



## **SUPA-WING AWNING (STANDARD)**

### **Awning Setup/ Fold Away Instructions**

Thank you for your purchase of the Australian made and designed **SUPA-WING AWNING (STANDARD)**.

Please follow these few simple step by step instructions to make setting up your **SUPA-WING AWNING (STANDARD)** simple to use and to improve the life span of the product

***\*\*PLEASE NOTE\*\* For winds over 5 knots a second person maybe required to assist for the following steps, if the tie down straps are not used \*\****

## **Contents**

- Mounting Bracket Set (2 Brackets) – Refer to installation guide
- 10 x 225mm Galv Tent Pegs
- 2 x Quick Release straps
- Peg Bag
- 5 x SWA005 – Upright poles (Additional for larger awnings)
- 1 x SWA007 & 1 x SWA008 (Spreader Rails) (Additional for larger awnings)
- Pole Bag



### **SUPA-WING AWNING (STANDARD): Setup**

1. Park at the proposed site you wish to setup, make sure you have enough clearance on the side and rear of the vehicle for the awning to fold out and expand
2. The Site should be level or close to it. If on a slight slope, face the awning down the slope as to prevent any wind getting under the awning causing it to lift
3. Remove the supplied pole kit from the vehicle, pull out all poles, ropes, pegs and hammer
4. Extend out all the aluminium bent spigot twist lock poles to similar heights
5. Roughly place all the aluminium poles around the vehicle to a position where they can be easily reached while setting up
6. Tie the short strap to the drivers side front roof rack and bring to the back of the vehicle (or the rope can be pegged down at the rear of the vehicle)

7. Peg down the long strap at the front of the vehicle on the passenger side to where roughly the awning will extend to (an alternative option is to attach the Strap to your front bull bar if one is available)

**\*\*PLEASE NOTE\*\* For winds over 5 knots a second person maybe required to assist for the following steps, if the tie down straps are not used \*\***

8. Unzip the vinyl bag and fold the bag over the awning

9. Undo all Velcro straps holding the canvas and aluminium arms (remembering to support the arms once unstrapped)

10. Roll the canvas out, holding the outside arm, slowly fold the awning around to 270° (\*\* second person will need to hold the middle arm to prevent the awning from lifting in windy conditions)



11. Once the SUPA-WING STANDARD is folded out, insert an aluminium bent spigot pole into the arm on the rear of the vehicle, making sure to fold back the canvas to insert the spigot through the plastic end insert on the arm, then fold the canvas over and feed the spigot through the eyelet on the canvas



12. Put the strap (the one attached to the roof rack) over the spigot on the rear of the awning and tie off loosely



13. Fold out the front awning arm (the arm will be inside the main aluminium track of the awning) Fold the canvas over the arm to expose the plastic end insert, picking up another aluminium bent spigot pole, feed the spigot through the plastic end then fold the canvas over and insert the spigot through the eyelet on the canvas

14. Attach the pegged down strap to the front awning pole and loosely tighten

15. Now go along and insert the rest of the aluminium bent spigot poles into the rest of the arms as per the first two poles

16. Once all the poles are in place, adjust the height and square up the awning. If being left unattended or it is raining, lower the pole height to allow for water run off.

17. Tighten up both tie down straps

- a. (2.5m, 3m or 3.5m versions only) Connect the bird beak spreader pole to the 1<sup>st</sup> and 2<sup>nd</sup> poles (1<sup>st</sup> pole is the one closest to the front of the vehicle) To connect the pole, lift both canvas and awning arm up to expose shank of the spigot on the upright pole, firmly push the bird beak pole on to the spigot, Extend your birds beak spreader rail pole out, connect to the 2<sup>nd</sup> pole (repeat the same process for the 3m and 3.5m awnings on 2<sup>nd</sup> & 3<sup>rd</sup> pole)
- b. (2.5m, 3m or 3.5m versions only) tighten up the birds beak spreader rail(s)
- c. Insert the roof support poles (C-clip to spigot pole) into the hole(s) in the main aluminium extrusion track on the awning, then clamp the c-clip section to the adjacent spreader rail pole(s)
- d. Lock off the poles (do not over tighten the roof support as it will appear to distort the canvas)
- e. Tie off the birds beak spreader rail(s) and roof support(s) with the Velcro tabs on the underside of the awning roof
- f. Tighten roof supports further if required

18. Peg down the folding foot plates using the wire tent pegs, cross peg the feet down to give superior holding power **(\*\* For beach or sandy setup we recommend using an appropriate sand peg)**



Pack away your pole bag & hammer, setup your chairs and you're done!

**\*\*\* If awning is subjected to heavy rain, lower poles one, three and five (pole # 1 would be the pole at the very front of the awning, pole #5 would be at the rear on a 2.5m awning) this will give the awning more of a roof pitch to allow the water to drain off quickly to prevent damage.\*\*\***



### **SUPA-WING STANDARD Wall Installation**

***\*\*Please Note: two people are required to pack away in winds over 5 knots\*\****

<p>1. Attach the spreader rail between the 2 poles where you want your wall to be located by simply pushing the opening at each end of the spreader on to the spigot between the base of the spigot and the nylon end. This can be done after the awning has been erected</p>	
<p>2. Clip the wall to the spreader rail from the outside.</p>	
<p>3. Once the wall is clipped on, roll it down for privacy or extra shade</p>	

## **SUPA-WING AWNING (STANDARD): Packing Away**

**\*\*PLEASE NOTE\*\*** For winds over 5 knots a second person maybe required to assist for the following steps, if the tie down straps are not used \*\*

1. In reverse sequence repeat steps 19 through to 14 as per setup
2. Fold back the front arm into the aluminium extrusion, making sure to fold the canvas over the arm to allow it to fold away smoothly
3. Undo the rear rope and take out the poles fold the wing together, making sure to pull the arms toward the front to square up the rear bracket as to fit neatly in the bag
4. Tie off the awning arms with the front Velcro strap
5. Flatten out the canvas and square off
6. Roll up the canvas as tightly as possible and tie off with the remaining Velcro straps, undo the front Velcro strap and retie it to include the canvas and awning arms
7. Fold over the vinyl bag and zip it up, pack away poles, pegs ropes and hammer in the canvas pole bag

And you're done! Don't forget to clean up your site of any rubbish or debris to help keep this country beautiful.

**If the awning is packed up damp. Be sure to put up again and soon as there is dry weather to dry the canvas out. Any abuse or neglect of awning can result in voiding the Warranty.**

Enjoy your **SUPA-WING AWNING (STANDARD)**, any problems regarding this product please contact your local reseller or email us at [info@supapeg.com.au](mailto:info@supapeg.com.au)

Check out our Supa Peg Youtube channel for more information on setup tips

<https://www.youtube.com/channel/UC2ZOHKkXi7gtTj8T9zbcMzQ>

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