

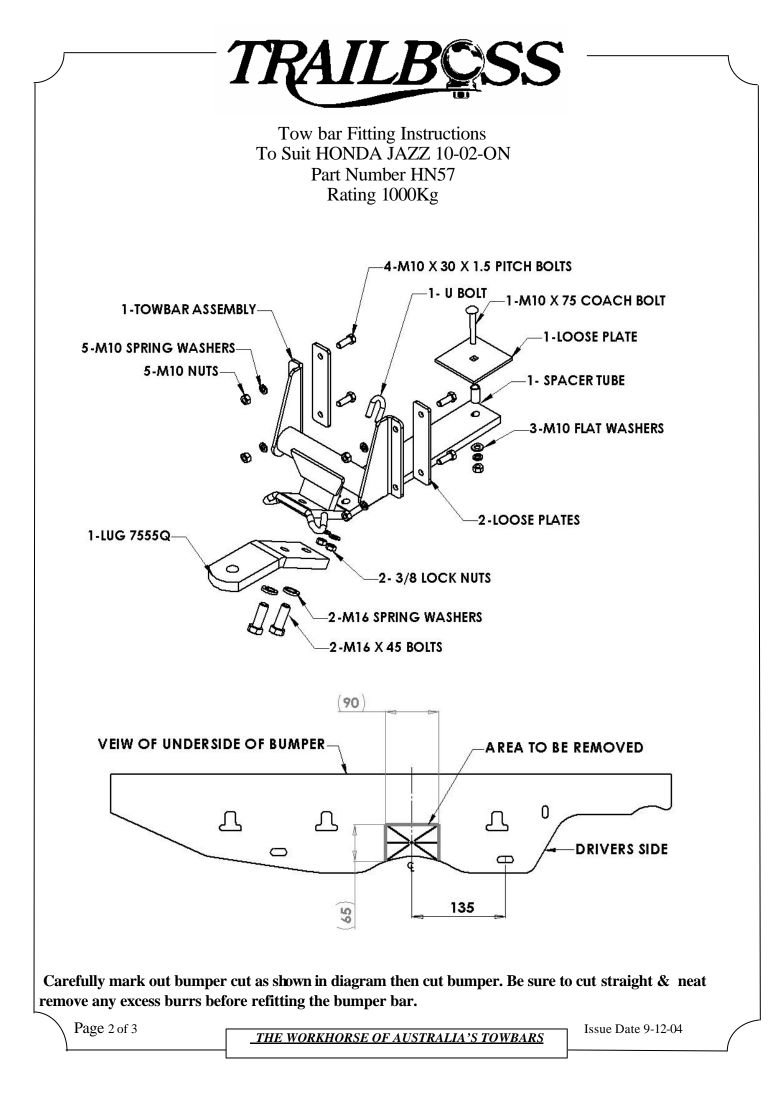
## Tow bar Fitting Instructions To Suit HONDA JAZZ 10-02-ON Part Number HN57 Rating 1000Kg

## WARNING:

- 1. Do not, drill, cut weld or otherwise modify the towbar.
- 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.
- 2. Remove spare wheel & jack.
- 3. Remove rear bumper.
- 4. Remove self tappers at each wheel arch.
- 5. Remove from under hatch lid.
- 6. Remove plastic trim buttons from underside of bumper.
- 7. Cut bumper as per diagram.
- 8. Fit u bolt supplied through towing eye.
- 9. Lift towbar and align two slots in tail with u bolt then fit washers & nuts supplied.
- 10. Tighten nuts on u bolt so as hole slot in tail aligns with hole in sub frame and rear mounting plates are square onto rear panel in channels.
- 11. Using holes in towbar as a guide drill 11mm holes through into wheel well.
- 12. Open out top holes from tail to fit spacer tube.
- 13. Fit all bolts & nuts as per diagram then tighten to torque listing.
- 14. Refit in reverse steps 2 through 6.

## **RECOMMENDED ASSEMBLY TORQUE LISTING**

<b>Diameter</b>	Grade 8.8 Bolt	
	Nm	
M6	9.5	
M8	21.7	
M10	43.4	
M12	77.3	FOR TOWING PURPOSES ONLY
M14	121.0	For towing capacity details please refer to
M16	189.8	vehicle owner's manual or to the manufacturer. Overloading can void your warranties.





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