

Tow-Trust Towbars

Important: Please read General Notes overleaf before fitting

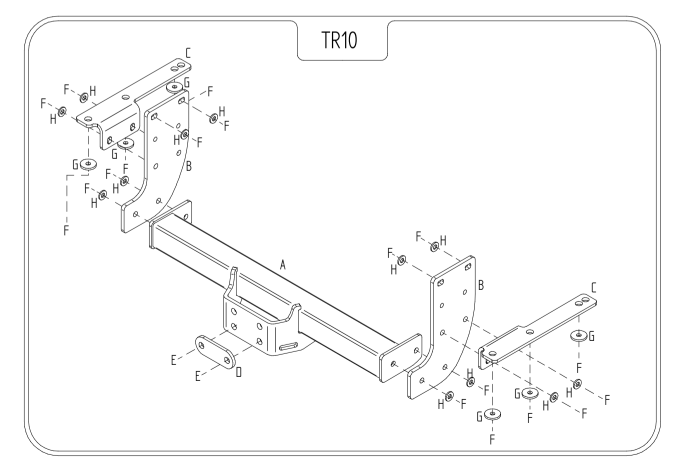


Issue 2

TR10 RENAULT MASTER CHASSIS CAB (SINGLE REAR WHEEL) 2010> NISSAN NV400 CHASSIS CAB (SINGLE REAR WHEEL) 2011> VAUXHALL MOVANO CHASSIS CAB (SINGLE REAR WHEEL) 2010>

| Item | Qty | Description | Item | Qty | Description |
|------|-----|------------------------|------|-----|-----------------------------------------------|
| Α | 1 | Crossmember | Е | 2 | M16 x 60 Bolts & Nyloc Nuts |
| В | 2 | Side Arms | F | 18 | M12 x 40 Bolts, 6 Nyloc Nuts & 12 S/P Washers |
| С | 2 | Handed Angle Side Arms | G | 6 | 12 x 40 Flat Washers |
| D | 1 | Coupling Spacer | Н | 12 | 12 x 25 Flat Washers |

- 1. Locate all Towbar mounting points and remove the existing fixings (4 from the L/H chassis member and 2 from the R/H chassis member). Clean all Towbar mounting faces on chassis members ensuring all faces are clean and grease free.
- 2. Using Item **F** and Item **H** loosely bolt Items **B** to each inside chassis member.
- 3. Using Item F and Item G bolt Items C to the lower face of each chassis member.
- 4. Using Item F and Item H bolt Items C to Items B.
- 5. Using Item F and Item H bolt Item A between items B.
- **6.** Using Item **E** bolt your desired ball bracket (not supplied in this kit) to Item **A** using Item **D** behind the ball on the lower setting and behind the face plate on the top setting.
- 7. Fully tighten all fixings ensuring Towbar is rigid, square and secure.



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.