

## BATTERY TRAY RHS RAMBOX

TLR793702





SUITED TO:

DODGE RAM 2500/3500 DJII SERIES



## PRE-INSTALLATION



Read through this installation guide before proceeding.



Fitting time is approx. 45 minutes.



Basic spanner Socket set Allen keys Screwdriver

FITTING KIT	
QTY	PART
1	TLR793702-1 - Main Bracket
1	TLR793702-2 - Upright Support
1	TLR793702-3 - Charger Mounting Bracket
1	TLR793702-6 - Battery Tie Down Brace
1	TLR793702-7 - Battery Tie Down Upright
1	TLR793702-8 - Set of 8 Packers
1	TLR810004 – Midi Fuse Bracket
1	M8 J-Bolt
2	M6 x 40 mm Hex Head
1	M6 x 30 mm Hex Head
3	M6 x 20 mm Flat Washers
3	M6 Spring Washers
4	M6 x 12 mm Pan Phillips Head
4	M6 Nyloc Nut
1	M8 x 30 mm Hex Head Bolt
2	M8 x 20 mm Flat Washers
2	M8 Nyloc Nuts
2	M10 x 20 mm Hex Head
2	M10 x 20 mm Flat Washers
2	M10 Spring Washers

## **NOTE:**

This Battery Tray mounts to the right-hand side RAMBOX and accommodates fitment of most 12-inch batteries.

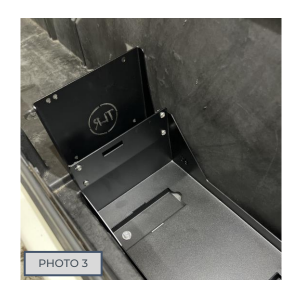


## FITTING INSTRUCTIONS

- Remove all 3 OEM M6 bolts as shown in photo 1.
   NOTE: The inner plastic box can slightly shift once bolts are removed.
- 2. Place 3 x supplied round packers into both lower mounting locations and 2 x packers in single upper mount.
- 3. Position upright support into position as per **photo 2**, and loosely fit using 2 x M6 x 40 bolts, flat washers, and spring washers.
- 4. Place main battery tray into position to confirm upright bracket alignment, once confirmed place battery tray aside and tighten upright support mounting bolts.
- 5. Place main battery tray back into position and fit to upright support using 2 x M10 x 20 mm bolts, flat washers, and spring washers, then fit M6 x 30 bolt, flat washer, and spring washer into remaining mounting hole. As per **photo 3.**
- 6. Mount side protection plate/charger mounting bracket into place as per **Photo 3** using supplied 2 x M6 x 12 pan Phillips head bolts and Nyloc nuts.
- 7. If mounting a battery charger to the side of the protection place it is recommended to do this now with easier access to the back of mounting plate.









- 8. Lift battery into position with terminals towards back wall.
  Note: The tiedown bracket has been offset towards the side of the vehicle to allow extra room around terminals.
- Loosely fit tiedown upright to tiedown brace using supplied M8 x 30 mm bolt and place into position on battery.
   Note: you may have to slide the battery across to get the hook into place and then move battery back to centre.
- Place supplied J-Bolt into place with the hook facing outwards from the tray and loosely fit into tiedown brace using supplied M8 nyloc nut and washer. Photo 4
- 11. Secure battery into place and ensure not to over tighten the brace into the battery.







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