



Awning Bag Fitment Instructions

1. Awning Bag Fitment – Tools, Fasteners & Materials

The tables below show the equipment, i.e. tools and fasteners required for fitting the awning bag to the awning assembly.

Tools Required:

<u>TOOL</u>	<u>PURPOSE</u>
<ul style="list-style-type: none">Rivet gun	To rivet 4 x Fender rivets through canvas bag into Awning Back plate.
<ul style="list-style-type: none">Drill	Drilling holes in canvas
<ul style="list-style-type: none">4.8 mm drill bit	Drilling holes in canvas

Items required: (Included)

<u>ITEM</u>	<u>QUANTITY</u>
<ul style="list-style-type: none">Awning Bag	1
<ul style="list-style-type: none">4.8x10 Fender Rivets	4

2. Fitment of Awning

Step 1: Place the awning bag on a flat work bench or table and open the zip. Place awning assembly into the bag.

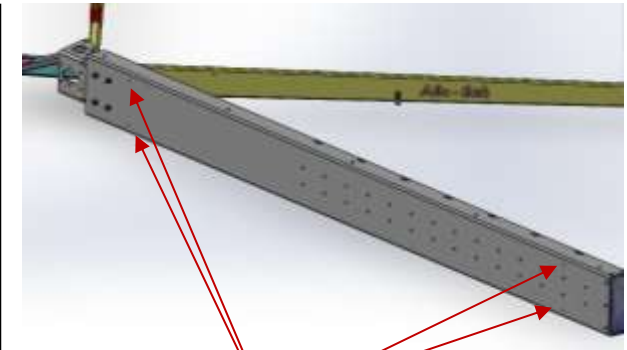
Top of awning assembly

Front of awning assembly

Step 2: Zip the awning bag up to close the bag as shown below. The stitching on the sides of the awning bag should line up with the awning backing plate as shown in the picture to the right.



Step 3: There are 4 pre-drilled 4.8mm holes in the awning back plate for the rivets, the drawing below shows their locations on the back plate. Use a 4.8 mm drill bit and a drill to drill through the awning bag into the 4 holes mentioned in step 4. Use the drill in reverse to avoid drilling too far through the awning bag and possibly into the awning canvas inside the awning assembly.



Pre-drilled 4.8mm holes

Step 4: Put the 4.8x10 Fender rivets into the holes and use the Rivet gun to rivet the awning bag to the awning backing plate.

Fender Rivets installed



The awning is now complete and ready to be fitted to your vehicle.