

Product:	Awning
Vehicle:	Generic
Part No.	620RTA140 / 620RTA200 / 620RTA250







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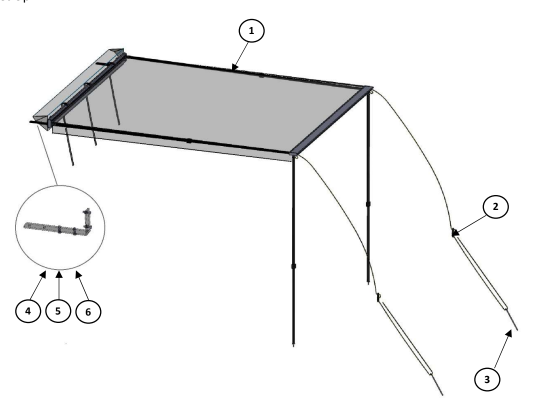
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1) Parts List

No.	Part Name	Qty 620RTA140	Qty 620RTA200	Qty 620RTA250
1	TJM Awning	1	1	1
2	Guy Rope & Tensioner	2	2	2
3	Ground Peg	2	2	2
N/A	LED Strip Light Kit	0	1	1
4	Awning Bracket	2	2	3
5	M6 x 1.0 x 20mm Hex Bolt	8	8	12
6	M6 x 1.0 Nyloc Nut	8	8	12
N/A	Storage Bag	1	1	1











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2) Accessory/Service Parts

No.	Part Name	Part Number
1	Awning Front Wall to suit 620RTA200	620RTAFW200
2	Awning Front Wall to suit 620RTA250	620RTAFW250
3	Awning Side Wall to suit 620RTA200 & 620RTA250	620RTASW250
4	Vertical Pole Kit	620RTAPOLEV
5	Horizontal Pole Kit to suit 620RTA140	620RTAPOLEH200
6	Horizontal Pole Kit to suit 620RTA200 & 620RTA250	620RTAPOLEH250
7	Awning Knuckle Kit	620RTANUCK
8	Guy Rope & Ground Peg Kit	620RTAROPESET
9	LED Strip Light Kit	RTALED

3) Safety Precautions

- a) Check all fasteners, brackets attached to awning after short a distance to ensure they are secure.
- b) Always secure awning with guy ropes & pegs supplied.
- c) Stow away awning during strong winds.

4) Care Instructions

- a) Regularly inspect all fasteners, brackets attached to awning to ensure they are secure & in good working condition.
- b) Awning can be stored wet for short period of time but must be allowed to fully dry before storing for long periods of time to ensure mould/mildew do not form & deteriorate fabric.
- c) Remove debris & sponge any stains with mild soapy water before storing for long period to prevent staining.

5) Seasoning Fabric

- a) Seasoning is a term that refers to the soaking of canvas fabric with water so that the tiny holes made by the needle during the manufacturing process swells & seals up the tiny holes
- b) TJM recommends the awning fabric be soaked through with water & dried to condition the canvas & seams before use.
- c) After soaking the awning, dry the awning in the sun or in a well-ventilated area.
- d) Repeat the process if necessary

6) Warranty

For product warranty refer to our website www.tjm.com.au.

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7) Installation

- a) Before installing awning, determine suitable location to mount brackets supplied, ensuring that brackets are spaced no more than the below from each end.
 - (1) 620RTA140- no more than 450mm from each end.
 - (2) 620RTA200- no more than 650mm from each end.
 - (3) 620RTA250- no more than 800mm from each end.
- b) Using 2 x M6 bolts & nyloc nuts per bracket, attach bracket to suitable location & height to allow doors on your vehicle to open without fouling awning.
- c) Slide M6 bolts into top track on back of main extrusion & repeat above step to bottom track.
- d) With the assistance of another person, lift awning & line up the bolts in awning track to brackets & secure with M6 nyloc nuts.
- e) Tighten all M6 fasteners to 9Nm.





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8) Set Up

a) Unzip Awning bag & fold bag out of way.



b) While holding awning/front extrusion, release side velcro straps first, then release the middle velcro strap.



c) Unroll the awning/front extrusion approximately 500mm, release both horizontal arms from main extrusion.



d) Unroll awning to full length.



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 e) Release both vertical poles in front extrusion & to desire height by twisting inner (smaller) pole & lock in place.



f) Extend horizontal pole so pins on ends of pole, insert into holes in front extrusion & lock in place.



- g) Attach velcro straps on side of awning by wrapping velcro strap around horizontal poles.
- h) Insert pegs into ground on either side of awning.
- Attached guy rope to front extrusion & peg & adjust tension.
- j) Reverse steps when stowing.



Note: It is recommended in the event of rain, adjust awning to appropriate height to allow water to run off & not pool on top of awning.

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