

4WD AWNING



* Vehicle, roof racks, roof basket, rooftop tent are not included.

Manufactured and packaged for SRGS PTY LTD ABN 23 113 230 050 6 Coulthards Avenue Strathpine QLD 4500, Australia MADE IN CHINA

148MM

148MM

+ PARTS LIST

No.	Part Name	Qty 590711	Qty 583761	Qty 602474	Qty 594792
1	XTM AWNING	1	1	1	1
2	Guy Rope	2	2	2	2
3	Peg	2	2	2	2
4	Bracket	2	2	2	3
5	M6 x 20mm Bolt	8	8	8	12
6	M6 Nyloc Nut	8	8	8	12
7	T Slot Bolt	4	4	4	6

+ SETTING UP FOR USE



1. Using the supplied "L" brackets, insert the bolt heads into the slots of the roof rack. The bolts supplied may not be compatible with all styles of roof racks. Check you have the correct bolts to suit your roof rack before starting the installation. Attach the short side of the "L" brackets to the back of the awning with the bolts supplied.



2. Unzip weather resistant cover, release the hook and loop straps and carefully unroll the 4WD Awning.

3. Unfold the side ridge poles inside the rear ridge frame and insert the pole tip spigot into the appropriate hole in



. Unfold the side ridge poles inside the rear ridge frame and insert the pole tip spigot into the appropriate hole in the front ridge frame. Extend and twist-lock the side ridge poles to provide correct tension on the roof fabric, firm but not tight.



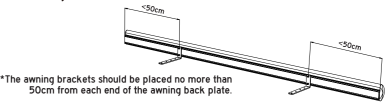
4. The front awning upright poles are located inside the front ridge frame. With the help of another person. position these poles vertically and twist-lock to the correct height.



Secure the hook and loop Straps tabs around the side ridge poles.



 Attach the guy ropes to the top of the front awning upright poles. Peg out the guy ropes and pole bases ensuring the awning remains securely anchored. NOTE: In light rain conditions, angle the awning to allow the water to run off. In severe conditions the awning should be dismantled.



+ PACK UP INSTRUCTIONS

- 1. Remove the pegs with a claw hammer or peg puller. Do not remove pegs from the ground by pulling on awning base as this may cause damage.
- 2. To pack away, simply reverse the above steps.
- 3. Ensure the awning is dry before packing into storage bag.

+ WARNING

Before using the awning for the first time, it is recommended to check all components have been included and you become familiar with the assembly of the awning by reading through the instructions first.

- DO NOT use any form of flame or fuel burning appliances, heaters, candles or matches inside.
- Ensure your site is free from any objects and obstructions by checking the area and clear away any rocks, tree branches or any sharp objects prior to setting up your awning.
- 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.
- · Awning must be securely pegged to the ground using all the peg points provided. It is crucial to do this anytime you have the awning up to minimize the impact of unexpected wind gusts.
- Keep children away from the set up area.
- When removing the pegs from the ground, never pull on the shower tent to remove. This may cause damage to either property or persons. Always pull on the peg itself.

This awning 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 awning.

- Clean the awning 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.
- · Always return the awning to the storage bag after use. Be sure the awning is completely dry before storing it.
- Never store the awning wet. If the awning is wet, please take out from storage bag as soon as possible and leave spread out to dry completely before storing away.
- Due to cold air outside and warm air inside, the awning may develop condensation on the inside of the awning. This is a natural event and adequate ventilation will help minimise this.