

# FITTING INSTRUCTIONS



PART NUMBER: **T4D500**

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Nissan Navara D22 2wd & 4wd -1986 - on  
Towing Capacity 3000 Kg / Ball Load 250 Kg  
Lug # L4240

- 1) Remove rear step if fitted.
- 2) Slide chassis braking mounts into chassis rail.
- 3) Fit M8 & M10 bolts and washers into side of chassis and into nuts welded onto chassis bracing mounts.
- 4) Fit 4 x M12 bolts down through chassis bracing mounts, and chassis rail.
- 5) Lift tow bar up to bolts and fit nuts and washers.
- 6) Using tow bar as guide, drill 2 x 13mm holes into bottom of chassis rail.
- 7) Fit M12 bolts down through holes just drilled and fit nuts and washers.
- 8) Fit rear step if removed using 6 x M12 bolts, nuts and washers.
- 9) Fit these bolts if no step removed.
- 10) Tighten all bolts to torque listing.
- 11) Fit ball mount with pin and clip supplied.
- 12) Fit door sticker supplied to door.

**RECOMMENDED ASSEMBLY  
TORQUE LISTING**

<b><u>Diameter</u></b>	<b><u>Grade 8.8 Bolt</u></b>
	<b>Nm</b>
M6	9.5
M8	21.7
M10	43.4
M12	77.3
M16	189.8