LADA Hand Brake Cable

LADA hand brake cable is adjustable in length. It connects the brake mechanism to a lever that is controlled by the driver. This parking brake cable is used to keep the automobile stationary, or in some cases (when the vehicle is parked on an incline hill) as an aid to starting the vehicle without rolling backwards. As dedicated light and heavy truck parking brake cable provider, we are devoted to researching and developing control cable products for trucks, agricultural vehicles, motorcycles and engineering machinery. These products, including the LADA hand brake cables, are popularly sold at home and abroad.



Features

1. It is strictly tested for the strength and corrosion resistance.

2. LADA hand brake cable meets the standards required by the OEM, especially in service life and working safety.

3. Plastic coat on the out casing provides strong corrosion resistance to prolong the service time.

4. Installation is easy and convenient. Besides, it guarantees a fit identical to that of the original cable.

5. It is one of the most technically advanced brake cables in the aftermarket.

Apart from manufacturing LADA hand brake cable, we are specialist cable manufacturer for many other brands of vehicles, such as TOYOTA, ISUZU, Yuejin, Jin Long, JAC, DFM, etc. We can provide you with advice on the maintenance of handbrake cables or how to fit them. Besides, our company offers customization service to clients. With drawings or samples, we can re-produce the comparable one to you.

We manufacture a wide range of speedo/tacho cables for any make or model of car. If you require a bespoke design for the speedo cable, give us the technical specifications and we will manufacture and dispatch your custom speedo cable as soon as possible. If you are not sure what kind of cable you need, give us a call and we will be happy to help you.



Add: No.9,Huajia Rd,Diankou town,Zhuji city, Zhejiang,ChinaTel: +86-575-87637617Fax: +86-575-87667087E-mail: Stella.qycable@cnqianyang.comPost Code: 311835