

MAX VEHICLE ROOF LOAD RATING: 100 KG

TOTAL LOAD EQUALS WEIGHT OF ROOF RACKS + ACCESSORIES + CARGO

FIRST TIME INSTALLATION

- Please read instructions carefully before installation.
- Check the contents of kit. Contact your dealer if any parts appear missing or damaged.
- Clean your roof thoroughly prior to fitting the Track Mount Heavy Duty Platform System.
- Place these instructions in the vehicle's glove box after installation is complete.



**LEG PACK AND
PLATFORM SOLD
SEPARATELY**

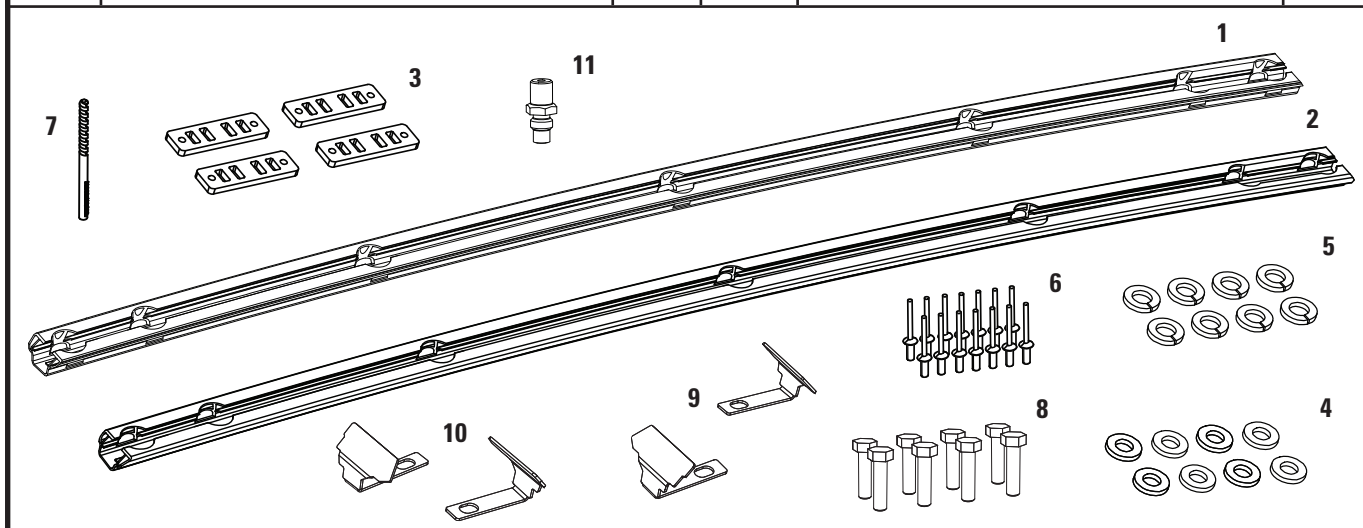


TOOLS REQUIRED:

- Marking Pen
- Tape Measure
- Masking Tape
- Drill Bit Stop
- Hammer
- Rivet Gun
- Centre Punch
- 13 mm Socket or Spanner
- 10 mm Open Ended Spanner
- Vacuum Cleaner
- Flat Blade Screwdriver
- Power or Cordless Drill
- Automotive Degreaser
- Automotive Adhesive
- Mastic Silicone Sealant
- Fine Tooth Hacksaw
- Zinc Rich Cold Galvanising Coating
- Torque Wrench (Optional)

KIT CONTENTS

ITEM	COMPONENT	QTY	ITEM	COMPONENT	QTY
1.	Track for Toyota Hilux Right Hand Side	x1	7.	Drill Bit	x1
2.	Track for Toyota Hilux Left Hand Side	x1	8.	M6 Hex Screw	x8
3.	Track Nut Plate	x4	9.	End Cap Front Left & Rear Right	x2
4.	M6 Washer	x8	10.	End Cap Front Right & Rear Left	x2
5.	M6 Spring Washer	x8	11.	Rivet Gun Nozzle	x1
6.	Rivet	x14			

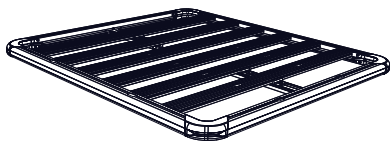


TRACK INSTALLATION

1

ASSEMBLE PLATFORM

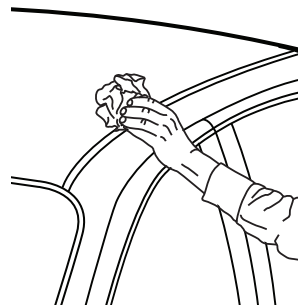
Assemble Kings Platform according to the Platform Assembly instructions.



2

BEFORE BEGINNING INSTALLATION

Clean roof thoroughly and allow to dry before beginning installation.

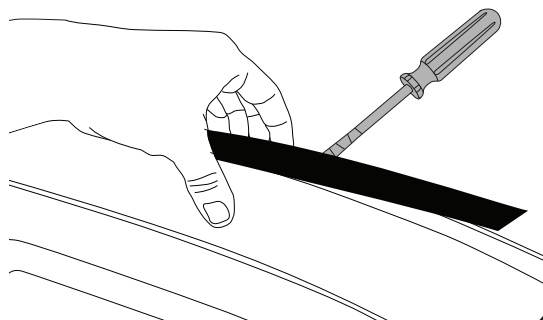


3

REMOVE ROOF CHANNEL TRIM

Gently lever the rubber roof channel trim with a Flat Blade Screwdriver (wrap tape around end of Screwdriver to prevent paint scratching). Then using fingertips pull carefully upwards and unhook plastic clips that are attached to the roof underneath each end of the trim.

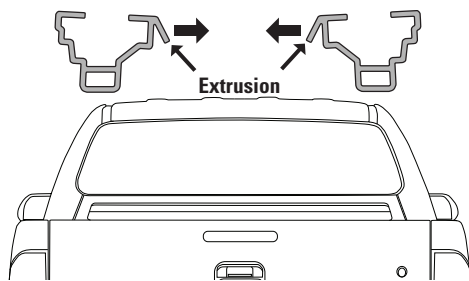
Store channel trim in a safe location for use in Step 15.



4

TRACK ORIENTATION

The extrusion on side of Tracks faces **inside of vehicle** as shown, with rectangular cut outs at rear of vehicle.

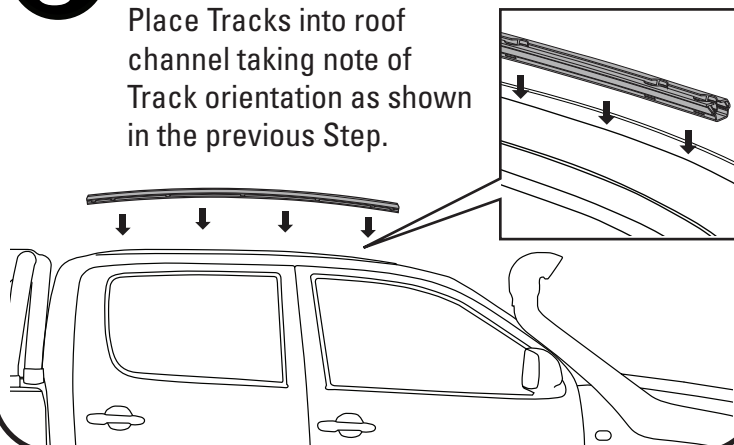


NOTE - image as viewed from rear of vehicle

5

PLACE TRACKS INTO ROOF CHANNEL

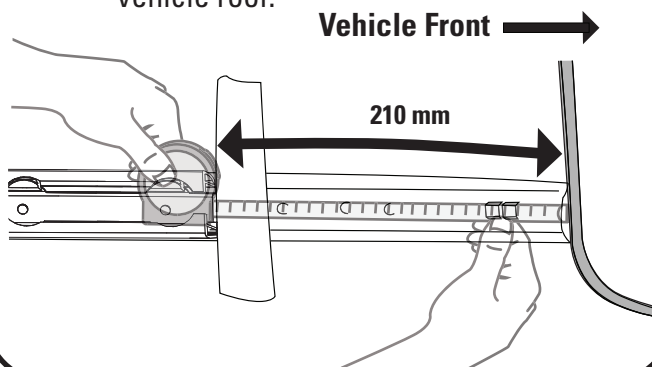
Place Tracks into roof channel taking note of Track orientation as shown in the previous Step.



6

TRACK MEASUREMENTS

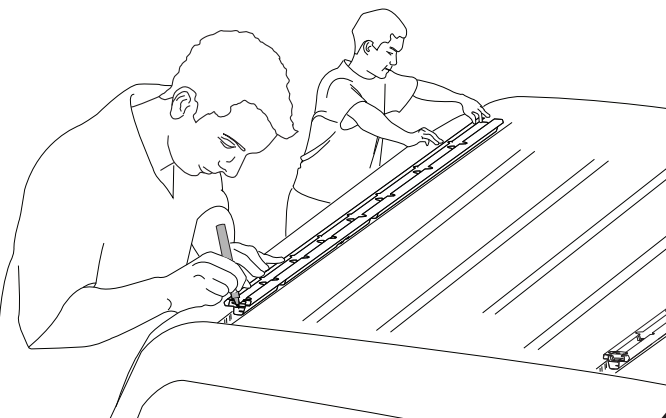
Using a Tape Measure, measure 210 mm from the edge of the windscreen rubber to the start of the Track as shown. Use Masking Tape to mark measurement on vehicle roof.



7

MARK TRACK HOLES

With the help of an assistant, hold Track down firmly in roof channel and mark all holes using a Marking Pen. Remove Track.



8

CENTRE PUNCH HOLES

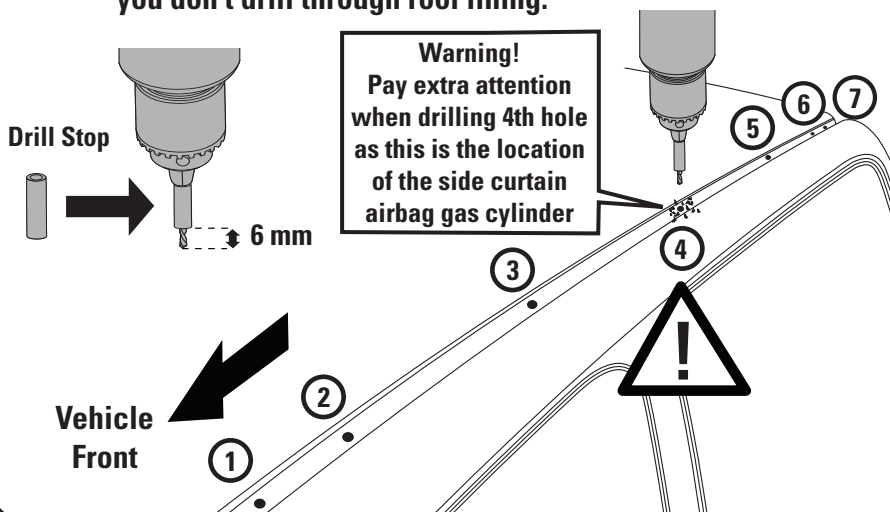
Using a Centre Punch and Hammer, accurately Centre Punch the holes marked in the previous Step.



9

DRILL ROOF CHANNEL

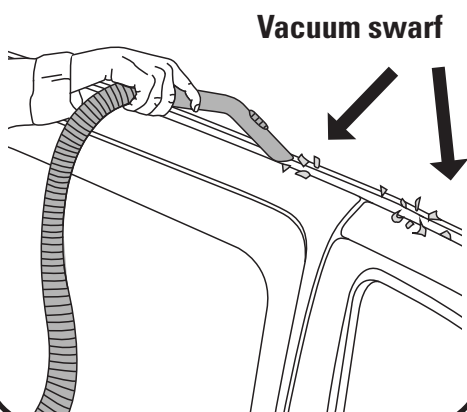
Marked out holes can now be carefully drilled through using the supplied Drill Bit and a Drill Stop which allows a **maximum drill depth of 6 mm**. Use a **Drill Stop** to ensure you don't drill through roof lining.



10

REMOVE SWarf

Avoid pushing swarf into the newly drilled holes by removing swarf from roof channel with a Vacuum Cleaner.



11

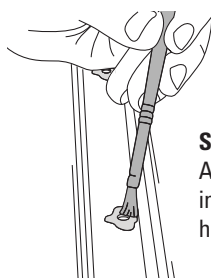
APPLY PROTECTIVE SEALANTS

Stage 1

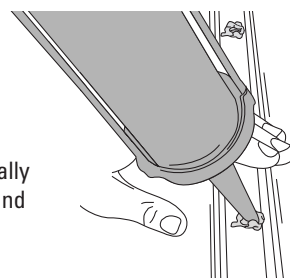
Liberaly apply a Zinc Rich Cold Galvanising Solution to the inside surface and surrounds of each drilled hole. Allow solution to become touch dry before proceeding with Stage 2 (approx. 10 min depending on product used).

Stage 2

Liberaly apply a Mastic Silicone Sealant to the inside surface and surrounds of each hole.



Stage 1
Apply liberaly in and around holes

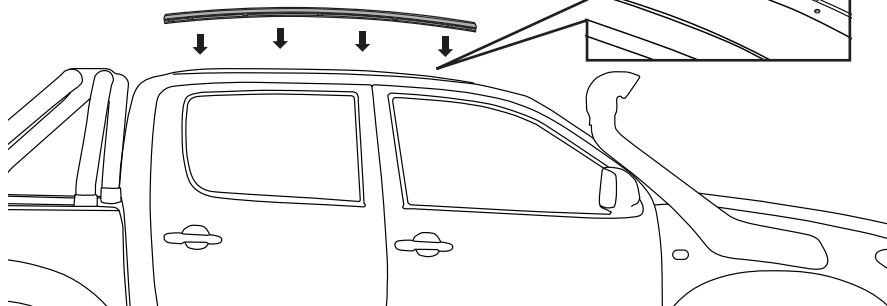
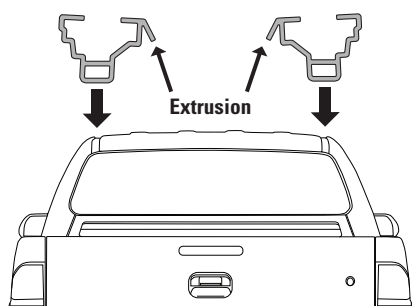


Stage 2
Apply liberaly in and around holes

12

PLACE TRACKS BACK INTO ROOF CHANNEL

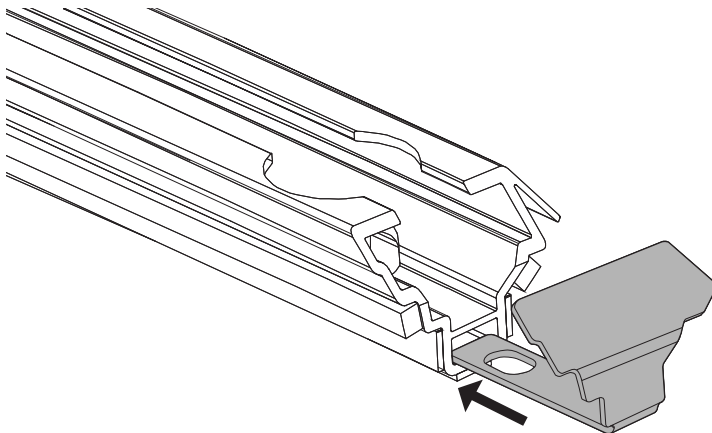
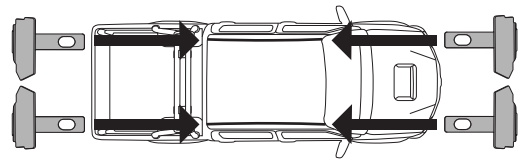
Accurately place Tracks over drilled holes in roof channel, ensuring Track orientation is correct as shown.



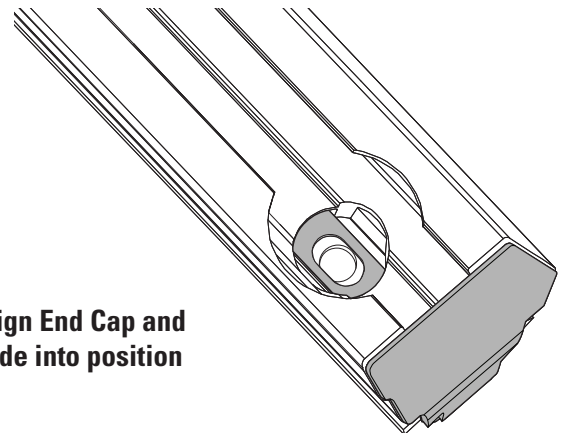
13

END CAP FITMENT

Assemble End Caps within Tracks as shown, taking note of End Cap orientation.



Align End Cap and slide into position

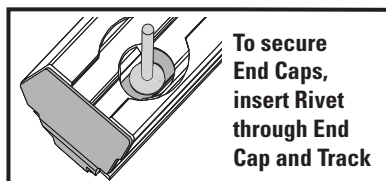


14

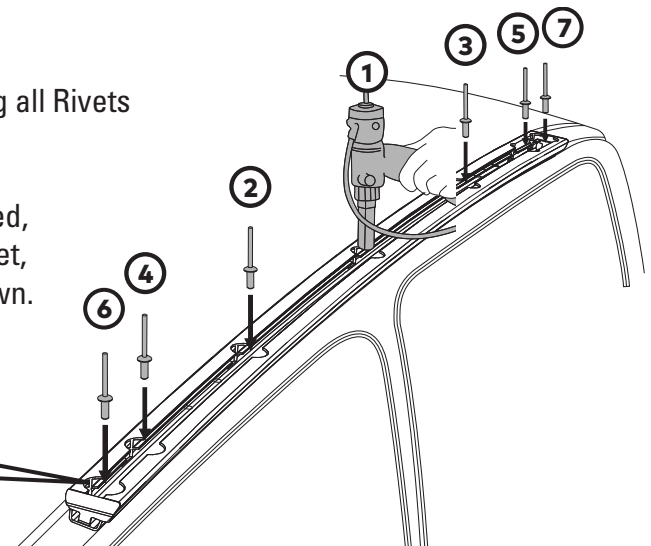
TRACK INSTALLATION

Align Tracks and secure End Caps by inserting all Rivets through Track into roof channel.

Using a Rivet Gun and the Rivet Nozzle provided, punch each Rivet starting from the centre Rivet, then working consecutively outwards as shown.



To secure End Caps, insert Rivet through End Cap and Track

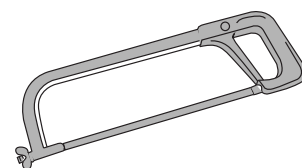


15

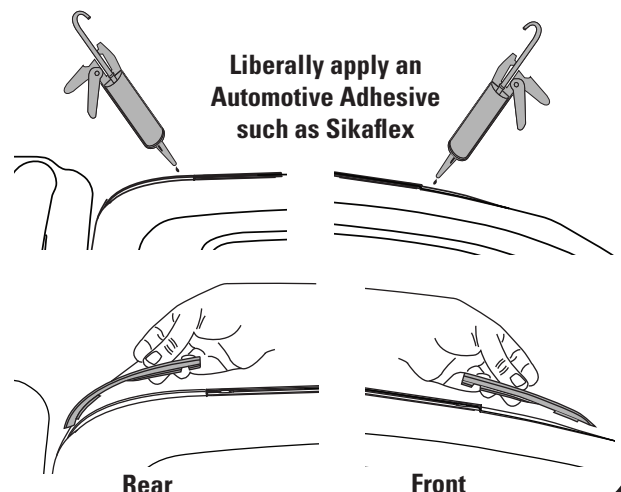
CUT ROOF CHANNEL TRIM TO SIZE AND REFIT

Thoroughly clean exposed roof channel at front and rear of Tracks using an Automotive Degreaser before refitting roof trim.

To conceal exposed roof channel at front and rear of Tracks, cut to length the original roof trim removed in Step 3. Measure out the required length by positioning the trim along roof channel. The front needs to be measured so the end of trim sits under windscreen rubber. Use a pencil to mark reference line. Remove trim from vehicle and cut to length using a Hacksaw. Liberally apply an Automotive Adhesive to roof channel then refit trim pieces. Wipe off any excess adhesive with a damp cloth and allow to dry.



Use a fine tooth Hacksaw due to metal inside rubber roof trim. Alternatively tin snips can be used

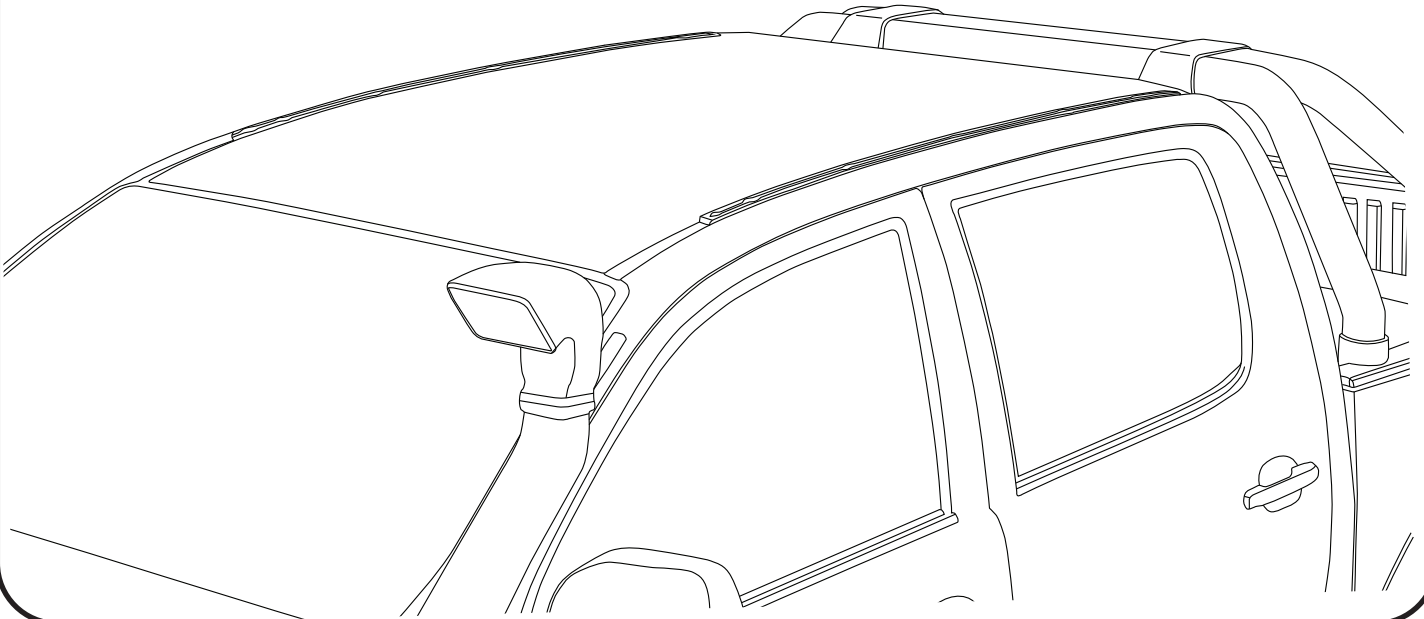


Rear

Front

16**TRACK INSTALLATION COMPLETE**

Check both Tracks are secured to the vehicle as per these installation instructions.

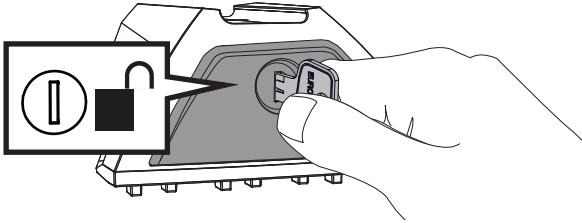


LEG AND PLATFORM MOUNTING INSTRUCTIONS

1

REMOVE LEG COVERS

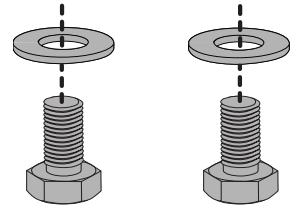
Using the keys supplied in the Kings Leg Kit (sold separately), remove all Leg Covers.



2

ASSEMBLE SCREWS

From the Leg Kit, assemble 1x M8 Washer onto each M8 Set Screw 16 mm as shown.

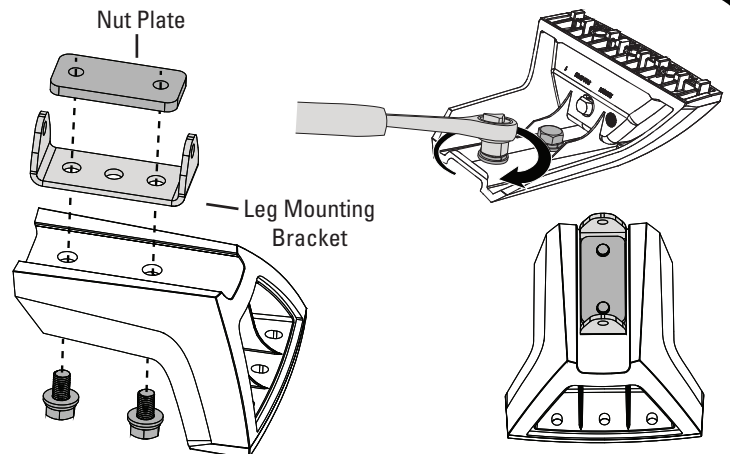


3

ASSEMBLE LEGS

Assemble each Leg as shown using 1x Leg Mounting Bracket (from Kings Platform Kit), 1x Nut Plate (from Kings Leg Kit), and the two screw assemblies from the previous step.

Tighten all M8 Set Screws to 7 Nm using a 13 mm Socket Wrench or Spanner.



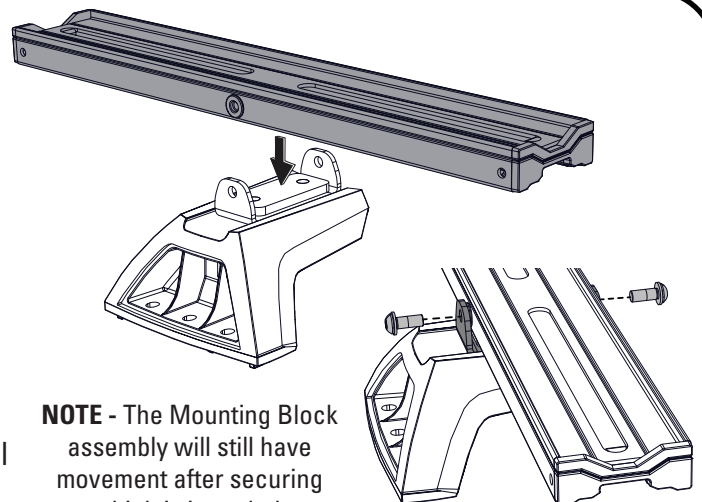
4

INSTALL MOUNTING BLOCKS

Place a Mounting Block (from Kings Platform Kit) on top of each Leg assembly, lining up the rivnut holes on Mounting Block with holes on tabs of Leg Mounting Bracket.

Secure with 2x M6 Capscrews 16 mm with Washer as shown (from Kings Platform Kit).

Tighten all Capscrews to 4 Nm with a 4 mm Ball End Allen Key or a suitable Torque Wrench.

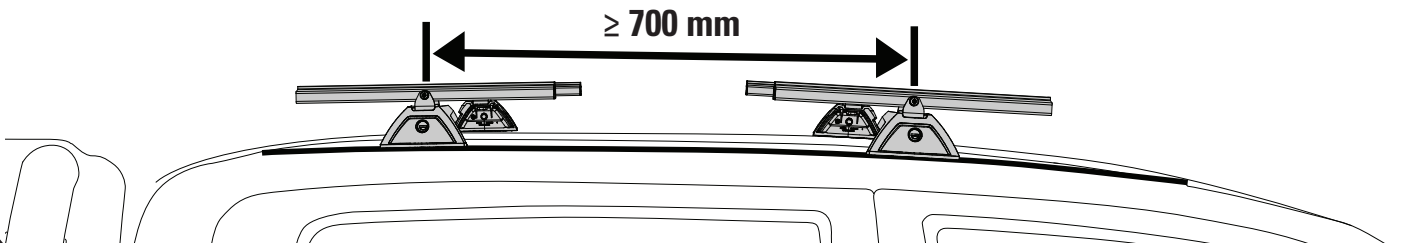


NOTE - The Mounting Block assembly will still have movement after securing which is intended.

5

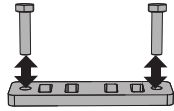
LEG LOCATION

IMPORTANT: Before beginning Leg installation, identify where along the Track you want the Platform fitted. We recommend spacing between 700 mm - 1000 mm apart.



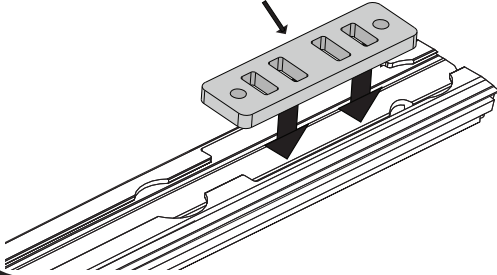
6**INSERT NUT PLATES**

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

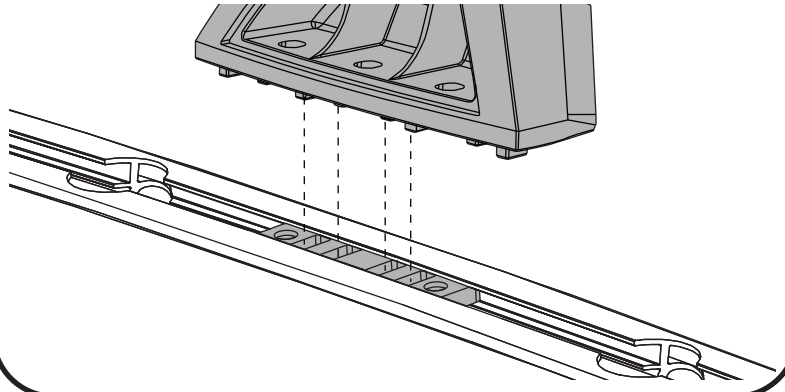


Insert 2x Nut Plates into each Track as shown.

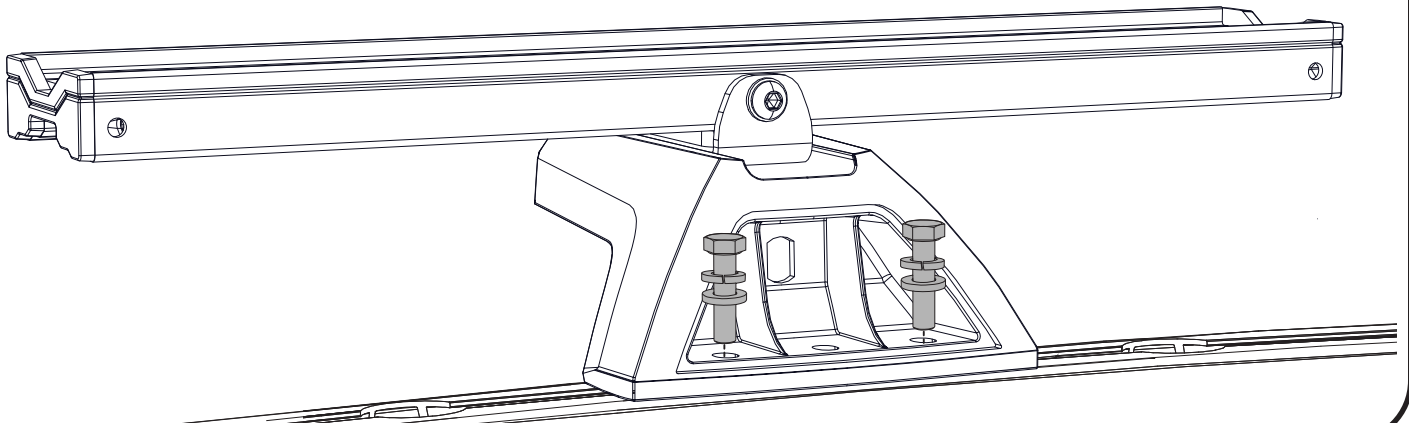
Nut Plate

**7****LEG FITMENT**

Slide Nut Plates within Track into position for Leg placement. Place Leg assembly onto Tracks, carefully locating the four central raised notches on base of Legs into the cut outs on Nut Plates as shown. Repeat for remaining Legs.

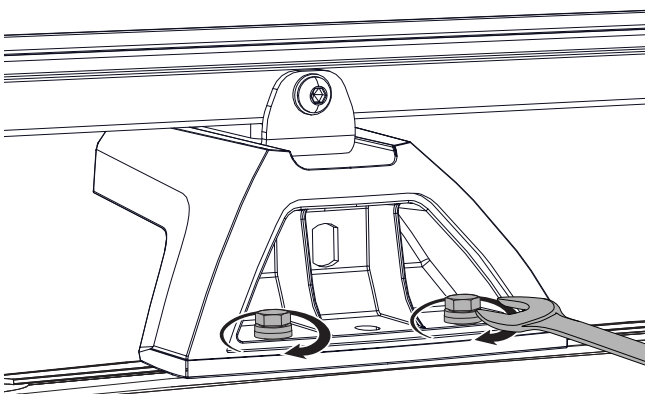
**8****SECURE LEGS TO TRACKS**

Assemble 1x M6 Spring Washer and 1x M6 Washer onto each M6 Hex Screw as shown. Insert through the outer holes on Legs into Nut Plate as shown.

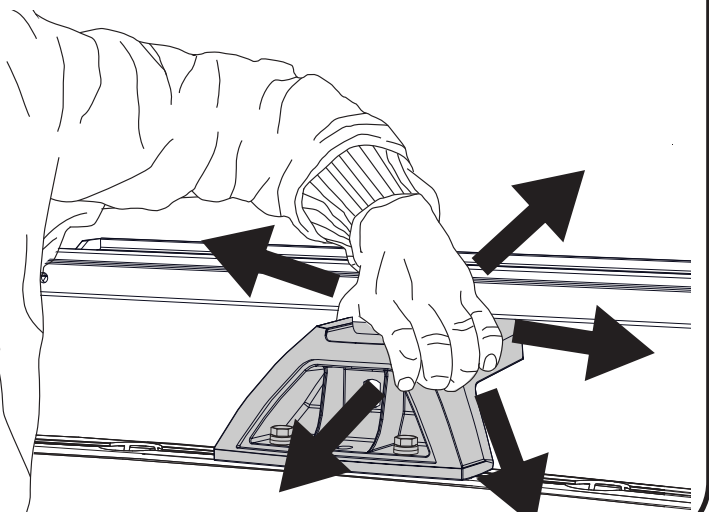
**9****TIGHTEN SCREWS**

Tighten all M6 Hex Screws to 5 Nm using a 10 mm Open Ended Spanner

Do not over tighten.

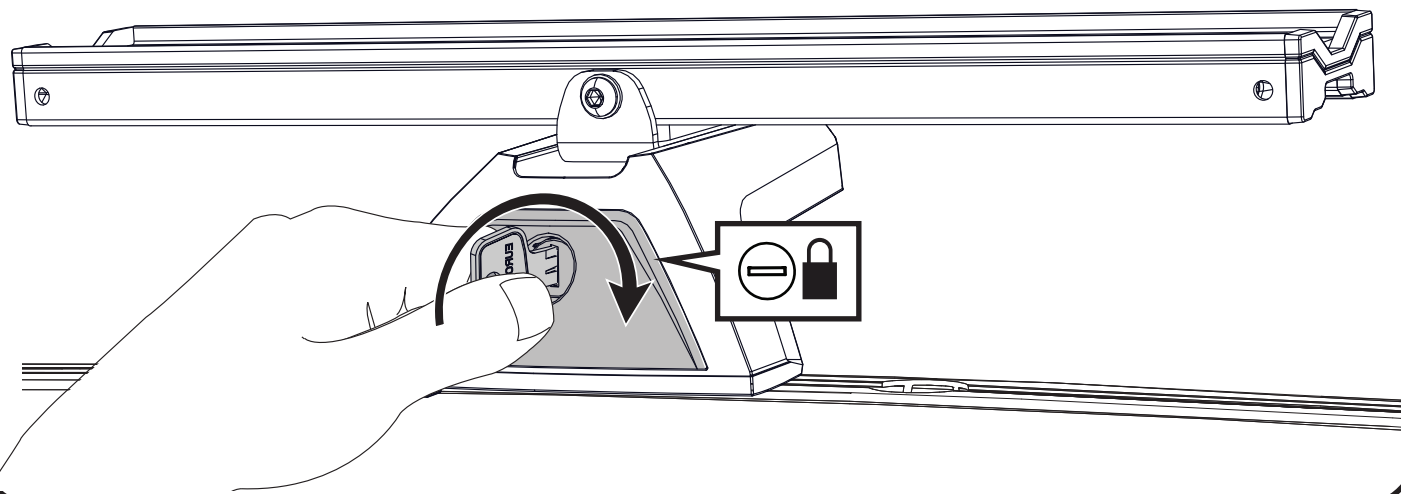
**10****CHECK LEGS ARE SECURE**

Check all Legs are secure.



11**FIT LEG COVERS**

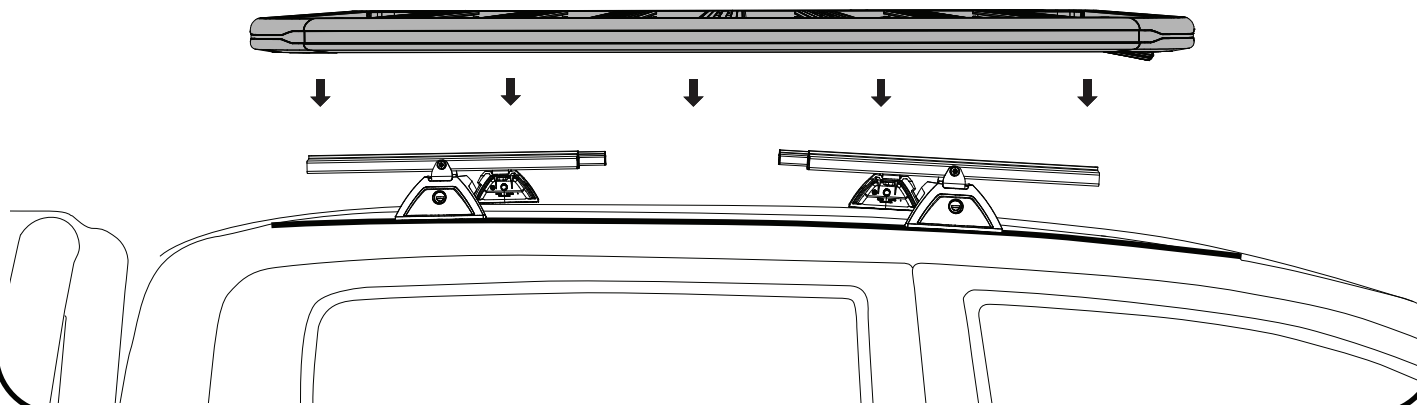
Using the Keys and Covers supplied in the Kings Leg Kit, fit and lock all Leg Covers.

**12****LIFT PLATFORM ONTO VEHICLE**

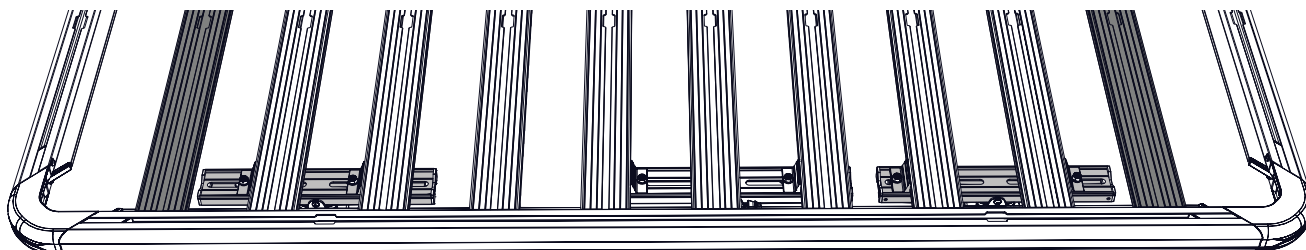
With the help of an assistant, carefully lift Platform up and onto Mounting Blocks on vehicle roof. Centre Platform evenly on Legs so there is an equal overhang on sides and ideally on the front and rear.

NOTE - Wind Deflector is to be at the front of the vehicle.

NOTE - For hatch vehicles ensure to position the Platform so that there is adequate hatch clearance when fully opened.

**13****MAXIMUM OVERHANG**

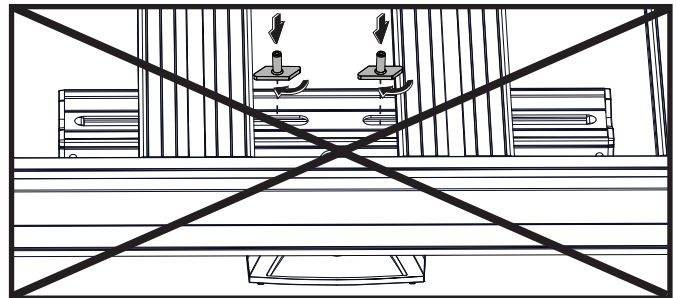
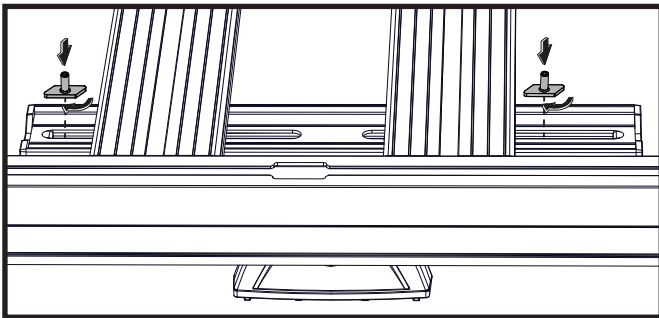
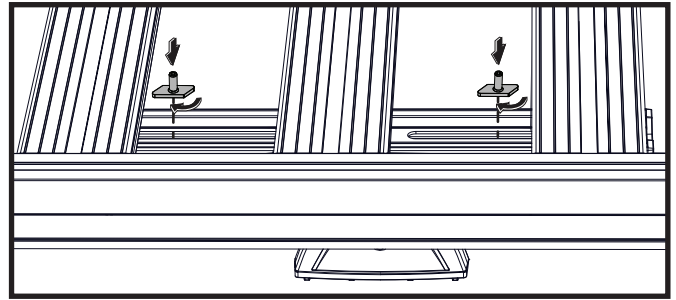
The maximum unsupported distance from Mounting Block is ONE slat on either end as shown.



14

INSERT T-BOLTS INTO MOUNTING BLOCKS

Insert 1x M8 T-Bolt (from Kings Platform Kit) into Mounting Block channel on either side of each Leg. Twist to lock into place. The larger the distance between each pair of M8 T-Bolts the better. See images for possible location scenarios:



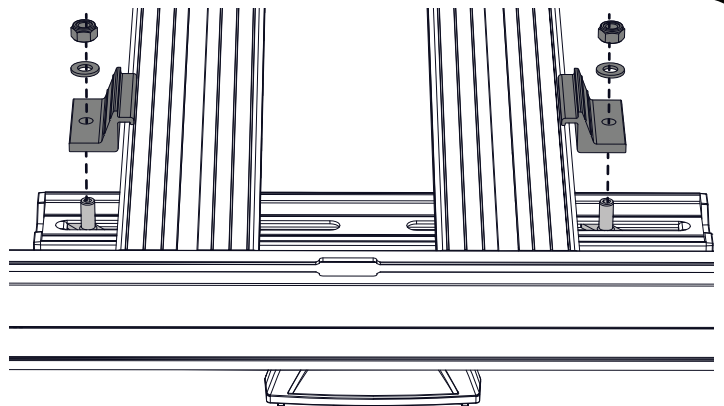
Do not use this configuration

15

SECURE MOUNTING BLOCKS

Secure Mounting Blocks to Platform Slats using 1x Slat Clamp, 1x M8 Washer and 1x M8 Nylon-Insert Lock Nut onto each M8 T-Bolt from Kings Platform Kit as shown.

Tighten all Nuts to 7 Nm using a 13 mm Socket Wrench or Spanner.

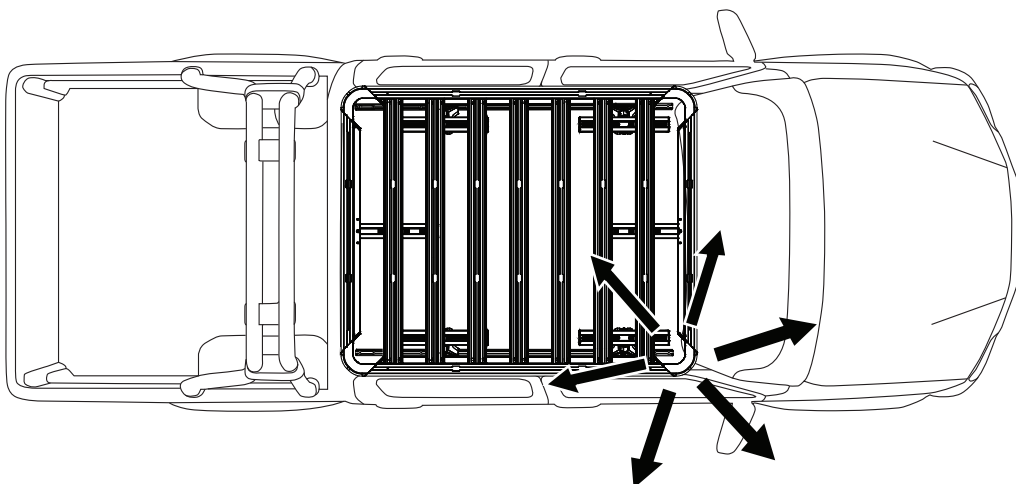


NOTE - Do not to over tighten Slat Clamps past 7 Nm as this may reduce clamping force.

16

PLATFORM MOUNTING COMPLETE

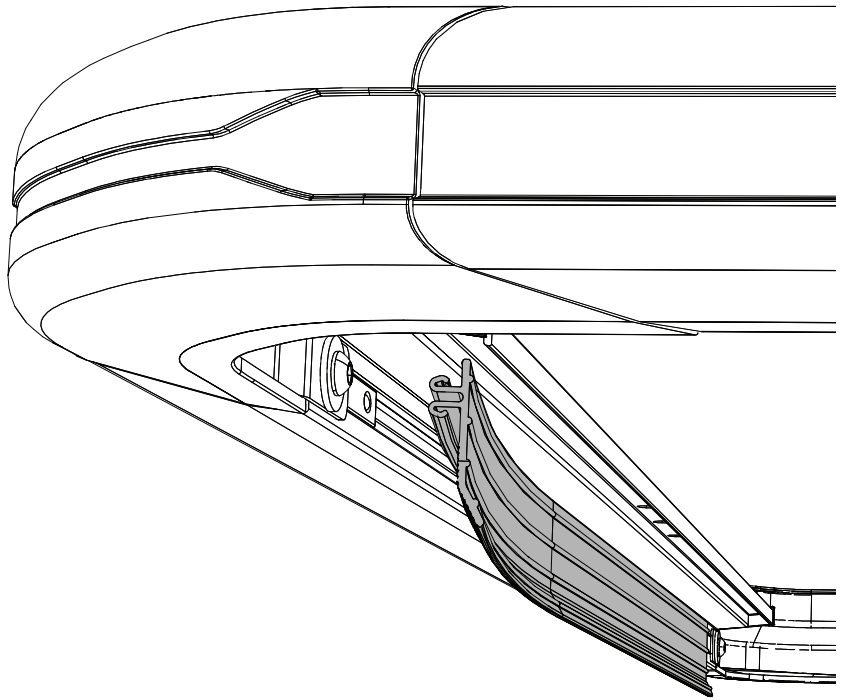
Check that Platform has been secured correctly as per the mounting instructions.



WIND DEFLECTOR REMOVAL

NOTE - The Wind Deflector can be removed to suit certain anchors/accessories to be used with the front extrusion. This is done by simply peeling the part out of the slot, starting at one end and working across the length of the deflector.

Installation is the reverse and should be confirmed by hearing an audible 'CLICK' when the deflector is fully installed.





24 MONTH LIMITED WARRANTY

WARRANTY PERIOD:

Full 24 month warranty from date of purchase against all manufacturing defects.

WHAT DOES THE WARRANTY COVER?

Under normal usage conditions, this warranty covers:

- a. Any defect in design or manufacture which results in the product failing to perform substantially as described in authorised advertising or literature.
- b. We will either repair or replace the product at our discretion providing that the fault is found to have been caused by a design or manufacturing defect and not misuse or tampering.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. The benefits provided to you as the consumer by this warranty are in addition to other rights and remedies available to you under the law.

THE WARRANTY DOES NOT COVER:

- a. Any damage resulting from improper use
 - b. Faulty installation or modification made during installation.
 - c. The cost of removing and reinstalling the product
 - d. Travel and /or other expenses due to customer's remote location
 - e. Transport charges and damage in transit. It is your responsibility to deliver and pick up your product, including any costs associated with the postage of your repair or replacement product. If you do freight your product we recommend that you insure against loss or damage.
 - f. Any loss directly or indirectly associated with the product failing to operate.
 - g. Damage caused by mould, insects, animals, misuse, incorrect operation, adverse weather, accidents and fair wear and tear
-

TO MAKE A CLAIM, PLEASE ENSURE YOU RETAIN YOUR SALES RECEIPT OF PURCHASE

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