

***RAPTOR* 4x4[®]**

RoofTopTent

USER MANUAL



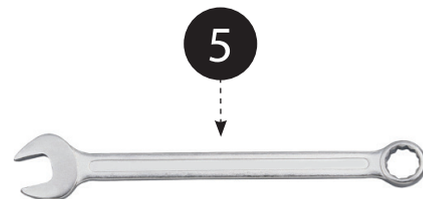
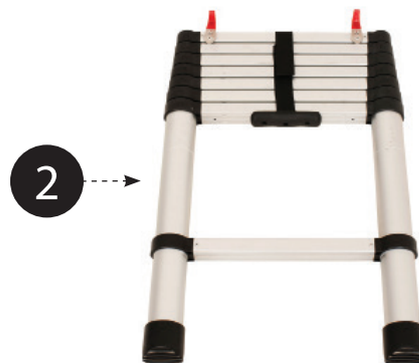
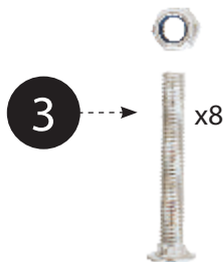
SAFETY INFORMATION

- Do not try and lift the Kwiky on your own; make sure to have at least 2 people, using proper lifting techniques.
- Ensure that the Kwiky is installed correctly and that all connections, straps and surfaces are checked regularly for degradation and loosening.
- Ensure that the roof rack or roof bars can support the full weight of the Kwiky (70kg) while in motion or supporting two adults.
- Ensure the Kwiky's weight is centred over the middle of the vehicle and its sides are not over hanging the vehicle.
- The Kwiky will increase your vehicles overall height, be wary of this when entering undercover areas.
- Take care when operating the telescopic-ladder, ensuring its locked in place and the sliders will not pinch you.

COMPONENTS

Included in the kit:

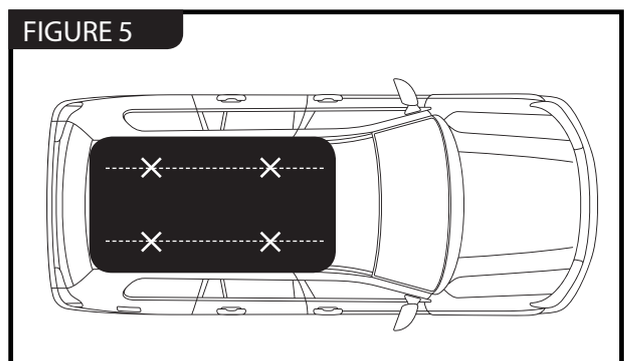
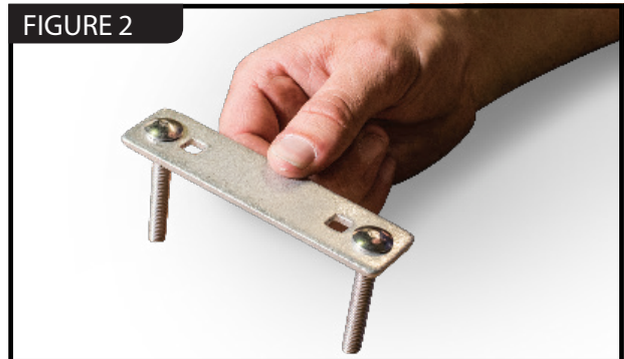
1. Kwiky Roof Top Tent
2. Telescopic Ladder
3. 8x Flat Brackets
4. 8x Bolts & Nuts
5. Size 13mm Spanner



INSTALLATION INSTRUCTIONS

At least 2-3 people are needed to install a Kwiky RTT.

DO NOT try and lift and install the Kwiky on your own.



The Kwiky RTT is symmetrical, provided

1. Un-pack all the components from the box.
2. Lift the Kwiky onto your vehicle's roof rack. Position so that the weight is centred evenly over the roof. FIGURE 1
3. Assemble 4 of the flat brackets with 2 bolts each. FIGURE 2
4. With the flat brackets assembled, lift the side of the Kwiky and slide 2 flat brackets with bolts along each mounting rail. FIGURE 3
5. Slide the flat brackets with bolts along the mounting rails, so that they align with the roof rack's cross-bars. FIGURE 4
Do not clamp onto your roof racks mesh. The Kwiky should have 4 spaced, strong points of contact on the roof rack. FIGURE 5
6. Connect the 4 remaining flat brackets with 2 nuts each. FIGURE 6
Tighten all the nuts, making sure the Kwiky is firmly mounted and will not move. The flat brackets should have a slight bend around the cross bar.
7. Take the vehicle for a low-speed, short drive. Afterwards, check all the bolts are secure. Tighten if required.