

## FITTING INSTRUCTIONS

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

## 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

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





