

## Towbar Fitting Instructions To Suit MULTI-FIT LIGHT TRUCK TOWBAR Part Number 8060A Rating 2800Kg

NOTE: Towbar is rated at 2800kg maximum - refer owners manual for maximum tow rating of truck

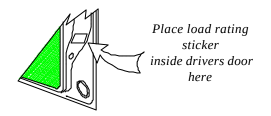
DO NOT EXCEED

- 1. Ensure all hardware items have been included.
- 2. Put towbar together loosely.
- 3. Using jack, hold towbar up to chassis ensuring rearward most hole in towbar is used.
- 4. Using packers supplied pack towbar side arms down to clear rivets, U bolts, etc.
- 5. Square towbar up to truck chassis from all angles.
- 6. Tack weld towbar together complete with gussets.
- 7. Using 3 holes each side in towbar pick and mark holes best suited to use.
- 8. Drop towbar down and weld fully.
- 9. Centre punch and drill holes.
- 10. Paint and refit towbar.
- 11. Tighten all bolts to torque listing below.
- 12. Towbar rating sticker to be conspicuously located on inside rear end of the driver's door. (see diagram below)

**NOTE:** The onus is on the installer to weld towbar and gussets to required standard.

## RECOMMENDED ASSEMBLY TORQUE LISTING

<u>Diameter</u>	Grade 8.8 Bolt
	Nm
M6	9.5
M8	21.7
M10	43.4
M12	77.3
M14	121.0
M16	189.8



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