

MAZDA BT-50 TF MY2025 FACELIFT PREDATOR & TORO 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-MBT-TF-25- PR-ASM1	BT-50 TF MY25 Facelift Predator Bar Welded Assembly	
			OR
1	FB-MBT-TF-25- TOR-ASM1	BT-50 TF MY25 Facelift Toro Bar Welded Assembly	
1	FB-MBT-TF-25- PR-ASM2R	BT-50 TF MY25 Facelift Impact Assembly RH	
1	FB-MBT-TF-25- PR-ASM2L	BT-50 TF MY25 Facelift Impact Assembly LH	
1	FB-IDM-RG- 21-PR-ASM3R	ISUZU DMAX 21+ TOW POINT ASSY RH	

1	FB-IDM-RG- 21-PR-ASM3L	ISUZU DMAX 21+ TOW POINT ASSY LH	
1	FB-IDM-RG- 24-PR-ASM2	D-MAX MY24 Facelift Mesh Fairlead Welded Assembly	
1	B-0822	WL Predator Number Plate Bracket	
1	B-1480R	Mazda BT-50 MY25 Facelift Fog Light Bracket RH	
1	B-1480L	Mazda BT-50 MY25 Facelift Fog Light Bracket LH	
1	B-1485	22" Lightbar Mesh Infill	
1	B-1489R	Mazda BT-50 MY25 Facelift Headlight Bracket RH	
1	B-1489L	Mazda BT-50 MY25 Facelift Headlight Bracket LH	

1	B-1490R	Mazda BT-50 MY25 Facelift Headlight Infill Bracket RH	
1	B-1490L	Mazda BT-50 MY25 Facelift Headlight Infill Bracket LH	
1	B-1605	Mazda BT-50 MY25 Facelift Pan Brace	
1	U-0036	Isuzu DMAX 2021+ Predator Bash Plate	
1	U-0041	DMAX 21+ Supplementary Underpanel	
1	U-0099R	Mazda BT-50 MY25 Facelift Side Underpanel RH	
1	U-0099L	Mazda BT-50 MY25 Facelift Side Underpanel LH	
4	СРНР035	Plastic Hole Insert, 22MM, Black, Tigerlink Hardware CPHP035	
1	F-0035R	Mazda BT-50 MY25 Facelift Headlight Infill RH	
1	F-0035L	Mazda BT-50 MY25 Facelift Headlight Infill LH	

			CHROLID ARRAN LYRA/POR COURT BEAM MORNAGED AND ARRAN LYRA/POR COURT BEAM MORNAGED NO. 2011. AUS
1	FB-MBT-TF-21- PR-ADRCP	ADR Compliance Plate BT-50 21+	PART NOT, "FE-MEDIT TITLE -1 PM-SABIO THES BACK MASS CONFLIC SETTING TO A MANDA FIRST TO PART AND TO A MANDA FIRST TO PART AND TO ME PRODUCT OF SETTING TO MANDA THE PRODUCT OF SETTING TO MAIN TO THE MANDA HOW CONFLIC SETTING TO MAIN TO THE MANDA HOW CONFLIC SETTING TO MAIN TO THE MANDA HOUSE TO PROMISE OF MAIN THE THE PART AND THE MANDA TO THE MANDA TO THE MANDA FIRST TO MANDA THE MANDA FIRST TO MANDA TO THE MANDA TO THE MANDA THE
1	TK-FB-IDM- RG-24	Tape Kit - D-MAX 24+, 3M5952, 2x 30x6mm, 2x 50x6mm, 2x 75x15mm	N/A
		PREDA	ATOR ONLY
1	M-0061R	Mazda BT-50 MY25 Facelift Predator Wing Light Mesh RH	
1	M-0061L	Mazda BT-50 MY25 Facelift Predator Wing Light Mesh LH	
	I	TOF	RO ONLY
2	B-0649	Toro Antenna Bracket - 90 Degree Tall	
1	M-0062R	Mazda BT-50 MY25 Facelift Toro Wing Light Mesh RH	
1	M-0062L	Mazda BT-50 MY25 Facelift Toro Wing Light Mesh LH	
2	LED Autolamps 80AW	LED AUTOLAMPS 80AW LED INDICATOR PARKER COMBO LIGHT, SINGLE BLISTER PACK	

PREDATOR Fasteners – Contained in Small Parts Kit Bag

Qty	Part Number	Description	
8	M6x12 BHCS BLACK ZINC	SCREW, BUTTON HEAD CAP, M6X12X1 GR12.9, ISO4042	
		ZnNi BLACK PASSIVATED FINISH	
42	M6x16 BHCS BLACK ZINC	SCREW, BUTTON HEAD CAP, M6X16X1 GR12.9, ISO4042	
		ZnNi BLACK PASSIVATED FINISH	
50	M6 FLAT WASHER BLACK	M6 Flat Washer, 12x6.1x1, ISO4042 ZnNi BLACK	
	ZINC	PASSIVATED FINISH	
25	M6 FLANGE NUT	Flange Nut, M6x1 G8.8 ZP	
12	M6CN3MM	CAGE NUT M6x2.6-3.5	
4	M8 X 20 HEX	Bolt Hex, M8X20x1.25, GR8.8 ZP	
2	M8 X 16 BHCS BZP	SCREW, BUTTON HEAD CAP, M8X16X1.25 GR12.9,	
		ISO4042 ZnNi BLACK PASSIVATED FINISH	
4	M8 X 20 BHCS BLACK ZINC	SCREW, BUTTON HEAD CAP, M8X20X1.25, ISO4042 ZnNi	
		BLACK PASSIVATED FINISH	
4	M8 X 30 BHCS BLACK ZINC	SCREW, BUTTON HEAD CAP, M8X30X1.25, ISO4042 ZnNi	
		BLACK PASSIVATED FINISH	
6	M8 HD FLAT WASHER	M8 FLAT WASHER - High Tensile 19x8x1.9mm	
10	M8 HD FLAT WASHER - BZP M8 FLAT WASHER - High Tensile 19x8x2mm, ISO ZnNi BLACK PASSIVATED FINISH		
2	M8 NYW	Washer, M8, Nylon	
4	M8 FLANGE NUT	Flange Nut, M8x1.25 G8.8 ZP	
2	M8 NYLOC	NYLOC SELF LOCKING NUT, ST STL A2 ISO	
13	M10 x 30	Bolt Hex, M10X30x[1.5], GR8.8 ZP	
13	M10 FW LHD	WASHER, FLAT M10X28.5X2.5	
9	M10 FLANGE NUT	Flange Nut, M10x1.5 G8.8 ZP	
12	M12X30	Bolt Hex, M12X30x1.75, GR8.8 ZP	
14	M12 FW LHD	M12 FW Large Heavy Duty	
8	M12 FLANGE NUT	Flange Nut, M12x1.75 G8.8 ZP	
2	M12 Nyloc nut	M12 NYLOC NUT	
2	FB-IDM-RG-21-PR-ASM4	DMAX 21+ Tow Point Nut Plate	
2	NP-COM-M10-190-ASM0	M10 LOLLYPOP NUT PLATE 190MM LONG	

TORO Fasteners – Contained in Small Parts Kit Bag

Qty	Part Number	Description	
8	M6x12 BHCS BLACK ZINC	SCREW, BUTTON HEAD CAP, M6X12X1 GR12.9, ISO4042	
		ZnNi BLACK PASSIVATED FINISH	
40	M6x16 BHCS BLACK ZINC	SCREW, BUTTON HEAD CAP, M6X16X1 GR12.9, ISO4042	
		ZnNi BLACK PASSIVATED FINISH	
48	M6 FLAT WASHER BLACK	M6 Flat Washer, 12x6.1x1, ISO4042 ZnNi BLACK	
	ZINC	PASSIVATED FINISH	
25	M6 FLANGE NUT	Flange Nut, M6x1 G8.8 ZP	
12	M6CN3MM	CAGE NUT M6x2.6-3.5	
4	M8 X 20 HEX	Bolt Hex, M8X20x1.25, GR8.8 ZP	
2	M8 X 16 BHCS BZP	SCREW, BUTTON HEAD CAP, M8X16X1.25 GR12.9,	
		ISO4042 ZnNi BLACK PASSIVATED FINISH	
8	M8 X 20 BHCS BLACK ZINC	SCREW, BUTTON HEAD CAP, M8X20X1.25, ISO4042 ZnNi	
	BLACK PASSIVATED FINISH		
4	M8 X 30 BHCS BLACK ZINC	SCREW, BUTTON HEAD CAP, M8X30X1.25, ISO4042 ZnNi	
		BLACK PASSIVATED FINISH	
6	M8 HD FLAT WASHER	M8 FLAT WASHER - High Tensile 19x8x1.9mm	
14	M8 HD FLAT WASHER - BZP M8 FLAT WASHER - High Tensile 19x8x2mm, ISO ZnNi BLACK PASSIVATED FINISH		
_			
2	M8 NYW	Washer, M8, Nylon	
4	M8 FLANGE NUT	Flange Nut, M8x1.25 G8.8 ZP	
2	M8 NYLOC	NYLOC SELF LOCKING NUT, ST STL A2 ISO	
13	M10 x 30	Bolt Hex, M10X30x[1.5], GR8.8 ZP	
13	M10 FW LHD	WASHER, FLAT M10X28.5X2.5	
9	M10 FLANGE NUT	Flange Nut, M10x1.5 G8.8 ZP	
12	M12X30	Bolt Hex, M12X30x1.75, GR8.8 ZP	
14	M12 FW LHD	M12 FW Large Heavy Duty	
8	M12 FLANGE NUT	Flange Nut, M12x1.75 G8.8 ZP	
2	M12 Nyloc nut	M12 NYLOC NUT	
2	FB-IDM-RG-21-PR-ASM4	DMAX 21+ Tow Point Nut Plate	
2	NP-COM-M10-190-ASM0	M10 LOLLYPOP NUT PLATE 190MM LONG	

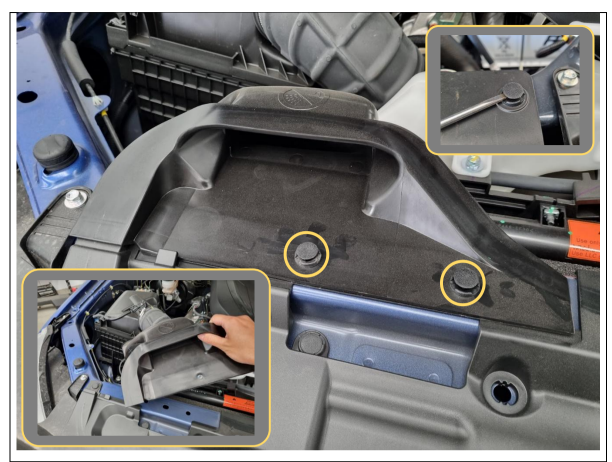
The following tools will be required to install the product.

Hand Tools	Power Tools	Workshop Equipment
Metric Socket Set 8-19mm	Electric/Air Impact	Panel stand
	Driver (Optional)	or
Socket Extension Bar		Soft Blanket
	Soldering Iron	
Metric Spanner Set 8-19mm		Lifting Trolley
11. (All.) (6.1.4.6	Air hacksaw	Lancia de la lancia de
Hex (Allen) Key Set 4-6mm	or	Isopropyl Alcohol
Trim Removal Tool	Jigsaw or	Rag
Tilli Kellioval 1001	Multi-tool	nag
Plastic Auto Trim Tool Set	Or	Cable Ties
Trastic Auto Timi Tool Sec	Angle grinder	cubic ries
Flat Blade Screwdriver Set		Marker pen
Phillips Head Screwdriver Set		Ruler
Utility Knife		Measuring tape
Side Cutters		Masking tape
Pliers		Electrical tape
Wire Strippers		Heat shrink
		Sikaflex adhesive
		Black spray paint (optional)

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.



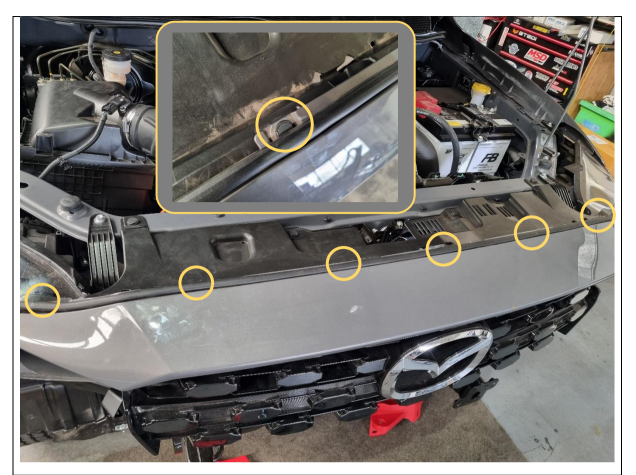
- 1. Remove the number plate from bumper and set aside.
- 2. Open the bonnet.
- 3. Remove 2x plastic push clips holding the factory air intake scoop. To remove each push clip, lever the centre section upwards using a flat blade screwdriver or trim tool, as shown. Retain these clips.
- 4. Remove the factory air intake scoop and set aside. Take car not to drop anything into the intake.

Phillips head screwdriver

Flat blade screwdriver or Trim tool

FASTENERS

2x plastic push clips



5. Remove 6x plastic push clips holding the upper grille lip. Move rubber seal aside to access.

TOOLS REQUIRED

Flat blade screwdriver or Trim tool

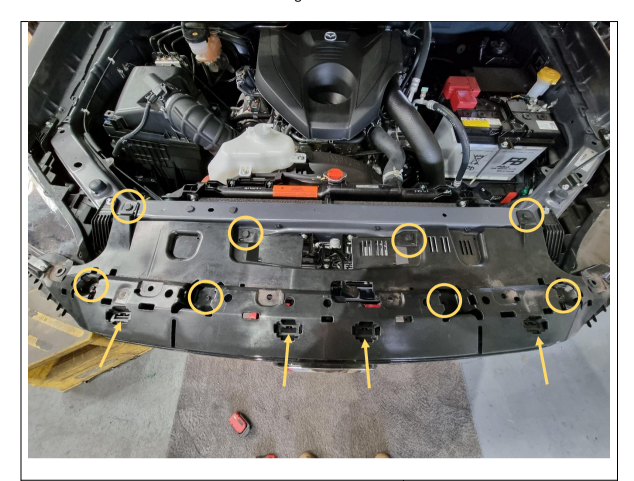
FASTENERS

6x plastic push clips



6. Pull forwards and release 8x tabs holding grille lip to grille. Set grille lip aside.

TOOLS REQUIRED



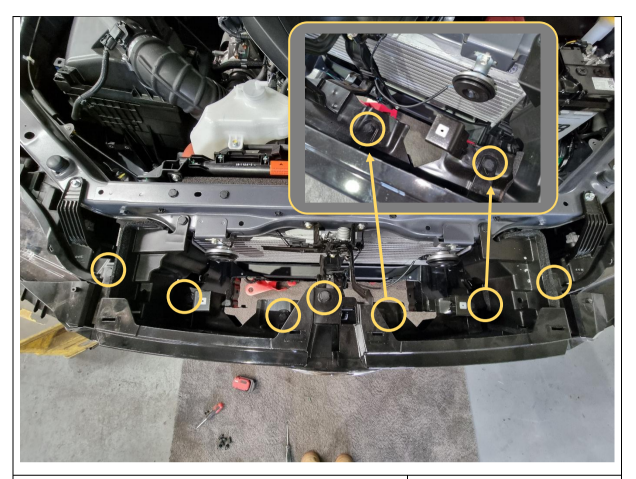
- 7. Remove 4x plastic push clips holding the rear of the radiator grille cover. Retain these clips.
- 8. Remove 4x Phillips head screws holding the front of the radiator grille cover. Retain these screws.
- 9. Use a flat blade screwdriver to release the 4x tabs (see arrows) holding the radiator grille cover down.
- 10. Pull upwards and remove the radiator grille cover. Set aside for later.

Flat blade screwdriver or Trim tool

Phillips head screwdriver

FASTENERS

4x plastic push clips 4x Phillips head screws



11. Remove 7x plastic push clips holding the grille. There are 3x clips on the top edge, and 4x clips on the cross member on the inside of the grille (see insert photo).

TOOLS REQUIRED

Flat blade screwdriver or Trim tool

FASTENERS

7x plastic push clips



12. Remove 1x Phillips head screw above the Mazda badge in the grille.

Phillips head screwdriver

FASTENERS

1x Phillips head screw



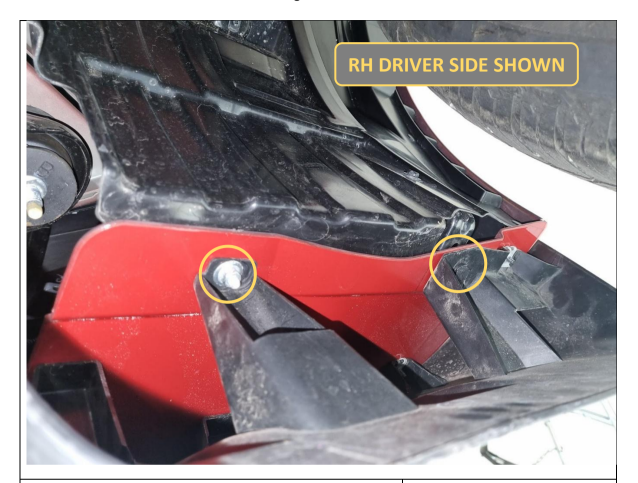
13. Remove 4x plastic push clips holding the wheel arch liner to the bumper, per side.

TOOLS REQUIRED

Flat blade screwdriver or Trim tool

FASTENERS

8x plastic push clips



14. From below, remove 1x 10mm hex nut and 1x plastic push clip holding the bottom of the bumper to the wheel arch liner and outer bumper support bracket. Do this on both sides.

TOOLS REQUIRED

Flat blade screwdriver or Trim tool

10mm socket/spanner

FASTENERS

2x 10mm hex nuts 2x plastic push clips



15. On the underside of the bumper, remove 2x plastic push clips holding the bumper to the inner bumper support brackets. These are located near where the factory tie down hooks are.

TOOLS REQUIRED

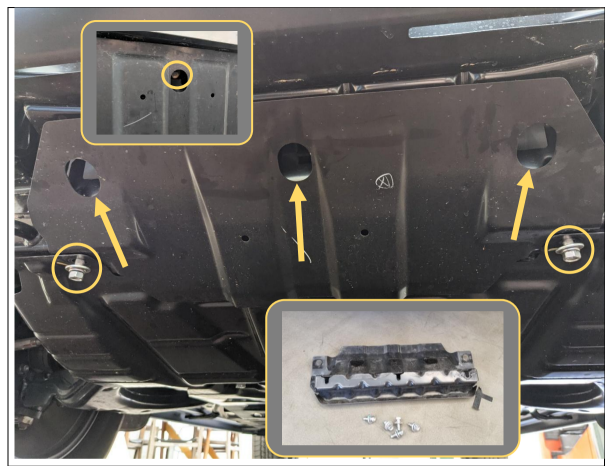
Flat blade screwdriver or Trim tool

FASTENERS

2x plastic push clips



- 16. Release the bumper clips by pulling the bumper away and outwards from outer corners, starting from the outside and working in.
- 17. When bumper is loose, reach in and disconnect the bumper harness connectors (either 1x or 2x) located under the left-hand headlight.
- 18. Fully remove the bumper/grille from the car and set aside.



19. Remove the front skid plate by removing the 5x 14mm hex bolts securing it to the chassis. Retain the bolts for use later.

Note 3x bolts are recessed into the skid plate, as shown with arrows.

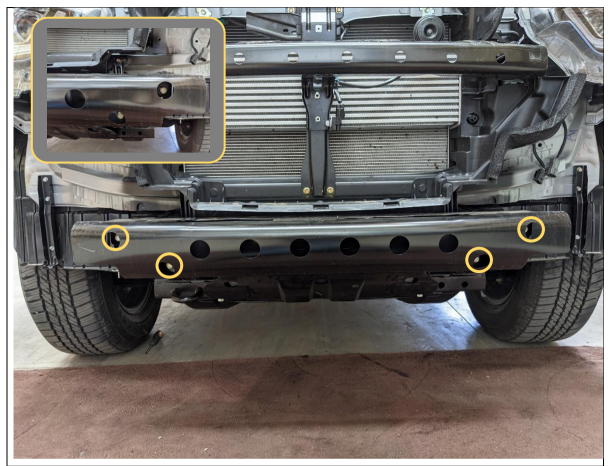
TOOLS REQUIRED

14mm socket Socket extension bar

FASTENERS

5x factory 14mm hex bolts

Retain for re-fitment



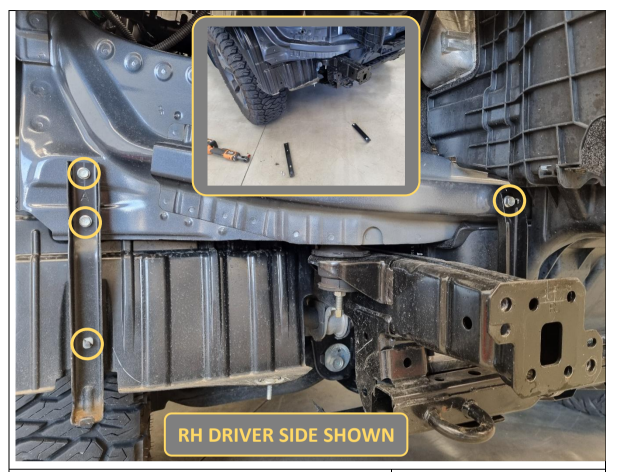
- 20. Remove the 4x 14mm hex bolts securing the impact beam to the chassis.
- 21. Remove and discard the impact beam. Retain bolts for fitting of mounts.

14mm socket

FASTENERS

4x factory 14mm hex bolts

Retain for re-fitment

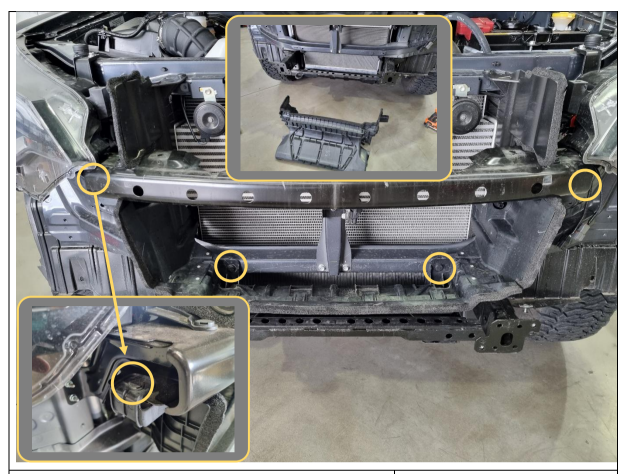


- 22. Remove the 3x 10mm hex bolts securing each outer bumper support bracket.
- 23. Remove the 1x 10mm hex bolt securing each inner bumper support bracket.
- 24. Remove and discard the bumper supports.

10mm socket/spanner

FASTENERS

8x 10mm factory hex bolts



25. Remove the 4x plastic push clips holding the lower plastic air guide.

TOOLS REQUIRED

Flat blade screwdriver or Trim tool

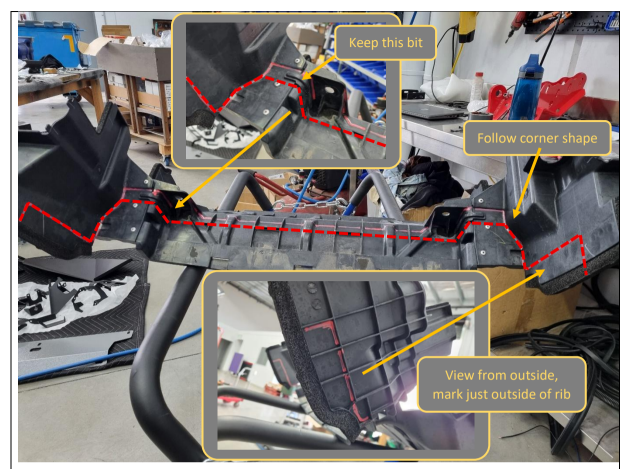
FASTENERS

4x plastic push clips



26. Unclip the front plastic lip from the air guide and discard.

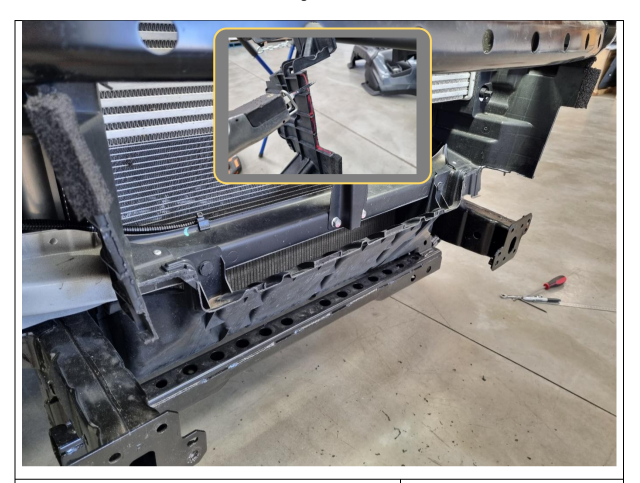
TOOLS REQUIRED



27. Use a marker pen and mark a cut line on the air guide, as shown.

TOOLS REQUIRED

Marker pen



- 28. Trim the plastic air guide along the marking.
- 29. Discard the front section, then refit the trimmed air guide back onto the vehicle with the same 4x push clips.

Utility knife or air hacksaw

FASTENERS

4x plastic push clips



30. Time to strip the bumper. If equipped, remove 2x 10mm hex head screws securing each fog light on the back of the bumper.

TOOLS REQUIRED

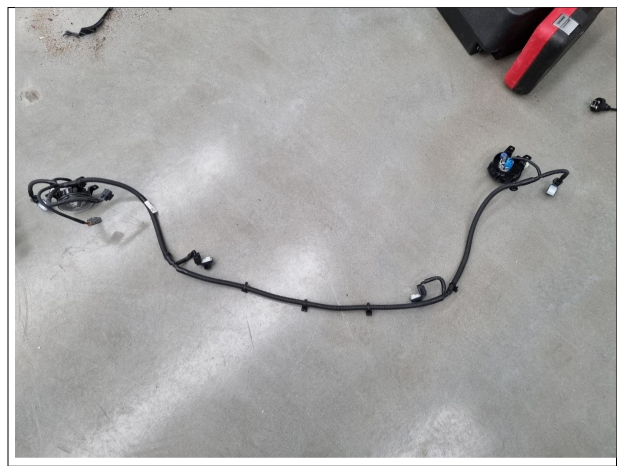
10mm socket/spanner or Phillips head screwdriver

FASTENERS

4x 10mm hex head screws

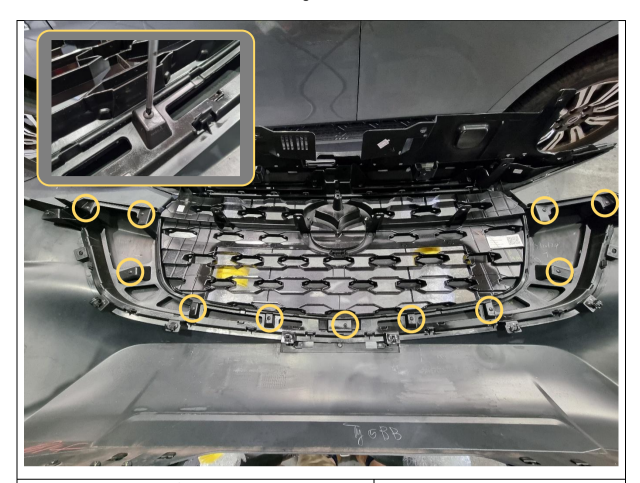


- 31. If equipped, take note of the orientation of all 4x parking sensors. The plugs should all be pointing outwards to the side of the vehicle.
- 32. Spread open the tabs on the plastic sensor holder and unclip each parking sensor.
- 33. Press down on the tabs on the sensor holders and remove them from the bumper. Keep track of the sensor holder orientation.
- 34. Re-fit the sensor holders back onto the parking sensors in the same original orientation.



35. Unclip and strip the entire harness from the bumper and set aside.

TOOLS REQUIRED



36. From the inside of the bumper, remove 11x Phillips head screws securing the black plastic grille inserts, as highlighted.

TOOLS REQUIRED

Phillips head screwdriver

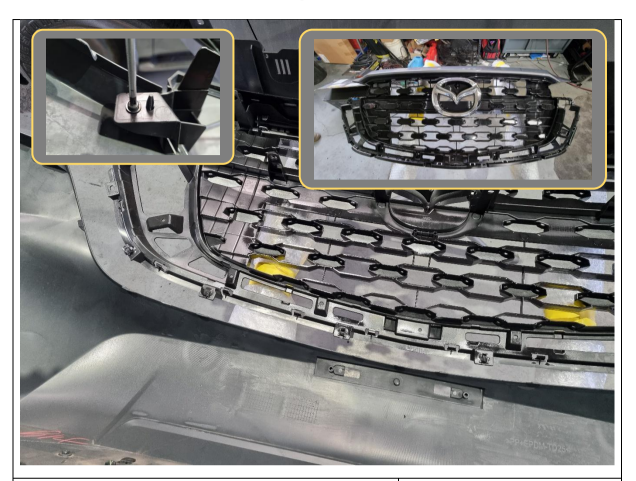
FASTENERS

11x Phillips head screws



37. From the outside, pull outwards and remove the black plastic grille inserts (left and right). These can be discarded.

TOOLS REQUIRED

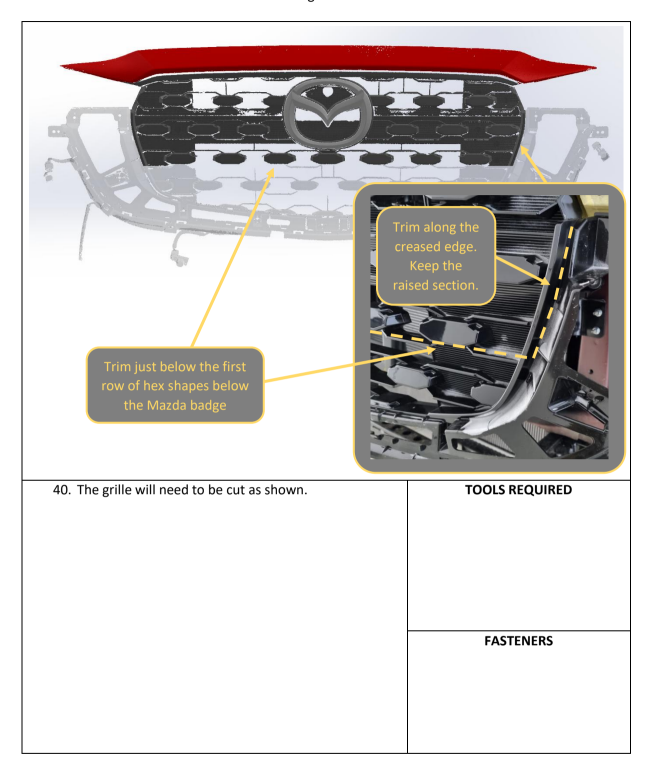


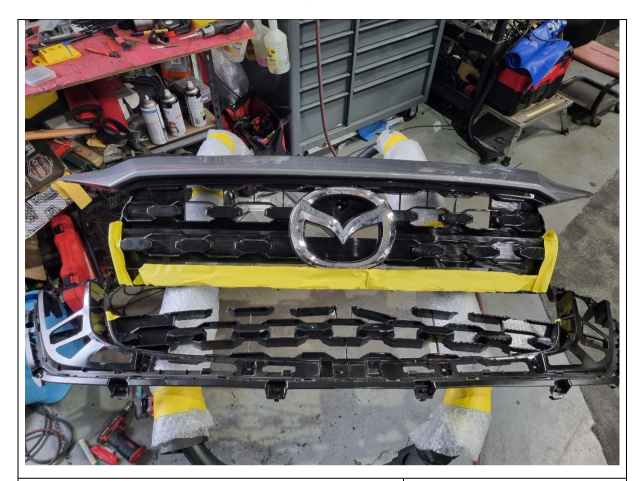
- 38. Remove 2x Phillips head screws (1x per side) holding the outer corners of the grille to the bumper.
- 39. Separate the grille from the bumper by releasing 10x plastic tabs. Use a flat blade screwdriver to assist. The bumper can be discarded.

Phillips head screwdriver Flat blade screwdriver

FASTENERS

2x Phillips head screws





- 41. Apply masking tape surround areas to be trimmed, to prevent scratches to the grille.
- 42. Trim the grille as detailed on the previous page.
- 43. Discard the lower section of the grille.
- 44. Clean up the trimmed edges with a deburring tool or utility knife.

Jigsaw or Air hacksaw

Deburring tool or Utility knife

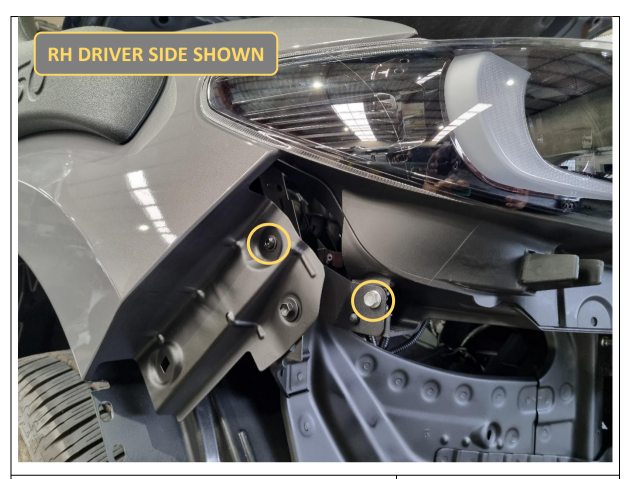


- 45. Remove 1x 10mm hex bolt and 1x Phillips head screw holding the bumper retaining clip to the vehicle. Retain the hex bolt.
- 46. Pull outwards to unclip the bumper clip.
- 47. Discard bumper clip and repeat for other side.

Phillips head screwdriver 10mm socket

FASTENERS

2x Phillips head screws 2x 10mm hex bolts (retain)



48. **Optional.** The metal guard underneath the headlight and quarter panel can be painted black. This is recommended on light-coloured vehicles, as the will be a gap between bull bar and headlight once fitted.

Apply masking tape beforehand to prevent overspray.

- 49. Once the paint is dry, or if not painting, fit the supplied B-1489 headlight brackets where the bumper clip was.
- 50. Secure to the headlight with the same 10mm hex bolt removed previously, and secure to the guard with 1x M6x16 black button head bolt and black flat washer.
- 51. Repeat for other side.

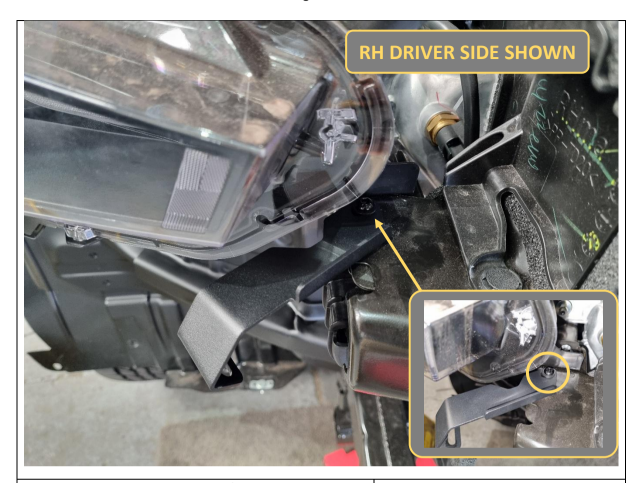
TOOLS REQUIRED

Masking tape (optional)
Black automotive paint (optional)

10mm socket/spanner 4mm hex/Allen key

FASTENERS

2x 10mm hex bolts (re-use)
2x M6x16 black button head bolt
2x M6 black flat washer



- 52. Fit the B-1490 headlight infill bracket onto the upper cross member, next to the inside of the headlight. Loosely secure with 1x M6x16 black button head bolt, black flat washer and flange nut.
- 53. Repeat for other side.

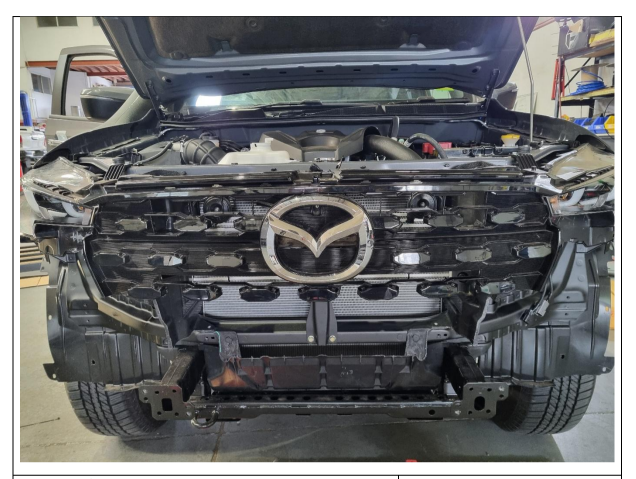
FASTENERS

2x M6x16 black button head bolt 2x M6 black flat washer 2x M6 flange nut



- 54. Hold the supplied F-0035 plastic headlight infills up the underside of the headlight.
- 55. Adjust the B-1490 headlight infill bracket so that the lower mounting hole lines up and sits up against the inside of the plastic headlight infill.
- 56. Tighten the bolt to the upper cross member once the headlight infill bracket is aligned properly.

4mm hex/Allen key



57. Re-fit the grille to the vehicle. Secure with the 7x plastic push clips and 1x Phillips head screw in Mazda badge removed previously.

Phillips head screwdriver

FASTENERS

7x plastic push clips (re-use) 1x Phillips head screw (re-use)



- 58. Clean the highlighted headlight surfaces with isopropyl alcohol and a rag.
- 59. Also clean the top flange surfaces of the supplied plastic headlight infills, as indicated by the arrows in the above inset image.

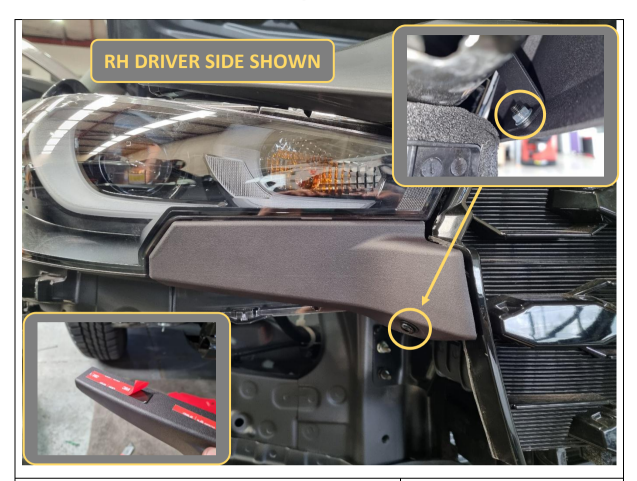
Isopropyl alcohol Workshop rag



60. Apply supplied 3M VHB tape strips to the 2x headlight infills as shown. Cut the 30x6mm strips of tape in half to form 15x6mm strips.

TOOLS REQUIRED

Scissors or Utility knife



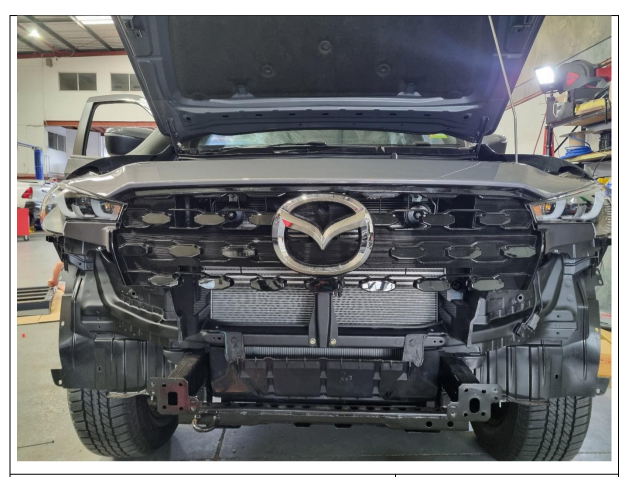
- 61. With a utility knife, peel off the red backing film for the tape strips, then adhere the headlight infill to the bottom inside corner of the headlight.
- 62. Hold the infill in place and press firmly up against the headlight for at least 20 seconds for the tape to properly adhere.
- 63. Secure the bottom of the infill to the B-1296 infill brace using 1x M6x16 black button head bolt, black washer and flange nut.
- 64. Repeat for other side.

Utility knife

4mm hex/Allen key

FASTENERS

2x M6x16 black button head bolt 2x M6 black flat washer 2x M6 flange nut



- 65. If wiring driving lights/light bars/winch, now is the best time to route wiring through behind the grille.
- 66. Re-fit the radiator grille cover, grille lip and factory air intake scoop in reverse order to disassembly.

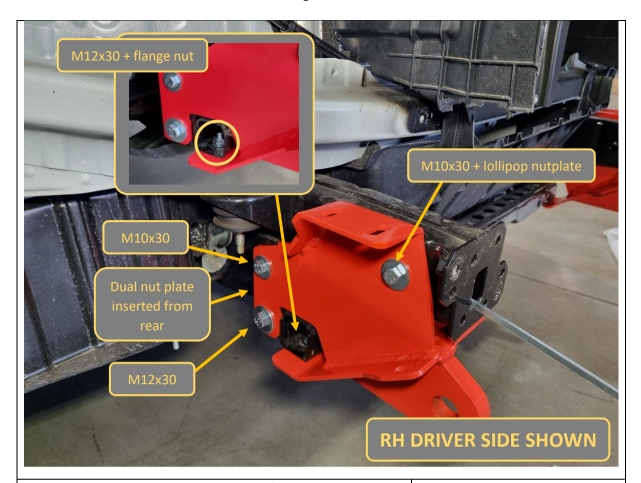
Phillips head screwdriver

FASTENERS

Radiator grille cover: 4x Phillips head screw 4x plastic push clips

Grille lip: 6x plastic push clips

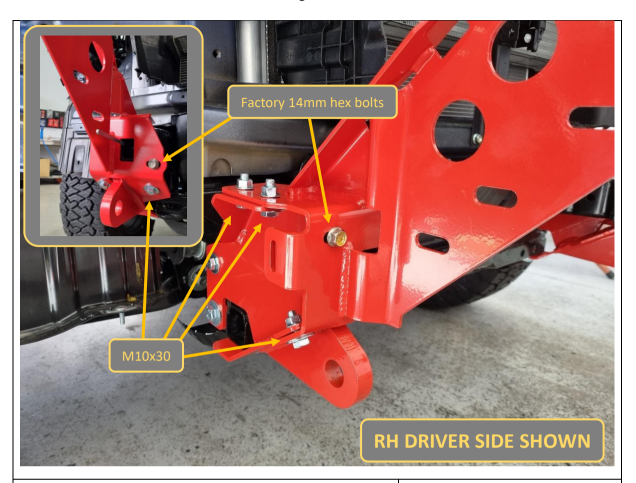
Factory air intake scoop: 2x plastic push clips



- 67. Fit the tow point to the outside of the chassis rail.
- 68. Loosely secure the bottom of the tow point to the horizontal chassis cross member with 1x M12x30 hex bolt, heavy-duty washer and flange nut.
- 69. Insert 1x M10 lollipop nutplate through the front opening of the chassis rail, then loosely secure to the tow point with 1x M10x30 hex bolt and heavy-duty washer.
- 70. Insert the dual nutplate through the back of the chassis drop member and loosely secure to the tow point with 1x M12x30 hex bolt, 1x M10x30 hex bolt and heavyduty washers.
- 71. Repeat for other tow point.

FASTENERS

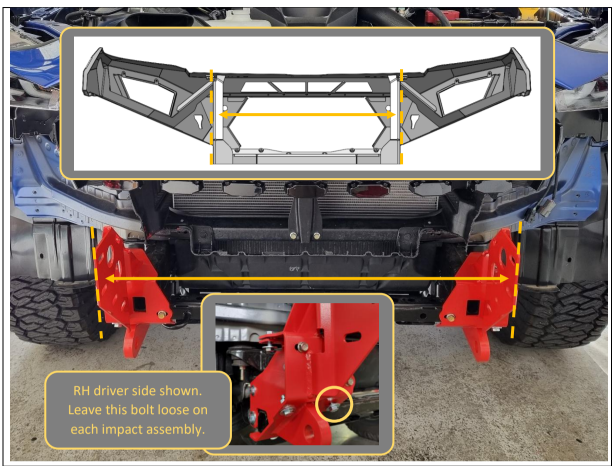
4x M10x30 hex bolt
4x M10 heavy-duty washer
4x M12x30 hex bolt
4x M12 heavy-duty washer
2x M12 flange nut
2x M10 lollipop nutplate
2x dual nutplate



- 72. Fit the impact assembly to the chassis and loosely secure using 2x factory 14mm hex bolts retained from the crash beam.
- 73. Secure to the impact assembly to the tow point using 4x M10x30 hex bolts, heavy-duty washers and flange nuts as shown.
- 74. Repeat for both sides of vehicle. Leave all bolts in the tow points and impact assemblies finger tight at this stage.

FASTENERS

4x factory 14mm hex bolt 8x M10x30 hex bolt 8x M10 heavy-duty washer 8x M10 flange nut



75. Measure the distance between the outside faces of uprights on bar using tape measure. Write distance below for reference if required.

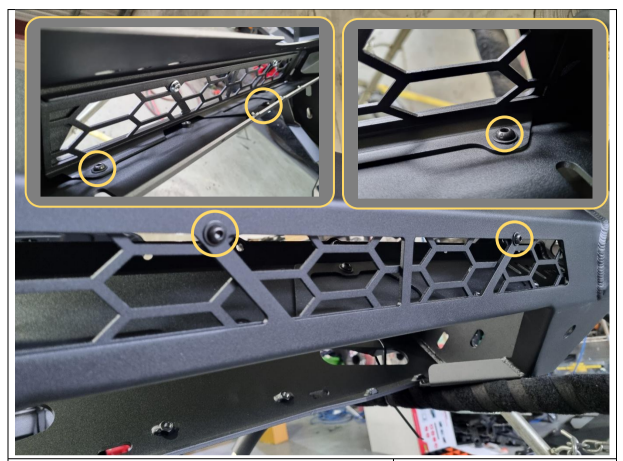
Bar Upright Width = _____mm

- 76. Adjust mounts by sliding left/right on the slots, such that distance between inner faces of mounts are 2-5mm more than bar. Ensure the mount faces are vertically upright and symmetric left/right on the chassis.
- 77. Tighten all bolts securing impact assemblies and tow points, except those highlighted (used later for attaching bash plates).
- 78. Re-check the distance and re-adjust as required.

TOOLS REQUIRED

Tape measure

14mm socket/spanner 16mm socket/spanner 19mm socket/spanner



- 79. Fit the B-1485 mesh infill to the inside of the centre section of the bull bar. Note fitment is tight and infill will need to be pivoted to fit into bar.
- 80. Secure infill with 5x M6x12 black button head bolts, black flat washers and flange nuts. For the bottom 3x bolts, have the bolt head facing upwards for better visual appearance.

4mm hex/Allen key

FASTENERS

5x M6x12 black button head bolt 5x M6 black flat washer 5x M6 flange nut



81. If fitting an integrated light bar, do so now.

This bar is designed to fit the Offroad Animal 22-inch light bar. If fitting this light bar, assemble the light bar with legs facing <u>outwards</u>, and line it up with the slots in the centre gusset. Secure with M6 fasteners supplied with the light.

This bar can accommodate most other "20-22inch" size single row light bars. Stedi ST3K light bars require legs facing <u>inwards</u>.

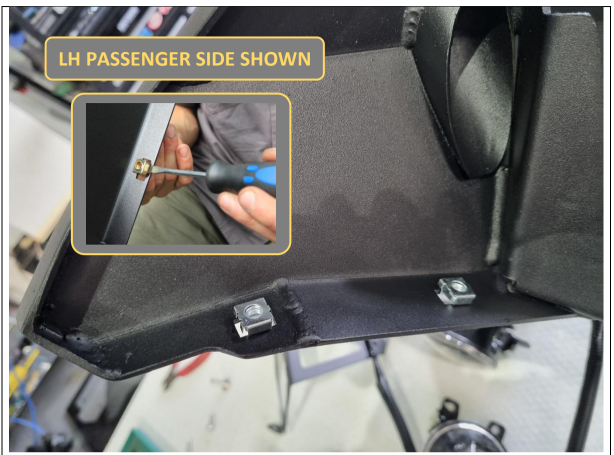
82. If fitting driving lights, stealth hoop, round hoop or rally hoop to this bar, this is also the most convenient time to do so. It is still possible later but is more difficult.

TOOLS REQUIRED

Supplied with accessories

FASTENERS

Supplied with accessories



83. Fit 12x M6 cage nuts into the rectangular slots in bottom of wing (6x per side).

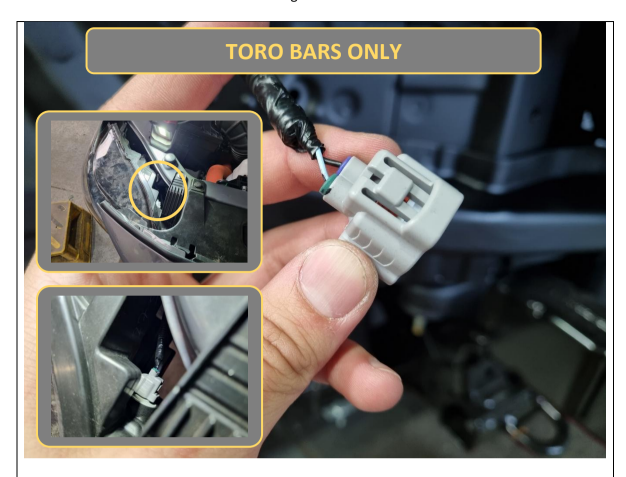
Use a small flat blade screwdriver to push the edge of the cage to engage with the slot to aid fitting.

TOOLS REQUIRED

Flat blade screwdriver

FASTENERS

12x M6 cage nuts



- 84. **Toro only.** Locate the plug for the indicator on the back of each headlight and disconnect.
- 85. **Toro only.** Probe with a test light to confirm indicator signal and ground.
- 86. **Toro only.** Splice and solder automotive electrical wires into the harness for indicator signal and ground. Use heat shrink or electrical tape to insulate solder connections. Do this for both LH and RH indicators, then re-plug back into headlight.
- 87. **Toro only. Optional.** The supplied indicator units also have a parker light function built in. If desired, these may also be wired in. The plug on the back of the headlight is separate to the indicator, probe with a test light to confirm parker signal.

Cutting pliers
Wire strippers
Soldering iron
Solder
Automotive electrical wire
Heat shrink
Heat gun
Electrical tape



88. **Toro only.** Fit indicator units to the bar, using fasteners supplied with the indicator.

TOOLS REQUIRED

Refer to instructions supplied with indicators

FASTENERS

Supplied with indicators



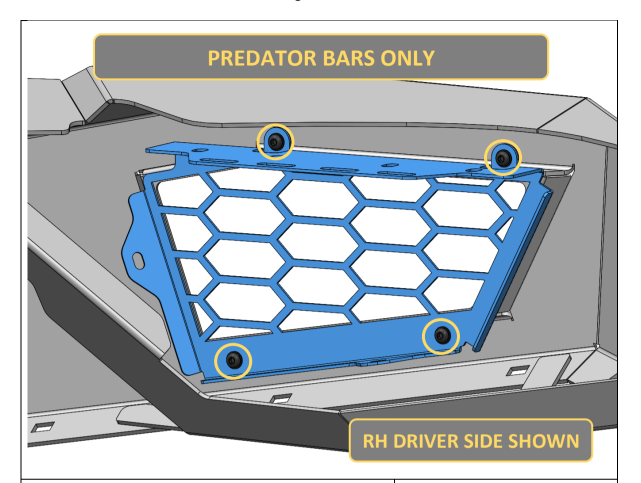
89. **Toro only.** Fit the M-0062 wing light meshes to the inside of each bull bar wing and secure with 3x M6x16 black button head bolts and black flat washers.

TOOLS REQUIRED

4mm hex/Allen key

FASTENERS

6x M6x16 black button head bolt 6x M6 black flat washer



90. **Predator only.** Fit the M-0061 wing light meshes to the inside of each bull bar wing and secure with 4x M6x16 black button head bolts and black flat washers.

TOOLS REQUIRED

4mm hex/Allen key

FASTENERS

8x M6x16 black button head bolt 8x M6 black flat washer



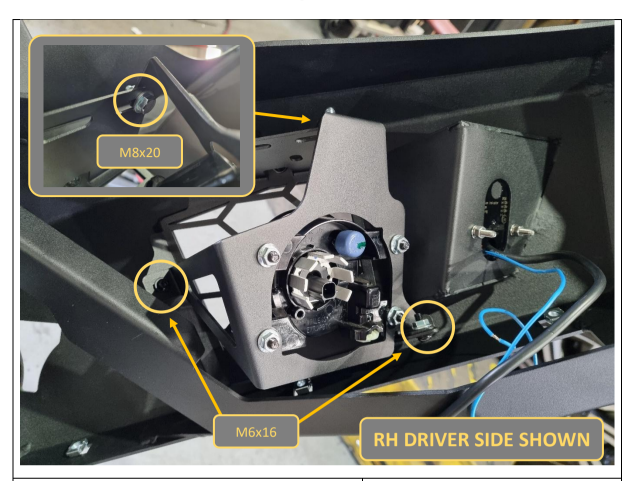
91. If equipped, unplug each fog light from the loom and then fit to the supplied mounting bracket and secure with 4x M6x16 black button head bolts, black washers and flange nuts.

TOOLS REQUIRED

4mm hex/Allen key

FASTENERS

8x M6x16 black button head bolt 8x M6 black flat washer 8x M6 flange nut



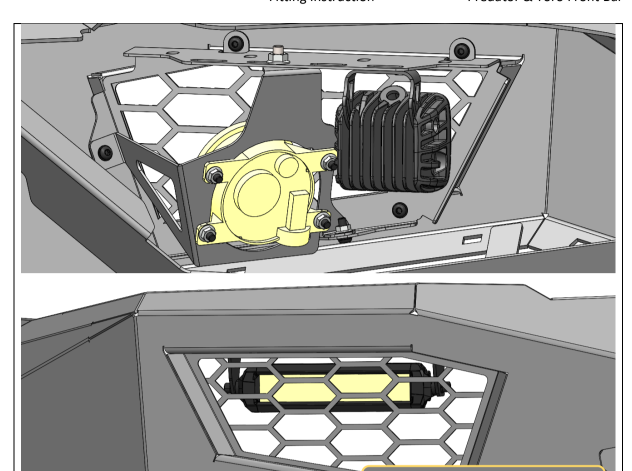
- 92. If equipped, fit the fog light and mounting bracket to the inside of the bullbar wing.
- 93. Secure the top with 1x M8x20 hex bolt, heavy duty washer and flange nut.
- 94. Secure the remaining 2x holes with 2x M6x16 black button head bolts, black flat washers and flange nuts.
- 95. Repeat for other side.

4mm hex/Allen key 13mm spanner

FASTENERS

4x M6x16 black button head bolt 4x M6 black flat washer 4x M6 flange nut

> 2x M8x20 hex bolt 2x M8 heavy-duty washer 2x M8 flange nut



- 96. Alternatively/additionally, 2"x2" cube lights or 8" light bars may be fitted in the wings.
- 97. There are several options:

Predator bar:

- a. No lights
- b. OE fog light only
- c. 1x 8" light bar
- d. 2x 2"x2" cube lights
- e. 1x 2"x2" cube light
- f. 1x 2"x2" cube light + OE fog light

Toro bar:

- a. Indicator only
- b. OE fog light + indicator
- c. 1x 2"x2" cube light + indicator

TOOLS REQUIRED

RH DRIVER SIDE SHOWN

Supplied with accessories

FASTENERS

Supplied with accessories



98. Route the bumper wiring harness through the inside of the bullbar.

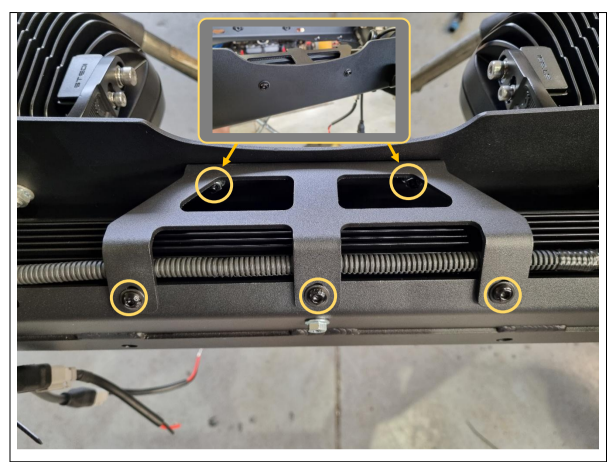
Use the provided cutouts to route parking sensors to the round holes in the bullbar.

If required, temporarily disconnect sensors to route through.

Ensure the harness is orientated correctly, with plugs connecting to the vehicle on the LH side.

99. Re-connect the fog lights.

TOOLS REQUIRED

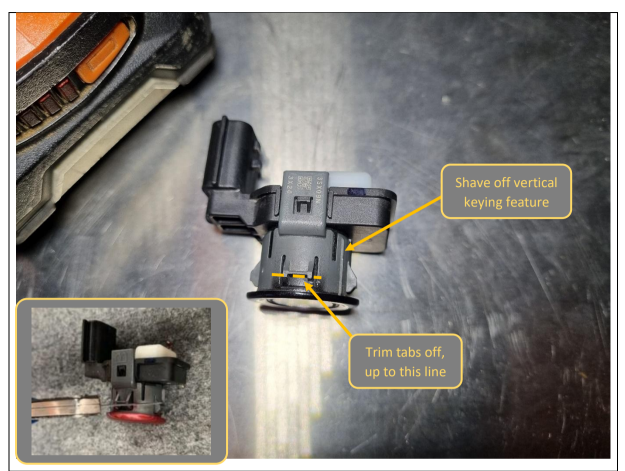


- 100. Fit the pan brace to the back of the top centre section of the bullbar.
- 101. Secure the bottom of the pan brace to the back of the bar with 3x M6x12 black button head bolts and black washers.
- 102. Secure the top of the pan brace to the top face of the bar with 2x M6x16 black button head bolts, black washers and flange nuts.

4mm hex/Allen key

FASTENERS

3x M6x12 black button head bolt 2x M6x16 black button head bolt 5x M6 black flat washer 2x M6 flange nut



- 103. If equipped, the plastic parking sensor holders need to be modified to be able to clip them into the bullbar.
- 104. Disconnect the parking sensor with holder attached from the loom. Take care not to mix the location of each sensor on the harness.
- 105. Using a utility knife, trim 2mm off the front of the push in tabs (up to the join in the middle as shown).
- 106. Do for all 4 tabs around each sensor holder.
- 107. Also shave off the vertical keying feature on each sensor holder so that it is flush with the main cylindrical barrel of the sensor holder.
- 108. Re-fit parking sensors back to the harness in the bar in their correct positions.

Utility knife



- 109. If parking sensors are not equipped, insert the supplied plastic round blanking plugs into all 4x parking sensor holes in the bullbar (see inset photos). It is recommended to use some Sikaflex silicone adhesive to ensure the plugs do not all out.
- 110. Otherwise, temporarily separate the sensor holder from each parking sensor, then clip into the 4x round holes in the bullbar, ensuring the orientation matches the original bumper.
- 111. Fit the parking sensors back into each sensor holder, with the plugs facing the correct direction.
- 112. If the sensor holder is loose and is rotating in the bar, apply a small blob of Sikaflex silicone adhesive to fix its position.
- 113. Once the bumper loom is all in position, use cable ties to secure and tidy it up inside the bull bar.

Sikaflex (optional)

Cable ties

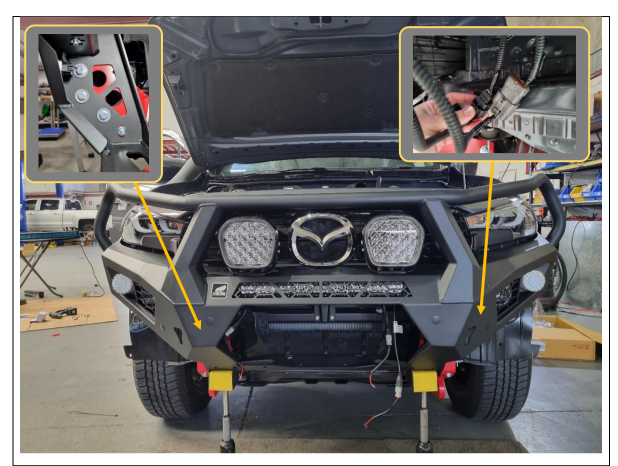


- 114. **Toro only.** If required, fit the supplied antenna mounting brackets to the back of the bar, and secure with 2x M8x20 black button head bolts and black washers, each.
- 115. **Toro only.** Else fit the 2x M8x20 black button head bolts and black washers to the back of each bullbar upright, to protect nut threads in bar for future use.

5mm hex/Allen key

FASTENERS

4x M8x20 black button head bolt 4x M8 black flat washer

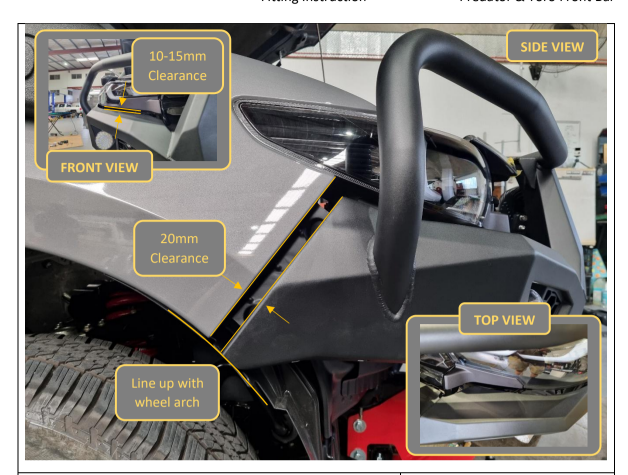


- 116. With assistance, either from another person or a lifting trolley, lift the bar onto the mounts on the vehicle.
- 117. Secure the bar to the mounts with 8x M12x30 bolts, heavy-duty washers and Nyloc + flange nuts. Leave finger tight at this stage. Note: Use a washer on both bolt and nut side for the Nyloc nut. 1x Nyloc required per side of the bar. 1x washer on the bolt side is all that is required with flange nuts.
- 118. Re-connect the 2x bumper harness connectors back to the vehicle.
- 119. **Toro only.** Connect the indicator repeater lamps to the vehicle headlight harness (solder/crimp together, ensure well insulated).
- 120. Check all wiring is connected, and that fog lights, indicators (Toro only) and parking sensors are all functional.

Lifting trolley

FASTENERS

8x M12x30 hex bolt 10x M12 heavy duty washer 2x M12 Nyloc nut 6x M12 flange nut



121. With assistance, from another person, align the bar with the edges of the vehicle. Adjust such that the clearances are neat, and the bar is symmetric left/right on the vehicle.

Acceptable range of clearances are outlined below. Ensure clearances are maintained all the way below the headlight.

Front view: the bar should sit horizontally level with the body, with the top of the pan sitting in line with the bottom of the Mazda badge. There should be 10-15mm vertical clearance between the top face of wing and headlight/headlight infill.

Side view: the bar should have 20mm clearance and be parallel to the quarter panel. The end of the bar wing should be in line with the wheel arch liner.

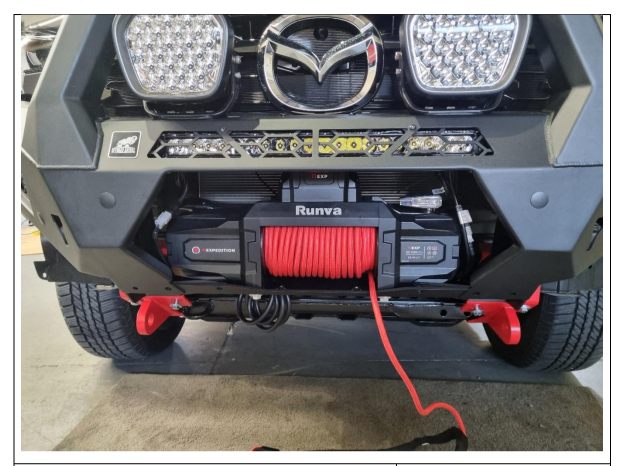
Top view: there should be 10-15mm clearance between the bar and grille.

122. Once happy with alignment, tighten all 8x M12 bolts.

TOOLS REQUIRED

Lifting Trolley

18/19mm socket/spanner

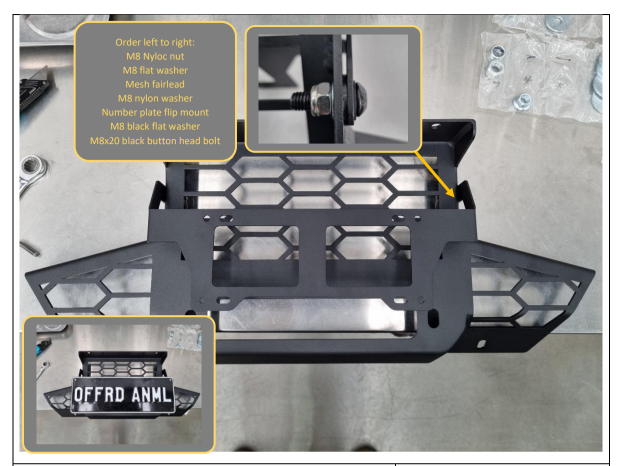


- 123. If fitting a winch, do so now.
- 124. This bar is designed to fit most low mount winches, in foot down configuration. WARN ZEON 12 is the largest winch confirmed to fit.
- 125. Ensure clutch handle will be accessible through opening in front mesh panel. Refer to winch instructions regarding changing clutch handle location.

Refer to instructions supplied by winch

FASTENERS

Supplied with winch



- 126. Fit number plate flip mount to mesh panel as shown above. Tighten bolts so that flip mount can be moved by hand with some friction resistance.
- 127. Attach number plate to mount using 2x M6x16 black button head bolts, black washers and flange nuts.

5mm hex/Allen key 13mm socket/spanner

4mm hex/Allen key

FASTENERS

2x M8x20 black button head 2x M8 black flat washer 2x M8 nylon washer 2x M8 flat washer 2x M8 flange nut

2x M6x16 black button head bolts 2x M6 black flat washer 2x M6 flange nut



128. If required, fit the winch fairlead to the mesh fairlead mount using M10 or 3/8" fasteners supplied with the winch. This bar is only compatible with hawse type fairleads.

TOOLS REQUIRED

Refer to instructions supplied by winch

FASTENERS

Supplied with winch



- 129. Fit the mesh fairlead mount to the centre of the bar, using 2x M8x16 black button head bolts + black washers (top), 2x M8x20 hex head bolts + heavy duty washers (bottom).
- 130. Tighten fasteners using 13mm socket/spanner and 5mm hex/Allen key.
- 131. Feed winch cable through the hawse fairlead if applicable, and then fit winch hook.

13mm socket/spanner 5mm hex/Allen key

FASTENERS

2x M8x16 black button head 2x M8 black flat washer

2x M8x20 hex head 2x M8 heavy duty washer



- 132. Temporarily remove the 2x M10x30 hex bolts from the impact assemblies in preparation for fitting the bash plate. Set them aside.
- 133. Fit the centre bash plate and secure the top to the bullbar using 4x M8x30 black button head bolts and black washers.

5mm hex/Allen key

FASTENERS

4x M8x30 black button head bolt 4x M8 black flat washer



- 134. Fit the supplementary lower bash plate and secure the rear through the factory underbody plate and into the chassis using the 2x factory 14mm hex bolts removed earlier.
- 135. Secure the front of the supplementary bash plate to the centre bash plate/impact assemblies/tow points with 3x M10x30 hex bolts, heavy duty washers and flange nuts.

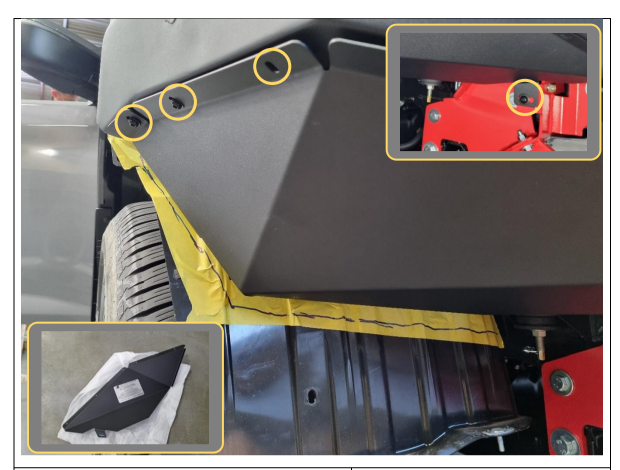
Reach through the small access hole in the supplementary bash plate (see arrow) to reach middle flange nut.

TOOLS REQUIRED

14mm socket/spanner16mm socket/spanner

FASTENERS

2x factory 14mm hex bolt 3x M10x30 hex bolt 3x M10 heavy duty washer 3x M10 flange nut

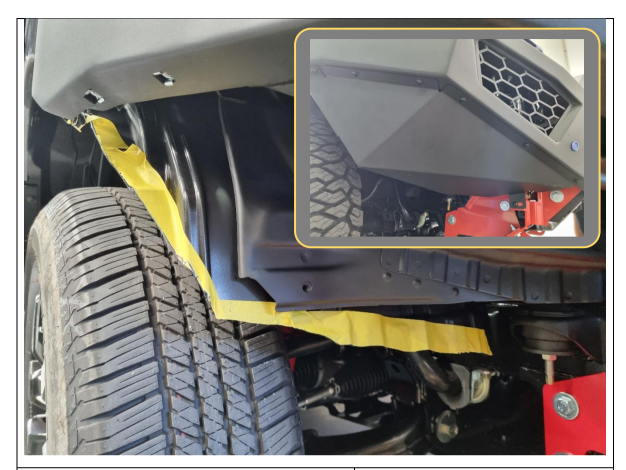


- 136. Affix the supplied ADR compliance plate on the inside of one of the side underpanels (see bottom left inset).
- 137. Fit the side underpanels to the underside of the bull bar wings, then loosely secure to the M6 cage nuts in the bullbar with 6x M6x16 black button head bolts and black washers, each.
- 138. Loosely secure the bottom inside corner of side underpanels to the impact assemblies using the 1x M8x20 black button head bolt, black washer and flange nuts, each.
- 139. Apply masking tape to the inner wheel arch liner and mark out cut lines matching the profile of the side underpanel.

Masking tape Marker pen Ruler

FASTENERS

12x M6x16 black button head bolt 12x M6 black flat washer 2x M8x20 black button head bolt 2x M8 black flat washer 2x M8 flange nut



- 140. Temporarily remove the side underpanels.
- 141. Using a sharp utility knife, cut back the plastic inner wheel arch liner as previously marked.
- 142. Re-fit the side underpanels and tuck the wheel arch liner in behind the flange.
- 143. Tighten all side underpanel bolts and repeat for other side.

Utility knife

4mm hex/Allen key

16mm socket



- 144. Review fitment and double check all bolts are tightened correctly.
- 145. Congratulations! You're done! Head for the tracks in your newly protected BT-50!