

NOTE: IF YOU ARE UNSURE ABOUT GENERAL FITMENT PLEASE CONTACT US BEFORE YOU START FITTING THIS COMPONENT TO YOUR VEHICLE.

TRUNDLES CANNOT BE HELD RESPONSIBLE FOR ANY FURTHER MODIFICATIONS OR DEVIATIONS FROM THE GIVEN INSTRUCTIONS LAID OUT IN THIS FITTING GUIDE.

RECOVERY POINT (RPPATO5) FITTING GLIDE

NISSAN PATROL GQ/GU

* Read entire instructions before commencement to understand varying instructions for different bull bar applications.

- 1. Remove existing OE tie-down point.
- 2. Identify LH and RH Trundles 4WD Recovery point.

3. Start by fitting the cap head bolts into the recovery point.
a. Fit the spacer plate

(see Figure 1 for placement of spacer, if applicable).

- 4. Fit these into the bottom of the rail.
- a. GU only
- **b.** GQ not applicable
- **c.** Leave loose temporarily.

5. Identify the singular M14 captive wire nuts (3). NOTE: They will only be required for the LHS chassis rail.

6. These will be fed into the rail from the slot that is located in between the body mount bracket (GU) (see Figure 2).

7. Feed wire nuts into rail from the front (GQ) (see Figure 3).

8. Fit the M14 Bolts with washers into the wire nuts.

9. Tighten all bolts to manufacturer's specification.

10. Fit the lower M14 bolt, spacer *(if applicable) and nut with washers through the lower bracket and tighten. NOTE: Depending on the vehicle, you may need to fit the supplied 3mm washer in between the recovery point and the lower vertical bracket off the side of the chassis (see Figure 4).

11. Repeat steps 3 to 10 on the opposite side.













Tools Required: 22mm Socket and 1/2" Ratchet 22mm Spanner 12mm Allen Key

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GU Patrols with the TB48 4.8L engine have a larger radiator which will limit access to the 3 upper bolt holes that go into the side of the chassis.

The RPPATO5 recovery point is still safe to use without these bolts being used, as the lower 3 bolts supply sufficient strength and integrity.

These RPPATO5 recovery points offer benefits of radiused shackle holes for the use of soft shackles, as well as an improved and

strengthened design over previous models.

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







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 (5000kgs), which can result in serious injury or death.



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