

Towbar Fitting Instructions To Suit SUBARU MY04 OUTBACK LIBERTY WAGON & SEDAN Part Number OTSB310L Rating 1800Kg

SUBARU OUT BACK 2. 5Ltr

Max Tow Weight 1500 Kg

Max Ball load with load levrling hitch 150 Kg

SUBARU OUT BACK 3Ltr

Max Tow Weight 1800 Kg

Max Ball load with load levrling hitch 180 Kg

SUBARU LIBERTY SEDAN 2 Ltr

Max Tow Weight 1300 Kg

Max Ball load with load levrling hitch 130 Kg SUBARU LIBERTY SEDAN 2.5Ltr

1500 Kg Max Tow Weight

Max Ball load with load levrling hitch 150 Kg

SUBARU LIBERTY WAGON 2 Ltr

Max Tow Weight

1300 Kg Max Ball load with load levrling hitch 130 Kg

SUBARU LIBERTY WAGON

Max Tow Weight 1500 Kg

Max Ball load with load levrling hitch 150 Kg

- 1. Ensure all hardware items have been included.
- 2. Remove rear bumper cover as per workshop manual.
- 3. Remove impact beam, retaining beam and 6 x M8 nuts.
- 4. Remove and discard the impact beam mounting brackets and nuts leaving the bumper cover support plate in place.
- 5. Remove rear mufflers.
- 6. Remove rear muffler heat shields.
- 7. Fit towbar to vehicle so as studs in vertical plane align with rear mounting plates of towbar and fit 6 M8 whizz nuts supplied.
- 8. Fit M10 bolts, spring washers and flat washers to reinforcement arms through chassis rails from under vehicle.
- 9. Refit impact beam with 6 x M8 nuts.
- 10. Cut heat shield, Ø19 hole saw. See diagram
- 11. Refit muffler heat shields.
- 12. Refit rear mufflers.
- 13. Cut bumper, See diagram.
- 14. Cut 5mm from the end of the lower bumper trim clip center pin to ease fitting of clips

(LIBERTY SEDAN ONLY)

15. Refit bumper cover as per workshop manual.

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

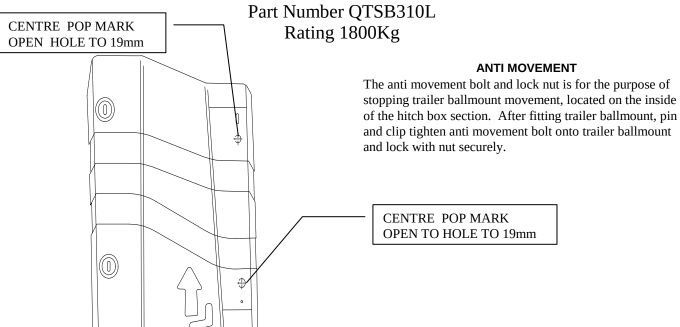
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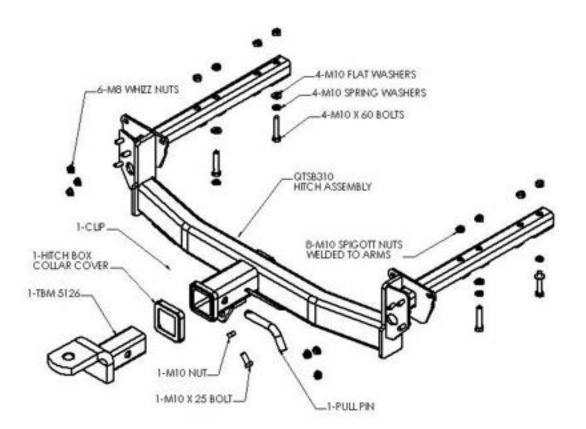
THE WORKHORSE OF AUSTRALIA'S TOWBARS

Issue Date 15/04/10



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Towbar Fitting Instructions To Suit SUBARU MY04 OUTBACK LIBERTY WAGON & SEDAN Part Number QTSB310L Rating 1800Kg

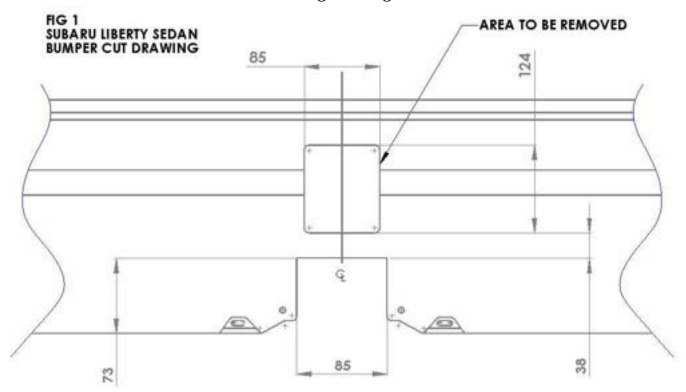
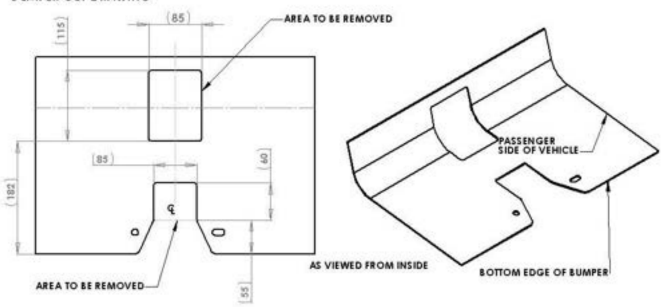


FIG 2 SUBARU OUTBACK BUMPER CUT DRAWING



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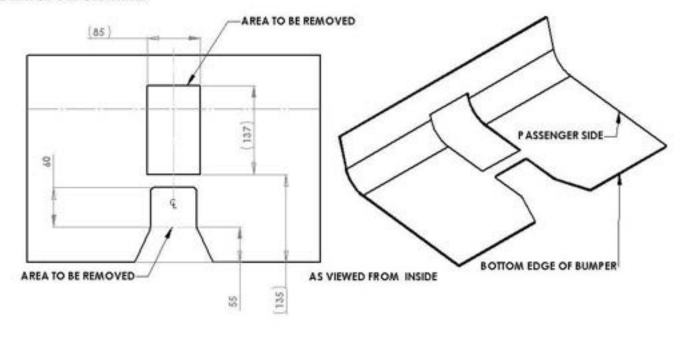
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FIG 3 SUBARU LIBERTY WAGON BUMPER CUT DRAWING





Wiring Loom Fitting Instructions To Suit Subaru Liberty - Outback - Sedan MY04 Part Number 100163-WL

Wiring Loom Installation Instructions

Subaru Liberty - Outback - Sedan MY04 Part No: 100163-WL

Tail Harness Length Required: 1800mm RPA Override Switch Part No: 04848 (If Fitted)

Wiring Loom Installation Time: Approx 20 Mins

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Issue Date 05-03-10

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Wiring Loom Fitting Instructions To Suit Subaru Liberty - Outback - Sedan MY04 Part Number 100163-WL

- Remove the rear passenger seat and all the required trims to gain access to the RHS rear quarter area of the vehicle.
- 2. Remove the RHS luggage compartment grommet located in between the rear wheel arch and the vent. Using a step drill, drill out the grommet hole to Ø31mm. File down any rough edges and then spray with rust inhibitor.
- 3. Disconnect the vehicle 10-way reverse connector located on the 'D' pillar and locate the 10-way female trailer breakout connector.
- 4. Patch the Trailer Patch Harness (P/No: 100163-WL) in between the 10-way male and female reverse connector and the 10-way male trailer break out connector.
- 5. From outside of the vehicle, secure the Tail Harness (tail length 1800mm) socket onto the towbar mounting bracket using M4 fasteners. Route the Tail harness along the towbar towards the drilled out grommet hole. Secure the harness to the vehicle with cable ties (not supplied).
- 6. Route the tail harness (tail length: 1800mm) through the drilled out grommet hole.
- 7. Adjust the harness grommet to the proper length ensuring it is seated correctly into the grommet hole. Then secure grommet with a cable tie (not supplied).
- 8. Connect the Tail Harness 8-way male connector to the Trailer Patch 8-way female connector.
- 9. Test the Trailer Harness function using trailer light board or multimeter.
- 10. Secure all harnesses to the vehicle using cable ties (not supplied).
- 11. Refit all removed parts and secure all fasteners.
- 12. Please place the fitting instructions in the glove box after installation.

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Issue Date 05-03-10