Tow-Trust Towbars

Important: Please read General Notes overleaf before fitting


Issue 3

## TR8 RENAULT MASTER VAN RWD 2010> <br> VAUXHALL MOVANO VAN RWD 2010> NISSAN NV400 RWD 2011> <br> (SINGLE \& TWIN REAR WHEEL) (WITH \& WITHOUT STEP)

| Item | Qty | Description | Item | Qty |
| :---: | :---: | :---: | :---: | :--- |

1. First remove the brackets from each chassis member, three fixings on the $N / S$ chassis member, and two fixings on the O/S chassis member. NOTE: if vehicle is fitted with a step there will be two fixings connecting these brackets to the vehicles step brackets, RETAIN THESE BOLTS.
2. Locate all Towbar mounting points and ensure threads and mating faces are all clean and free from any under seal.
3. Using Item $\mathbf{F}$ and Item $\mathbf{G}$ loosely bolt Item $\mathbf{A}$ to the underside of the vehicle.
4. Using Item F and Item $\mathbf{G}$ bolt Items B to each correct chassis depending on vehicle spec (single or twin rear wheel SEE SKETCH).
5. Using Item $\mathbf{F}$ with Item $\mathbf{H}$ bolt Items $\mathbf{B}$ to Item $\mathbf{A}$. NOTE: Twin rear wheel models require Item $\mathbf{D}$ to be fitted between Items $\mathbf{B}$ and Items $\mathbf{A}$.
6. Using Item E bolt your desired ball bracket (not supplied in this kit) and Item $\mathbf{C}$ to Item A.
7. Fully tighten all nuts and bolts ensuring Towbar is rigid and secure.
8. Models fitted with step. Using the original bolts, bolt step to the mounting point located on each end of Item A.

## 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.

