

RP-NAV23

Rated to 5000kgs per tow point

RP-NAV23 FITMENT GUIDE

Fitted to NP300 (D23) Navara— 2015+

- Fitted to factory retained nuts on L/H side
- M12 x 1.25 Hi tensile Bolts and retained nuts supplied for R/H side (Nut plates will need to be trimmed to fit inside chassis rail)
- Handy hint—Hold tow point in place with jack or clamp allowing use of 2 hands to hold nut plate and bolt comfortably.
- Ensure 2 bolts per tow point are fitted and torqued to recommended settings to ensure tow points meet tested standards.
- Machine washers supplied to space rear most hole, when fitted with ARB bar, not required with fitment of Ironman 4x4 bullbar.
- 2 bolts per side as supplied, can be mounted to front or rear of vehicle.



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

Hardware supplied with RP-NAV23

4 x M12 x 1.25 Bolts 2 X large machine washers

Additional bolts & nuts on wire are included in the kit—but not required for the NP300 application