#### NOTE:

- □ The fastening straps keep your roof tent closed and make sure it does not open when driving. ALWAYS make sure that the hard shell is completely closed and the straps are securely fastened before driving.
- □ If you find it difficult to completely close the roof tent, it may be due to excess bedding left inside the tent. In this case, remove some of the bedding and try again.
- Speed Limit: the recommended speed limit when having the roof tent on your vehicle is 70 mph (110km/h). Driving speed should always be adjusted according to the current driving conditions, such as road type and quality, weather (wind conditions, rain), and applicable speed limits. Drive slowly on speed bumps and bumpy roads.

Product images in this manual are for illustrative purposes only and may differ from the actual product.



# INSTRUCTION MANUAL



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## Instructions

# MOUNTING THE ROOF TENT ON YOUR VEHICLE WARNING!

If you have any back, knee or any other health complications, do NOT attempt to mount the rooftent on your vehicle. Your vehicle <u>MUST</u> have aroofrack or cross bars installed in order to mount the roof tent. The cross bars <u>MUST</u> have a dynamic weight load of at least 165lbs (75kgs) and <u>MUST</u> be at least 30" (76cm) apart. If you are unsure of the mounting process or have any questions, contact

It is easiest to mount the roof tent from the side of your vehicle, not from the front or the back.

1. Have two people stand at the front of the roof tent, and two people at the back.

- 2. Grab the panel on the bottom of the roof tent and lift up to your waist.
- 3. Lift the roof tent up to your shoulders, and then above your head.
- 4. Gently slide the roof tent onto your cross bars.
- 5. Make sure the roof tent is centered.



- 6. Pull down on the hard shell, and securely fasten the four locks
- 7. (or straps). Make sure the strap is tight by adjusting (twisting) the bottom U-shaped piece





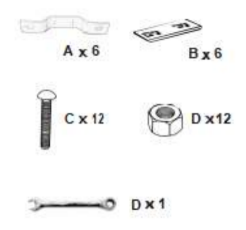
3 Reachinto the rooftent to grab the black nylon strap attached to the top of the shell. Pull down on the strap to close the hard shell:



4. Tuck the excess material into the roof tent on the front, back and side:

#### **INSTALLING THE MOUNTING BRACKETS**

**IMPORTANT:** WHEN MOUNTING THE ROOF TENT ON YOUR VEHICLE, MAKE SURE THAT EACH BRACKET IS SECURELY FASTENED.FAILURE TO DO SO COULD CAUSE DAMAGE, INJURY OR EVEN DEATH



**NOTE:** apply lubricant to the bolts and nuts before tightening to reduce the risk of thread galling.

- 1. Take the top bracket **[B]** (with the square holes), and insert two bolts **[C]** according to the width of your cross bars.
- 2. Insert top bracket **[B]** with the two bolts into the rail under the roof tent:



3. Have one person lift the roof tent, while another person slides the piece over the cross bar, so that one bolt is on each side of the cross bar:



- 2. Hold the rod with one hand, and with the other grab the corner of the canopy and insert the rod's hook, facing down, into the metal grommet.
- 3. Repeat the process on the other side of the canopy.

#### **CLOSING THE HARD SHELL**

**WARNING:** Before closing the roof tent, you MUST unfasten the bungee cords that are attached under the panels. Leaving the cords attached puts stress on the tent and may cause the fabric to tear.

1. First, you must close the zipper at the yellow entrance curtain of the tent as shown in the picture, otherwise the tent will not close properly.



2. Retract the ladder, starting with the top steps. Make sure to press the release buttons with your thumbs and be careful not to get any fingers caught between steps.

3. Using the ladder, push the extension panel up and then into the roof tent:

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#### **ERECTING THE CANOPY**

The canopy should be erected using the two steel rods included with your roof tent:



1.Enter the tent and insert the bracket on the outside of the tent into the reserved hole



- 4. Take the bottom bracket [A] (with the roundholes), and fit it under your cross bar so that the bolts go through it.
- 5. Attach one nut [D] on each bolt [C], and tighten themusing a 13mm sparner.

### **IMPORTANT:** apply lubricant to the bolts and nuts before tightening to prevent thread galling.

6. Tighten the nuts until the bottom bracket [A] starts to bendlightly. Do NOT keep tightening after it has already started to bend as this will makeit difficult to mount again in the future. See image below.



7. Repeat the procedure for the remaining 3 brackets.

**NOTE:** check that the roof tent is securely attached after a short distance, and thereafter at regular intervals. Tighten the mounting brackets whenever necessary

#### **OPENING THE HARD SHELL**

1. Release the four hard shell locks (or unbuckle straps) of the tent and pull down the metal shell to release.



2. With one hand, push up the hard shell. The gas struts will allow it to open on its own



3. Once the top has fully opened, reach up and grab the base of the ladder.

The ladder should NOT be over-extended as it does not offer enough support, and is should not be too vertical either.

After the ladder has been securely installed, please follow the directions below while going up and down the ladder:

- Grab the sides of the ladder with both hands at all times.
- Take one step at a time.
- □ NEVER step on the top 2 steps when going up or down the ladder.



• **CORRECT** installation:



1. Pull the ladder towards you, allowing it to extend completely (NOTE: when you first use the roof tent, you will first need to undo the velcro strap on the ladder)



2. Push down on the ladder, as it acts as a lever andlowers the extension floor.



3. After the extension floor has beenlowered, securely install the ladder.

• **INCORRECT** installations:

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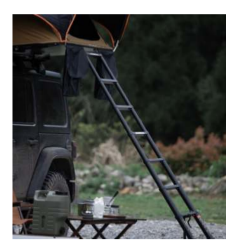


#### **INSTALLING THE LADDER**

**CAUTION:** FAILURE TO PROPERLY SECURE THE LADDER COULD CAUSE DAMAGE AND SERIOUS INJURY. CAREFULLY READ THE INSTRUCTIONS BELOW BEFORE ATTEMPTING TO USE THE LADDER.

The ladder acts as the support for the Skycamp's extension panel. Always make sure the ladder is firmly planted in the ground, and each step is securely locked before going up the ladder.

Make sure the base of the ladder is placed on even, solid ground:



If the terrain does not allow the ladder to have a stable, even base, move your vehicle to another spot. Do NOT install the ladder on uneven ground, or on rocks, sand, or mud. Place the ladder at an approximate 70° angle as pictured below, and make sure it is firmly planted in the ground. The ladder should be able to offer support to the extension panel and the

tent's occupants. The main panel (floor) and extension panel should be horizontal, with a small space between the two panels (the extension panel should be lifted up slightly higher than the main panel