

Tow-Trust Towbars

Issue 3

Important: Please read General Notes overleaf before fitting

Item	Qty	Description	ltem	Qty	Description
А	1	TLAN4 Crossmember	D	2	M16 x 50 Bolts & Nyloc Nuts
В	2	Handed Side Arms	E	10	M10 x 40 (10.9) Bolts, 2 Nuts & 10 S/P Washers
С	1	Extension	F	4	M12 x 40 Thread Rolling Bolts (80 Nm)
			G	8	M12 x 40 (10.9) Bolts, 6 Nyloc Nuts & 2 S/P Washers
			Н	4	M12 x 45 (12.9) Bolts & Nyloc Nuts (145Nm)
			J	12	10 x 25 Flat Washers
			К	18	12 x 25 Flat Washers
			L	1	Socket Plate 1
	101/01 ·				

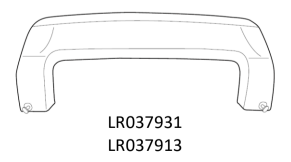
BUMPER REMOVAL:

- 1. Remove the central bumper cover.
- 2. Remove the trim below each rear light cluster, this will reveal two fixings, one either side of the boot opening and one by each wheel arch.
- 3. Open the upper and lower tailgate, lift the carpet flap on the lower tailgate and remove three fixings.
- 4. Remove two fixings from around each wheel arch.
- 5. Remove seven fixings from the lower edge.
- 6. Remove six fixings securing the undertray.
- 7. Carefully remove the rear bumper and undertray from the vehicle.
- 8. Remove the rear impact beam from the rear panel. (This is not refitted with the Towbar assembly)

TOWBAR INSTALLATION:

- 9. Using Item E with Item J fix Item A to the rear panel ensuring any ancillaries are refitted sandwiching the Towbar.
- 10. Using Item G with Item K fix Items B to Item A.
- 11. Using Item G with Item K fix Items B to the two mounting points on the vehicle.
- 12. Using Item F fix Items B to the vertical forward most mounting points. NOTE: These are untapped holes and the bolts supplied are thread rolling bolts designed to cut their own thread. (80Nm)
- 13. Using Item H with Item K fix Item C and Item L to Item A.
- 14. Using Item D fix your desired ball bracket (not supplied in this kit) to Item C.
- **15.** Fully tighten all fixings ensuring the Towbar is rigid square and secure.
- 16. Refit the rear bumper and undertray.
- **17.** Choose one of the below options for the Towbar bumper cover.

Option 1 Order From Dealership



Option 2 Cut Original Bumper Cover

Cut Pre Marked Area

Note:

- 1. Recommended Torque Setting for M12 Grade 10.9 -130 Nm. (For other Torque Settings see notes overleaf.)
- 2. Nose load limits and vehicle manufacturers trailer / caravan weight limits must be observed.

