CONTROLLED

must always be used when the Batwing Awning is open.

RHINO-RACK

33100 LH - Batwing Awning 33200 RH - Batwing Awning

- 1. ☐ Check Part No./Kit is correct
 3. ☐ Fit roof rack accessory
 2. ☐ Read through instruction before installing
 4. ☐ Check and recheck all fasteners are secure
- Note: Use caution in windy conditions. The pegs and ropes

Important Information

Recommendations

It is essential that all bolt connections be checked after driving a short distance when you first install your Rhino-Rack Batwing Awning. Bolt connections should be checked again at regular intervals depending on road conditions, usage, loads and distances travelled. You should also check the roof bars each time they are refitted. **Use only non-stretch fastening ropes or straps.**

Please remove Batwing Awning and crossbars when putting vehicle through an automatic car wash. Do not stow away the awning for long periods if it is wet. You must allow the awning material to dry completely before storing for extended periods of time. When rolling up the awning, avoid excessive bunching up of the material before stowing. The awning should be rolled up as neatly as possible following the instruction on page 9.

Torque settings

Unless stated otherwise in these instructions, all fasteners should be set to the following torque settings - M6: 4-5Nm (3-4lbs/ft), M8: 8-10Nm (6-7.5lbs/ft) and M10: 16-18Nm (12-13lbs/ft).

Load Ratings

With the addition of the Batwing Awning, the load capacity of your crossbars will have to be adjusted accordingly. The Batwing Awning with mounting brackets weighs approximately 20kg.

Note for Dealers and Fitters

It is your responsibility to ensure this fitting instruction is given to the end user or client

Rhino-Rack

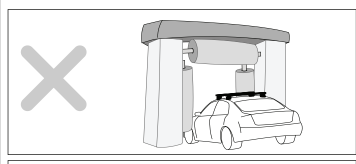
22 Hanson St. Eastern Creek.

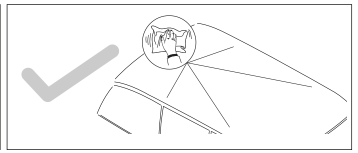
 NSW 2766, Australia.
 Document No: R1686
 Fit Time: 15min

 (Ph) (02) 8846 1900
 Prepared By: Kayle Everett
 Issue No: 06

rhinorack.com.au Authorised By: Nicholas Clarke Issue Date: 18/10/2018

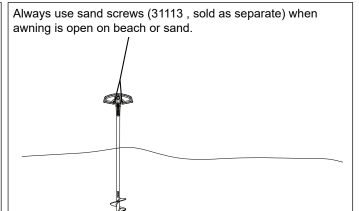
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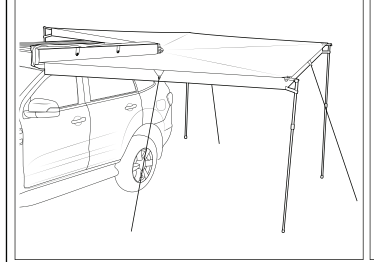


If awning is wet, be sure to dry before you stow.

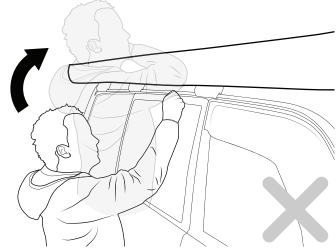




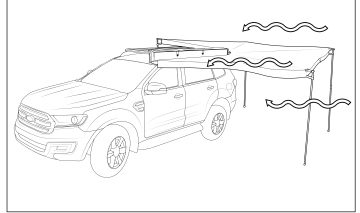
Always use guy ropes when awning is deployed.



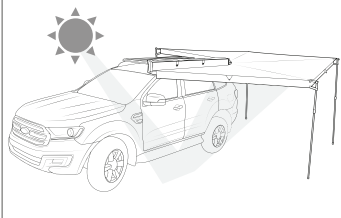
Do not use the awning as a means to hoist your body weight up or to the roof of the vehicle.



Be aware of the effects of wind on the open awning. It is advised that the awning be stowed away in strong winds. Do not leave your awning unattended while open, weather conditions can change suddenly. Avoid setup in windy conditions.

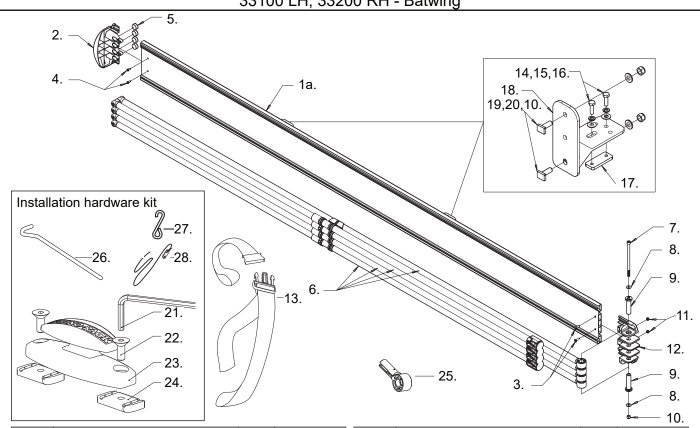


Warning: Shade does not provide 100% protection. Some UV can still reach you in the shade by reflecting off surrounding surfaces. Always combine shade with clothing, a hat, sunglasses and sunscreen.



RHINO-RACK

33100 LH, 33200 RH - Batwing

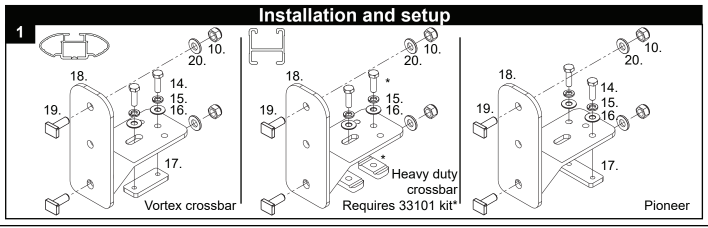


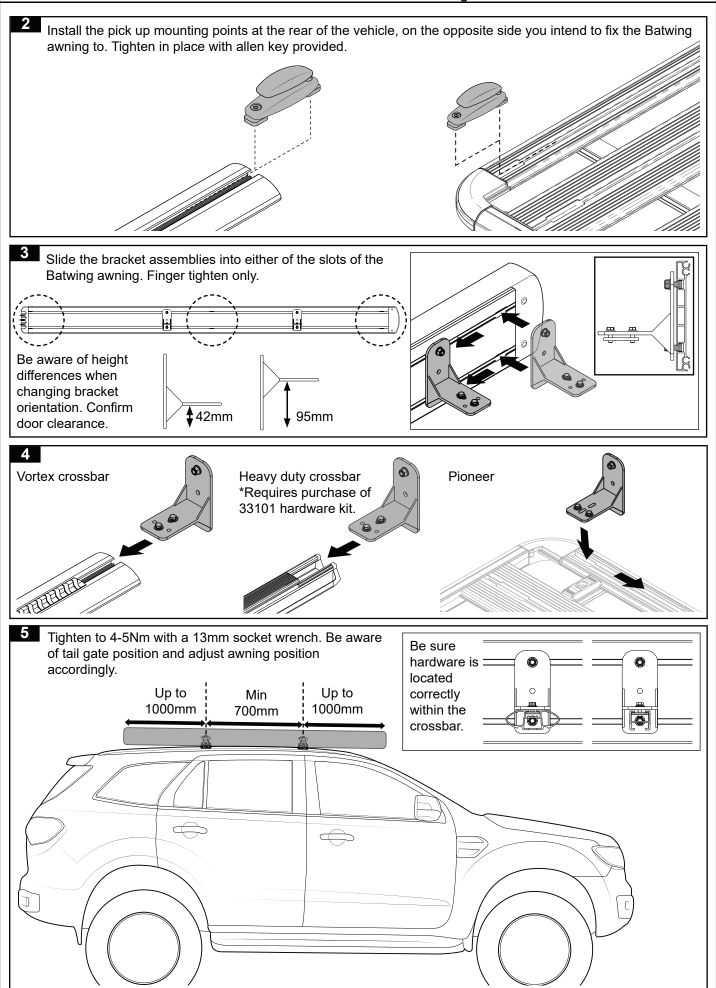
Item	Assembled Batwing	Qty	Part No.
1a	Batwing Main Extrusion	1	-
1b	Batwing Bag	1	SP266(LH) SP267(RH)
2	Batwing End Cap	1	M930
3	M6 x 20mm CSK Screw	2	B163
4	Phillips Screw	2	B176
5	Batwing End Cap Magnet	4	CA1796
6	Batwing Spar Support	4	SUB0758
7	M8 x 150mm Axle Bolt s/s	1	C775
8	M8 x 17mm Flat Washer	2	W020
9	Batwing Spar Hinge Pin	2	M938
10	M8 Nyloc Nut	1	N028
11	M6 Nyloc Nut	2	N013
12	Spar Hinge Casting	1	CA1797
13	Retention Strap	1	CA1871

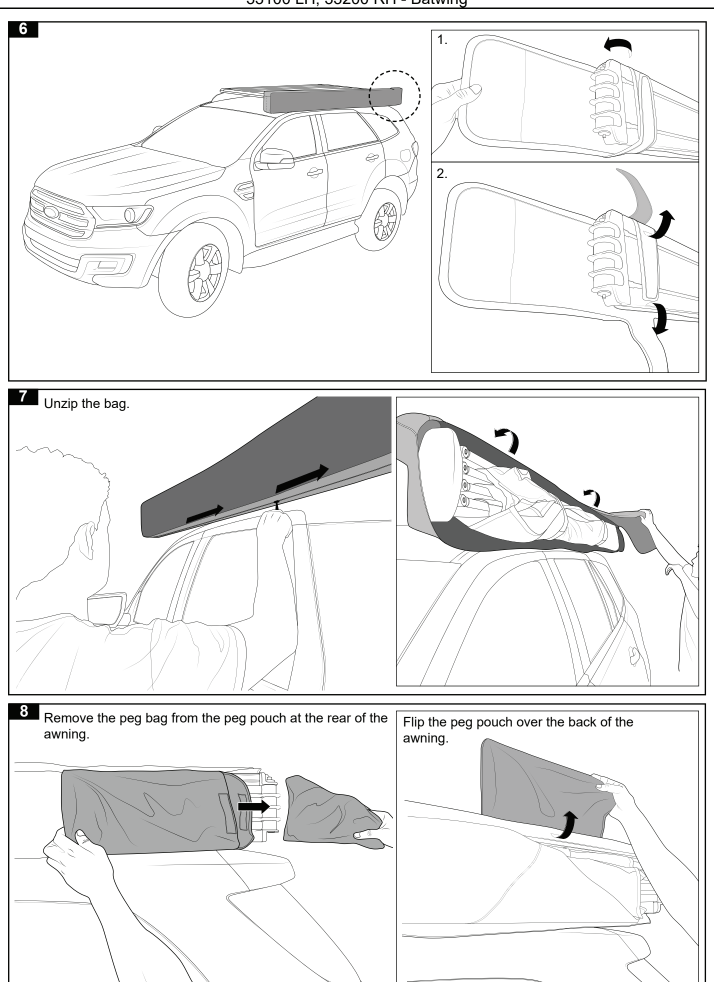
Tools required

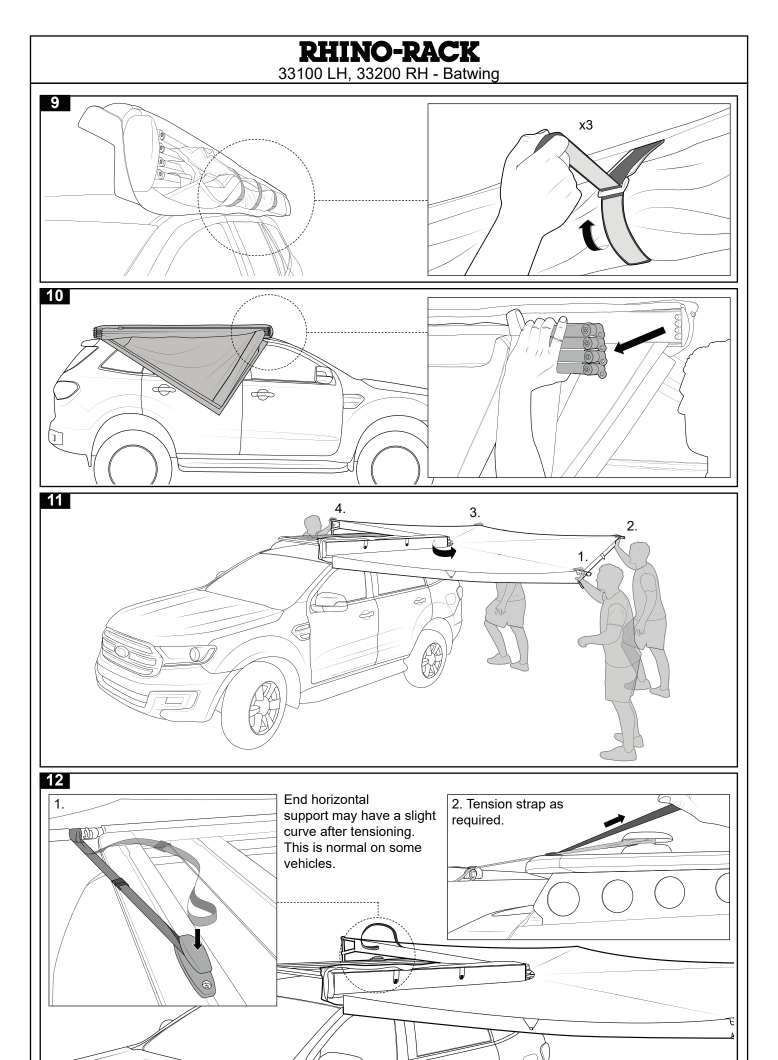
- 10 and 13mm socket wrench
- 6mm allen key
- Hammer/ mallet for peg installation

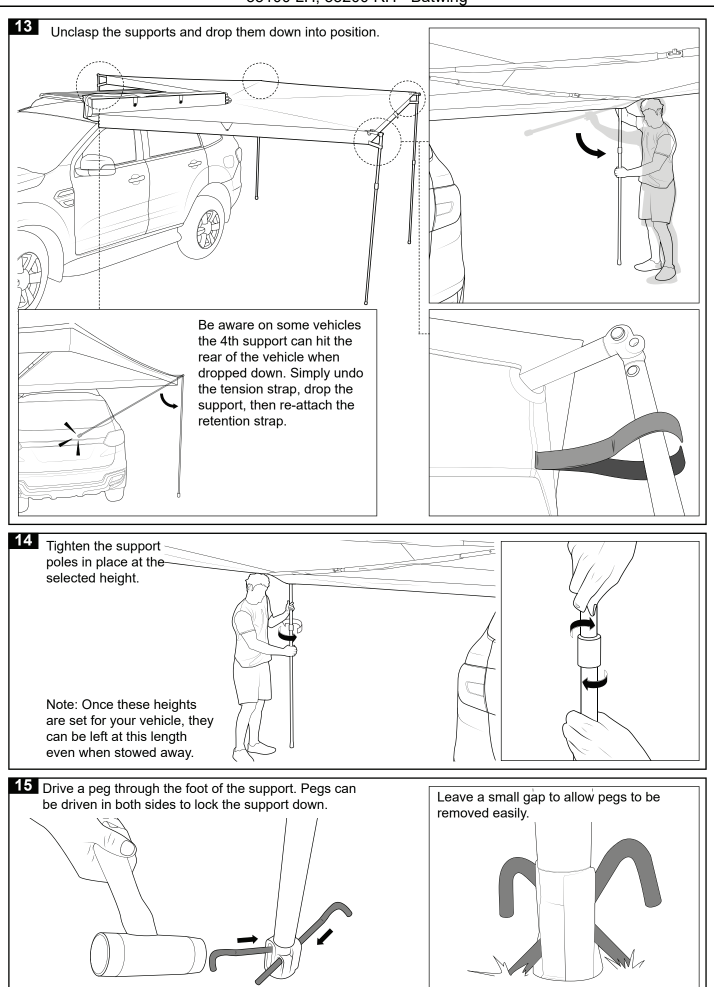
Item	Hardware kit	Qty	Part No.
14	M6 x 20mm Hex Bolt	4	B082
15	M6 Spring Washer	4	W004
16	M6 x 16mm Flat Washer	4	W031
17	Plate Nut	2	C838
18	Pioneer Awning Bracket	2	CA1816
19	M8 x 23mm T-bolt	4	B269
20	M8 x 17mm Flat Washer	4	W020
10	M8 Nyloc Nut	4	N028
21	Allen Key 4mm (H001)	1	CA1834
22	M6 x 16mm CSK Screw	2	
23	Pickup Moulding (SP202)	1	
24	M6 Channel Nut (N002)	2	
25	Spare Hinge Moulding	2	CA1175
Item	Peg Bag	Qty	Part No
26	Metal Peg	10	C909
27	Guy Rope 'S' Hook	4	C911
28	Guy Rope	8	C910

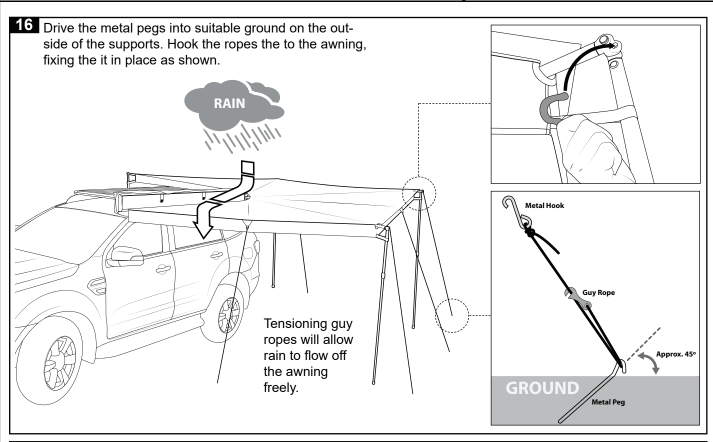


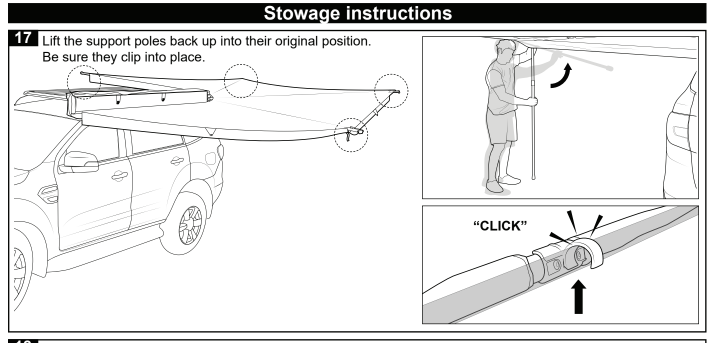


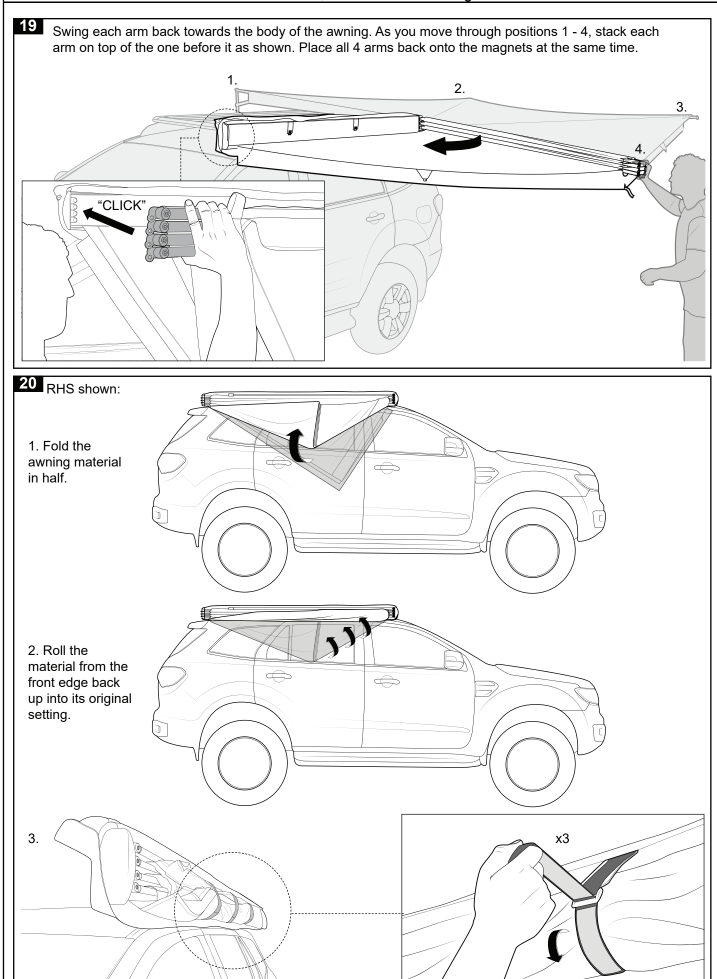


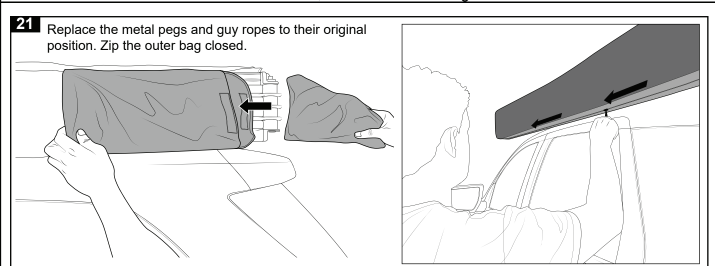


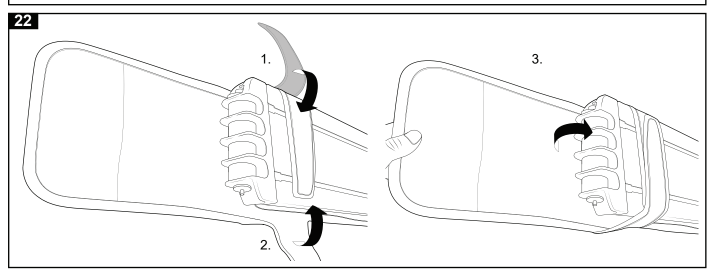






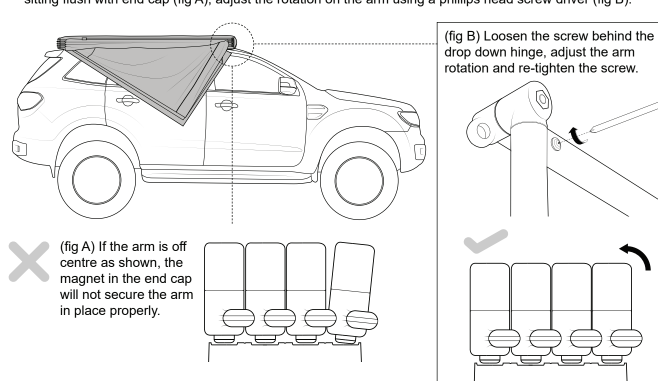




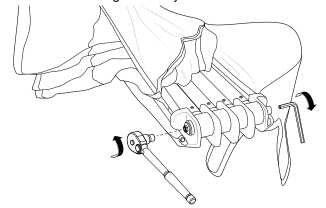


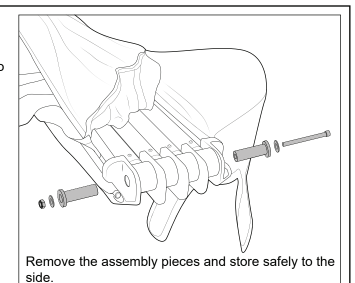
Important Notes

The support arms are designed to allow slight adjustment by the end user. When housed, if the arms are not sitting flush with end cap (fig A), adjust the rotation on the arm using a phillips head screw driver (fig B).

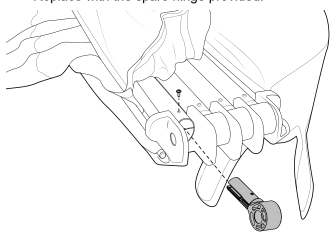


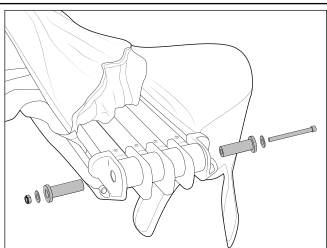
2a Should a spar hinge be damaged from stronger than expected wind conditions, they can be replaced with the spare pieces provided. Remove awning from vehicle. Use a 13mm spanner and a 6mm allen key to undo the casting assembly.





2b Using a phillips head screw driver, remove the screw holding the damages hinge moulding in place. Replace with the spare hinge provided.

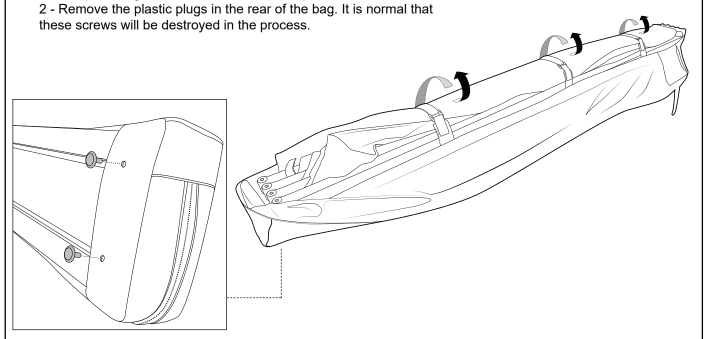


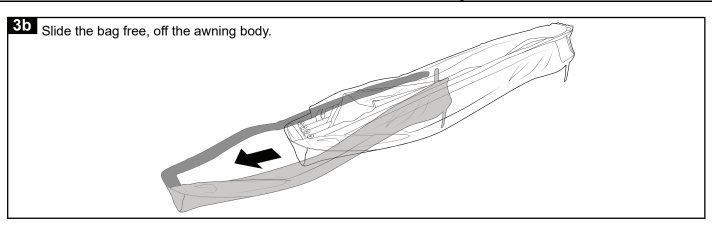


Replace the assembly pieces and tighten with a 13mm spanner and 6mm allen key.

To replace a damaged PVC bag:

1 - Unzip the bag and remove the velcro straps.





Slide the new bag in as shown. Be sure correct orientation is used. The matte finish of the PVC bag faces the outside. Replace the plastic plugs with those provided in the new bag kit.

