

Grey rear door body assembly of high-strength alloy material of Geely Binyue

Basic Information

- Place of Origin:
- Brand Name:
- 5081040200C15 Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- 5 RMB+1913+PC carton packaging, 20-30Work days MoneyGram

50000+PC+30day

China zhajiang

GEELY



Product Specification

- Product Name:
- Color: • Material:
- Rear Door Body Assembly Gray

- Application:
- Package:
- Size:

• Type:

- Car Model:
- Highlight:

- Higher-strength Alloy
- Car Body Parts
- Auto Car
- Standard/Protective
- Standard
- Geely Binyue
 - Grey Rear Door Body Assembly



More Images



Grey rear door body assembly of high-strength alloy material of Geely Binyue

Description: Material and process:

It is made by splicing technology, which controls the cost to a certain extent and is in line with the positioning of the model. After removing the interior plate, you can see that the inner steel plate has a large area.

Safety protection structure:

The main protective structure is a round steel anti-collision beam supplemented by a reinforcement. However, the position of the round steel anti-collision beam is relatively low, which may not provide all-round good protection during the collision, and it is not conducive to the smooth opening of the door after the collision. Compared with the front door, the position of the anti-collision beam of the back door is lower, which may be to save materials, but in the event of a collision, the deformed anti-collision beam is easy to get stuck in the lower part of the door, causing the door to fail to open normally, affecting the escape probability of the people in the car.

Sound insulation design:

The steel plate in the back door is posted with a butyl adhesive anti-vibration sticker. This material is environmentally friendly and odorless, and the mute effect is good. However, some anti-seismic stickers are not firmly fit, and there is a risk of falling off. In addition, the interior panel of the door fits a large area of primary sound insulation cotton, which can play a good sound insulation effect and create a relatively quiet environment for the car. Other aspects:

The glass window lifter is integrated on the inside of the door panel for easy maintenance. The wire harness of the rear door is wrapped in ordinary woven cloth and insulating cloth, and some of the wire harnesses are exposed, and there is room for improvement in protection.

Applications:

• Provide access for personnel in and out of the vehicle: so that passengers can easily enter and exit from the back of the vehicle.

• Safety protection: Its internal anti-collision beam structure can reduce the impact caused by side collision to a certain extent. Although the anti-collision beam of Geely Binyue rear door has problems such as low position, it can still play a partial protective role to protect the safety of rear passengers.

• Sound insulation and noise reduction: A large area of primary sound insulation cotton attached to the interior panel of the door, and the butyl rubber shock absorber posted on the internal steel plate help to reduce external noise and create a relatively guiet environment for the car.

• Convenient for window lifting: the glass window lifter is integrated into the inner side of the door panel, which is convenient to control the rise and fall of the rear window.

• Maintain the overall appearance of the vehicle: As part of the body, the rear door and other parts of the body together constitute the complete appearance of the vehicle.

Specifications:

opecifications.	
Product name	rear door body assembly
color	gray
Material	higher-strength alloy
Туре	Car Body Parts
Application	Auto Car
Package	Standard/Protective
Size	Standard
Car model	Geely Binyue

Feature Advantage:

• The sound insulation design is good: the steel plate in the back door is posted with a butyl rubber shock absorber, which is environmentally friendly and odor-free, and has a good mute effect; the interior panel of the door is attached to a large area of primary sound insulation cotton, which can further improve the sound insulation effect and create a relatively quiet environment for the car.

• Easy to repair: The glass window lifter is integrated on the inside of the door panel, which is convenient for maintenance.



69 South Fourth Ring Road East, Chaoyang District, Beijing