FITTING SIDE LIGHTS TO OUTBACK KITTERS ADVENTURE RAILS

1.1 Get the Side Lights backing foam and put it up against the Adventure Rails.

Refer Image 1

1.2 Left Hand Side - place the supplied light backing foam between the O and rectangular cutout with a distance of 65mm gap on either side on the roof racks.

1.3 Right Hand Side - place the supplied light backing foam between the S and rectangular cutout with a distance of 65mm gap on either side on the roof racks.

NOTE: For Adventure Rails Max, the foam should be up against the fold line. For the Adventure Rails with a Platform fitment, place this 10mm lower for platform clearance.



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Mark out the drill holes where the fitment holes are and another hole in the centre of the rectangular section of the foam backing. This is to fit the cabling to power the light.

Refer Image 2



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Use a 4mm drill bit to carefully drill out the holes and vacuum / blow away.

Refer Image 3



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Prepare the lights for fitment by removing the side cover plates on the lights.

Tip: use a flat head screw driver to pop out the cover plates on the side of the lights. Do this through the back of the light to avoid front fascia damage.

Refer Image 4.



5.1 Feed the cable through the middle hole and use the fitting kit to secure the light to the Adventure Rails.

Refer Image 5

5.2 Put the washer on the inside of the rail before fitting the Nyloc Nut to the M4 bolts.

5.3 Put side tabs back on light to complete installation.

