake pads are suitable for various occasions and scenarios, including daily commute, long distance touring, racing, and off-road adventures. They are an essential safety component for any motorcyclist, providing reliable and consistent braking performance in all weather conditions.

Our Friction Brake Pads have been rigorously tested to ensure they meet the highest standards of quality and reliability. They are easy to install and require minimal maintenance, making them a popular choice for motorcycle enthusiasts and professionals alike. If you require a custom service, we are happy to accommodate your needs and specifications. The minimum order quantity is 10, making

it a practical and affordable choice for individuals or businesses in need of replacement brake pads. In summary, our Motorcycle Friction Brake Pads are a reliable and durable choice for Pulsar 180/135 models. They are suitable for a wide

range of occasions and scenarios, providing consistent and safe braking performance. With low noise levels and easy installation, they are a popular choice for motorcycle enthusiasts and professionals. Each package contains a pair of front brake pads, ensuring your motorcycle's braking system is always in top condition.

#### **Customization:**

Looking for customized brake pad parts for your motorcycle? Look no further than our high performance friction brake pads. Made in China with CE certification, these front brake pads offer strong stopping power and long lasting durability. With a minimum order quantity of only 10, we also offer custom service and OEM replacement options. Upgrade your motorcycle braking system with our top-quality brake pads today.

## Support and Services:

Our Motorcycle brake pads are designed and manufactured to provide excellent stopping power and durability. We offer technical support and services for our customers to ensure they get the most out of their brake pads.

Our technical support team is available to answer any questions or concerns you may have about the installation, maintenance, and performance of our brake pads. We also provide resources such as installation guides and instructional videos to assist you in the installation process.

In addition, we offer brake pad replacement services performed by our trained technicians. Our technicians have the expertise to properly install and test your new brake pads to ensure they are working at their best.

At our company, we are committed to providing quality products and services to our customers. Contact us for more information about our Motorcycle brake pad technical support and services.

## **Packing and Shipping:**

Product Packaging:

The motorcycle brake pads are carefully packaged in a sturdy cardboard box to ensure that they arrive at your doorstep in perfect condition. Each box contains a set of two brake pads, along with installation instructions.

Shipping:

We offer free shipping on all orders within the United States. Orders are typically processed within 1-2 business days and shipped via standard ground shipping. Delivery times may vary depending on your location, but most orders should arrive within 5-7 business days.

# 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 compatible with most motorcycle models, but it's always best to check your specific model's compatibility before purchasing.

Q: How long do these brake pads typically last?

A: The lifespan of these brake pads varies depending on usage and riding conditions, but they are designed to provide long-lasting performance.

