

Document Number:	FI090	Revision Number:	0	Page:	1	of	5
Date:	04 th October 2005						
Originator:	A. Waidelich	Approved By:	A. Waidelich				
TITLE:	OUTBACK SIDE-AWNING - FITTING AND USER INSTRUCTIONS.						



OUTBACK SIDE-AWNING - FITTING INSTRUCTIONS

NOTE: This awning is designed only for Outback Roof Racks and will fit the following sizes:

2.0 x 1150
2.8 x 1400

2.0 x 1400
2.4 x 1450

2.2 x 1400
2.1 x 1300

	<p>1. a) Fit arm with the grooves on the outside and the main rail at the bottom, to the rear of the roof rack behind the rear leg. Fasten M8 bolts into M8 square nuts top and bottom. Now drill 4 x 6.5mm holes through slat and fit M6 bolts and nuts, tighten nuts. Make sure awning leg clears roof rack leg.</p> <p>b) Only on the 2.2 x 1400 rack is the awning bracket fitted in front of the rear leg.</p>
	<p>2. Position front arm onto rack using long hole position on the angle section of the following racks:</p> <p>2.1 x 1300 2.8 x 1400 2.4 x 1450</p> <p>Use short hole position on the following racks:</p> <p>2.1 x 1300 2.8 x 1400 2.4 x 1450</p> <p>Insert M6 bolts into the angle section and the front and rear bracket (don't tighten nuts). Now fit front leg in that given position the same way as the rear leg.</p>



3. Remove alu angle section and slide it into awning sleeve marked TOP, centralise awning, push a hole through canvas material with a sharp object or use soldering iron. Fit and tighten awning bag together with alu angle section with M6 x 20 bolts, washers and nuts.



4. For rack with no rail, use bracket as supplied.
For rack with top rail, remove cover plate.



5. Position and fit T bracket in the centre of the awning. Drill 8.5mm hole through angle section and awning bag sleeve. Fit M8 x 40 bolt from inside out. This 8mm bolt is used to locate the fibreglass rod which holds up the centre of the awning.



6. Unroll awning. Slide in adjustable front rod. Push rod into both arms, extend rod on both sides and tighten up on plastic nuts.



7. Locate fiberglass rod onto M8 bolt and outer awning tube. Push up the rod and close velcro flap to hold rod in place.

OUTBACK SIDE-AWNING - USER INSTRUCTIONS



1. Lift up awning bag.

2. Fold out both arms.



3. Open bag.

4. Roll out awning.



5. Fit bar into arms.

6. Adjust front tube on both sides to tighten up awning.



7. Fix velcro strips.



8. Fit fibreglass rod sideways, then push up and fit latch.

TO FOLD UP AWNING - REVERSE PROCEDURE.