# Guangzhou Jiabaolai Trading Co., Ltd. automobile-sparepart.com Automobile-sparepart.com

# Vehicle Steering Tie End Rod Replacement 56820-F2000 For SONATA Optima

#### **Basic Information**

Place of Origin: CHINA
Brand Name: NABO
Certification: TS16949
Model Number: 56820-F2000
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
Car Make: For Hyundai Kia
Warranty: 12 Months
Quality: 100% Tested

Packing: Poly Bag With Carton, After Pallet

• Type: Automotive Replacement

Highlight: Steering Tie End Rod, Tie End Rod Replacement

, Vehicle Steering End Rod



# More Images



#### **Product Description**

56820-F2000 Tie Rod End Fit For SONATA Optima

#### **Product Description:**

A tie rod end is an essential component of a vehicle's steering system. It is located at the outer ends of the tie rod and connects the steering linkage to the steering knuckle or spindle.

The tie rod end is extremely important for controlling and stabilizing the vehicle's steering. As it helps to create smooth and accurate steering movements, it provides both driver and passenger with a safe driving experience.

#### Features:

Our **high-quality** tie rod end is designed to withstand everyday wear and tear while providing superior construction. The forged or cast steel construction provides reliable protection against wear, impact, and corrosion, making it a long-lasting part. It also ensures the accuracy of the driver's steering input. By connecting the steering linkage to the steering knuckle, it provides smooth, precise and responsive steering control. The part comes with either a ball joint or bushing design to suit different vehicle models – ball joint tie rod ends offer articulation and rotational movement, while bushing-style tie rod ends provide flexibility and dampen vibrations. In addition, our tie rod possesses convenient installation process. All necessary instructions and hardware are provided for professionals and DIYers alike.

#### **Support and Services:**

Technical Support and Service for Tie Rod End

We have a team of experts available to provide technical support and service for Tie Rod End products. Our experts have years of experience in the automotive industry and can answer your questions about installation, troubleshooting, and product features. We offer phone and email support, as well as a live chat feature on our website so you can get help quickly and conveniently. In addition, we have a comprehensive online library of technical documents and manuals that provide detailed information about our products and installation instructions. We also offer product seminars and on-site training to ensure you get the most out of your Tie Rod End products.

If you ever have a problem with your Tie Rod End product, don't hesitate to contact us. We are always here to help.

#### 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 Booster** 



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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