

## Geely Geometry A silver-black electronic stability control module for controlling brake and engine power

Our Product Introduction

for more products please visit us on [auto-partsspare.com](http://auto-partsspare.com)

### Basic Information

- Place of Origin: China zhajiang
- Brand Name: GEELY
- Model Number: 4060034700
- Minimum Order Quantity: 5
- Price: RMB+2963+PC
- Packaging Details: carton packaging
- Delivery Time: 20-30Work days
- Payment Terms: MoneyGram
- Supply Ability: 50000+PC+30day

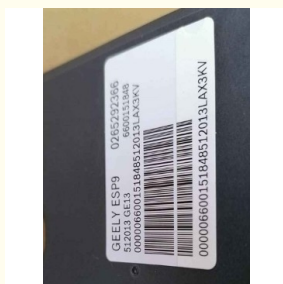


### Product Specification

- Product Name: Electronic Stability Control Module
- Color: Black
- Type: Car Interior Parts
- Material: Aluminum
- Application: Controlling Brake And Engine Power
- Packing: Carton
- Package: Carton Packaging
- Highlight: **Brake electronic stability control module, Electronic Stability Control Module**



### More Images



## Product Description

### Geely Geometry A silver-black electronic stability control module for controlling brake and engine power

#### Description:

The electronic stability control module of Geely Geometry A is like an invisible guardian, ensuring your driving safety and stability at all times.

The module adopts advanced sensor technology, which can accurately monitor the operating status of the vehicle in real time, including key parameters such as wheel speed, steering wheel corner, lateral acceleration, etc.

During your driving process, once the system detects that the vehicle may be out of control or unstable, such as excessive steering, insufficient steering or side slip, it will quickly and intelligently take corresponding measures to stabilize the vehicle. Specifically, the electronic stability control module will accurately brake specific wheels by adjusting the wheel brakes, so as to help the vehicle maintain the correct driving direction and effectively avoid deviation from the track.

At the same time, it will also interfere with the engine power, which may reduce the throttle intake, reduce the engine speed to reduce the power output, or brake the slippery drive wheel to ensure that the appropriate grip and power output are maintained between the tire and the ground, prevent the drive wheel from slipping, and make the vehicle run steadily.

Whether driving in a straight line, driving in corners, or in complex and changeable road conditions, the electronic stability control module of Geely Geometry A can provide you with reliable protection. It gains linearly with speed and angle, and the steering is light at low speed, making it easy and convenient for you to drive or stop in the city; at high speed, the steering is steady, giving you enough confidence and control, so that the vehicle is still stable and controllable in high-speed driving.

With the support of the electronic stability control module, Geely Geometry A not only has the control performance beyond the same class, but also greatly reduces the risk of accidents, making your every trip more reassuring. With its excellent performance and stable performance, it brings you a more comfortable and safe driving experience and becomes a solid backing for your driving road.

#### Applications:

- Improve the handling and direction stability of the vehicle: adjust the longitudinal force of the wheel and the running state of the vehicle in real time, so that the vehicle can drive according to the driver's intention. In the process of braking, driving, steering, etc., ensure that the vehicle has good maneuverability and direction stability. For example, when the vehicle is oversteered, understeered or side-slipped, the specific wheels are braked by adjusting the wheel brake to help the vehicle maintain the correct driving direction; or intervene in the engine power to reduce solar terms. Door air intake, reduce engine speed to reduce power output, or brake the slippery drive wheel to maintain the appropriate power output between the tire and the ground grip to prevent the drive wheel from slipping.
- Enhance driving safety: especially in complex road conditions or emergencies, help drivers better control vehicles and reduce the risk of accidents.

#### Specifications:

Product name	electronic stability control module
Color	Black
Type	Car Interior Parts
Material	Aluminum
Application	controlling brake and engine power
Packing	Carton
Package	carton packaging

#### Feature Advantage:

- Improve maneuverability: Help the vehicle maintain good handling and direction stability under various working conditions. For example, in the case of excessive steering, insufficient steering or side slip, by adjusting the wheel brake and interfering with the engine power, the body posture is more flexible and controllable, so that the driver can drive the vehicle with more confidence, especially When the A+ car is bending on the mountain road.
- Enhance driving safety: adjust the longitudinal force of the wheel and the operating status of the vehicle in real time, reduce the risk of accidents, and provide safer driving protection for drivers.
- Adapt to a variety of road conditions: automatic adjustment and intervention can be made according to different driving conditions, such as different speed, road conditions, etc.



#### 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**



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



13810191349



[bjxdhysmyxgs@163.com](mailto:bjxdhysmyxgs@163.com)



[auto-partsspare.com](http://auto-partsspare.com)

69 South Fourth Ring Road East, Chaoyang District, Beijing