Geely Geometry A Car Engine Control Module Electronic In Automobile Custom

Basic Information

. Place of Origin: China zhajiang . Brand Name: **GEELY** 2053001000 Model Number: Minimum Order Quantity:

• Price: RMB+889+PC Packaging Details: carton packaging, . Delivery Time: 20-30Work days • Payment Terms: MoneyGram



Product Specification

Supply Ability:

• Product Name: Vehicle Control Module

50000+PC+30day

Color: Black

Aluminum Alloy Material: Car Inerior • Type:

Car Inside, Auto Car · Application: Package: Standard/Protective Car Interior Parts Car Model:

Size: Standard

• Highlight: electronic car engine control module,

custom car engine control module,

custom electronic control module in automobile



Product Description

Geely Geometry A Vehicle Control Module

The vehicle control module of Geely Geometry A is a highly intelligent core component, which is like the brain of a car, accurately directing every movement of the vehicle.

In terms of hardware, advanced chip technology and sophisticated electronic component manufacturing technology are adopted. Its shell is strong and durable, and can adapt to various complex working environments of the vehicle. Whether it is high or low temperature, it can maintain stable performance.

At the software level, it has a self-developed intelligent control system. After a lot of testing and optimization, the system can quickly respond to various instructions and realize the accurate control of the vehicle.

- II. Characteristic advantages
- 1. Excellent performance
- The response speed is extremely fast, and it can process various vehicle data in the millisecond level to ensure the timeliness and accuracy of vehicle control. For example, in the case of emergency braking, the braking system can be started quickly, greatly shortening the braking distance.
- It has strong computing power and can handle multiple tasks at the same time, such as controlling the acceleration, steering and braking of the vehicle at the same time to achieve a seamless operation experience.
- 2. High reliability
- After strict quality testing and verification, it has extremely high stability. Under various harsh conditions, such as bumpy road conditions, humid environments, etc., they can work normally to ensure the safe driving of vehicles.
- The redundant design is adopted to ensure that the basic control function of the vehicle is not affected even in the case of failure of some components, providing users with additional security.
- 3. Intelligent adaptive function
- It can automatically adjust the performance parameters of the vehicle according to the user's driving habits and road conditions. For example, when users often drive on urban roads, it will automatically optimize the acceleration and braking response to adapt to frequent start-stop operations.
- It can be seamlessly connected with other intelligent systems of the vehicle to achieve collaborative work such as automatic driving assistance, intelligent navigation and other functions, bringing a more convenient driving experience to users.
- 4. Energy saving and environmental protection
- Through accurate energy management, the power output of the vehicle is optimized to reduce energy consumption. Compared with the traditional vehicle control module, it can effectively improve the energy utilization rate and extend the range of the vehicle.
- When the vehicle is idle or parked, it can automatically enter the low-power mode to reduce unnecessary energy waste, which is in line with the concept of modern energy conservation and environmental protection.

Product name	Vehicle Control Module
Color	Black
Material	Aluminum Alloy
Туре	Car Inerior
Application	Car Inside, Auto Car
Package	Standard/Protective
Car model	Car Interior Parts
Size	Standard



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 auto-partsspare.com



69 South Fourth Ring Road East, Chaoyang District, Beijing