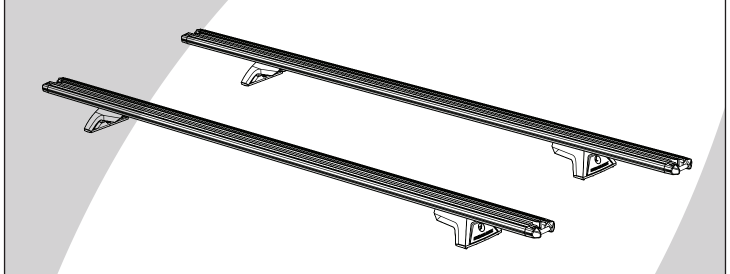
INSTALLATION INSTRUCTIONS



CIOSSBAIL

MAX LOAD RATING: 150 KG

TOTAL LOAD EQUALS WEIGHT OF CROSSBAR SYSTEM + ACCESSORIES + CARGO



Installation time: 15 minutes

Caution

- Do not attach EGR RollTrac crossbars 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 crossbars in any way.

General Notes

- Read through the fitting instructions before installation of EGR RollTrac crossbars.
- · 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.

Safety Notes

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



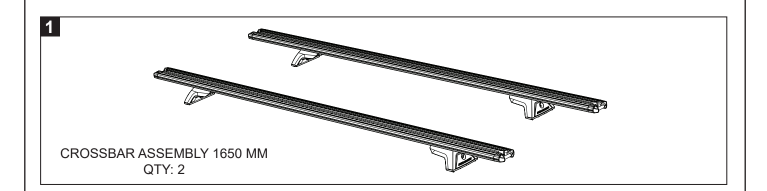




RACK0049

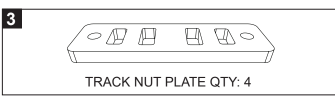
RACK0049 1/6 Issue 1: 18/06/20

KIT CONTENTS - COMPONENT NUMBER AND QUANTITY



ERG ROLLTRAC CROSSBAR KIT COMPONENTS IN BAGS







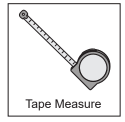




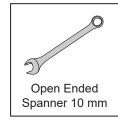




TOOLS REQUIRED - NOT SUPPLIED IN KIT

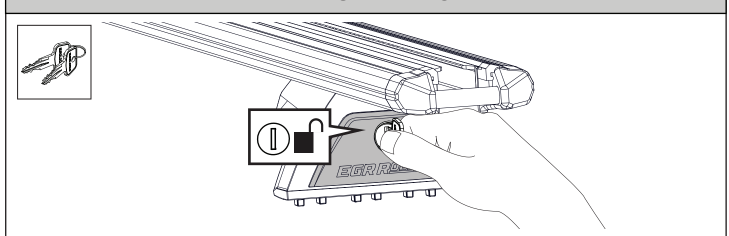






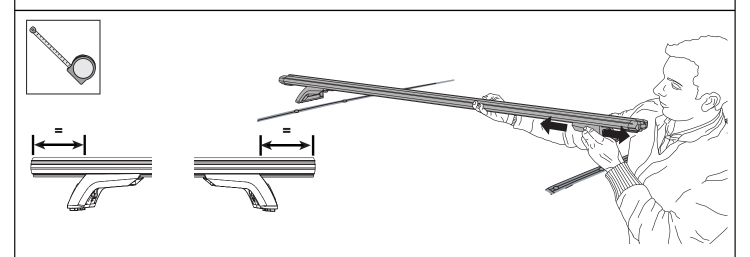


BAR INSTALLATION



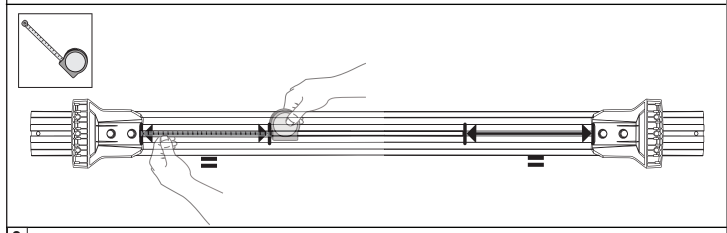
1 | REMOVE LEG COVERS

Using the keys supplied in the Kit, remove all Leg Covers.



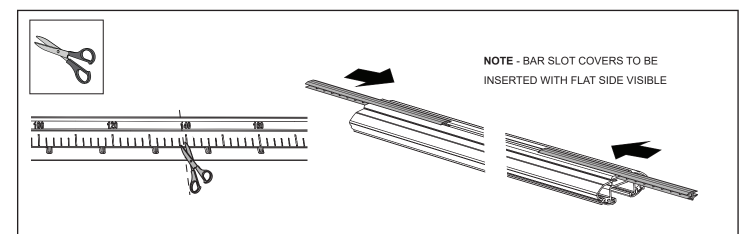
2 BAR PLACEMENT

Carefully place a Bar assembly over RollTrac system. **Take care not to damage vehicle.** Slide Legs along Bar until both legs are securely positioned within Track. Use a Tape Measure to ensure even Bar overhang on each side, re-adjust if required. Finger tighten one of the Leg Screws on each Leg so they are secure, then carefully remove Bar from vehicle.



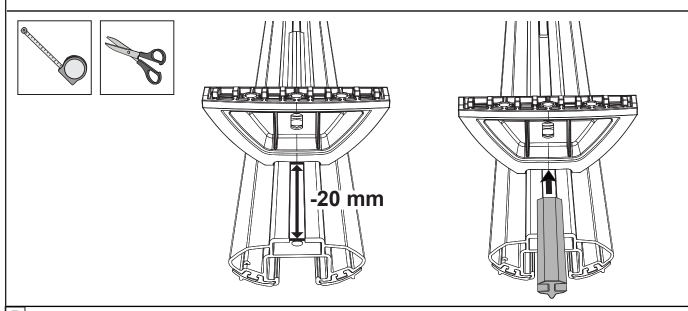
3 CHECK BAR SLOT MEASUREMENTS

Using a Tape Measure record Leg to underside slot distance from the Bar used in the previous Step. Ensure measurement is taken from the centre of the Legs as shown. Both ends should be the same measurement, if not, repeat Step 2.



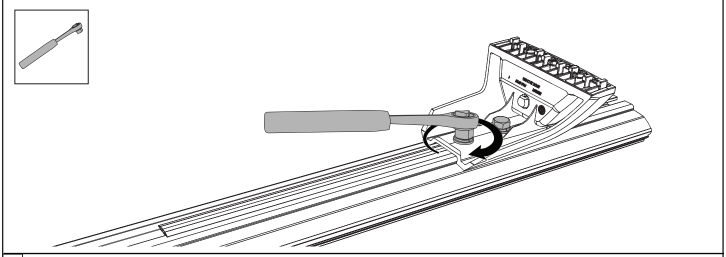
4 CUT BAR SLOT COVERS

Cut Bar Slot Covers into four pieces according to the measurement taken in Step 3. Insert into underside channel of front and rear Bar ends as shown.



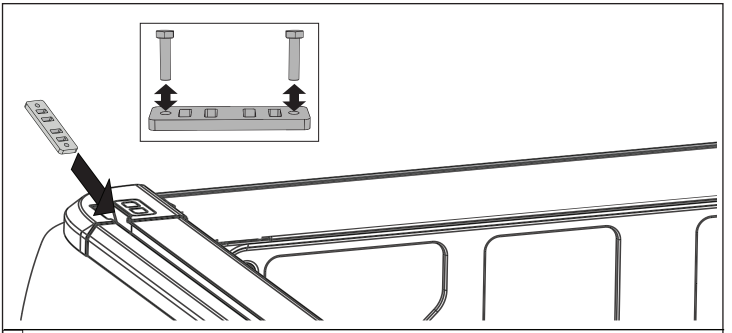
5 CUT BAR SLOT COVERS (OUTSIDE LEG)

Measure the Bar channel outside of the Legs and subtract 20 mm from this measurement. Using the remaining pieces of Slot Cover from Step 4, cut to this length and insert into the underside channel of each Bar end as shown.



6 | SECURE LEGS TO BARS

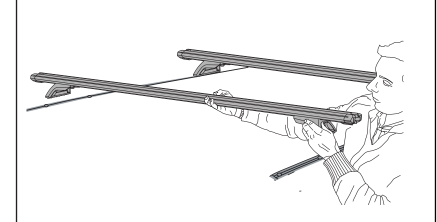
Tighten all M8 Bolts on underside of legs to to 7 Nm using a 13 mm Socket Wrench.

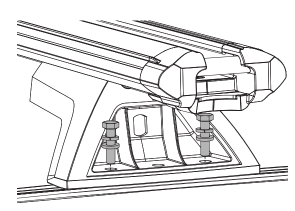


7 INSERT NUT PLATES

Run all M6 Hex Screws through Nut Plates to remove burs.

Insert two (2) Nut Plates into each side of the RollTrac, via the cutouts at the rear of the vehicle.





8 BAR FITMENT

Slide Nut Plates within Track into position for front and rear Bar placement (it doesn't have to be exact).

Place Bar assembly onto Tracks, carefully locating the four central raised notches on base of Legs into the cut outs on Nut Plates as shown. **Take care not to damage vehicle.**

Repeat for remaining Bar.

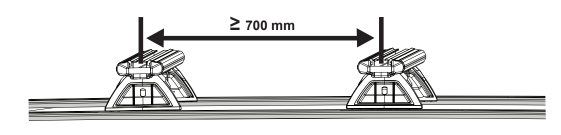
9 SECURE BARS TO TRACKS

Assemble 1 x M6 Spring Washer and 1 x M6 Washer onto each M6 Hex Screw as shown.

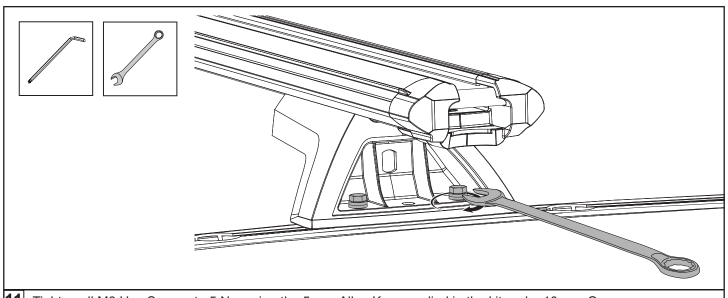
Insert through the outer holes on Legs into Nut Plate as shown.

Finger tighten Screws.





Position front and rear Bars along Tracks as required, ensuring there is a minimum distance of 700 mm between each Bar. Measure from the centre of each Leg as shown.



Tighten all M6 Hex Screws to 5 Nm using the 5 mm Allen Key supplied in the kit and a 10 mm Open Ended Spanner

Do not over tighten.

