

VEHICLE Isuzu D-Max 2019+

PRODUCT Bash Plates

PRODUCT CODE BP-104

NOTE All bolts are to be secured using the supplied spring washer and washer.
Please Refer to IMAGE 3 for Roadsafe bash plate mounting locations.

Component list:

- 1 x Front Bash Plate
- 1 x Middle Bash plate
- 1 x Rear Bash Plate
- 2 x Middle Bash Plate Spacer
- 2 x Read Bash Plate Thread Insert

Tools required:

- General hand tools

1. Raise and support vehicle to allow easy access to underbody.

2. Remove factory bash plates from vehicle.

3. Layout Roadsafe bash plates and ensure the order and direction of plates is correct.
See figure 2 for reference.

4. Insert Roadsafe rear bash plate Thread Insert into transmission crossmember from either side of the vehicle and align with factory holes.
See figure 1.

5. Offer Roadsafe rear bash plate up to the vehicle and loosely secure to the thread inserts in the crossmember using 2 x M8 bolts.
See figure 2a.

6. Offer Roadsafe middle bash plate up to vehicle. Overlap and loosely secure the middle bash plate with the rear bash plate to the vehicle using 2 x M10x1.25x30mm bolts.
See figure 2b.

7. Offer the Roadsafe front bash plate to the vehicle. Overlap and loosely secure the Front bash plate with the middle plate using 2 x M10x1.25x40mm bolts. The supplied spacer will need to be placed between the bash plates and the chassis.
See figure 2c.

8. Secure the forward most holes to the chassis using 2 x M10x1.25x30mm bolts. If vehicle is fitted with a bull bar, ensure the lower bull bar bash plate is secured on top of the Roadsafe bash plate.
See figure 2d.

9. Once all plates are in position, tighten all bolts starting from the rear toward the front of the vehicle.

Hardware supplied:

- 2 x M8 Spring washer
- 2 x M8 Washer
- 2 x M8x1.25 40L
- 2 x M10x1.25 40L
- 4 x M10x1.25 30L
- 6 x M10 Spring Washer
- 6 x M10 Washer

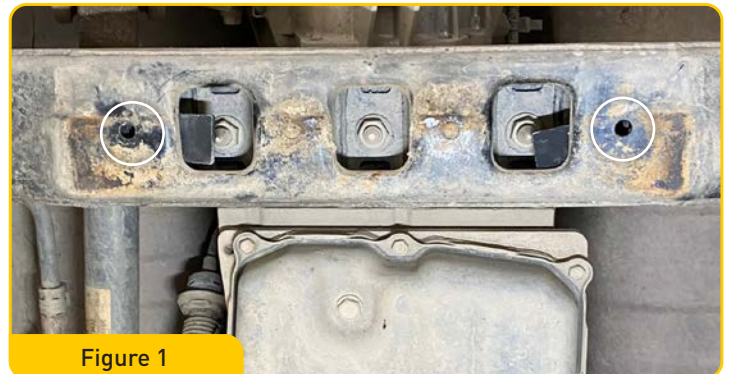


Figure 1



Figure 2

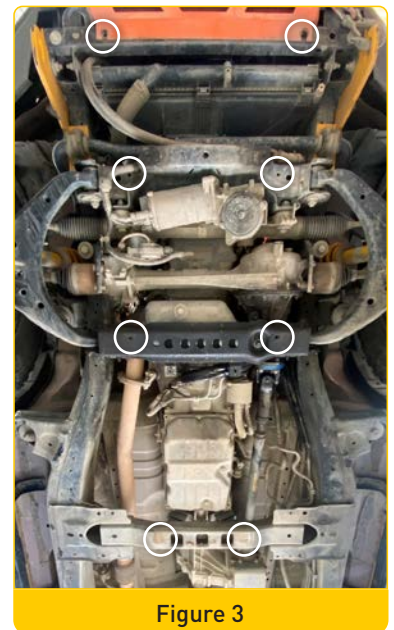


Figure 3