

Qtv

1

2

Item

Α

В

С

Tow-Trust Towbars



Important: Please read General Notes overleaf before fitting

Issue 8

Ε

TFD2 FORD KUGA 2008

10

Item Qty Description D 2 M16 x 50 Bolts Nuts & S/P Washers

M10 x 35 Bolts, 4 Nuts & 10 S/P Washers

- F 2 M12 x 40 Bolts & Nyloc Nuts
 G 2 M12 x 40 Bolts & Nyloc Nuts
 H 4 12 x 25 Flat Washers
 J 4 10 x 40 Flat Washers
- 1. Remove the rear bumper, 2008-2013 one fixing either side of boot opening, four fixings along lower edge of bumper, three fixings around wheel arch, fold back wheel arch liner to reveal one remaining fixing, unplug the fog lights. Bumper tips will need to be pulled out sideways and then rearwards.
- 2. 2013> Remove the rear light clusters. Remove the rear bumper four fixings around boot opening, four fixings on the lower edge, five fixings around each wheel arch, fold back wheel arch liner and unclip wheel arch trim to reveal one fixing behind, Bumper tips will need to be pulled out sideways and then rearwards.
- 3. Remove the bumper impact beam and towing eye. (impact beam is not refitted with Towbar)
- **4.** Insert items **B** into the correct chassis and using item **E** and item **J** loosely bolt in place.
- 5. Using original fixings re-fit the towing eye to the vehicle and fully tighten. 2008 2012 Models ONLY.
- 6. Using item E bolt item A between items B.
- 7. Using item F with H and item G with H bolt item C to item A.

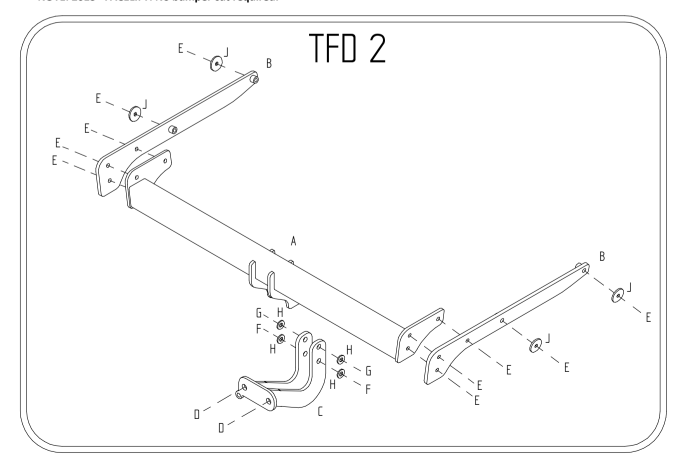
Description

Crossmember

Extension Bar

Handed Side Arms

- 8. Using item **D** bolt the ball bracket and wiring plate (not supplied in this kit) to item **C**.
- 9. Fully tighten all nuts and bolts and ensure Towbar is rigid and secure.
- 10. Cut the bumper centrally on the lower face 85mm wide x 15mm deep (Trim to suit if required) and refit. NOTE: 2013> FACELIFT: No bumper cut required.



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.