

COMPATIBLE WITH

PRODUCT  
PART NUMBER

TOYOTA PRADO 150 SERIES,  
FJ SERIES LANDCRUISER  
RECOVERY POINT  
RPPRA150

# ROADSAFE

## FITTING INSTRUCTIONS

### FITTED TO 150 SERIES PRADO — WITH NO BULL BAR

1. Each side uses 3 x M12x1.75mm (inserted from the outside of the chassis rail - if the bolt holes to the chassis or bull bar are available). High-tensile bolts supplied, with relevant flat & split washer. **At minimum, this tow point requires two bolts on each side.**
2. Installation requires three nuts on wires (supplied) to be installed into the chassis rail for each tow point. This will require the bumper/bull bar to be removed on some models, Check your chassis before fitment.
3. The supply of a third bolt for each side is currently in transition—if your kit has only been supplied with a total of four bolts, it is recommended that a third bolt be fitted to each tow point if the bolt hole to the chassis or bull bar is available. You will need to purchase this bolt/nut set yourself, as it is not supplied in the kit during this transition period.
4. Ensure two bolts per tow point are fitted and torqued to recommended settings to ensure tow points meet tested standards.

### FITTED TO 150 SERIES PRADO — WITH TJM STEEL BAR

Please consult image 1 to determine bolt fitment locations.

**At minimum, this tow point requires two bolts on each side.**

### 150 SERIES PRADO — TJM T13 OUTBACK BAR

Please consult image 1 to determine bolt fitment locations (as per TJM Steel Bar).

**At minimum, this tow point requires two bolts on each side.**

### FITTED TO FJ SERIES LANDCRUISER

Please consult image 1 to determine bolt fitment locations.

**At minimum, this tow point requires two bolts on each side.**

### BOLT TORQUE SPECS

	8.8	10.9	12.9
M10	41-60 Nm	59-85 Nm	65-94 Nm
M12	71-105 Nm	102-150 Nm	114-164 Nm
M14	112-168 Nm	161-240 Nm	182-265 Nm
M16	175-260 Nm	250-371 Nm	282-406 Nm

Ensure all supplied and specified components are used during the installation of tow points. Failure to do so will significantly reduce the Working Load Limit (WLL) specified for each individual point, which can result in serious injury or death.

### IMPORTANT NOTE

Always use tow points as a matched pair teamed with an equalising bridle during any recovery situation.



### HARDWARE SUPPLIED

- 6 x M12x1.75 bolts
- 6 x M12x1.75 nuts on wires
- 6 x flat washers
- 6 x split washers



**TESTED TO 3250KGS  
PER TOW POINT**

IMAGE 1

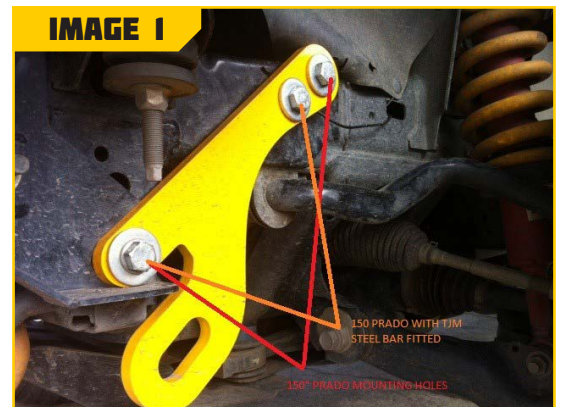


IMAGE 2