Geely Geometry A alloy silver wiper motor with connecting rod is used to drive the wiper arm

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:Delivery Time:
- Payment Terms:
- Supply Ability:

6020042300	
20	
RMB+310+PC	
carton packaging	
20-30Work days	
MoneyGram	

50000+PC+30day

China zhajiang

GEELY



Product Specification

- Product Name:
- Type:
- Material:
- Color:
- Application:
- Packing:
- Quality:
- Highlight:

Wiper Motor With Connecting Rod Car Body Parts

- Steel And Plastic Alloy
- Silver
 - Drive The Wiper Arm
 - Carton Packaging
 - Very Good
 - alloy silver wiper motor, Geometry A wiper motor, connecting rod wiper motor



More Images



Geely Geometry A alloy silver wiper motor with connecting rod is used to drive the wiper arm Description:

Geely Geometry A's wiper motor with connecting rod system is an important component to ensure that the vehicle maintains a good field of vision under various weather conditions.

The wiper motor adopts a DC permanent magnet motor, which is the power source of the whole system. It has stable performance and can output enough power to drive the connecting rod mechanism to work.

The connecting rod mechanism is exquisitely designed. Through the collaborative operation with the motor, the rotation movement of the motor is cleverly transformed into the reciprocating movement of the scraping arm. This mechanical conversion enables the wiper to perform regular water scraping on the windshield and effectively remove rain, snow frost, dust and other debris.

The connecting rods in this system are usually made of durable materials to ensure stable performance and reliable connections during long-term use. It has good toughness and strength, and can withstand the challenges brought by various road conditions and use environments.

The wiper motor with connecting rod system of Geely Geometry A has also been carefully adjusted and optimized. It can automatically adjust the wiper speed according to different speeds and rainfall, providing the driver with a clear vision, while reducing the complexity of operation, so that the driver can focus more on the road conditions.

In actual use, this system shows an efficient wiping effect. The scraper strip is pressed against the surface of the glass through the spring strip, and its lips are consistent with the angle of the glass, which can fit tightly to the glass to ensure that the scraping is clean and thorough, leaving no water marks or stains.

In addition, the overall noise control of the system is also excellent, and it will not produce excessive noise at work, creating a relatively quiet driving environment for the car.

In order to keep the wiper system in good working condition, the wiper motor with connecting rod system of Geely Geometry A has certain protective performance, which can effectively prevent the invasion of dust, water vapor and other impurities and prolong the service life of the system.

In a word, the wiper motor with connecting rod system of Geely Geometry A provides drivers with a clear and safe vision with its stable performance, efficient wiping effect, intelligent speed regulation function and good durability, and is an indispensable and important part of the vehicle.

Applications:

The function of Geely Geometry A wiper motor with connecting rod is to transform the rotating movement of the wiper motor into reciprocating movement of the scraping arm through the connecting rod mechanism, so as to realize the wiper action to clean up the rain, frost, dust, etc. on the front windshield of the vehicle, so that the driver can maintain a clear vision under various weather conditions to ensure Driving safety.

When the wiper motor is working, the output arm and connecting rod are driven to move in the front and back directions, and then drive the wiper to carry out reciprociting cycle. It usually works with other components of the car's wiper system, such as the mainframe (including DC permanent magnet motor and computer, which can control the working speed of the wiper and detect the position of the wiper), the wiper blade, etc.

In addition, the wipers of some vehicles may also have a variety of working modes, such as self-induction wipers, fast scraping, normal scraping, intermittent scraping, etc., to adapt to different weather and usage scenarios. The wiper linkage of some models may also be associated with advanced assisted driving systems, such as cooperating with sensors to automatically adjust the wiper speed according to the rainfall or speed.

Specifications:

Wiper motor with connecting rod
Car Body Parts
steel and plastic alloy
silver
drive the wiper arm
carton packaging
very good

Feature Advantage:

• Stable power output: DC permanent magnet motor is used as the power source, which can output stable power and drive the connecting rod mechanism to work.

• Good scraping effect: The connecting rod mechanism is exquisitely designed, which can turn the rotating movement of the motor into the reciprocating movement of the scraping arm, so that the scraper can effectively remove rain, snow frost, dust and other debris, and wipe the water cleanly and thoroughly.

Adaptation with the whole vehicle: Relying on the special adjustment for new energy vehicles and the adaptation of the lightweight architecture of the whole vehicle, it will not bring too much burden to the body while ensuring the scraping effect.
Excellent control experience: the steering wheel has a linear gain with speed and angle, light at low speed, calm at high

 Excellent control experience: the steering wheel has a linear gain with speed and angle, light at low speed, cann at is speed, and good turning direction.

• Intelligent speed regulation function: It can automatically adjust the swiper speed according to different speed and rainfall, providing the driver with a clear vision and reducing the complexity of operation.

• The overall noise control is good: it will not produce too much noise at work, creating a relatively quiet driving environment for the car.

• Strong protection performance: It can effectively prevent the invasion of dust, water vapor and other impurities, and prolong the service life of the system.

• Improve the driving quality: It has an excellent driving quality that exceeds the size and positioning of the model, with excellent sense of control and good comfort.



Xingda Hongyun (Beijing) International Trade Co., Ltd.

C 13810191349 Dixdhysmyxgs@163.com Dixdhysmyxgs@163.com

69 South Fourth Ring Road East, Chaoyang District, Beijing