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Part No: RB4RS3-DS

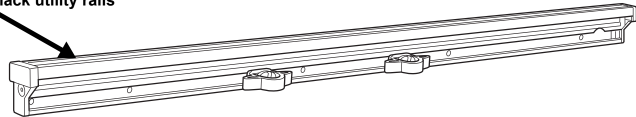
INSTALLATION INSTRUCTIONS

DS RAM BOX 1500 CREW CAB MY13 - MY19 SHORT BED 5'7".



Fitted with black utility rails.

Mopar black utility rails







INSTALLATION TIME: 3 hours minutes (Approximately)

MOTALLATION TIME. 5 Hours milliates (Approximately)			
IMPORTANT	Do not stand/sit or rest heavy objects on Roll R Cover Humans or animals are not to be under the closed cover at any given time Tonneau Cover is not dust or water tight If contact with volatile chemicals occur, clean Cover with mild detergent and water solution		
Care Instructions	Read Instructions fully before commencing installation. Clean Cover with a mild detergent and water solution Do not use abrasive cleaners or solvents Refer to manufactures instructions applicable to power drill. Protect Tub floor against scratches during installation process.		
Maintenance	Refer to Maintenance instructions.		
Tools Required	Pen / Marker Centre Punch Drill & Drill bits Caulking Gun Silicon - Non Acetic	Scissors & KnifeSpanner & SocketTape measureHolesawFiling tool	Soapy water solutionAllen Key setScrew driverRust InhibitorTrim Removal Tool

PERSONAL PROTECTIVE EQUIPMENT:

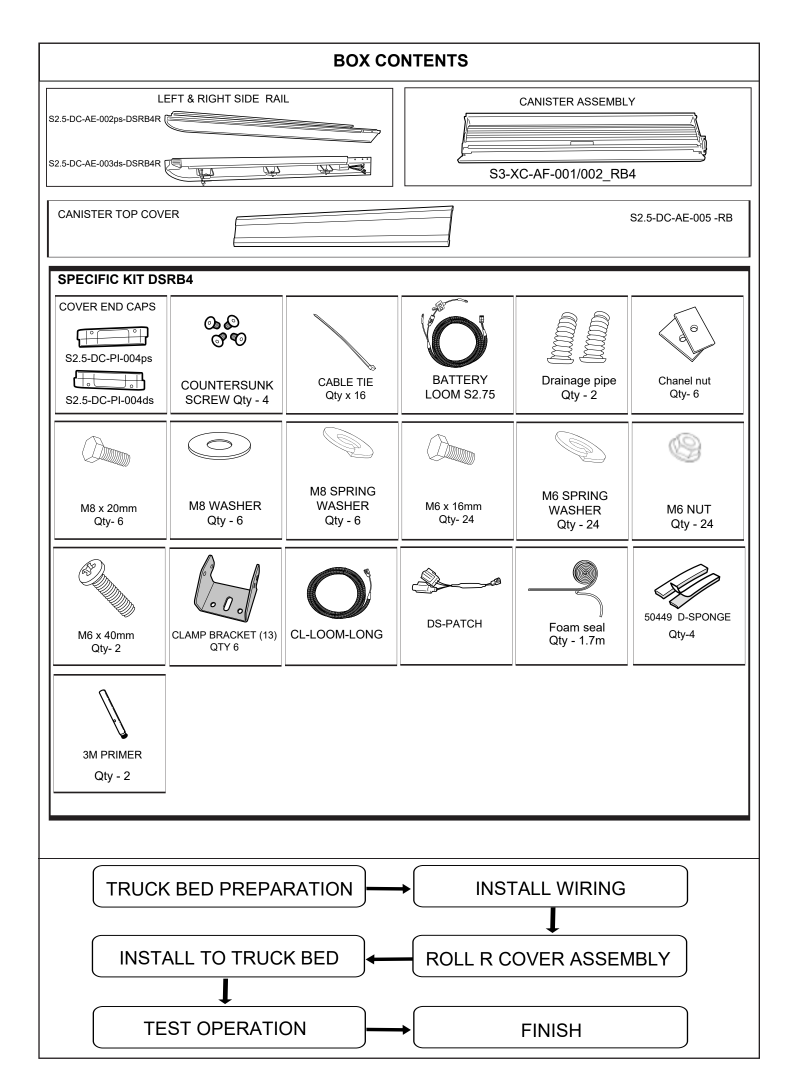






Rubber Gloves

Hearing Protection



Clean area as indicated. Water drainage holes DRIVERS SIDE (RHS) OF BED SHOWN) Measure down from top of headboard 230mm & 70mm measuring from the side of the top rail. Repeat to the other side. Using a 30mm hole-saw drill through tub front panel, file away any sharp edges. Apply anti rust coating. Repeat to other side. 70mm TOPRAIL Headboard 230mm **30**mm

ATTENTION: Do not exceed 30mm hole.

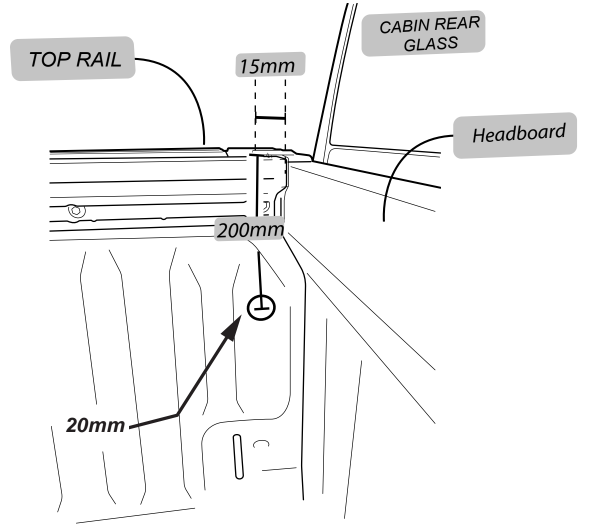
Wiring loom cavity hole.

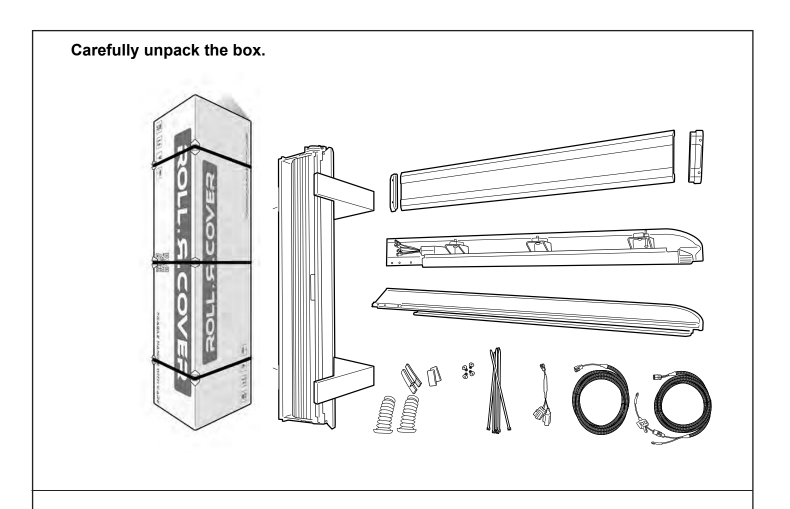


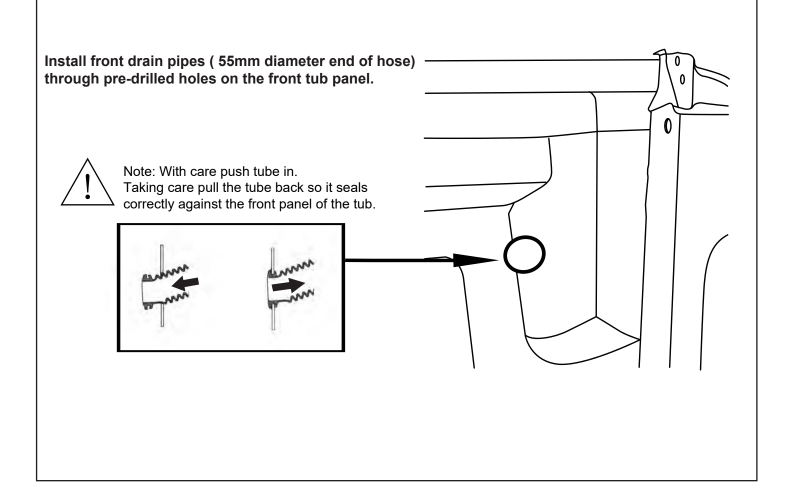
PASSANGER SIDE (LHS) OF BED SHOWN)

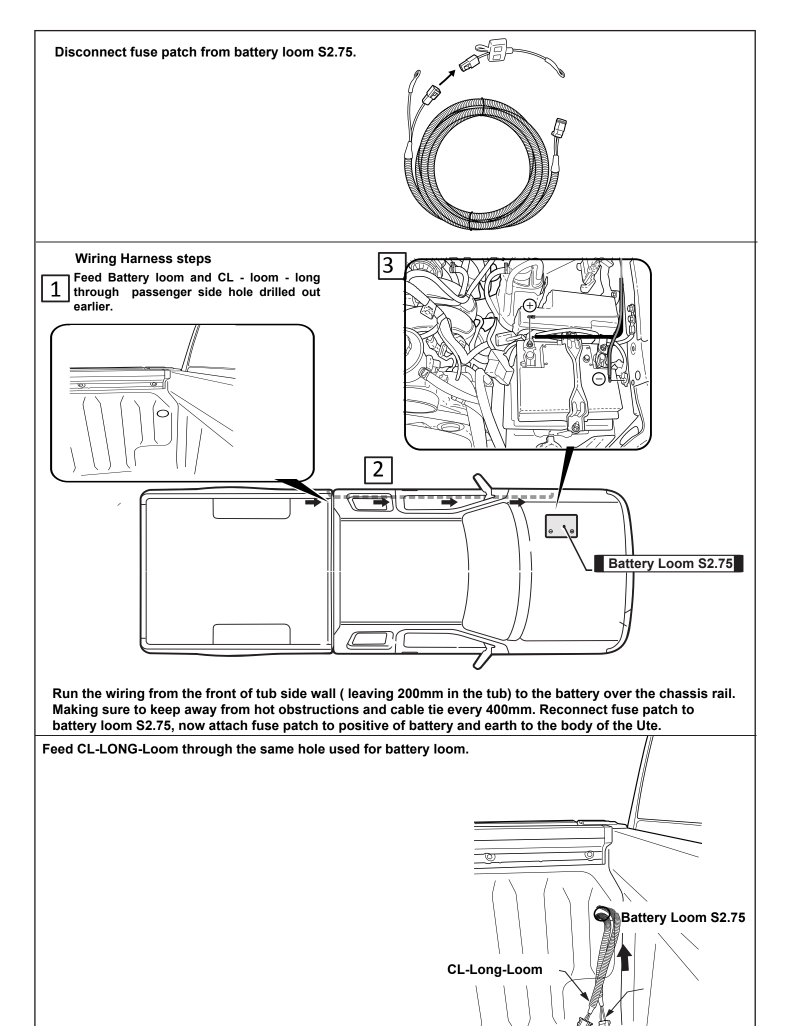
Measure down from top of bed top rail 200mm & 15mm measuring from the inside of edge of the headboard.

Using a 20mm hole-saw drill through tub side panel, file away any sharp edges. Apply anti rust coating.

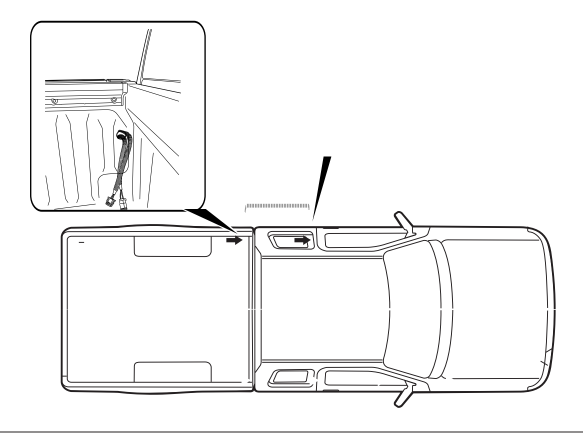


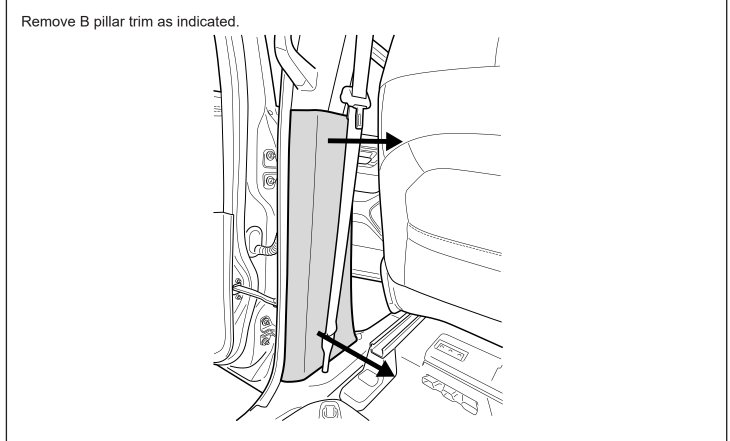


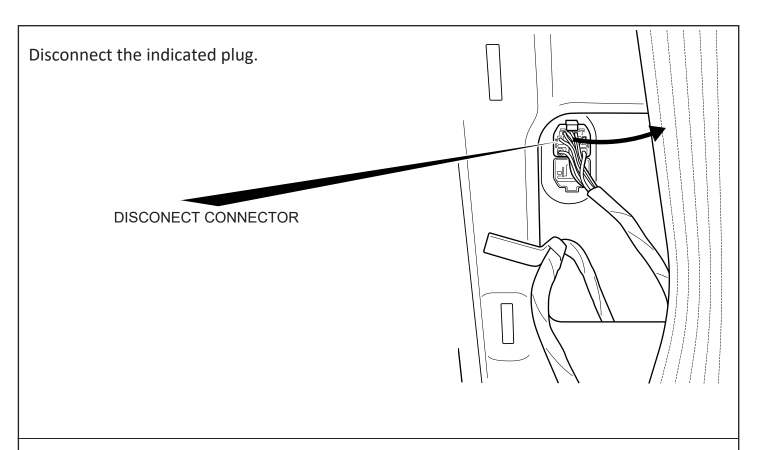




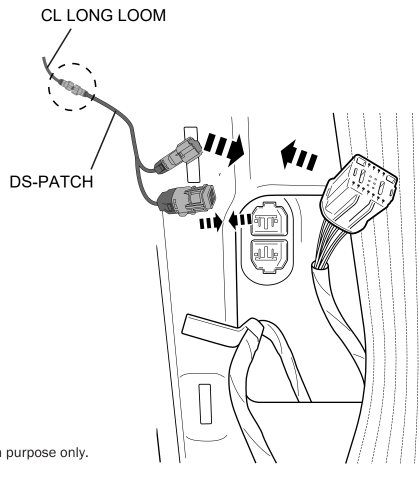
Run wiring from bed to passenger side B pillar Cable tie wiring every 500mm over chassis rail. Locate floor grommet under the rear passenger seat, make a small incision & run the loom through it to enter the cab and towards B pillar. Seal accordingly.





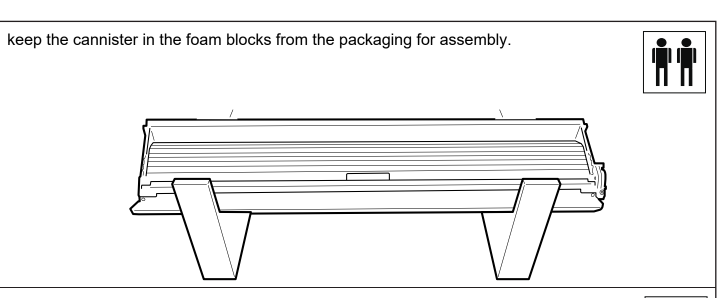


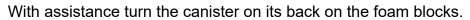
Connect DS-PATCH to the vehicle harness.



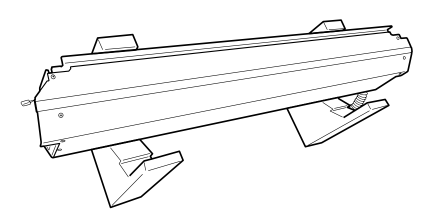
NOTE: image used is for illustration purpose only.

RE-ASSEMBLE ANY REMOVED TRIMS.



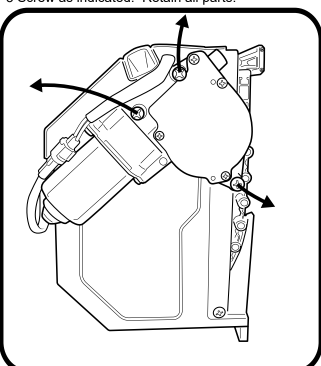




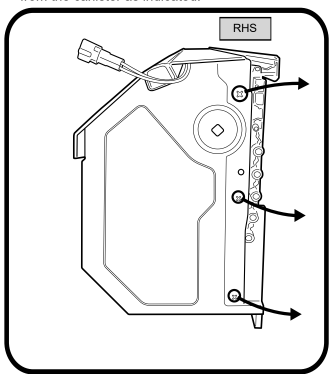


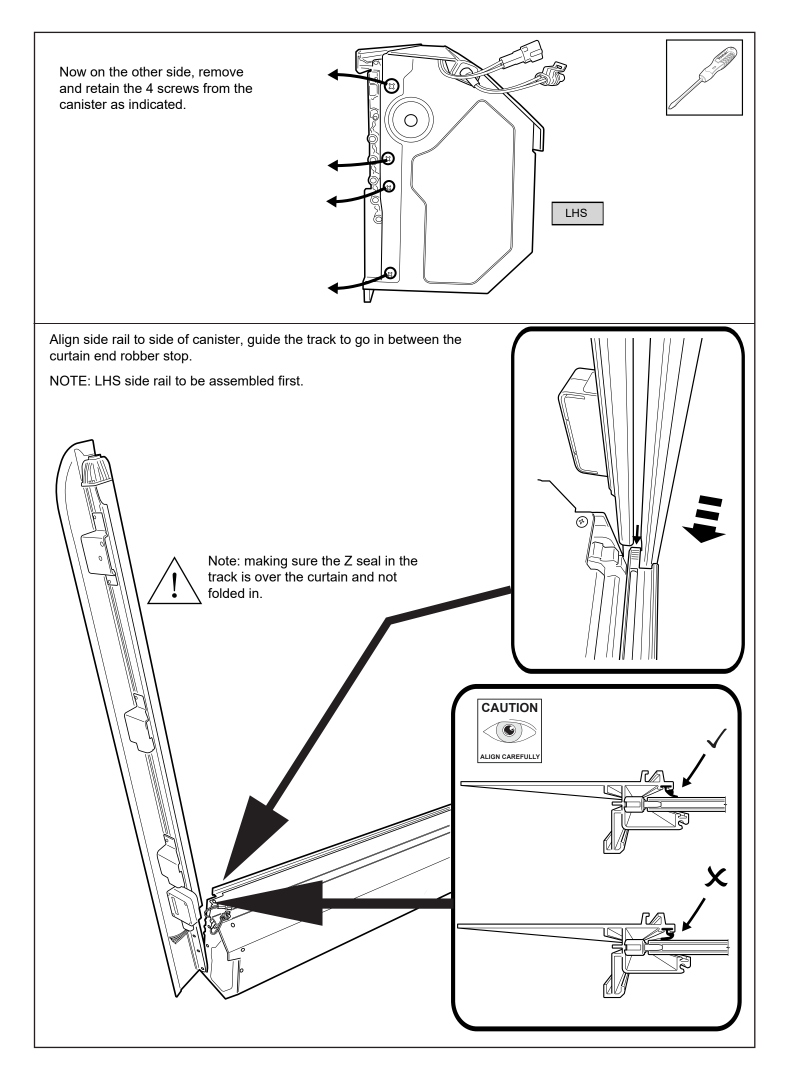


Disengage motor from the axle by unfastening the 3 Screw as indicated. Retain all parts.

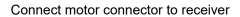


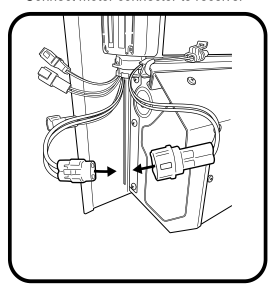
Remove and retain the 3 screw from the canister as indicated.



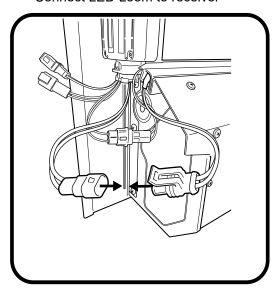


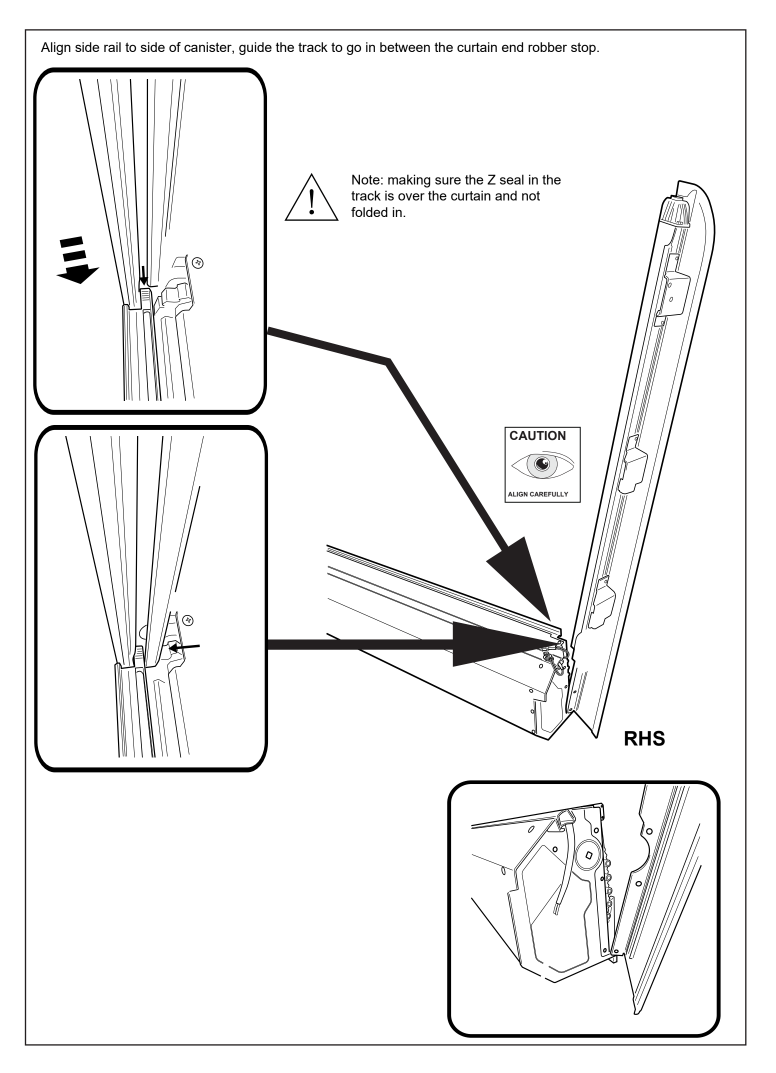
Fasten the side rail using the retained screws, spring washer and washer.

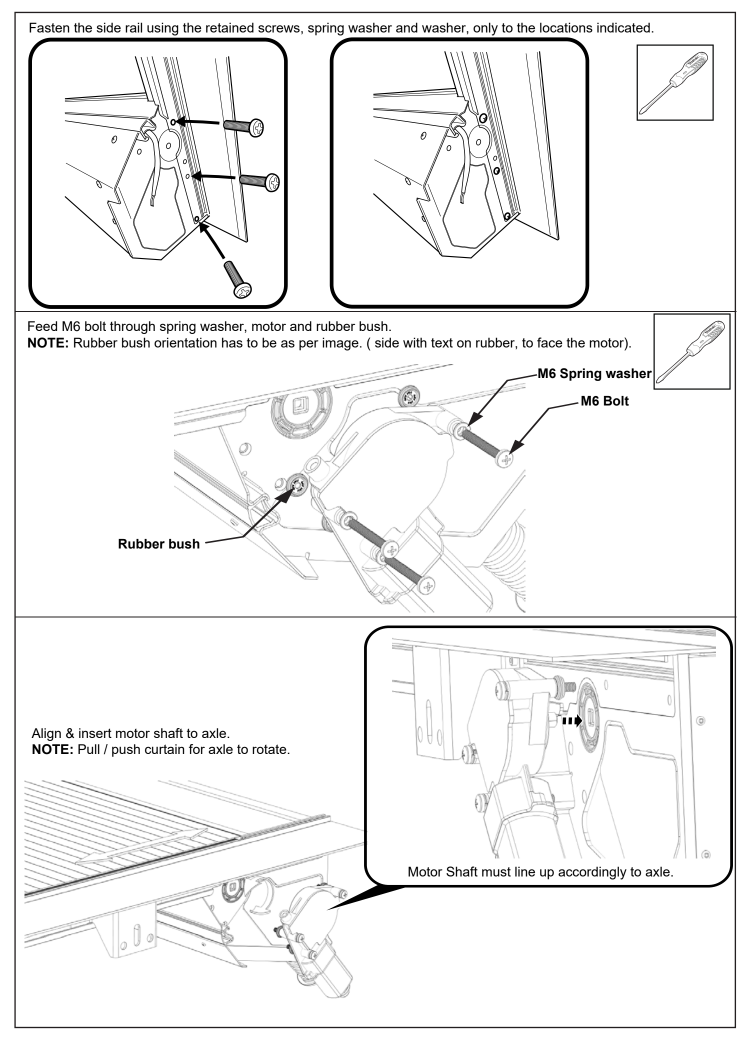


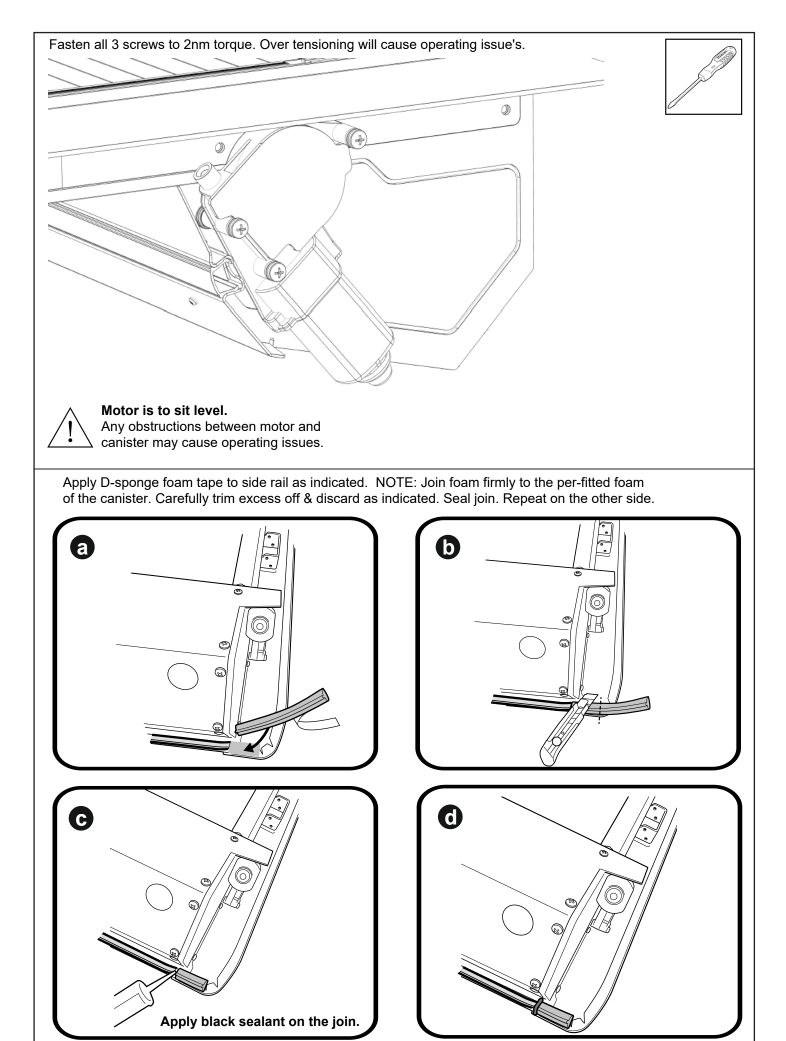


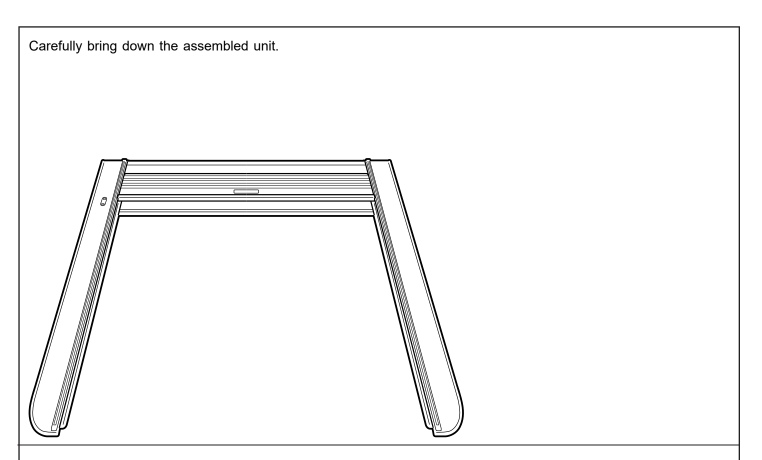
Connect LED Loom to receiver



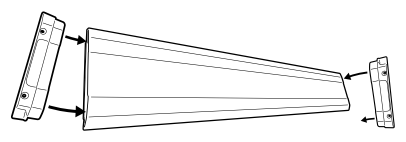




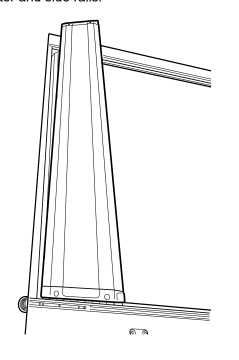




Insert side end caps to the top cover.

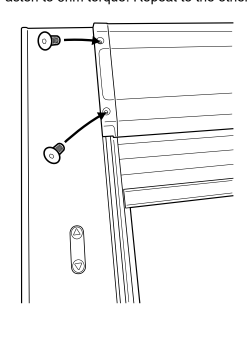


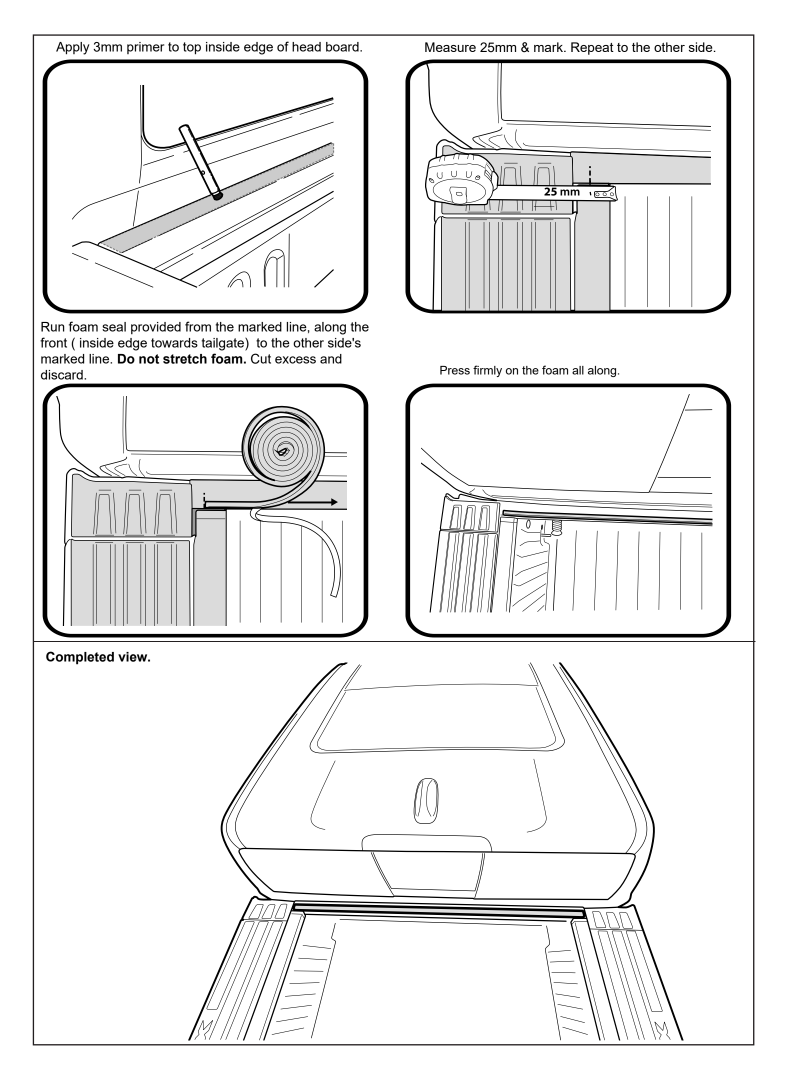
Place & Align top cover over the canister and side rails.

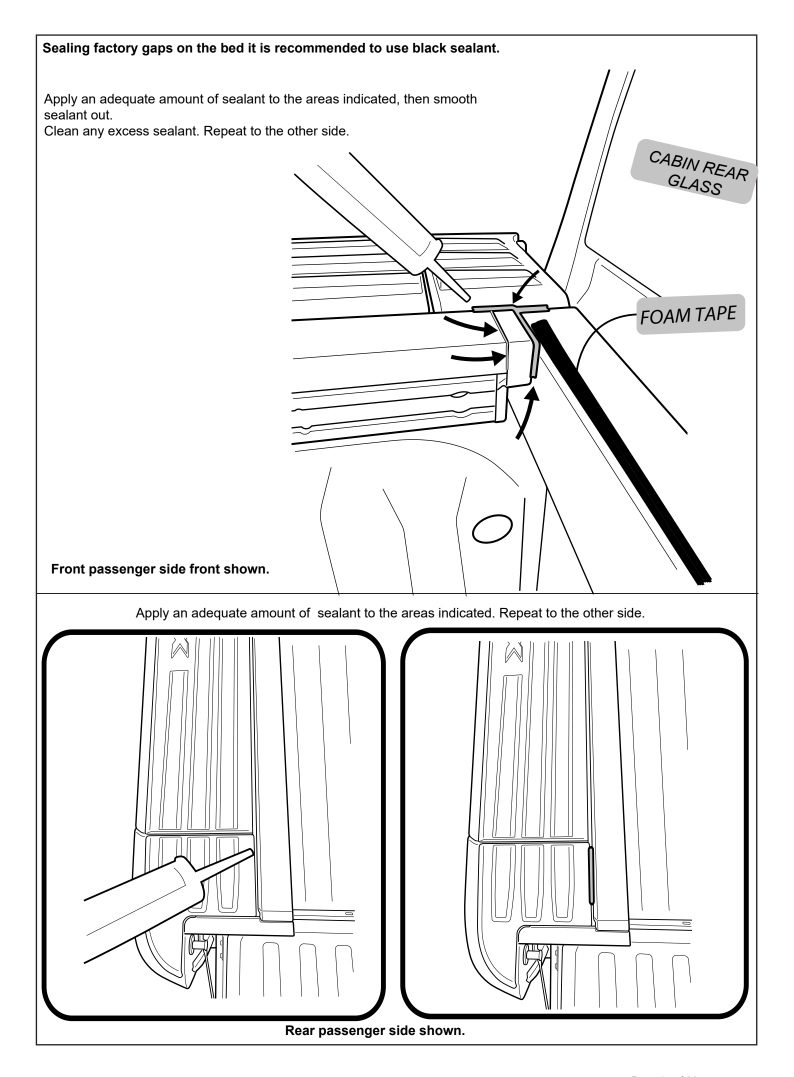


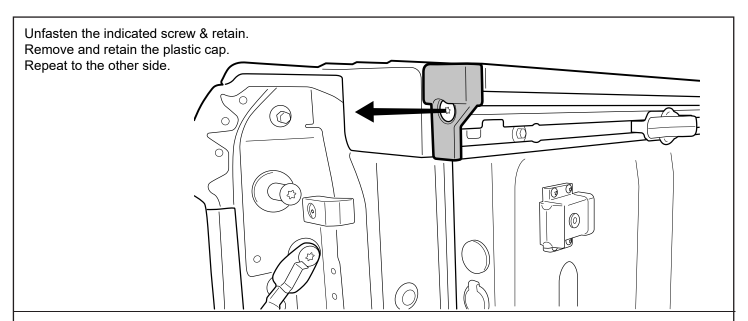
Using countersunk screws provided, line up end cap holes to the threads on the side rail.

Fasten to 3nm torque. Repeat to the other side.

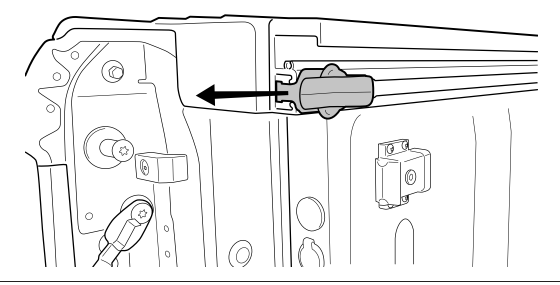




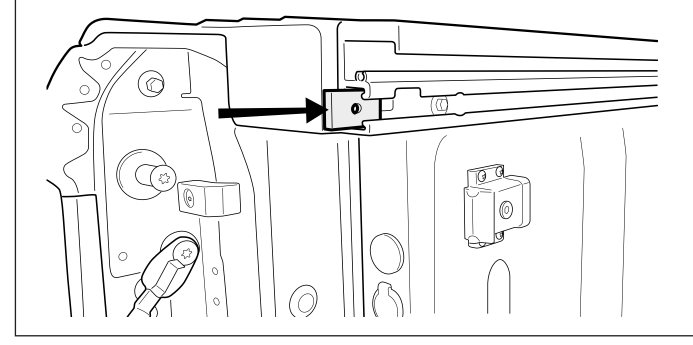


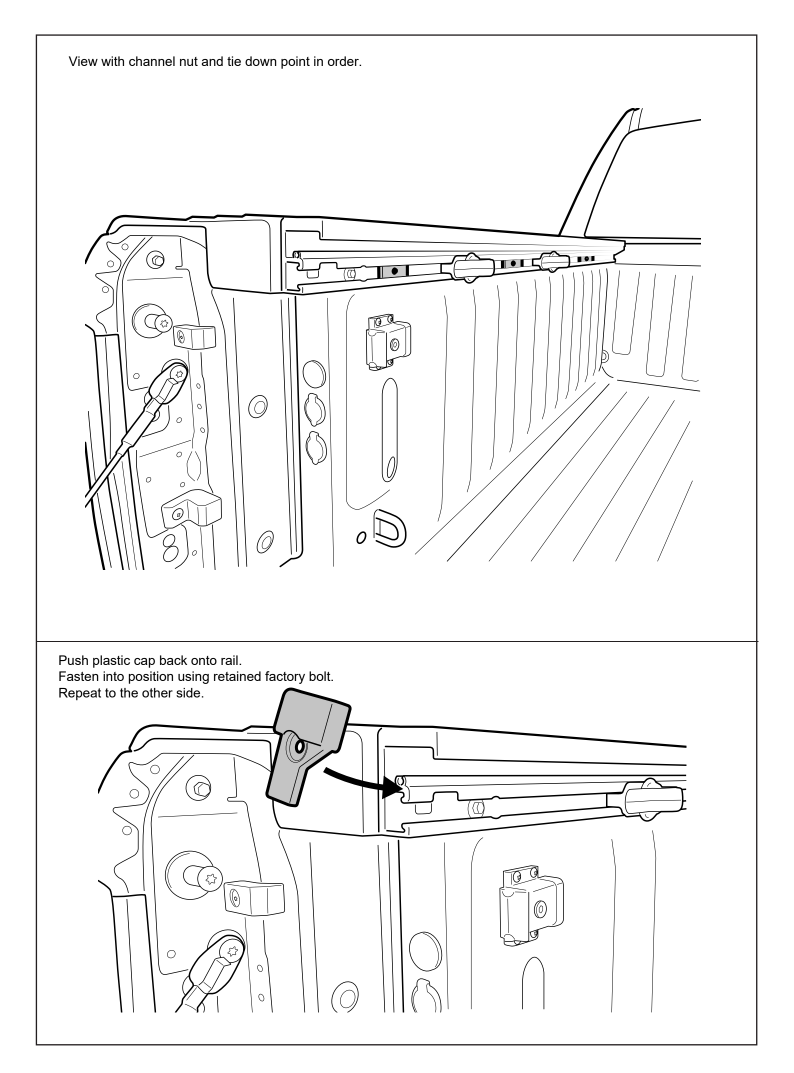


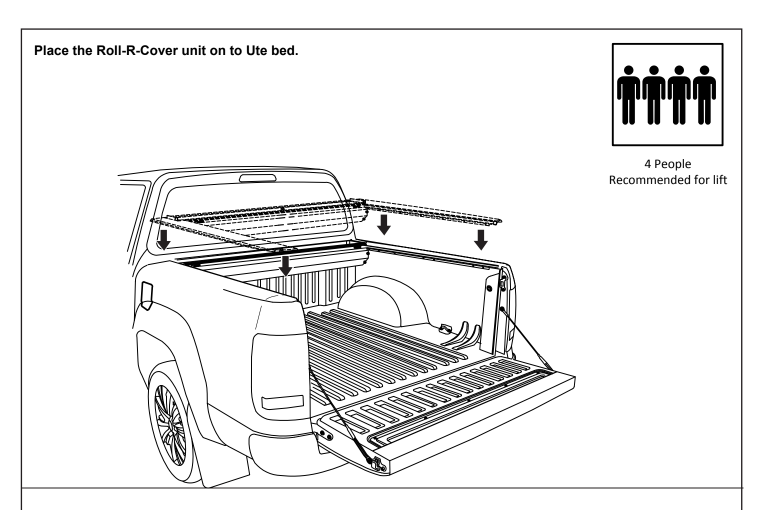
Remove and retain all tie down points from both sides.



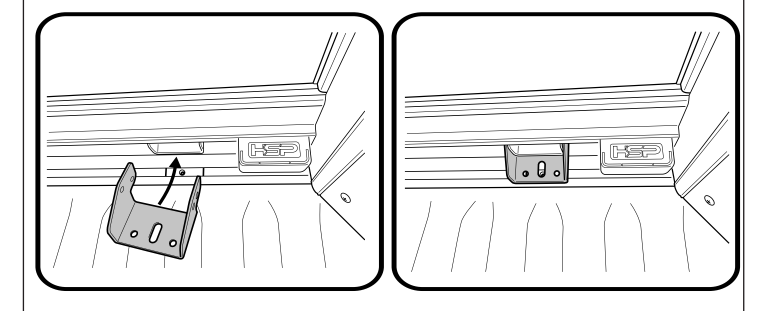
Feed in channel nut followed by 1 factory tie down point, followed by channel nut, followed by tie down point and followed by channel nut. Repeat to the other side.



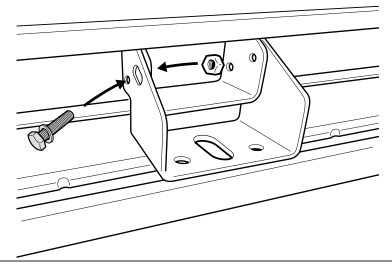




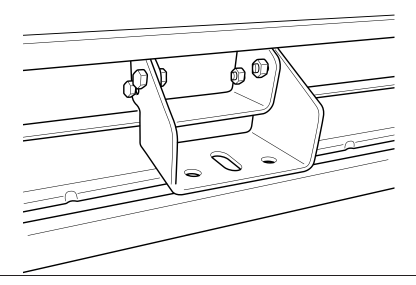
Sleeve Clamp brackets over all side rail brackets as indicated.



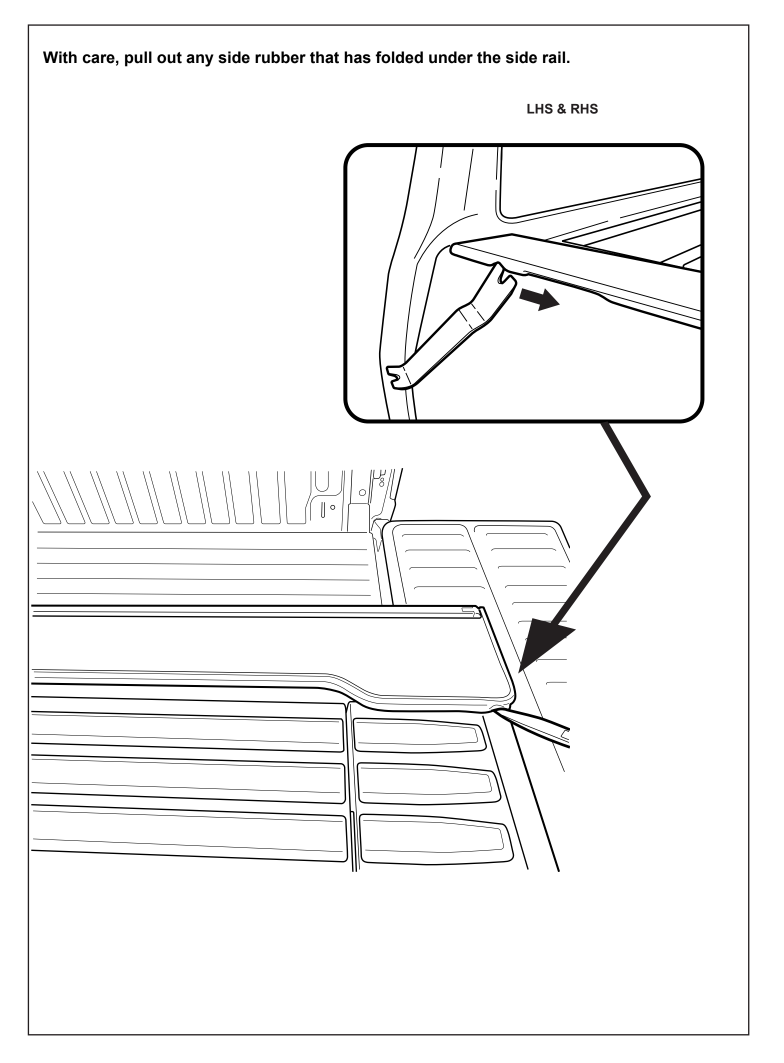
Feed M6x16mm hex head bolt followed by M6 spring washer, through both brackets and fasten loosely using M6 nut.

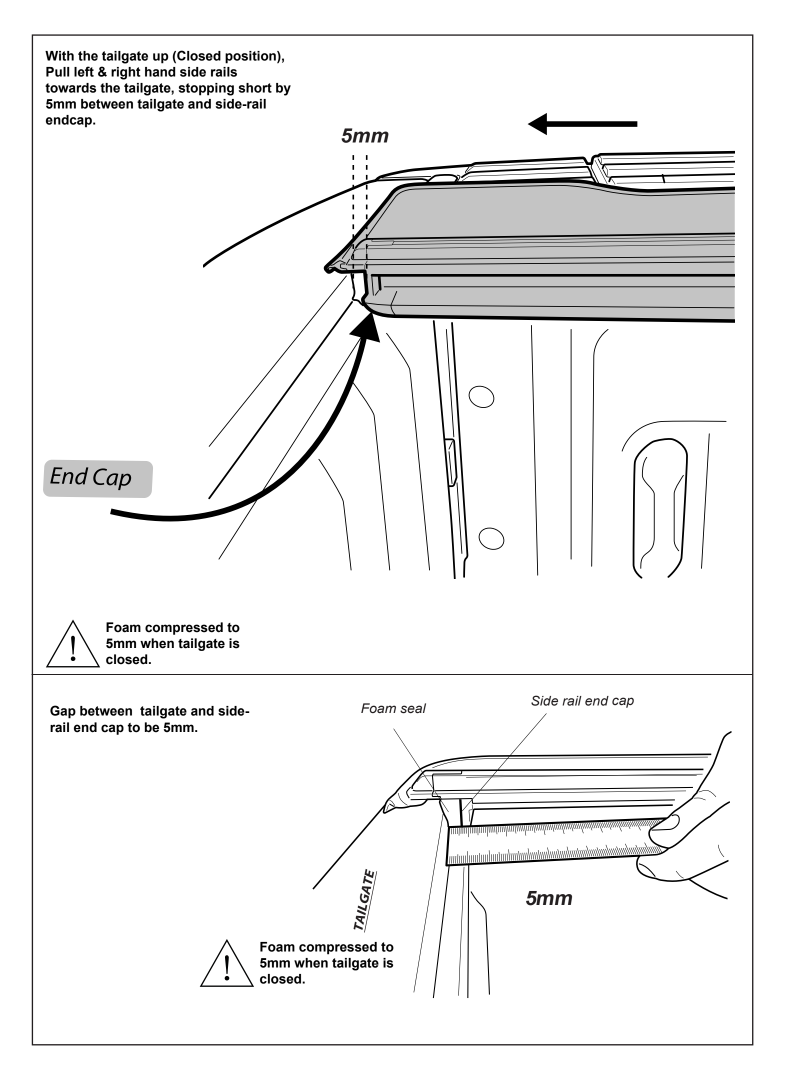


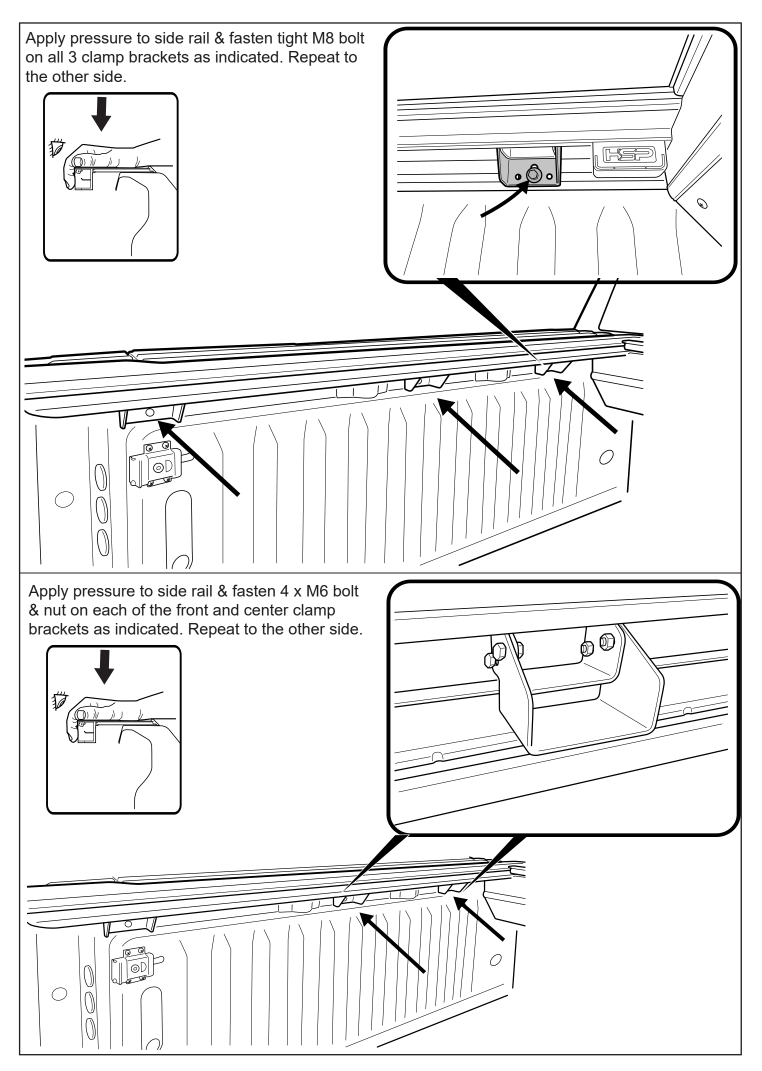
Repeat to all 4 points of each side rail brackets.

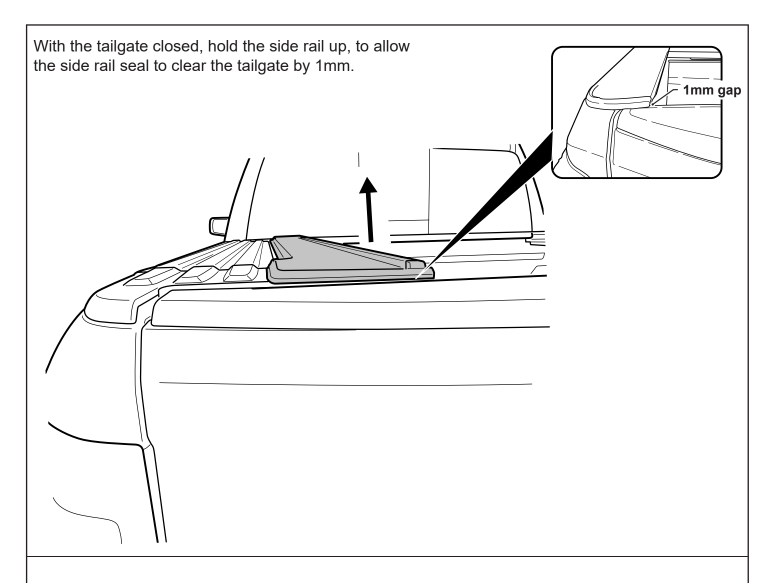


Align channel nuts to center elongated hole of all brackets.
 Loosely fasten in to position by feeding the flat washer, spring washer and the M8 bolt.

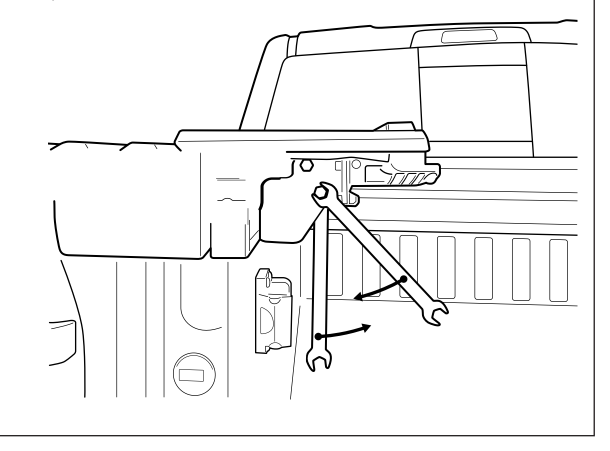


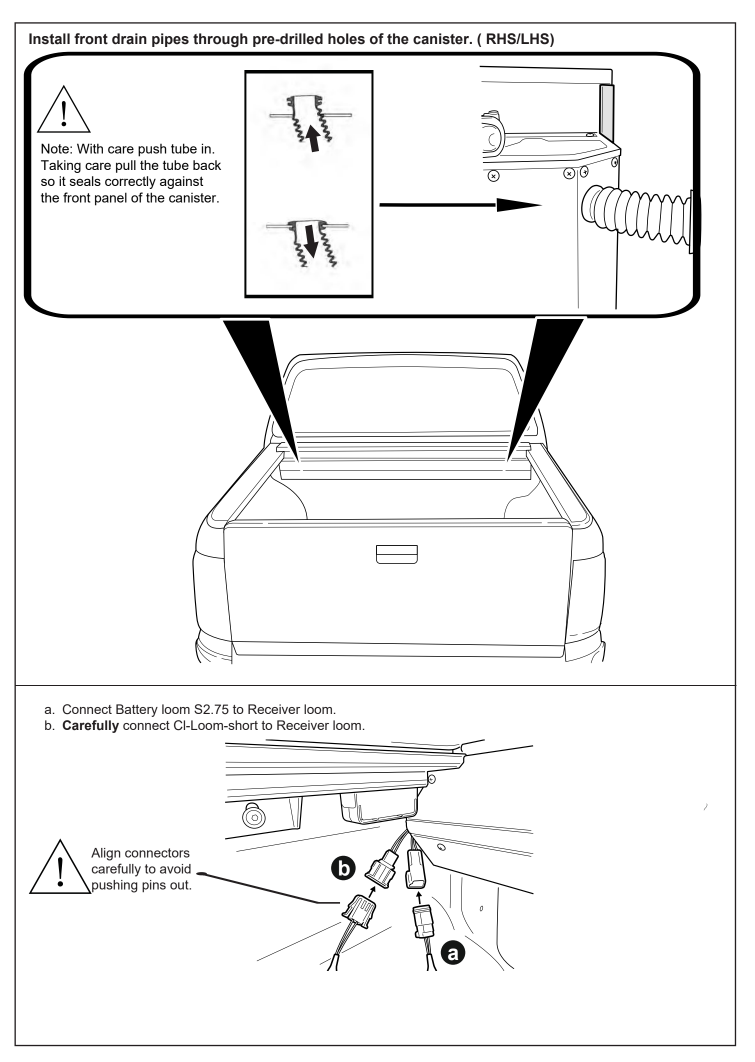






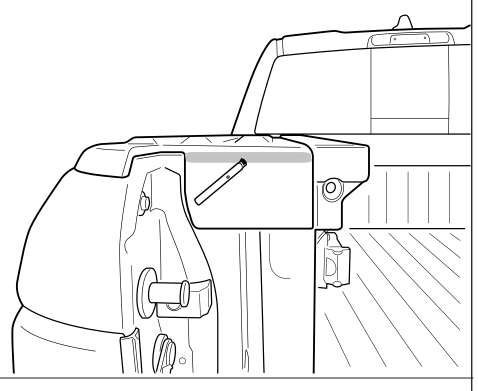
With the side rail held in position from previous step, fasten 4 x M6 bolt & nut on each of the rear clamp brackets. Repeat to the other side.





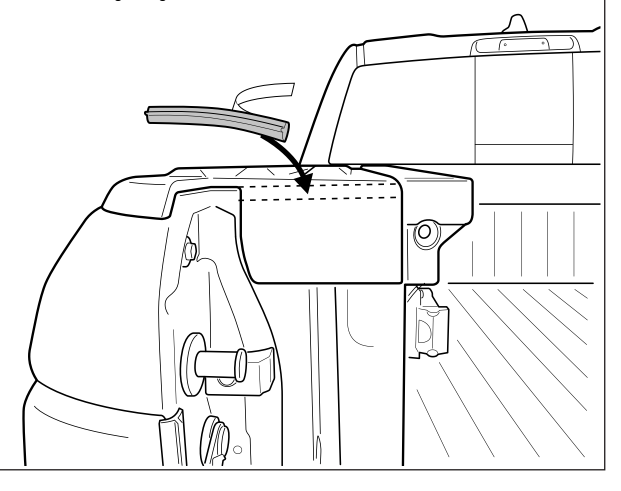


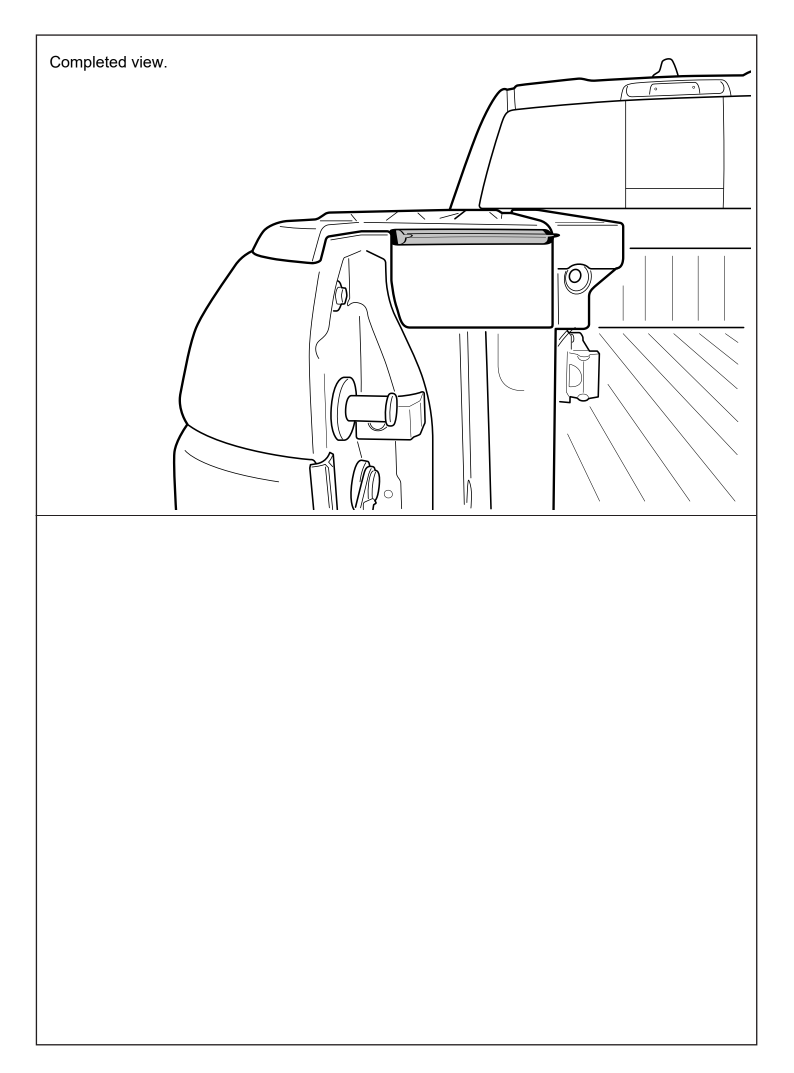
Apply 3M primer to the indicated area.



Apply D-mold foam tape to the indicated location in the orientation indicated.

NOTE: D-mold will sit on a slight angle as indicated,







NOTE: 1. To wear in the Roll R Cover please fully open & close the cover approximately 15 times after install is complete.

2. Set your vehicle locking system to unlock all doors with one press of the factory remote unlock button. This setting can be found in your vehicle settings.

Operating instructions:

Press unlock on vehicle key fob to activate controller.

When vehicle is unlocked the side rail sensor buttons will be active to control.

When vehicle is locked the side rail sensor buttons will be inactive.

Using factory key fob to operate:

Pressing unlock twice on the factory key fob within 4 seconds, will activate the roll r cover to open. Pressing lock twice on the factory key fob within 4 seconds, will activate the roll r cover to close.



Vehicle proximity:

Tapping the proximity twice to open or lock the car door will act exactly the same way as the key fob being pressed twice.

