

WWW.HSPUTELIDS.COM

Part No: MBT42R-S3

INSTALLATION INSTRUCTIONS

MAZDA BT-50 Dual Cab MY21, 07/2020+ with sports bars.





INSTALLATION TIME: 2.5 hours (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:





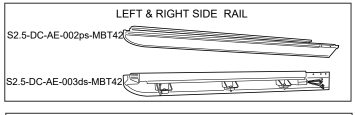


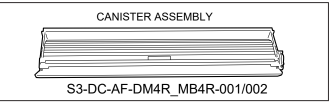
Rubber Gloves

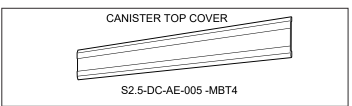
Hearing Protection

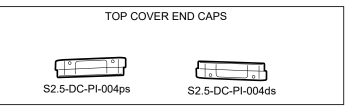
1







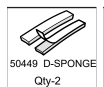








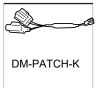
Qty-2

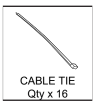
















M8 GRUB SCREW Qty x 4

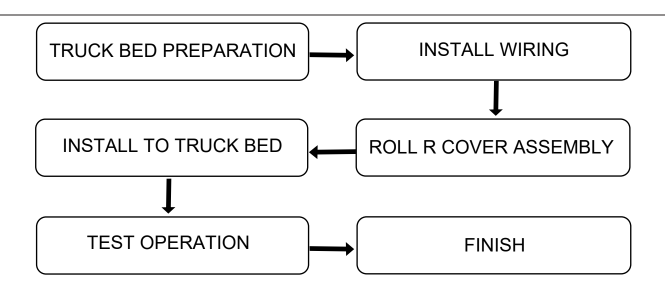




Qty - 5

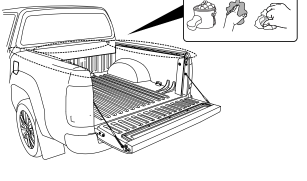




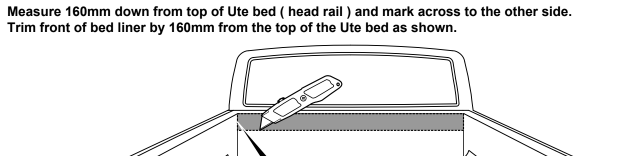


TUB PREPARATION

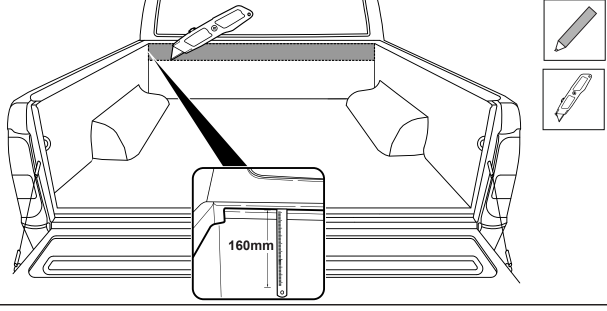
If the Vehicle is fitted with a cabin guard or sports styling bar, remove from Ute Tub (truck bed).

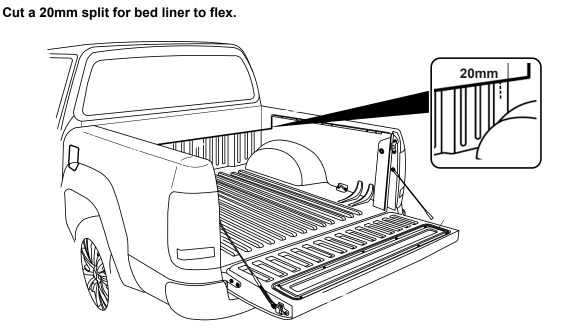


Clean are as indicated.





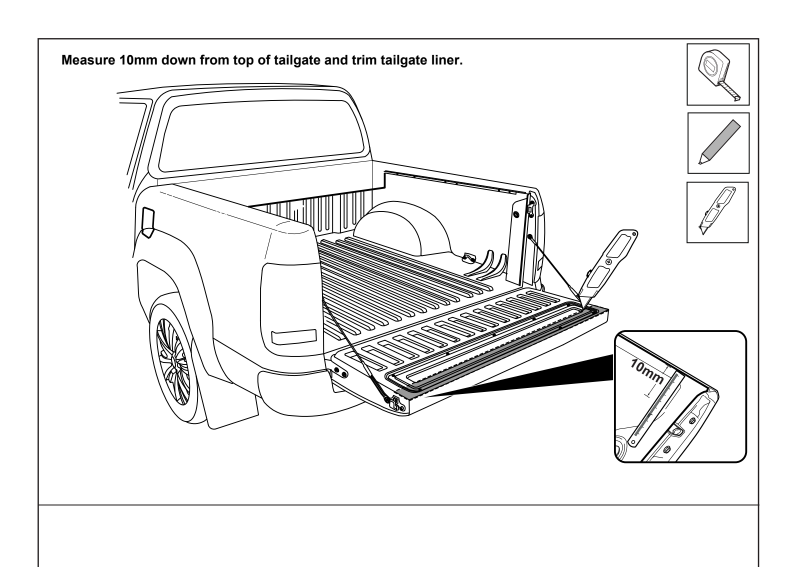












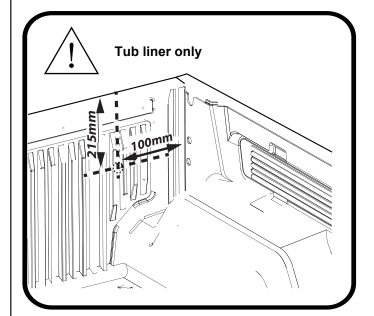
Measure down from top of headboard 215mm & 100mm from inside wall of bed liner as shown. Repeat to the other side. Using a 50mm hole-saw drill the liner only as indicated.

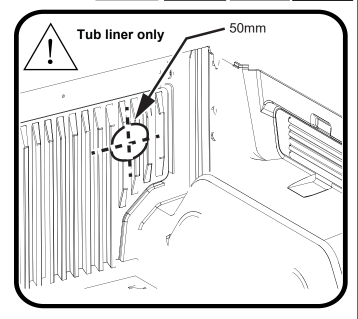












Measure down from top of headboard 215mm & 100mm from inside wall of bed as shown. Repeat to the other side.

Using a 30mm hole-saw drill through tub front panel, file away any sharp edges. Apply anti rust coating. Repeat to other side.

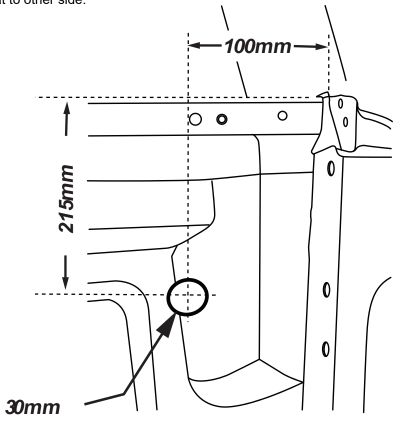


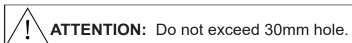


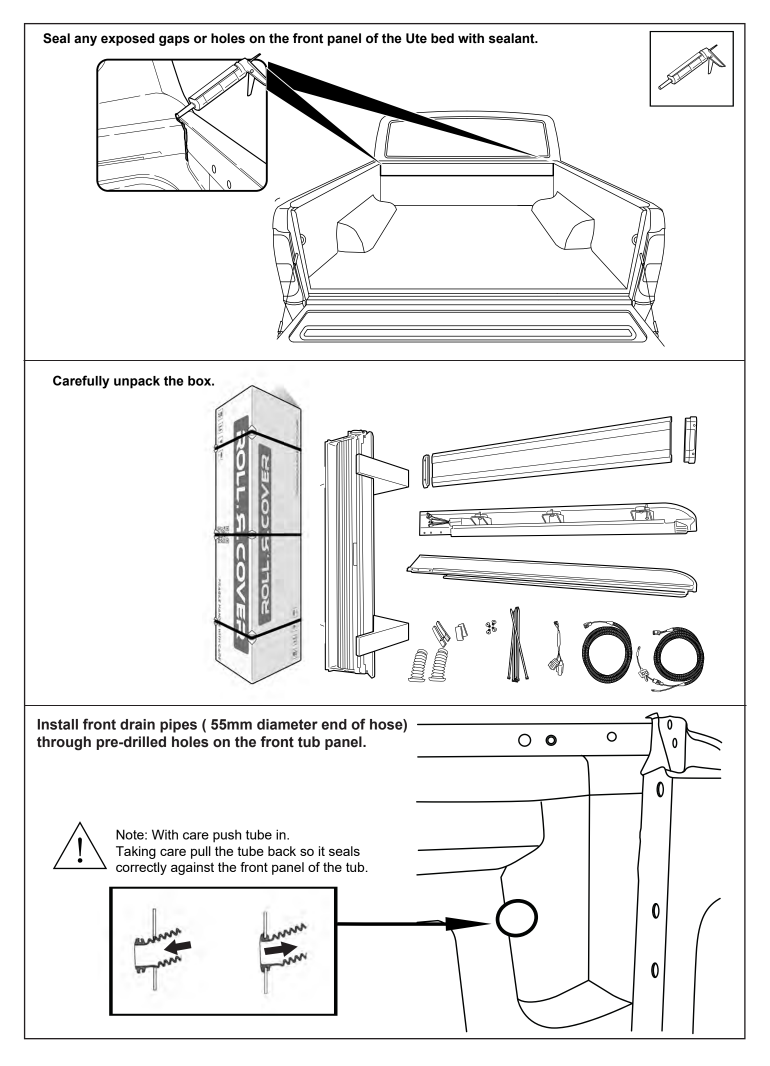


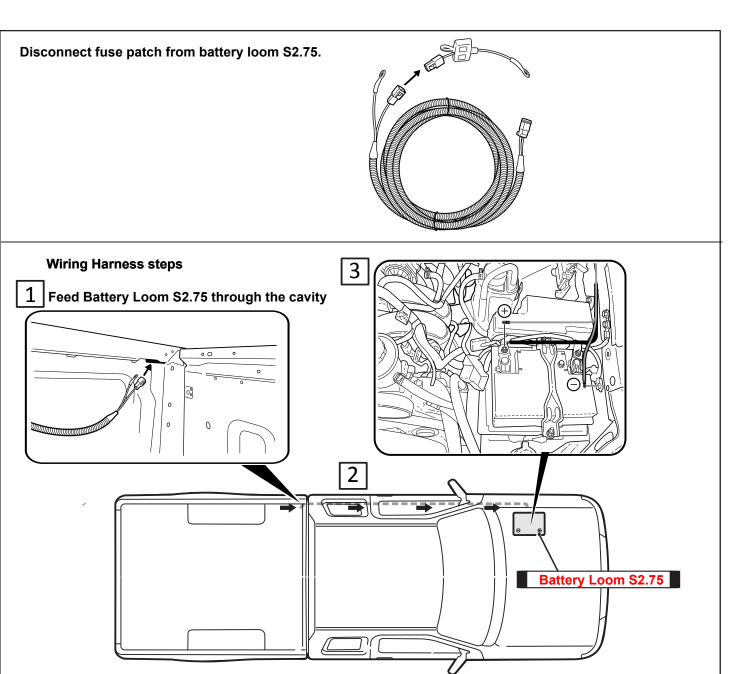






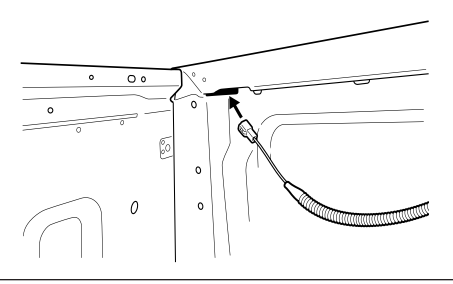




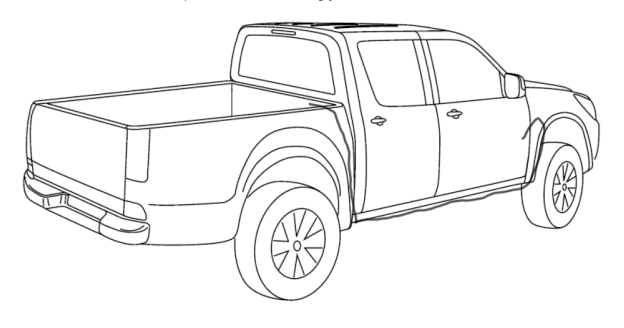


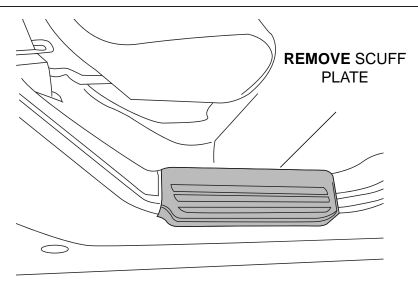
Run the wiring from the front corner cavity (leaving 200mm in the tub) to the battery over the chassis rail. Making sure to keep away from hot obstructions and cable tie every 400mm. Reconnect fuse patch to battery loom S2.75, now attach fuse patch to positive of battery and earth to the body of the Ute.

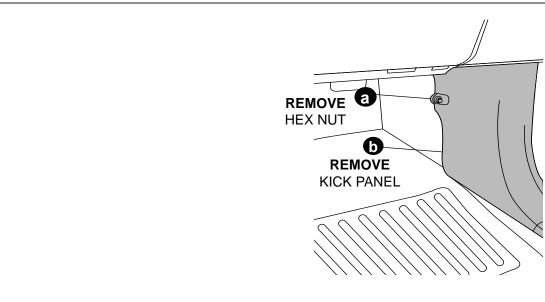
Feed CL-Long-Loom through drivers side cavity leaving 200mm in the tub.



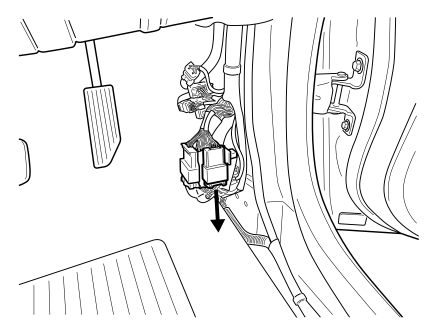
Run wiring from front tub corner cavity to drivers side kick panel. Cable tie wiring every 500mm over chassis rail. Find the large grommet on the firewall, make a small incision & run the loom through it to enter the cab and towards the kick panel. Seal accordingly.





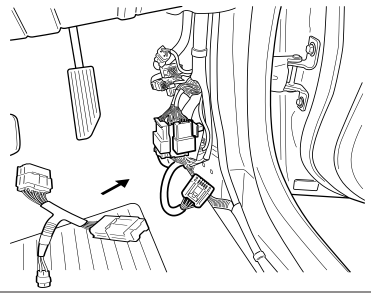


Disconnect the indicated plug.



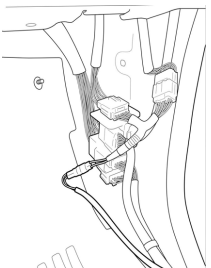
NOTE: image used is for illustration purpose only. Locate the white plug that matches the DM-patch provided with the kit.

Connect DM-PATCH to the vehicle harness.



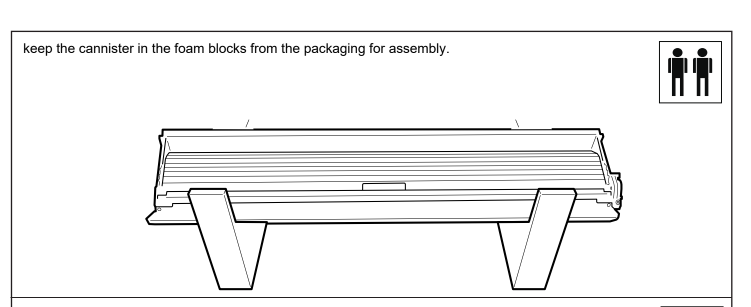
Plug CL-LOOM-LONG to DM-PATCH wiring.

Cable tie overhang of wires and assemble all panels removed earlier.



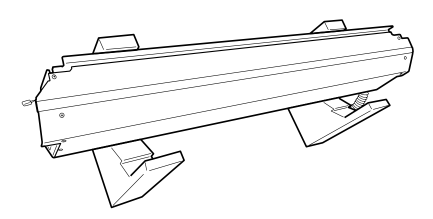


NOTE: image used is for illustration purpose only.



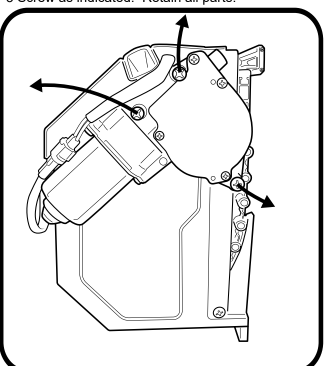




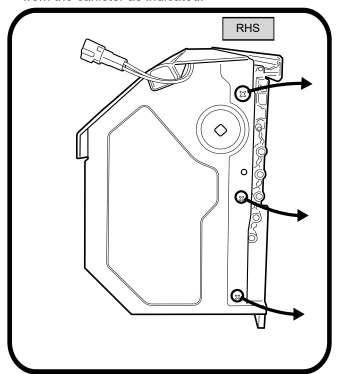


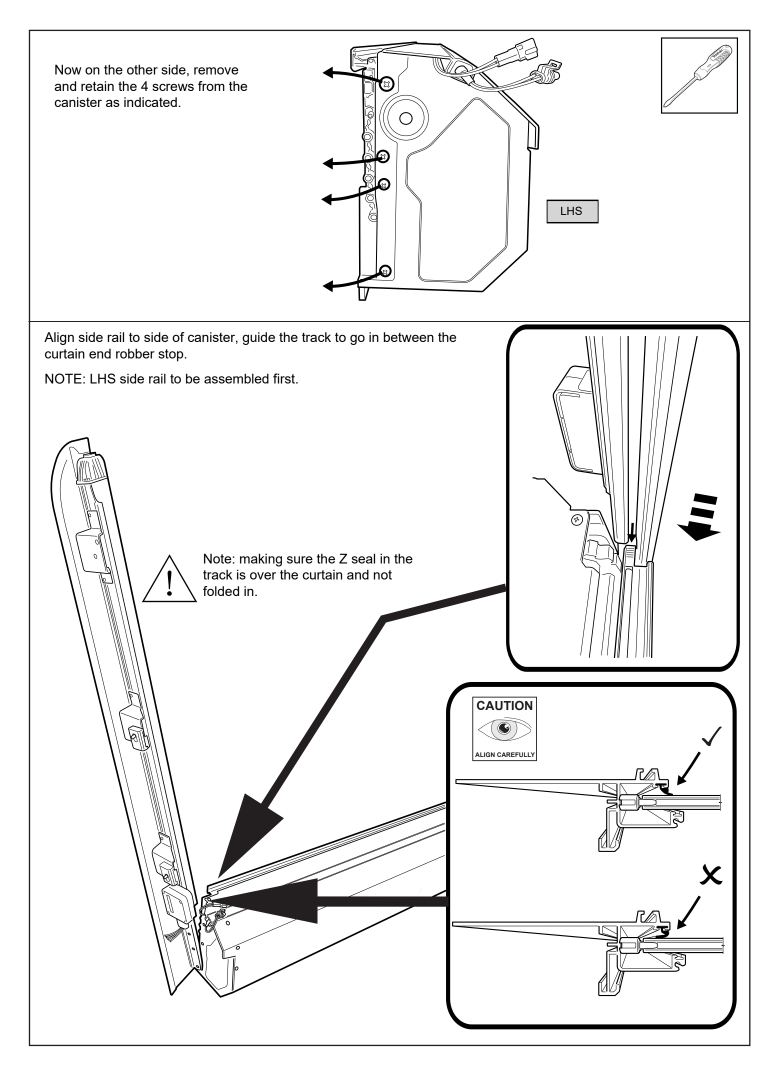


Disengage motor from the axle by unfastening the 3 Screw as indicated. Retain all parts.

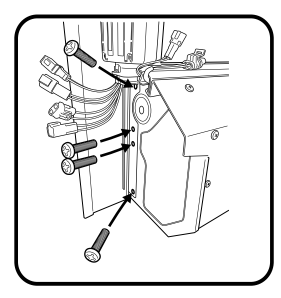


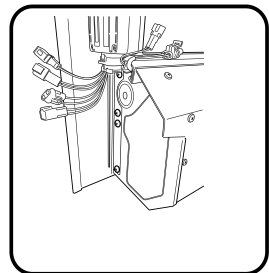
Remove and retain the 3 screw from the canister as indicated.

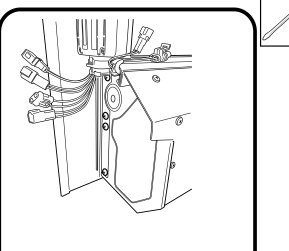




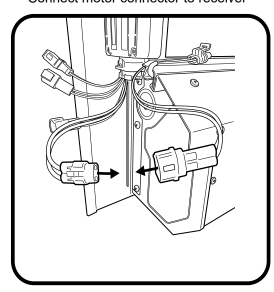
Fasten the side rail using the retained screws.



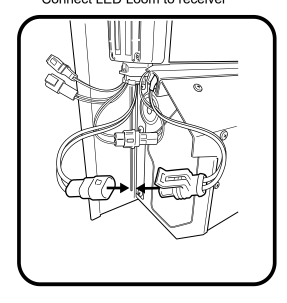


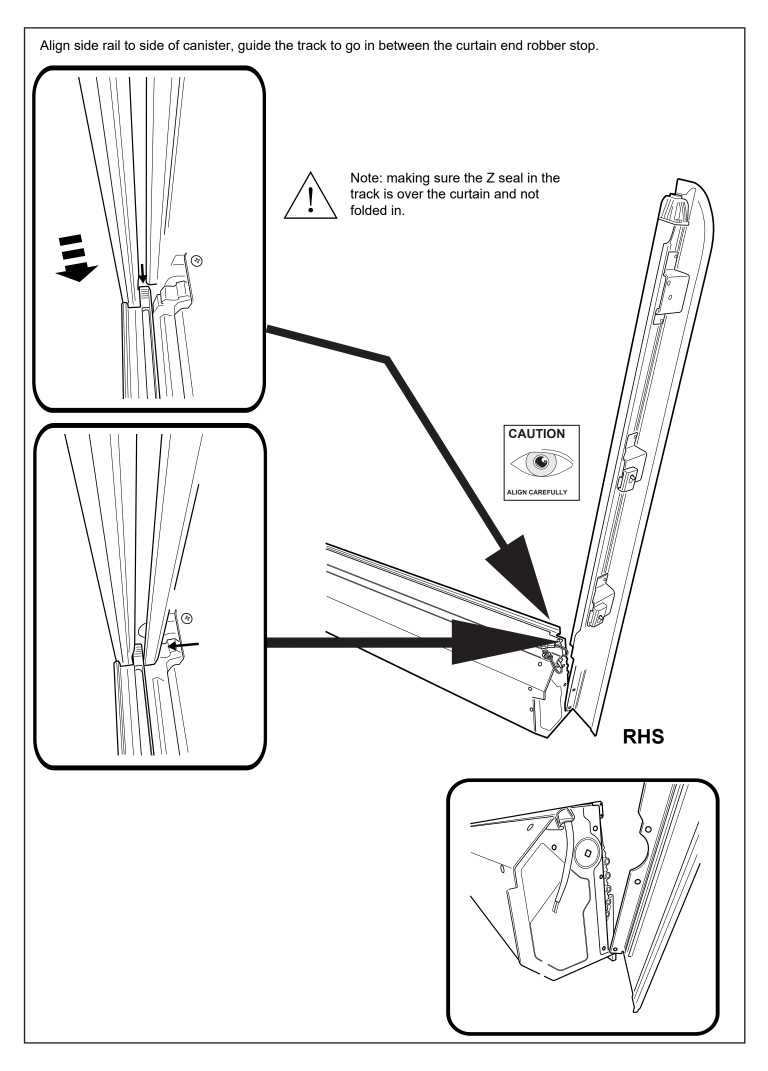


Connect motor connector to receiver

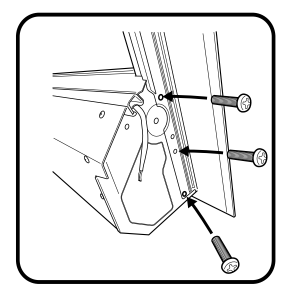


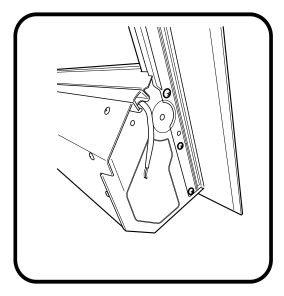
Connect LED Loom to receiver





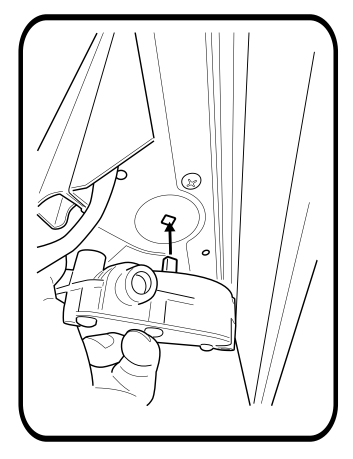
Fasten the side rail using the retained screws only to the locations indicated.



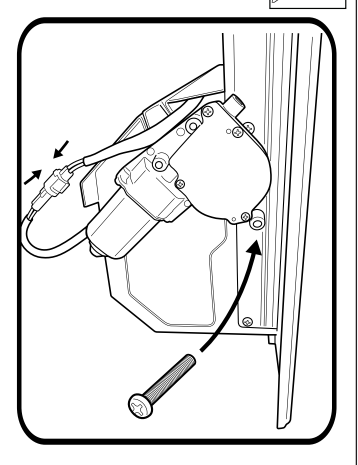




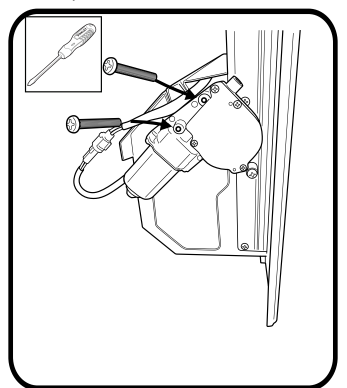
Align & insert motor to the axle.



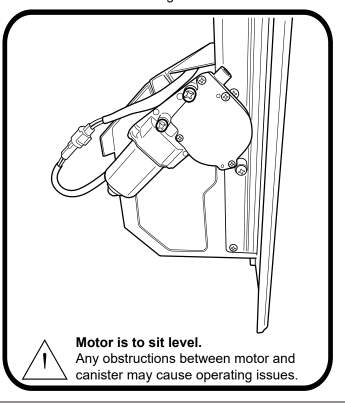
Pull Curtain out if required to align motor with thread and loosely fasten with retained screw.



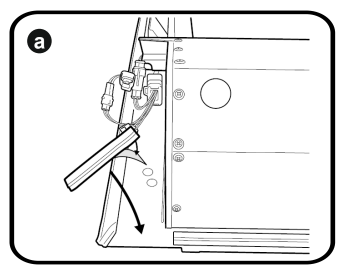
Loosely fasten with retained screws.

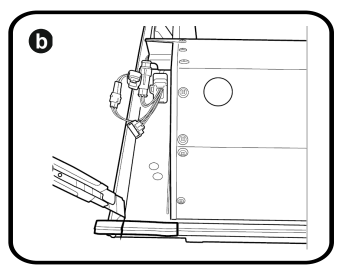


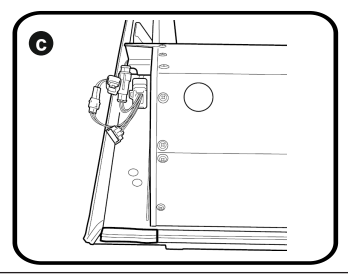
Fasten all 3 screws tight.

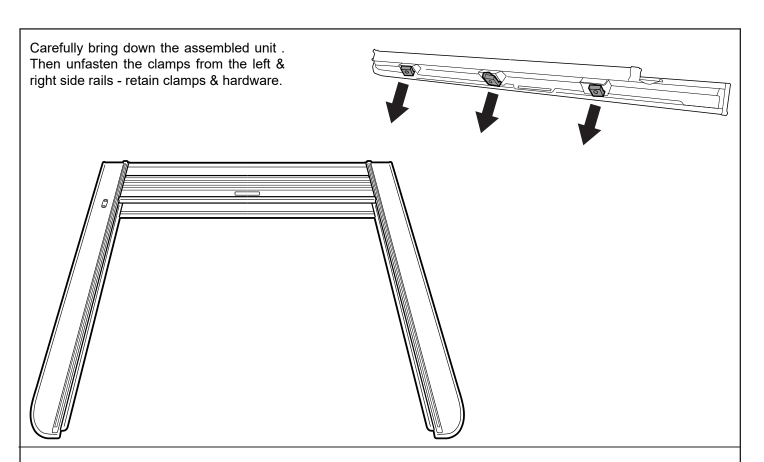


Apply D-sponge foam tape to side rail as indicated. NOTE: Join foam firmly to the per-fitted foam of the canister. Carefully trim excess off & discard as indicated. Repeat on the other side.

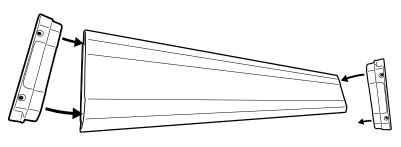




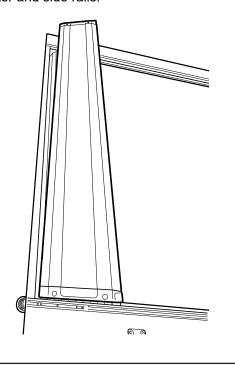




Insert side end caps to the top cover.

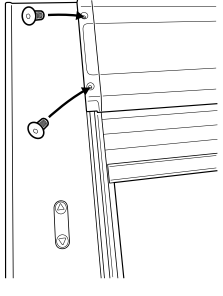


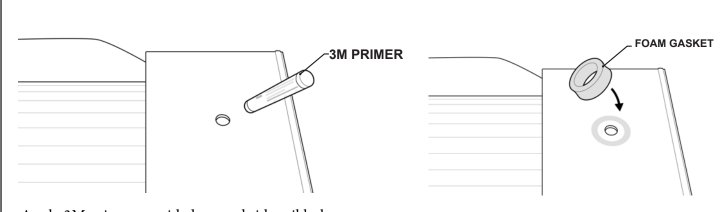
Place & Align top cover over the canister and side rails.



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.

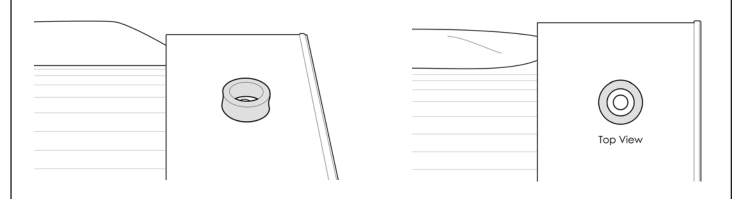




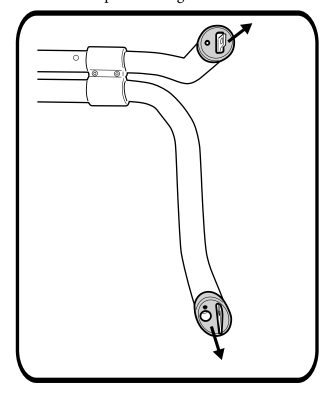
Apply 3M primer provided around side rail holes.

Peal away backing from foam sealant and stick to side rail. Front and rear gaskets are not identical.

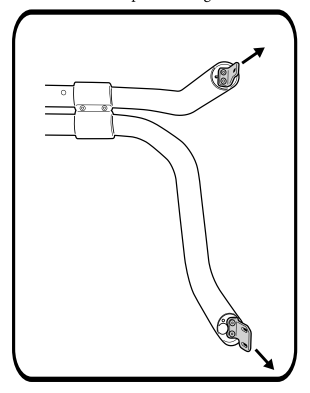
Repeat on all holes.



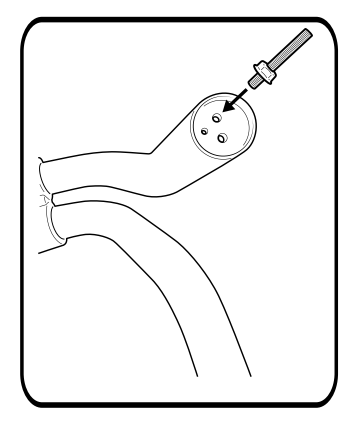
Remove & retain all rubber feet cups from the sports bar legs.

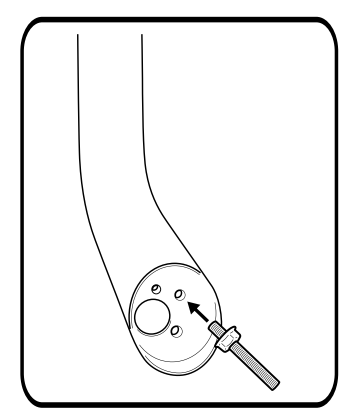


Remove & discard all factory bracket/bolts from the sports bar legs.

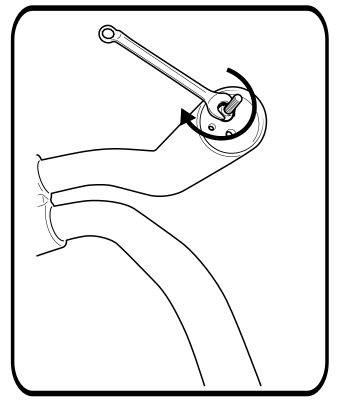


Using Sports Bar brackets, (M8 GRUB SCREW / M8 FLANGE NUT) . Fasten the grub screw to the front threads of each sports bar leg.

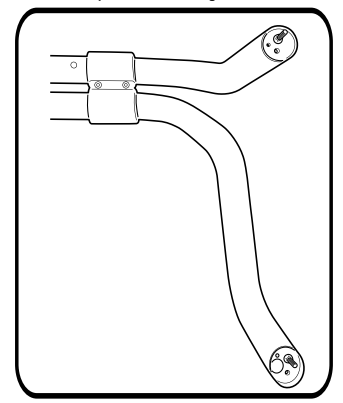


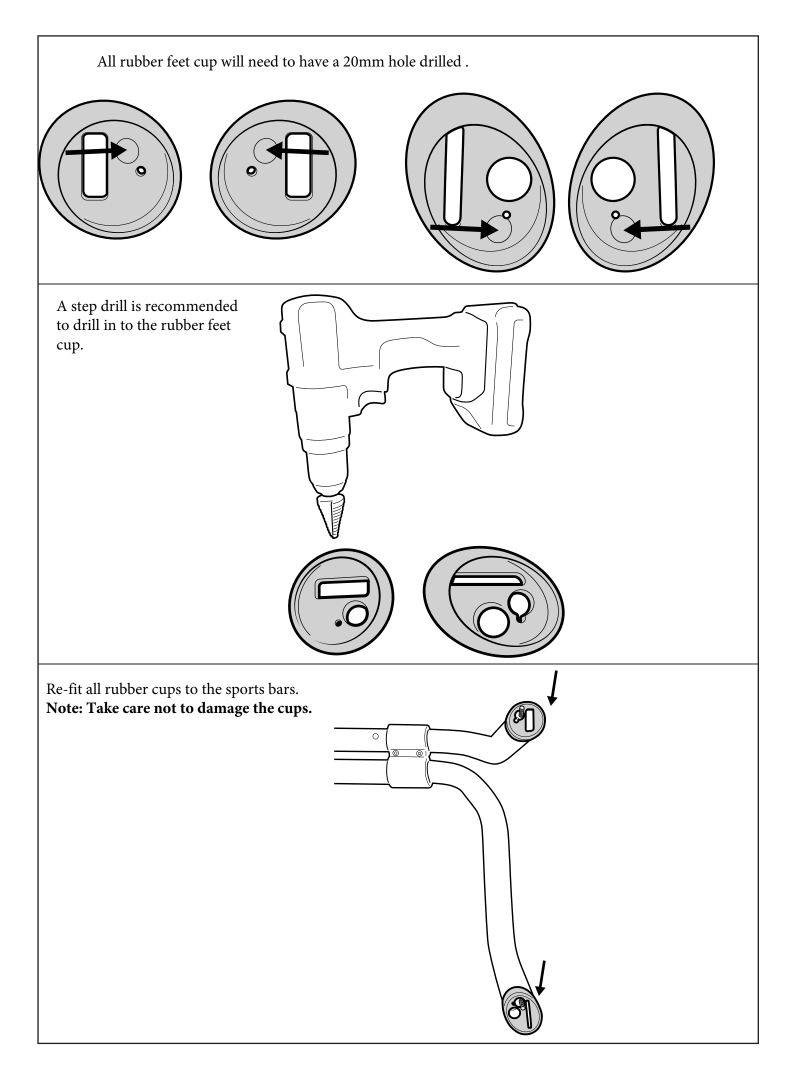


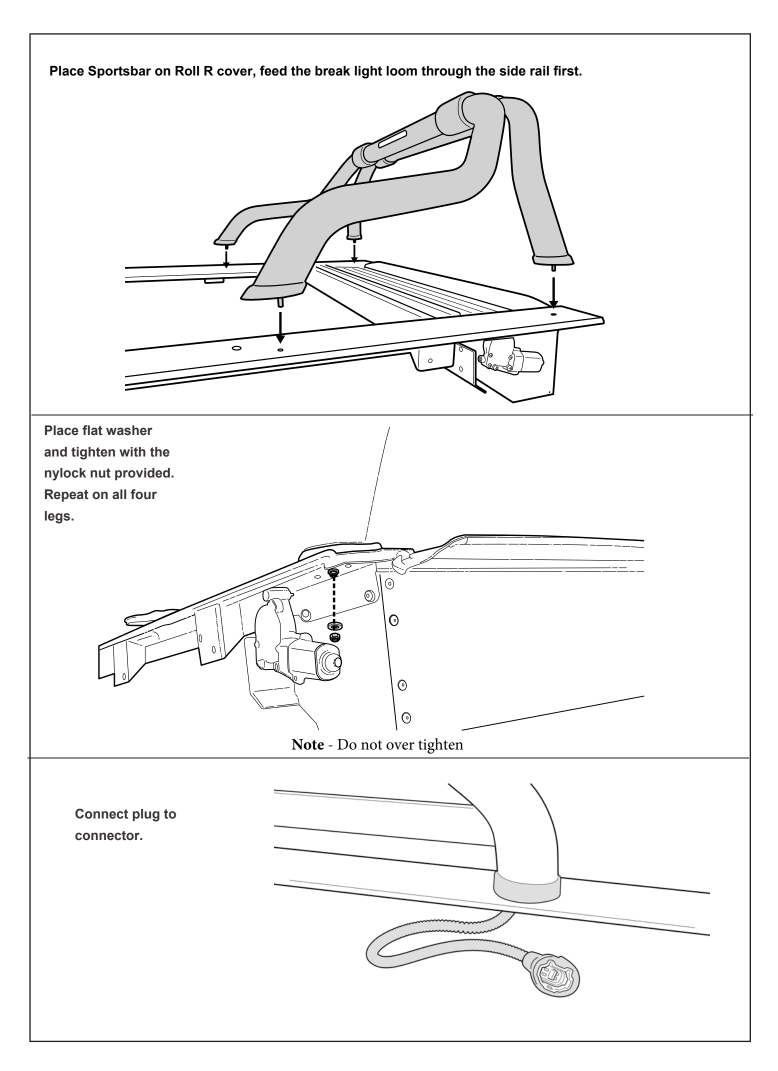
Now fasten the M8 flange nut.

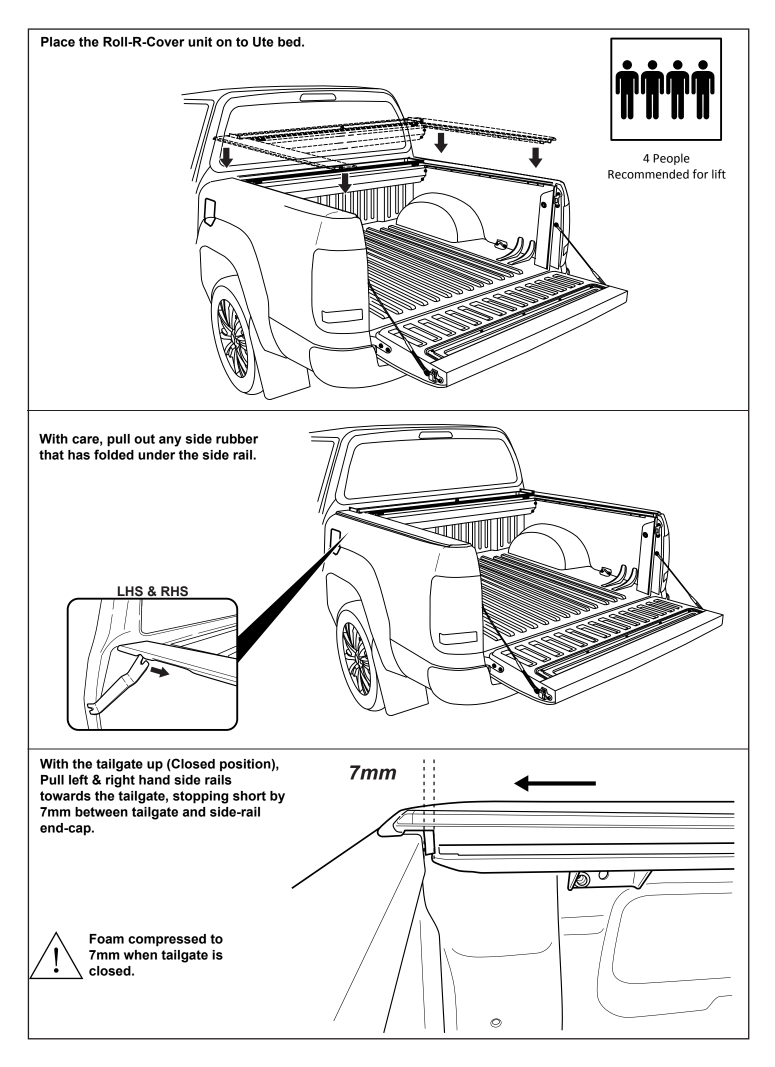


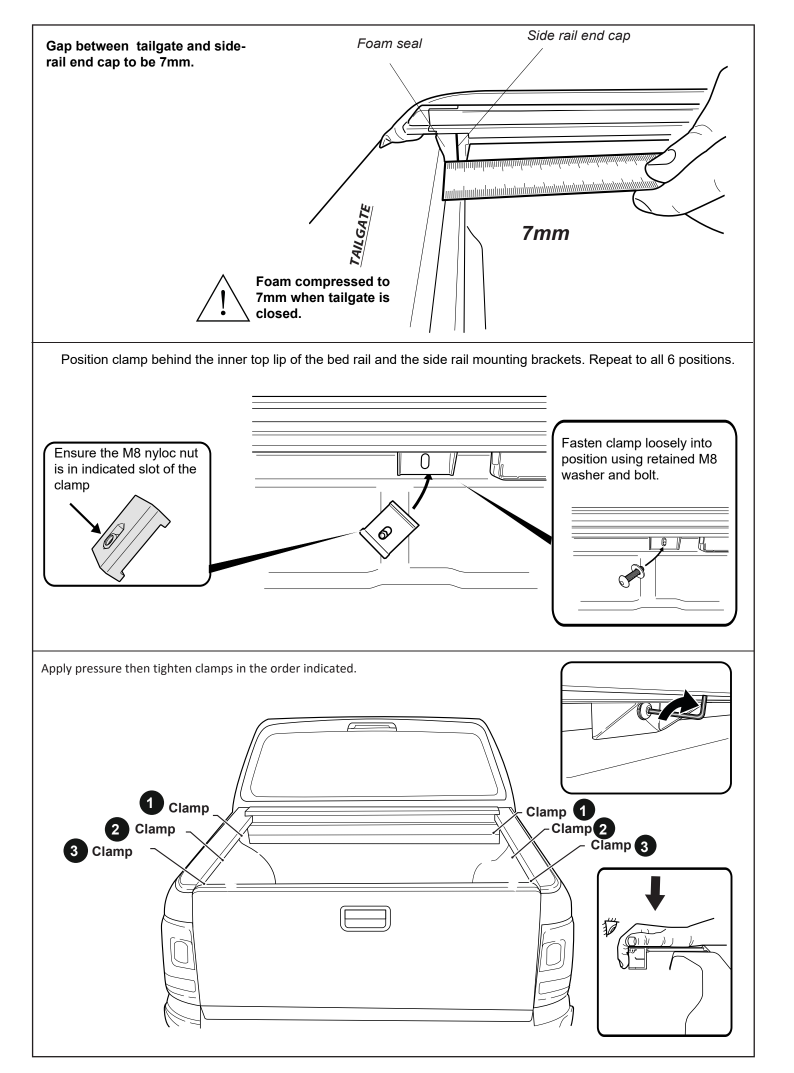
Repeat on all four legs.



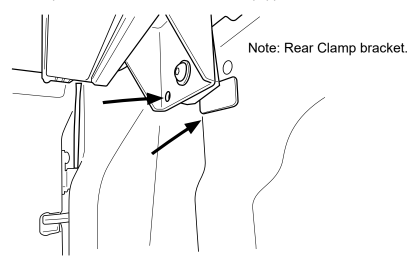








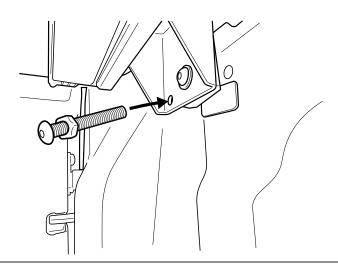
Apply flat plate behind adjusting bolt hole to the ute bed panel or to the liner if the Ute is equipped with a tub liner.



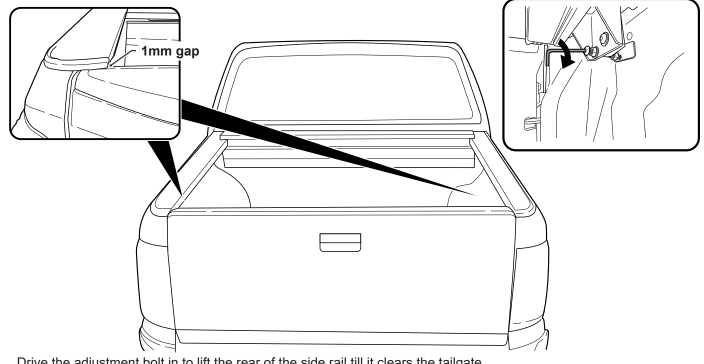


Note: Clean surface before applying flat plate.

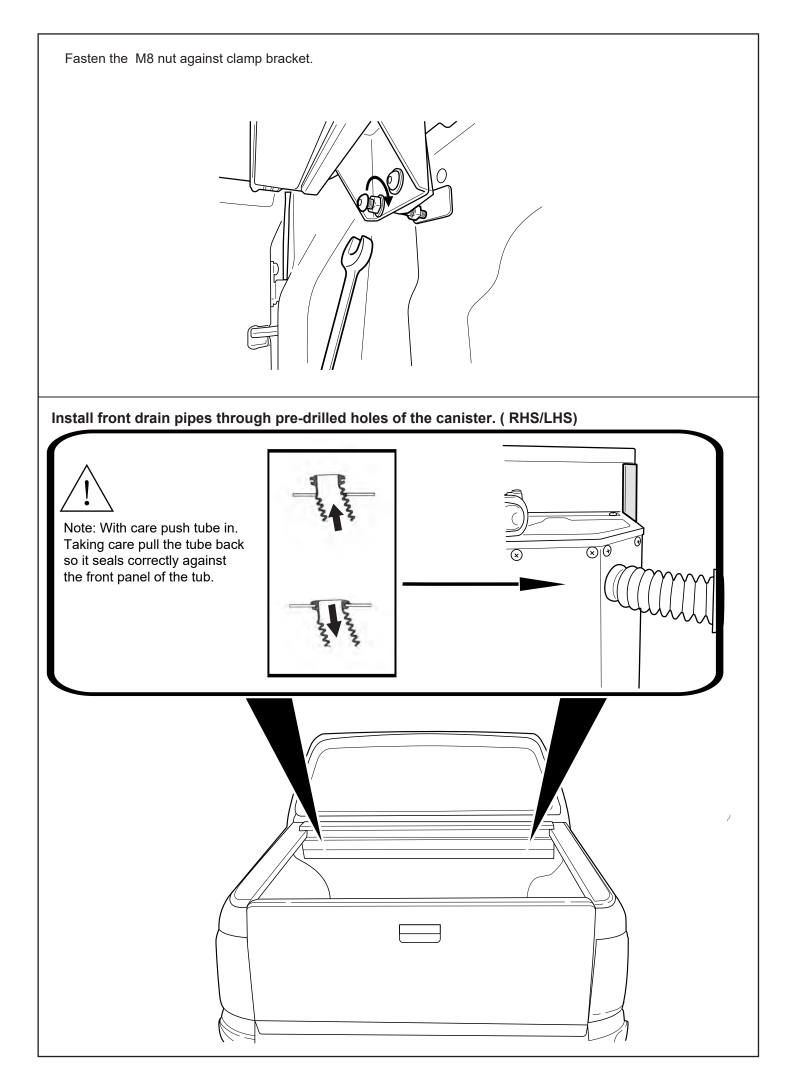
Feed M8 bolt through clamp bracket's pre-installed nutsurt as indicated (keeping M8 nut on the bolt thread).

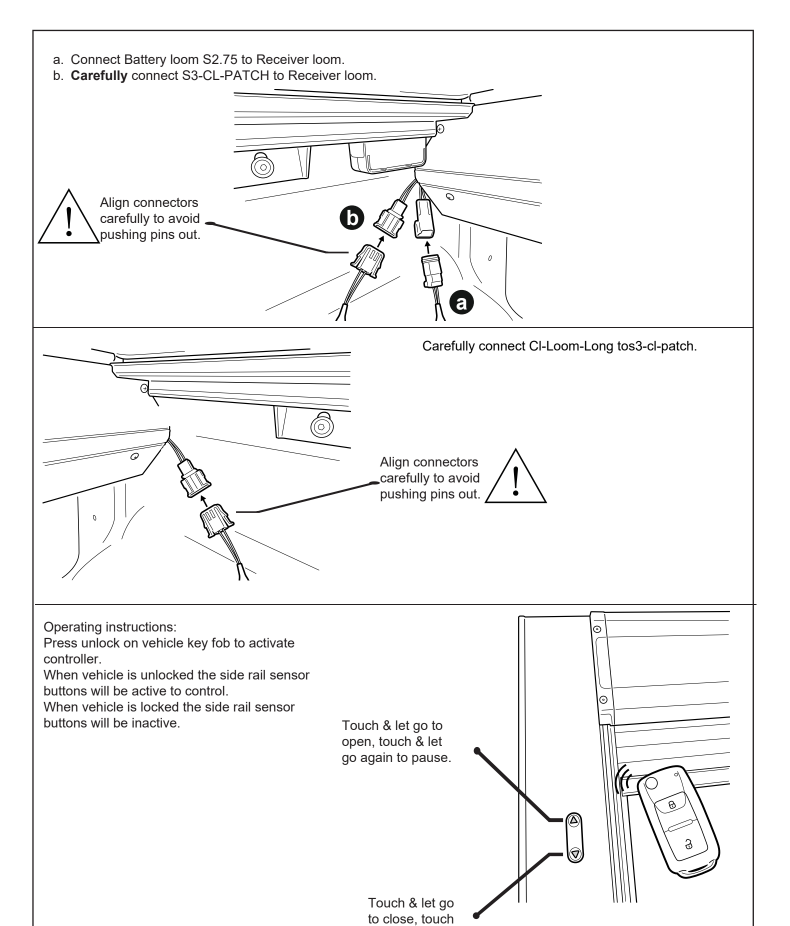


Side rail rubber must have a 1mm gap from the top of the tailgate in the closed position.



Drive the adjustment bolt in to lift the rear of the side rail till it clears the tailgate.







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

& let go again to pause.

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.