

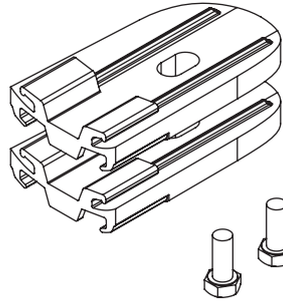
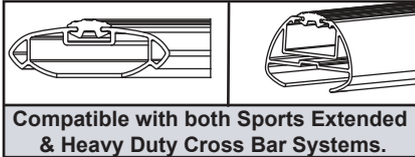
IMPORTANT - READ BEFORE USE

Please ensure that the system is fitted in accordance with the fitting instructions. It is important that you observe all outlined below.

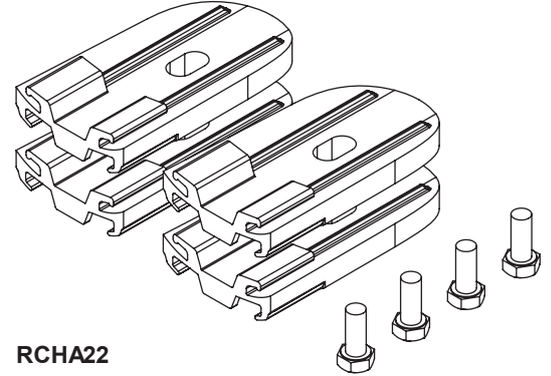


Your Height Adjuster Kit should contain:

| RCHA11 | RCHA22 |
|--------------------|--------------------|
| 2x Height Adjuster | 4x Height Adjuster |
| 2x M8x35 Screw | 2x M8x45 Screw |



RCHA11



RCHA22

FITTING PROCEDURE:

1. Remove Cross Bar assemble from vehicle as per fitting instructions supplied with roof rack.
2. Release the End Cap from the Cross Bar. **Fig. 1**
3. Remove the Bolt retaining the End Support and then slide the End Support off Cross Bar. **Fig. 2**
4. Remove Bottom Slug and put aside until refitting End Support. **Fig. 3**
5. Fit Height Adjuster/s to the top of the End Support by matching the winged details then sliding together until the bolt holes are aligned. **Fig. 4**
Do NOT fit more than 2 Height Adjusters to each end Support.
6. Refit the End Support and Height Adjuster/s to the Cross Bar and secure loosely using the 30mm bolt for the RCHA11 or the 45mm bolt for the RCHA22 into the Bottom Slug.
Ensure that the Spring Washer and Flat Washer are replaced when fitting bolts.
NOTE: For RCHA22, pre-assemble Bottom Slug, Bolt, Washers (1 Spring & 1 Flat) and Height Adjusters to the End Support before sliding onto Cross Bars.
7. Refit the End Cap into its original position.
8. Position the Cross Bar Assembly back onto the vehicle and secure as per Fitting Instructions supplied with the roof rack.
9. Tighten all bolts including the bolts securing the End Supports to the Cross Bar.
10. Store the roof rack security key with fitting instructions in the vehicles glove compartment.

USAGE INSTRUCTIONS:

Roof Load should not exceed the lesser permissible load rating stated in the vehicle manufacturers handbook or Roof Rack Fitting Instruction Sheet.
Loads should be evenly distributed and secured.
Any weight carried on the vehicle will adversely effect its handling, particularly in cornering or in a cross wind and the vehicle should therefore be driven with increased caution.
Regularly check the tightness of the Roof Rack to the vehicle and the security of the load.
Long loads should always be additionally secured by tying down to the front and rear of the vehicle.
Be aware of the statutory requirements regarding maximum permissible projections from vehicles.

