



Tow-Trust Towbars

Important: Please read General Notes overleaf before fitting

Issue 1

TC715VK Mitsubishi Outlander / Citroen C Crosser / Peugeot 4007 2007>

Item	Qty	Description	Item	Qty	Description
A	1	Crossmember	K	2	M12 x 22 Bolts & S/P Washers
B	1	R/H Side Plate	L	10	M10 x 40 x 1.25 Bolts & S/P Washers
C	1	R/H Angle Bracket	M	2	M12 x 22 Bolts & S/P Washers
D	1	L/H Shaped Angle Bracket	N	2	M14 x 45 Bolts & Nyloc Nuts
G	1	Extension Housing	P	4	12 x 25 Flat Washers
J	1	Flip Up Socket Plate	R	4	14 x 27 Flat Washers
			S	10	10 x 30 Flat Washers

1. Lower the spare wheel.
2. Cut a section centrally from the lower edge of the bumper SEE SKETCH. If required trim to suit.
3. Temporarily remove all fixings from lower edge of the bumper. **Note:** Bend central bumper tag out of the way to gain access for Towbar.
4. Remove rearmost exhaust rubber. **Note:** It is advisable to support the exhaust during this process to prevent damage.
5. Using Item L with Item S loosely bolt Item B through central hole only to existing threaded hole in lower face of the right hand chassis member.
6. Using Item L with Item S loosely bolt Item C through existing threaded holes in side face of chassis and through Item B into existing threaded holes in lower face of the chassis.
7. Carefully locate Item A into the rear bumper and using Item L with Item S loosely bolt through central hole only to existing threaded hole in lower face of the left hand chassis member.
8. Using Item N with Item R loosely bolt Item A with Item J to Item B.
9. Using Item L with Item S loosely bolt Item D through existing threaded holes in the side face of the chassis and through Item A into the existing threaded holes in the lower face of the chassis.
10. Fully tighten all nuts and bolts and ensure the Towbar is rigid and secure.
11. Using Item M with Item P and Item K with Item P bolt Item G to Item A.
12. Fully tighten Item M and Item K securing the extension housing.
13. Refit exhaust rubber.
14. Replace spare wheel.
15. Replace fixings in lower edge of bumper.

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.

