

Precise Auto Steering Tie Rod Wear Resistance 56820-E6000 TS16949

Basic Information

- Place of Origin:
- Brand Name:
- Certification: TS16949
- Model Number: 56820-E6000
- 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

CHINA NABO

- Payment Terms: D/P, L/C, T/T
- Supply Ability: 50000 pcs per month



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Product Specification

 Product Name: 	Tie Rod End
• Car Make:	For Hyundai Kia
• Warranty:	12 Months
Quality:	100% Tested
Packing:	Poly Bag With Carton, After Pallet
Application:	Automobile
Highlight:	Precise Steering Tie Rod, Auto Steering Tie Rod , Auto Tie Rod Wear Resistance



More Images



Product Description

56820-E6000 Tie Rod End Fit For SONATA Optima

Product Description:

A tie rod end is a crucial component of a vehicle's steering system. It is located on either the left or right side of the steering assembly, connecting the steering linkage to the steering knuckle or spindle.

The **tie rod end** plays a significant role in providing optimal steering control and stability, as it facilitates the smooth and precise steering movements. Its importance lies in its ability to encourage flexible steering components, and effectively transfer the motion from the steering wheel to the wheels.

In short, the tie rod end is a required component of a car's steering system, necessary for efficient and responsive steering.

Features:

We know that our tie rod end must be able to withstand the demands of daily driving, so we make sure to use only the best materials, such as forged or cast steel, to ensure long-lasting durability and resistance to wear, impact, and corrosion.

The tie rod end is a critical component of the steering system as it converts the driver's input into smooth and precise steering movements. Our tie rod end features an accurate design and a tight ball joint or bushing mechanism, providing the highest levels of steering control and responsiveness. Selecting the right tie rod end will depend on the vehicle's model. We have both ball joint and bushing-style tie rod ends available, so you

can be sure that you are getting the best design for your vehicle. The ball joint option allows for articulation and rotational movement, while the bushing-style design offers excellent flexibility and vibration dampening.

Our tie rod end is designed for ease of installation. All necessary hardware and installation instructions are included in the package, so you can tackle the job yourself if you're a DIY enthusiast, or you can take it to a professional mechanic.

Support and Services:

Tie Rod End Technical Support and Service

We provide technical support and service for Tie Rod End.

Our technical team can answer any of your questions about product specifications, installation, and maintenance.

We offer a variety of services including troubleshooting, product customization, and warranty services.

We also provide product and application training, and after-sales service.

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

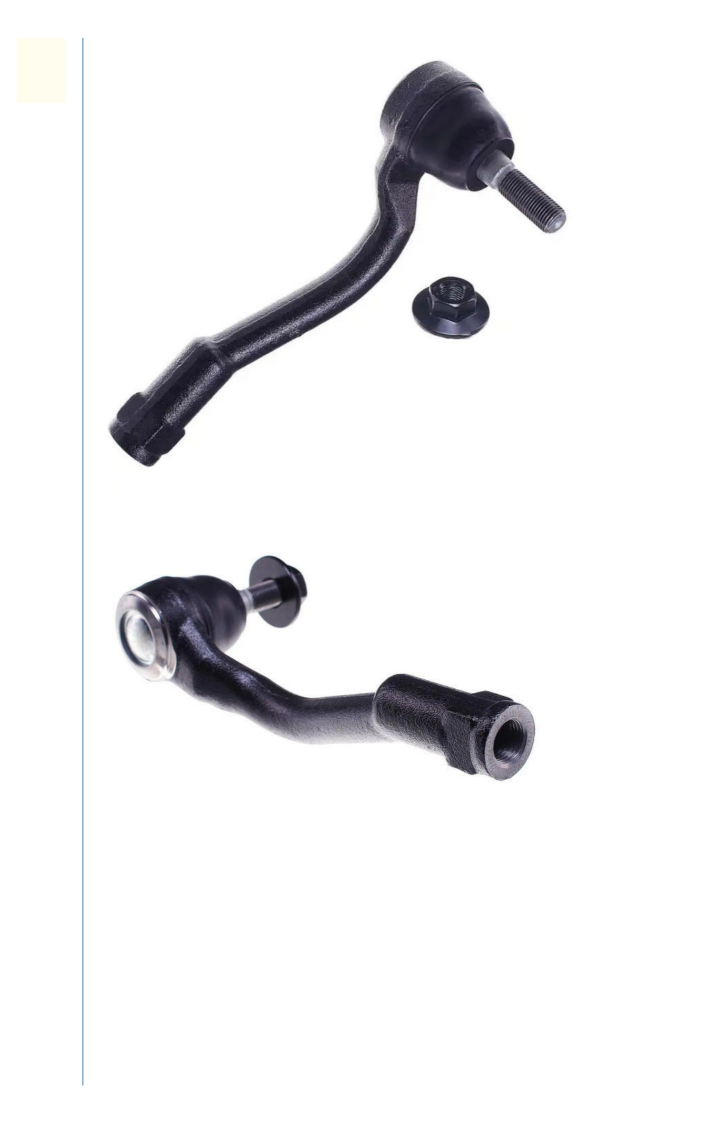
A large of stock

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 Bra Cylinder C



rake Slave Cylinder



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