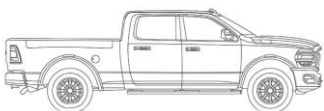




BATTERY TRAY RHS RAMBOX

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

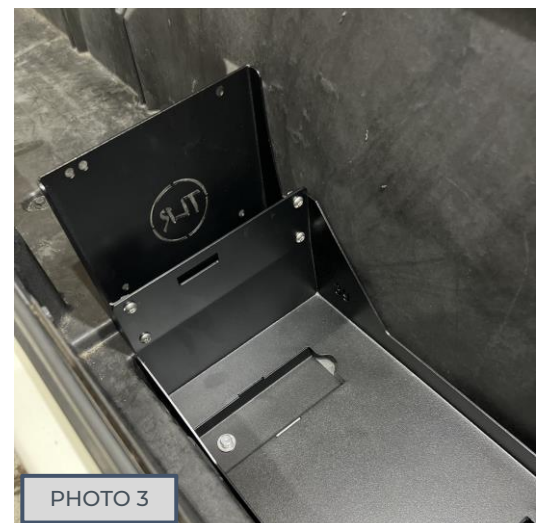
NOTE:

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



FITTING INSTRUCTIONS

1. 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.
9. 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.
10. 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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