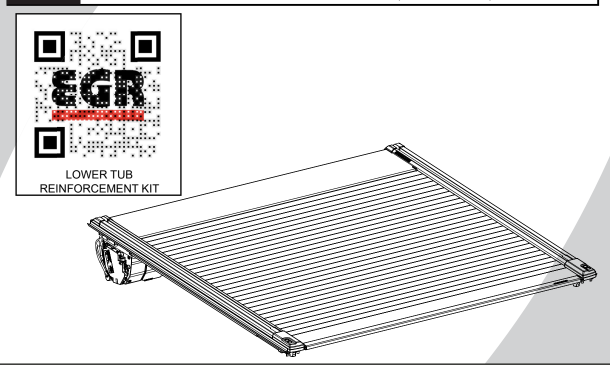
INSTALLATION INSTRUCTIONS EGR ROLLTRAC **ELECTRIC**

Vehicle Model & Year: FORD RANGER/RAPTOR MY22+ PART NUMBER: RT040552E



IMPORTANT:

IF THE EGR ROLLTRAC IS FITTED TO THE VEHICLE WITH ANY ACCESSORY LOADED WITH MORE THAN 45KG, A LOWER TUB REINFORCEMENT KIT MUST BE FITTED. THE LOWER TUB REINFORCEMENT KIT CAN BE PURCHASED FROM YOUR LOCAL DEALER OR DIRECTLY FROM EGR (PN: RA039842).



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.

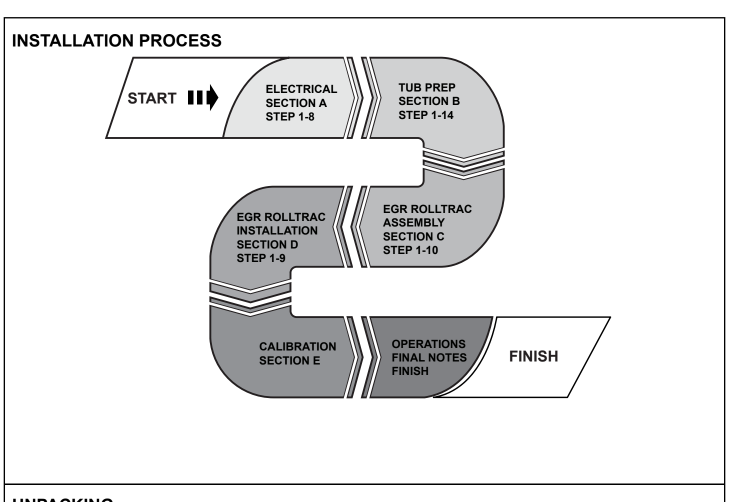


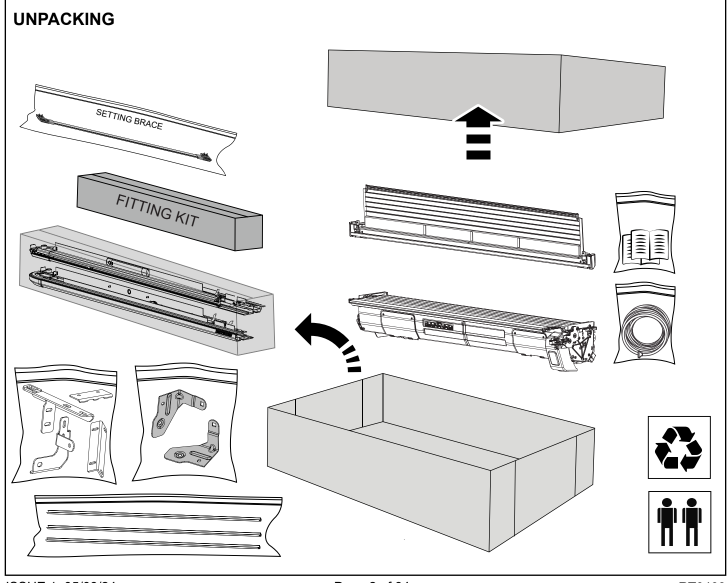












KIT CONTENTS - COMPONENT NUMBER AND QUANTITY 2 1 FRONT COVER QTY: 1 CANISTER ASM. QTY: 1 4 LHS RAIL QTY: 1 RHS RAIL QTY: 1 6 MNT BAR MNT BAR TGAT0032-LH TGAT0032-RH QTY: 1 QTY: 1 EGR EGR ROLLTRAC CLAMP KIT IN BAG 7 8 9 10 11 REAR SUPP BRK FR MNT BRK FR MNT BRK H-BAR CRN BRK MNT BRK CLIP4110-LH CLIP3932PC-LH CLIP3932PC-RH CLIP4106 **CLIP4108** QTY: 2 QTY: 4 QTY: 1 QTY: 1 QTY: 1 13 14 15 12 101 0 **REAR SUPP BRK** REAR MNT BRK REAR MNT BRK M6 NUT PLATE CLIP4110-RH CLIP4109-LH CLIP4109-RH MISC5793 QTY: 1 QTY: 1 QTY: 1 QTY: 2 EGR EGR ROLLTRAC BULB KIT IN BAG

SIDE RAIL SEAL EXTR0112-32 QTY: 2

FRONT RAIL SEAL TAPE0752 QTY: 1

16

17

EGR EGR ROLLTRAC MBAR HARDWARE KIT IN BAG



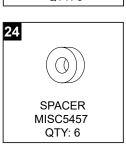










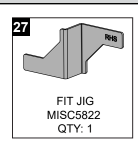


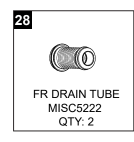




EGR EGR ROLLTRAC FITTING KIT IN BOX

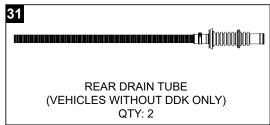




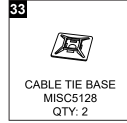


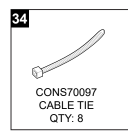






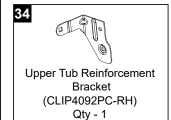




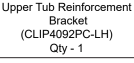




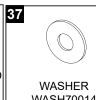
UPPER TUB REINFORCEMENT BRACKETS

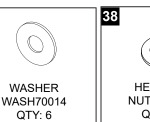








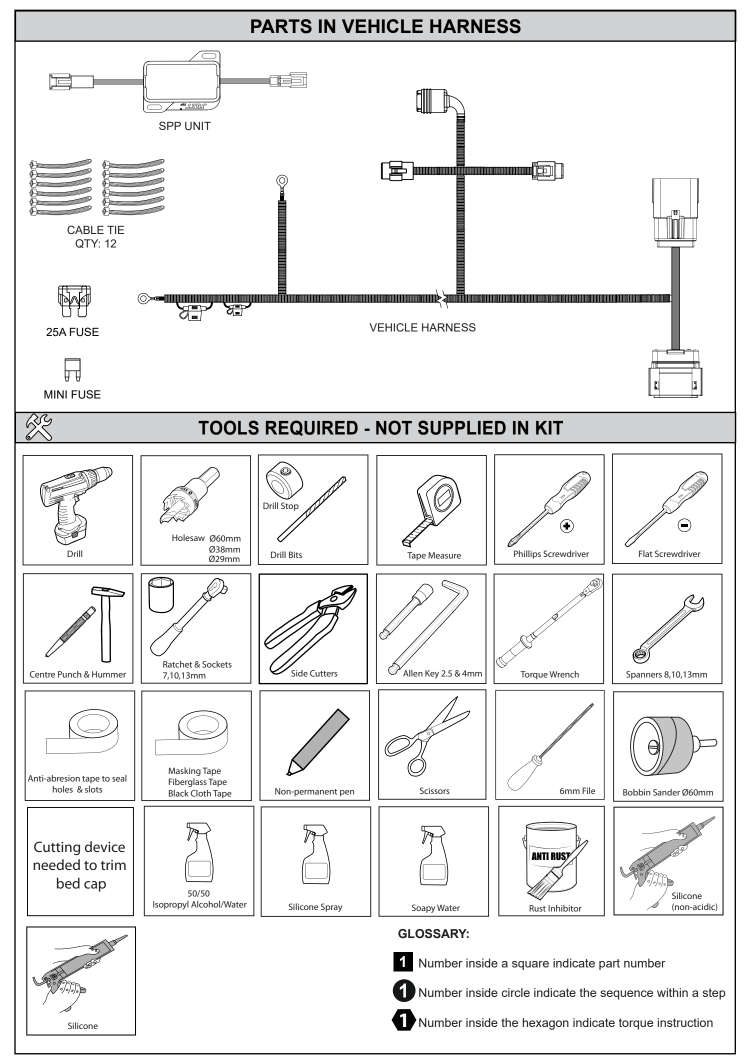


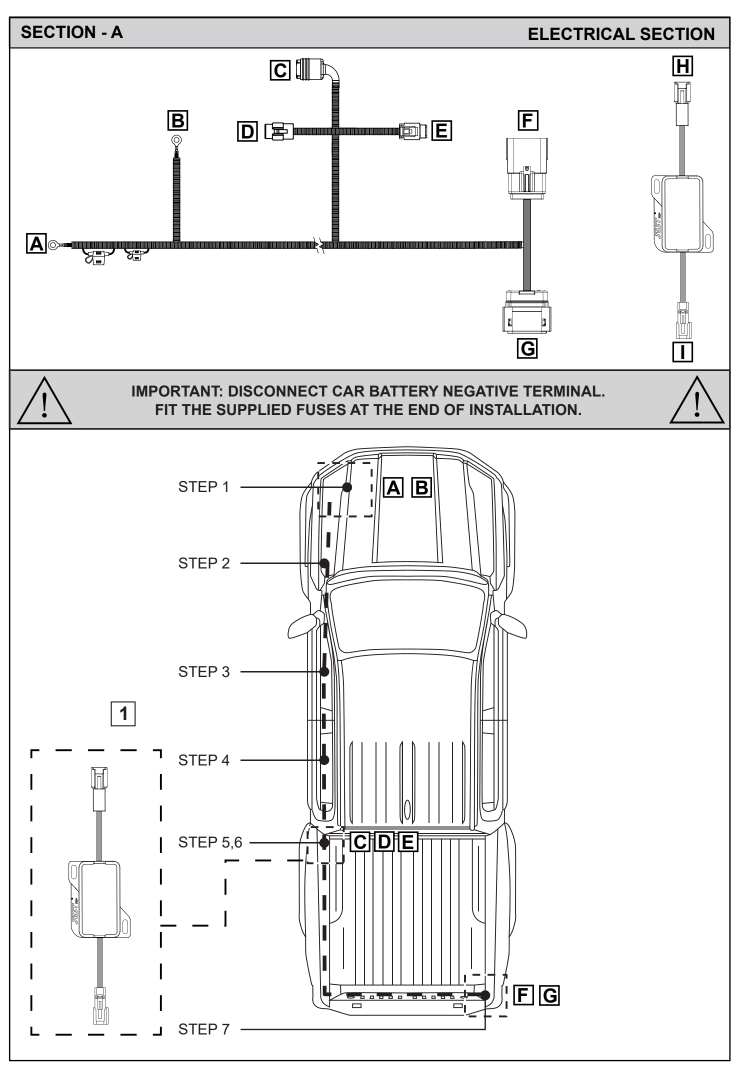


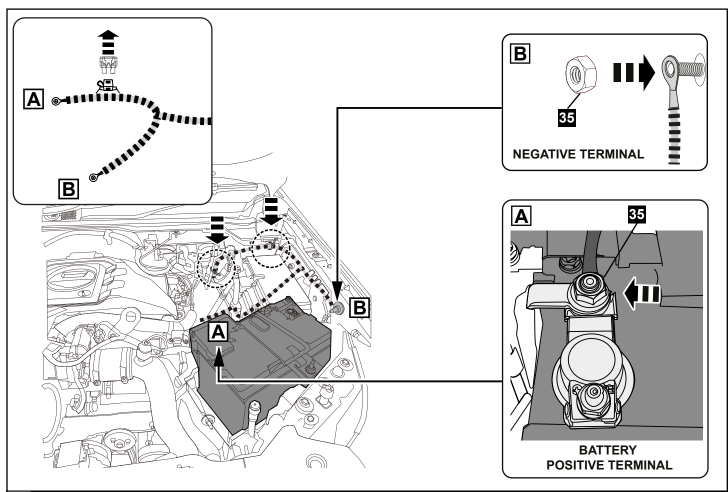


SETTING BRACE







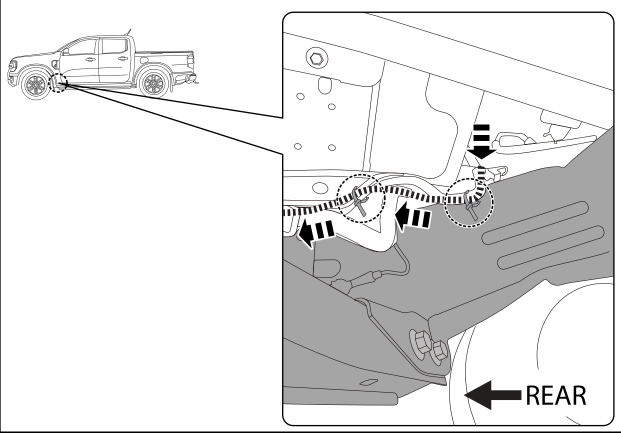


IMPORTANT: Make sure the fuses are not fitted before making connection.

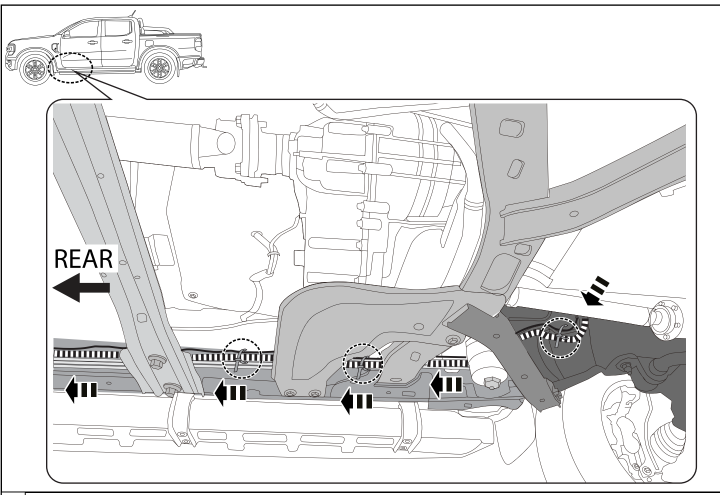
Connect the vehicle harness branch (B) to vehicle body negative ground as shown and secure with M6 hex nut (35).

Connect the vehicle harness branch (A) to the positive terminal of the battery and secure with M6 hex nut (35).

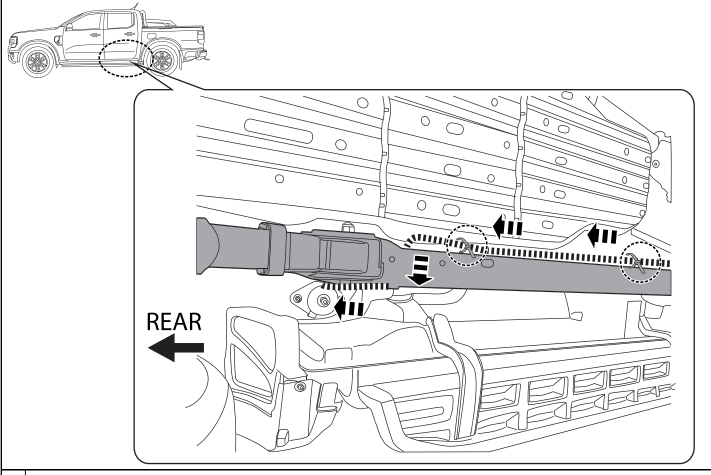
Once it is positioned, secure in place using two cable ties as shown.



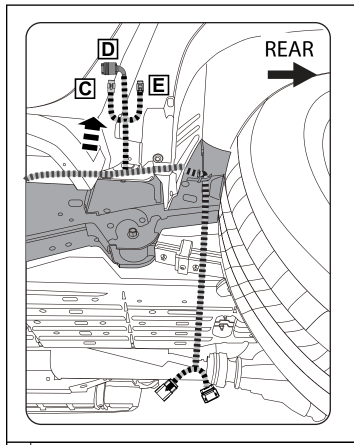
Pull the vehicle harness from engine bay down to the floor behind the front left wheel. Direct it towards the rear of the vehicle. Secure the vehicle harness to the vehicle loom in the two areas shown using cable ties.

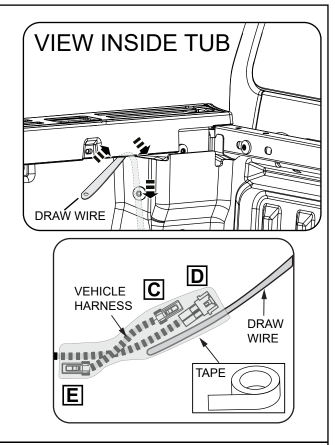


Continue to the rear along the **chassis rail inner side (above the crossmembers)**. Secure the vehicle harness to the existing vehicle harness as shown using cable ties.

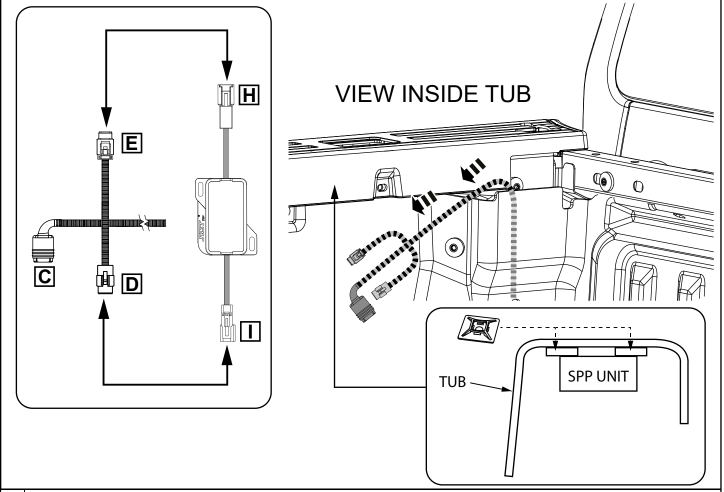


Continue running the vehicle harness along the **chassis rail inner side**. Feed the harness to the **outside of the** chassis rail **(over the top of the rail)** at the rear wheel arch as shown. Secure with two cable ties as shown.

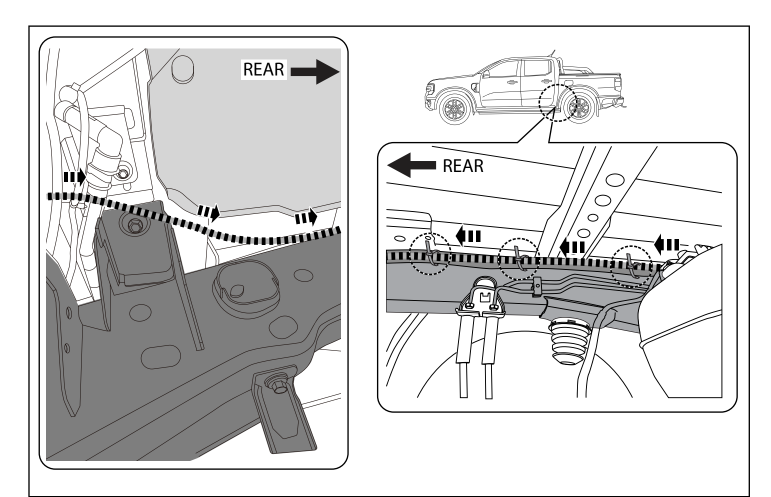




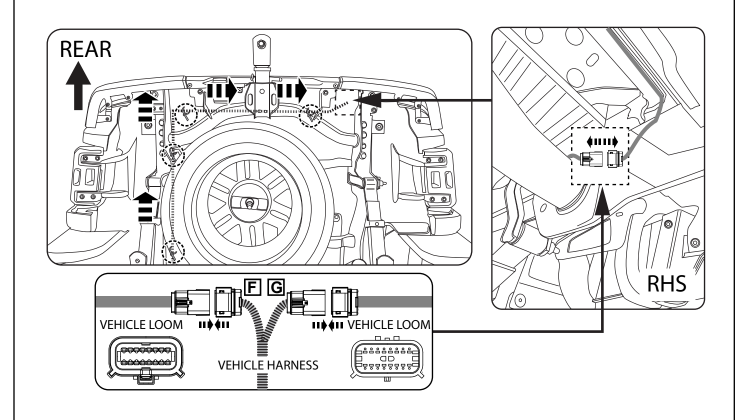
Push a draw wire down through the opening in the front LHS of the tub. Under the tub, wrap the vehicle harness connectors: **C**, **D** & **E** to the draw wire as shown. Pull them up into the tub until approximately 300mm protrudes. Remove tape and draw wire from the harness.



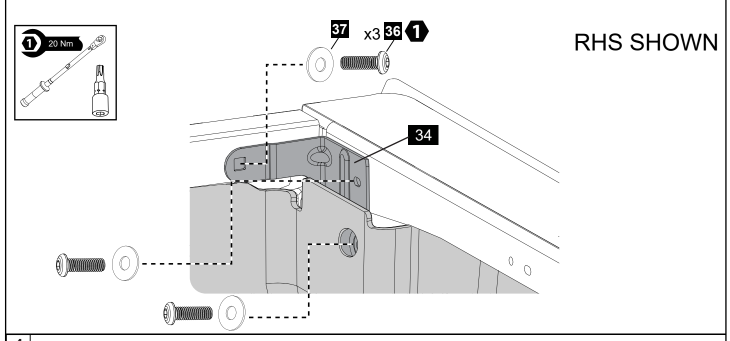
6 Connect the SPP unit to the vehicle harness as shown. Secure SPP unit and connectors to underside of tub flange using cable ties and cable tie base x2.



Push the remaining harness over to the **chassis rail inner** and continue running it towards the rear of the vehicle. Secure with 3 Cable Ties as shown.



Run the vehicle harness along the inner chassis rail aide and along the tail end of the vehicle till reaching the loom connectors on as shown. Using cable ties, secure the vehicle harness to the vehicle tub in 4 locations as shown . Disconnect the 16 pin vehicle loom connectors and patch it using the vehicle harness connectors **F** & **G**.

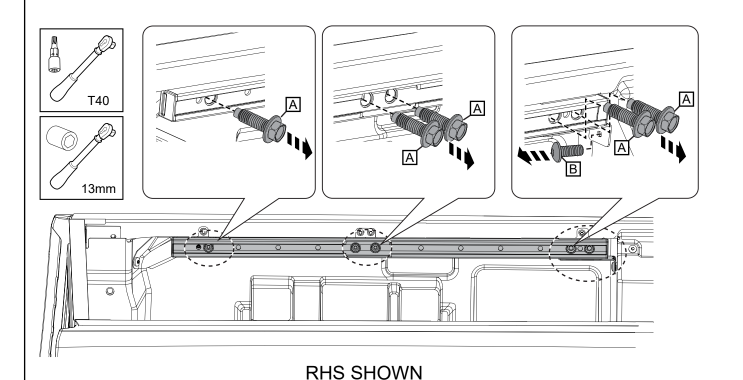


Clean the top and inside of the tub. Remove the tail lights.
Place the Front Reinforcement Bracket (34) underneath the tub liner (if applicable) and secure with 3x screws (36) and washers (37). Torque to 20Nm. Repeat for the LHS.



PERFORM THIS STEP ONLY IF CMS IS FITTED





2 If CMS rail is present, remove and retain CMS rail, hex head screws (A) and torx screw (B). If CMS rail is not present, remove torx screw (B) located at the rear of the tub. Retain the CMS bar and hardware for refit.

ISSUE 1: 05/08/24 Page 11 of 34 RT0403



FRONT DRAIN TUBES - TUB DRILLING WITH TUBLINER











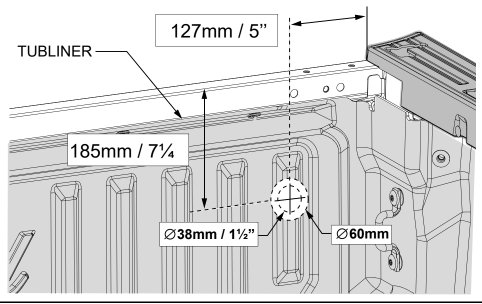












FRONT OF TUB - RHS

On the tub front panel, measure and markup the positions for the front drain tubes.

Centre punch the locations and drill 5.5mm pilot hole through the **tub and tubliner**.

Using hole saw drill **60mm hole in the tubliner only**, use 10mm stop. With a **38mm hole saw, drill hole in the tub** following the pilot hole. Deburr both holes and apply rust inhibitor to the metal. Repeat for LHS.



FRONT DRAIN TUBES - TUB DRILLING (NO TUBLINER)









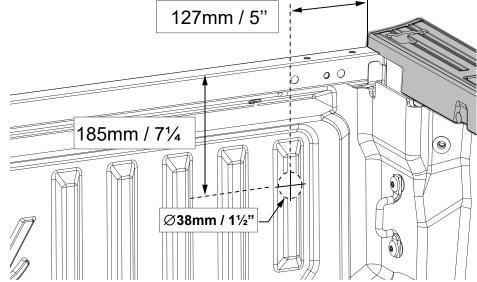












FRONT OF TUB - RHS

On the tub front panel, measure and markup the positions for the front drain tubes.

Centre punch the locations and drill 5.5mm pilot hole through the tub.

Using hole saw drill 60mm hole in the tubliner only, With a 38mm hole saw, drill hole in the tub following the pilot hole use 10mm stop. Deburr both holes and apply rust inhibitor to the metal. Repeat for LHS.



REAR DRAIN TUBES - TUB DRILLING WITH TUBLINER







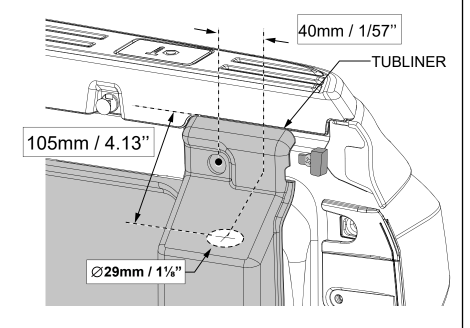












REAR OF TUB - RHS

On the tub rear panel, measure and markup the positions for the rear drain tubes. Centre punch the locations and drill 5.5mm pilot hole through the **tubliner ONLY!** Using hole saw drill 29mm hole in the **tubliner.** Use 10mm stop. Repeat for LHS.



REAR DRAIN TUBES - TUB DRILLING (NO TUBLINER)





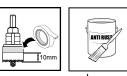


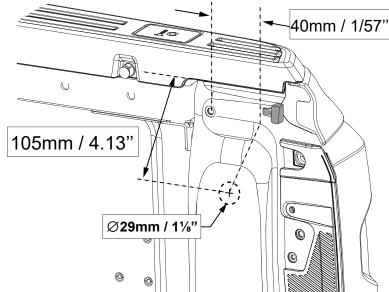






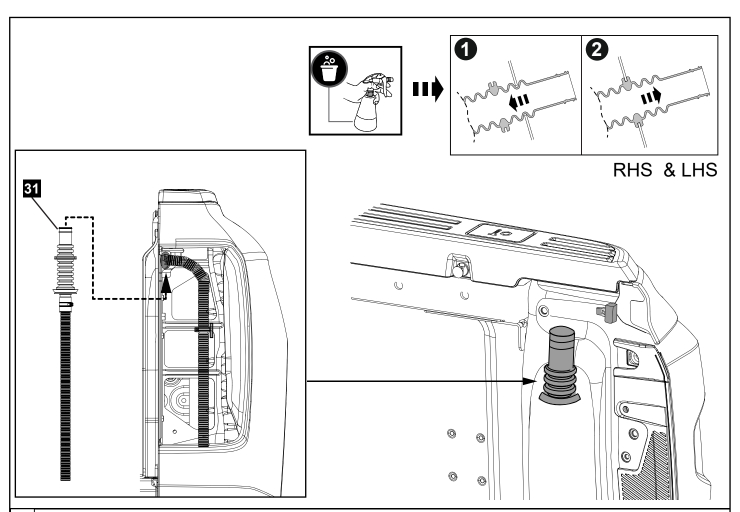






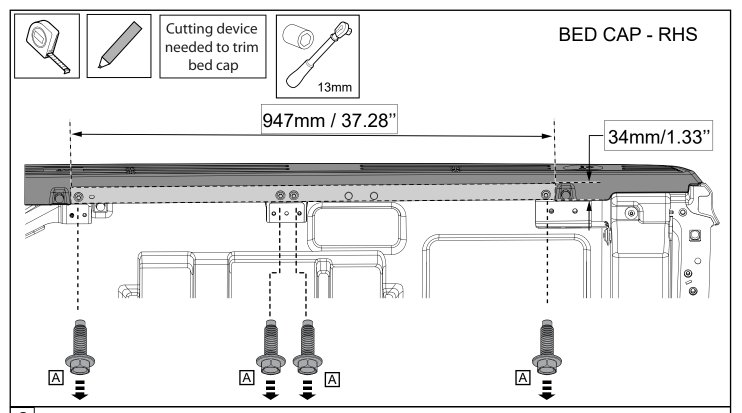
REAR OF TUB - RHS

On the tub rear panel, measure and markup the positions for the rear drain tubes. Centre punch the locations and drill 5.5mm pilot hole through the **tub**. Using hole saw drill 29mm hole in the **tub**. Use 10mm stop. Repeat for LHS.

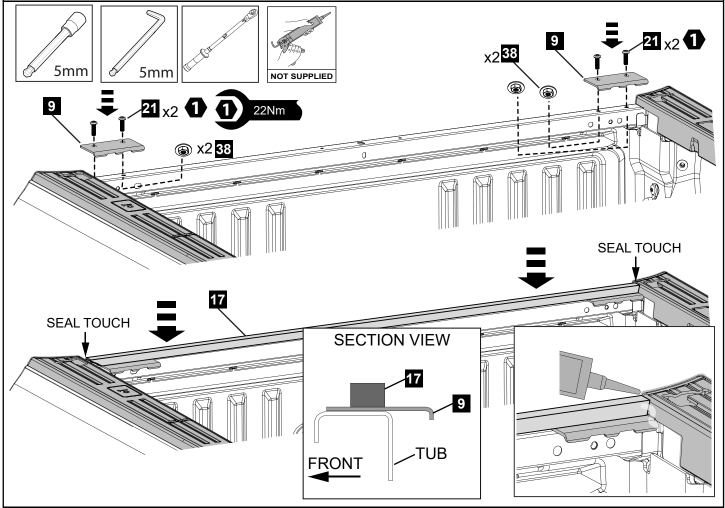


Fit the rear drain tubes from the inside of the tail lamp cavity up through the drilled hole. Spray tubes with soapy water to help with fitment. Repeat for LHS.

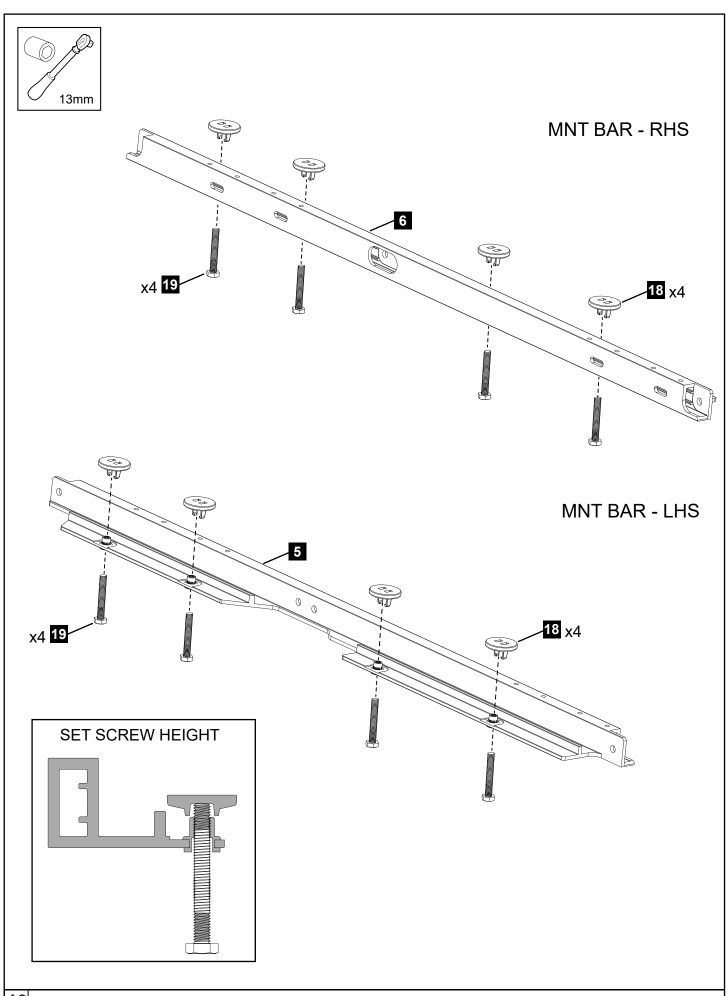
CONTINUE ON THE NEXT PAGE



Inside the tub locate the RHS bed cap and cover the inside face with masking tape to allow marking with pen and avoid scratching during trimming. Mark the bed cap as shown above and trim the area using suitable tool. If CMS rail fitted, remove the 4 M6 screws as shown. Repeat for LHS.

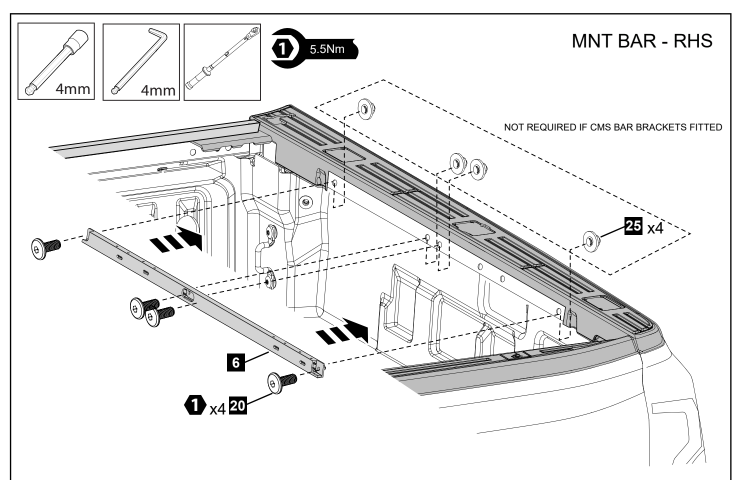


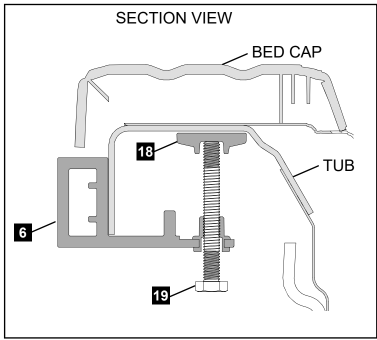
Fit the two h-bar corner brackets (9) to the top of the front of the tub and secure with two screws (21). Repeat for the LHS. Apply the front rail seal (17) along the top of the h-bar as shown and ensure ends touch the endcap. Apply Silicone in the gap between the rail seal, bracket and tub rail as shown. NOTE: Seal all holes in the tub as required.



Fit the 4 screws (19) into the RHS mounting rail (6) and fit the end pads as shown. Set the screws height as shown in detail. Repeat for the LHS mounting rail.

NOTE: Screws will be adjusted in later stage once fitted to the tub.

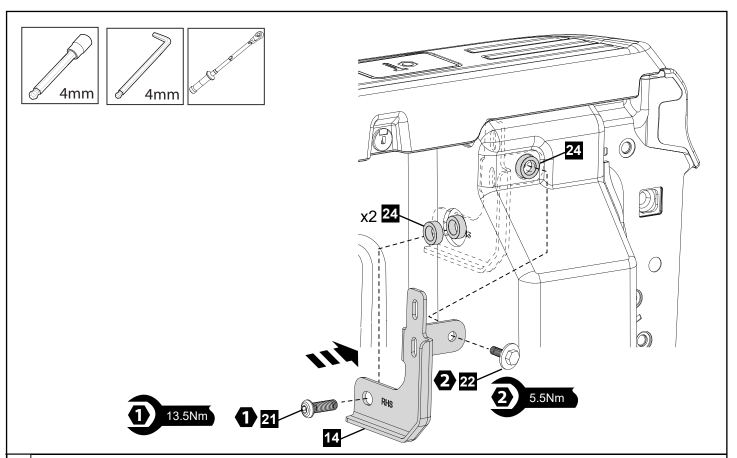




Fit the RHS mounting bar to the tub as shown. Secure with 4 screws (20) and nuts (25). Torque to 5.5Nm.

NOTE: Level the bar by pushing it up till it contacts the tub (see section view).

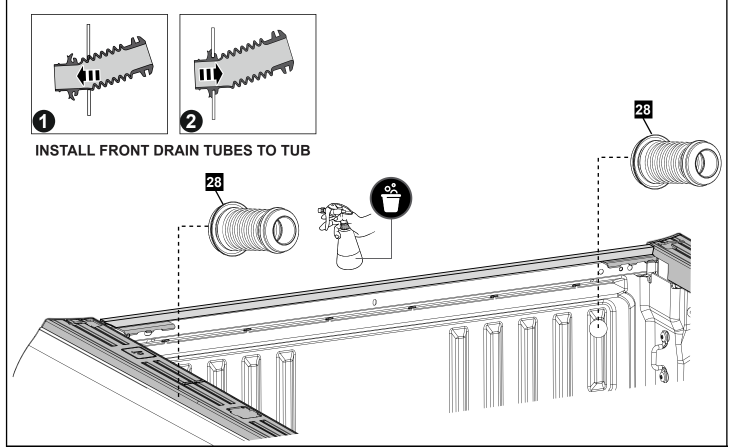
Turn the screw (19) up until the cap (18) contacts the inner tub sheet metal (see section view). Do not overtighten.



Fit the RHS rear mounting bracket to the tub and secure with 2 screws (21) and (22) as shown.

Use 2x spacers (24) behind the bracket (screw (21) location) and 1x spacer (screw (22) location).

Torque to 13.5Nm & 5.5Nm. Repeat for LHS.



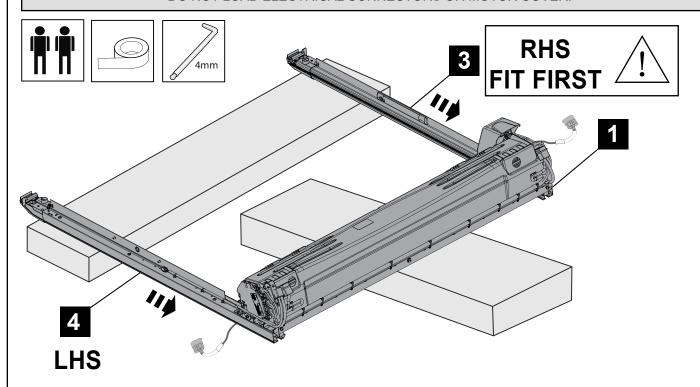
Connect the front drain tubes (8) to the tub. Make sure that both tubes engage over the wall of the tub. Leakage will occur if they are not properly installed.

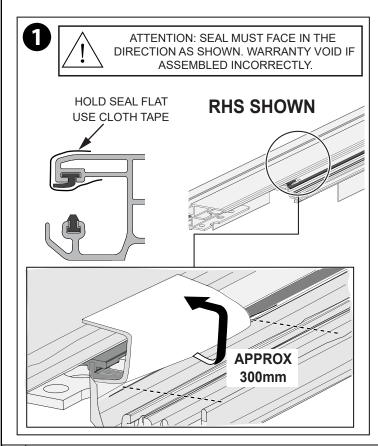
EGR RollTrac ASSEMBLY

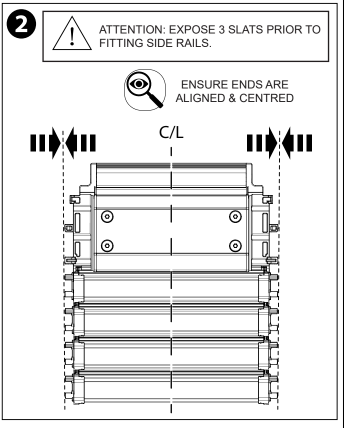


DURING ASSEMBLY PROCEDURE SUPPORT AT CENTRE OF CANISTER ONLY, PLACE ON TOP AND BASE CARTON (OR SIMILAR), COVER WITH FOAM BLANKET. TO AVOID SCRATCHING POWDERCOATED SURFACES. DO NOT LOAD ELECTRICAL CONNECTORS OR MOTOR COVER.



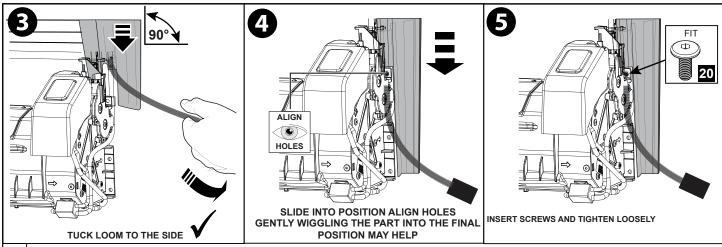






Place the canister (1) on two protected boxes as shown, ensure hand rail and slat ends are aligned. Tape up the seal on the Side Rail (3) as shown.

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



Pull hand rail to expose 3 slats. Slide the side rail over slat ends and onto endcap location pins. Align the holes and secure loosely with a M6x15mm screw (20). Do not tighten. Repeat for LHS Rail.

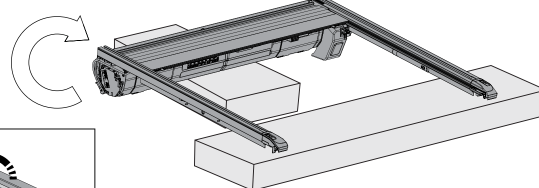


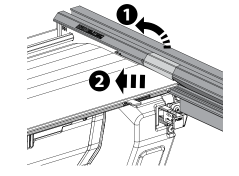
DURING ASSEMBLY PROCEDURE SUPPORT AT CENTRE OF CANISTER ONLY, PLACE ON TOP AND BASE CARTON (OR SIMILAR), COVER WITH FOAM BLANKET. TO AVOID SCRATCHING POWDERCOATED SURFACES.

DO NOT LOAD ELECTRICAL CONNECTORS OR MOTOR COVER.



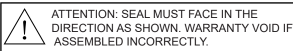


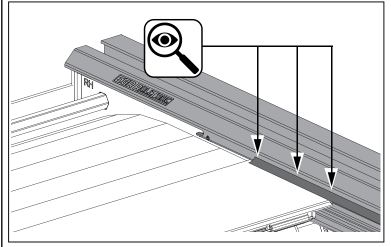


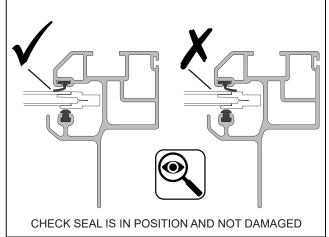


REMOVE THE TAPE FROM TOP OF THE RAIL AND PULL OUT HORIZONTALLY

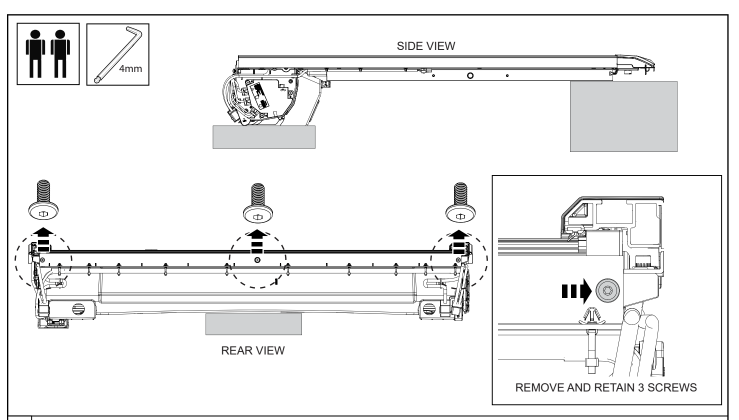






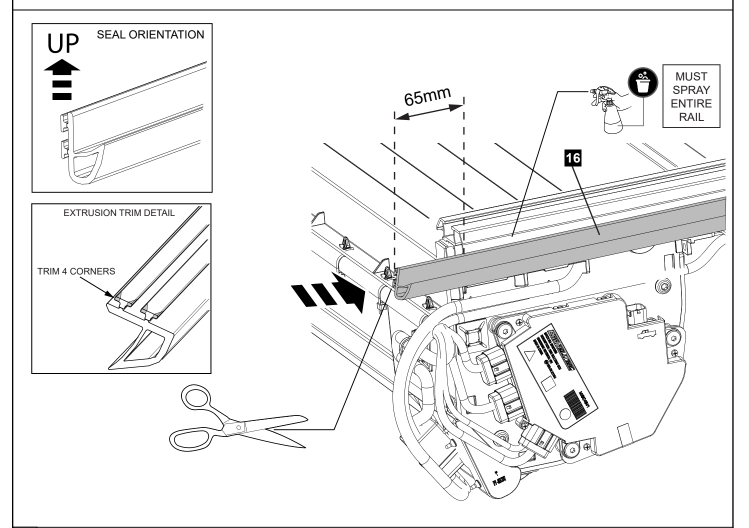


Carefully lay the assembly over onto a protected surface. Remove the tape holding the rubber seal and check the seal position as shown.

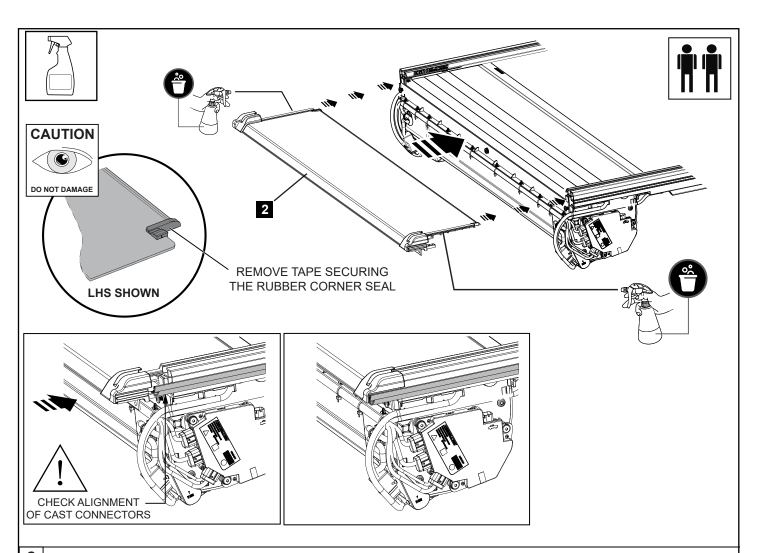


Remove and retain the 3 pre-fitted screws from the rear of the cover which are used to secure the Front Cover (2) to the assembly. Ensure the product is not scratched or damaged when laying flat.

IMPORTANT: Do not apply load to the electrical connectors and do not sit product on motor cover.

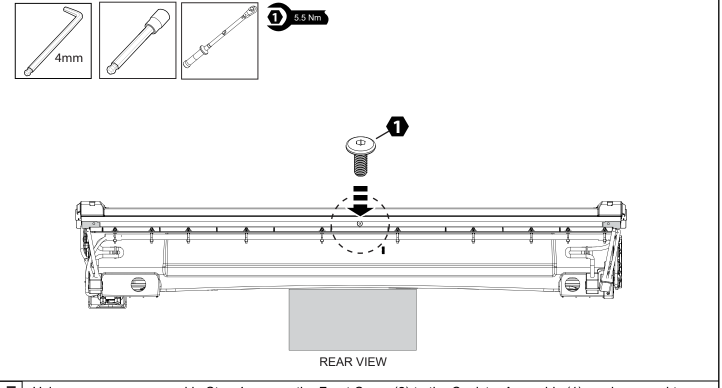


5 Spray ENTIRE Side Rail and Seal with soapy water. Slide the side rail seal (16) into the side rail from the front rearwards and trim as illustrated. NOTE: Trim seal backing to aid assembly, see detail.

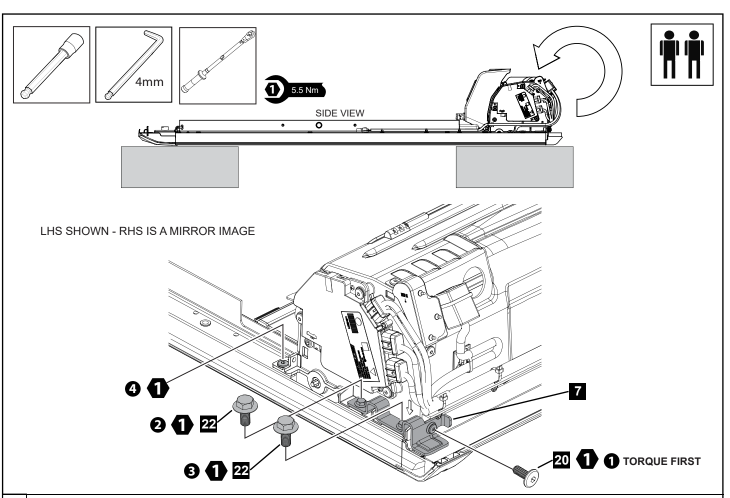


Slide the Front Cover (2) over the canister and into the side rail channels.

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. You may need to adjust the casting position of the Front Cover (2) to ensure Seals insert smoothly.



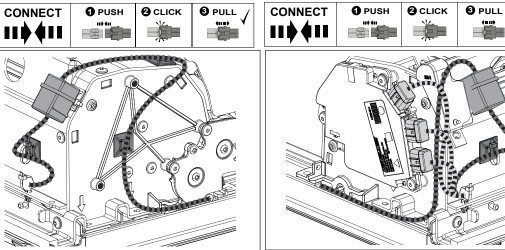
7 Using one screw removed in Step 4, secure the Front Cover (2) to the Canister Assembly (1) as shown and torque to 5.5 Nm.



Carefully flip the assembly over onto a flat protected surface which will not damage the cover or scratch the paint work. Place the front mounting bracket (7) over the LHS base rail as shown and secure with 2x screws (22) and 1x screw (20) at the front of the Mounting Bracket (7). Torque to 5.5Nm in sequence shown. Repeat for RHS.



PULL THE CONNECTOR NOT THE CABLE

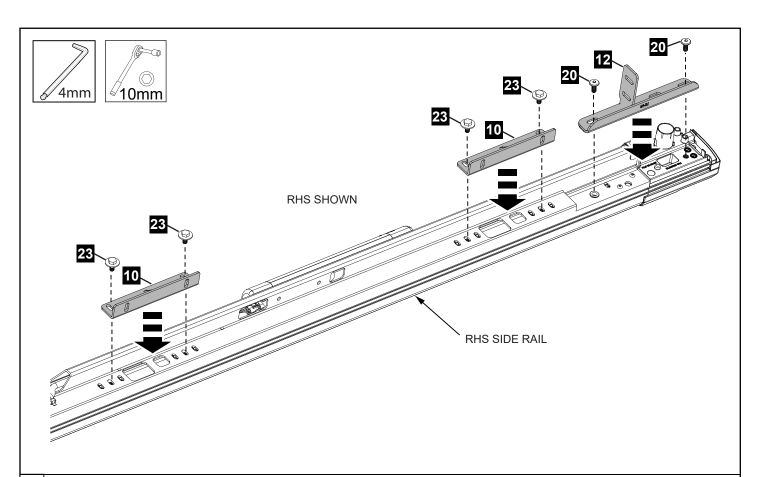


SECURE ALL CABLES TO PREVENT PINCHING

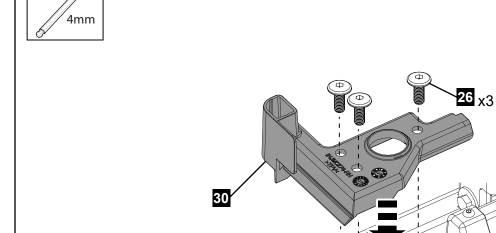
Connect side rail harness connectors to the connectors on the canister on the LHS and RHS.

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.



Install the Rear Mounting Bracket (12) to the RHS Side Rails using 2x screws (20) – tighten loosely at this stage. Install two mounting brackets (10) as shown and secure with screws (23), do not tighten yet.

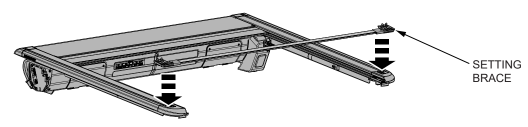


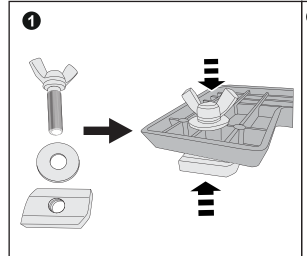
Fit the RHS water duct over the bottom of the RHS endcap and secure with 3 screws (26) as shown. **Important:** Hand torque screws (26) until fully seated (contact water duct surface). Repeat for LHS.

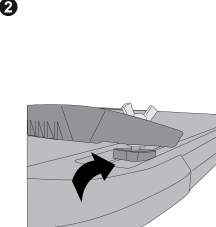
SETTING BRACE - USER GUIDE

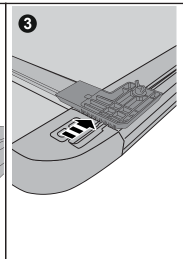


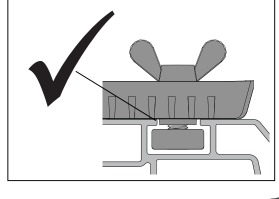
- NOT TO BE USED AS LIFTING DEVICE
- MEASUREMENTS ARE STILL REQUIRED AS PER THE FITTING INSTRUCTIONS
- SETTING BRACE SHOULD BE REMOVED ONLY WHEN SET UP IS COMPLETED

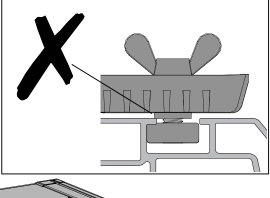


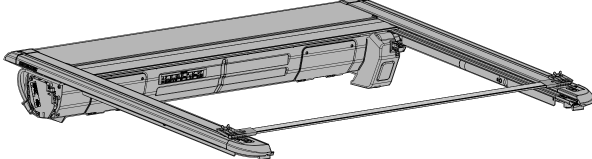






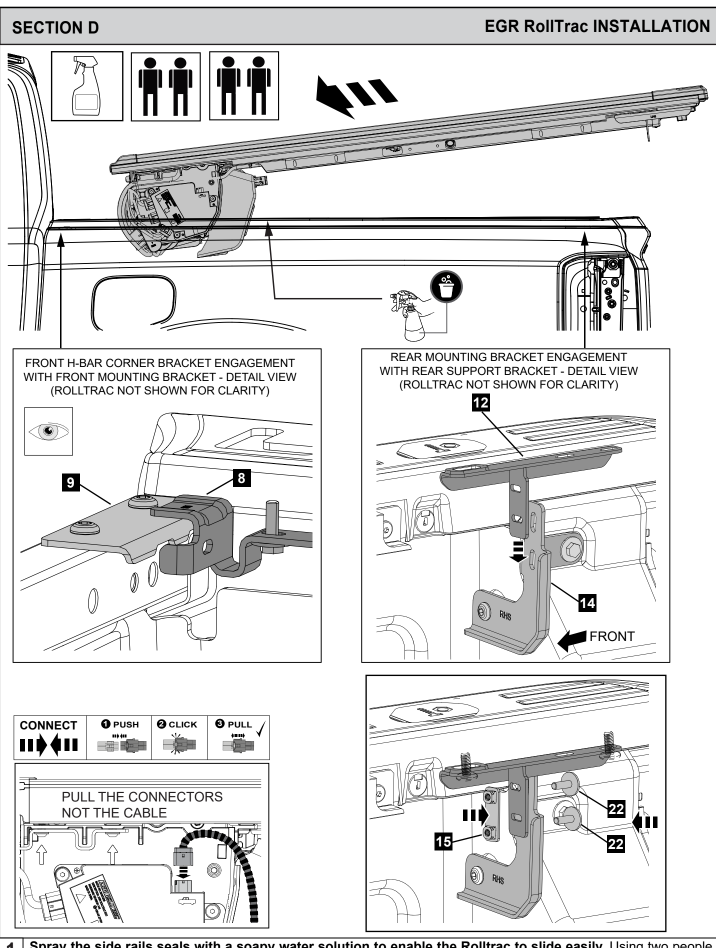






1 Setting Brace comes pre-assembled. Fit the T-Nuts with washers and wing screws as shown to both ends of the Setting Brace. Place the Setting Brace over the rear of the Rolltrac and slide the T-Nuts into the slots as shown. Once in position, slide the brace backwards till the plastic part of the brace comes to contact with the edge of the rear End

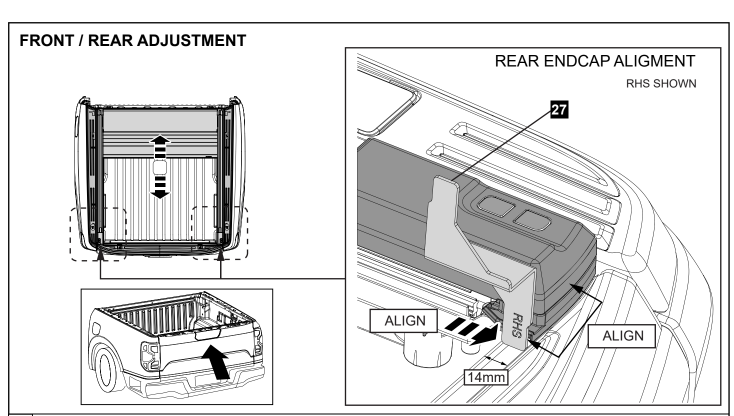
NOTE: Brace is equipped with locators at the bottom and those must be fitted into the side rails. Tighten the wing bolt (finger tight only).



Spray the side rails seals with a soapy water solution to enable the Rolltrac to slide easily. Using two people on either side and one (or two) in the centre (to support and guide canister weight) place the cover carefully onto the header bar at front, as shown in detail.

Note: Present RollTrac from a low height (max 50mm above side rails) to avoid damage to product. Connect the Vehicle Harness to the ECU as shown.

Note: The front mounting brackets (7&8) must engage with the header bar corner bracket (9) as shown in detail. Join the two rear brackets (12&14) using the nut plate (15) and two screws (22). Do not torque at this stage.



Lift the side rails to avoid damage to the rubber seals and carefully close the tailgate.

Using the setup jig (27) adjust the Rolltrac rearwards position. Place the jig on top of the tailgate as shown and move the Rolltrac to align the rear of the endcap with the setup jig as shown, target offset is 14mm. Repeat for LHS.

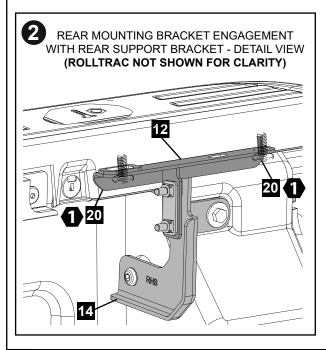
HEIGHT ADJUSTMENT

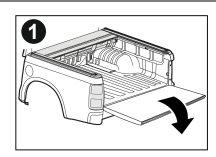


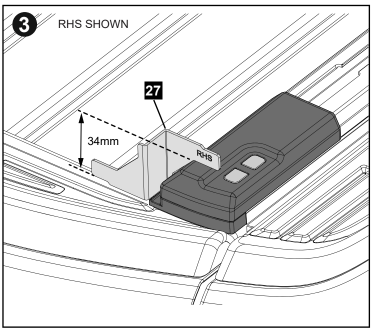




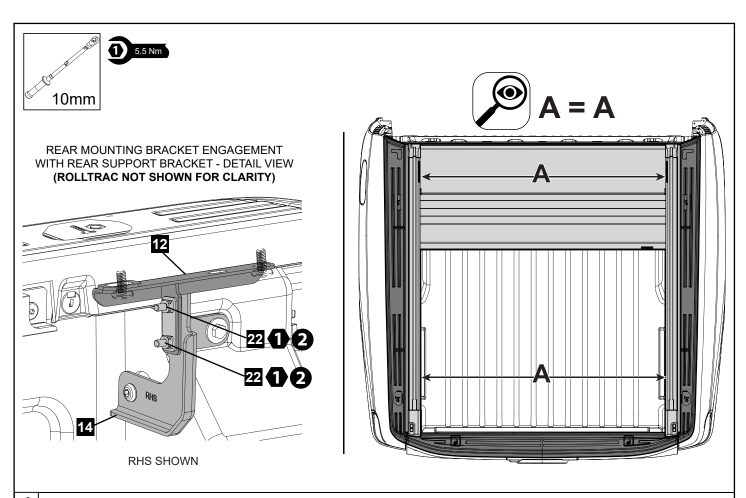




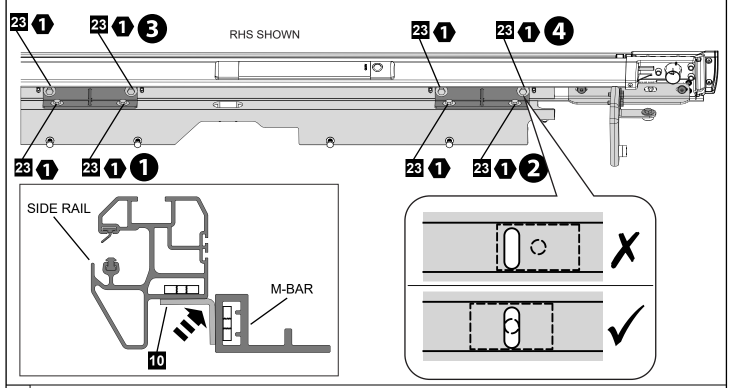




Open the tailgate carefully not to move the Rolltrac. Torque the top (20) screws securing the bracket (12) to the side rail to 5.5Nm. Lift the side rails to avoid damage to the rubber seals and carefully close the tailgate. Place the setup jig (27) on top of the tailgate as shown and move the Rolltrac up or down till the endcap touches the jig (27), (target offset is 34mm).

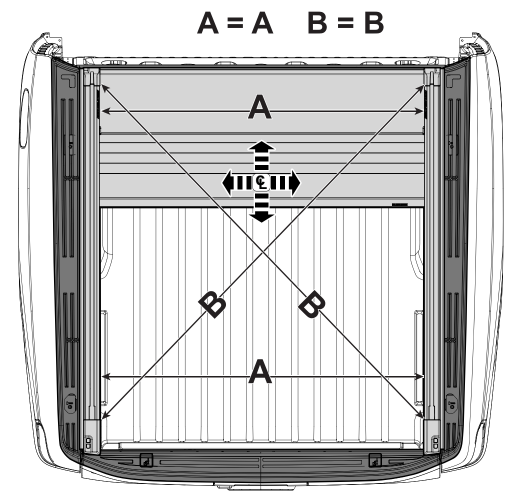


Next, on LHS torque the screws (22) joining the two brackets to 5.5Nm. Before applying torque to the opposite side, check the side rail width (A) at the front and adjust the rear to the same value. While holding the siderail in place, torque the screws on RHS.



Push brackets (10) into position against mounting bar and side rail as shown in detail.

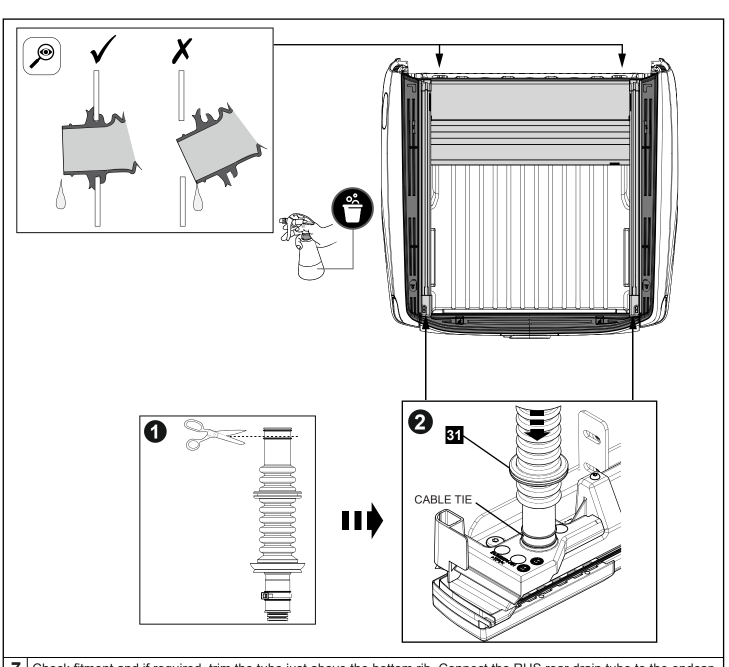
Align taped plates (inside the M-BAR) with holes in brackets using a scribe or small screwdriver. Install and torque all screws to the specified settings in the order shown. Repeat for LHS.



PERFORM FITMENT CHECK

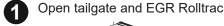
Perform width and diagonal fitment check (bolts may need loosening for adjustment). Open and close the cover by hand, checking for smooth operation and consistent 1.5-2.0mm side to side free-play of slat assembly within side rails. If there are any tight spots, then re-adjust side rail width as described in previous steps. Remove the setup brace.

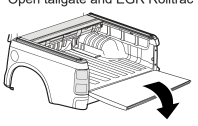
CONTINUE ON THE NEXT PAGE

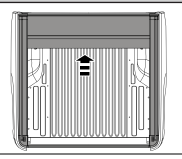


Check fitment and if required, trim the tube just above the bottom rib. Connect the RHS rear drain tube to the endcap and secure with a zip tie as shown. Repeat for LHS. Connect the front drain tubes to the canister. Use soapy water solution to help rubber slide over the fitting.

SILICONE LUBRICATION TO THE SPIRALS (MODELS MAY VARY, IMAGES FOR REFERENCE ONLY)







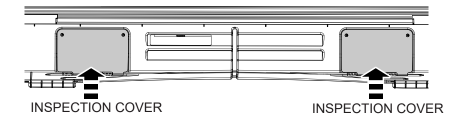
TOOLS REQUIRED:







Using a 2.5mm Allen Key remove the 4 screws and open the inspection covers. WARNING: Keep clear of moving parts and avoid unnecessary operation of the EGR Rolltrac while inspection covers are open.

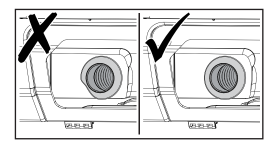




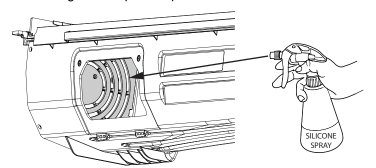
Close the EGR Rolltrac to access canister internals



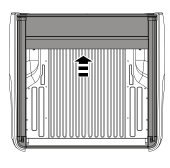
To avoid water leaks, look into the inspection points and check that the flanges of both front drain tubes are correctly engaged to the canister cover (without any kinking etc.), readjust if required.



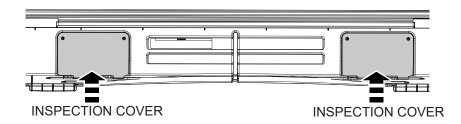
6 Using plastic compatible 100% Silicone Spray (ONLY) spray onto the spirals on both ends of the canister through the inspection points.



Open the EGR Rolltrac



Close the inspection covers and secure with retained screws. Open and close the EGR Rolltrac to distribute lubricant and check operation.





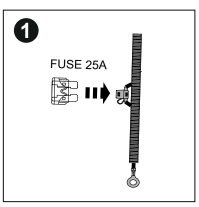
ISSUE 1: 05/08/24 Page 31 of 34 RT0403

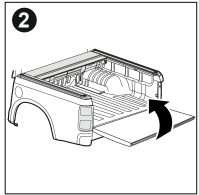
- 1. Insert fuse to EGR RollTrac harness.
- 2. Make sure the tailgate is closed.
- 3. Engage motor, pull out lever (clutch).
- 4. Make sure the vehicle is unlocked and driver door open.
- 5. Press both buttons and hold for 5 sec. until light illuminates.

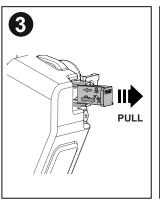


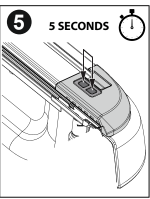
WARNING: Keep obstructions clear of cover during calibration mode.









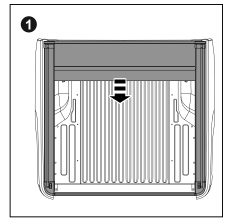


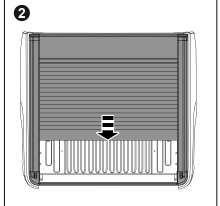
- Cover will CLOSE and OPEN once automatically.
- The EGR RollTrac internal LED light will pulse slowly during calibration and stop pulsing when calibration is complete.

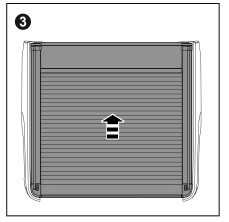




2 SECOND PULSE DURING CALIBRATION





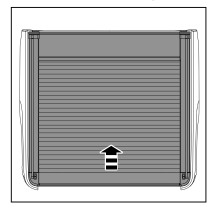


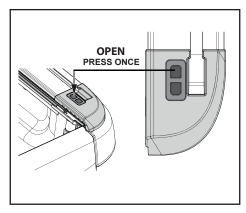
END OF CALIBRATION | | | |

OPENING AND CLOSING PROCEDURE

(MODELS MAY VARY, IMAGES FOR REFERENCE ONLY)

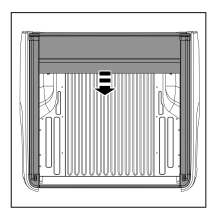
Electric Opening Procedure:

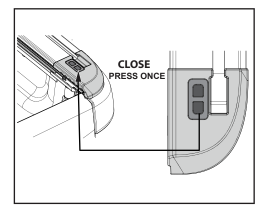




1. Press the front button on the EGR RollTrac side rail as shown.

Electric Closing Procedure:



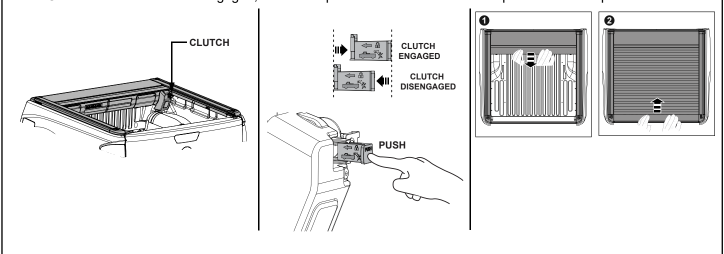


1. Press the rear button on the EGR RollTrac side rail as shown.

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.



KEY FOB OPERATION

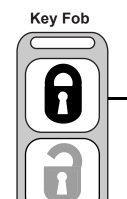


WARNING



- THIS DOCUMENT IS A SUPPLEMENT TO YOUR EGR ROLLTRAC OWNERS MANUAL, ENSURE THAT YOU READ BOTH DOCUMENTS AND FOLLOW ALL INSTRUCTIONS WHEN OPERATING THE EGR ROLLTRAC.
- DO NOT OPERATE THE EGR ROLLTRAC WHILE THE VEHICLE IS IN MOTION.
- EXERCISE CAUTION WHEN OPERATING THE EGR ROLLTRAC AT ALL TIMES ALWAYS CHECK THE VEHICLE TUB / BED FOR POTENTIAL SAFETY RISKS (OBSTRUCTIONS, ENTRAPMENT etc.) PRIOR TO OPERATION.

LOCKING / AUTO CLOSE PROCEDURE



- **1.** Press lock twice within 2 second, the vehicle will lock, if closed the RollTrac will lock, if open it will auto close.
- **2.** To pause while in auto close motion, press lock once and the RollTrac will stop.
- **3.** To resume auto close, press lock twice within 2 second.
- **4.** When auto close is complete the RollTrac will auto lock.

UNLOCKING / AUTO OPEN PROCEDURE



- 1. Press unlock twice within 2 second, the vehicle will unlock and the RollTrac will auto open.
- 2. To pause while in auto open motion, press unlock button once and the RollTrac will stop.
- 3. To resume auto open, press unlock twice within 2 second.
- **4.** When auto open is complete the RollTrac will remain open until operated by either the key fob or the RollTrac buttons.

NOTES

- If pause is activated by the fob whilst auto closing, the RollTrac can be closed and paused using the RollTrac close button. Reactivate both Rolltrac buttons by unlocking the vehicle.
- If the RollTrac is open and the lock button is only pressed once, the vehicle and the RollTrac will lock.