

## **Tow-Trust Towbars**

Important: Please read General Notes overleaf before fitting

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## Issue 4

## TT1 Lexus Rx 300/350 (Underslung Spare Wheel Models Only) Rx400 2003 - 2009

ltem	Qty	Description	ltem	Qty	Description
А	1	Crossmember	J	2	M16 x 50 Bolts Nuts & S/P Washers
В	1	L/H Side Arm	К	2	M12 x 85 Grade 10.9 Bolts & Nyloc Nuts
С	1	R/H Side Arm	L	10	M10 x 40 x 1.25 Bolts & S/P Washers
D	1	L/H Bracket	М	4	M12 x 45 Bolts, 2 Nuts & 4 S/P Washers
Е	1	R/H Bracket	N	2	M8 x 50 Bolts, Nuts & S/P Washers
F	1	Clamp Plate	Р	2	8 x 25 Flat washers
G	2	15 x 22 Spacers	R	6	10 x 25 Flat Washers
Н	1	Extension Bar	S	8	12 x 25 Flat washers
			Т	1	Socket Plate

- **1.** Remove rear bumper. Remove rear boot trim to gain access to bumper fixings along rear panel, one tip fixing each side, and fixings along lower edge.
- 2. Remove nearside and offside under trays. Note: Offside tray is not always fitted. Fixings around bumper edge and fixings into vehicle floor.
- **3.** Temporarily remove electrical unit from offside corner.
- 4. Remove bumper beam and towing eyes. (This is not refitted with the towbar.)
- 5. Remove original bolts from rearmost exhaust bracket, refit using Item N, Item P and Item G.
- 6. Using Item L with Item R loosely bolt Items B, C, D and E to each chassis member into existing threaded holes. Note: at this point do not fit Item F with Item J into the forward most existing holes on the offside.
- 7. Using Item L loosely bolt Item D and Item E into the existing holes in the side face of each chassis.
- 8. Using Item M with Item S loosely bolt Item A to Item B and Item C.
- **9.** Fully tighten all fixings and ensure the towbar is rigid and secure.
- Cut a section centrally from the lower edge of the bumper 65mm wide x 50mm deep. If required trim to suit. (Some models don't require a cut so try the bumper first before cutting).
- 11. Cut out sections of each undertray. (See sketch)
- **12.** Refit bumper, electrical unit and under trays.
- **13.** Using Item **J** with Item **F** refit offside undertray (If fitted) to the forward existing hole in the chassis.
- 14. Using Item K with Item S bolt Item H and Item T to Item A.
- **15.** Using Item J bolt the ball bracket and wiring plate (not supplied in this kit) to the mounting plate.

Note:

- 1. Recommended Torque Setting for M12 Grade 10.9 -139 Nm. (For other Torque Settings see notes overleaf.)
- 2. Nose load limits and vehicle manufacturer's trailer / caravan weight limits must be observed.

