FITTING INSTRUCTIONS

PART NUMBER: T2D265



Nissan Navara D22 Cab Chassis & S/Side 4WD 1986 on Towing Capacity 1000 Kg / Ball Load 80 Kg Lug # L213

- 1) Remove towing hook.
- 2) Fit rectangle plate into chassis rail and line up with large hole in rear of chassis rail.
- 3) Fit tow bar to chassis rail with 1 x 10 mm short bolt through rectangle plate, chassis rail and tow bar.
- 4) Fit M10 nuts and washers.
- 5) Using tow bar as guide drill 4 x 11mm holes through chassis rail right through from bottom to top.
- 6) Fit 4 x M10 bolts (long) through bottom of chassis rail and through to top of chassis rail.
- 7) Fit spacer tube to centre bolt inside chassis rail. Note: Trimming of spacer tube may be required for fitment.
- 8) Fit square plates to top of chassis rail with nuts and washers.
- 9) Tighten all bolts to torque listing.
- 10)Fit tongue with bolts supplied
- 11)Fit door sticker supplied to door.

RECOMMENDED ASSEMBLY TORQUE LISTING	
Diameter	Grade 8.8 Bolt
	Nm
M6	9.5
M8	21.7
M10	43.4
M12	77.3
M16	189.8