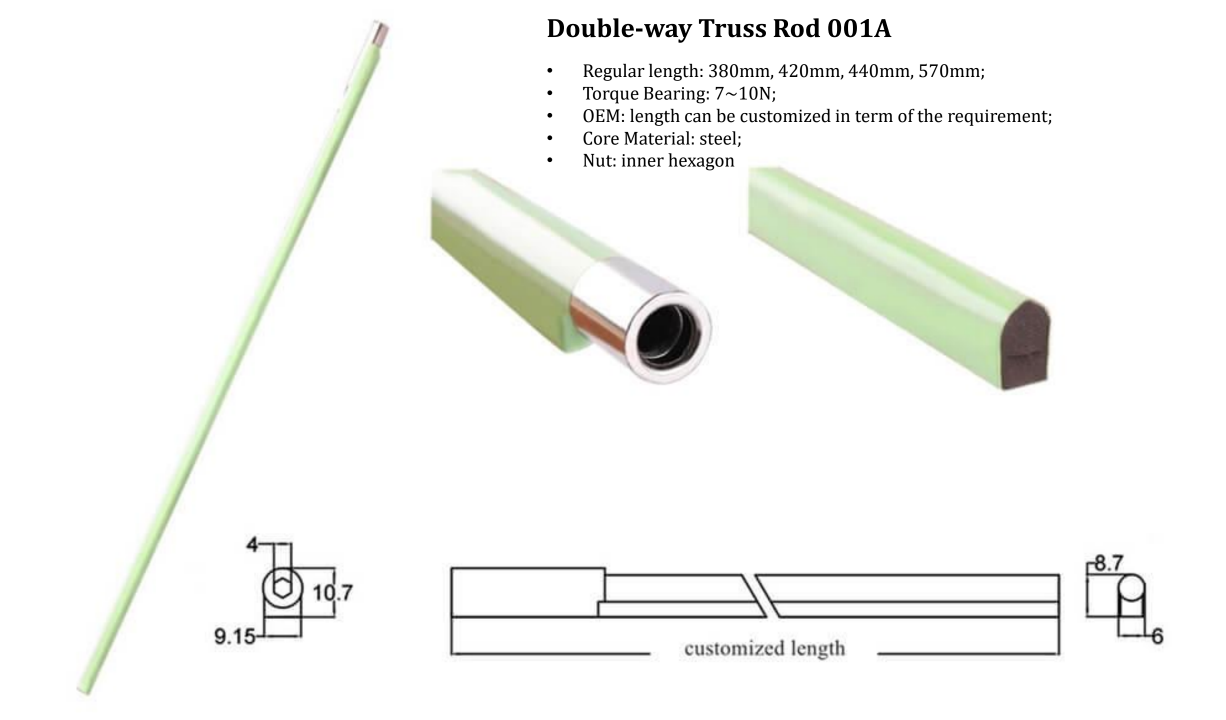


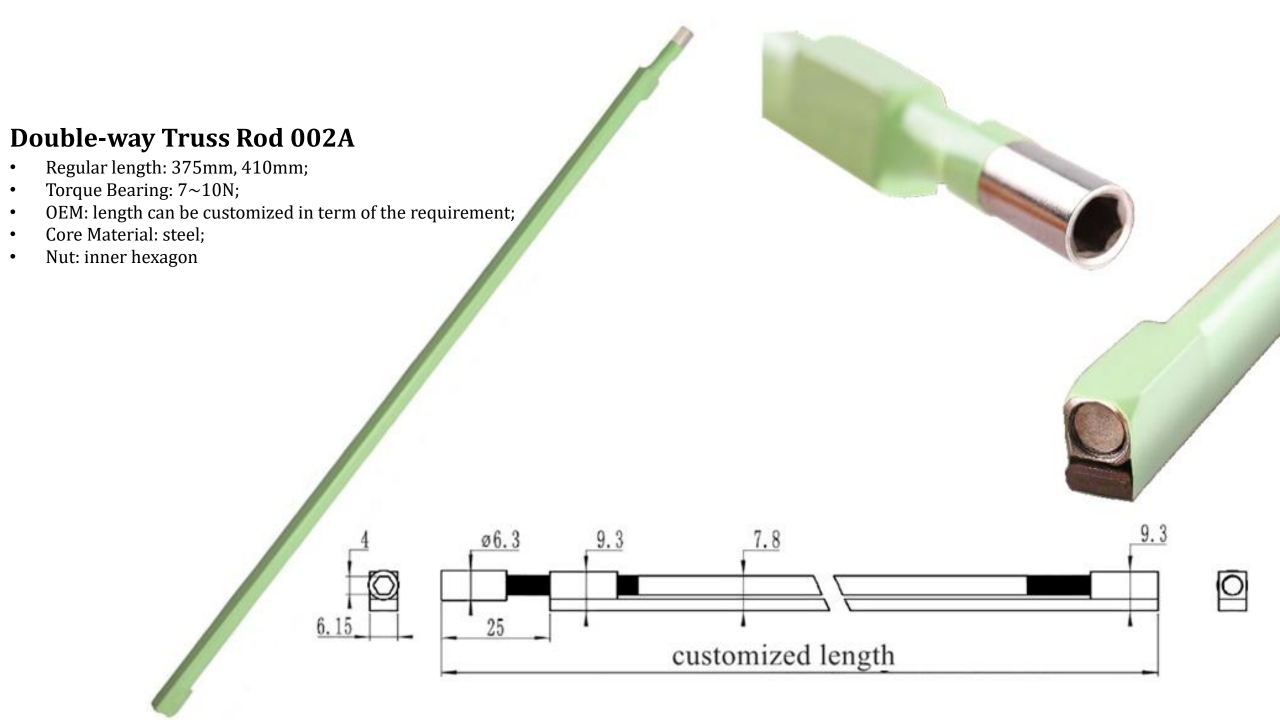
TRUSS RODS

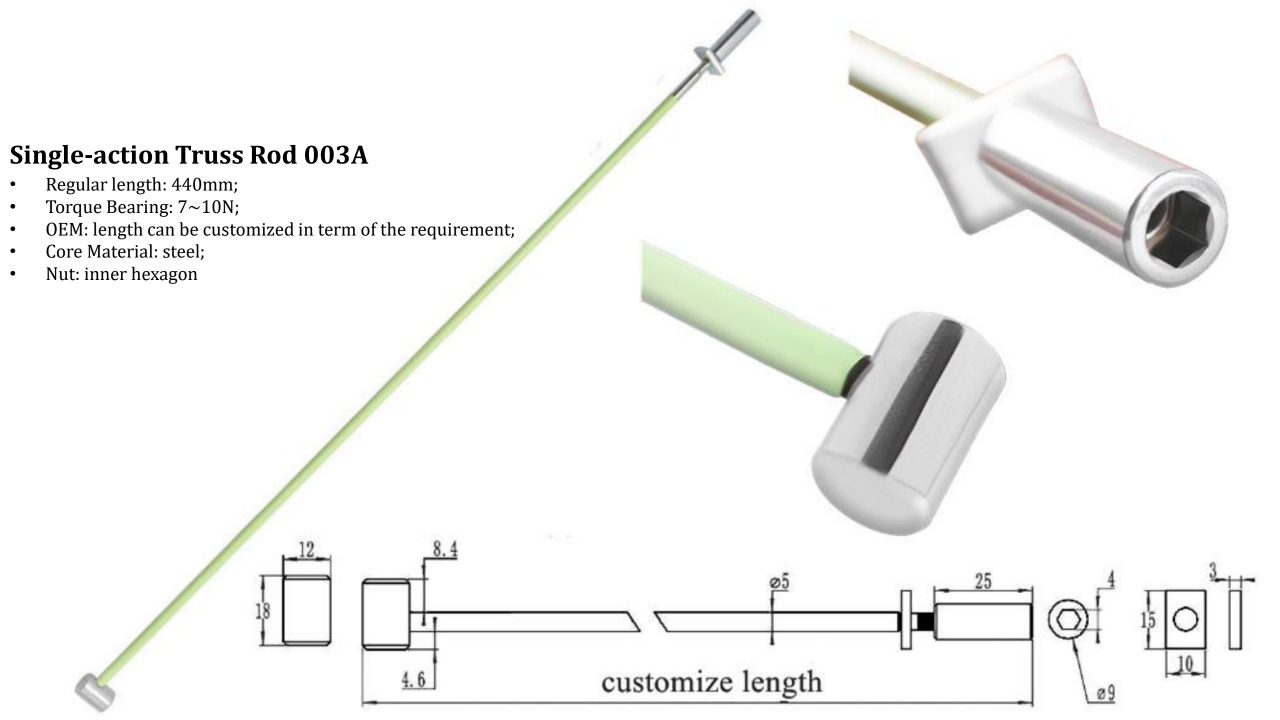


ADVANTAGES

- Strong R&D and production ability;
- Strict raw material quality control;
- Precise cutting and welding technology;
- Customize accordingly, without MOQ limitation;
- Secured quality;
- Competitive pricing





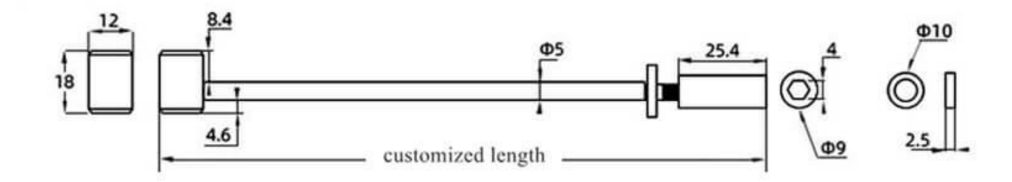


Single-action Truss Rod 004A

- Regular length: 440mm;
- Torque Bearing: 7~10N;

- OEM: length can be customized in term of the requirement;
- Core Material: steel;
- Nut: inner hexagon

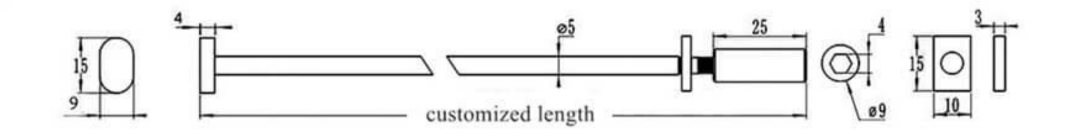






- Regular length: 438mm;
- Torque Bearing: 7~10N;
- OEM: length can be customized in term of the requirement;
- Core Material: steel;
- Nut: inner hexagon

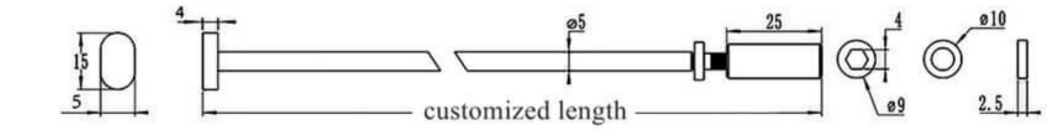


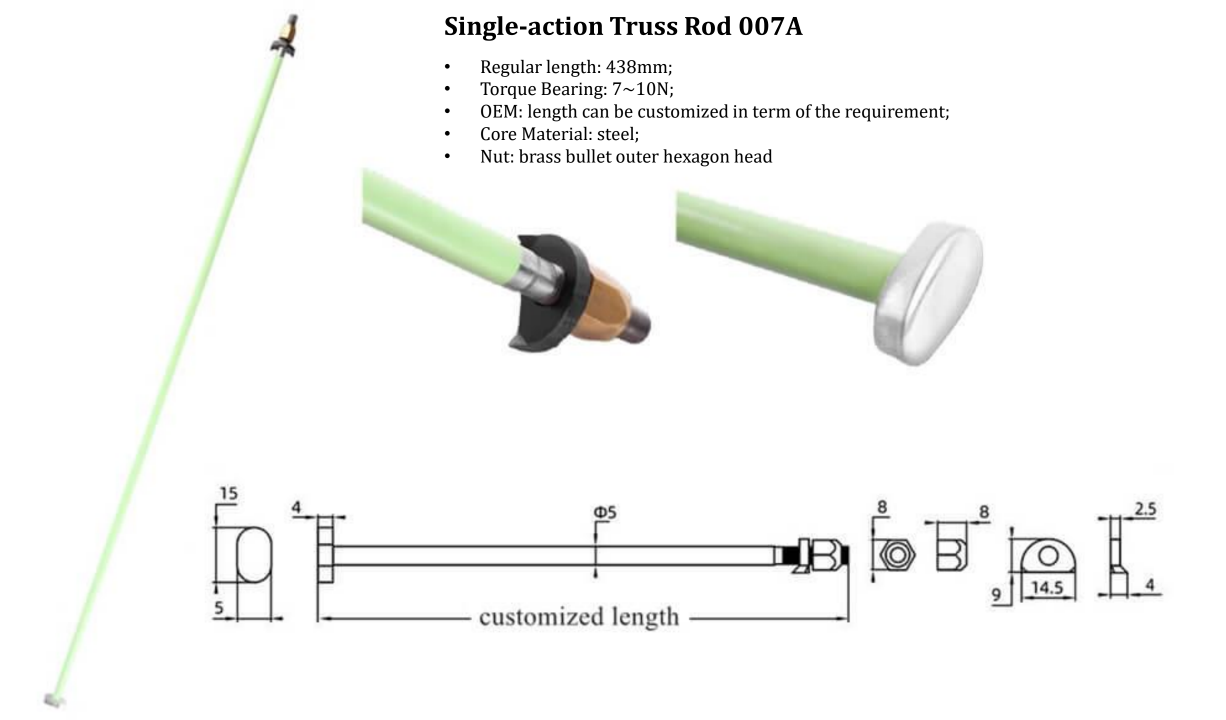


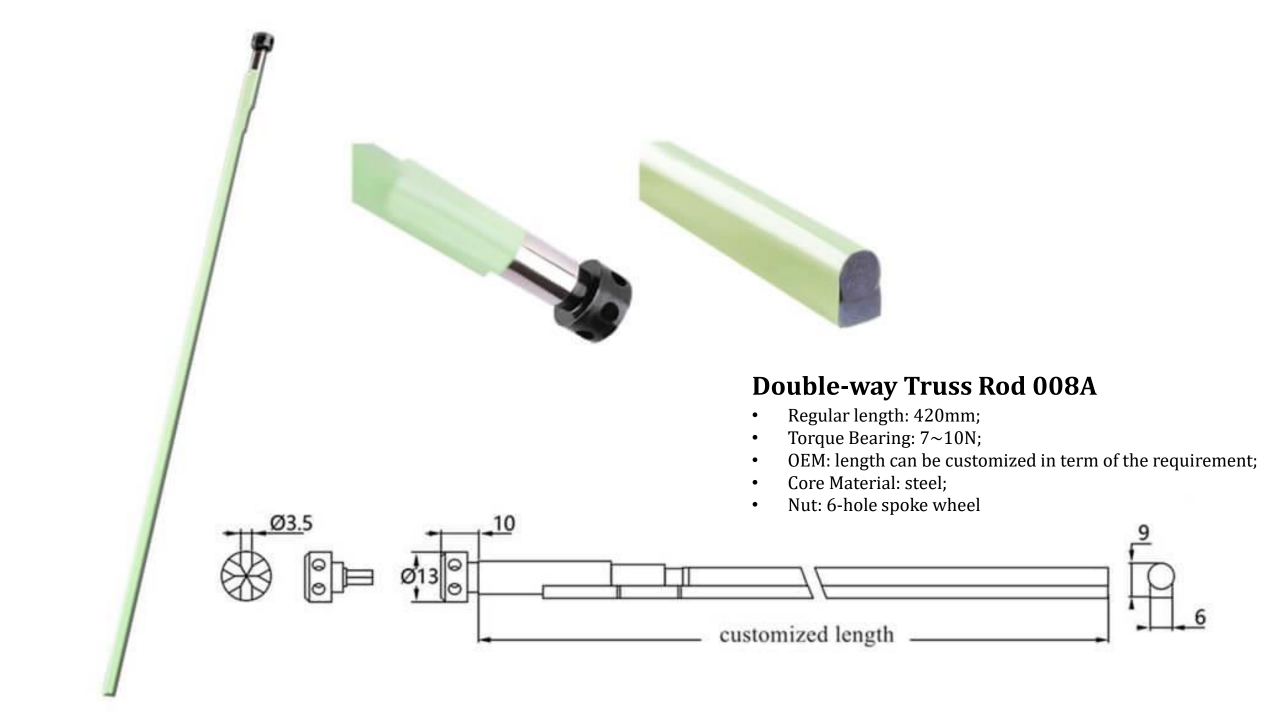


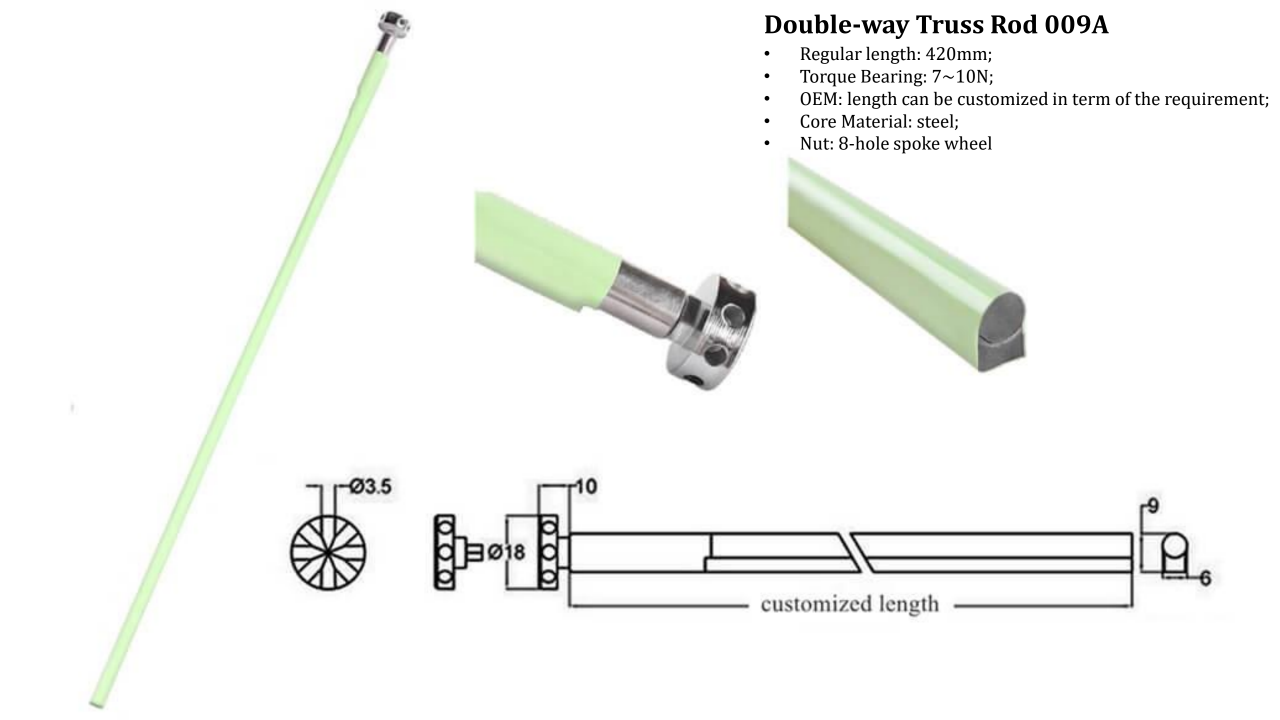
- Regular length: 438mm;
- Torque Bearing: 7~10N;
- OEM: length can be customized in term of the requirement;
- Core Material: steel;
- Nut: inner hexagon

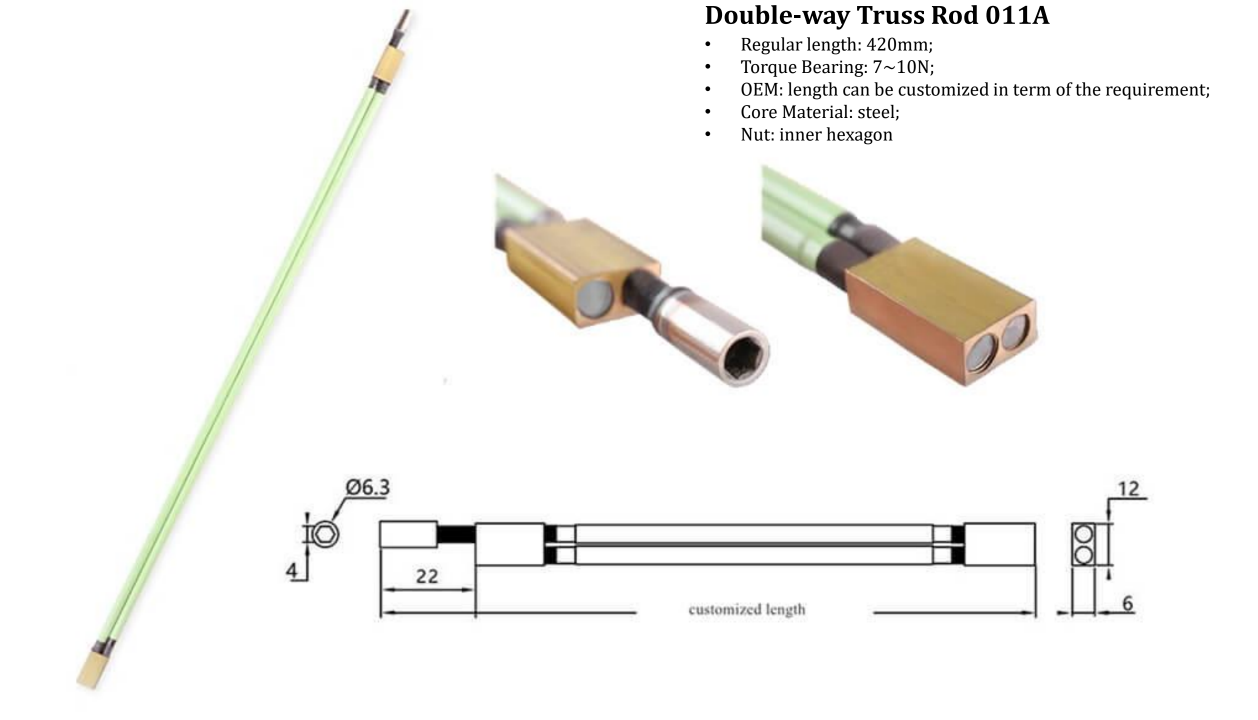


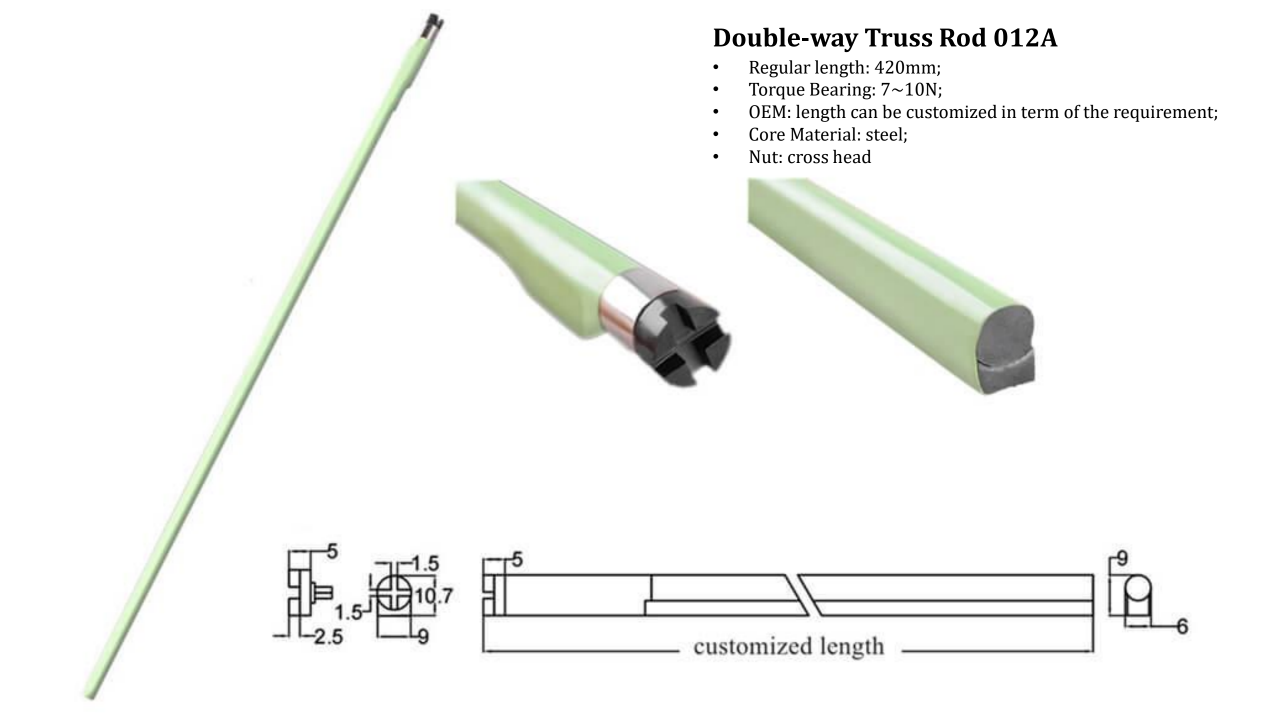


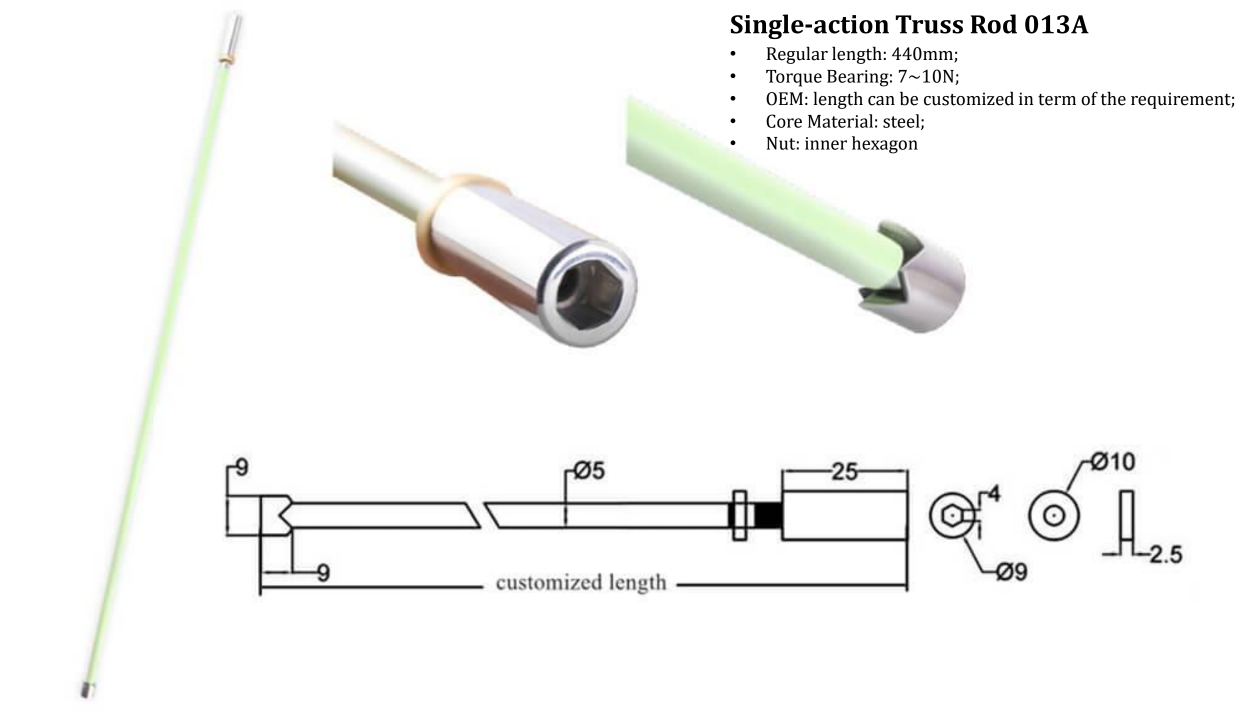


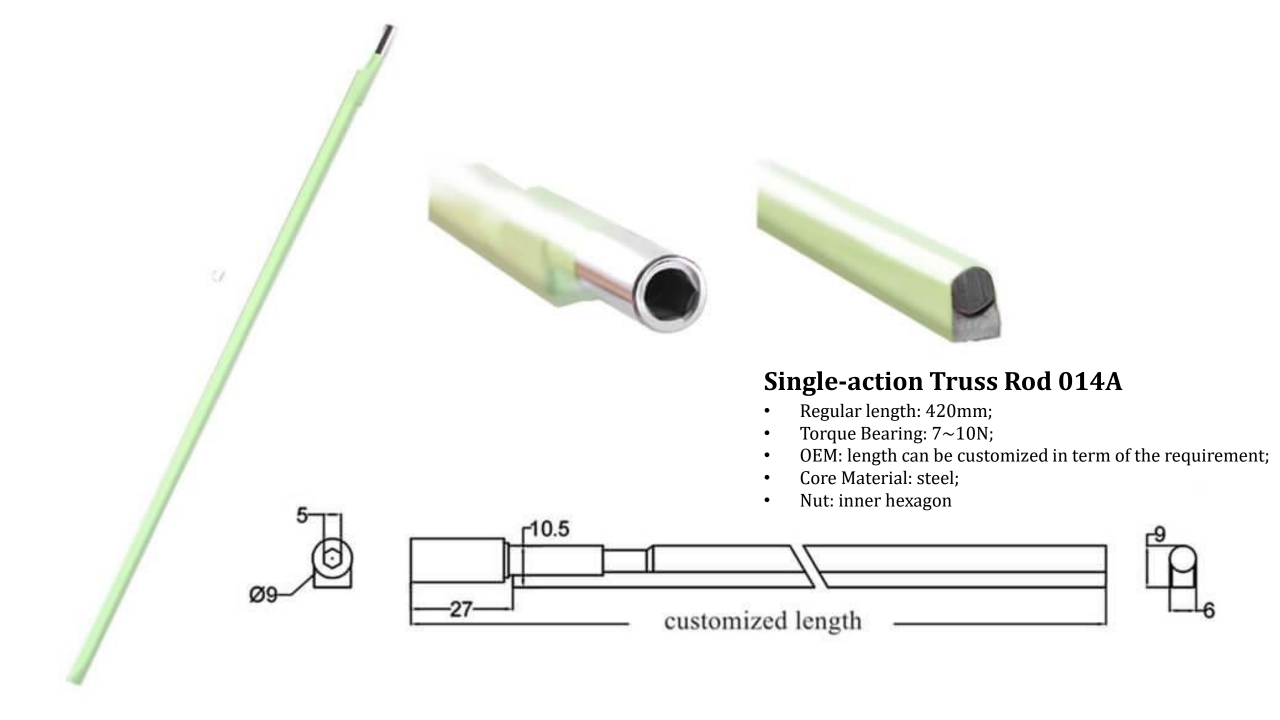


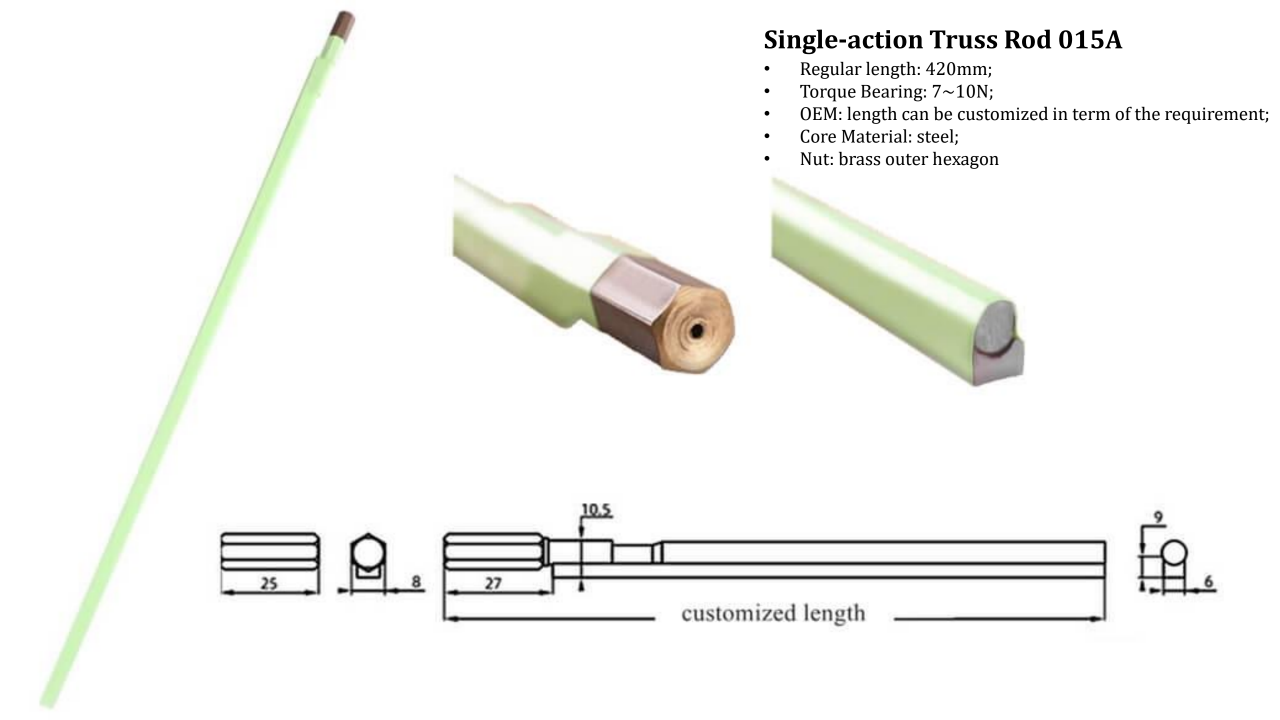


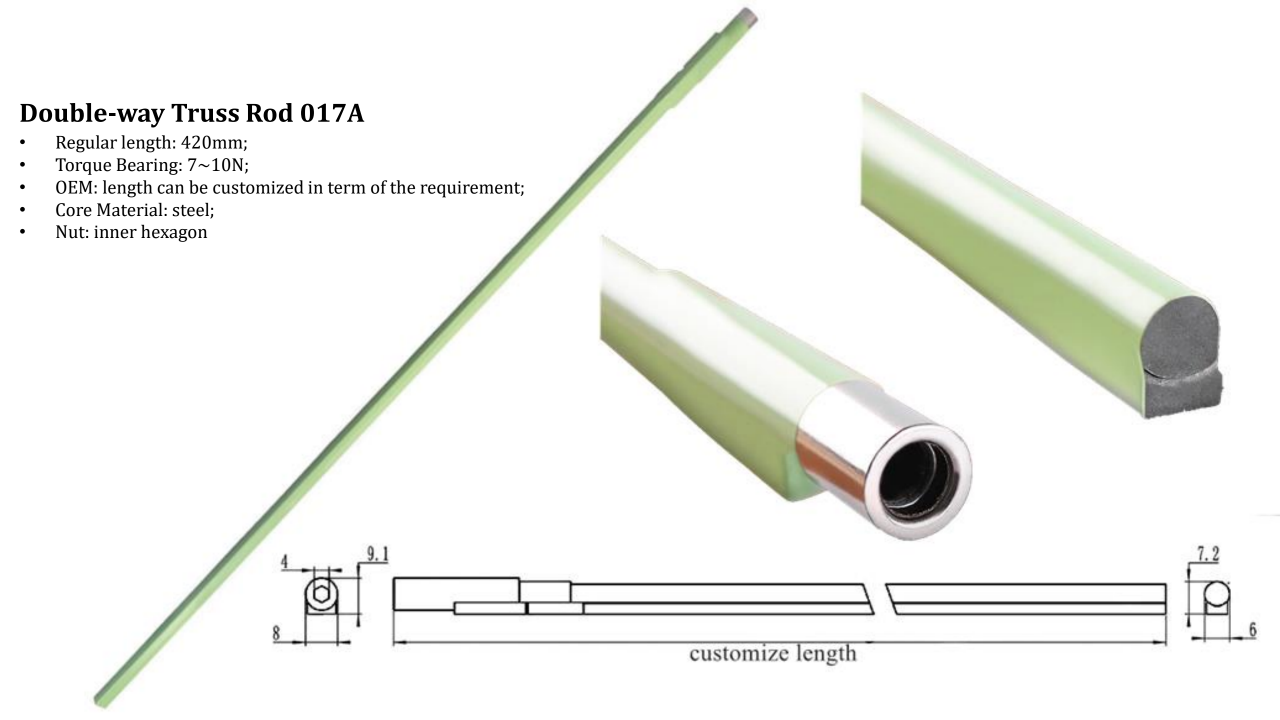


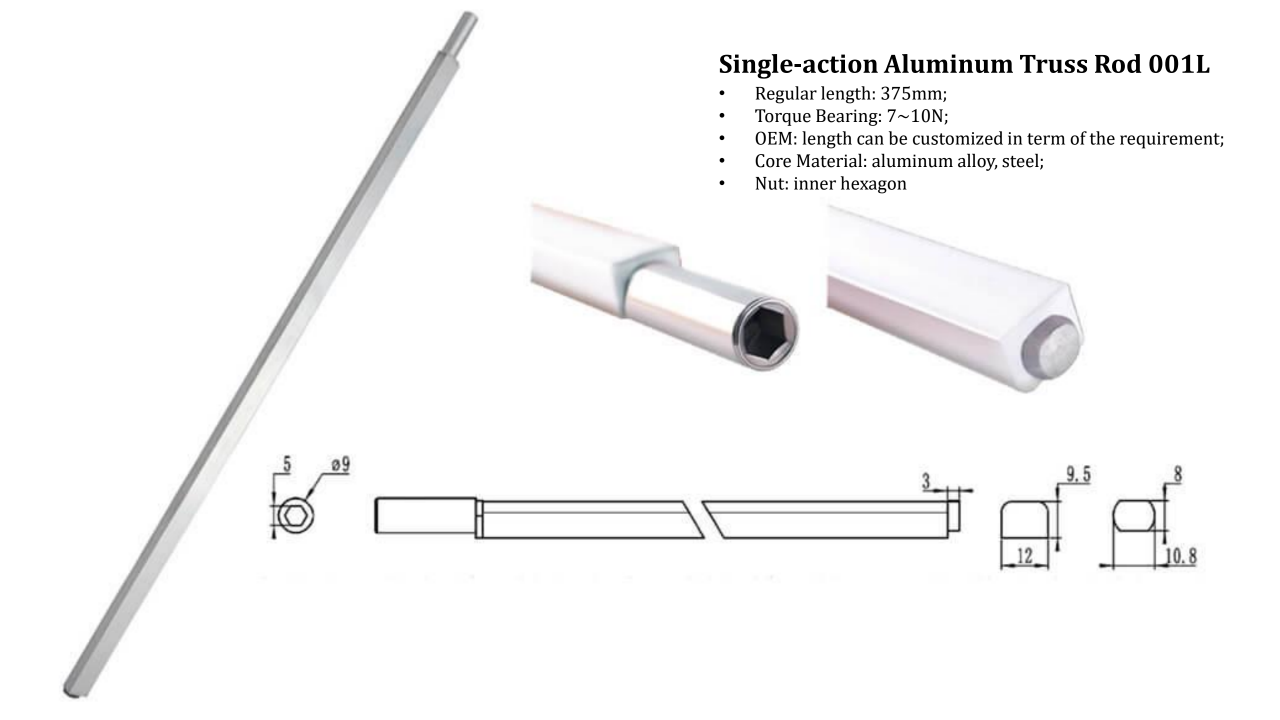


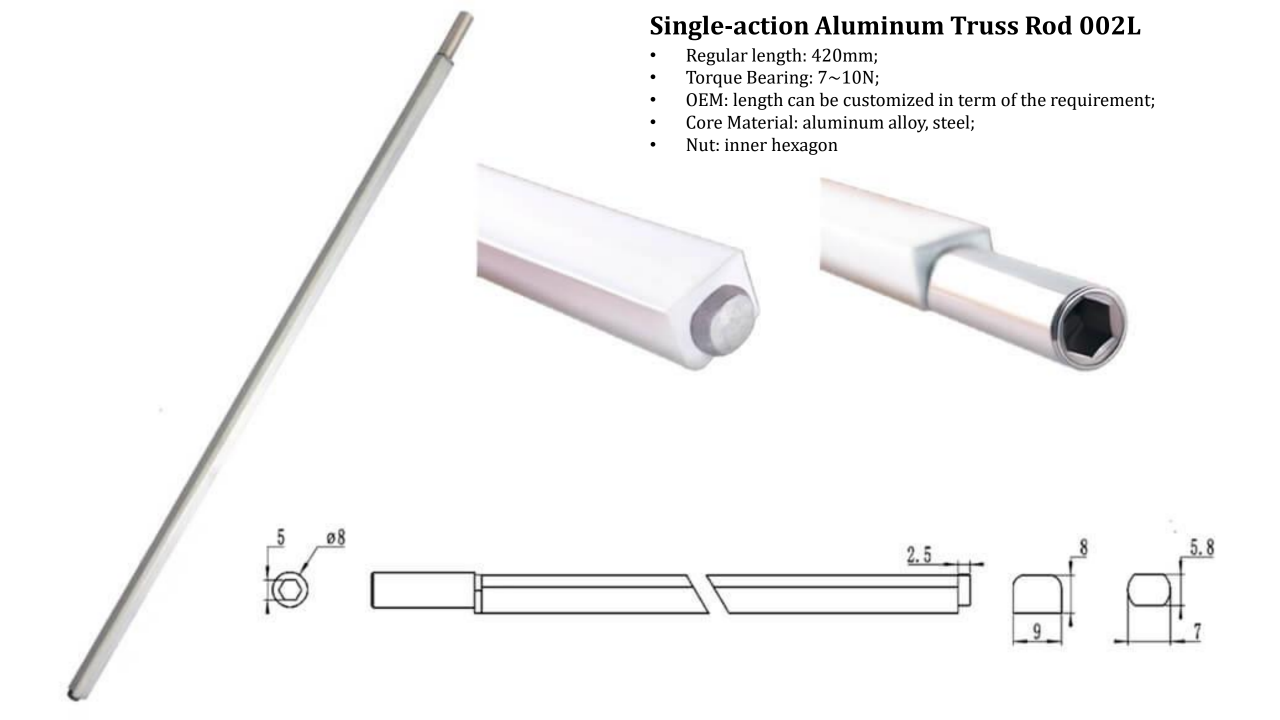


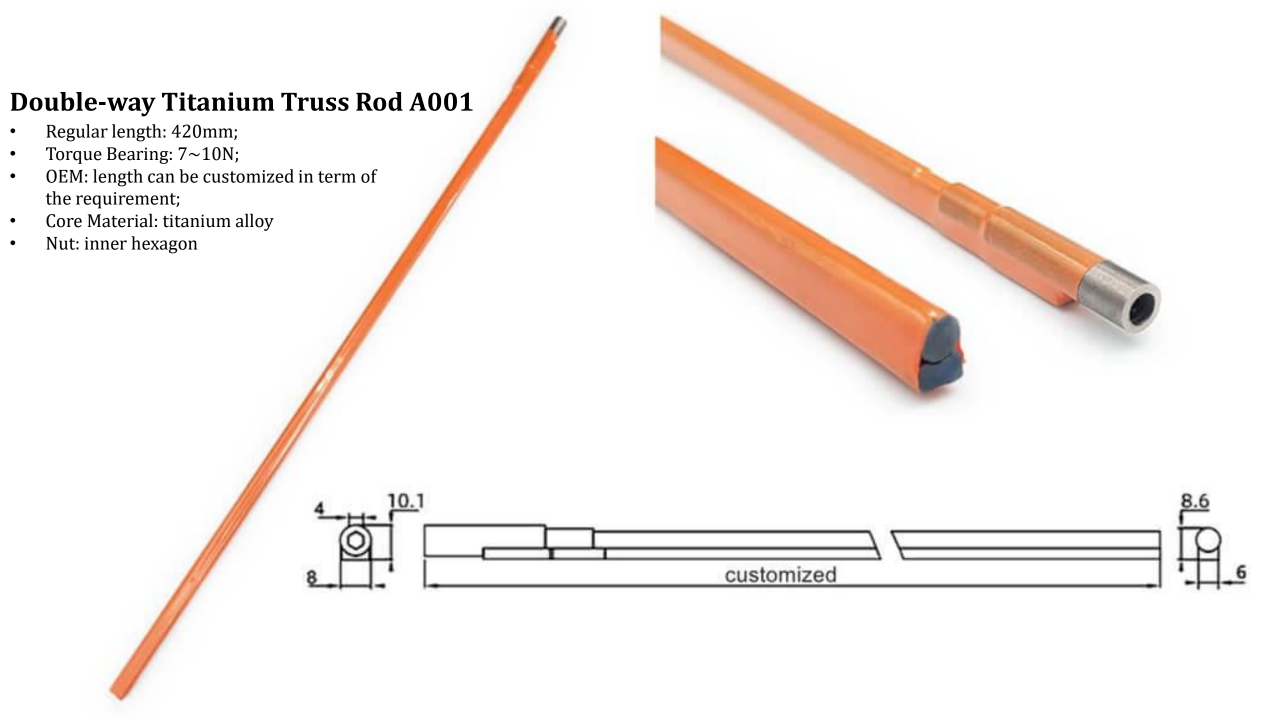






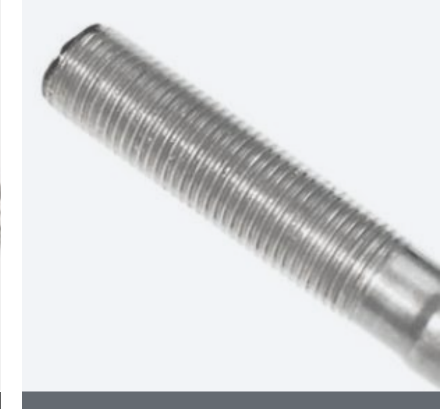












WELDING

Automatic laser welding to ensure solid welding quality and smooth surface. With comprehensive inspection methods, avoiding invisible defects. That is why our truss rods bear higher torque.

FINISHING

One-time molding technology ensures the precision of processing. Besides, also secure high surface finishing. Not only makes the rod durable, but also remains fine appearance.

THREADING

Threading is a core factor to determine the applicability and durability of truss rods. Precise machining produces the thread with even distance between teeth to realize uniform force distribution. Therefore, the rods is easy to turn and remain firm fastening.

PARTS SERVICE

To support the clients to promote the efficiency of their productivity and to help them to control the cost for production, we are committed to try our best to provide parts service.

TRUSS RODS

Nowadays, although there is an argument about if the truss rod should be implemented in the guitar neck, it is already a key part to reinforce the neck. So, our parts service start at here.

HOW WE SUPPORT

- Support with quality, that is, we ensure applicability and durability;
- Freedom to customize to fit for specific requirement of guitar building;
- Shorten the lead-time to deliver as fast as possible to catch up the schedule of the clients;
- Batch production to remain competitive cost and regular stock;
- Multiple global logistic network for efficient and economic shipping;
- No MOQ limitation

WHAT IF DEMAND FOR OTHER PARTS

If you demand for other types of parts, too, please feel free to contact us.

CONTACT BOYA

https://www.customguitarra.com sales@customguitarra.com

WHATSAPP

