

# ISUZU DMAX AND MAZDA BT50 MY21- 2021 ON ROCK SLIDERS

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

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 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<br>Number         | Description                           | Image  |
|-----|------------------------|---------------------------------------|--|
| 2   | E-0002-<br>1800        | Slider extrusion -<br>1800MM          |  |
| 2   | B-0207                 | Slider Step PX Ranger                 | To a contraction of the contract |
| 1   | RS-IDM-RG-<br>21-ASM2L | Dmax Slider Front<br>Mount Left Hand  | AT A PERSON TO THE PARTY OF THE |
| 1   | RS-IDM-RG-<br>21-ASM2R | Dmax Slider front<br>Mount Right hand | Filled of B-OSST, 11-1   |

| 4 | RS-IDM-RG-<br>21-ASM1       | DMAX SLIDER COM<br>MOUNT          |  |
|---|-----------------------------|-----------------------------------|--|
| 4 | B-0584                      | Shim                              |  |
| 2 | COM-RS-<br>AEC              | Slider End Cap Angled             |  |
| 2 | COM-RS-<br>ECM              | Slider End Cap Angled<br>Mirrored |  |
| 4 | NP-COM-<br>M10-190-<br>SLIM | Nut plate M10 Slim                | (balance of the control of the contr |

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

| O+  | Dant Monalean           | Description                        |
|-----|-------------------------|------------------------------------|
| Qty | Part Number             | Description                        |
| 4   | M12 FLAT WASHER         | M12 FW                             |
| 4   | M12X130 GR8.8           | Bolt Hex, M12X130x1.75, GR8.8 ZP   |
| 32  | M10 x 25                | Bolt Hex, M10X25x[1.5], GR8.8 ZP   |
| 32  | M10 FLANGE NUT          | Flange Nut, M10x1.5 G8.8 ZP        |
| 30  | M8 NUT                  | Hex Nut, M8x1.25 G8.8 ZP           |
| 20  | M8 X 20 BHCS BLACK ZINC | SCREW, BUTTON HEAD CAP, M8X20X1.25 |
|     |                         | BLACK ZP                           |
| 34  | M8 FLAT WASHER- BLACK   | M8 FW- BLACK ZINC                  |
|     | ZINC                    |                                    |
| 6   | M10 X 30                | Bolt Hex, M10x30x[1.5] G8.8 ZP     |
| 6   | M10 FW                  | M10 Flat Washer                    |
| 4   | M12 FLANGE NUT          | Flange Nut, M12x1.75 G8.8 ZP       |
| 14  | M8X20 CAP SCREW         | CAP SCREW, M8X20X1.25 GR10.9 ZP    |
| 2   | OFA-LOGO                | OFFROAD ANIMAL METAL LOGO          |

The following tools will be required to install the product.

| Hand Tools                     | Power Tools   | Workshop<br>Equipment |
|--------------------------------|---------------|-----------------------|
| Metric Socket Set              | Electric/Air  | Hydraulic Floor       |
| 10mm,12mm,15mm,16mm,17mm,18mm- | Impact Driver | Jack                  |
| 19mm                           | (Optional)    |                       |
| Socket Extension Bar           |               |                       |
| Metric Spanner Set 10-19mm     |               |                       |
| Hex (Allen) Key Set 4-6mm      |               |                       |
| Flat Blade Screwdriver         |               |                       |
|                                |               |                       |
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# **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. |

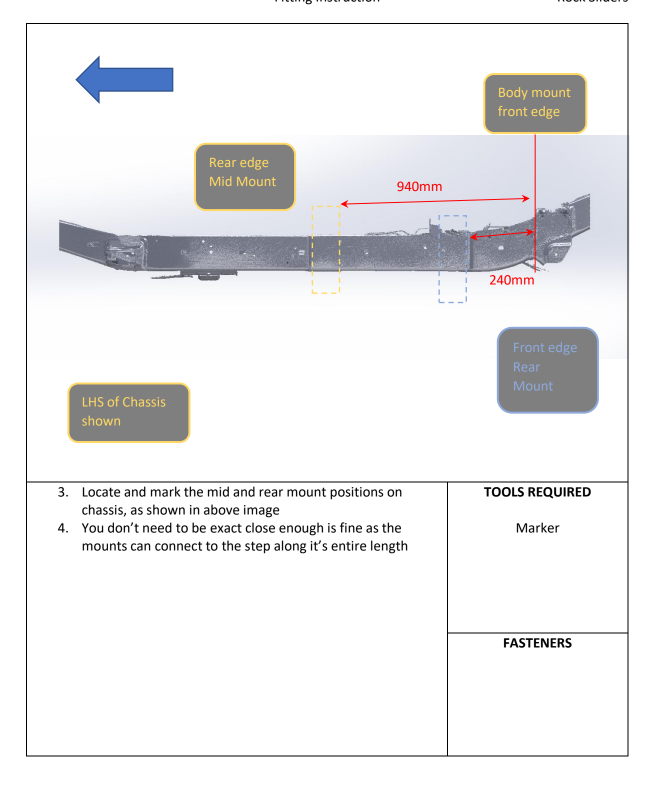


- 1. Remove Factory side steps if fitted by removing the 6x Bolts (2 Per mount) securing them to the body using a 12mm socket.
- 2. Discard Factory steps and bolts.

#### TOOLS REQUIRED 12mm socket

#### **FASTENERS**

6x Factory Flange head Bolts (per side)





- 5. Middle mount shown on LHS of chassis. Push bracket up to chassis with shim plate between chassis and bracket as shown. Secure with M12x130 Hex bolt, washer, and flange nut. Push bracket all the way up and ensure top of bracket does not hit floor pan
- 6. Bracket slides inside the brake and fuel lines near the chassis
- 7. Tighten bolt so bracket is pinching hard on chassis

18mm Spanner

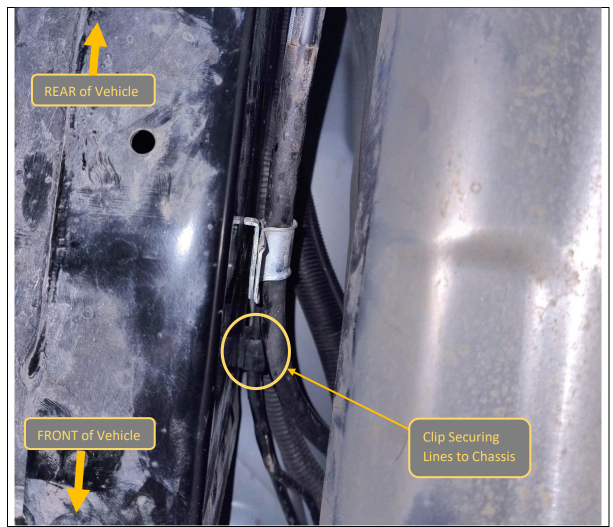
#### **FASTENERS**

M12x130 (1) M12 FW (1) M12 FN (1)



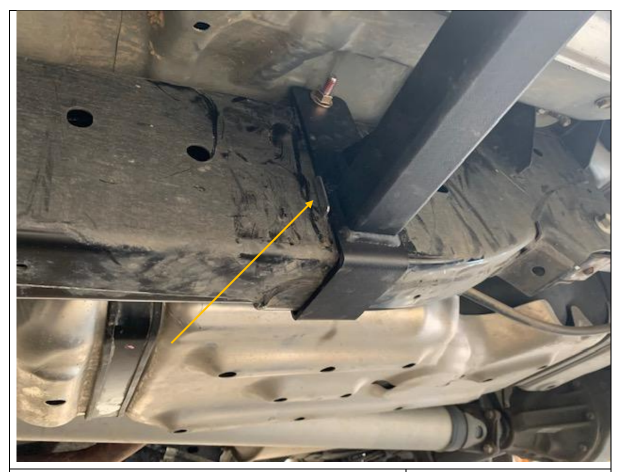
- 8. To fit rear bracket on LHS you need to lower the fuel tank
- 9. To lower fuel tank, put a jack under the fuel tank and just touch the tank
- 10. Remove 4 bolts (2 per strap) on holding fuel tank up
- 11. Gently lower tank down about 100mm with jack. Leave jack in place to support tank

14mm socket



- 12. Some vehicles have a plastic clip securing fuel lines to the chassis, on the inside of the LH chassis rail in the location of the rear mount.
- 13. If vehicle is equipped with these lines, release the clip from the chassis using a trim tool.
- 14. When fitting the rear mount, ensure that the mount goes between the chassis and the lines. Ensure that the lines do not rub on the edges of the mount. Protect lines with conduit or similar if required.

Trim Tool

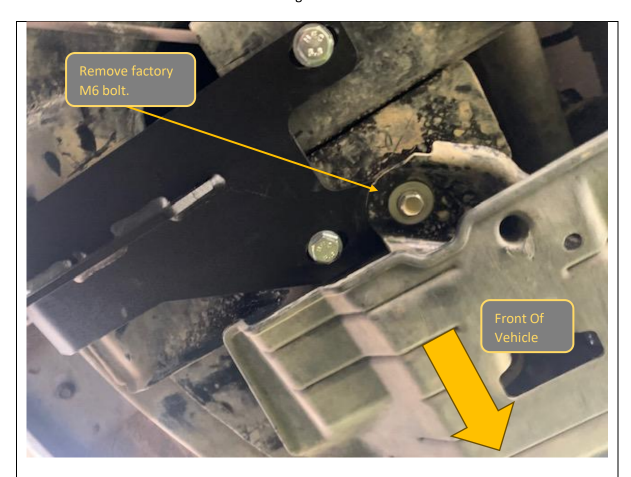


- 15. Fit rear mount with shim plate, push up as high as it will go and tighten the bolt until the bracket is pinching hard on chassis. Make sure top of bracket does not touch floor pan
- 16. Raise fuel tank back up and secure with straps with factory bolts

18mm spanner, 14mm socket

#### **FASTENERS**

M12x130 (1) M12 FW (1) M12 FN (1)



- 17. Install the front bracket as shown above. LHS of vehicle is shown in above image, looking from below and slightly behind mount location.
- 18. Remove M6 bolt that is already in vehicle shown with arrow.
- 19. Put bracket up to chassis as shown and reinstall factory M6 bolt. Leave loose.
- 20. Using nut plate install M10 bolt on top side of photo, again leave loose.
- 21. Next fit M10x30 bolt on bottom side of photo with flange nut. You may need to undo the factory M6 previously tightened before holding plastic guard to get nut into place. Leave loose at this stage.

16 or 17mm socket/ spanner (depends on bolt supplier)

## FASTENERS

M10 x 30 (2) M10 FW (2)

M10 FN (2)

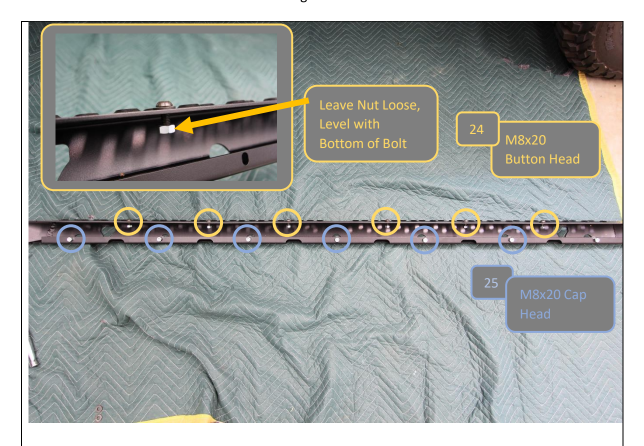


- 22. Using the nut plate through the chassis window behind the bracket put a small bend in stick with your hand and then feed through window. Line up nut on plate with corresponding point on bracket and feed in M10x30 bolt and washer.
- 23. Once bolt has been started use a jack to hold the front of the bracket up as high as it will go while using a flat head screw driver to lever bracket as far away from centre of vehicle as possible. Then torque up the M10 bolt.
- 24. Remember this bracket need to be as high as possible in its slot.
- 25. Torque 3 bolts underneath

16 or 17mm socket/ spanner (depends on bolt supplier)

#### **FASTENERS**

M10 x 30 (1) M10 FW (1)



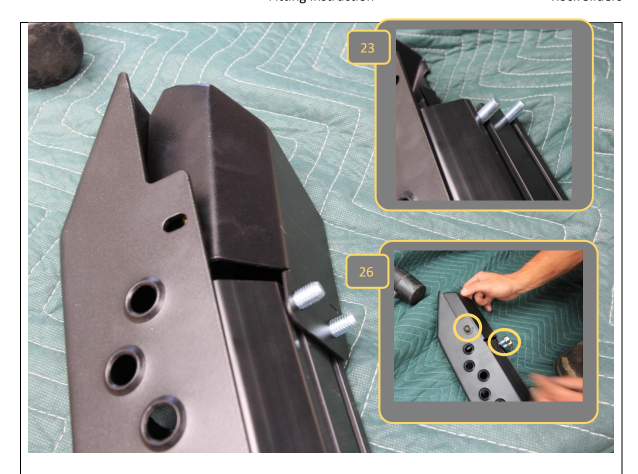
- 26. Prepare step plate by loosely pre fitting the fasteners to the step
- 27. Use M8x20 black button head screws, black M8 washers and M8 Nuts on 6x locations on top of step as shown
- 28. Use M8x20 cap head screws M8 washers and M8 nuts on 7x locations on bottom side of step.

#### **FASTENERS**

6x M8x20 Black Button Head 7xM8x20 Cap Head 13x M8 Black Washer 13x M8 Nut



- 29. Slide the step plate onto the main slider structural extrusion. Align the nuts as they enter the T Slots on the extrusion.
- 30. Center the Step on the extrusion



- 31. Fit end cap to one end of the extrusion
- 32. First slide 2x M10x25 Hex bolts into the T slots on back side of extrusion.
- 33. Fit end cap over these bolts.
- 34. Secure with M10 flange nuts on T slot bolts and M8x20 bolt in top, through tread plate. End cap should align with end of tread plate if tread plate is centered correctly.

#### **FASTENERS**

2x M10x25 Bolts 1x M8x20 Button Head bolt 1xM8 Flat Washer 2x M10 Flange Nut



35. Slide the 12x M10x25 Hex bolts into the T slots on back side of extrusion. 6 bolts per slot.

**TOOLS REQUIRED** 

36. Loosely arrange the bolts in 3x groups of 4, in approximate location of mounts, as shown.

FASTENERS M10x25 (12)



- 37. Fit mirrored end cap to remaining end of slider, using 2x M10x25 hex bolts and M8x20 Button head bolt with flat washer as per previous steps 28-31.
- 38. Check alignment of end caps, End cap should align with edge of tread plate if properly centered. Adjust end cap / tread plate position as required.
- 39. Once happy with alignment tighten all bolts on slider extrusion, using 5/6MM hex key and 15mm spanner.

5mm Hex key 6mm Hex key 15mm spanner

#### **FASTENERS**

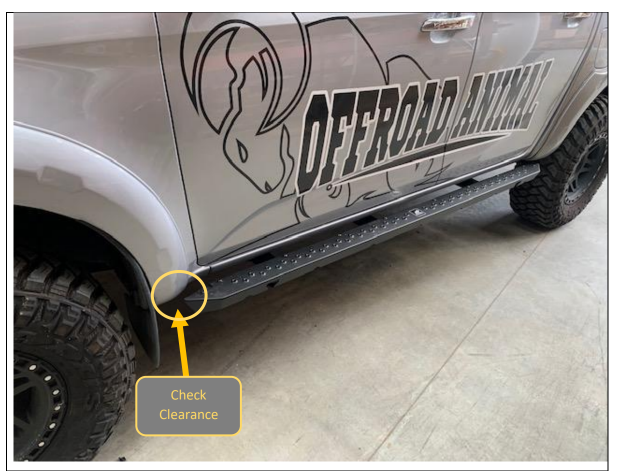
2x M10x25 Bolts 1x M8x20 Button Head bolt 1xM8 Flat Washer 2x M10 Flange Nut



- 40. With the help of a friend or mate, lift step and extrusion up to brackets. Align all the bolts so they fit through the corresponding holes in the brackets.
- 41. Once all the bolts are through into the brackets, put flange nuts on bolts to hold step up.

#### **FASTENERS**

12x M10 Flange Nut



- 42. Adjust fore / aft position of sliders on mounts to achieve even appearance if required.
- 43. Take care to ensure adequate clearance where panel curves toward wheel at front end, near end cap.
- 44. Torque all M10 flange nuts

15mm socket or spanner



- 45. Don't be a stiff, put the supplied logo plates on the step as shown. It looks much better with it on
- 46. Repeat entire install for RHS (easier side) and you're all done



Congratulations!
Head for the tracks and enjoy your newly protected Ute!