

Towbar Fitting Instructions TO SUIT NISSAN NAVARA D40 DUAL CAB WITH REAR BUMPER STEP 2010-on Part Number QTDS846L Rating 3000 kg

WARNING:

- 1. Do not, drill, cut, weld or otherwise modify the tow bar.
- If you are using electric welding on a motor vehicle, <u>always</u> check that the vehicle is not equipped with electronic engine or instrument management equipment. Failure to do so could <u>destroy</u> any onboard computers. If in doubt, check with the vehicle's manufacturer.
- 1 Ensure all hardware items have been included.
- Offer tow bar to rear of vehicle so to align slots in side plates with captive nuts on the underside of the chassis rails see fig 1.
- Then fasten with M12 x 1.25 pitch bolts, flat & spring washers supplied as per diagram on the next page.
- Align the chassis plates as per the diagram on the next page with the holes in the side arms of the tow bar being sure to add the loose plates between the vertical face of chassis rails & chassis plates.
- 5 Fit all hardware as per diagram on the next page.
- 6 Tighten all nuts & bolts to torque listing below.

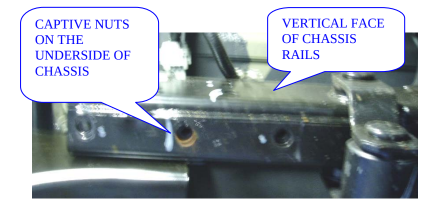


FIG 1

NOTE: TRAILBOSS recommends that you check your towball to ensure it complies with the Australian standard AS 4177.2

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

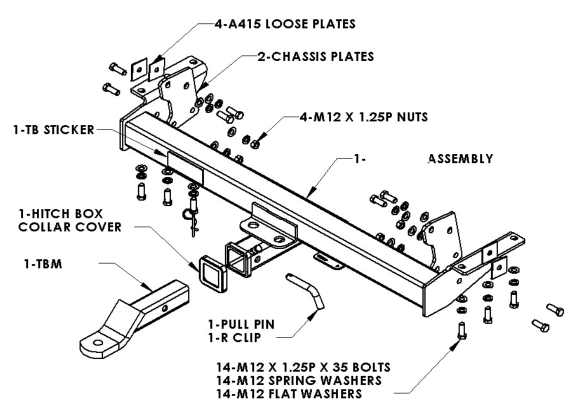
FOR TOWING PURPOSES ONLY

For towing capacity details please refer to vehicle owner's manual or to the manufacturer. Overloading can void your warranties.

<u>PLEASE NOTE</u>: It is advised to remove lug from receiver box when not actually towing so as to produce a clear view of the vehicles registration plate if obscured, and to also provide increased departure angle



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TOWBALL WEIGHT NOTES:

As per motor vehicle manufactures specification the towing capacity is subject to tow bar/towball capacity. The permitted download is directly related to the laden mass of vehicle. The maximum towball download is 300kg.

2WD Model

Towball download Vehicle mass 70kg GVM (all variants)

100kg Reduced loaded vehicle mass below GVM by 40kg 150kg Reduced loaded vehicle mass below GVM by 110kg 200kg Reduced loaded vehicle mass below GVM by 180kg

4WD Model

Towball download Vehicle mass 150kg GVM (All variants)

200kg Reduced loaded vehicle mass below GVM by 60kg
250kg Reduced loaded vehicle mass below GVM by 130kg
300kg Reduced loaded vehicle mass below GVM by 200kg

If the loaded vehicle mass is reduced as shown in the table, the towball download can be increased correspondingly. Accordingly, if the laden mass is 180kg less than the GVM, a towball download of 200kg is approved (2WD).

Different trailer types and different trailer manufacturers have varying towball downloads. The customer will need to contact the trailer manufacturer for information as to the download.

GVM includes the driver, 4 passengers, full fuel tank and luggage.

4x4 ST-X

CAPACITY 4x2 ST-X Petrol 4x4 RX Petrol 4x4 RX Diesel 4x4 ST-X Petrol Diesel

2000/200 3000/300 3000/300 3000/300 3000/300

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THE WORKHORSE OF AUSTRALIA'S TOWBARS

Issue Date 02-06-11



Wiring Loom Fitting Instructions To Suit Nissan Navara D40 Part Number 100474-WL January 2010 Onwards

Wiring Loom Installation Instructions

Nissan Navara D40 January 2010 Onwards Part No: 100474-WL

Tail Harness Length Required: 1200mm RPA Override Switch Part No: 04848 (If Fitted)

Wiring Loom Installation Time: Approx 10 Mins

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Issue Date 07-10-10

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Wiring Loom Fitting Instructions To Suit Nissan Navara D40 Part Number 100474-WL January 2010 Onwards

- 1. At the rear LHS of the vehicle underneath the tray, disconnect the tail light connectors and patch the trailer patch harness (P/No: 100474-WL) connectors in between.
- 2. On the tail harness (Tail length 1200mm) and mating connector, apply electrical grease or silicon on to the back of the connectors to make them water proof. Connect the tail harness and trailer patch harness connectors together.
- 3. Route the tail harness along the main body harness towards the trailer socket mounting bracket. Secure the tail socket onto the mounting bracket using M4 fasteners (not supplied).
- 4. Secure all harnesses to the vehicle using cable ties (not supplied).
- 5. Test the Trailer Harness function using trailer light board or multimeter.
- 6. Refit all removed parts and secure all fasteners.
- 7. Please place the fitting instructions in the glove box after installation.

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