



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

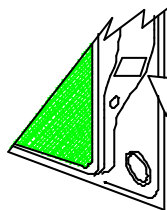
NOTE: Towbar is rated at 2800kg maximum - refer owners manual for maximum tow rating of truck
DO NOT EXCEED

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



*Place load rating
sticker
inside drivers door
here*

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