



# Semi Metallic Ceramic Bajaj Pulsar Brake Shoe For Motorcycles Low Noise Level Heat Resistance

### **Basic Information**



## **Product Specification**

Compatibility:	Bajaj Motorcycles
Heat Resistance:	High
Durability:	Long-lasting
Package Contents:	2 Brake Pads
Thickness:	5-8mm
Noise Level:	Low
Weight:	200-300g
Material:	Semi-metallic/Ceramic
• Highlight:	motorcycles bajaj pulsar brake shoe, motorcycles bajaj pulsar 150 brake shoe, semi metallic bajaj pulsar brake shoe

#### **Product Description:**

The installation of these Brake Clutch Pedal Pads is easy and hassle-free, making it a great choice for those who prefer to do their own maintenance work. The pads are compatible with Bajaj Motorcycles, ensuring that you get the perfect fit for your bike. Made from high-quality semi-metallic or ceramic materials, these brake pads offer excellent durability and resistance to wear and tear. With a weight of 200-300g, they do not add any unnecessary weight to your bike, helping you maintain a smooth and balanced ride. The 5-8mm thickness of these Disc Brake Pads ensures that they can withstand high temperatures and provide consistent braking performance in all weather conditions. Whether you are riding on a hot summer day or in the pouring rain, you can be confident that your brakes will work efficiently when you need them the most.

Overall, the BAJAJ Disc Brake Pads are an excellent choice for anyone looking for a reliable and high-performance braking system for their Bajaj Motorcycle. With easy installation, compatibility with Bajaj Motorcycles, durable semi-metallic or ceramic materials, and a lightweight design, these brake pads are a must-have for any serious rider.

#### **Technical Parameters:**

Package Contents	2 Brake Pads	
Warranty	1 Year	
Compatibility	Bajaj Motorcycles	
Installation	Easy	
Material	Semi-metallic/Ceramic	
Friction Coefficient	0.4-0.6	
Thickness	5-8mm	
Weight	200-300g	
Position	Front/Rear	
Noise Level	Low	

#### **Applications:**

The friction coefficient of the BAJAJ brake pads is between 0.4-0.6, which is a good range for effective braking without causing excessive wear and tear on either the brake pads or the brake shoes. The ceramic brake pads provide a long-lasting solution, ensuring that drivers don't have to replace them frequently, saving time and money in the long run.

The BAJAJ brake pads are suitable for a range of application occasions and scenarios. For example, they are perfect for city driving, where frequent braking is required due to traffic and traffic signals. They are also suitable for highway driving, where drivers need to make sudden stops due to unexpected obstacles or traffic congestion.

The BAJAJ brake pads are available for both front and rear positions, making them suitable for all types of vehicles. They are particularly useful for drivers who own BAJAJ vehicles, as they are specifically designed to fit these vehicles. However, they are also compatible with other makes and models of vehicles.

In conclusion, the BAJAJ brake pads are an excellent choice for drivers who want a reliable, long-lasting, and low-noise braking solution. With their ceramic brake pads, 0.4-0.6 friction coefficient, and package content of 2 brake pads, they are perfect for a range of application occasions and scenarios, whether it be city driving or highway driving. So, if you're in need of a new set of brake pads, consider the BAJAJ brake pads for your vehicle.

#### **Customization:**

Customize your BAJAJ brake pads with our product customization services. Choose from our available materials such as semi-metallic and ceramic for optimal performance. Adjust the friction coefficient to your preference with options ranging from 0.4 to 0.6. Our brake pads are available in weights ranging from 200-300g to suit your specific needs. Choose the position of the brake pad, whether it is for the front or rear of your vehicle. Enjoy a quiet ride with our low noise level brake pads.

Pair your customized brake pads with our brake pad accessory kit and brake shoes for a complete upgrade to your vehicle's braking system.

Tajiang Hardware Die Casting Factory

huijinliu@163.com

@ motorbrakeparts.com