

TEBBS AWNING WALL ERECTING INSTRUCTIONS January 2017

Please note: Due to the gas regulations AS/NZS 5601.2-2013, it is not acceptable to fully enclose an awning (roll out or conventional canvas/vinyl) with canvas/fabric walls when a gas appliance is vented/flued into or used within an enclosed area.

If a gas appliance is used under the awning, both end walls must be completely removed

Setting Up Awning Ready To Erect Walls



1. Pull down awning and align the awning groove in line with the bolt in the top of the awning leg



2. Slide awning rafters up the main awning support (leg) and lock into position and tighten rafter black adjustment knob to hold in position.



3. Disconnect awning support legs from bottom of van and swing into upright position. Adjust legs so awning groove is approx. 1905mm (6'3") from ground. For caravan applications please be sure to adjust height to clear caravan door if necessary)



4. Engage end brake lock toggle to roll up position allowing the cloth to tighten against the awning rafters, adjust rafters to tighten cloth if necessary.

**END RESULT... THE AWNING GROOVE OPENING IS TO POINT DIRECTLY TO THE VAN.
(9 o'clock / 3 o'clock position)**



WALLS SET UP

January 2017

1. Lay out the AFK (antiflap) rails and put them together opening up the clamps fully
2. Take either rail and holding the rail vertically to your van, hook the top of the bar into the bracket fitted to your van
3. As you lift the bar up to the horizontal position, make sure the vinyl roof slides inside the open clamps and push the end spike of the rail into the hole drilled into the roller tube, then snap and tighten all the black knobs along the rail
4. Repeat steps 2 & 3 for the other end rail
5. Take either of the end walls and unzip the top wedge from the wall panel
6. Slide the top wedge into the top groove of the appropriate anti flap rail. Feed the wedge from the centre gap in the rail up to the van and then slide the remaining section from the centre down to the awning roller.
7. Take the remaining piece of the end wall and feed the rope edge up the vertical wall track on your van, line up the zip of the top wedge to the top of the wall and fix the hook and loop fastener edge of the top wedge to the section of the kedar track edge and finish zipping the wall to the top wedge
8. Repeat the same for the other end following steps 5,6, & 7
9. Slide out the pull strap, of your awning, then take the long (side) wall and feed it into the roller tube, pulling it all the way along
10. Zip ends of the long (side) wall to each end wall.
11. At each end of the long (side) wall, engage the hook and loop fastener ties around the awning legs, pulling the wall tightly
12. Take your wind break and press it onto the existing press studs fitted to your van
13. Peg down the draught strip and the bottom of all three walls

PACKING UP THE WALLS

Basically just reverse the setting up order but remember a few key points

1. Remove the wind break, walls and AFK's in reverse order as described in 'Walls set up'
2. **Turn the brake lock back to the 'roll down' or 'roll out' position**
3. Swing the main awning legs and fix them to the bottom mounting bracket, drop the main arm down to the stoppers (bottom of the arms)
4. Slide the awning rafters down the main arm
5. Drop the pop-top roof down (if applicable)
6. When letting the awning roll up, slide the awning strap to the middle of the awning roller and let the strap roll up at a slight angle, this allows the awning to roll evenly and helps minimize 'bulging'
7. Make sure your black knobs and latches are secure

FOR POP-TOP APPLICATIONS

Additional TEBBTUFF fill-ins are hook and loop fastener to the top of each of the end wedges to help seal the gap between the awning walls and the vinyl sleeve on your van. These fill-ins are able to be trimmed and cut to suit your requirements. Cut 1" > 3" slot (from top down) near hook and loop fastener join to enable the top of the fill-in to go up into the cavity of the pop-top roof. Trim off bottom if too long.

Apply fill-in to top wedge (of wall) and direct same to the vinyl of the tent section and splay out the two loose flaps against the pop-top vinyl sleeve

