

## Towbar Fitting Instructions To Suit TOYOTA KLUGER 11/03-on Part Number QT1104 Rating 1500Kg

## **WARNING:**

- 1. Do not, drill, cut, weld or otherwise modify the towbar.
- 2. 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.

Max. Towing Weight: 1500

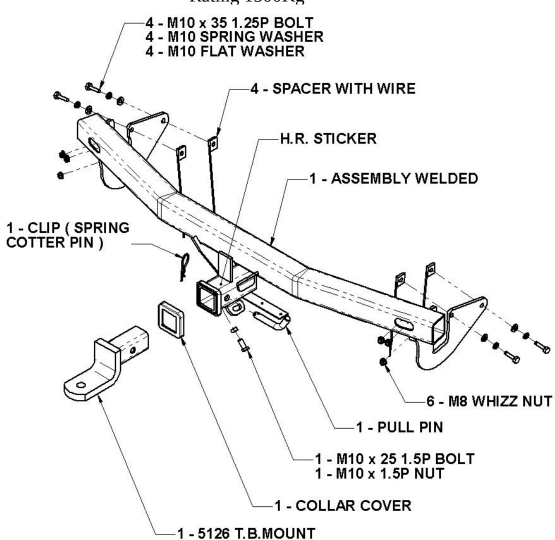
- 1. Ensure all hardware items have been included.
- 2. Remove 2x plastic trim buttons from spare wheel tool compartment and remove tray.
- 3. Undo 4x 10mm nuts from back side of bumper in tool compartment cavity.
- 4. Undo 2x screws from top centre of bumper bar.
- 5. Undo 4x screws from either side, bottom corner of bumper bar and 2x plastic trim buttons.
- 6. Remove mud guards via 8x Socket Head Cap (Allen key) screws and remove bumper bar.
- 7. Remove foam bolster and impact beam via 6x12mm nuts.
- 8. Fit towbar and tighten 4x M10 bolts to specified torque.
- 9. Fit and tighten 6x M8 nuts to specified torque.
- 10. Refit foam bolster and cut-out to clear towbar.
- 11. Mark and cut bumper.
- 12. Refit bumper, mud guards and tool compartment.

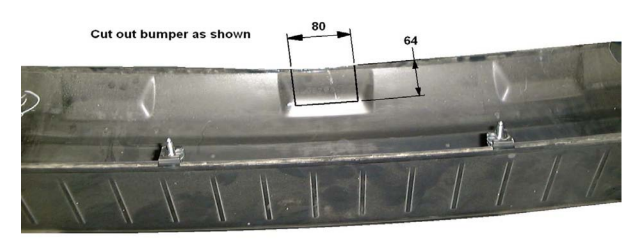
## RECOMMENDED ASSEMBLY TORQUE LISTING

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



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**Bumper Cut** 

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