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SONATA Automotive Tie Rod End Assembly 56820-2T000 Easy Installation

Basic Information

Place of Origin: CHINA
Brand Name: NABO
Certification: TS16949
Model Number: 56820-2T000
Minimum Order 100 SETS

Quantity:

• Price: \$2.57~3.57

• Packaging Details: poly bag or air bubble bag, any boxes with

customers' label, Corrugated box, Standard

tray

Delivery Time: 3~30 work days
 Payment Terms: D/P, L/C, T/T

• Supply Ability: 50000 pcs per month



Product Specification

Product Name: Tie Rod End Assembly

Car Make: For Hyundai KiaWarranty: 12 Months

Packing: Poly Bag With Carton, After Pallet

Quality: 100% Tested Application: Automotive

Highlight: Automotive Tie Rod End, Tie Rod End Assembly

, 56820-2T000



More Images



Product Description

56820-2T000 Tie Rod End Fit For SONATA Optima

Product Description:

The **tie rod end** is an essential element of a vehicle's steering system. It is situated at the outermost locations of the tie rod and serves to link the steering linkage to the steering knuckle or spindle. The tie rod end plays a vital role in steering control and stability, helping drivers make smooth and precise turns and adjustments.

Not only does the tie rod end stabilize the steering mechanism, but it also absorbs shocks and vibrations caused by potholes and other road irregularities. In addition, it is responsible for the precise alignment of the wheels, which can impact resistance, tire wear, and driving performance.

Without a functioning tie rod end, drivers would have to deal with erratic steering movements, difficulty keeping the car in a straight line, as well as increased wear and tear on tires. Therefore, regular inspections of this part are very important to ensure a safe and reliable driving experience.

Features:

Our tie rod end is superiorly constructed using high-quality materials such as forged or cast steel, to withstand the inevitable demands of daily driving. Its durability is ensured as it is designed to resist wear, impact, and corrosion.

This connection between the steering linkage and the steering knuckle translates the driver's input into smooth and precise steering movements. Its designed accuracy along with a tightly fitted ball joint or bushing mechanism, give optimal steering control and responsiveness.

Depending on the vehicle's specifications, our tie rod end is available in either a ball joint or bushing design. The ball joint design allows for articulation and rotational movement, while the bushing-style offers flexibility and vibration dampening.

We have also designed our tie rod end for easy installation. It comes with all the necessary hardware and instructions, making it convenient for both professional mechanics and DIY enthusiasts.

Support and Services:

Technical support and services for Tie Rod End are available from our experienced staff. We are committed to providing superior quality products that meet the needs of our customers. Our team of experts is available to provide technical support and services, including:

Product installation and troubleshooting

Product testing and certification

Product maintenance and repair

Product customization and upgrades

Product warranty and return policy

We are dedicated to providing the best customer service and technical support possible. If you have any questions or need assistance with Tie Rod End, please contact us today.

FAQ:

1. Who are we?

We are based in Guangzhou, China, start from 2018, we are specilizing in all kinds of spare parts for Japanese cars and Korean cars, for example, engine parts, suspension parts, electric parts, steering parts, transmission parts, body parts. . .

2. How can we guarantee quality?

Always a pre-production sample before mass production;

Always final inspection before shipment.

3. Why should you buy from us from other suppliers?

We have experience in spare parts for more than 10+years

A large of stock

Professional export company

Accept small order

We can design anything well according to customers' requirment

PRODUCT SPECIFICATIONS







MAIN PRODUCT

BRAKE SYSTEM









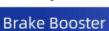
Brake Pad

Brake Shoe

Brake Disc

Brake Repair Kit







Brake Cable



Brake Master Cylinder



Brake Slave Cylinder

TRANSMISSION SYSTEM



Drive Shaft



Propeller Shaft



Wheel Hub Bearing



Cv Joint



Clutch Set



Clutch Master Cylinder



Clutch Release Bearing

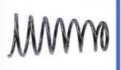


Universal Joint

SUSPENSION SYSTEM



Shock Absorber



Shock Absorber Spring



Strut Mount



Tie Rod End



Bushing



Control Arm



Ball Joint



Rack End

STEERING SYSTEM



Power Steering Rack



Power Steering Pump





Steering Knuckle Steering Column



Steering Gear **Boots**



Oil Control Valve



Oil seal



Steering Hose



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