E-mail: Dylan@tec-rubber.com





Tie Rod End Rubber Dust Boots

Tie rods and tie rod end ball joints are what connect the steering rack gearbox to the steering knuckles so the turning input from the driver makes its way to the wheels. Tie rods thread onto the steering rack to also allow for steering alignment adjustments to be made. Ball joints are protected by rubber boots. It may only be necessary to replace a cracked or torn tie rod end ball joint boot instead of the entire joint. Welcome to buy Tie Rod End Rubber Dust Boots from us. Every request from customers is being replied within 24 hours.

1. Product Introduction of the Ball Joints

As a professional high quality Tie Rod End Rubber Dust Boots manufacture, you can rest assured to buy Tie Rod End Rubber Dust Boots from our factory and we will offer you the best after-sale service and timely delivery. Tie rods and tie rod end ball joints are what connect the steering rack gearbox to the steering knuckles so the turning input from the driver makes its way to the wheels. Tie rods thread onto the steering rack to also allow for steering alignment adjustments to be made. Ball joints are protected by rubber boots. It may only be necessary to replace a cracked or torn tie rod end ball joint boot instead of the entire joint.

These dust boots are vital in protecting your tie rod ends and ball joints since they seal in grease while protecting your tie rod ends or ball joints from dirt, sand, water and snow. These dust boots should last the lifetime of your vehicle.

Dust Boots are a small, simple part of a tie rod end or ball joint that covers the space where the stud exits the housing. This keeps grease inside the component and everything else out

E-mail: Dylan@tec-rubber.com







2. Product Parameter (Specification)

Product Name:	Ball Joints
Material:	NBR, HNBR, EPDM, SILICONE, VITON, FLS, FFPM, PTFE
Size:	Any size, Customized/standard and nonstandard
Color:	Black
Packing:	plastic bag&carton box or according to your requirements
Sample time:	20-25days
Application:	Automotive
Warranty:	2years

3. our service.

- 1. Inquiry about our products can be replied within 12 hours.
- 2. Professional & experienced staff help you solve problems of silicone and rubber products.
- 3. Accept customized shape, material, hardness, temperature, size, color, logo and packing.
- 4. Mode of production: Compression or injection or extrusion.
- 5.We have a comprehensive range of in-house manufacturing facilities, allowing us to provide fast and effective manufacturing.

Xiamen Liangju Rubber Technology Co., Ltd.

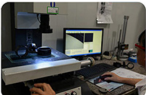


4. Quality Control and Certifications

We serve our customers with high quality Customized Shape Rubber Gaskets by strictly follow ISO 9001:2015 and IATF 16949.



QC Flow



Dimensional Inspection



Incoming QC



In-process QC



In-process QC



In-process QC



FQC

5. Packing, Payment and Shipping

Our packing for all the Customized Shape Rubber Gaskets, strong enough to ensure its safety throughout the whole delivery no mater domestic or oversea shipping. Customized Packing/LOGO/Labeling are Available.



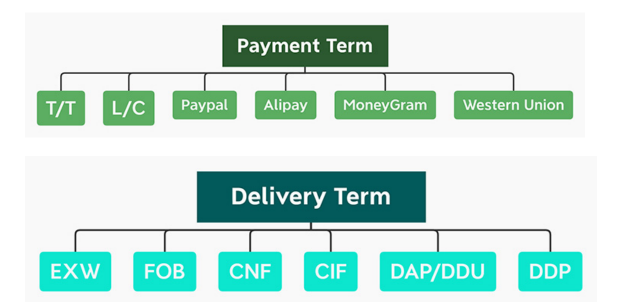






ISO 9001: 2015

IATF 16949: 2016



6. FAQ

1. Do you supply material?

Yes, we have our own mixing rubber factory and can supply you with Synthetic Rubbers to fit your applications.

2. If OEM is acceptable?

Yes, Samples are Free of charge

Xiamen Liangju Rubber Technology Co., Ltd.

Tel: +86-592-7255151

E-mail: Dylan@tec-rubber.com

E-mail: Dylan@tec-rubber.com



3. What Is EPDM Rubber?

EPDM is a synthetic rubber polymer and is made from ethylene and propylene monomers. This rubber was developed in the early 1960's and used to produce variety of products like radiator and steam hoses, freezer gaskets, tires, roofing membranes and aircraft seals to name only a few.

4. Why is rubber used to produce industrial products?

Rubber has certain unique properties which makes it suitable to produce rubber products which are widely used in various industrial applications. Rubber is water repellent. It is resistant to alkalies and weak acids. Rubber has elasticity, toughness, impermeability, adhesiveness, and electrical resistance. These properties make rubber useful as an adhesive, a coating composition, a fiber, a molding compound, as well as an electrical insulator.

5. Which type of rubber is best for my application?

There are a range of natural and synthetic rubbers with different properties, making some more suitable than others for particular applications—the key of course is choosing the most appropriate one! For specific requirements, please ask our rubber products specialists for guidance.