

Geely Geometry A PC/ASA black interior rearview mirror

Basic Information

Place of Origin: China zhajiang
Brand Name: GEELY
Model Number: 6015537500

Minimum Order Quantity: 50

Price: RMB+54+PC
 Packaging Details: carton packaging
 Delivery Time: 20-30Work days
 Payment Terms: MoneyGram
 Supply Ability: 50000+PC+30day



Product Specification

Product Name: Interior Rearview MirrorType: Car Interior Parts

Material: PC/ASAColor: Black

Application: Supplement The Vision And Judge The

Distance.

Packing: Carton PackagingQuality: Very Good

• Highlight: black interior rearview mirror,

Geely black interior rearview mirror



More Images



Product Description

Geely Geometry A PC/ASA black interior rearview mirror

Description:

I. Appearance and design

The inner rearview mirror design of Geely Geometry A is simple and generous, with smooth lines, which complements the overall interior style of the car. Its shape is in line with ergonomic principles, providing the driver with a comfortable visual angle.

II. Material and manufacturing

Made of high-quality materials, the mirror body is usually made of glass, which has good optical properties and can clearly reflect the rear scene. The frame may be made of strong and durable plastic or metal, and the surface is finely treated with good texture and durability.

III. Scope of vision

This internal rearview mirror provides a wide field of view, allowing the driver to clearly see the situation directly behind the vehicle. Whether it is fast driving on highways or frequent lane changes on urban roads, it can provide drivers with accurate rear vehicle information.

IV. Functional characteristics

- 1. Basic observation function: During normal driving, the driver can observe the status of the rear passengers and the road conditions behind the vehicle at any time through the internal rearview mirror, and grasp the changes in the surrounding environment in time.
- 2. Anti-glare function (some models): Some configured models are equipped with automatic anti-glare function. When the light of the rear vehicle is too strong, the inner rearview mirror will automatically adjust the reflection effect to reduce the stimulation of the strong light on the driver's eyes and improve the safety and comfort of driving at night.
- 3. Electronic functions (some models): Some high-end models may also have electronic display functions, such as integrated reversing images, driving recorders, etc., to provide more convenience and security for drivers.

V. Installation and adjustment

The installation of the inner rearview mirror is solid and reliable, and can withstand the vibration and bumps of the vehicle. At the same time, it supports multi-way adjustment, and the driver can easily adjust the angle of the rearview mirror according to his height and sitting posture for the best observation effect.

VI. Security and security

In the process of driving, the inner rearview mirror plays an important role in safety and security. It helps drivers accurately judge the distance and avoid rear-end collisions. During operations such as steering, lane change and emergency braking, it provides drivers with key rear information to make driving decisions more accurate and safe.

In a word, the inner rearview mirror of Geely Geometry A is not only a simple observation tool, but also a safety configuration that integrates design aesthetics, high-quality materials and advanced functions, providing drivers with a clear, convenient and reliable rear view, and improving the driving experience and driving safety.

Applications:

- 1. Observe the rear passengers: Especially when there are children in the back row, the driver can observe the child's situation through the inner rearview mirror without turning his head. He can not only understand the status of the rear passengers in time, but also avoid ignoring the road conditions in front of him due to turning his head, and improve driving safety.
- 2. Judging the distance: In the process of driving, the distance from the rear vehicle can be more clearly judged through the internal rearview mirror, which can help the driver better maintain a safe distance and reduce the occurrence of traffic accidents. For example, when preparing to change lanes, turn on the turn signal in advance, then observe the situation of the rear vehicle through the inner rearview mirror, and confirm the safety before changing lanes. When you happen to see the front wheels of the rear car in the central rearview mirror, the distance between the front and rear cars is about 13 meters; when you see the middle net, the distance between the car is about 6 meters; when you just can't see the middle net, the distance between the front and rear cars is about 4 meters.
- 3. Steering assistance: When driving and preparing to overtake or change lanes, in addition to observing the external rearview mirror, you can also further confirm the driving condition of the rear vehicle through the internal rearview mirror, especially to observe whether the rear vehicle has turned on the turn signal or has the intention to change lane, so as to safely change lanes.
- 4. Observe the rear vehicle when braking urgently: When there is a current emergency and you need to brake urgently, the inner rearview mirror allows the driver to understand the driving condition of the rear vehicle, so as to adjust the driving distance according to its driving condition, and effectively avoid the occurrence of rear-end incidents.
- 5. Supplementary field of vision: The inner rearview mirror can observe the situation of the vehicle, and cooperate with the left and right external rearview mirrors to have a more comprehensive understanding of the surrounding environment of the vehicle and reduce the blind area of vision.

Specifications:

Product name	interior rearview mirror
Туре	Car Interior Parts
Material	PC/ASA
Color	black
Application	Supplement the vision and judge the distance.
Packing	carton packaging
Quality	very good

Feature Advantage:

- Wide field of view: With a large field of view, it can clearly present the situation in the right rear of the vehicle. In cooperation with the left and right external rearview mirrors, it can reduce the blind area of the field of vision and allow the driver to better grasp the surrounding environment.
- Anti-glare function: Some models are equipped with automatic anti-glare function, which can reduce the stimulation of the strong light on the driver's eyes of the rear vehicle and improve the safety and comfort of night driving.
- Electronic display function (some models): Electronic functions such as reversing images and driving recorders may be integrated to provide more convenience and security for drivers.
- Clear observation: It allows the driver to observe the status of the rear passengers and the road conditions behind the

vehicle at any time, and keep abreast of the changes in the surrounding environment. During operations such as steering, lane change and emergency braking, it provides the driver with key rear information to help accurately judge the distance and avoid rear-end accidents.

- Firm installation: reliable installation, able to withstand vibration and bumps during the driving of the vehicle.
- Adjustable: It supports multi-way adjustment, and the driver can easily adjust the angle according to his height and sitting posture for the best observation effect.



Contact information: Tel: +86 010-52239790 Mobile +86 13810191349 WhatsApp:+86 13810191349

Operating China Geely Automobile, China FAW, full series of original factory spare parts







bjxdhysmyxgs@163.com



auto-partsspare.com

69 South Fourth Ring Road East, Chaoyang District, Beijing