China

CE

10



Copper Based 180/135 Pulsar Brake Pad / Motor Cycle Pads With Strong Stopping Power And Low Noise

Basic Information

- Place of Origin:
- Certification:
- Model Number: CG125
- Minimum Order
 Quantity:



Product Specification

Friction Coefficient:	High Friction Coefficient
• Surface:	Copper Based
Model:	Pulsar 180/135
Quality:	OEM Standard
Noise Level:	Low Noise
Package Contents:	1 Pair Of Brake Pads
Durability:	Long Lasting
Stopping Power:	Strong
• Highlight:	180/135 pulsar brake pad, 180/135 motor cycle pads, pulsar motor cycle pads

Product Description:

Our Motorcycle Brake Pad is a perfect replacement for OEM brake pads, so you can be assured that they will fit perfectly and provide you with the same level of performance as the original equipment. They are easy to install and come with everything you need to get started. Each package contains 1 pair of brake pads, providing you with everything you need to upgrade your motorcycle's braking system. One of the most important features of our brake pads is their incredible stopping power. These brake pads are made with high-quality materials that provide superior performance and stopping power, giving you the confidence to take on any road condition. Whether you're riding on the highway or cruising down city streets, these brake pads will provide you with the stopping power you need to keep you safe and in control.

Another great feature of our Motorcycle Brake Pad is its custom service. We understand that every motorcycle is different, and that's why we offer custom service to our customers. Our experts will work with you to ensure you get the perfect brake pads for your motorcycle, ensuring that you get the best possible performance and stopping power.

Overall, our Motorcycle Brake Pad is a top-of-the-line product that delivers exceptional performance, durability, and stopping power. If you're looking for an upgrade to your motorcycle's braking system, look no further than our high-quality brake pads. With our custom service, OEM replacement compatibility, and strong stopping power, you can be assured that you're getting the best possible product for your motorcycle.

Features:

Product Name: Motorcycle brake pad Noise Level: Low Noise Model: Pulsar 180/135 Durability: Long Lasting Package Contents: 1 Pair Of Brake Pads Suit For: Honda CRF R X 450 250 Front Brake Pads Friction Brake Pads Ceramic Brake Pads

Technical Parameters:

Product Type	Motorcycle Parts & Accessories
Model	Pulsar 180/135
Suit For	Honda CRF R X 450 250
Application For	MX Bike
Quality	OEM Standard
Back Plate	Copper Based
Surface	Copper Based
Durability	Long Lasting
Performance	High Performance
Custom Service	ОК

Applications:

The brake pads are made with copper-based back plates, ensuring strong stopping power for your Honda CRF R X 450 250. These Front Brake Pads are specifically designed to fit the MX Bike application, providing a smooth and efficient braking experience. Whether you are a professional rider or an amateur enthusiast, the Motorcycle brake pad product is suitable for all levels of riders. The minimum order quantity for these brake pads is 10, making them an affordable and convenient option to keep in stock. The Brake Plate on these Front Brake Pads is designed to withstand high temperatures and provide excellent wear resistance. This ensures a longer lifespan for the brake pads, minimizing the need for frequent replacements.

The Motorcycle brake pad product is perfect for a variety of occasions and scenarios. Whether you are riding on the track or hitting the trails, these brake pads provide strong stopping power and reliable performance.

In summary, the Motorcycle brake pad product with model number CG125 is a durable, affordable, and reliable option for MX Bike riders. With its strong stopping power and excellent wear resistance, these Front Brake Pads are an ideal choice for any rider.

Support and Services:

Our motorcycle brake pads are designed to provide reliable and consistent performance. We offer technical support and services to ensure our customers achieve optimal performance and safety. Our technical support team can provide expert advice on installation, maintenance, and troubleshooting. We also offer training and resources to help our customers better understand our products and how to

We are committed to providing the highest level of support and service to ensure our customers get the most out of our produc	ts.

