

MITSUBISHI TRITON 2019 - 2023

BULL-BAR INSTALLATION INSTRUCTION





STEP 1:

Unwrap kit & lay Items in front of you



STEP 2:

Open bonnet



STEP 3:

Remove top trim piece (9 clips)



STEP 4:

Remove grill, 2 top clips then pops out by pulling up and out (referring to image there is one on each side)







STEP 5:

Unplug 3 plugs that plugged into grill/bumper



STEP 6:

Remove 5 bolts holding bumper to bumper support



STEP 7:

Remove 5 bolts/screws holding fender trim, 3 towards front and 2 at back



STEP 8:

Remove fender flare

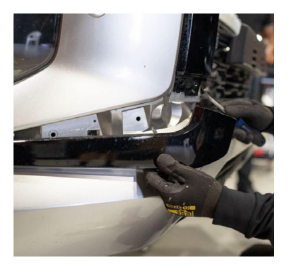






STEP 9:

Remove the black bumper trim in order to access screws and bolts for bumper



STEP 10:

Remove bolt that was behind this trim out the outer edge



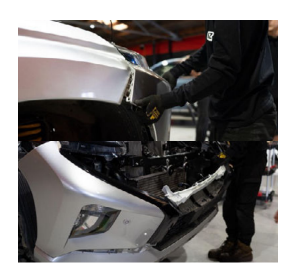
STEP 11:

Remove clips underneath front bumper - 2 on each side



STEP 12:

Remove entire front bumper

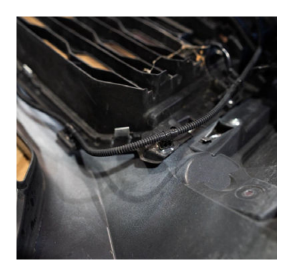






STEP 13:

Remove loom from the front bumper



STEP 14:

Remove white piece on corner of fender - 1 bolt and 1 screw



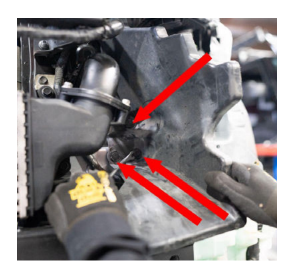
STEP 15:

Remove bumper bracket



STEP 16:

Remove black plastic trim, 5 clips 3 uptop and 2 on the bottom - One on each side





DEFENDER

BULL-BAR INSTALLATION INSTRUCTION

STEP 17:

Remove factory washer tank - 2 bolts



STEP 18:

Remove bash plate
- 4 Bolts, 2 at front, 2 at back



STEP 19:

Mount the red support mounts 5 Long bolts with washers and Nuts

3 Shown bolts need the sleeves on them





STEP 20:

Attach the mount bar using the factory bolts in front.

Then 2 on the side bolting directly to the red mounts







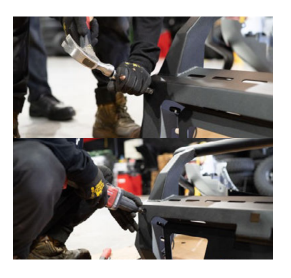
STEP 21:

Attach black mount to new washer bottle then attach and plug newlines in



STEP 22:

On the bull bar pop out the sensor plugs and grind down burrs



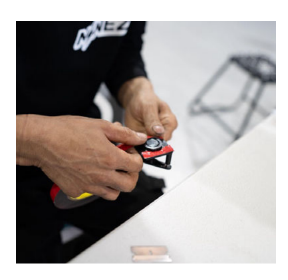
STEP 23:

Take out oem lights in bullbar and replace with LEDS -1 big and 1 small light per side



STEP 24:

Apply double sided tape to the sensor plugs







STEP 25:

Place them in the sensor holes in the bull bar



STEP 26:

Place the loom into the bull bar

*The holes for the sensors are further apart in the bull bar, so the sensor wires will need to be extended by a professional, this is not something we supply and is done at your own precautions



STEP 27:

Apply pinch weld around the top edge of the bull bar



STEP 28:

Bolt bullbar up onto the mount. 3 on each side on the inside of the mount.

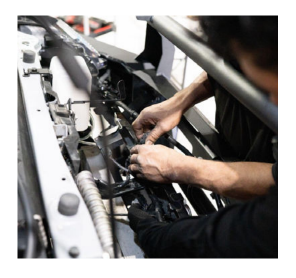






STEP 29:

Reconnect the bumper plugs up to the loom



STEP 30:

Screw in side trim pieces, 4 screws each side



STEP 31:

Place front grill back in - 2 clips



STEP 32:

Cut front top trim piece to suit new washer bottle

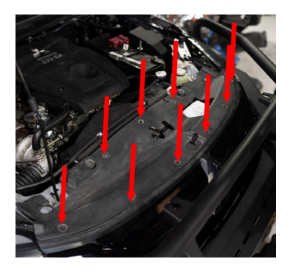






STEP 33:

Clip down the top trim piece - 9 clips



STEP 34:

Screw in bashplace

- 5 screws
- 3 at front, 2 at back



STEP 35:

Optionally paint silver parts black for better look



STEP 36:

You are done! Enjoy your new Defender Bull-Bar.

