

Towbar Fitting Instructions To Suit Ford RTV Cab Chassis & Tub body Part Number QTFD993L Rating 2300Kg 10/03-on

- 1. Ensure all hardware items have been included.
- 2. Remove spare wheel.
- 3. Remove exhaust from three rear most rubber hangers.
- 4. Lift towbar into position and fit six M12 x 100 bolts, loose plates through chassis and towbar loosely. (additional loose plates maybe required to fit between sidearm and chassis rail to allow for vehicle variation)
- 5. Fit six M10 x 30 taptite bolts through towbar and into vertical holes in under side of chassis rail and rear cross member.
- 6. Tighten all taptite bolts to torque listing.
- 7. Tighten six M12 x 100 bolts to torque listing. Ensure bolts are not over tightened as chassis rails may crush
- 8. Using holes in tail mounting plate as guide drill 11mm hole.
- 9. Fit tapped plate on wire through larger hole forward of hole drilled, fit bolt and torque to listing.
- 10. Refit exhaust and spare wheel.

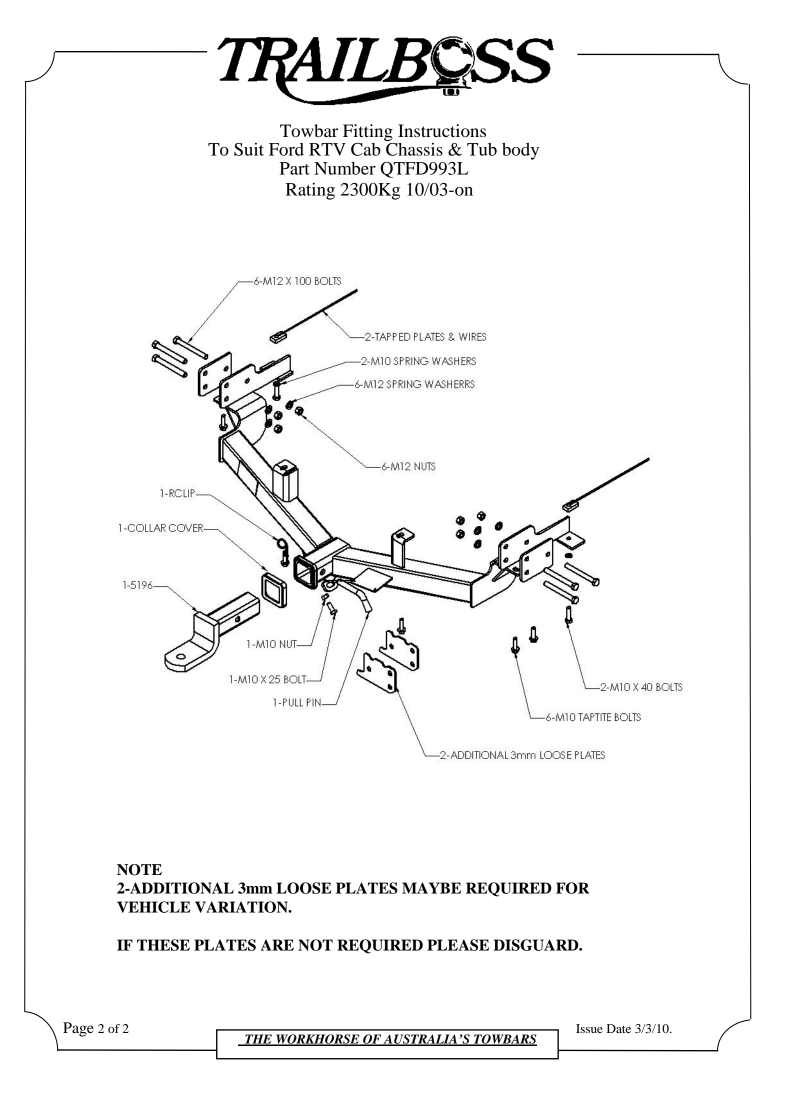
RECOMMENDED ASSEMBLY TORQUE LISTING Diameter Grade 8.8 Bolt

Nm	
M6	9.5
M8	21.7
M10	43.4
M12	77.3
M14	121.0
M16	189.8

Page 1 of 2

THE WORKHORSE OF AUSTRALIA'S TOWBARS

Issue Date 3/3/10.





Wiring Loom Fitting Instructions To Suit Ford AU/BA/BF/FG (tug body) XR6/XR8 Falcon AU Cab Chassis (July 1999 onwards) Falcon AU Cab Chassis (8ft tray) Falcon Ute Tub Body AU – FG RTV Cab Chassis & Tub Body

Wiring Loom Installation Instructions

Ford Part No: 100023-WL

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

Wiring Loom Installation Time: Approx 10 Mins

Page 1 of 2

Cequent Customer Service Ph: 1800 812 017 Fax: 03 9797 3299 Email: info@cequent.com.au Post: PO Box 4050, Dandenong South VIC 3175 Issue Date 12-02-10



Wiring Loom Fitting Instructions To Suit Ford AU/BA/BF/FG (tug body) XR6/XR8 Falcon AU Cab Chassis (July 1999 onwards) Falcon AU Cab Chassis (8ft tray) Falcon Ute Tub Body AU – FG RTV Cab Chassis & Tub Body

- 1. Locate the vehicle 8-way Breakout connector underneath the rear of the vehicle.
- 2. Connect the Trailer Harness Patch (P/N 100023-WL) connector to the 8-way Breakout connector.
- 3. Secure the Trailer Socket to the vehicle with M4 Fasteners.
- 4. Connect the Tail Harness (Length 1200mm) to the Trailer Harness Patch.
- 5. Bundle the excess Tail Harness length up and secure to the existing vehicle harnesses with cable ties (not supplied).
- 6. Test the Tail Harness socket using a light board or multimeter.
- 7. Secure the all harnesses using cables ties (not supplied).
- 8. Refit all removed parts and secure all fasteners.
- 9. Place instructions in glove box after fitment.

Issue Date 12-02-10