

ISUZU DMAX

MY2021 ON

PREDATOR FRONT BAR

IMPORTANT! – READ BEFORE INSTALLATION

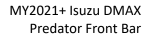
- When installed in accordance with these instructions, the front protection bar does not affect the operation of the vehicle's SRS airbags.
- This product must be installed exactly as per these instructions using only hardware supplied.
- Take a few moments to read instructions thoroughly before beginning 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.

PARTS LISTING

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

Main Parts – In the Box

Qty	Part Number	Description	Image
1	FB-IDM-RG- 21-PR-ASM1	Isuzu DMAX Predator Welded Bar Assy	
1	FB-IDM-RG- 21-PR-ASM2R	DMAX/COLORADO IMPACT ASSY	
1	FB-IDM-RG- 21-PR-ASM2L	DMAX/COLORADO IMPACT ASSY	
1	U-0036	Isuzu DMAX 2021+ Predator Bash Plate	
1	U-0037L	Isuzu DMAX 2021+ Predator Side Underpanel	
1	U-0037R	Isuzu DMAX 2021+ Predator Side Underpanel	



1	M-0014	DMax Predator Center Fairlead Mesh	
1	M-0015L	DMax Predator Side Mesh	
1	M-0015R	DMax Predator Side Mesh	
1	B-0485R	lsuzu DMAX 2021+ Indicator/Fog Bracket	
1	B-0485L	lsuzu DMAX 2021+ Indicator/Fog Bracket	
1	M-0019R	lsuzu DMAX 2021+ Indicator/Fog Mesh Panel	
1	M-0019L	lsuzu DMAX 2021+ Indicator/Fog Mesh Panel	

1	B-0486R	Isuzu DMAX 2021+ Indicator/Fog infill	
1	B-0486L	Isuzu DMAX 2021+ Indicator/Fog infill	
1	B-0487	Isuzu DMAX 2021+ Mesh Grille Fill Panel	
1	NPF-COM-SM- ASM0	Number plate flip asm Small	

Small Parts – Contained in Small Parts Kit Bag

Qty	Part Number	Description
2	FB-IDM-RG-21-	DMAX 21+ Tow Point Nut Plate
	PR-ASM4	
6	M10 FLANGE	Flange Nut, M10x1.5 G8.8 ZP
	NUT	
10	M10 x 30	Bolt Hex, M10X30x[1.5], GR8.8 ZP
10	M10 Flat	M10 FW
	Washer	
18	M12 FW LHD	M12 FW Large Heavy Duty
12	M12X30	Bolt Hex, M12X30x1.75, GR8.8 ZP
4	M12 FLANGE	Flange Nut, M12x1.75 G8.8 ZP
	NUT	
6	M12 Nyloc nut	M12 NYLOC NUT
10	M8 FLAT	M8 FW- BLACK ZINC
	WASHER- BLACK	
	ZINC	
4	M8 X 16 BHCS	SCREW, BUTTON HEAD CAP,
	BZP	M8X16X1.25 GR12.9 BLACK ZP
6	M8 X 20 BHCS	SCREW, BUTTON HEAD CAP,
	BLACK ZINC	M8X20X1.25 BLACK ZP
10	M8 FLANGE NUT	Flange Nut, M8x1.25 G8.8 ZP
10	M6CN3MM	CAGE NUT M6x2.6-3.5
46	M6x16 BHCS	SCREW, BUTTON HEAD CAP, M6X16X1
	BLACK ZINC	GR12.9 BLACK ZP
46	M6 FLAT	M6 FW BLACK ZP
	WASHER BLACK	
	ZINC	
38	M6 FLANGE NUT	Flange Nut, M6x1 G8.8 ZP
2	M6 X 20 HEX	M6X20 HEX BOLT, ZP, 8.8
2	M6 FLAT	M6 FW
	WASHER	
2	NP-COM-M10-	M10 LOLLYPOP NUT PLATE 190MM
	190-ASM0	LONG
3	M5 FLANGE NUT	Flange Nut, M5x0.8 G8.8 ZP
3	M5 Flat washer	M5 FW
3	M5X15 BHCS	SCREW, BUTTON HEAD CAP,
		M5X15X0.8 GR12.9 ZP
4	M8 FLAT	M8 FW
	WASHER	
4	M8 X 20 HEX	Bolt Hex, M8X20x1.25, GR8.8 ZP
2	B-0508	DMAX 21+ Headlight Securing Bracket

TOOLS REQUIRED

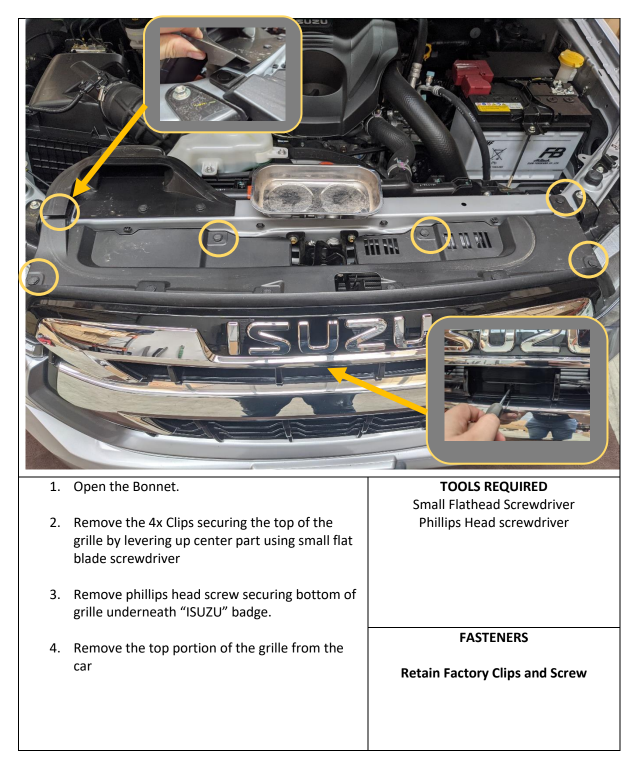
The following tools will be required to install the product.

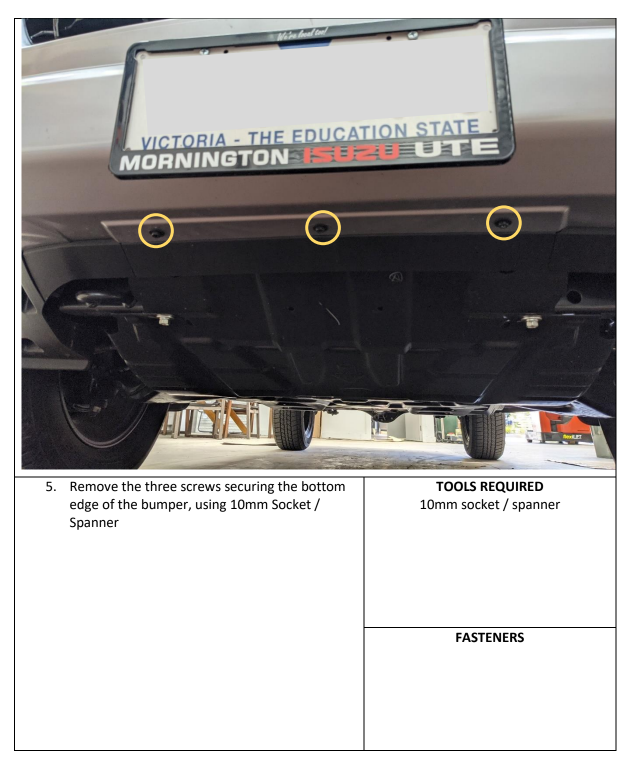
Hand Tools	Power Tools	Workshop Equipment
Metric Socket Set 8-	Electric Drill	Panel Stand or Soft
19mm	6mm Drill Bit	Blanket
Socket Extension Bar		Cable Ties
Metric Spanner Set 10-	Air Hacksaw or Angle	Masking Tape
19mm	Grinder	Black Automotive
Torx Drivers T25-T30		paint
Hex (Allen) Key Set 4-	Electric/Air Impact	Scotch Brite or Fine
6mm	Driver (Optional)	Sandpaper
Trim Puller Tool		Automotive
Flat Blade Screwdriver		Sealant/Adhesive
set		Bucket
Phillips Head		Hose Clamp
Screwdriver set		
Utility Knife		
Side Cutters		
Pliers		

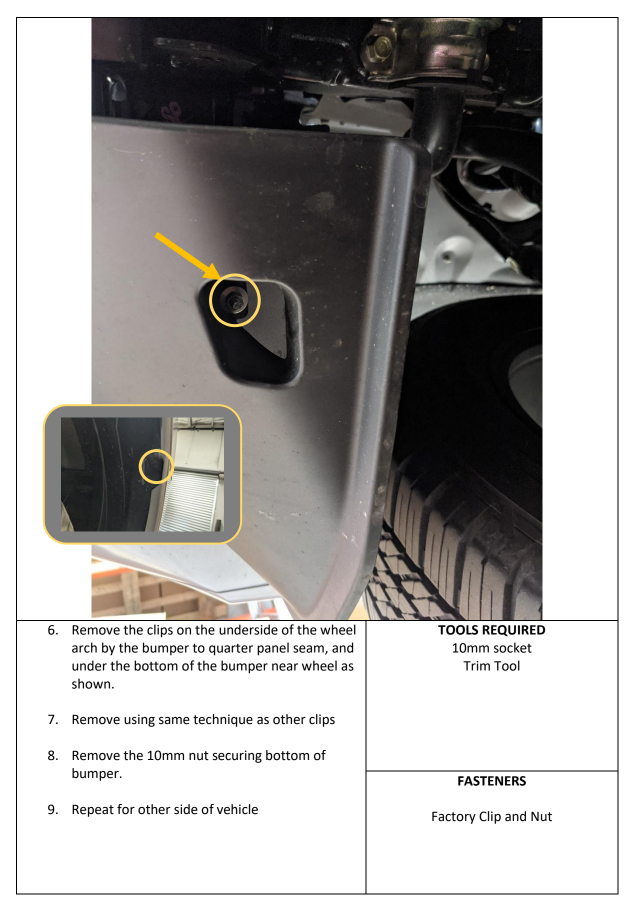
WORKSHOP SAFTEY

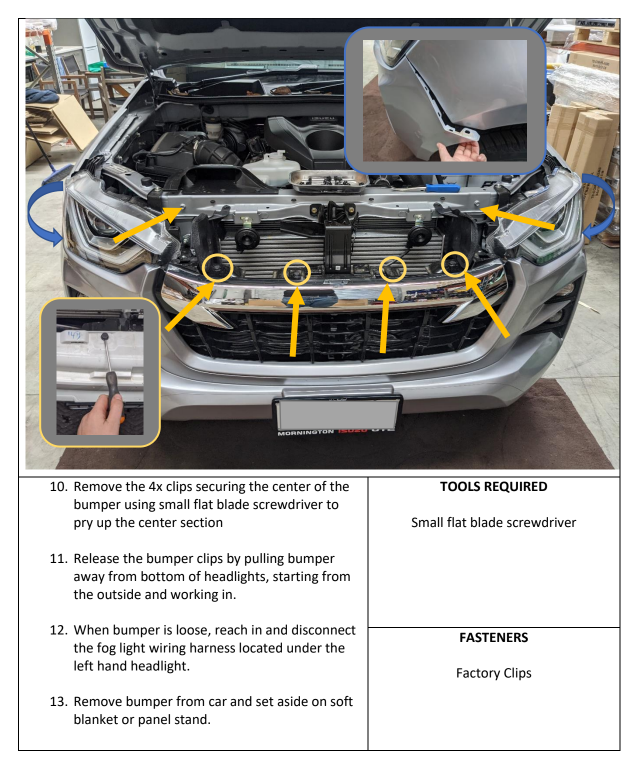
It is the responsibility of the installer to always complete works in a safe manner. Make sure the following safety equipment is available and precautions are observed whilst fitting this product.

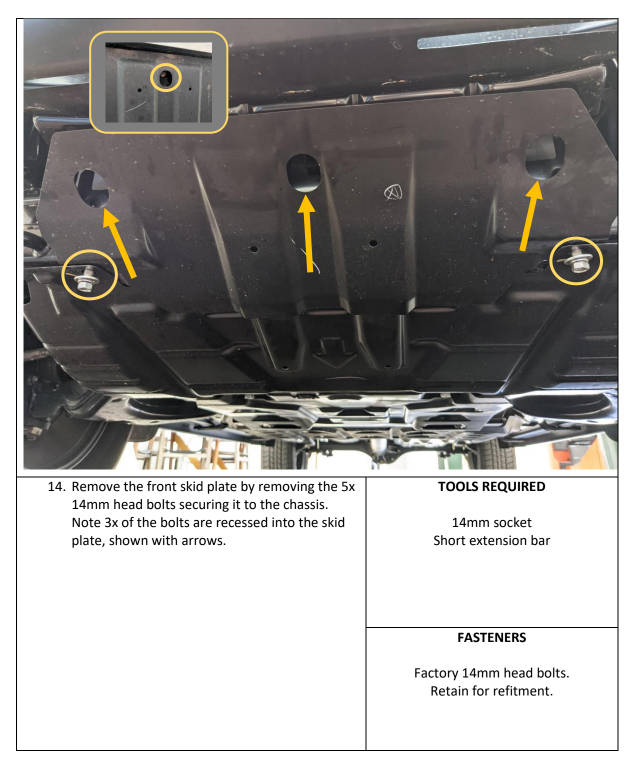
Hearing Protection	Always wear ear protection when using power tools.
Eye Protection	Ensure eye protection is always worn when cutting or drilling.
Manual Handling	Do not attempt to lift bar assemblies or rock sliders on your own. Always use two people to lift or use mechanical lifting aid such as hydraulic 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.

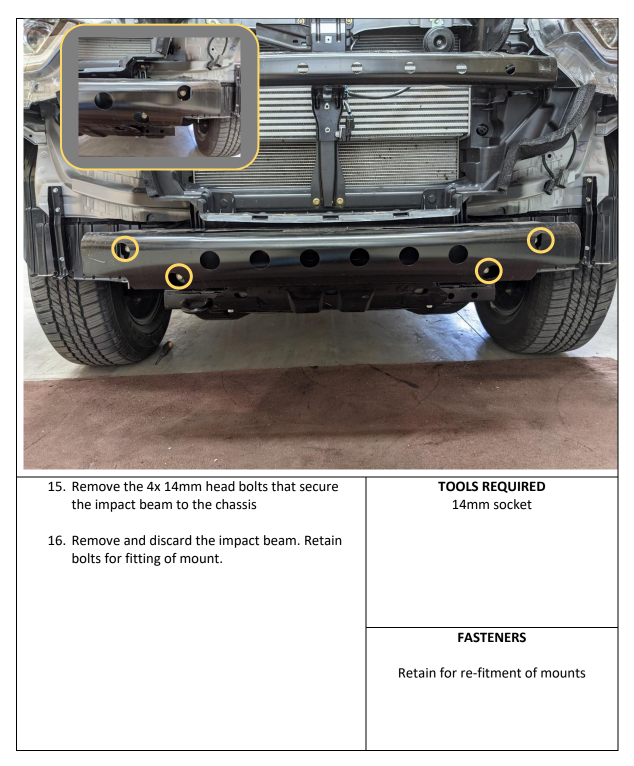


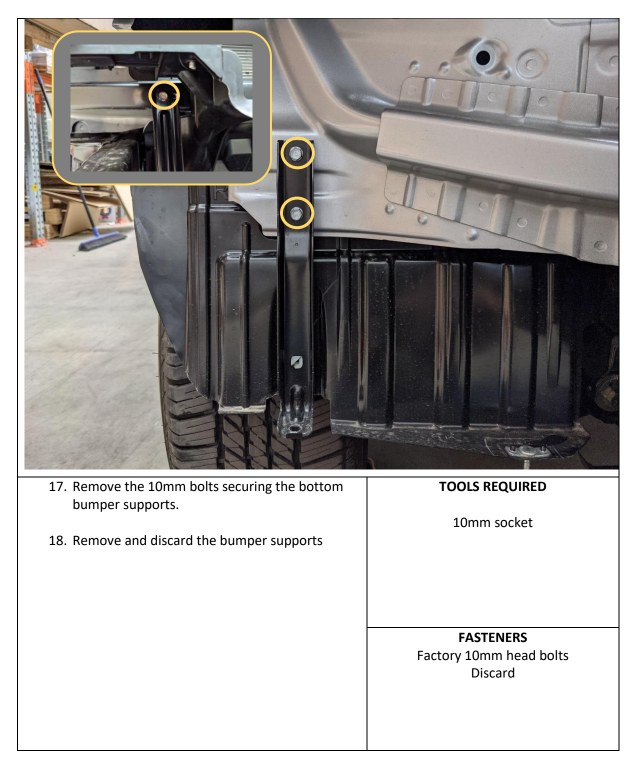














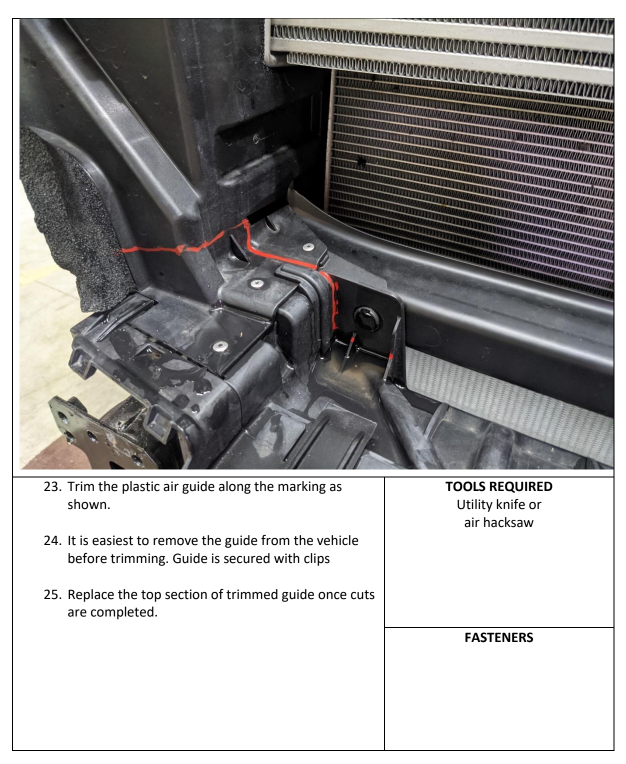
- 19. Remove the 10mm and Philips head screws securing the plastic bumper supports beside the headlights. Retain the screw that secures the bumper support to the headlight.
- 20. Remove the bumper supports, a firm tug will be required to release the clips. Discard
- 21. Fit the headlight support bracket between the fender and headlight. Re-use factory bolt to secure bracket to headlight and use M6x16 flat washer and flange nut to secure to fender.
- 22. Complete on both sides of vehicle

TOOLS REQUIRED

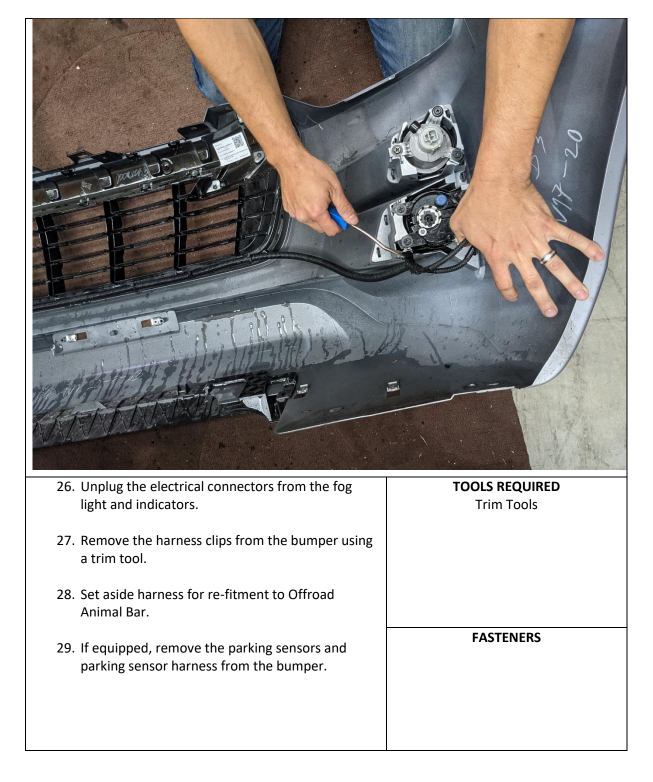
Phillips head screwdriver

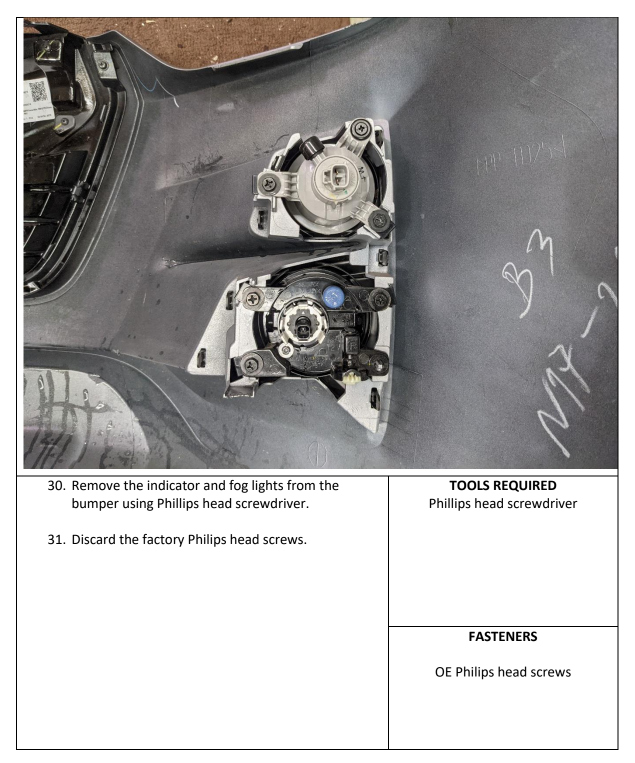
FASTENERS

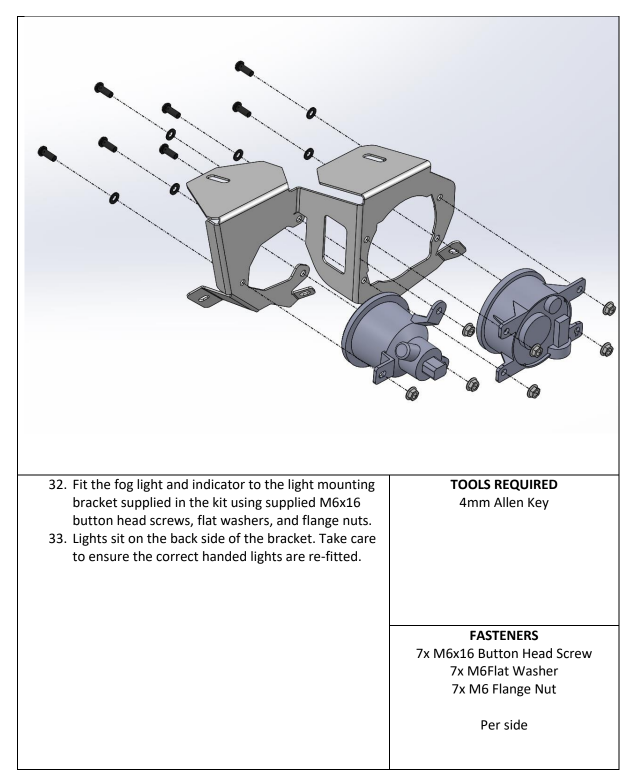
Factory Bolt. 1x M6x16 Button Head 1x M6 Flat Washer 1x M6 Flange Nut

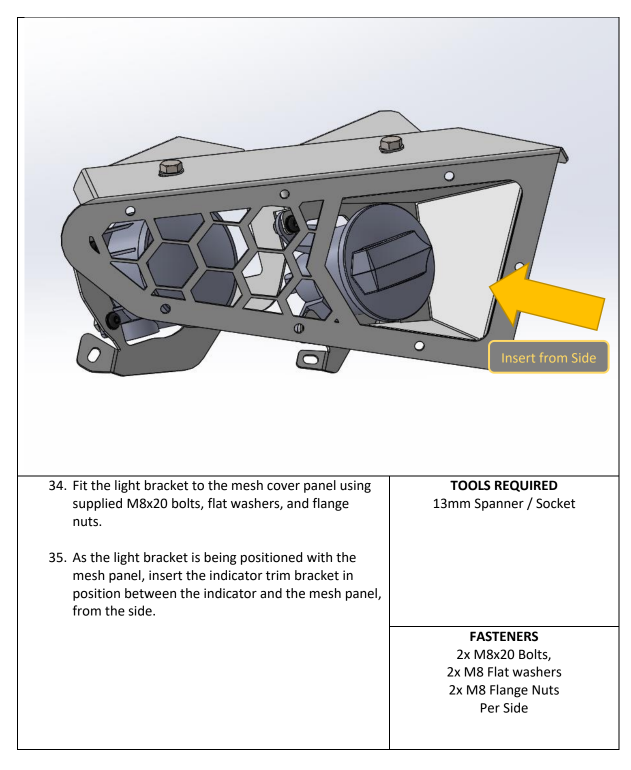


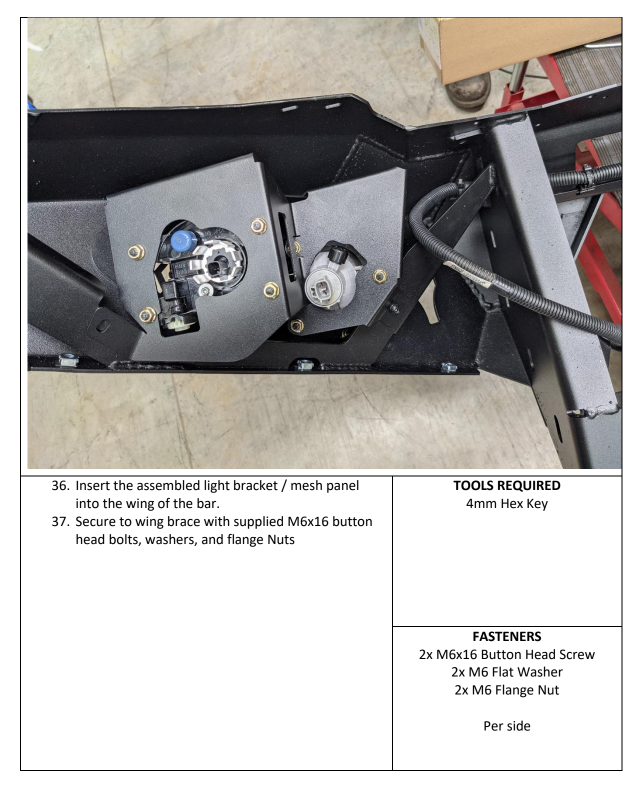
MY2021+ Isuzu DMAX Predator Front Bar

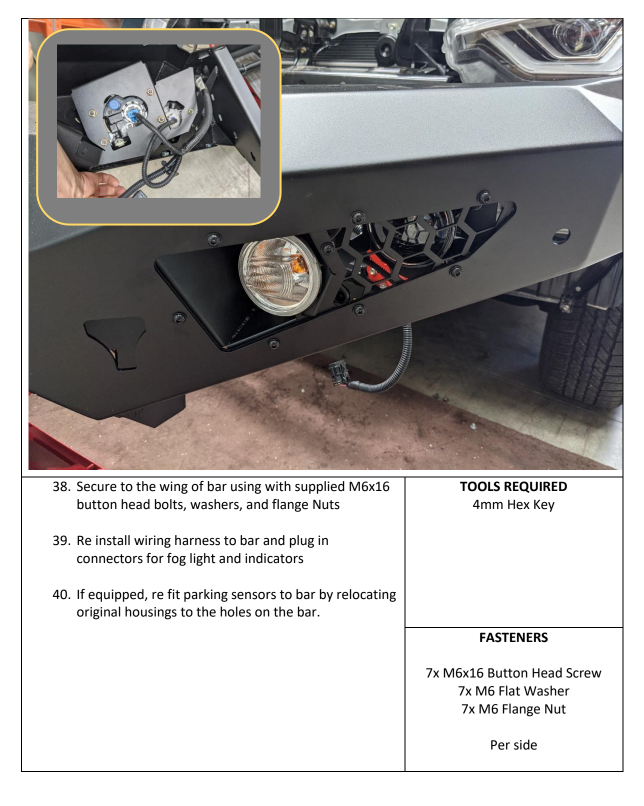


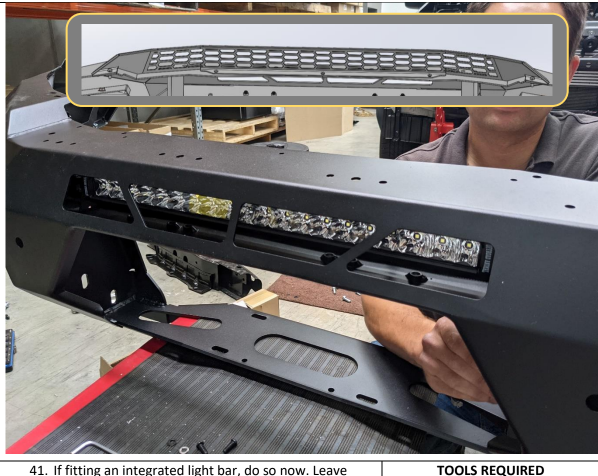












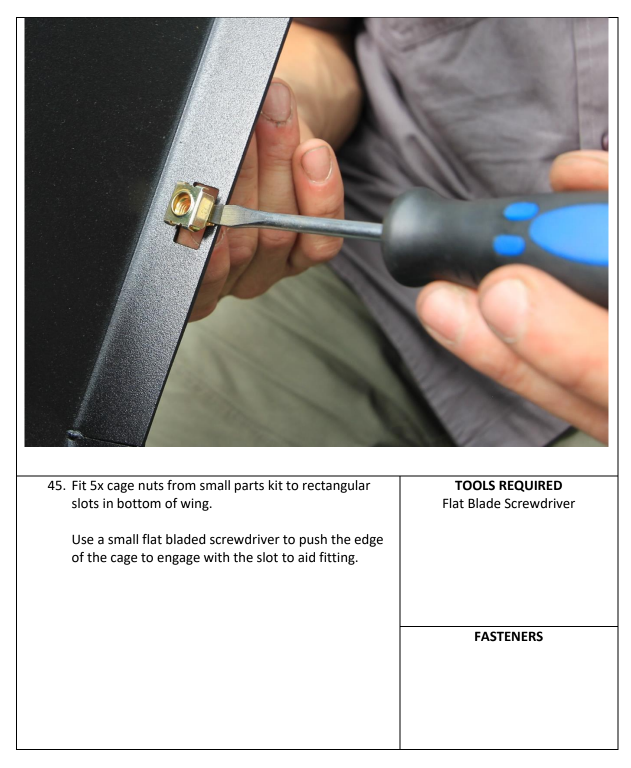
- 41. If fitting an integrated light bar, do so now. Leave bolts loose at this stage to allow fitment of mesh panels.
- 42. The bar is designed to fit a Offroad Animal 22 inch light bar. If fitting this light bar, assemble bar with legs out, and it will line up with the slots in the center gusset. Secure with fasteners supplied with the light bar.

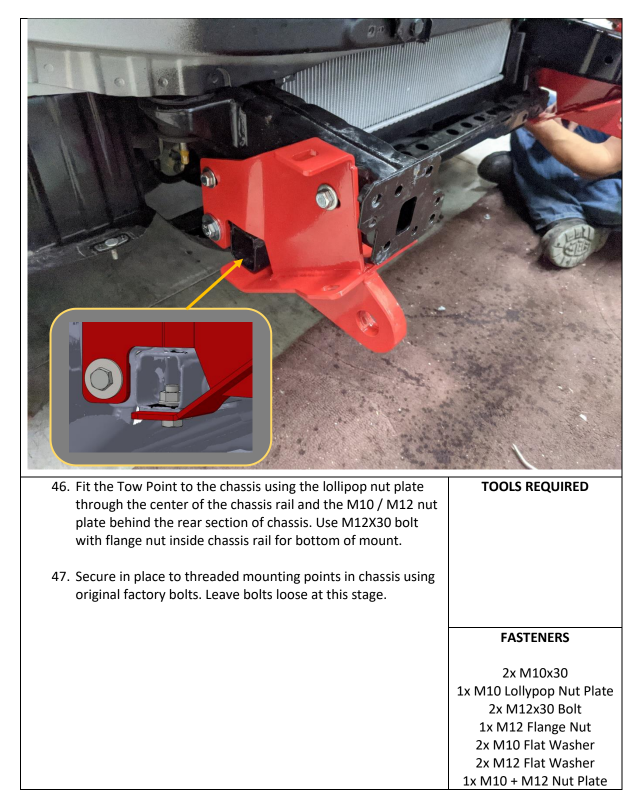
The bar can accommodate most other "20 inch" size light (20-22 inch long) bars

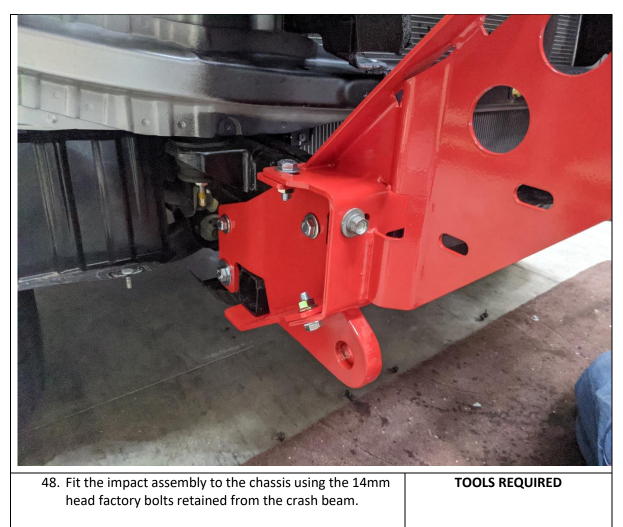
- 43. If fitting stealth top hoop or round lights do so at this stage.
- 44. Fit the Lower Grille mesh panel to the top pan of the bar.

TOOLS REQUIRED Refer to light bar instructions

> **FASTENERS** Supplied with Light bar



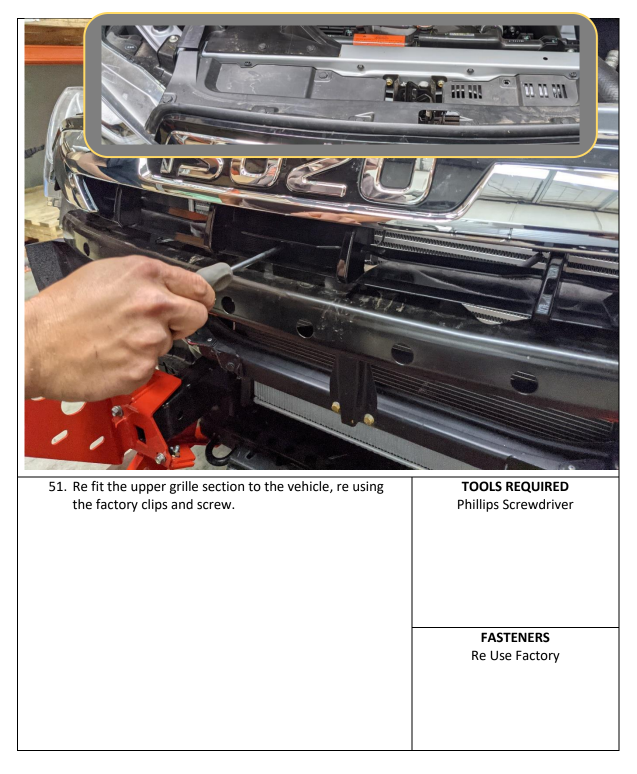




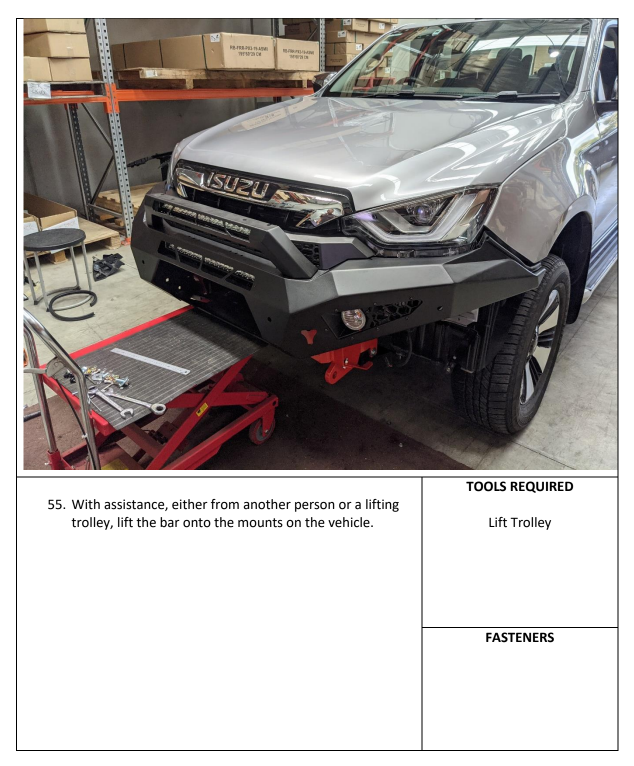
- 49. Secure to the tow point using 3x M10x30 bolts, flat washers and flange nuts as shown.
- 50. Repeat for both sides of vehicle. Leave finger tight at this stage

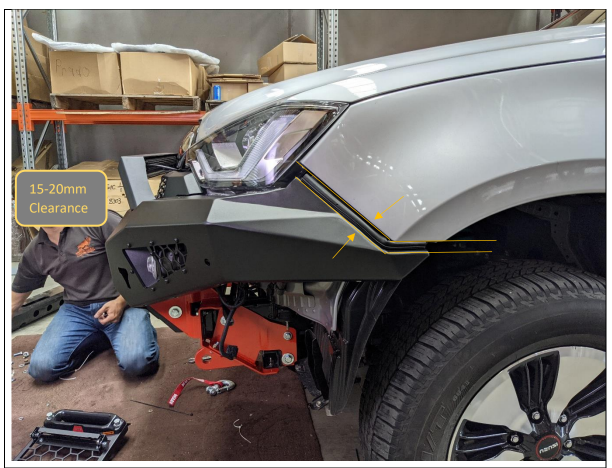
FASTENERS 2x Factory M10x1.25P Bolts 3x M10x30 Hex Bolt 3x M10 Flat washer 3x M10 Flange Nut

Per Side



MEASURE	
Adjust	
52. Measure distance between bullbar uprights	TOOLS REQUIRED
with tape measure. Note down this distance	13mm Socket 14mm Socket
Distance =	16mm Socket
	Ionin Socket
53. Measure and adjust the distance between the mounts on the vehicle to be 2-5mm greater than the distance measured.	
54. Tighten all bolts securing impact assembly and tow point, and re check distance. Re adjust as required to achieve correct distance.	FASTENERS





- 56. Secure bar to mount with 4x M12x30 Bolts, heavy duty washers and 3x M12 Nyloc and 1x M12 flange nut per side. Finger tight at this stage.
- 57. With assistance, from another person, align the bar with the edges of the vehicle. Adjust such that the clearances are neat and even side to side. When happy, tighten the bolts with the flange nut to lock the bar in position.

Acceptable range of clearances shown in image above.

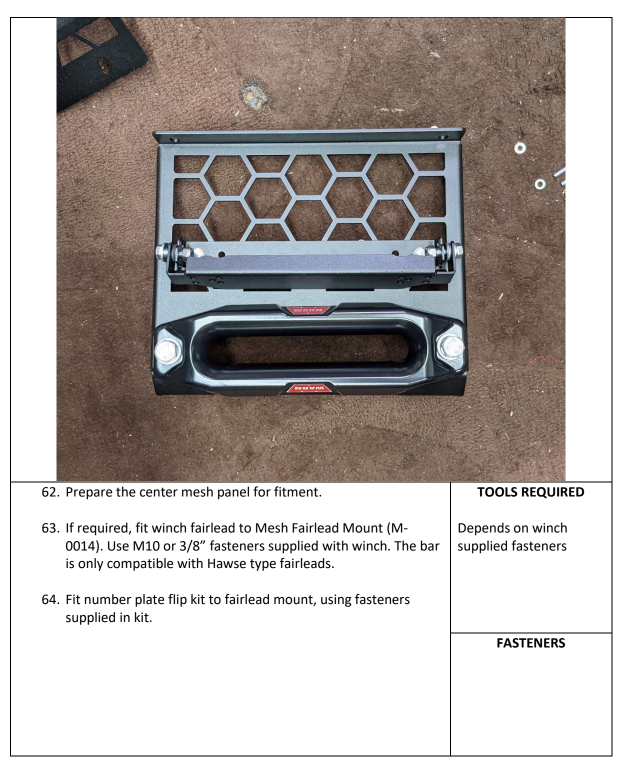
58. Once in position, tighten the M12 bolts using socket and spanner. An impact driver may be used to speed up this process.

TOOLS REQUIRED Lifting Trolley 19&18mm Socket and Spanner

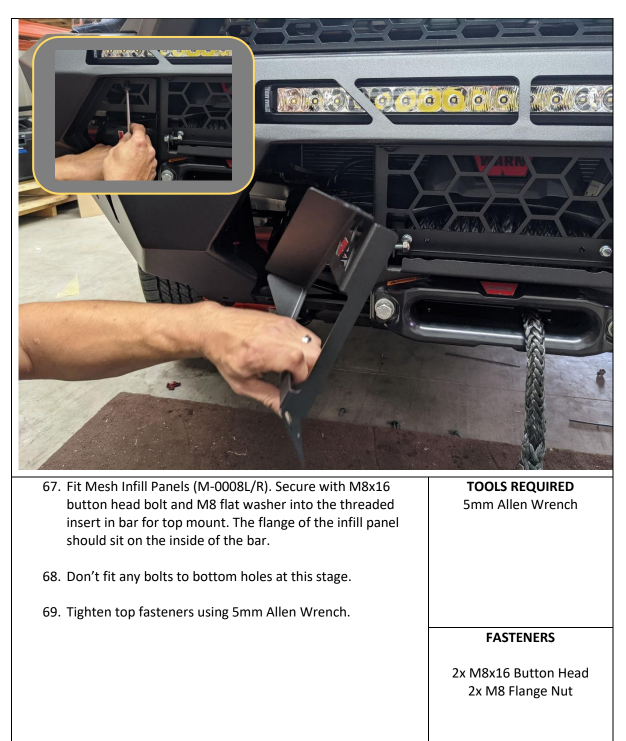
FASTENERS

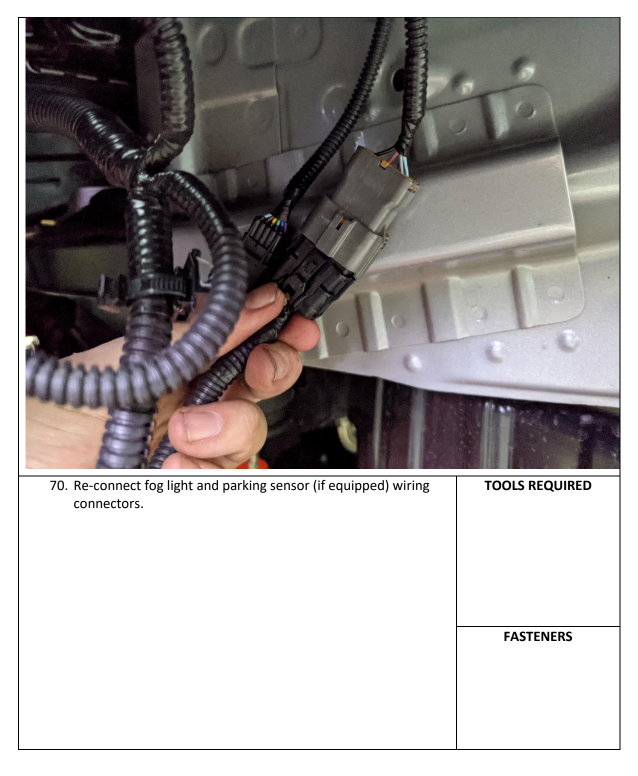
8x M12x40 Bolt 16x M12 Heavy Duty Large Washer 8x M12 Nyloc Nut













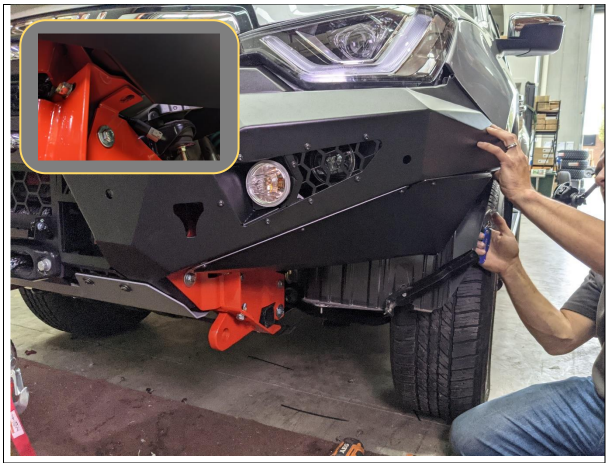
- 71. Before fitting bash plate, remove the M10x30 Bolt on the inside of the tow point / impact assembly joint.
- 72. Fit Center Bash Plate using M8x20 button head, flat washer and flange nut to front face. Ensure these fasteners pass through the side mesh panels.
- 73. Secure back of Center Bash Plate using M10x30 hex head, flat washers and M10 flange nut removed in previous step, through the tow point / impact assembly parts.
- 74. Tighten bottom fasteners using 16/17mm spanner & socket
- 75. Tighten front fasteners using 13mm socket / spanner and 5mm Allen Wrench. Reach through access hole in mesh panel to reach nut.
- 76. Re-fit factory bash plate removed earlier, using original fasteners.

TOOLS REQUIRED

16/17mm Spanner 16/17mm Socket 5mm Allen Key 13mm spanner

FASTENERS

4x M8x20 Button Head 4x M8 Flange Nut 4x M8 Flat Washer



- 77. Remove the outside top bolts from impact assembly/tow point.
- 78. Fit the side under panels by first sitting the bottom mount on top of the impact assembly, then inserting the 5x M6x16 bolts into the cage nuts fitted earlier
- 79. Tighten with 4mm Allen wrench
- 80. Secure bottom of side under panel to mount using bolt removed from joint earlier.
- 81. Tighten with 16/17mm spanner / socket

TOOLS REQUIRED 16/17mm Spanner 5mm Allen Wrench 4mm Allen Wrench

FASTENERS

10x M6x16 Button Head 10x M6 Flat Washer

