Black left front shock absorber made of carbon and alloy spring steel of Geely Geometry A

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- 6608077647 20 RMB+323+PC carton packaging 20-30Work days MoneyGram

50000+PC+30day

China zhajiang

GEELY



Product Specification

- Type:
- Material:
- Product Name:
- Color:
- Application:
- Packing:
- Truck Model:
- Highlight:
- Car Body Parts Carbon And Alloy Spring Steel Shock Absorber Black
- Cushion Vibration And Stabilize The Body
- Carton Packaging Geely Geometry A
- Geely Geometry
- Carbon left front shock absorber, Black left front shock absorber



Our Product Introduction

Product Description

Black left front shock absorber made of carbon and alloy spring steel of Geely Geometry A Description:

1. High-quality structural design:

• It adopts McPherson independent suspension structure, which is a common suspension form for front-drive vehicles and has good stability and handling.

• The lower swing arm is made of aluminum alloy, which effectively reduces the quality under the spring and improves the responsive performance of the suspension system.

- The steering knuckle is made of cast aluminum, which is lightweight while ensuring strength.
- 2. Both comfort and stability:

• It can effectively absorb and cushion the vibration and impact caused by uneven road surface during driving, reduce body bumps, and provide a comfortable driving experience.

• Maintain the stability of the body, prevent excessive pitch, roll and other unstable conditions during driving, and enhance the stability of control.

3. Adapt to a variety of road conditions:

• It can better cope with various road conditions, ensure that the tires always maintain good contact with the ground under

different road conditions, and improve the grip and braking performance of the vehicle.

4. Carefully adjusted:

• After professional adjustment, the performance of the shock absorber reaches the best state, and there is a balance between comfort and handling.

• The suspension adjustment is comfortable, can filter the vibration of most potholed roads, and will not generate extra beating, which is suitable for daily home driving.

5. Durable and reliable:

• With high strength and durability, it can work stably for a long time and reduce damage and failure caused by frequent vibration.

6. Improve overall performance:

• Working with other components of the vehicle helps to improve the driving quality, handling stability and safety of the vehicle.

Applications:

The main function of the front shock absorber of Geely Geometry A is to suppress the repeated bounce generated by the shock absorber spring after absorbing the impact of the road, so as to accelerate the attenuation of the inherent vibration of the spring and provide better driving smoothness for the vehicle.

Specifically, it can alleviate the impact caused by the road, quickly absorb the vibration generated by bumps, so that the vehicle can return to the normal driving state as soon as possible, and improve the comfort of the ride; help maintain the stability of the body, prevent excessive pitch, roll and other unstable situations during driving, and enhance the control performance and driving safety. Reduce the impact and wear of vibration on other parts of the vehicle, and extend the service life of related parts, such as tires, suspension systems, frames, etc.

Geely Geometry A front suspension adopts McPherson independent suspension, its lower swing arm is made of aluminum alloy, and the steering knuckle is made of cast aluminum. The design of the front shock absorber helps to reduce the quality under the spring and improve the response performance of the suspension system.

Specifications:

Туре	Car Body Parts
Material	Carbon and alloy spring steel
Product name	Shock absorber
Color	Black
Application	Cushion vibration and stabilize the body
Packing	carton packaging
Truck model	Geely Geometry A

Feature Advantage:

• Excellent shock filtering ability: It can effectively absorb and cushion the vibration and impact of the vehicle due to uneven road surface during driving, reduce the bumps of the body, and improve the comfort of riding.

• Good support: While providing comfort, it can also provide certain support for the body, maintain the stability of the vehicle, and help enhance the handling performance and driving safety.

• Match with the chassis adjustment: the chassis adjustment of Geely Geometry A is tough, and the characteristics of the front shock absorber may match it, so that the small and medium-sized bumps can be well controlled, and the speed bumps and other situations will not feel too stiff.

• Adapt to a variety of road conditions: it can maintain relatively stable performance under different road conditions, such as playing a good role in urban roads, highways and other environments.

