

## Attaching a stabiliser bar (LJT-SRJ) to a trestle ladder Tools required: 10 mm and 13 mm ring spanners

Insert the hex bolts into the grooves at the ends of the bars. The head of the bolt should be facing downwards. There are two bolts per bar.

> The shorter ball-headed bolts should be used on the climbing side bar and the longer ones on the back side bar.

The oval-shaped washer (with square holes) is placed under the bolts as shown on the picture. The locking parts of the bolts fit the square holes.

The washer should be placed on the inner side of the ladder.

The L-shaped angles should point away from the ladder. Use the wide ones (holes next to each other) on the climbing side and the narrow ones (holes after one another) on the back side.

Place the washers under the bolts on the ladder (no washers for the bolts in the grooves of the bars). Tighten the bolts very lightly at first.

Once you have centred the stabilizer bar and pushed the ends of the ladder tightly against the bar, you can tighten the bolts properly.





Attach the stabilizer bar in the middle of the ladder.

Make sure that the ends of the ladder stiles are placed firmly against the bar.

Tighten the nuts so that the L-shaped angle fits snugly into the groove of the stabilizer bar.

The bars are installed correctly when the middle line of the ladder is the same as the middle line of the bar.

Make sure all bolts are tightened well and that the ladder is stable on the bars.







