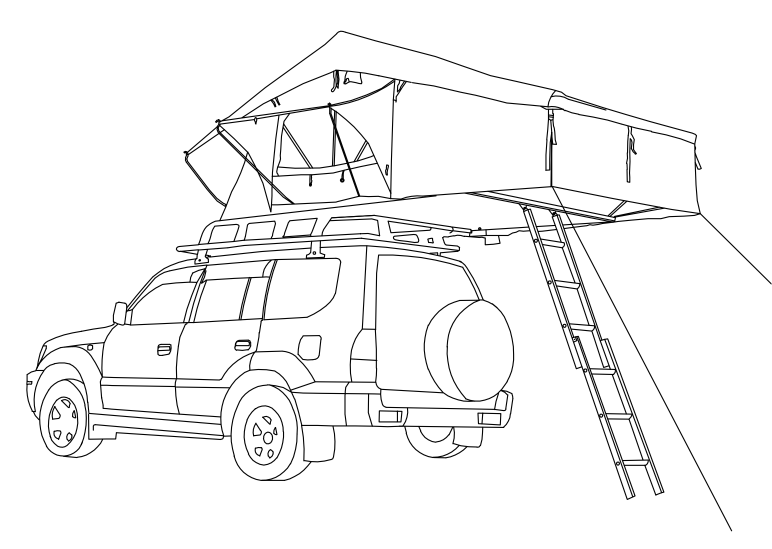


+ ROOFTOP TENT

Owner's Manual



+ CONTENTS

+ WARNING & CARE AND MAINTENANCE	1
+ SEASONING CANVAS	
+ PARTS LIST	2
+ ROOF RACK REQUIREMENTS	3
+ VEHICLE ORIENTATION	3
+ PRE-INSTALLATION	4
+ FITTING THE ROOF TOP TENT TO YOUR ROOF RACKS	7
+ LADDER OPERATION	7
+ ROOFTOP TENT SETUP	8
+ PACKING UP YOUR ROOFTOP TENT	11
+ LADDER EXTENSION	12
+ WARRANTY	13

+ WARNING

Before using the rooftop tent for the first time, it is recommended to check all components have been included and you become familiar with the assembly of the rooftop tent by reading through the instructions first. It is important to season the tent before first use. Please see section on "Seasoning canvas" on how to season your rooftop tent.

- + NOTE: Not all roof racks can safely accommodate rooftop tents. Please refer to your vehicle/roof rack manufacturer for specified loading capacities.
- + DO NOT set up near open flame. The fabric will burn if left in continuous contact with any flame source.
- + DO NOT use any form of flame or fuel burning appliances, heaters, candles or matches inside the rooftop tent.
- + DO NOT smoke inside the tent.
- + Ensure engine is turned off and handbrake brake fully engaged before setting up the rooftop tent.
- + Keep away from any overhead power lines and do not set up under trees where there is the potential for either falling branches or lightning strikes to occur.
- + The rooftop tent is designed to provide temporary shade. DO NOT use this rooftop tent in windy or rain conditions. Wind can damage the rooftop tent and could result in injury to you and others. Pack down the rooftop tent before extreme weather events.
- + Be cautious when handling the frame. Avoid pinching hands or fingers in any moving parts.
- + The set up of this rooftop tent is recommended as a four person set up.
- + Keep children away from the set up area.

This rooftop tent is not designed to be a permanent or semi-permanent structure. It is designed to be used as a portable and temporary structure.

+ CARE AND MAINTENANCE

The following are some helpful tips on how to clean and properly store your rooftop tent.

- + DO NOT use soap or detergent. Clean only with cold water and a brush. DO NOT expose to petrol, oil or solvents.
- + Wash frame, ladder and canopy with a mild solution of soap and water, rinse thoroughly. Dry completely. Do not use bleach or solvents.
- + DO NOT spray insecticides or bug repellent directly or near any fabric as there is potential to cause damage to the fabric.
- + Inspect frame periodically to ensure all bolts and nuts are tight.
- + Never store the rooftop tent wet. If rooftop tent is packed when wet, please take out and set up under cover as soon as possible. Leave rooftop tent open to dry completely before storing away.
- + Due to cold air outside and warm air inside, the rooftop tent may develop condensation on the inside of the rooftop tent.

 This is a natural event and adequate ventilation will help minimise this.

+ SEASONING CANVAS

The nature of canvas means that during the manufacturing process, holes from stitching will still be open when you take the product out of the bag for the first time. All products containing canvas need to undergo a seasoning process to ensure they are waterproof for your first adventure.

Follow the below steps to season your inner tent.

- Set up your rooftop tent as per instruction, remove the top fly and mattress. Ensure all windows and doors are fully closed.
- 2. Using a garden hose, soak the canvas material paying particular attention to stitching and seams. You will notice the canvas become darker as it soaks, this is normal. Disregard water leaking through the seams, this is also normal for this step.
- 3. Once all fabric on the outside is soaked, allow the canvas to dry completely. You will notice the original colour will return as it dries. A few hours will be enough in direct sun, 24 hours may be required in high humidity or overcast conditions.
- 4. Repeat step 2 & 3 until you observe no water leaking through the seams. If you did not observe water leaking the first time, 3 repeats of step 2 & 3 will be sufficient.
- 5. Your canvas is now seasoned and ready to use. All stitching holes in the seams have now swollen to become waterproof.

You may have to repeat the seasoning process if the product is left in storage for a long period of time.

+ PARTS LIST

	Item	Qty
Α	Large tent pegs	2
В	8 / 10mm spanner	1
С	13 / 15mm spanner	1
D	Bungee cord	4
E	Mounting base plate	4
F	Mounting rail end cap	4
G	6mm Stainless steel bolts, nyloc nuts & washers	4
Н	Self-tapping screws & washers	4
I	Slide plate, 8mm Stainless steel bolts & nuts	8
J	Ladder hinge including nuts, bolts & washers	2
K	Spring steel rods (SSR)	6
L	Mounting extrusions	2

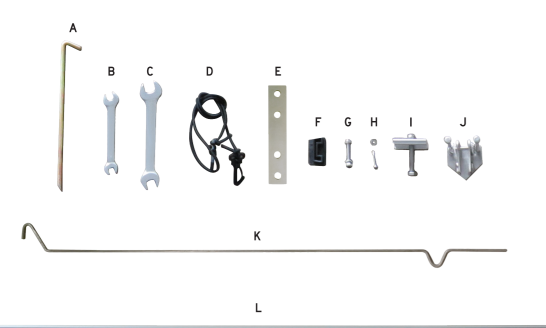
Others:

Pre-assembled roof top tent x 1

Tent cover x 1

Ladder x 1

U shape pole x 1



+ ROOF RACK REQUIREMENTS

Rooftop tents can be mounted to most vehicle makes and models. Before fitting, please check the load rating of your vehicles roof is sufficient.

Please take into consideration the weight of the rooftop tent and ensure you have checked the static and dynamic load capacity of your roof racks before mounting the tent. Rooftop tent weights approximately 70kg.

To avoid damage to your vehicle and rooftop tent, avoid exceeding a speed limit of 100km/h. We recommend you check the maximum speed limit for your roof racks before taking off on your trip.

+ VEHICLE ORIENTATION

The XTM Roof Top Tent has a flexible mounting system that can adjust to the distance of your roof racks. This also allows for you to choose which direction you would like the rooftop tent to open to. Before fitting the rooftop tent to your vehicle, you will need to decide whether you have the rooftop tent open the back or the side of your vehicle.

OFF THE REAR

For larger vehicles opening off the rear of the vehicle is preferable. The advantages of this orientation are:

- + Extra roof space for additional storage
- + Weather protection when accessing the rear of vehicle

Prior to fitting the tent, the mounting extrusions need to be cut off at both ends, up to the second pre-drilled hole (see diagram 1)

Note: Mounting extrusions only need to be cut when mounting off the rear of the vehicle.

Please get yourself prepared with tools before starting assembly.

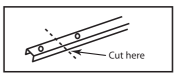
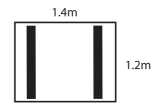


Diagram 1

The mounting extrusions bolt to the base of the rooftop tent at right angles to the roof racks, (along the length of the tent base)





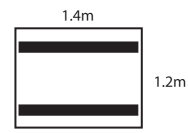
Note: When mounting off the rear of the vehicle, it is recommended to mount the tent as far towards the back of your vehicle as possible.

OFF THE SIDE

For most medium or small vehicles opening off the side of the vehicle is preferable. The advantages of this orientation are:

- Allows for lift up tailgates to operate normally
- Roof top tent is better balanced on the vehicle roof
- Less wind drag as the narrow face of the tent is traveling forward

The mounting extrusions bolt to the base of the tent at right angles to the roof racks (across the width of the tent base)





2

+ PRE-INSTALLATION

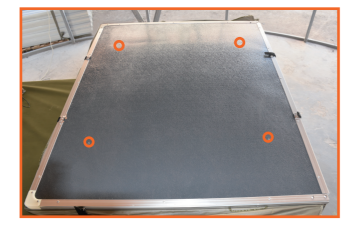


 Find a flat area to work. Open carton out. This will provide a clean surface to work on whilst tent is being set up.



3. Locate the four hook and loop securing straps and release.

Open the rooftop tent to access the installation kit, mounting rails, ladder and cover.



Locate the four mounting points on the base of the rooftop tent floor by carefully turning the rooftop tent over. Ensure at least 4 people are assisting in this operation.



4. Ascertain where your rooftop tent will be positioned on your vehicle (eg rear or either side). Positioning of your rooftop tent will determine the position the mounting rails are to be fitted to the floor of the rooftop tent. Ensure the mounting rails are running at right angles to the roof rack/bars on your vehicle.

+ PRE-INSTALLATION



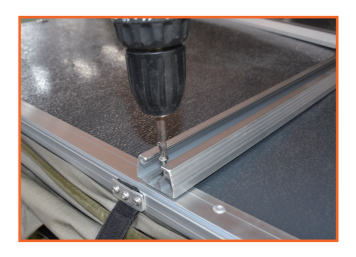
5. Place the mounting rails in position on the rooftop tent, by lining them up to the mounting holes on the rooftop tent floor. If they are to be mounted across the rooftop tent from the hinge, they will need to be shortened. To do this, mark both ends of the rail that is level with the edge of the rooftop tent. Cut rail to length marked.



6. Locate the end of the mounting rail and slide two 6mm nyloc nuts into the rail and align with the mounting holes. Carefully locate the mounting holes found underneath the mattress and insert the 6mm bolts and washers.



 Using the M6 bolts supplied, attach the mounting rails to the tent floor and tighten firmly using the 8 / 10mm spanner supplied.



8. Using the self-tapping screws provided, secure the ends of the mounting rails by aligning with the pre-drilled bales.

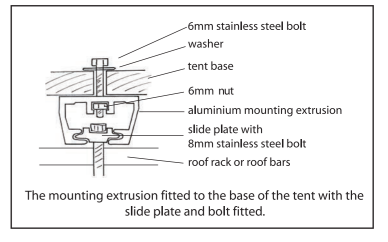


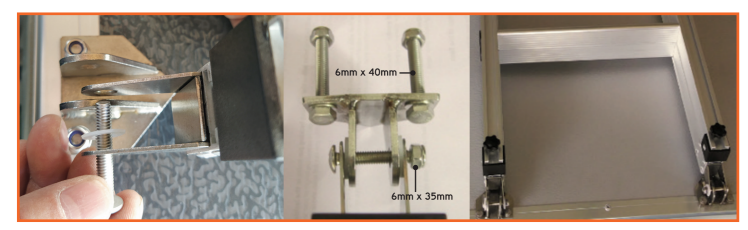
Diagram 1

 $^{\prime}$

+ PRE-INSTALLATION



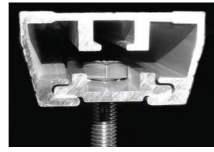
To install the ladder bracket, turn the tent over (as shown) and attach using the M6 bolts, nuts and washers as supplied.



Ladder hinge

10. Mount the ladder to the ladder brackets using the 6mm x 35mm bolts, plastic washers and nuts as shown.





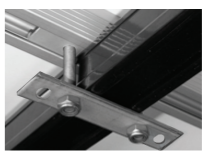
View From Sides

11. Stand tent up its side and slide the four M8 x 55mm bolts and mounting plates into each mounting rail. Your tent is now ready to be fitted to your vehicle.

+ FITTING THE ROOF TOP TENT TO YOUR ROOF RACKS

Note: Due to the size and weight of the tent to avoid personal injury or vehicle damage, we recommend 4 people lift the tent onto the vehicle. This rooftop tent weighs approximately 70kgs.

- 1. Carefully lift the rooftop tent onto the vehicle ensuring the mounting bolts do not make contact with the vehicle. If necessary, the mounting bolts may need to be shortened to clear the height of the roof.
- 2. Attach the rooftop tent to your roof racks in four places. On each point use 2 mounting slide plates with the base plate to hug the roof rack.



- 3. Prior to tightening all the nuts, ensure that your rooftop tent is centered (side to side) on the roof of your vehicle, and that the mounting points are symmetrically positioned near each corner of the tent. Tighten the nuts with 13 / 15mm spanner supplied.
- 4. Insert the end caps to the extrusions end.



Note: The end caps are optional and not recommended if you wish to remove the tent at the completion of your trip. Do not over tighten the nuts, as this will cause the bolt head to strip the aluminium slide plate.

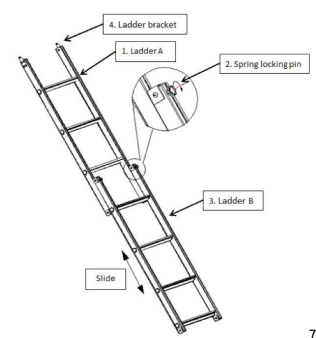
+ LADDER OPERATION

The aluminium ladder is designed and intended as a climbing aid for the roof top tent. When in use the ladder acts as a supportive aid making the tent more stable.

The ladders maximum load rating capacity is 150kg.

- 1. Pull up the spring locking pin to unlock the ladder.
- 2. Slide Ladder B out until locking pins lock into place. When fully extended the ladder should touch the ground.
- 3. The ladder should sit on an approximate 30° angle to the ground
- 4. To disengage the locking pins, twist in an anti-clockwise direction.
- 5. Repeat all steps in reverse order to pack away the ladder.

Note: Ensure the locking pins are engaged before and after use



+ ROOFTOP TENT SETUP



1. Undo hook and loop fastener straps on the tent cover.



3. Remove tent cover.



5. The two ladder locking pins require spring pressure to engage them into the locked position. To do this, twist locking pins in an anti-clockwise direction.



2. Undo the hook and loop tape on the tent cover.



4. Undo hook and loop fastener straps on the tent.



6. Slide ladder out until locking pins lock the ladder into place.

+ ROOFTOP TENT SETUP



Whilst pulling down on the end of the ladder, walk backwards away from the vehicle allowing the tent to unfold.



9. Remove support bow from under mattress above ladder.



11. Push bow away from the tent and insert ends into bow brackets on corners of tent base.



8. When tent is fully unfolded the end of the ladder should touch the ground.

NOTE: If your vehicle is too tall to allow the ladder to touch the ground, a ladder extension will be required. See page 12.

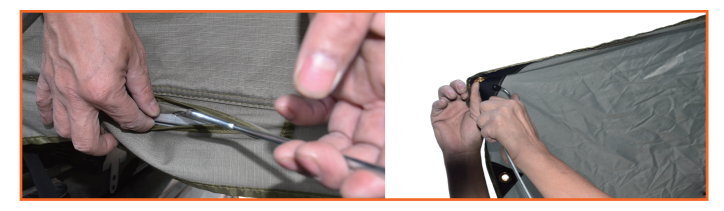


10. Slip support bow under tent opening and push into outer corners as shown.



12. Although the tent is self-supporting. We recommend the use of pegs and guy ropes in the event of unexpected wind gusts.

+ ROOFTOP TENT SETUP



13. Push the two long support rods through openings in canvas into support holes in aluminium base.



Hook the end of the support rod into the metal eyelet in the corner of the fly.



14. Repeat step 15 using short support rods for window awnings.



15. Rooftop tent is now fully assembled.

+ PACKING UP YOUR ROOFTOP TENT

- + Pack tent up in reverse order to set up.
- + When covering the tent with the tent cover, ensure the hook and loop tapes are properly fastened. Then make sure the hook and loop fastener straps are pulled closed as tight as possible.

10

+ LADDER EXTENSION

- 1. Depending on the height of your vehicle, it may be necessary to extend the ladder further than what has been factory supplied.
- 2. If required slide the ladder extension into the base of the main ladder. Position ladder and extension to an appropriate climbing angle. The overlap of the ladder extension to the main ladder must not be less than 240mm, see diagram 2.

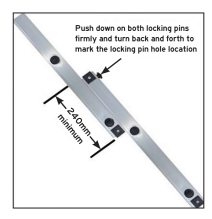
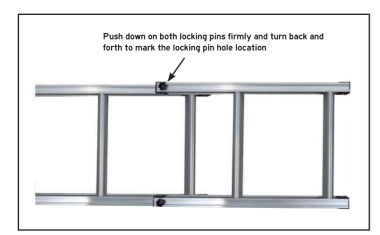


Diagram 2

3. With the ladder in the desired position and appropriate angle firmly push down on both locking pins and rotate back and forth. This will leave a mark on the main ladder.





- 4. Using the marks from the previous step as a guide drill two 8mm holes into the main ladder to accept the two locking pins from the ladder extension.
- 5. Slide the ladder extension back into position and ensure that both locking pins lock correctly.

+ WARRANTY

Our product is guaranteed to be free from quality and manufacturing defects for a period of 12 months.

If your product becomes defective during this period, SRGS PTY LTD will offer you either a replacement, credit or refund where a product is faulty; wrongly described; different from the sample shown to you or do not do what they are supposed to do.

This warranty will not cover substantially modified product; misuse or abuse of the product contrary to user instructions or packaging label; change of mind and normal wear and tear.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and failure does not amount to a major failure.

To claim the warranty, take the product to the front Service Desk of your nearest store of purchase. You will need to show receipt or other proof of purchase. Additional information may be required to process your claim. Should you not be able to provide proof of purchase with a receipt or bank statement, identification showing name, address and signature may be required to process your claim.

Any expenses relating to the return of your product to the store will normally have to be paid by you. For online store purchases, SRGS PTY LTD will pay for the return freight for any product assessed as having a major failure.

The benefits to the customer given by this warranty are in addition to other rights and remedies of the Australian Consumer Law in relation to the goods or services to which this warranty relates.

This warranty is provided by SRGS PTY LTD, 6 Coulthards Avenue, Strathpine QLD 4500, Australia. Phone: 1300 880 764.

12

PLU: 599143 CODE: CZ-RTT002 Manufactured and packaged for SRGS PTY LTD ABN 23 113 230 050 6 Coulthards Avenue Strathpine QLD 4500, Australia MADE IN CHINA