

TOYOTA FORTUNER GUN156R MY2015+ ON SCOUT ROOF RACK

IMPORTANT! – READ BEFORE INSTALLATION

Rated to 120kg driving and 320kg sitting still - Rack weight is 28kg - Offroad Rating is 80kg so minus the 28kg rack means you're allowed to put 52kg up there

- This product must be installed exactly as per these instructions using only hardware supplied.
- Take a few moments to read instructions thoroughly before beginning work.
- In the event of damage to any bar component please contact OFFROAD ANIMAL to arrange repair/replacement of components.
- Do not use this product for any vehicle make or model other than that specified on these instructions.
- Do not remove labels from this product.
- This product and its fixings must not be modified in any way unless stated in these fitting instructions.
- The installation of this product is recommended for trained personnel.
- These instructions are correct at time of publication. OFFROAD ANIMAL cannot be held responsible for the impact of any changes subsequently made by the vehicle manufacturer. If you find something has changed, please contact us to let us know!
- During installation it is the duty of the installer to check correct operation/clearances of all components.
- If Instructions are to be printed for reference in the workshop, it is recommended that they are printed in colour, for best legibility.

PARTS LISTING

IMPORTANT: Check all parts are present before beginning work! Contact OFFROAD ANIMAL if something is missing.

Parts - In the Main Box

Qty	Part Number	Description	Image
1	B-0843R	Fortuner Scout Rack Side	
1	B-0843L	Fortuner Scout Rack Side	
1	B-0844	Fortuner Wind Deflector	
1	B-0846R	Fortuner Scout Rack Front Mount Bracket	
1	B-0846L	Fortuner Scout Rack Front Mount Bracket	
1	B-0847R	Fortuner Scout Rack Mid Mount Bracket	

1	B-0847L	Fortuner Scout Rack Mid Mount Bracket	
1	B-0848R	Fortuner Scout Rack Rear Mount Bracket	
1	B-0848L	Fortuner Scout Rack Rear Mount Bracket	
2	OFA-LOGO	Offroad Animal Metal Logo	

Optional Light Bar Kit – Purchased Separately

Qty	Part Number	Description	Image
1	B-0845	Fortuner Wind Deflector Light Bar	

Cross Bar Kit

Qty	Part Number	Description	Image
7	E-0006-1100	Scout Roof Rack – Cross Bar Extrusion 1100MM	

Fasteners – Contained in Small Parts Kit Bag

	5		
Qty	Part Number	Description	
6	P-0265	100mm M8 Nut Plate	
2	P-0266	Fortuner Scout Rack Front Mount - 156mm M8 Nut Plate	
2	P-0267	Fortuner Scout Rack Mid Mount - Lollipop M8 Nut Plate	
2	P-0268	Fortuner Scout Rack Rear Mount - 106.5mm M8 Nut Plate	
19	M8 NUT	Hex Nut, M8x1.25 G8.8 ZP	
59	M8 HD FLAT WASHER -	M8 FLAT WASHER - High Tensile 19x8x2mm, ISO4042 ZnNi	
39	BZP	BLACK PASSIVATED FINISH	
19	M8 X 16 BHCS BZP	SCREW, BUTTON HEAD CAP, M8X16X1.25 GR12.9, ISO4042	
19		ZnNi BLACK PASSIVATED FINISH	
40	M8 X 20 BHCS BLACK	SCREW, BUTTON HEAD CAP, M8X20X1.25, ISO4042 ZnNi	
40	ZINC	BLACK PASSIVATED FINISH	
10	M8 FLAT WASHER	M8 FLAT WASHER	
10	M8X20 CAP SCREW	CAP SCREW, M8X20X1.25 GR10.9 ZP	
6	M6x20 BHCS BLACK ZINC	SCREW, BUTTON HEAD CAP, M6X20X1 GR12.9, ISO4042 ZnNi	
О		BLACK PASSIVATED FINISH	
6	M6 FLAT WASHER	M6 Flat Washer, 12x6.1x1, ISO4042 ZnNi BLACK PASSIVATED	
0	BLACK ZINC	FINISH	
6	M6 FLANGE NUT	Flange Nut, M6x1 G8.8 ZP	

The following tools will be required to install the product.

Hand Tools	Power Tools	Workshop Equipment
Metric Socket Set 8-19mm	For GX fitment:	Soft Blanket
	Electric Power Drill	
Socket Extension Bar		Rag
Metric Spanner Set 10-19mm		Isopropyl Alcohol
Wietrie Spainier Set 10 13mm		130010071711001101
Hex (Allen) Key Set 4-6mm		Automotive grade
		sealant (eg. SikaFlex
Trim Removal Tool/s		silicone adhesive)
Flat Head Screwdriver		For GX fitment:
Tiat fiead Sciewaniver		Masking tape
Phillips Head Screwdriver		O at la s
		Marker pen
Box Cutter or side cutters		
For GX fitment:		Cutting Fluid
Centre Punch		Safety glasses
Centre i unen		Saicty glasses
5 + 9mm Drill Bit (HSS Cobalt		Rust inhibiting paint
or stronger)		
Deburring Tool		

WORKSHOP SAFTEY

It is the responsibility of the installer to always complete works in a safe manner. Make sure the following safety equipment is available and precautions are observed whilst fitting this product.

Hearing Protection	Always wear ear protection when using power tools.
Eye Protection	Ensure eye protection is always worn when cutting or drilling.
Manual Handling	Do not attempt to lift bar assemblies or rock sliders on your own. Always use two people to lift or use mechanical Lifting aid such as hydraulic lifting trolley.
Vehicle Support	Always ensure vehicle is properly supported when working on it. Do not attempt to fit products whilst suspension work is being carried out. Do not work under a vehicle supported only by a jack.



1. Find a large table space or floor area and lay out all the extrusion cross bars, rack sides and wind deflector of choice.

TOOLS REQUIRED



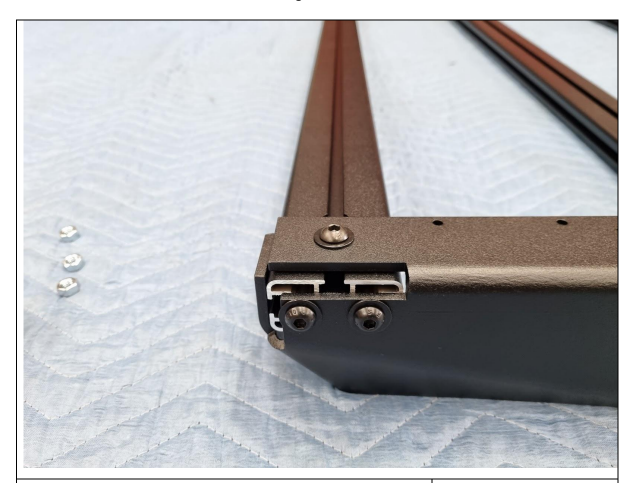
2. Insert 1x M8 nut into the top T-slot of the extrusion end.

3. Repeat for both ends of all 7x extrusions.

TOOLS REQUIRED

FASTENERS

14x M8 nut



- 4. Bring the rack side in line with the extrusion and secure with 2x M8x20 button head bolts and black washers through the pre-threaded holes on the side and 1x M8x16 button head bolt and black washer through the previously installed M8 nut on top. Do not fully tighten.
- 5. Repeat for all extrusions and both rack sides.

5mm hex (Allen) key

FASTENERS

28x M8x20 button head 14x M8x16 button head 42x M8 flat washer (black)



- 6. Fit your wind deflector of choice.
- 7. For the standard wind deflector, insert 5x M8 nuts into the top T-slot of the forward-most extrusion, evenly spaced.
- 8. For the optional light bar wind deflector, insert 5x M8 nuts into the front facing T-slot of the forward-most extrusion, evenly spaced.
- 9. Secure your wind deflector to the extrusion with 5x M8x16 button head bolts and black washers. Do not fully tighten.

5mm hex (Allen) key

FASTENERS

5x M8x16 button head 5x M8 flat washer (black) 5x M8 nut





- 10. Secure your wind deflector to the rack sides with M6x20 button head bolts, washers and flange nuts.
- 11. For the standard wind deflector, use 3x bolts per side.
- 12. For the light bar wind deflector use 2x bolts per side.
- 13. If required, fit the light bar onto the light bar wind deflector now.
- 14. At this stage, leave all bolts on the roof rack loose.

4mm hex (Allen) key

10mm socket/spanner

FASTENERS

3x M6x20 button head 3x M6 flat washer 3x M6 flange nut



15. Headliner removal is required for fitting the roof rack. Start from the front and work your way backwards.

A-PILLAR TRIM REMOVAL

- 16. Using a trim removal tool or flat head screwdriver, pry open the 2x plastic tabs on the grab handle.
- 17. Remove the grab handle by removing 2x hex bolts with a 10mm socket.

TOOLS REQUIRED

Flat Head Screwdriver or Trim Tool

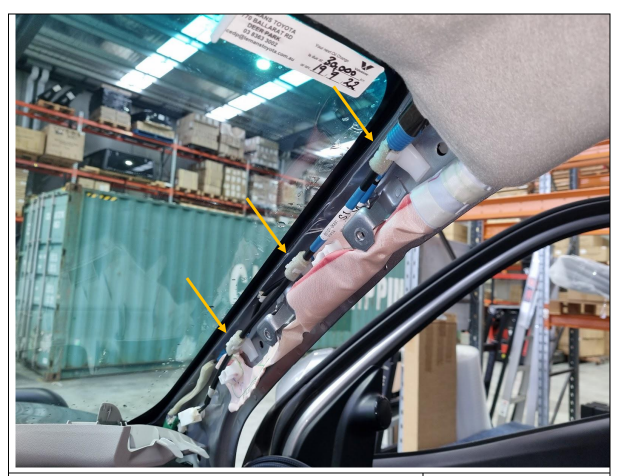
10mm socket

FASTENERS

2x Factory hex bolt



- 18. Pull back the rubber front door seal halfway to expose the A and B pillar trims.
- 19. Starting from the top, insert a finger and pull on the A-pillar trim to release the plastic push clips hidden behind. Set aside the A-pillar trim for reassembly later.



20. Carefully unclip the exposed curtain SRS airbag wire from its plastic clips as indicated.

TOOLS REQUIRED



SUN VISOR REMOVAL

- 21. Use a trim removal tool or flat head screwdriver to pop off the plastic cover on the sun visor base.
- 22. Unscrew 2x Phillips head screws and remove the sun visor. Retain for later.

TOOLS REQUIRED

Flat head screwdriver or Trim removal tool

Phillips head screwdriver

FASTENERS

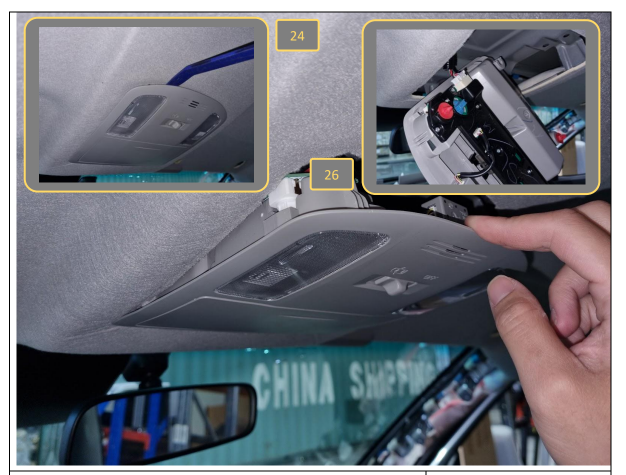
2x Factory screws





23. Grab onto the sun visor retaining clip and twist to release from the roof. (Twist anti-clockwise for the RH driver side, clockwise for LH passenger side)

TOOLS REQUIRED

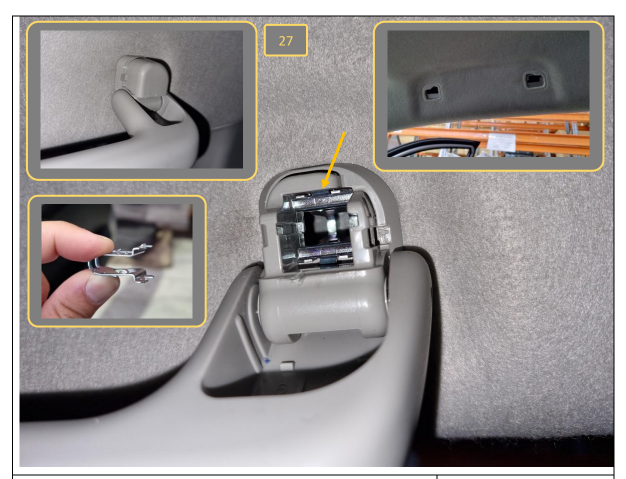


FRONT OVERHEAD LIGHT CONSOLE REMOVAL

- 24. Use a trim removal tool or flat head screwdriver to pry and release the clips at the rear of the overhead light console.
- 25. Pull downwards and rearwards to release the front clips.
- 26. Unplug the connector and set aside the light.

TOOLS REQUIRED

Flat head screwdriver or Trim removal tool



OVERHEAD GRAB HANDLE REMOVAL

- 27. Use a trim removal tool or flat head screwdriver to pop out the plastic cover cap on the grab handle. (Slide it outwards, not upwards)
- 28. Push downwards on the metal spring clip to release and remove the grab handle.
- 29. Repeat for all 6x grab handles (3x per side on front/middle/rear seat rows)

TOOLS REQUIRED

Flat head screwdriver or Trim removal tool



FRONT ROW SEAT BELT REMOVAL

- 30. Use a trim removal tool or flat head screwdriver to pop off the plastic cover.
- 31. Undo the shoulder bolt with a 14mm socket/spanner holding the seat belt. Let the seatbelt hang and rest.

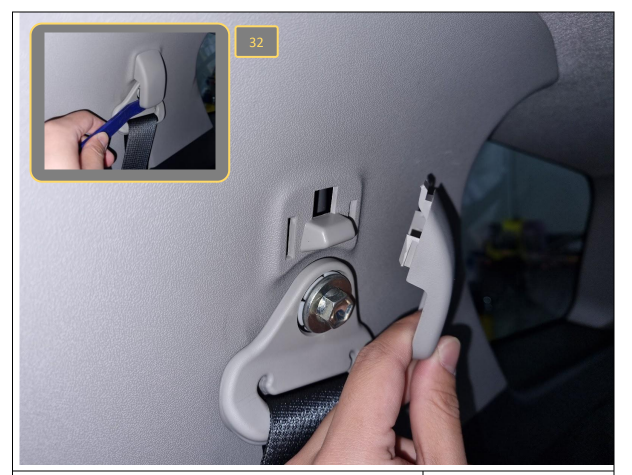
TOOLS REQUIRED

Flat head screwdriver or Trim removal tool

14mm socket/spanner

FASTENERS

1x Factory bolt



MIDDLE ROW SEAT BELT REMOVAL

- 32. Use a trim removal tool or flat head screwdriver to pop off the plastic cover.
- 33. Undo the shoulder bolt with a 14mm socket/spanner holding the seat belt. Let the seatbelt hang and rest.

TOOLS REQUIRED

Flat head screwdriver or Trim removal tool

14mm socket/spanner

FASTENERS

1x Factory bolt



REAR ROW SEAT BELT REMOVAL

- 34. Use a trim removal tool or flat head screwdriver to pop off the plastic cover.
- 35. Remove the black plastic clip using a 10mm socket.
- 36. Undo the shoulder bolt with a 14mm socket/spanner holding the seat belt. Let the seat belt hang and rest.

TOOLS REQUIRED

Flat head screwdriver or Trim removal tool

10mm socket

14mm socket/spanner

FASTENERS

2x Factory bolt



B-PILLAR TRIM REMOVAL

- 37. Pull back the middle row rubber door seal halfway to expose the B and C pillar trims.
- 38. Pull back the B-pillar trim from the side to release the clips holding it to the door pillar and set aside.

TOOLS REQUIRED



C AND D-PILLAR TRIM REMOVAL

- 39. Starting from behind the middle row seats, pull back and release the clips of the lower half black trim in the rear seat/cargo area.
- 40. Continue to work along the top edge towards the tailgate and release all of the remaining clips on the black plastic trim. (It is not necessary to remove the entire trim, just release the top edge)
- 41. Pull back the rubber tailgate seal halfway to expose the D-pillar trim. Be careful of grease on the tailgate seal and pinchweld. (Use a rag to prevent making a mess)

TOOLS REQUIRED

Rag





- 42. Starting from the top, pull and release the clips holding the C-pillar trim. Set aside the trim.
- 43. Do the same for the D-pillar trim.



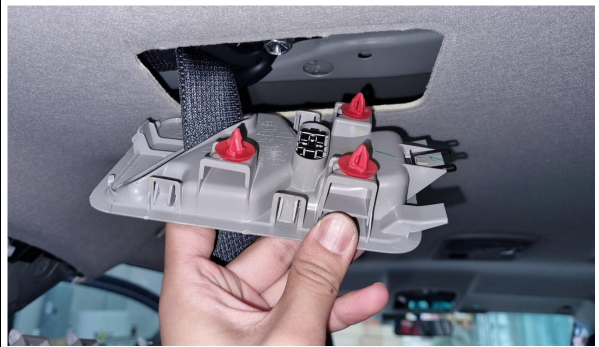
MIDDLE OVERHEAD LIGHT CONSOLE REMOVAL

- 44. Using a trim removal tool or flat head screwdriver, pop off the clear plastic light lens cover.
- 45. Press on the 2x tabs as indicated and release and lower the light console. Let it hang off the ceiling.

TOOLS REQUIRED

Flat head screwdriver or Trim removal tool



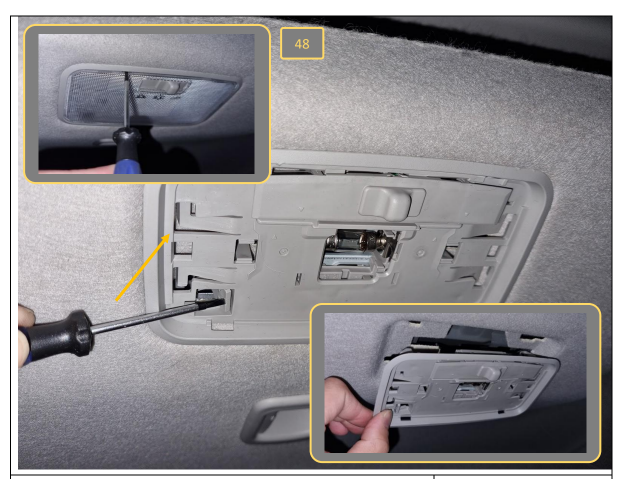


MIDDLE ROW CENTRE SEAT BELT REMOVAL

- 46. Using a trim removal tool or flat head screwdriver, pry around the outside edge of the centre seat belt plastic trim and release the plastic push pins from the roof.
- 47. Let the trim piece hang down. There is no need to unbolt this seat belt.

TOOLS REQUIRED

Flat head screwdriver or Trim removal tool



REAR OVERHEAD LIGHT REMOVAL

- 48. Using a trim removal tool or flat head screwdriver, pop off the clear plastic light lens cover.
- 49. Press on the tab as shown with the screwdriver to release the light. Then work around to the tab as indicated by the arrow and wedge a screwdriver/trim removal tool in between the light and roof liner to release it. Let the light hang off the ceiling.

TOOLS REQUIRED

Flat head screwdriver or Trim removal tool





50. There are 4x Christmas tree clips above the middle and rear row seats. Use a trim removal tool to remove them.

CHRISTMAS TREE CLIP REMOVAL

TOOLS REQUIRED

Trim removal tool



HEADLINER REMOVAL

- 51. At this stage the headliner should be loose. It is recommended that you find a friend and with one person on each side, carefully pull down the headliner and rest it on the headrests.
- 52. Take care as it is being pulled down that it doesn't snag on anything such as the rearview mirror or else you will crease your headliner.

TOOLS REQUIRED



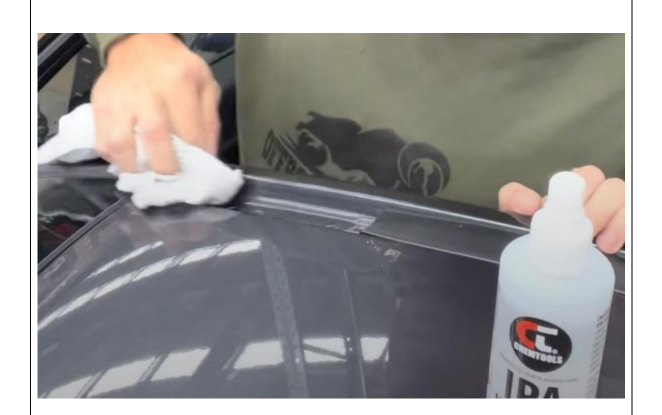
- 53. If the vehicle is equipped with factory roof rails, they will need to be removed.
- 54. There are 5x studs affixed to the factory roof rail and held to the roof with nuts from underneath. Locate them from inside the car at the locations indicated, and undo them using a 10mm socket or spanner.
- 55. Remove and discard the factory roof rail.
- 56. For vehicles without factory roof rails, remove any rubber mouldings covering the roof channels and retain them for later (see bottom right photos).

10mm socket/spanner

FASTENERS

5x Factory nuts

Discard after removal

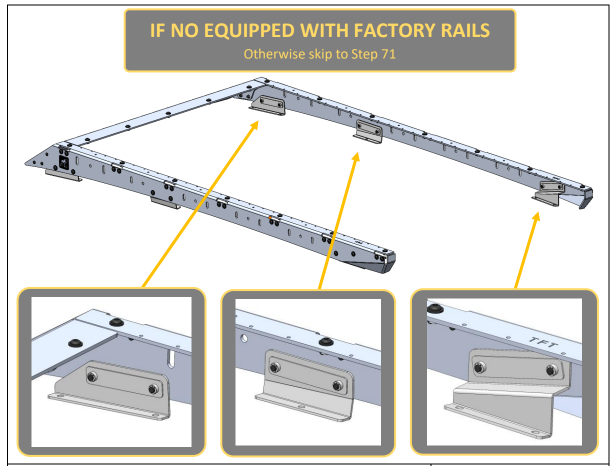


57. Using a cleaning solvent like isopropyl alcohol, give the roof channel a good clean. Make sure there is no dirt or oils left in the channel.

TOOLS REQUIRED

Isopropyl alcohol or similar

Rag



- 58. If the vehicle was not equipped with factory rails, the mounting holes will need to be drilled in the roof. We will use the assembled roof rack as a template/guide.
- 59. Assemble the mounting brackets onto the roof rack, using M8x20 black button head bolts, black washers and P-0265 100mm nut plates. Have the bolts slightly tightened, but not fully torqued up.

Refer to images above for exact orientation of each bracket.

TOOLS REQUIRED

5mm hex (Allen key)

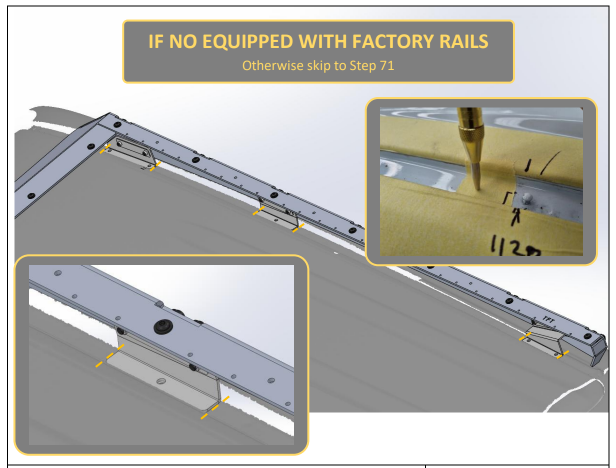
FASTENERS

12x M8x20 black button head 12x M8 black washer 6x P-0265 100mm nut plates



- 60. Place masking tape in the roof channels to protect the paintwork.
- 61. With your mate's assistance, lift and place the roof rack onto the roof, with the mounting brackets sitting in the roof channels.
- 62. Align the roof rack so that the rear most cross member sits in between the shark fin antenna and tailgate when it is fully open.

Masking tape



- 63. With a marker pen, mark out the position of each mounting bracket onto the previously laid out masking tape on the roof.
- 64. Remove the roof rack and disassemble the mounting brackets.
- 65. Place the mounting brackets individually back in their marked positions on the roof, then mark out the individually mounting hole positions. There are 5x holes per side.
- 66. Use a centre punch to scribe the hole locations into the roof.

Marker pen

Centre punch



- 67. Use a drill stop or wrap many layers of tape on the 5/9mm drill bits so you can ensure only 10mm of drill bit pokes through the roof.
- 68. Drill the roof out to 9mm. Start with a pilot drill of 5mm, then move up to 9mm.

Note: Roof contains layers of hardened steel. It is advised to use toughened drill bits (HSS cobalt or stronger) and plenty of cutting fluid.

- 69. Remove any burrs with a deburring tool.
- 70. Clean the holes with isopropyl alcohol, then apply some rust inhibiting paint.

TOOLS REQUIRED

Drill stop or tape

Safety glasses

5mm Drill Bit 9mm Drill Bit

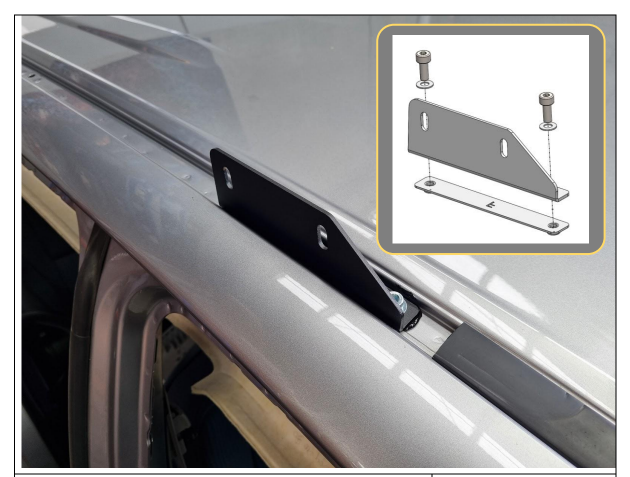
Isopropyl alcohol Rag Rust inhibiting paint





- 71. Starting at the front RHS of the vehicle, spread a good quality silicone adhesive sealant around the mounting holes in the roof channel.
- 72. Also apply some sealant to the front mount bracket.

Automotive grade sealant

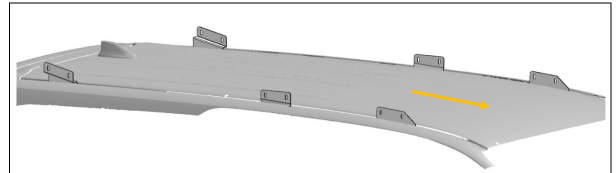


- 73. Place bracket as shown with 2x M8x20 cap screws and washers on top and secure underneath with the front mount nutplate (denoted with an 'F' cutout on the plate).
- 74. Take care not to crush or clamp any airbag wires underneath the roof with the nutplate.
- 75. Tighten the bolts until they are tight then back it off a little bit so you can move and adjust the bracket once the rack is on.

4mm hex (Allen) key

FASTENERS

2x M8x20 cap screw 2x M8 washer 1x front mount nutplate





- 76. Repeat steps 71-75 for the mid and rear mount brackets, and for both sides of the vehicle. The middle mount nut plate is denoted with an 'M' and the rear with 'R'.
- 77. Take note of the orientation of the mount brackets. They are all facing outwards, and the folds and creases will be angled forwards and downwards. Refer to above image.
- 78. If you have leftover rubber mouldings from earlier, trim them to fit around the brackets with a box cutter and install them back onto the roof channels.

Automotive grade sealant

4mm hex (Allen) key

Box cutter or side cutter

FASTENERS

3x M8x20 cap screw 3x M8 washer 1x mid mount nutplate 1x rear mount nutplate



79. Place a soft blanket on the roof in between the roof channels to protect the paintwork while the roof rack is installed.

TOOLS REQUIRED

Soft blanket



- 80. With your mate's assistance, lift and place the roof rack over the previously installed mount brackets. The roof rack sides should fit on the outside of the mounts.
- 81. Also take care of placement relative to the shark fin antenna at the back. The last extrusion cross bar should fit snugly behind it (but not touching) and in front of where the tailgate would be if it was open.



- 82. Start securing the roof rack to the mount brackets using M8x20 button head bolts, black washers, and P-0265 100mm M8 nut plates.
- 83. Do this for all mount brackets.

FASTENERS

12x M8x20 black button head 12x M8 black washer 6x P-0265 100mm nut plates



- 84. Adjust the roof rack so that there is 10-15mm of vertical clearance to the roof all the way around. Do the same for the wind deflector at the front.
- 85. Once happy with alignment, torque all the bolts on the roof rack (extrusion, mounts, wind deflector). Make sure you get them all.
- 86. Now refit the headliner back on to the car in reverse order from earlier in these instructions.

4/5/6mm hex (Allen) keys

FASTENERS

Reuse factory fasteners for headliner and associated bits



87. Lucky last step, make sure you put on the logo plates or bad luck will befall you for the next year.

TOOLS REQUIRED



Congratulations! You're done!

Go out bush and enjoy carrying all your gear on our light weight, low profile and quiet Scout

Roof Rack.