

Tow-Trust Towbars



Important: Please read General Notes overleaf before fitting Issue: 2

TLAN10VK LAND ROVER DEFENDER 2020>					
Item	Qty	Description	Item	Qty	Description
Α	1	TLAN10 Crossmember	F	1	TLAN10VK R/H Flip Up Socket Plate
B1	1	L/H Side Arm	G	4	M14 x 70 Bolts & S/P Washers
B2	1	R/H Side Arm	Н	4	M14 X 50 Bolts & S/P Washers
C1	1	L/H Upper Towing Eye Mount	J	2	M14 x 40 Bolts & S/P Washers
C2	1	R/H Upper Towing Eye Mount	K1	8	M12 x 50 Bolts (10.9) & Nyloc Nuts
D1	1	L/H Lower Towing Eye Mount	K2	4	M12 x 40 Bolts (10.9) & 4 S/P Washers
D2	1	R/H Lower Towing Eye Mount	L	8	M14 x 45 Bolts & Flange Serrated Nuts
E	1	6241 Detachable Neck	М	3	M12 x 25 (10.9) Bolts & S/P Washers
			N	3	M12 x 25 (10.9) Bolts & S/P Washers
			01	6	Original M14 Bolts From Rear Impact Beam
			02	2	Original Towing Eye Mounts From Rear Impact Beam
			Р	18	14 x 27 Flat Washers
			R	18	12 x 25 Flat Washers
			S	8	12 x 40 Flat Washers
			Т	1	M8 x 30 Bolt & Nyloc Nut
			U1	2	8 x 20 Flat Washers
			U2	2	8 x 25 HD Flat Washers
			V	1	Neoprene Washer

BUMPER REMOVAL:

1. Remove three fixings in the wheel arch then peel back wheel arch liner to reveal two fixings then following the edge down one vertical fixing on each side.

25mm O/D x 133mm Long Spacer Tube

T2

- 2. Unplug the wiring loom from the left-hand side now revealed from behind the wheel arch liner.
- **3.** Remove the fixings from the heat shield that connect to the bumper plus, the two slightly recessed vertical fixings from the lower edge.
- 4. Remove the Towing eye covers and use the openings as handles to aid with the removal of the bumper.
- 5. Vehicles with reverse camera and wash package: Whilst holding the bumper release the camera connection on the left-hand side. On the right-hand side separate the washer pipe. The washer fluid will drain from the vehicle once the pipe is separated.
- 6. AdBlue Models: Remove black exhaust heat shield to allow removal of exhaust hanger.
- 7. Lower and support the exhaust.
- **8.** Remove the Upper heat shield.
- **9. AdBlue Models:** Remove tank metal shield, then rearmost tank fixings and loosen the two forward fixings to their extremity, undo the pipes on the right-hand side of the tank and allow to pivot downwards and support.
- 10. Remove the two towing eye mounts from the impact beam and retain ready to fit back to the Towbar assembly (Items O2).
- 11. Remove the rear Impact beam, three fixings underneath and four in the rear panel both sides then extract from the chassis. **TOWBAR INSTALLATION:**
- 1. Assemble the spacer tubes (Item T2) into each side arm (Item B1 & B2). Insert each side arm into the open ends of each chassis and secure in place using the original impact beam fixings (O1) at the rear three fixings and Item J and Item P at the forwardmost fixing.
- 2. Fix Item A to the rear panel using Items H and Items P on the outer two fixings only.
- 3. Using Items **G** and Items **P** fix Items **C1** and **D1** to the N/S Rear panel mounting points and Items **C2** and **D2** to the O/S Rear panel mounting points.
- 4. Using Item **K1** and Items **R** at the rearmost and Item **K2** and Items **R** at the forwardmost fix Items **C1** and **D1** to the N/S end plate and Items **C2** and **D2** to the O/S end plate.
- 5. Using Items K and Items S fix Items C1 and D1 together and Items C2 and D2 together.
- **6.** Fully tighten all fixings ensuring the Towbar is rigid, square and secure.
- 7. Using Items L and Items P secure the original Towing Eye Mounts (O2) to the Towbar assembly and fully tighten.
- 8. Using Item M and Item N with Item R fix Item E and Item F to Item A. Assembly Item F Using Items T with Item U1 and V, if necessary use Item U2 to space Socket plate away from the exhaust.
- 9. Fully tighten all remaining fixings.
- 10. Cut the rear bumper as shown on page 2. Alternatively, you can purchase the pre-cut panel from JLR.
- 11. Refit the AdBlue tank, heat shields, exhaust, and rear bumper.

Notes:

- 1. For Torque settings see general notes overleaf.
- 2. Nose load limits and vehicle manufacturer's trailer / caravan weight limits must be observed.

