6608125044 Alloy Geely Geometry A Input Shaft Component EV Auto Parts

Basic Information

Place of Origin: China zhajiang
Brand Name: GEELY
Model Number: 6608125044

Minimum Order Quantity: 20

Price: RMB+289+PC
 Packaging Details: carton packaging,
 Delivery Time: 20-30Work days
 Payment Terms: MoneyGram
 Supply Ability: 50000+PC+30day



Product Specification

Product Name: Input Axis
Color: Black,Silver
Material: Aluminum Alloy
Type: Car Inerior

Application: Car Inside,Auto Car
 Package: Standard/Protective
 Car Model: Geely Geometry A

• Size: Standard

• Highlight: EV car input shaft,

Geely Geometry A car input shaft, Geely Geometry A ev auto parts



Product Description

Geely Geometry A Input Axis

The input shaft of Geely Geometry A is an indispensable key component in its power system, showing excellent quality in terms of process, technology, quality, workmanship, advantages and role. Exquisite craftsmanship:

The manufacturing process of Geely Geometry A input shaft is fine. Through advanced forging and machining technology, the material of the shaft is uniform and the structure is strong. In the process of processing, the dimensional accuracy and surface roughness are strictly controlled, so that the input shaft can maintain stable operation under high-speed rotation and high-load conditions.

Advanced technology:

Innovative material processing technology and optimized design are adopted. High-strength alloy materials are selected, and the hardness and wear resistance of the shaft are improved through special heat treatment. Its unique structural design effectively reduces stress concentration and enhances the fatigue resistance of the shaft. Reliable quality:

In terms of quality control, the Geely geometric A input axis follows strict quality standards. Every step from the procurement of raw materials to the production process has been strictly tested and screened. Ensure that each input shaft has excellent quality and reliability, and can withstand long-term use and various complex road conditions. Fine workmanship:

The surface of the input shaft is as smooth as a mirror without any defects or defects. The key grooves, splines and other parts on the shaft have extremely high processing accuracy and are closely coordinated. The chamfers and rounded corners at both ends of the shaft are properly treated, which is not only beautiful but also reduces stress concentration, reflecting the fine workmanship and the ultimate pursuit of details. Significant advantages:

With efficient power transmission efficiency, it can quickly and accurately transmit the power of the motor to the transmission, reducing energy loss. Its good balance performance reduces vibration and noise during rotation and improves driving comfort. In addition, the excellent wear resistance extends the service life of the input shaft and reduces the maintenance cost. Key to the role:

As the starting link of power transmission, Geely geometry A input axis undertakes the important task of introducing the rotating power of the motor into the transmission. Its stable operation ensures that the transmission can work normally and realize the switching of different gears, thus providing the appropriate torque and speed for the vehicle. In the whole power system, the input shaft is like a bridge, connecting the power source and the transmission system, providing a solid foundation for the vehicle to drive.

To sum up, Geely Geometry A input shaft provides a strong guarantee for the excellent performance and reliable operation of Geely Geometry A with its exquisite technology, advanced technology, reliable quality, fine workmanship, significant advantages and key role.

Product name	Input Axis
Color	Black,Silver
Material	Aluminum Alloy
Туре	Car Inerior
Application	Car Inside,Auto Car
Package	Standard/Protective
Car model	Geely Geometry A
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



69 South Fourth Ring Road East, Chaoyang District, Beijing