

## **Tow-Trust Towbars**

Important: Please read General Notes overleaf before fitting

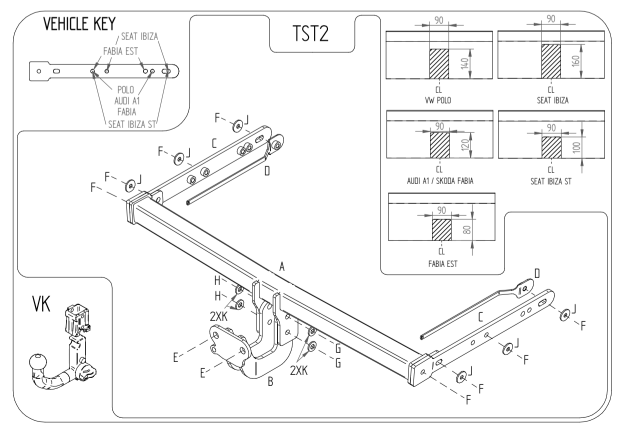


## Issue 8

## TST2 AUDI A1 2010> AUDI A1 SPORTBACK 2012> SEAT IBIZA HATCH 2008> SEAT IBIZA ST 2010> VOLKSWAGEN POLO 2009> SKODA FABIA 2 HATCH 2007> SKODA FABIA 2 ESTATE 2008>

| Item | Qty | Description      | Item | Qty | Description                           |
|------|-----|------------------|------|-----|---------------------------------------|
| Α    | 1   | Crossbar         | Е    | 2   | M16 x 50 Bolts, Nuts & S/P Washers    |
| В    | 1   | Extension Bar    | F    | 8   | M10 x 40 Bolts 2 Nuts & 8 S/P Washers |
| С    | 2   | Side Arms        | G    | 2   | M12 x 40 Bolts & Nyloc Nuts           |
| D    | 2   | M10 Clamp Plates | Н    | 2   | M12 x 40 Bolts & Nyloc Nuts           |
|      |     |                  | J    | 6   | 10 x 30 Flat Washers                  |
|      |     |                  | K    | 4   | 12 x 25 Flat Washers                  |

- 1. SEAT IBIZA, SEAT IBIZA ST & SKODA FABIA HATCH & ESTATE: Remove the rear light clusters.
- 2. Remove the rear bumper.
- 3. Remove the rear crash beam (This is not refitted with Towbar assembly).
- **4.** Locate Towbar mounting points on the outside face of each chassis member, these are usually covered in tape.
- 5. Insert items C into each chassis member, choose correct hole location for vehicle, line up with Towbar mounting points in chassis members then loosely fix in place using item F and item J (USING ITEM D ON FORWARD MOST MOUNTING POINT IF NEEDED).
- 6. Using item F and item J bolt item A between items C.
- 7. Using item G with item K and item H with item K bolt item B to item A.
- 8. Using item E bolt your desired ball bracket and wiring plate (not supplied in this kit) to item B.
- 9. Cut the bumper to the correct sketch for your vehicle and refit.



## 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.