

### RR-MTR-MV-24-SCT-ASM0 Fitting Instruction

Mitsubishi Triton MV Scout Roof Racks



### Mitsubishi Triton MV Series MY2024 on

# Scout Roof Rack FITTING INSTRUCTION

#### **IMPORTANT! – READ BEFORE INSTALLATION**

- When installed in accordance with these instructions, the front protection bar does not affect the operation of the vehicles SRS airbags.
- 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.
- This Rack Suits GSR / GSR Special Edition vehicles fitted with factory roof rails. Fitment for non roof rail equipped vehicles coming soon



## **PARTS LISTING**

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

### **Main Parts**

Qty	Part Number	Description	Image
1	B-1386L	MV Triton Scout Rack Side Rail	
1	B-1386R	MV Triton Scout Rack Side Rail	
1	B-1387	MV Triton Scout Rack Front Panel	ince i de comp
1	B-1388	MV Triton Scout Rack Wind Deflector	
1	RR-MTR-MV- 24-SCT- ASM2L	MV Triton Scout Rack Front Mount	
1	RR-MTR-MV- 24-SCT- ASM2R	MV Triton Scout Rack Front Mount	
1	RR-MTR-MV- 24-SCT- ASM3L	MV Triton Scout Rack Mid Mount	
1	RR-MTR-MV- 24-SCT- ASM3R	MV Triton Scout Rack Mid Mount	
1	RR-MTR-MV- 24-SCT- ASM4L	MV Triton Scout Rack Rear Mount	
1	RR-MTR-MV- 24-SCT- ASM4R	MV Triton Scout Rack Rear Mount	
1	B-1429L	MV Triton Scout Rack Ditch Finisher Panel	



#### RR-MTR-MV-24-SCT-ASM0 Fitting Instruction

Mitsubishi Triton MV Scout Roof Racks

1	B-1429R	MV Triton Scout Rack Ditch Finisher Panel	
1	UC-14-3- 600MM	U CHANNEL RUBBER 600MM LONG, AMBASSADOR PART NUMBER 7 R32-50/U277	No Image

### **Small Parts – Contained in Small Parts Kit Bag**

QTY.	PART NO.	DESCRIPTION
16	M6 FLAT WASHER	M6 Flat Washer, 12x6.1x1, ISO4042
	BLACK ZINC	ZnNi BLACK PASSIVATED FINISH
8	M6x16 BHCS BLACK	SCREW, BUTTON HEAD CAP, M6X16X1
	ZINC	GR12.9, ISO4042 ZnNi BLACK
		PASSIVATED FINISH
8	M6x12 BHCS BLACK	SCREW, BUTTON HEAD CAP, M6X12X1
	ZINC	GR12.9, ISO4042 ZnNi BLACK
		PASSIVATED FINISH
6	M6 FLANGE NUT	Flange Nut, M6x1 G8.8 ZP
30	M8 X 20 BHCS BLACK	SCREW, BUTTON HEAD CAP,
	ZINC	M8X20X1.25, ISO4042 ZnNi BLACK
		PASSIVATED FINISH
30	M8 HD FLAT WASHER	M8 FLAT WASHER - High Tensile
	- BZP	19x8x2mm, ISO4042 ZnNi BLACK
		PASSIVATED FINISH
5	M8 NUT	Hex Nut, M8x1.25 G8.8 ZP
20	M8 FLAT WASHER-	M8 FLAT WASHER, 16.5x8.4x1.2,
	BLACK ZINC	ISO4042 ZnNi BLACK PASSIVATED
		FINISH
25	M8 FLANGE NUT	Flange Nut, M8x1.25 G8.8 ZP
10	M8 X 12 BHCS BZP	SCREW, BUTTON HEAD CAP,
		M8X12X1.25 GR12.9, ISO4042 ZnNi
		BLACK PASSIVATED FINISH
10	M8 X 16 BHCS BZP	SCREW, BUTTON HEAD CAP,
		M8X16X1.25 GR12.9, ISO4042 ZnNi
		BLACK PASSIVATED FINISH
10	M6 FLAT WASHER	M6 FW
10	M6 X 12 HEX	M6X12 HEX BOLT, ZP, 8.8



The following tools and supplies will be required to install the product.

Hand Tools	Power Tools	Workshop Supplies
Metric Socket Set 8-		Soft Blanket
19mm		Isopropyl Alcohol
Socket Extension Bar		Clean Shop Rags
Metric Spanner Set 10-		Double Sided Tape
19mm		
Hex (Allen) Key Set 4-		
6mm		
Trim removal tool set		

### **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.



# RR-MTR-MV-24-SCT-ASM0 Fitting Instruction

#### Mitsubishi Triton MV Scout Roof Racks



- IMPORTANT ASSEMBLY NOTE: For ALL
   FASTENERS during the assembly process leave
   finger tight until tightening step.
- 2. Assemble the roof rack. Start by setting out the 5 extrusions on a table or panel stand. Position them so they sit approximately 300mm (center to center) apart.

#### **TOOLS REQUIRED**



# RR-MTR-MV-24-SCT-ASM0 Fitting Instruction

#### Mitsubishi Triton MV Scout Roof Racks



3. Fit the side rail to the extrusion,

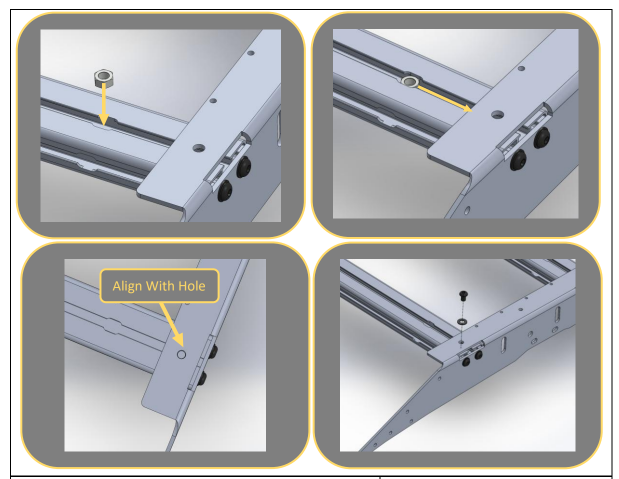
This is easiest to do when the ends of the extrusions are hanging over the edge of a table / workbench.

- 4. Secure using M8x20 Button Head bolts through the side face into the Tapped holes on the end face of the extrusion.
- 5. Complete steps for both side rails.

TOOLS REQUIRED
5MM Hex Key

#### **FASTENERS**

10x M8x20 Button head bolt. 10x M8 Flat Washer



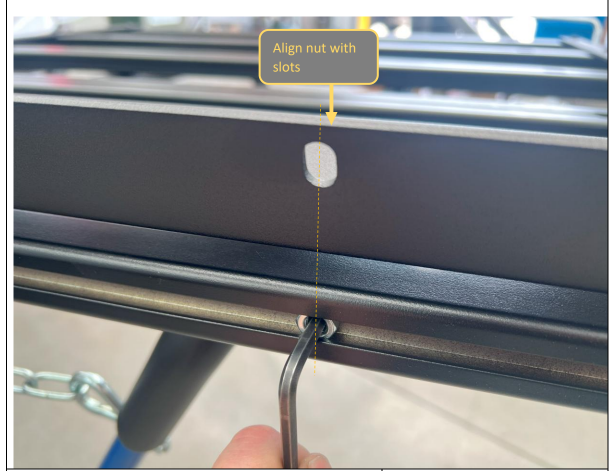
- 6. Insert M8 Flange Nut into each track for securing top face of side rail.
- 7. Drop nut into slot in extrusion, then slide nut sideways in slot and align with hole in the side rail.
- 8. Secure with M8x16 Bolt + Flat Washer.
- 9. Complete top bolt fitment for other side of rail.

#### TOOLS REQUIRED 5MM Allen Key

#### **FASTENERS**

5x M8 Flange Nuts 6x M8x16 Button head bolt 6x M8 Black Washer

Per Side



- 10. Insert 5x M8 nuts into the front slot of the front extrusion.
- 11. Using the hole positions in the vertical face of the front panel as a guide, use a screwdriver to move nuts into correct positions. Gravity should hold the nut in position.
- 12. Position 5x M8x12 Button head and M8 Flat washers on the rack within easy reach for the next step.

# **TOOLS REQUIRED**Screwdriver / Allen key

#### **FASTENERS**

5x M8 Nuts 5x M8x12 Button Head 5x M8 Black Washer



# RR-MTR-MV-24-SCT-ASM0 Fitting Instruction

#### Mitsubishi Triton MV Scout Roof Racks

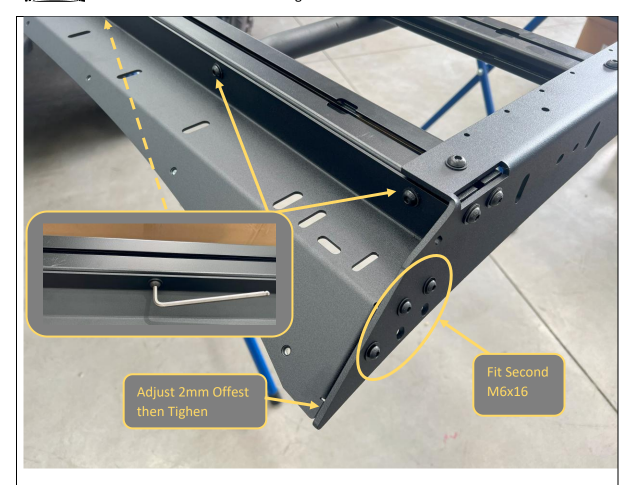


13. Fit the Front panel to the rack assembly. Secure to the pre-placed nuts in the front extrusion using the M8x12 Button head bolts and flat washers.

TOOLS REQUIRED 5MM Hex Key

#### **FASTENERS**

5x M8X12 Button Head Bolt 5x M8 Flat Washer 6x M6X16 Button Head Bolt 6x M6 Flat Washer 6x M6 Flange Nut Washer



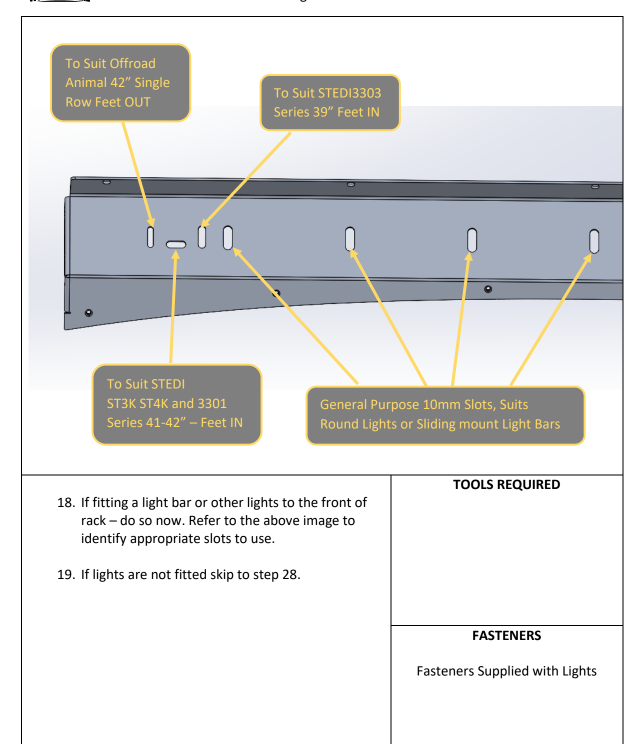
- 14. Fit M6x16 Button head, M6 Black Flat Washer and M6 Flange Nut to secure the tabs of the front panel to the side arm.
- 15. Complete for both sides.
- 16. Once all bolts are fitted adjust such that the lower face of the front panel sits 2mm below the top edge of the side arm. Tighten all M6 bolts fitted in previous steps.
- 17. Once Adjusted tighten the Horizontal M8x12 bolts securing the Front panel to the cross bar, starting in the center, and working progressively out.

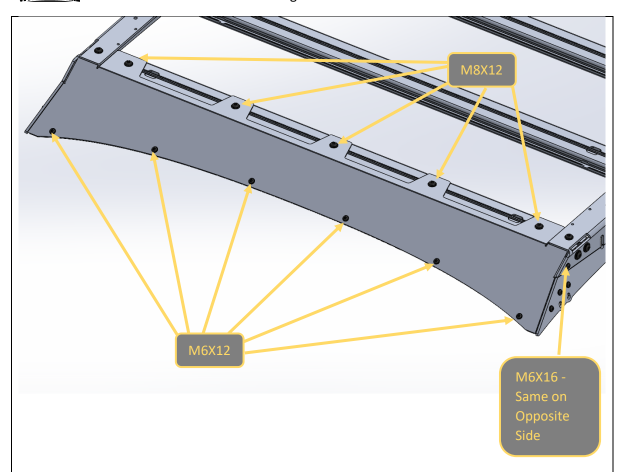
5mm Hex Key 4mm Hex Key

#### **FASTENERS**

3x M6X16 Button Head Bolt 3x M6 Flat Washer 3x M6 Flange Nut

Per Side



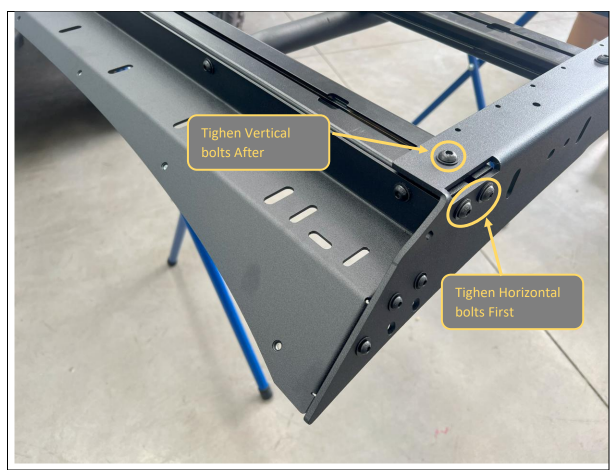


- 20. If not fitting lights, fit the wind deflector by first positioning 5x M8 Flange nuts into the top slot of the front extrusion.
- 21. Using the hole positions in the top face of the wind deflector as a guide, use a finger or screwdriver to move nuts into correct positions. Gravity should hold the nut in position.
- 22. Fit the wind deflector and secure top edge with M8x12 Bolts into the nuts placed earlier.
- 23. Secure sides with M6x16 Button Head bolt and Flat washer into captive nut in wind deflector
- 24. Secure bottom edge with M6x12 Button head + flat washer into captive nuts in Front Panel
- 25. Tighten all wind deflector bolts, starting in the center and working towards the outer edges.

4MM Hex Key 5MM Hex Key

#### **FASTENERS**

5x M8 Flange Nuts 5xM8x12 Black BHCS 2xM6x16 Black BHCS 6xM6x16 Black BHCS 8x Black M6 Washer



- 26. Now is time to **TIGHTEN ALL** bolts securing the components of the rack assembly together.
- 27. First **Tighten** all horizontal bolts securing the side arms to the Extrusions and front panel / wind deflectors. Complete on both sides
- 28. Next **Tighten** all vertical bolts.
- 29. Work methodically from front to back to ensure no bolts are missed.
- 30. If fitted, tighten the wind deflector bolts from center progressively out to the sides.
- 31. It is recommended **NOT** to use power tools for this step to prevent cross threading or stripping bolt heads

4mm Hex Key 5mm Hex Key



32. Using a trim tool, carefully pry up the front roof rail cover. There are molded clips in the cover securing it to the roof rail.

We found it most effective to start from the rear near the rail seam. **DO NOT** lever the trim tool against the roof, as this could damage or dent the roof surface.

#### **TOOLS REQUIRED**

Trim Tool Rag



33. Using a trim tool, carefully pry up the rear roof rail cover, using similar technique to the front cover.

We found it most effective to start from the front near the rail seam . **DO NOT** lever the trim tool against the roof, as this could damage or dent the roof surface.

#### **TOOLS REQUIRED**

Trim Tool Rag



- 34. Using a trim tool, carefully pry outwards out the plug covering the center rail bolt.
- 35. Remove the bolt using 10mm socket and Extension Bar

TOOLS REQUIRED
Plastic Trim Tool



36. Using a 10mm Socket, remove the 3x bolts securing the front mount of the roof rail to the captive nuts in the roof.

#### **TOOLS REQUIRED**

10mm Socket

#### **FASTENERS**

Factory Bolt - Discard



37. Using a 10mm Socket, remove the 3x bolts securing the rear mount of the roof rail to the captive nuts in the roof.

#### **TOOLS REQUIRED**

10mm Socket

#### **FASTENERS**

Factory Bolts - Discard



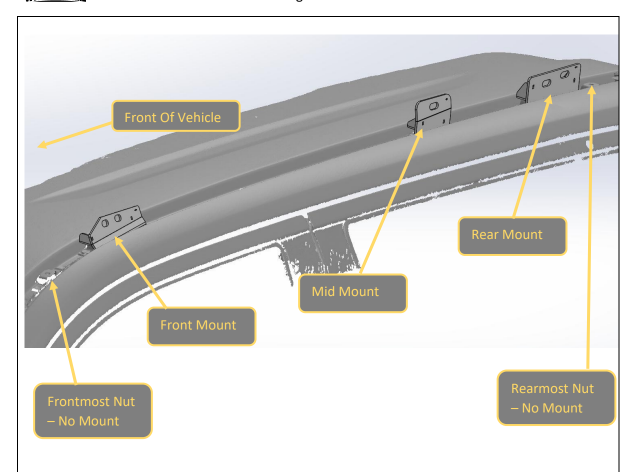
38. The roof rail should now be loose. Carefully lift the roof rail away from the car and set aside.

**TOOLS REQUIRED** 

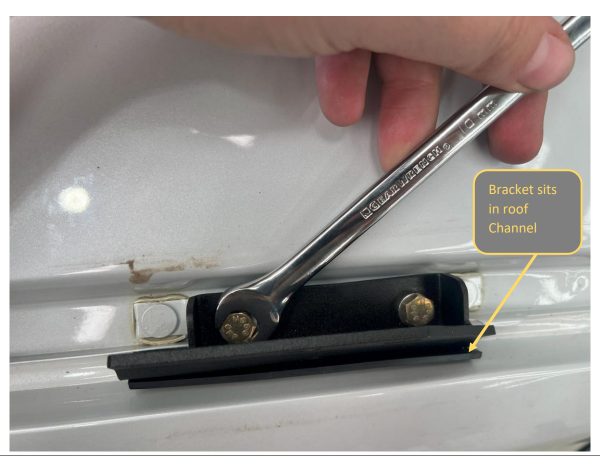


- 39. Prepare the mounting brackets for fitment to the roof.
- 40. Fit the U Channel Rubber to the bottom edge of the mounting brackets and trim to length.
- 41. Trim the U Channel Rubber on the inside as shown in the image above, such that it does not interfere with the horizontal face of the mounting brackets.

**Utility Knife** 



- 42. Position the mounting brackets on the roof in the correct locations, as shown in the diagram above.
- 43. All mounts should sit in the roof channel on the U
  Channel rubber trim, with the horizontal portions of
  the brackets aligned with the corresponding nuts in
  the
- 44. Secure all mounts using M6x12 Hex Bolts and Flat washers into the captive nuts in the roof. Leave all bolts finger tight at this stage.



45. Ensuring the brackets are sitting correctly in the roof channel, tighten the M6 Bolts securing the FRONT mounting brackets to the roof, using a 10mm Spanner.

TOOLS REQUIRED

10mm Spanner



- 46. Place a blanket or similar soft material on the roof of the vehicle.
- 47. With assistance Lift the rack onto the vehicle and place down over the mounts. All mounting backets should sit to the inside of the side rails.

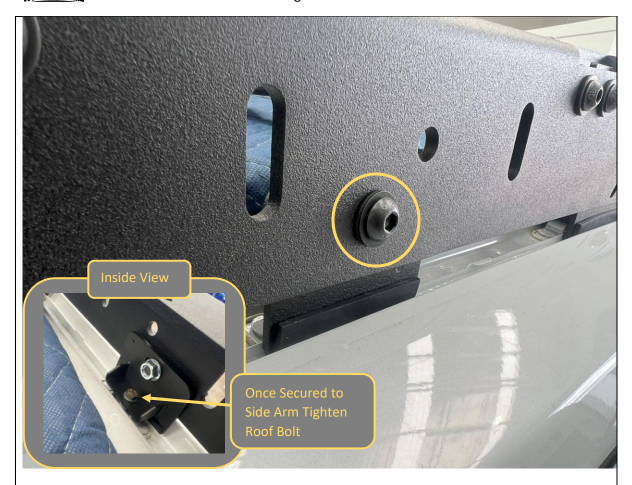
Blanket



- 48. Secure rack to front mount using 2x M8x20 Button Head Bolts, 2x M8 Flat Washers and M8 Flange nuts per side.
- 49. Reach in from behind rack to position M8 Flange nuts, as shown in image above.
- 50. Leave bolts finger tight at this stage. Repeat for other side of vehicle.

#### **FASTENERS**

2x M8x20 Button Head 2x M8 HD Washer 2x M8 Flange Nuts Per Side

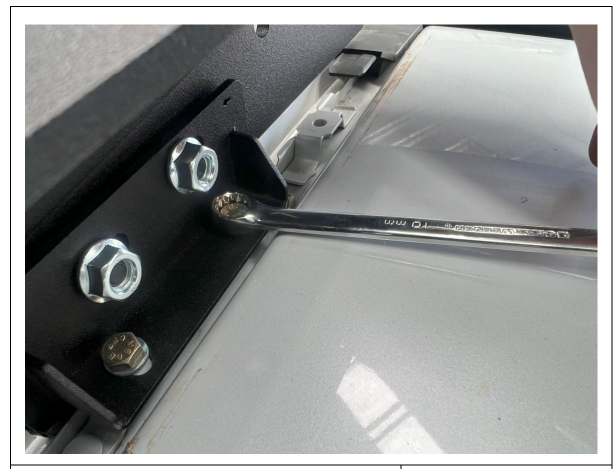


- 51. Secure the center mount to the side arm using 1x M8x20 Button Head Bolts, 2x M8 Flat Washers and M8 Flange nuts per side. Leave finger tight at this stage
- 52. Complete for both sides.
- 53. Once brackets are secured to the side arms, tighten the M6x12mm bolts securing the mounting bracket to the roof.

10mm Spanner

#### **FASTENERS**

1x M8x20 Button Head 1x M8 HD Washer 1x M8 Flange Nuts Per Side

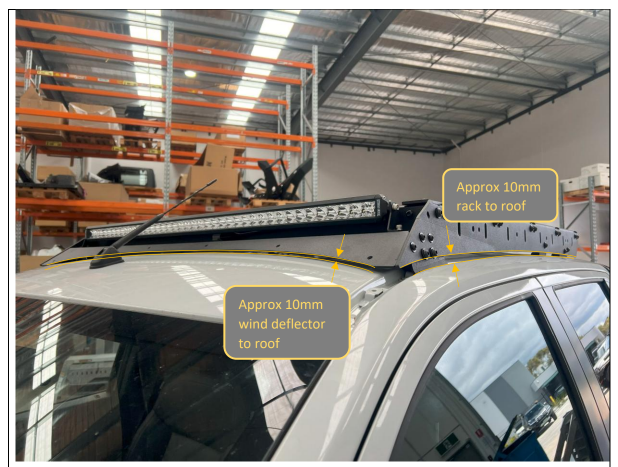


- 54. Secure the rear mount to the side arm using 2x M8x20 Button Head Bolts, 4x M8 Flat Washers and 2x M8 Flange nuts per side. Leave finger tight at this stage
- 55. Complete for both sides.
- 56. Once brackets are secured to the side arms, tighten the 2x M6x12mm bolts securing the mounting bracket to the roof.

10mm Spanner

#### **FASTENERS**

2x M8x20 Button Head 2x M8 HD Washer 2x M8 Flange Nuts Per Side



- 57. Adjust the position of the rack upon the mounting bracket slots to achieve the clearances shown in the image above.
- 58. Tighten M8x20mm Button head bolts securing mounting brackets to the side rail to lock rack in position

5mm Hex Key

#### **FASTENERS**

2x M8x16 Black Button Head bolt 2x M8 Black Flat Washer

Per Side



- 59. Clean the roof gutter area between the between windscreen and front of the roof rack, where the ditch finisher is to be fitted.
- 60. Apply pads of double-sided tape to the tabs on either end of the ditch finisher brackets.

  Determine handedness of brackets by checking brackets in location of fit.

Alternatively small dabs of Automotive sealant such as Sikaflex can also be used.

- 61. Remove baking to tape and fit the ditch finisher to the roof, securing with supplied M6x12 Black Button head bolt and M6 Black Washer
- 62. Apply pressure at each end to ensure tape bonds well to the roof surface.
- 63. Complete fitment of ditch finisher on other side of vehicle.

### **TOOLS REQUIRED**

4mm Hex Key

#### **FASTENERS**

1x M6x12 Black Button Head bolt 1x M6 Black Flat Washer

Per Side



- 64. Double Check all Fasteners are tight.
- 65. With That you are done! Head Bush and Enjoy your new rack!

For contact details see www.offroadanimal.com