



Tow-Trust Towbars

Important: Please read General Notes overleaf before fitting

Issue 1

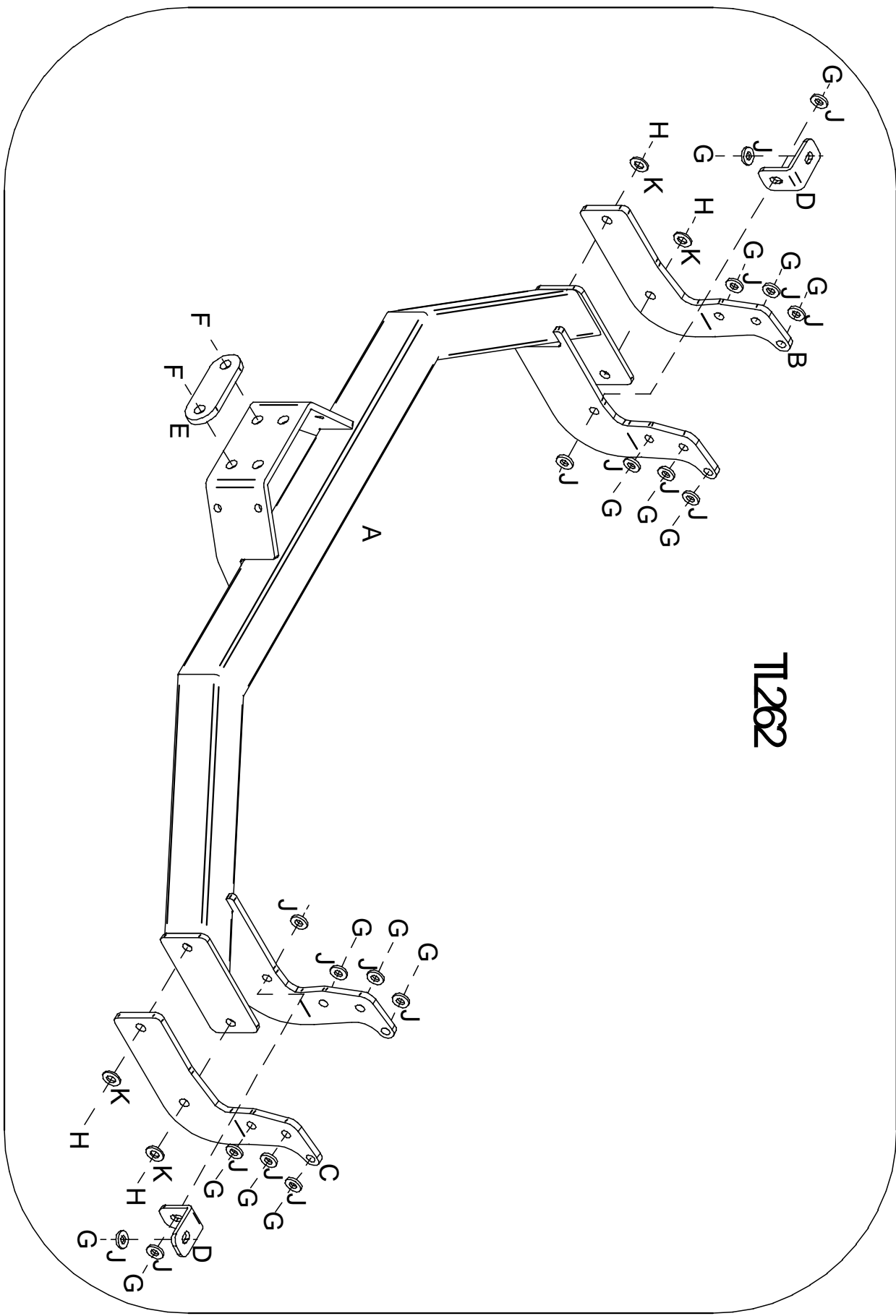
Type TL262 LDV Maxus SWB Chassis Cab 2007>

| Item | Qty | Description | Item | Qty | Description |
|------|-----|-----------------|------|-----|--|
| A | 1 | Crossmember | F | 2 | M16 x 50 Bolts, Nuts & S/P Washers |
| B | 1 | L/H Side Plate | G | 16 | M12 x 35 Grade 10.9 Bolts, 2 Nuts & 16 S/P Washers |
| C | 1 | R/H Side Plate | H | 4 | M14 x 40 Bolts, 2 Nyloc Nuts & 4 S/P Washers |
| D | 2 | Angle Brackets | J | 18 | 12 x 25 Flat Washers |
| E | 1 | Coupling Spacer | K | 6 | 14 x 27 Flat Washers |

1. Remove the towing eye from the rear of the chassis. (If fitted)
2. Using Item **G** with Item **J** loosely bolt Item **B** and Item **C** to the existing threaded towbar mounting points in each outer chassis member.
3. Using Item **H** with Item **K** loosely bolt Item **A** to Item **B** and Item **C**.
4. Using Item **G** with Item **J** loosely bolt Item **A** to the existing threaded towbar mounting points in each inner chassis member.
5. Using Item **G** with Item **J** bolt Item **D** to Item **A**, and to the existing threaded towbar mounting points in the bottom face of each chassis member.
6. Using item **F** with Item **E** bolt the ball bracket and wiring plate (not supplied in this kit) to the mounting plate.
7. Fully tighten all nuts and bolts and ensure the towbar is rigid 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 manufacturer's trailer / caravan weight limits must be observed.



TL262

Tow with Trust