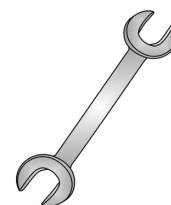




Tow-Trust Towbars

Important: Please read General Notes overleaf before fitting



Issue 2

TPUG11SN CITROEN C4 PICASSO & C4 GRAND PICASSO 2013> / PEUGEOT 308 2013> / 308 SW 2014>

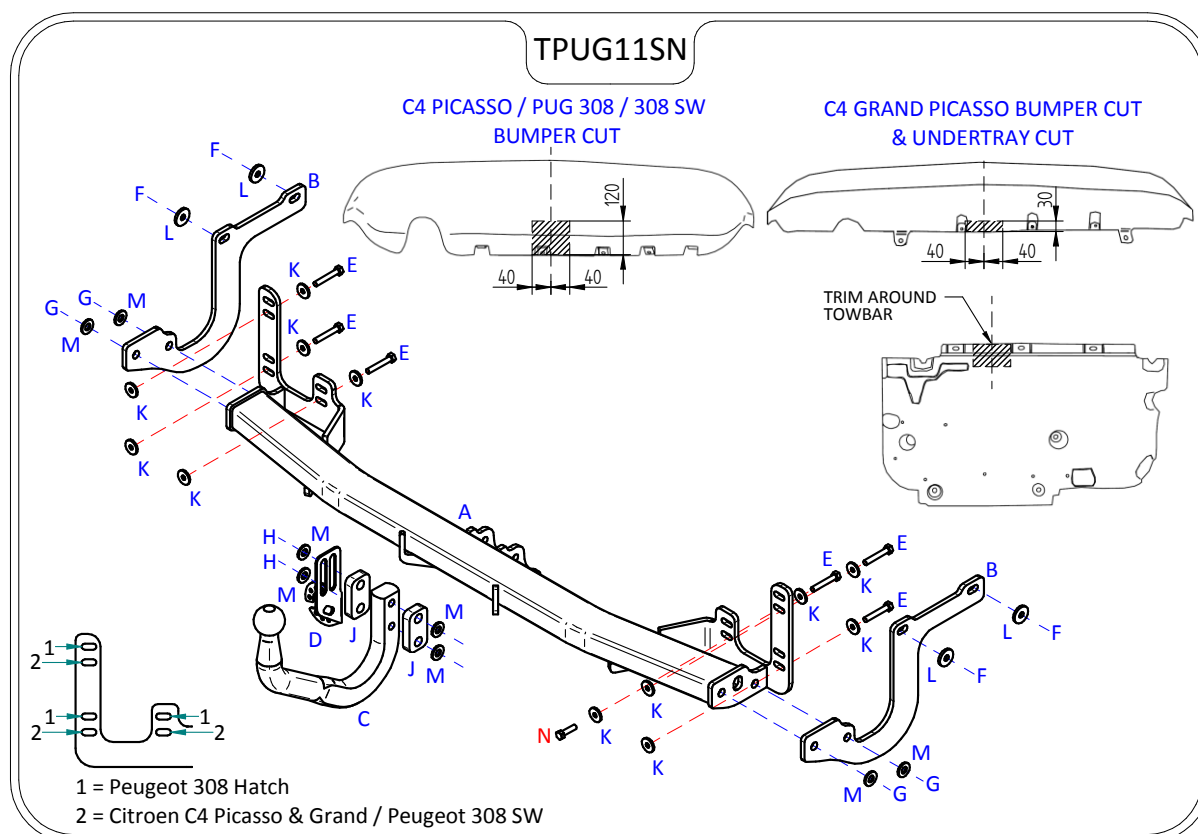
Item	Qty	Description	Item	Qty	Description
A	1	TPUG11 Crossmember	D	1	VASP8 L/H Socket Plate
B	2	Side Arms	E	6	M8 x 50 Bolts (10.9) & Nyloc Nuts
C	1	ACS6 / 9206 Swan Neck	F	4	M10 Nyloc Nuts
			G	4	M12 x 40 Bolts, 2 Nuts & 4 S/P Washers
			H	2	M12 x 110 Grade 10.9 Bolts & Nyloc Nuts
			J	2	15mm Spacer Plates
			K	12	8 x 25 H/D Flat Washers
			L	4	10 x 25 Flat Washers
			M	8	12 x 25 Flat Washers
			N	1	M8 x 30 Bolt (10.9) C4 with AdBlue Tank Only

BUMPER REMOVAL:

1. Remove nine fixings along the lower edge of the bumper, two fixings securing each wheel arch liner, one tip fixing each side behind wheel arch liners, slide plastic catch located behind each wheel arch securing the bumper to body mount and gently release the bumper from the vehicle.

TOWBAR INSTALLATION:

1. Remove the two outer fixings and the inner lower fixing from the rear panel connecting the impact beam to the vehicle.
2. Locate the remaining Towbar fixing points on the outside face of each chassis member and remove any mastic / under seal.
3. Thread Item E (Bolts only) with Item K into the existing captive threads on the rear panel so you achieve three studs on the rear panel either side and fully tighten. (**Note:** C4 models with AdBlue Tank will require Item N to be used in the orientation shown below to install Item A onto the rear panel)
4. Using Item E (Nyloc Nuts) with Item K fix Item A onto the rear panel sandwiching the impact beam.
5. Using Item F with Item L fix the side arms to the outside face of each chassis member.
6. Using Item G with Item M fix Items B to Item A.
7. Using Item H with Item M and Item J fix Item C and Item D to Item A.
8. Fully tighten all the fixings ensuring the Towbar is rigid, square and secure.
9. Cut the rear bumper as per the illustration for your correct vehicle.
10. Refit the rear 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 manufacturers trailer / caravan weight limits must be observed.