



Tow-Trust Towbars

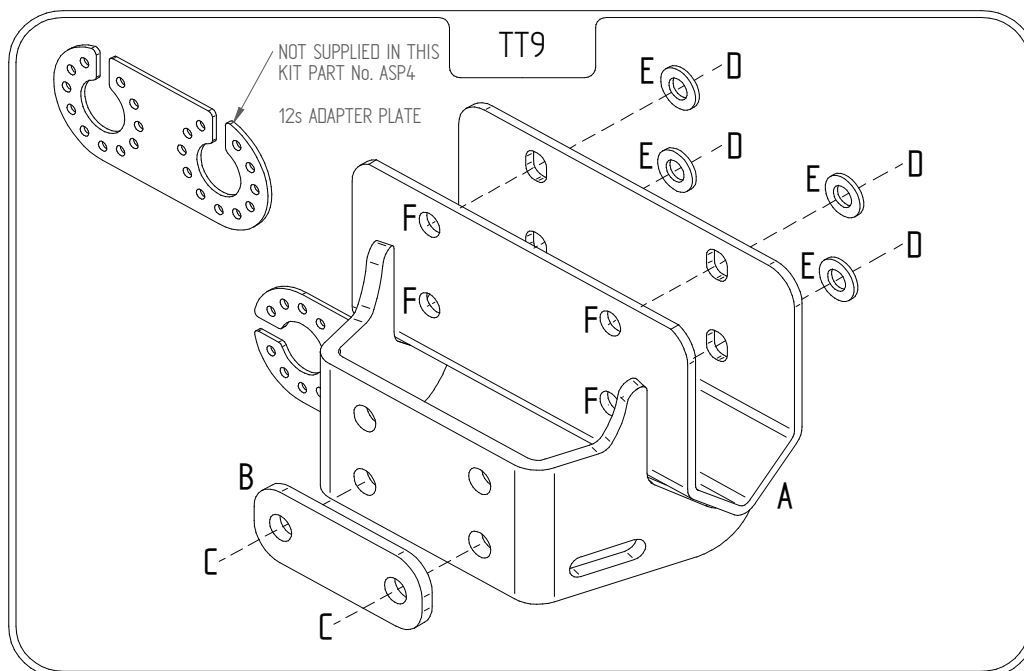
Important: Please read General Notes overleaf before fitting

Issue 1

TT9 TOYOTA HILUX 4WD WITH UNDER RUN BEAM & CHROME BUMPER (125mm X 75mm BEAM) 2011>

Item	Qty	Description	Item	Qty	Description
A	1	Towbar Main Body	C	2	M16 x 50 Bolts, Nuts & S/P Washers
B	1	Coupling Spacer	D	4	M14 x 110 Bolts, Nuts & S/P Washers
			E	4	14 x 27 Flat Washers
			F	4	M14 Plastic Bolt Caps

1. Remove the blanking caps from the under run beam.
 2. Using item **D** with item **E** bolt item **A** into position onto the rear beam.
 3. Using item **C** bolt your desired ball bracket (Not supplied in this kit) to item **A**. (When bolting the ball bracket to the lower setting place item **B** directly behind the ball bracket and when bolting to the top setting place item **B** behind the face plate sandwiching the Towbar Main body between the ball bracket and item **B**).
 4. Fully tighten all nuts and bolts ensuring Towbar is rigid and secure. (It is advisable to check the bolts connecting the rear beam to the vehicle as these are all part of the Towbar assembly).
 5. Once the Towbar is fully fitted and secure finish with item **F** on the four visible M14 nuts (item **D**).
- (You may find fitting the Towbar easier if the rear beam was to be removed, fit item A then refit the beam to the vehicle).**



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.