



Aluminum Alloy Electric Power Steering Fluid Pipe Column Middle Shaft Car Interior Accessories

Our Product Introduction

for more products please visit us on auto-partsspare.com

Basic Information

- Place of Origin: China zhajiang
- Brand Name: GEELY
- Model Number: 4027007300530
- Minimum Order Quantity: 1
- Price: RMB+610+PC
- Packaging Details: carton packaging,
- Delivery Time: 20-30Work days
- Payment Terms: MoneyGram
- Supply Ability: 50000+PC+30day



Product Specification

- Product Name: Electric Steering Pipe Column Middle Shaft Assembly
- Color: Silver
- Material: Aluminum Alloy
- Type: Car Interior
- Application: Car Inside,Auto Car
- Package: Standard/Protective
- Car Model: Geely Boyue
- Size: Standard,Customized Size
- Highlight: **Aluminum Alloy power steering fluid pipe, power steering fluid pipe Middle Shaft, car interior accessories steering pipe**



More Images



Product Description

Electric steering pipe column middle shaft assembly

Geely Boyue electric steering pipe column middle shaft assembly is a key component of the automobile steering system, showing excellent technology, advanced technology, reliable quality, fine workmanship, and significant advantages and important roles.

In terms of technology, precision machining and advanced assembly technology are adopted. Each component goes through a strict manufacturing process to ensure high accuracy in size and surface finish. Through fine welding and assembly technology, the intermediate shaft assembly has excellent stability and durability.

Technically, it integrates the advanced concept of electric steering and intelligent control technology. Using advanced sensors and electronic control units, it can monitor the driving status of the vehicle and the driver's steering intention in real time to achieve accurate and sensitive steering response.

In terms of quality, strict quality standards and testing procedures are followed. From the screening of raw materials to the inspection of finished products, every link is strictly controlled to ensure that the intermediate shaft assembly can maintain reliable performance under various complex working conditions.

The workmanship is fine, and the connection between the components is tight and smooth, which effectively reduces friction and noise. The surface treatment process is exquisite, with good rust resistance and wear resistance, which prolongs the service life.

Its advantages are outstanding, and the design of electric steering makes the operation easier and labor-saving, especially when driving at low speeds. At the same time, the optimized design of the intermediate shaft assembly improves the accuracy and stability of steering and enhances the handling performance of the vehicle.

In terms of function, the middle shaft assembly of Geely Boyue electric steering column plays a key role in transmitting steering force and movement. It accurately passes the driver's operation on the steering wheel to the wheels to ensure that the vehicle drives according to the driver's wishes. Whether in a straight line or in a corner, it can provide stable and reliable steering support for the vehicle to ensure the safety and comfort of driving.

In a word, the middle shaft assembly of Geely Boyue electric steering tube column adds an important guarantee to Geely Boyue's driving performance and control experience with its exquisite technology, leading technology, excellent quality, fine workmanship, significant advantages and indispensable role.

Product name	Electric steering pipe column middle shaft assembly
Color	Silver
Material	Aluminum Alloy
Type	Car Interior
Application	Car Inside,Auto Car
Package	Standard/Protective
Car model	Geely Boyue
Size	Standard,Customized Size



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