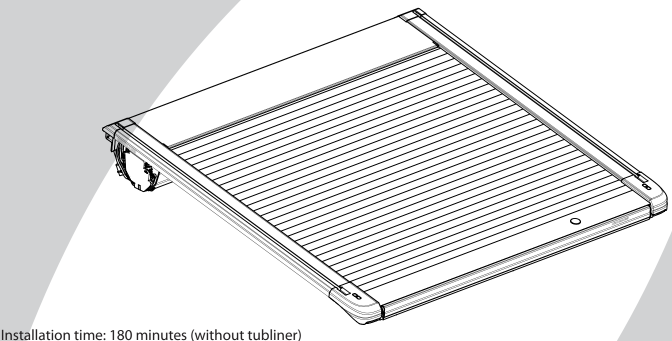
INSTALLATION INSTRUCTIONS



ELECTRIC

Vehicle Model: MITSUBISHI TRITON / L200 Year of manufacture: 2015 onwards MQ & MR



Caution

- Do not attach EGR RollTrac in a location or by a method not specified.
- · Do not use this product for any vehicle make or model, other than those specified in this document.
- Do not remove the plaque or label from this product.
- Do not modify the structure of the EGR RollTrac in any way.

General Notes

- Read through the fitting instructions before installation of EGR RollTrac.
- · Always install the accessory following the fitting instructions. Failure to do so may cause damage to the vehicle or the accessory.
- Ensure all recyclable discarded vehicle accessory components and packaging are recycled following local recycling regulations.
- It is always recommended that this accessory is fitted by a qualified Technician.
- Safely store and protect any removed vehicle components.
- · Ensure all bare metal surfaces are protected using Automotive Bare Metal Primer and touch-up paint.
- · Remove all metal swarf and dust from all vehicle surfaces if surface is used for accessory installation.





Safety Notes

- Check that all work practices comply with safety standards.
- · Please wear appropriate clothing and use safety equipment.

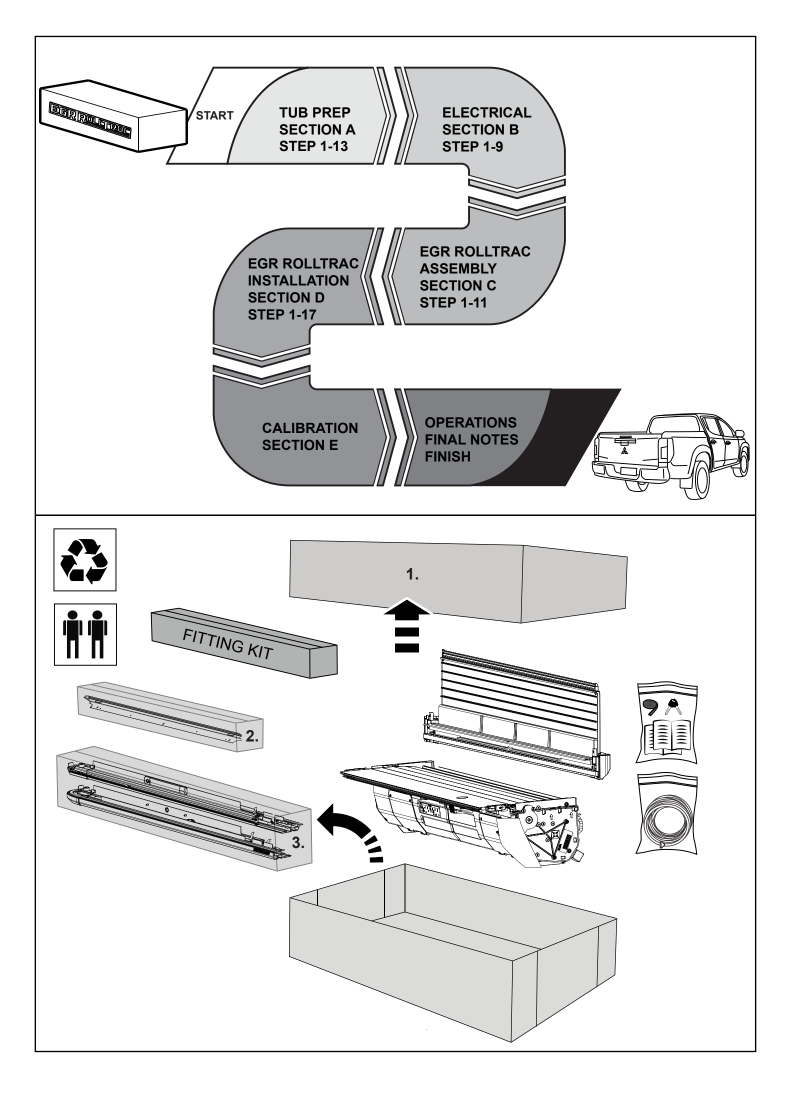


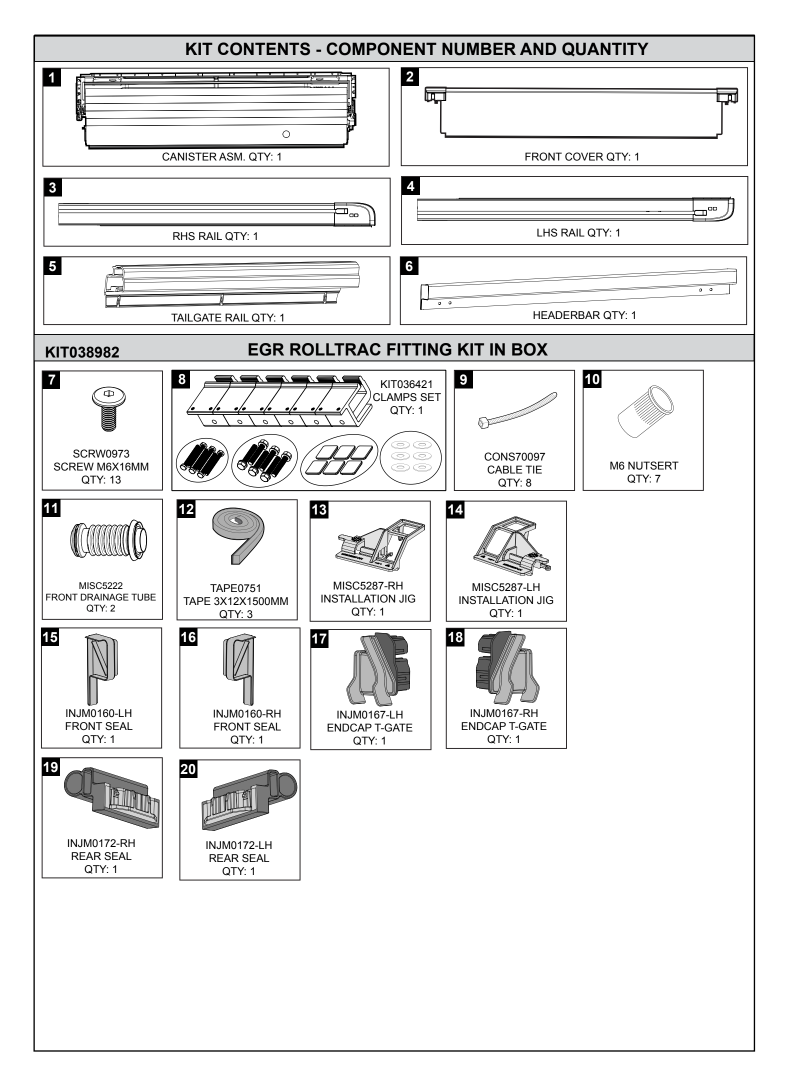












KIT037989



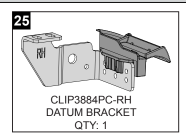


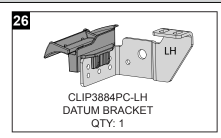




KIT038981

CLAMP KIT Mitsubishi









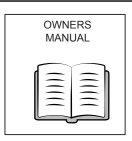




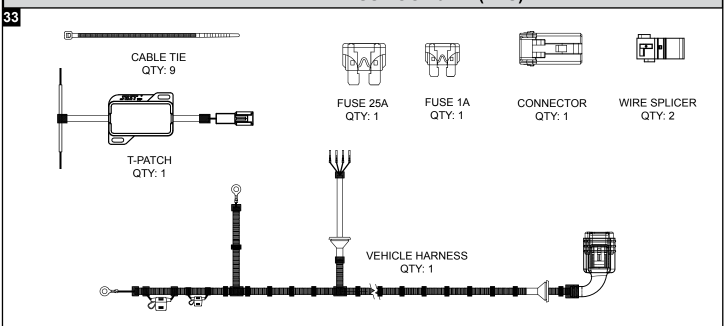
EGR ROLLTRAC FITTING KIT ADDITIONAL ITEMS







VEHICLE HARNESS LOOM0242 (NTS)





TOOLS REQUIRED - NOT SUPPLIED IN KIT

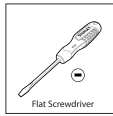


Ø29mm Ø38mm Holesaw Ø60mm

















































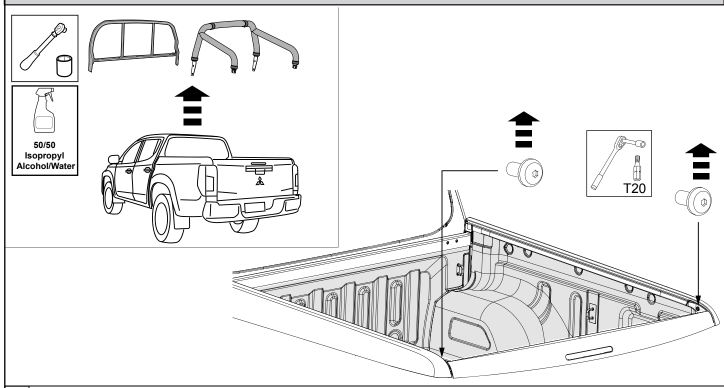


Cutting device needed to trim tubliner

GLOSSARY:

- number inside a square indicate part number
- number inside circle indicate the sequence within a step
 - number inside the hexagon indicate torque instruction

SECTION A TUB PREPARATION

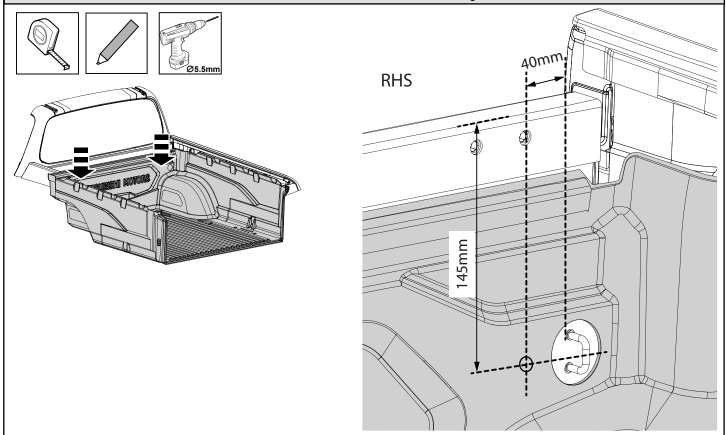


Carefully remove any accessories (Sports Bars, Cabin Guards, etc.) attached to the tub of the vehicle. Thoroughly wash the vehicle and tub and ensure that all dirt and grease is removed. Allow to dry. Clean the top surfaces of the tub and tailgate with a mixture of Isopropyl Alcohol and Water (50/50) and allow to dry. Remove screws one each per side at the top rear corners of the vehicle tub and dispose the two fasteners.



TUB LINER TRIM NOTE:

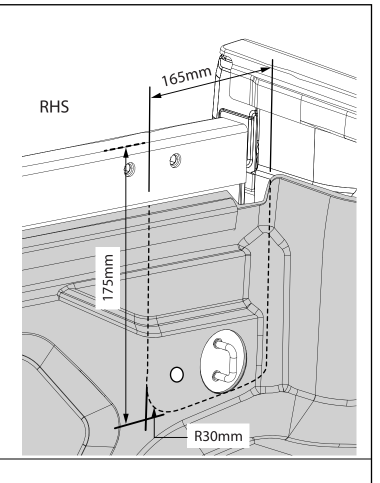
Due to variations in tubliners it is strongly recommended that Installers mark up and pre check part fitment in assy and adjust trim lines prior to making final cuts. EGR will not be held responsible for incorrect or inaccurate liner trimming.



Mark the centers for the front drainage holes on the Tubliner. Drill through the tubliner and the tub with 5.5mm pilot drill. RHS shown, repeat for the LHS.



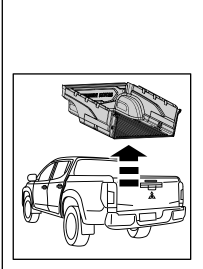


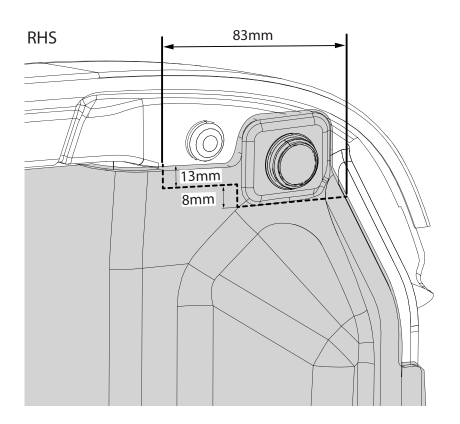


Mark the tubliner front RHS & LHS as shown.

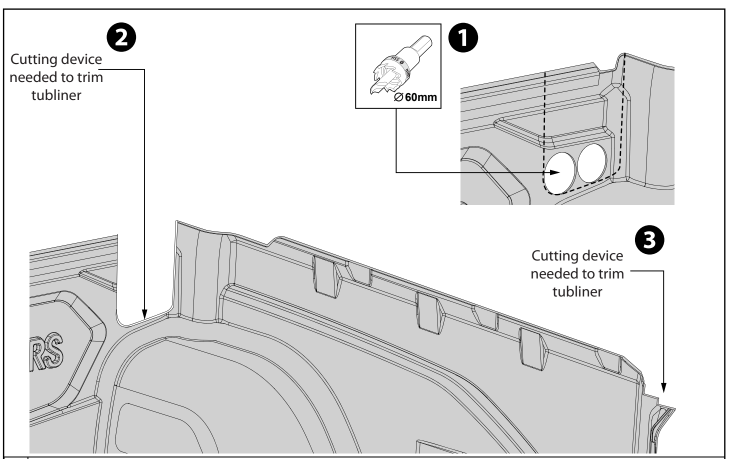




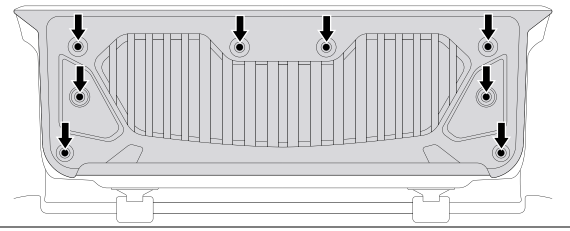




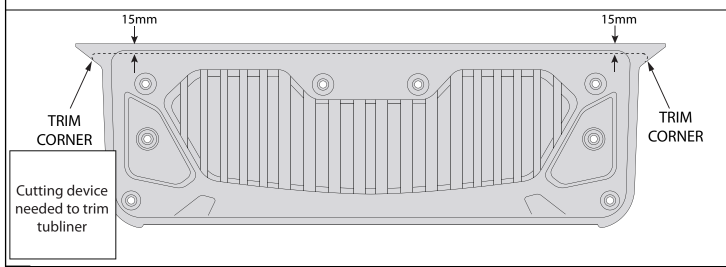
Mark the tubliner rear RHS & LHS as shown.



Drill out the pilot holes with 60mm hole saw. Trim the front and rear section of the tubliner as per mark up. RHS shown, repeat for LHS. Clean all burrs.



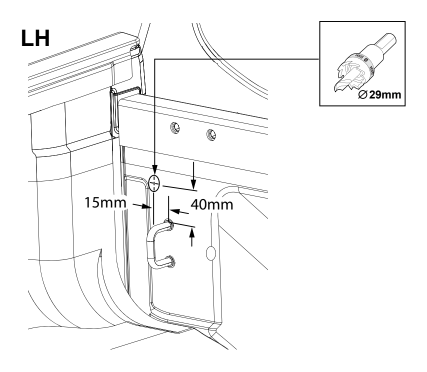
Remove the tailgate liner as shown.



Mark a line 15mm down from the top edge of the tailgate liner and trim with suitable tool. File the sharp corners to 10mm radius and clean sharp edges. Refit the tailgate liner.





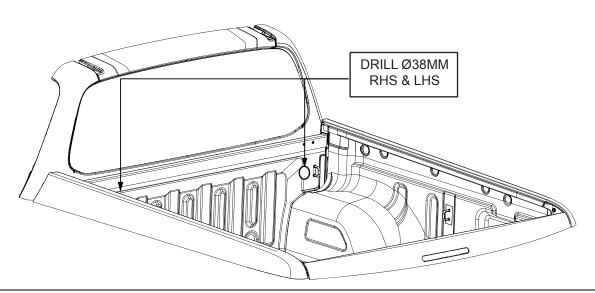


On the front LHS only, mark a line 40mm up from the top edge of the utility hook and 15mm from the middle point of the hook, towards the outside of the tub. Drill pilot hole and using hole saw drill out to 29mm.

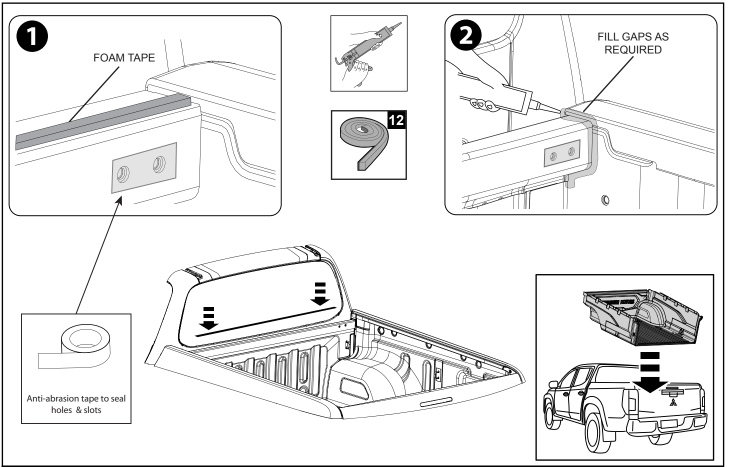






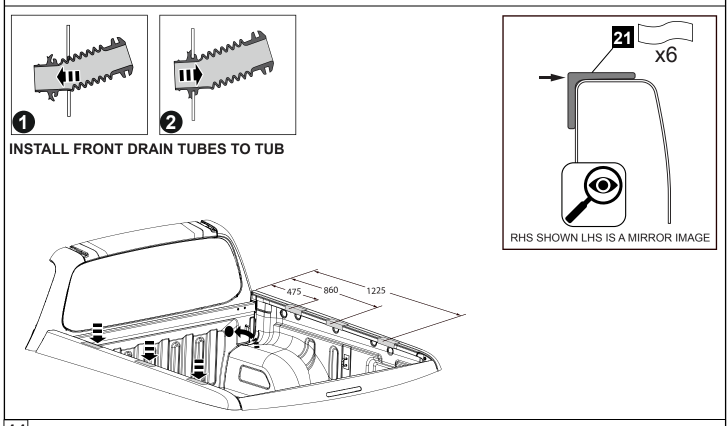


Drill out the pilot holes with 38mm hole saw. Clean all burrs and coat the exposed metal with a suitable rust 9 preventative (not supplied).

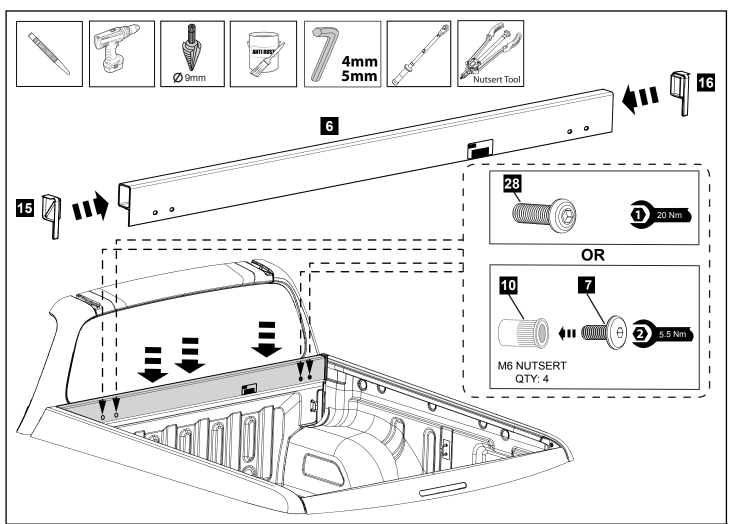


10 Clean the tub top with isopropyl alcohol (50/50) and use primer. Allow to dry. Apply foam tape (12) to the top of the front tub rail close to the rear edge of the rail as shown. To prevent water ingress, apply a bead of silicon (non-acetic) to gaps such as between the front rail and the side rail as shown. Holes in the tub from any removed accessories should be covered using tape or silicone.

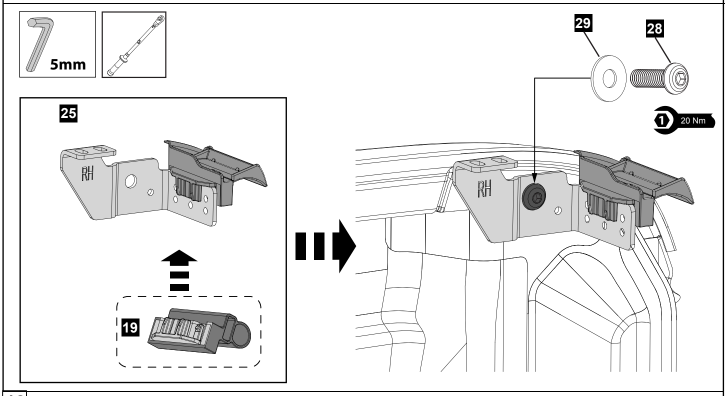
NOTE: Ensure the Silicone bead transitions smoothly between front and side rail.



11 Fit front drain tubes (11) to the tub. Clean top of the tub. Measurements taken from front of the tub to the centre of each tape, as per the diagram. Adhere 6 Abrasive Protection Strips (21) to the top of the tub at clamp locations. Position the tape so that it is aligned with the inside wall of the tub as shown.

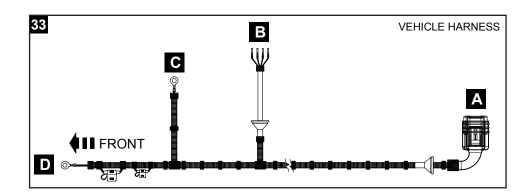


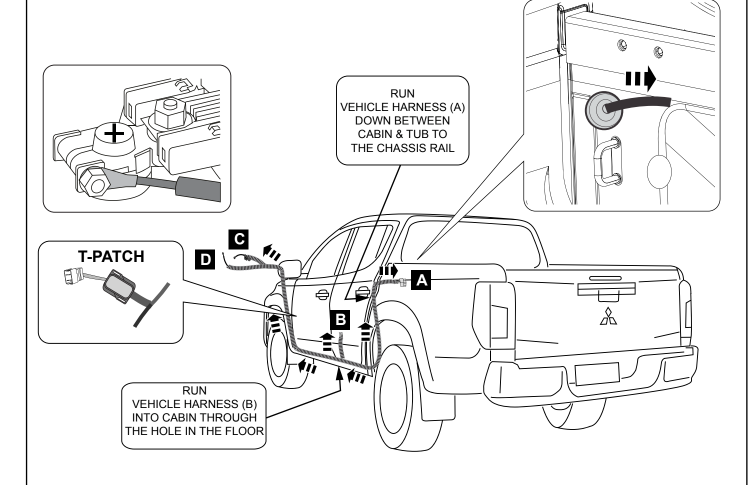
Fit rubber endcaps (15&16) to the headerbar (6). Slide the headerbar into the gap in the front tub rail and secure with 4 M8 screws (28) and torque to 20Nm. NOTE: If the tub does not have the threaded inserts in required location push header bar down onto tub - checking top surface is flush with side of tub. Using the headerbar as a guide mark the four hole locations onto tub. Remove rail, drill 9mm holes, coat bare metal with rust preventative and fit nutserts (10) x4, refit header bar and secure with M6 screws (7) x4, torque to 5.5Nm.



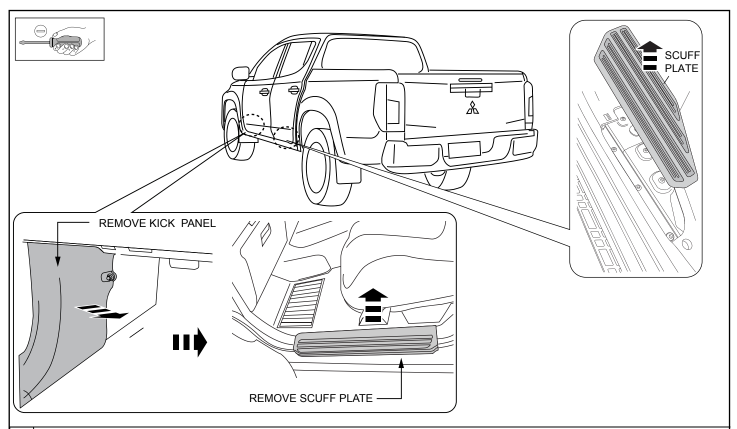
Fit the lower seal (19) if DDK kit is not used to the datum bracket (25). Fit the bracket assembly to the RHS tub corner using screw (28) and washer (29). Do not tighten. Repeat for the LHS.

ELECTRICAL LOOM LAYOUT

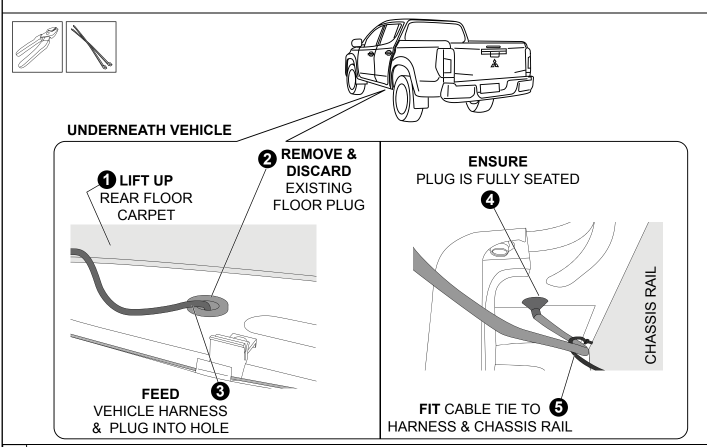




Starting from the chassis rail in front of the LHS rear wheel, feed the vehicle harness (33) down between cabin and tub into the hole drilled in the tub front left hand corner until approx 300mm protrudes. Run the rest of the vehicle harness (33) forward along the chassis rail as shown and loosely secure using supplied cable ties (Avoid any pinch points such as rubber shock absorbers).



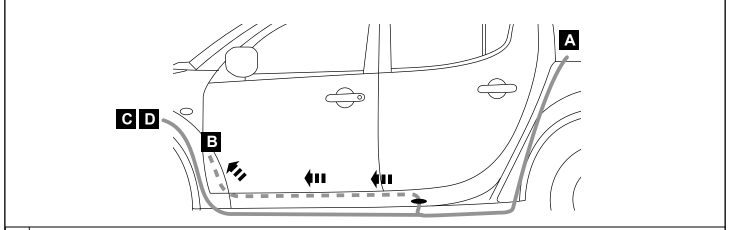
Remove and retain front passenger kick panel and scuff plate. Remove and retain rear passenger scuff plate.



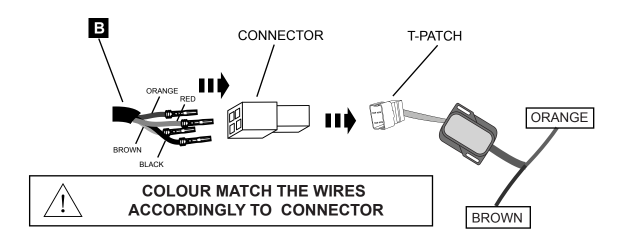
Lift up passenger side rear floor carpet. Remove and discard the existing plug in the floor. Feed the vehicle harness down through the floor and fit the vehicle harness plug into the sheetmetal.

Important: Check under the vehicle that plug is correctly located into the sheet-metal and fully seated to prevent water entering the vehicle.

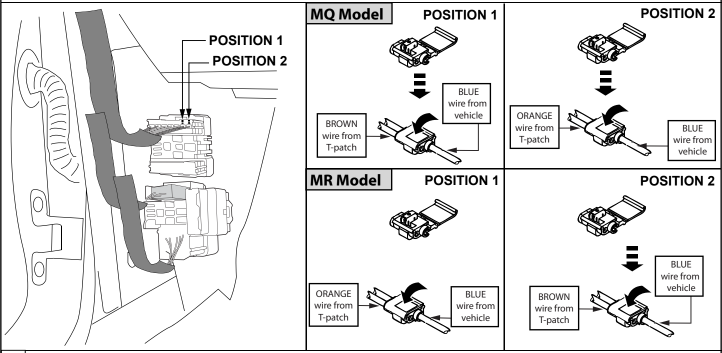
Attach one (1) long cable tie to secure the vehicle harness to the top of the chassis rail as shown. Trim excess tie with side cutters.



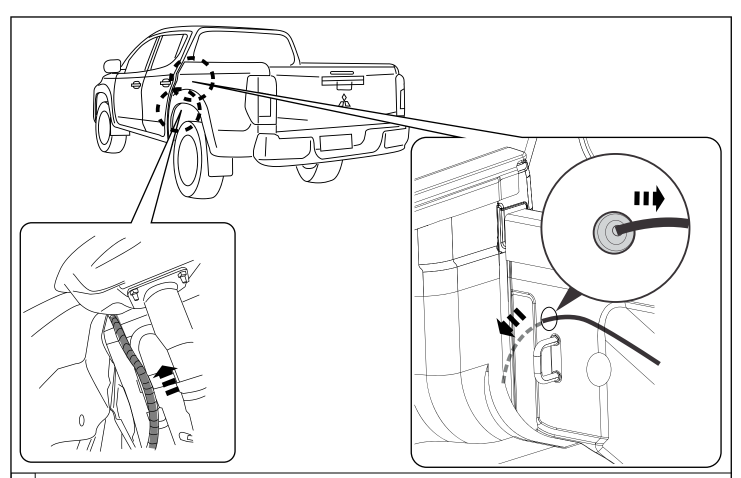
Run vehicle harness branch B along to the front passenger kick panel



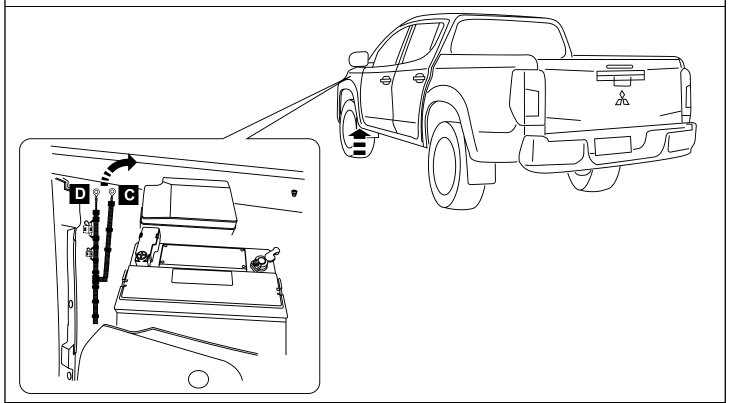
5 | Fit the 4 terminals (black, red, orange & brown) on the Vehicle Harness (B) into the connector (supplied). Connect the T-Patch to the Vehicle Harness connector (B) as shown.



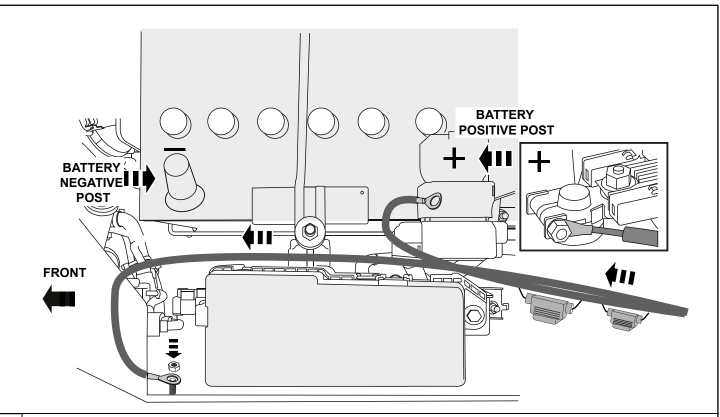
Behind the kick panel in the front passenger area, locate the top connector with 7 wires and note the two blue 6 wires on the right. Connect the T-Patch by splicing the wires as shown above according to vehicle model.



Run vehicle harness (branch A) along chassis rail towards the rear and secure with cable ties to existing vehicle harness. Remove wheel arch front section to allow feeding a draw wire from inside the tub down to the vehicle harness. Feed the harness up into the tub (drilled 29mm hole) using draw wire fitted through the drilled hole down the wheel arch. Pull the harness into the tub. Ensure good seal has been achieved between the grommet and tub panel hole.



Feed the harness (Branch C&D) up into the engine bay from underneath the car.



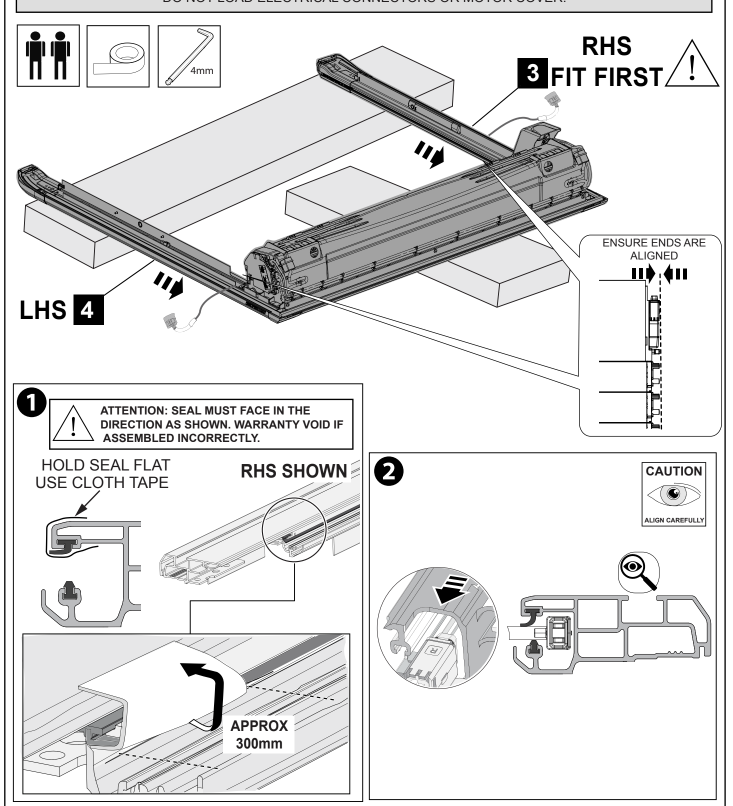
Connect the vehicle harness to the positive terminal of the battery. Connect the vehicle harness to the ground located in the engine bay. Once it is positioned, secure in place using cable ties.

CONTINUE ON THE NEXT PAGE



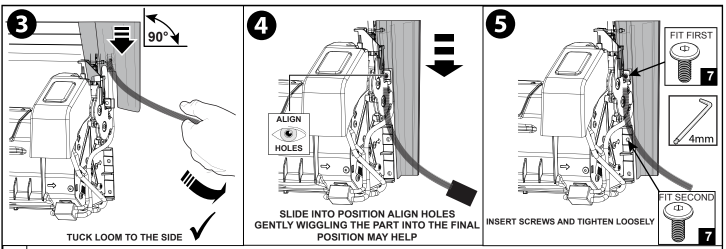
DURING ASSEMBLY PROCEDURE SUPPORT AT CENTRE OF CANISTER ONLY, PLACE ON TOP AND BASE CARTON (OR SIMILAR), COVER WITH FOAM BLANKET. TO AVOID SCRATCHING POWDERCOATED SURFACES. DO NOT LOAD ELECTRICAL CONNECTORS OR MOTOR COVER.





Place the canister (1) on two protected boxes as shown, ensure hand rail and slat ends are aligned. Tape up the seal on the Side Rail (3) as shown.

IMPORTANT: Carefully align and slide the rail over the handrail contact and canister endplate taking particular care to ensure that the siderails are slid straight and no undue force is applied to the electrical contact. Details in following steps.

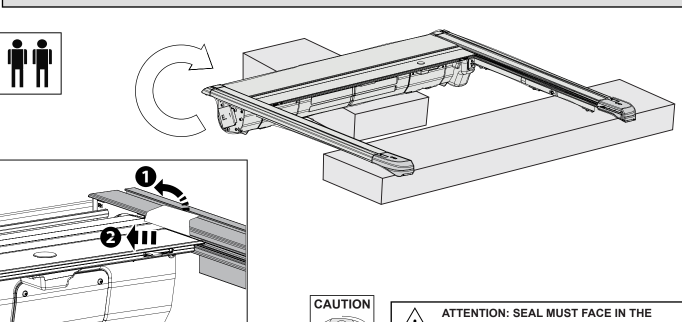


Pull hand rail to expose 3 slats. Slide the Rail over slat ends and onto endcap location pins. Align the holes and secure loosely with two screws (7). Do not tighten. Repeat for LHS Rail (4)



DURING ASSEMBLY PROCEDURE SUPPORT AT CENTRE OF CANISTER ONLY, PLACED ON TOP AND BASE CARTON (OR SIMILAR) COVERED WITH FOAM BLANKET, TO AVOID SCRATCHING POWDERCOATED SURFACES. DO NOT LOAD ELECTRICAL CONNECTORS OR MOTOR COVER.

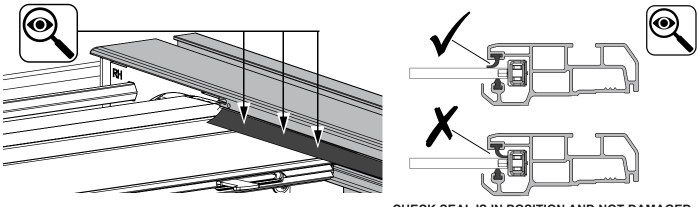




REMOVE THE TAPE FROM TOP OF THE RAIL AND PULL OUT HORIZONTALLY

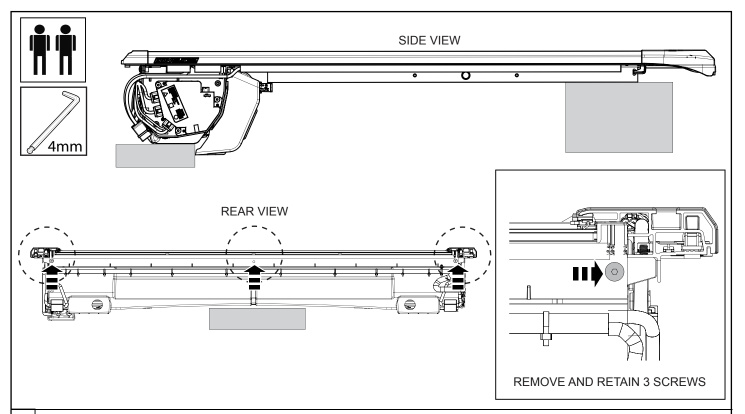


DIRECTION AS SHOWN. WARRANTY VOID IF ASSEMBLED INCORRECTLY.

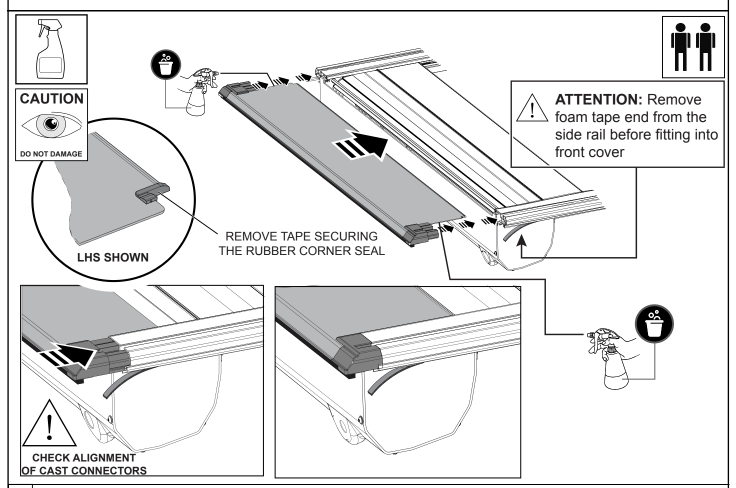


CHECK SEAL IS IN POSITION AND NOT DAMAGED

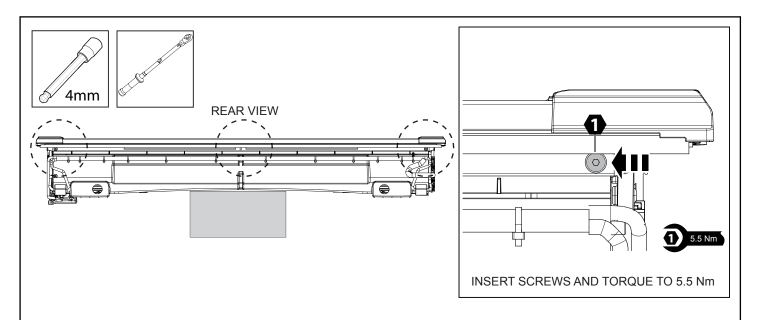
Carefully lay the assembly over onto a protected surface. Remove the tape holding the rubber seal and check the seal position as shown. Repeat for LHS Rail (4)



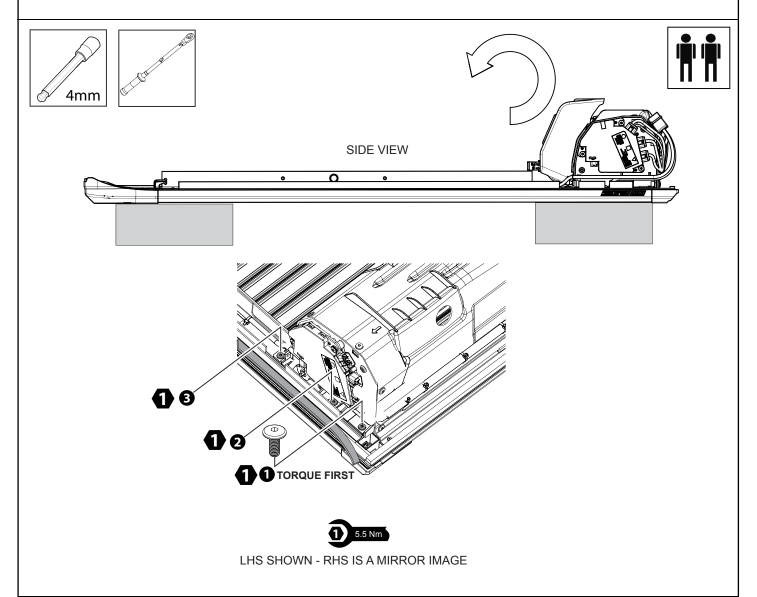
Remove the 3 pre-fitted screws (12) from the rear of the cover which will be used to secure the Front Plate (1) to the assembly. Ensure the product is not scratched or damaged when laying flat. **IMPORTANT:** Do not apply load to the electrical connectors and do not sit product on motor cover.



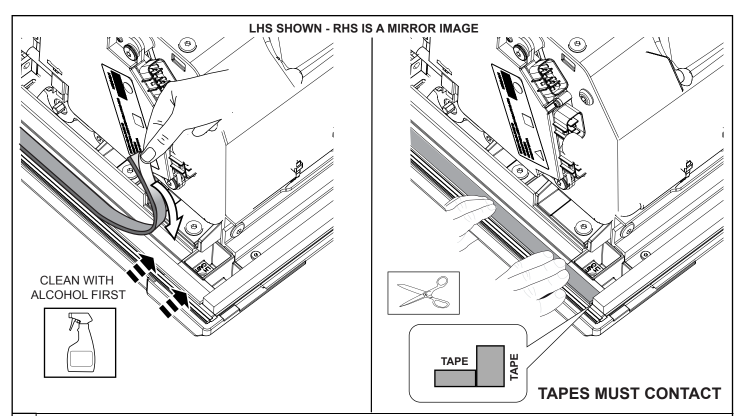
5 Slide the Front Plate (2) over the canister and into the side rail channels ensuring that the foam side rail tape is pulled out of side rail and the small rubber corner seal on the RHS and LHS of the front plate are not damaged. IMPORTANT: Spray the front cover edge with soapy water to allow it to slide easily into the sides, twisting side rails outwards will also help.



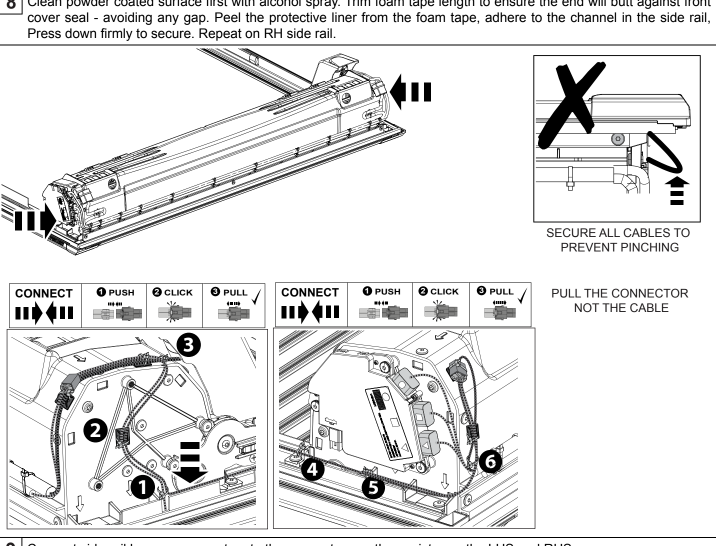
6 Using the 3 screws removed in step 4, screw the Front Plate (2) to the Canister Assembly (1) and torque to 5.5 Nm.



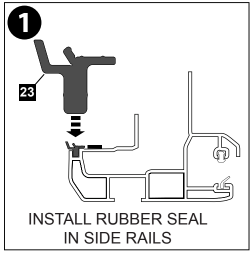
Carefully flip the assembly over onto a flat protected surface which will not damage the cover or scratch the paint work. Install the 2 screws (7) at the most rearward position first through the front cover to the side rails and torque to 5.5Nm followed by the remaining 4 screws (7) and torque to 5.5Nm.

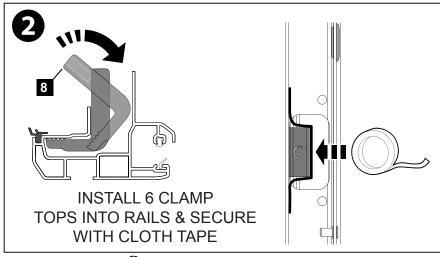


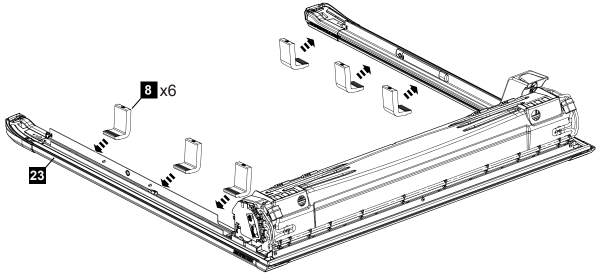
Clean powder coated surface first with alcohol spray. Trim foam tape length to ensure the end will butt against front



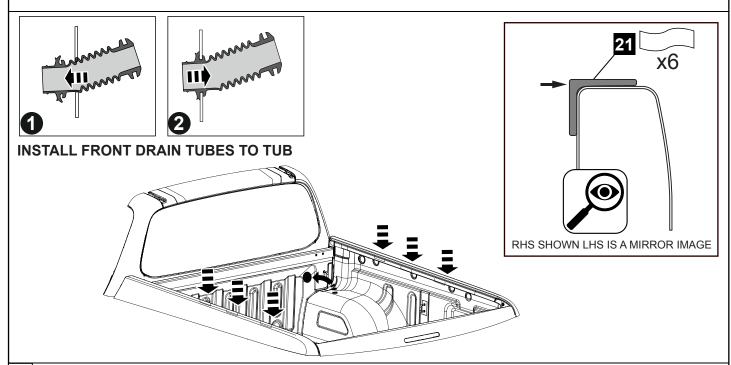
9 Connect side rail harness connectors to the connectors on the canister on the LHS and RHS. Secure the harness to the canister using cable ties at the six locations shown. Secure with zip ties and pads. Ensure all cables are retained to prevent pinching during installation.



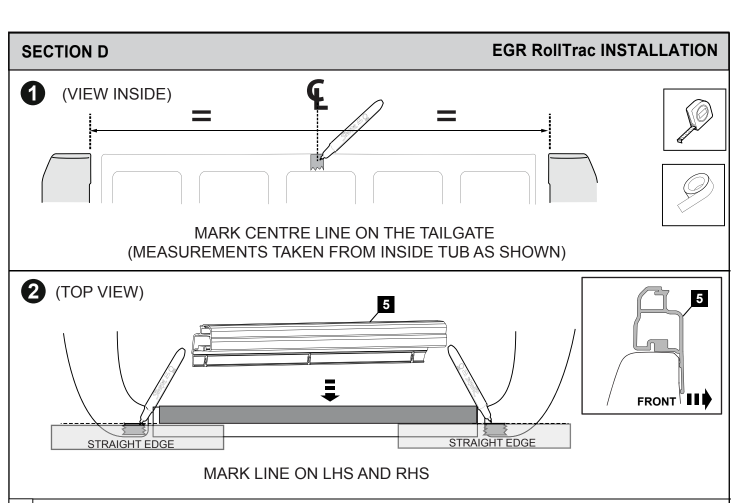




- 1) Install the six Clamp Tops (8) into the LHS and RHS side rails and secure with tape to temporarily hold in 10 position.
 - 2) Install the Rubber Perimeter Seal into each side rail and ensure seal is firmly seated (note the seal orientation).



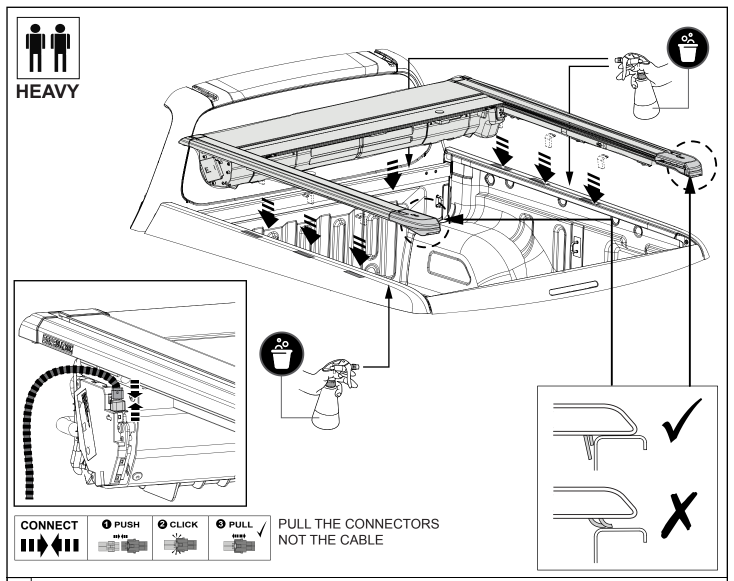
Fit front drain tubes (11) to the tub. Clean top of the tub. Measure the clamp positions in the side rails and mark on the tub. Adhere 6 Abrasive Protection Strips (21) to the top of the tub at clamp locations. Position the tape so that it is aligned with the inside wall of the tub as shown.



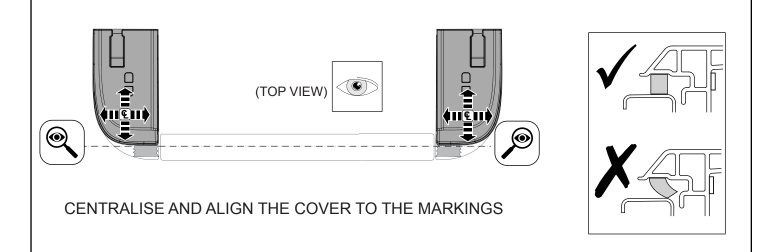
Measure the tailgate opening distance, determine the centre point and mark on a strip of tape placed on the tailgate as shown.

Install and centralise the Tailgate Rail (5) in position, ensuring the rail is sitting flush up against the tailgate. Place a straight edge as shown and mark a line on each side of the tub on the masking tape. Remove the Tailgate Rail (5).

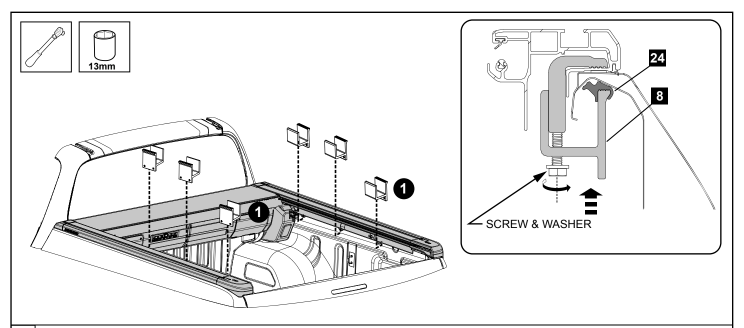
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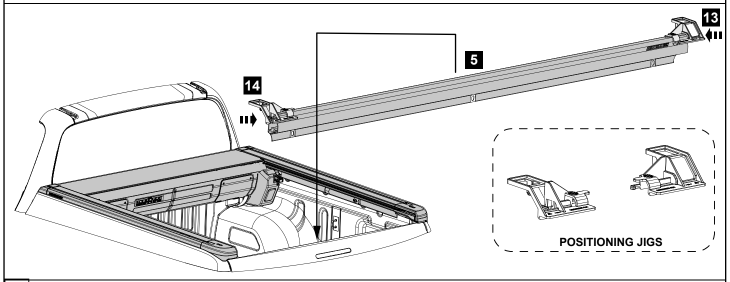
Spray the top surface of the tub liberally with a soapy water solution to enable the Cover to slide easily. Using two people to lift the cover from both sides and carefully lower it onto the tub. Connect the vehicle harness to the ECU as shown. **NOTE**: You may have to lift the LHS of the cover and use packer to aid connection. Ensure rear seals are sitting vertically as illustrated.



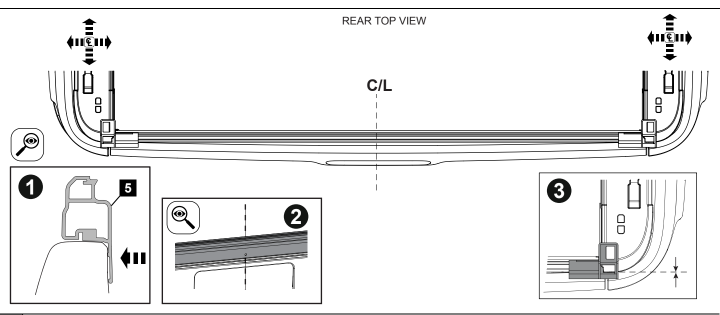
Adjust the cover so that it is aligned with the previous markings as shown. Ensure seals are not deformed by lifting cover and dropping vertically on tub.



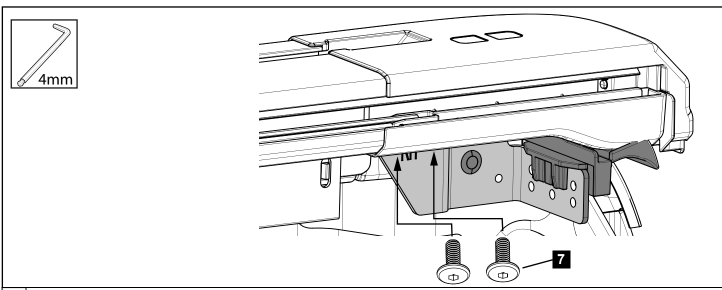
Slide the clamp feet (24) onto the clamp base and loosely install the LHS and RHS clamp bases (8). DO NOT TIGHTEN. IMPORTANT: Ensure to install washers as supplied in the kit.



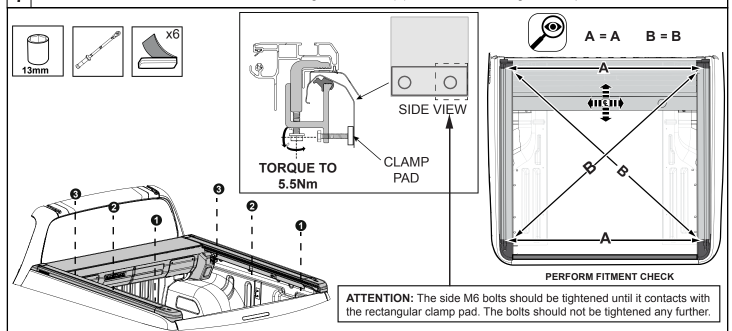
5 Open the tailgate. Assemble jigs to the tailgate rail, position on rear corners of the cover. Gently close tailgate.



Press tailgate rail firmly against the tailgate. Check and adjust side to side by aligning the centre slot of the tailgate rail with pre marked center line. Check front to back position of cover on tub using jigs as a guide.

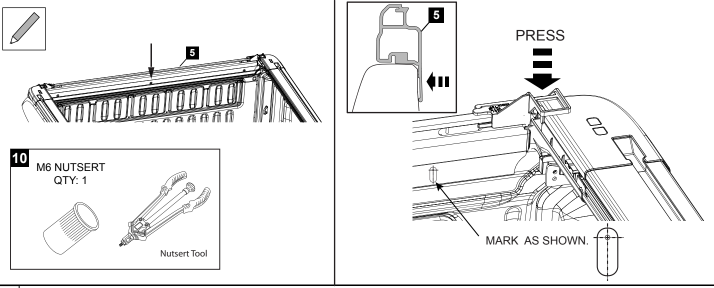


7 Secure the side rails to the datum bracket using two screws (7) as show. Do not tighten. Repeat for the LHS.

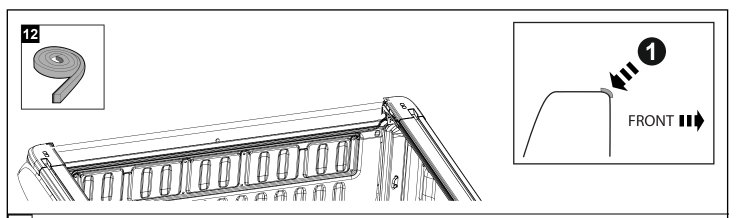


Torque (5.5Nm) the rear set of cover clamp bolts, ensuring cover does not move after tightening.

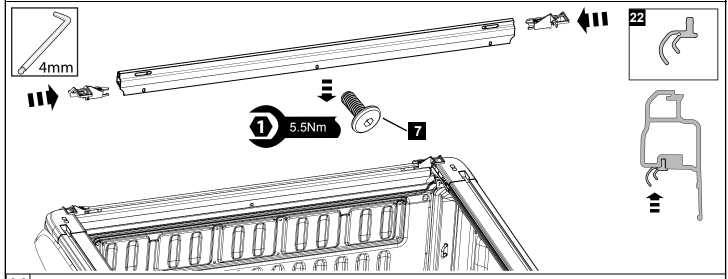
Perform diagonal fitment check (bolts may need loosening for adjustment). At this stage the clamp bolts should be tightened from tailgate to the cab to 5.5Nm.



Ensure the Tailgate Rail (5) is pushed down and flush with the tailgate. Mark and centre punch the centre slot as shown. Remove tailgate rail and jigs. Drill marked location with 9mm Step Drill. Apply rust inhibitor to the hole in the tailgate. Using Nutsert tool fit 1 Nutserts to the tailgate.

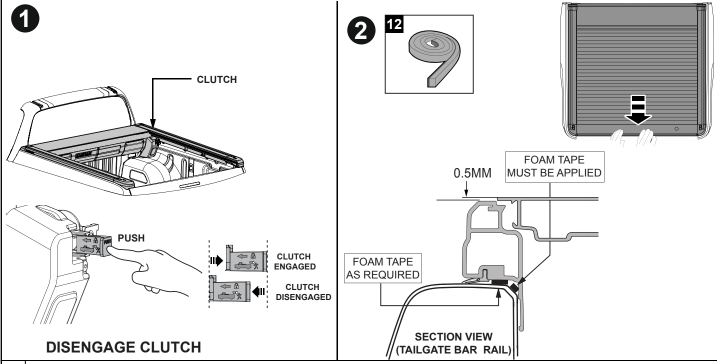


Clean tailgate with isopropyl alcohol (50/50), apply primer and let dry. Apply foam tape (12) to the tailgate inside top edge as shown in detail.



Fit the rubber seal (22) to the tailgate rail as shown and trim.

Refit the tailgate rail with the jigs to the tailgate. Push down hard in the centre above the bolt fixing onto the tailgate rail and secure with the centre bolt as shown. Torque to 5.5Nm. Remove the jigs.



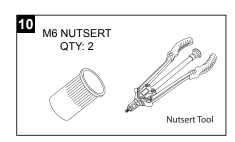
Locate the Clutch Disengagement Lever on the RH side of the EGR RollTrac and push the Clutch inward to disengage the motor. Pull the cover rearward to check it is rolling freely and the alignment is 0.5mm above the tailgate rail as shown in detail. NOTE: At this stage tape may need to be applied to the tailgate rail in order to lift the tailgate rail to the 0.5mm level as required.

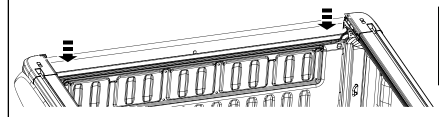








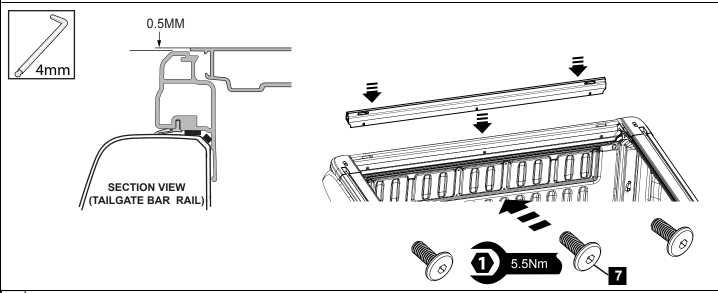




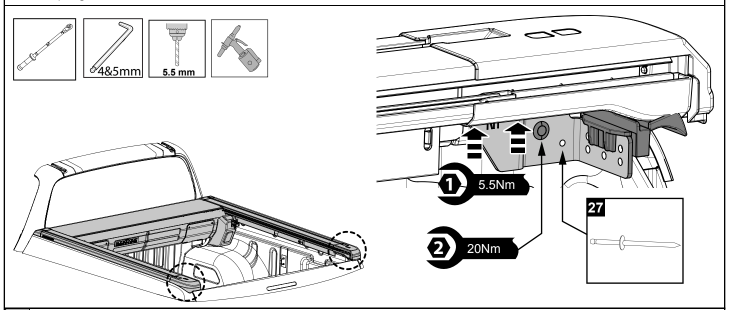
MARK THE CENTRE OF THE SLOT AS SHOWN ON THE 2 OUTSIDE HOLES



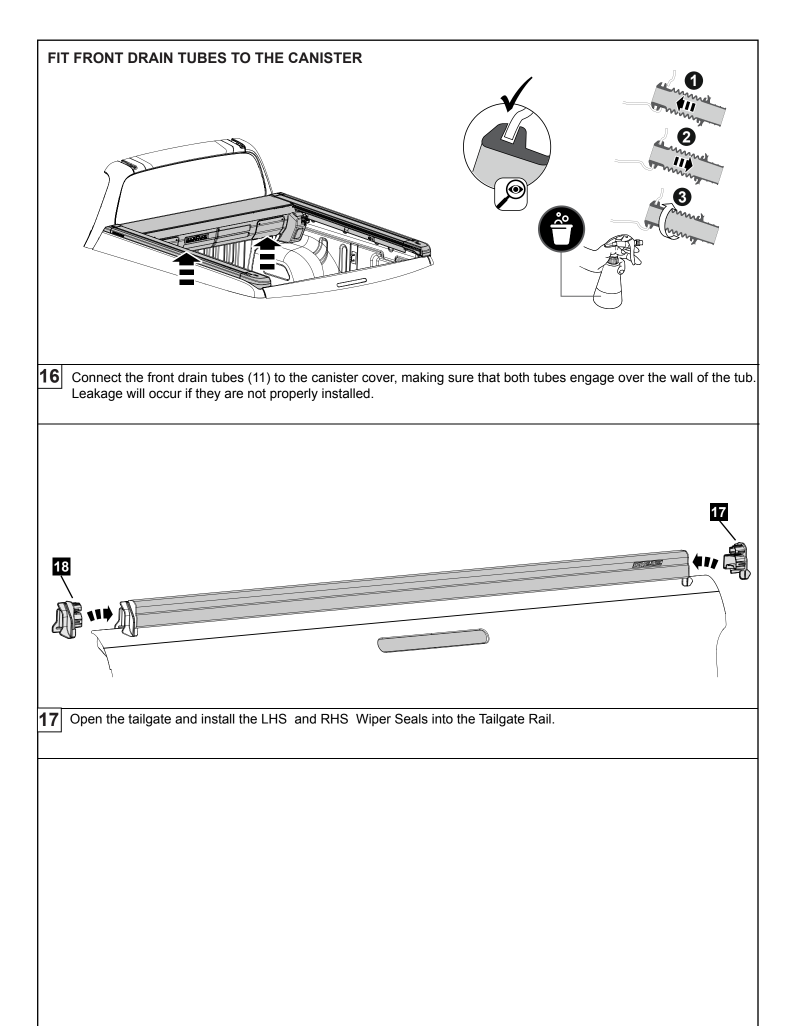
Mark the two outside slot holes. Remove the tailgate rail. Centre punch and drill the 2 marked slot positions with 9mm Step Drill. Apply rust inhibitor to the holes in the tailgate. Using Nutsert tool fit 2 Nutserts to the tailgate.



Fit tailgate rail, push down to previous position and tighten with 3 M6 screws (7). Check 0.5mm alignment prior to torquing the screws to 5.5Nm.



Tighten the two rear datum bracket M6 screws to 5.5Nm. Drill the hole for the rivet with 5.5mm drill bit, apply rust inhibitor and secure the bracket to the tub using one rivet. Torque the M8 screw to 20Nm. Repeat for the opposite side.



RECOMMENDATION: SILICONE LUBRICATION TO THE SPIRALS

IMPORTANT: The manual EGR RollTrac uses a friction brake, do not spray lubricants on the side rails or brake performance will be reduced.

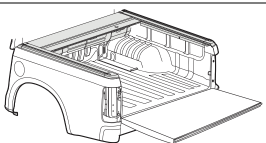
- 1. Open the tailgate (Rolltrac is in open position).
- 2. Open both inspection covers.
- 3. To avoid water leaks, check that the flanges of both front drain tubes are correctly engaged to canister cover (without any kinking etc.), readjust if required.
- 4. Close the Rolltrac.
- 5. Using plastic compatible 100% Silicone Spray (ONLY) spray onto the spirals on both sides of the canister.
- 6. Open the Rolltrac.
- 7. Close and secure the inspection covers.





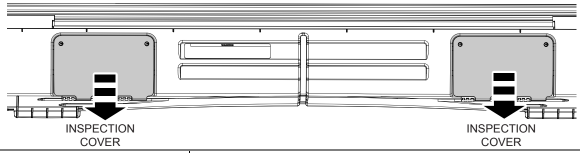


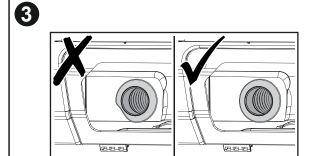


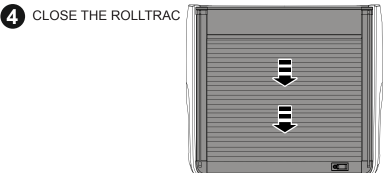


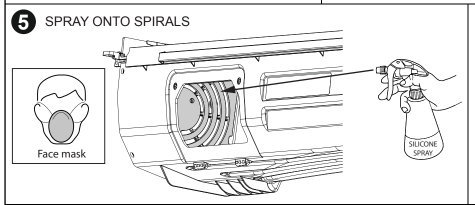
OPEN INSPECTION COVERS

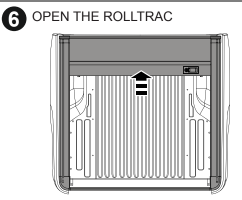














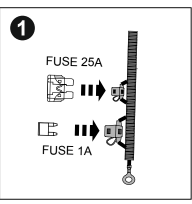
CALIBRATION PROCEDURE

- 1. Insert fuse to EGR RollTrac harness.
- 2. Make sure the tailgate is open.
- 3. Engage motor, pull out lever (clutch).
- 4. Make sure the vehicle is unlocked and driver door open.
- 5. Press both buttons and hold for 10 sec. until light illuminates.

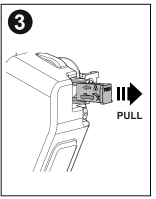


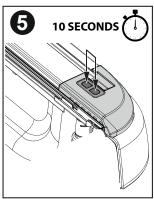
WARNING: Keep obstructions clear of cover during calibration mode. **IMPORTANT:** Do not leave the Rolltrac keys inside the tub.





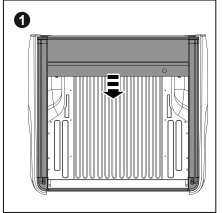


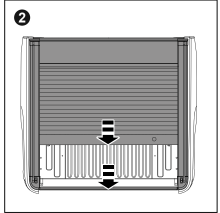


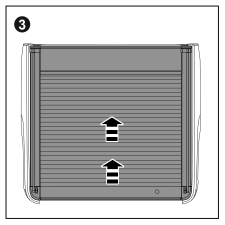


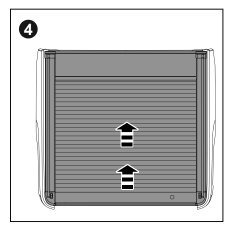
- Cover will open and close twice automatically.
- The EGR RollTrac internal LED light will pulse slowly during calibration and stop pulsing when calibration is complete.

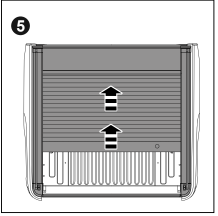


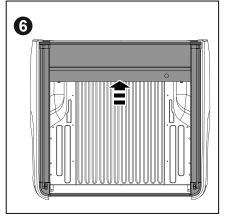








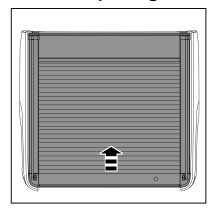




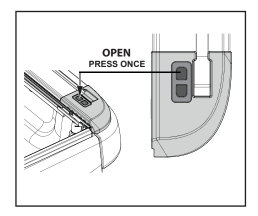
END OF CALIBRATION O

OPENING AND CLOSING PROCEDURE

Electric Opening Procedure:

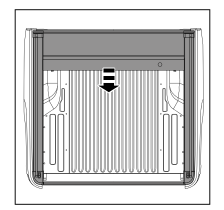


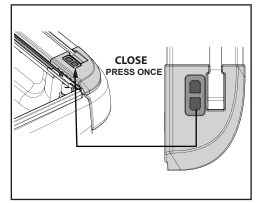




- 1. Press the "UNLOCK" button on the car remote.
- 2. Press the front button on the EGR RollTrac side rail as shown.

Electric Closing Procedure:





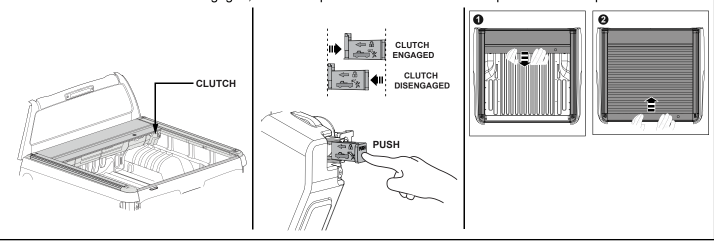


- 1. Press the rear button on the EGR RollTrac side rail as shown.
- 2. Press the "LOCK" button on the car remote.

NOTE: EGR RollTrac should open and close smoothly. If cover does not lock or open correctly, please refer to the trouble shooting section in the Owners Manual. If the EGR RollTrac closing is slow, clean the siderails and ensure that no dirt or debris is inside the drive rail.

Manual Opening and Closing Procedure:

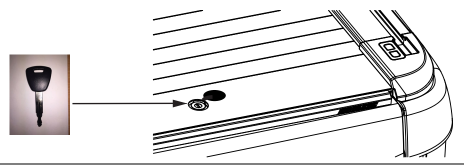
Locate the Clutch Disengagement Lever on the RH side of the cover and push the Clutch inward to disengage the motor. Pull the cover rearward or forward as required. Before driving vehicle ensure you re-engage the clutch. **IMPORTANT:** If clutch was disengaged, calibration procedure needs to be re-run prior to electric operation.



LOCKING PROCEDURE

Manual locking / unlocking using key:

- 1. Ensure EGR RollTrac is fully closed.
- 2. Open the rubber cap covering the lock and using the provided key turn RIGHT to lock and LEFT to unlock the cover.
- 3. Check lock engagement by opening the tailgate, if lock does not engage recheck cover installation

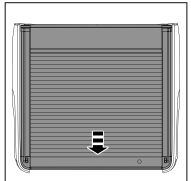


Electric locking / unlocking using key:

- 1. Ensure cover is fully closed.
- 2. Lock or unlock the cover by using button on the key remote.
- 3. Check lock engagement by opening the tailgate, if lock does not engage recheck cover installation **NOTE:** If vehicle is locked, buttons are deactivated and cover will not open/close.

Lock latches will not activate until cover is in fully closed position.

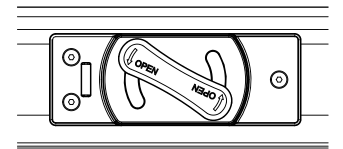
Ensure to return tailgate to fully closed position prior to lock/unlock.





Emergency Opening:

- 1. The EGR RollTrac has an internal manual unlocking handle.
- 2. Test the operation by twisting the handle as indicated by the arrows and ensure latches move.



FINAL NOTES:

Dispose of all packaging and waste according to local regulations.

Retain your Owners Manual, Fitting Instructions and fitting jigs for future reference.

Refer to Owners Manual for operation, warranty, service and product care guidelines.

Complete the installation check list in Owners Manual and store keys safely.

Clean the EGR RollTrac using multi purpose cleaner to remove any residue from packaging and installation.