



# Tow-Trust Towbars

Important: Please read General Notes overleaf before fitting

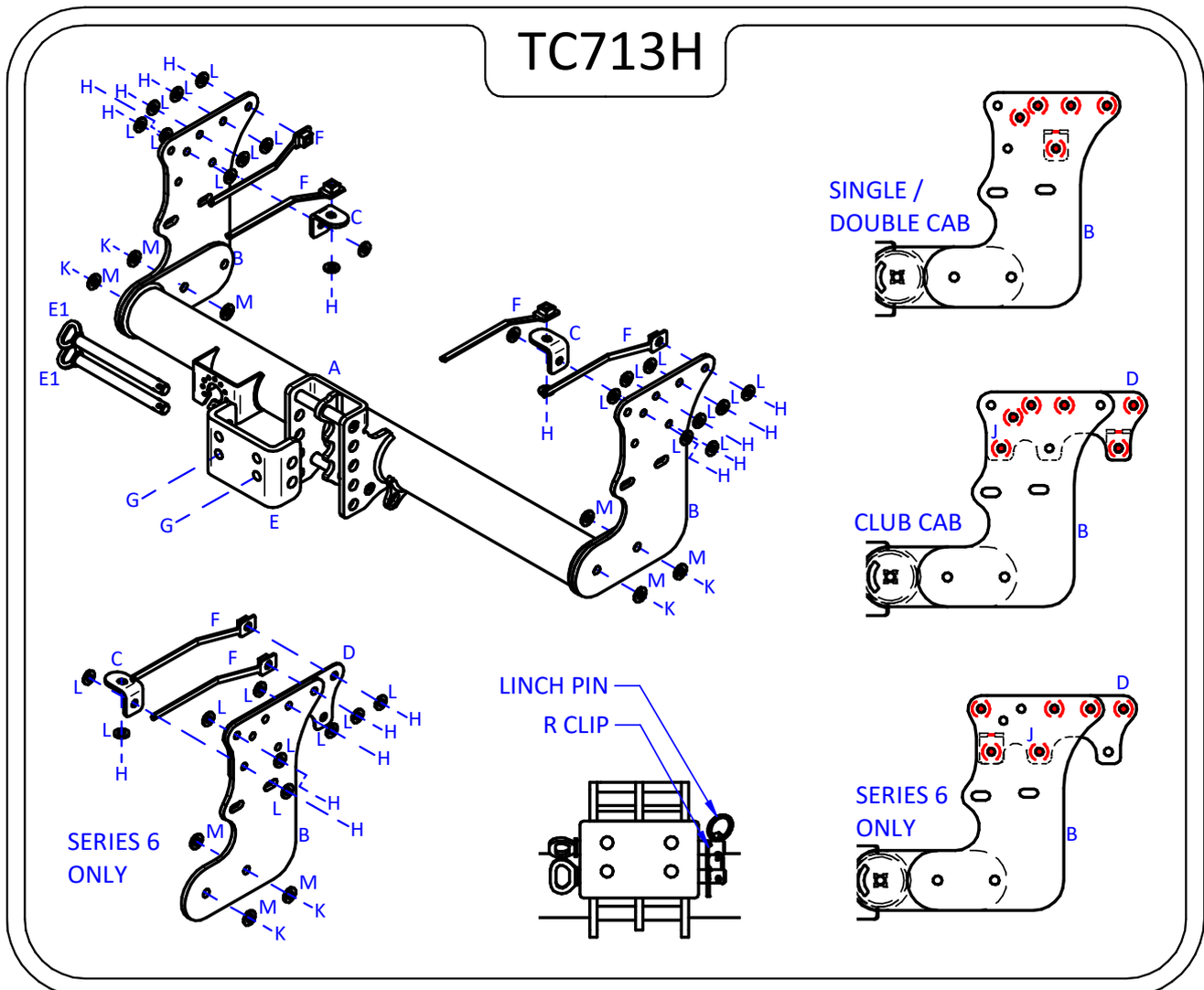


Issue 4

## TC713H FIAT FULLBACK 2016> / MITSUBISHI L200 2006> (Inc. SERIES 5 & 6)

| Item | Qty | Description               | Item | Qty | Description                                  |
|------|-----|---------------------------|------|-----|--|
| A    | 1   | TC713H Crossmember        | G    | 2   | M16 x 55 Bolts & Nyloc Nuts                  |
| B    | 2   | Side Arms                 | H    | 12  | M12 x 40 Bolts, 8 Nyloc Nuts & 4 S/P Washers |
| C    | 2   | Angle Brackets            | J    | 2   | M12 x 35 Bolts & Nyloc Nuts                  |
| D    | 2   | Chassis Adaptors          | K    | 4   | M14 x 45 Bolts, Nyloc Nuts & 2 S/P Washers   |
| E    | 1   | Slider Face Plate         | L    | 24  | 12 x 25 Flat Washers                         |
| E1   | 2   | Slider Pins (205) & Clips | M    | 8   | 14 x 27 Flat Washers                         |
| F    | 4   | M12 Clamp Plates          |      |     |  |

1. Remove the two fixings either side securing the under run bar. Discard bar and fixings.
2. Using Item H with Item L fix Items B to each chassis member using Item F at the forward most mounting point. (Club Cab & Series 6 models will also require Item D to be fitted at this stage, see image below).
3. Locate Item F inside each chassis member and line up with the vertical mounting point (Series 6 doesn't use Item F), using Item H with Item L fix Items C to Items B and the vertical mounting point. (Club Cab & Series 6 models also require Item J and Item L to fix Item B and Item D together).
4. Using Item K with Item M fix Item A between each side arm.
5. Using Item G fix your desired ball bracket (not supplied in this kit) to Item E.
6. Fully tighten all fixings ensuring the Towbar is rigid, square and secure.



**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.