

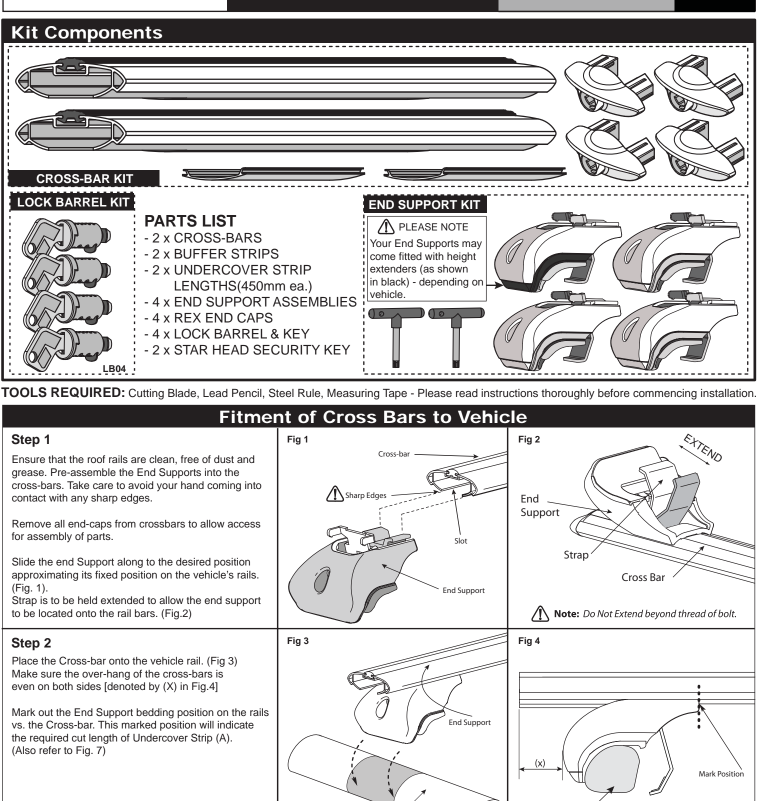
REX Series Roof Racks

Jeep Cherokee Renegade 5 door 4WD Wagon 11/04 - 02/08 PART No:

REX111

CARRYING CAPACITY

60 kgs



Step 3

Using a measuring tape, measure the crossbars to be 700mm apart (Fig 5). Make sure the cross-bars are conveniently placed on the vehicle's roof whilst considering the following:

- Sun-roof opening clearance
- Roof-mounted Aerial clearance
- Roof-rail middle supporting strut clearance (if fitted)

Remove cross-bars from the vehicle.

REX111 Issue C 425 14/05/04

www.rola.com.au

Front of

Vehicle

Roof rail

Fig 5

Roof Rail

Note: These are the manufacturers recommended Cross Bar

positions designed to give maximum clamping onto vehicle.

700mm

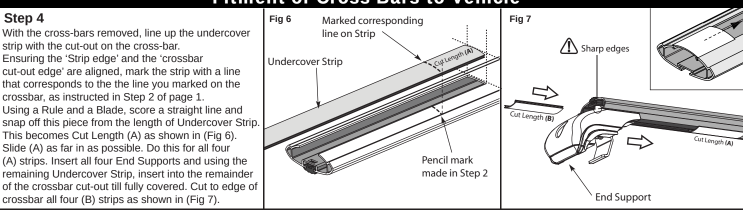


FITTING INSTRUCTIONS:

REX Series Roof Racks

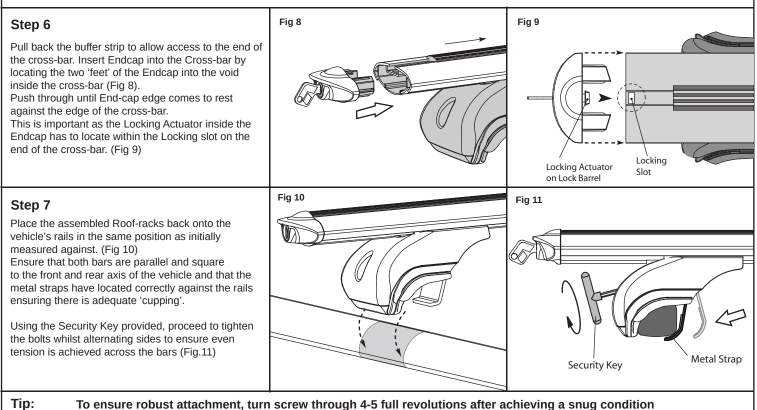


Fitment of Cross Bars to Vehicle





Refer to LB (Lock Barrel Kit) Fitting Instructions provided - for assembly of Locking Barrel into Endcap.



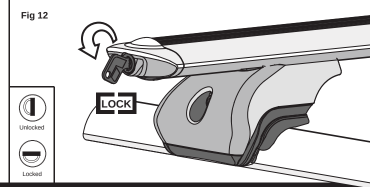
To ensure robust attachment, turn screw through 4-5 full revolutions after achieving a snug condition between the End Support & Inner Strap against the Rail bar (ie. 4-5 turns after eliminating all free-play in system)

Final Check

After loading the roof-racks, check the tightness of all bolts and ensure that the metal straps are positively engaged and tight up against the vehicle's rails.

Ensure the Endcap is locked against the Cross-bar by turning the key 90° anti-clockwise to the locked position. (Fig.12) Store the keys in a safe location:

eg. Car key chain or Glove compartment of vehicle.



Usage Instructions

- Loads should be evenly distributed and secured. A number of accessories for carrying special loads are available. ONLY use NON-STRETCH tie down straps.
- Any weight carried on the vehicle will adversely affect its handling, particularly in cornering and/or crosswinds, and therefore the vehicle should be driven with increased caution.
- Regularly check the tightness of the securing Metal Straps and the security of the load.
- Be aware of statutory requirements regarding maximum permissible projections from vehicles.