

Tow-Trust Towbars

Important: Please read General Notes overleaf before fitting

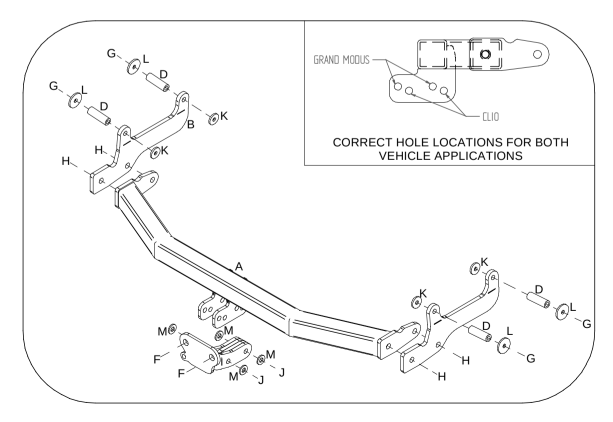
Issue 5

TR827 Renault Clio 2005 > Renault Grand Modus 2008 >

Item	Qty	Description	Item	Qty	Description
Α	1	Crossmember	F	2	M16 x 50 Bolts, Nuts & S/P Washers
В	1	L/H Side Arm	G	4	M10 x 100 Grade 10.9 Bolts, Nuts & S/P Washers
С	1	R/H Side Arm	н	4	M12 x 35 Bolts, 2 Nuts & 4 S/P Washers
D	4	19 x 60 Spacer Bushes	J	2	M12 x 85 Grade 10.9 Bolts & Nyloc Nuts
Е	1	Extension Bar	К	4	10 x 30 Flat Washers
			L	5	10 x 40 Flat Washers
			Μ	4	12 x 25 Flat Washers

1. Undo the two torx screws and the finger nut to loosen the plastic rear wheel arch liners.

- **2.** Locate the two existing horizontal holes in each chassis member. (Bend the edge of the heat shield out of the way to gain access).
- 3. Clean all mastic from around all holes and mating surfaces.
- 4. Using Item G with Item L and Item D pass through the existing holes and loosely bolt Item B and Item C to the inside face of each chassis members, secure with Item K and nuts provided. Note: Care must be taken when passing the spacer bushes (Item D) through the existing mounting holes as the chassis is enclosed. Note: the forward right hand bolt may need spacing out with the washer (Item L) provided.
- 5. Using Item H bolt Item A to Item B and Item C.
- 6. Using Item J with Item M, bolt Item E to Item A using the correct holes for vehicle (see sketch).
- 7. Using Item F bolt the ball bracket and wiring plate (not supplied in this kit) to the mounting plate.
- 8. Fully tighten all nuts and bolts and ensure the towbar is rigid and secure.
- 9. Replace fixings in wheel arch liners and bend heat shield back into place.



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 manufacturers' trailer / caravan weight limits must be observed.