

Fitting Instructions:	SUB04H	
Vehicle:	Subaru Outback Wagon (02/2015 - ON)	
Towing Capacity:	1800kg	
Fitting Kit:	4x	1.1/2 x 3/8 bolts on wire, flat / spring washers & nuts
	2x	1.1/2 x 3/8 bolts, flat / spring washers & nuts
	4x	M10 washers
	2x	M10 rectangular hole plates
	2x	M10 square hole plates
	2x	'D' shackles
	2x	Towbar Rating Labels

1.	Remove tail lights & bumper.
2.	Remove spare tyre.
3.	Remove and discard crash support panel retaining nuts.
4.	Slide towbar forward arms into chassis rails. Mount towbar to back panel using flat washers provided & nuts removed in previous step (2 each side). Centralise towbar & tighten nuts.
5.	Feed 1.1/2 bolts on wire into chassis (two each side) via towbar forward arms, undercar fit rectangular hole plate, flat / spring washer & nuts to forward most hole (one each side). On rear most hole fit flat / spring washer & nuts (one each side). Tighten all nuts.
6.	Drill 2 holes via towbar undercar. Feed 1.1/2 bolts via square hole plates in boot area & towbar, undercar fit flat / spring washers & nuts. Tighten nuts.
7.	Bumper cut as per template marked on inside of bumper inner & outer skin required prior to refitting bumper.
8.	Replace items removed in steps 1 & 2.
9.	Apply Towbar Rating Labels to driver's side door sill <u>and</u> non-removable part of the towbar.



UNT276 TOWBAR WIRING HARNESS

FITTING INSTRUCTIONS FOR

SUBARU FORESTER SH,SJ WAGON 3/08 – ON
SUBARU IMPREZA G3,G4 HATCH 9/07 – 1/10
SUBARU IMPREZA G3,G4 SEDAN 9/07 – 1/12
SUBARU LIBERTY MY10 SEDAN & WAGON 9/09 – ON
SUBARU OUTBACK BM,BR WAGON 9/09 – 12/14
SUBARU XV G4-X WAGON
APPROXIMATE FIT TIME 30 – 40 MINS

FORESTER, LIBERTY WAGON

- 1. In the luggage area remove the retractable cover.
- 2. Remove floor cover and expose spare wheel.
- 3. Remove the centre rear trim.
- 4. Remove the Passenger side rear trim to expose the vehicle towbar wiring harness 10 way connector.
- 5. The 10 way connector will be found anywhere from the back seat down to rear of the vehicle, depending on the model.
- 6. Attach the wiring harness 10 way connector to the vehicle towbar 10 way connector.
- 7. Locate the grommet near the air vent in the rear cavity and pierce a hole in the middle to allow the towbar wiring harness to be fed through the grommet and out the side of the vehicle.
- 8. Pull the wiring harness through the grommet to meet the required length.
- 9. Using cable ties secure the wiring harness to meet the required length.
- 10. Fit the required socket to the wiring harness and mount the plug to the desired position.
- 11. Replace the Passenger side rear trim.
- 12. Refit the centre rear trim.
- 13. Replace the floor cover.
- 14. Refit the retractable cover.

OUTBACK, TRIBECA WAGON

- 1. In the luggage area remove the retractable cover.
- 2. Remove floor cover and expose spare wheel.
- 3. Remove the centre rear trim.
- 4. The 10 way connector should be found taped to a cable running across the back rear panel. (IT HAS BEEN ADVISED THAT THE VEHICLE TOWBAR 10 WAY CONNECTOR IS NOT ALWAYS BEHIND THE CENTRE TRIM. IF THIS IS THE CASE YOU WILL NEED TO LOOK BEHIND THE R/H/S OR THE L/H/S TRIM).
- 5. Attach the wiring harness 10 way connector to the vehicle towbar 10 way connector.
- 6. Locate a grommet in the rear panel and pierce a hole in the middle to allow the towbar wiring harness to be fed through the grommet and out the rear of the vehicle.
- 7. Pull the wiring harness through the grommet to meet the required length.
- 8. Using cable ties secure the wiring harness to meet the required length.
- 9. Fit the required socket to the wiring harness and mount the plug to the desired position.
- 10. Replace any and all trims removed.
- 11. Replace the floor cover.
- 12. Refit the retractable cover.



IMPREZA, LIBERTY SEDAN

- 1. Remove floor cover and expose spare wheel.
- 2. Remove the centre rear trim.
- 3. Remove the Driver side rear trim to expose the vehicle towbar wiring harness 10 way connector.
- 4. The 10 way connector will be found at the rear of the vehicle. it may be loose or taped to an existing vehicle cable.
- 5. Locate a grommet at the rear of the vehicle or in the spare wheel well.
- 6. Pierce a hole in the middle to allow the towbar wiring harness to be fed through the grommet and out the other side of the vehicle.
- 7. Pull the wiring harness through the grommet to meet the required length.
- 8. Using cable ties secure the wiring harness to meet the required length.
- 9. Fit the required socket to the wiring harness and mount the plug to the desired position.
- 10. Replace the driver side rear trim.
- 11. Refit the centre rear trim.
- 12. Replace the floor cover.

