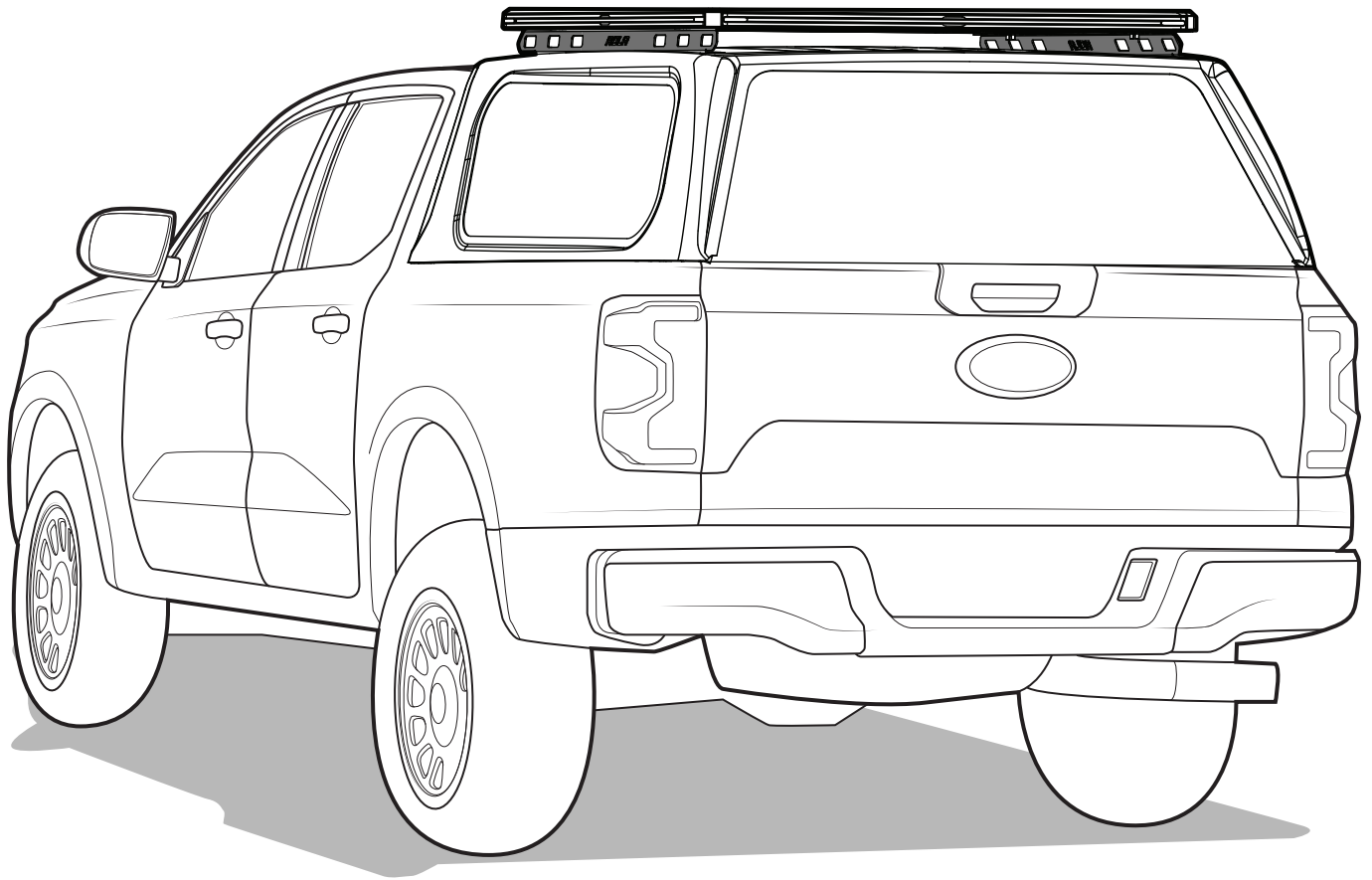


# RIDGE MOUNT


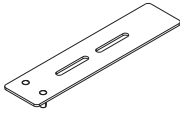




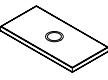
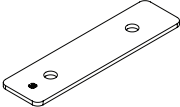
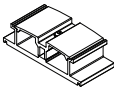
by **ROLA**<sup>®</sup>



Read this full instruction prior to commencing assembly and fitment of Ridge Mount System.

RM36871 fitment turn to page 05 to begin fitment

## CONTENT - CHECK ALL PARTS ARE CORRECT BEFORE PROCEEDING

A		Ridge Mount (pair)	1
B		Stud Plate	4
C		M8 x 25mm Cap screw	12
D		M8 Nyloc Nut	12
E		M8 Flat Washer	24
F		M8 Dome Head	12
G		Butyl Patches	24
H		Mount Plate	6
I		Interlocking Block	3


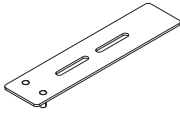



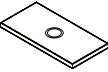


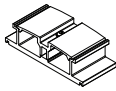
## TOOLS REQUIRED

- 5mm allen tool.
- Socket wrench and set.
- Step ladder.
- Trim tools.
- Power drill.
- 8.5mm drill bit.
- Soldering iron.

Read this full instruction prior to commencing assembly and fitment of Ridge Mount System.

RM36871-AM fitment turn to page 08 to begin fitment

## CONTENT - CHECK ALL PARTS ARE CORRECT BEFORE PROCEEDING


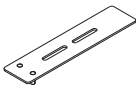











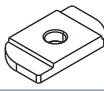

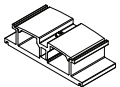
A		Ridge Mount (pair)	1
B		Stud Plate	4
C		M8 x 25mm Cap screw	8
D		M8 Nyloc Nut	28
E		M8 Flat Washer	36
F		Butyl Patches	24
G		M8 x 20mm Cap Screw	12
H		Canopy Accessory Kit (pair)	1
I		Interlocking Block	3

## TOOLS REQUIRED

- 5mm allen tool.
- Socket wrench and set.
- Step ladder.
- Trim tools.
- Power drill.
- 8.5mm drill bit.

Read this full instruction prior to commencing assembly and fitment of Ridge Mount System.

RM36871-TM fitment turn to page 11 to begin fitment

A		Ridge Mount (pair)	1
B		Stud Plate	4
C		M8 x 25mm Cap screw	20
D		M8 Nyloc Nut	28
E		M8 Flat Washer	36
F		M8 x 20mm Drop In Channel Bolt	12
G		M6 x 20mm Drop In Global Bolt	12
H		M6 Wide Washer	12
I		M6 Nyloc Nut	12
J		M6 H/D Bar Nut	12
K		M6 x12mm Cap Screw	12
L		M6 x 25mm Cap Screw	12
M		M6 Flat Washer	12
N		M8 Drop In Channel Nut	12
O		M8 x 16mm Cap Screw	12
P		Interlocking Block	3

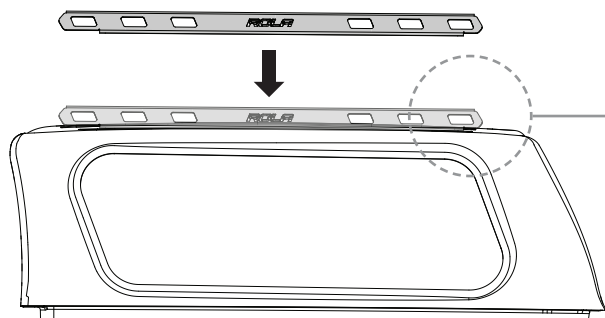
## TOOLS REQUIRED

- 5mm allen tool.
- Step ladder.
- Socket wrench and set.

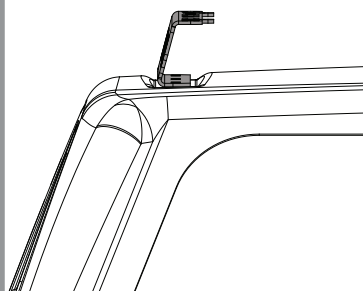


1

Place the Ridge Mount onto the canopy in the desired location.

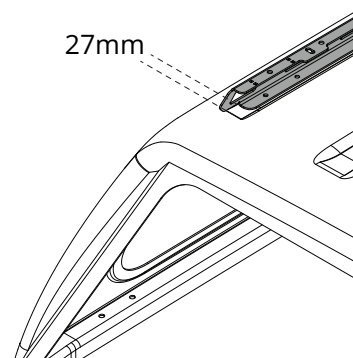


**Recommended position:**  
Sit the Ridge Mount into the most outer roof detail. Centre in this detail.



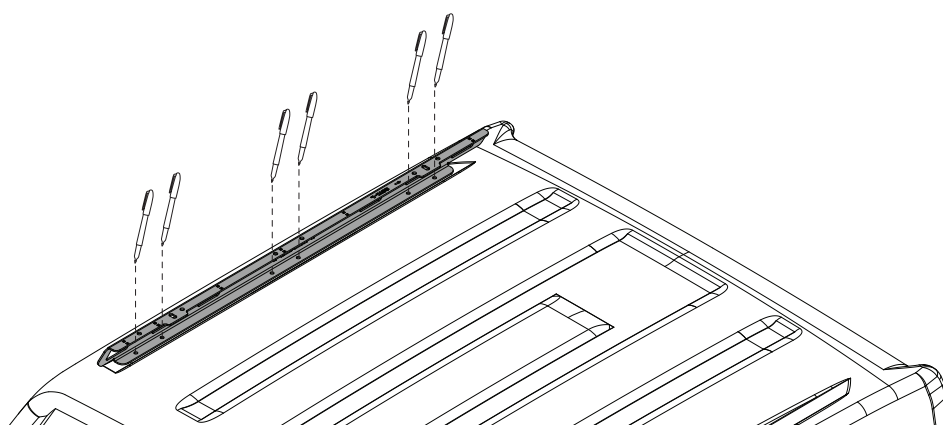
Set the Ridge Mount 27mm forward, of the rear of this detail.

27mm



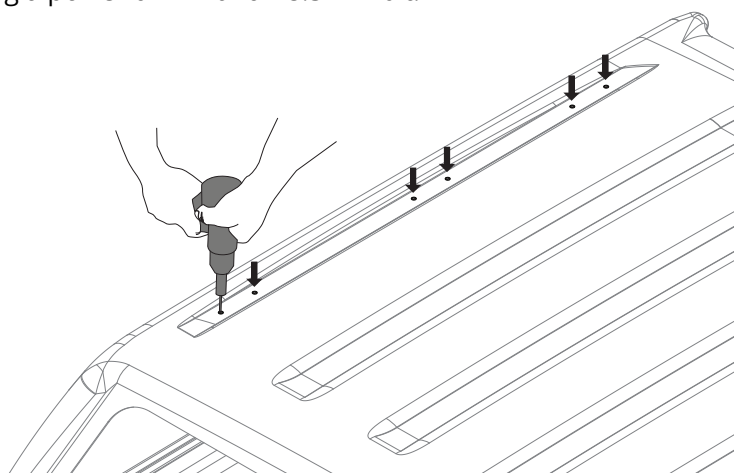
2

Mark each hole in the Ridge Mount onto the canopy.

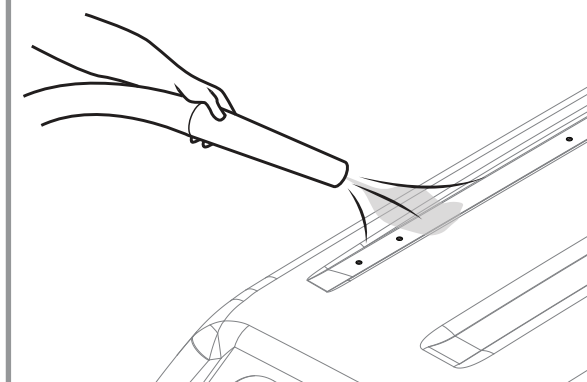


3

Using a power drill with an 8.5mm bit.

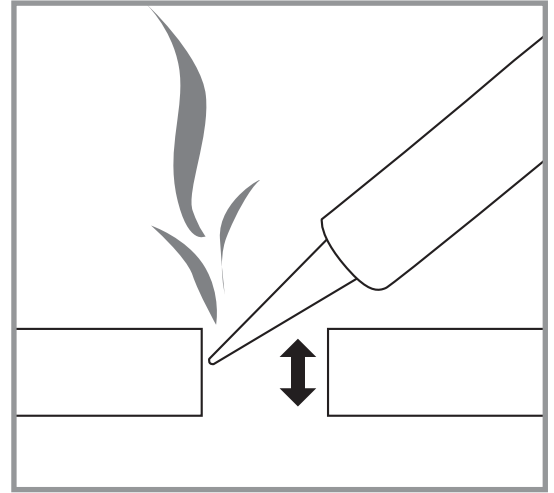
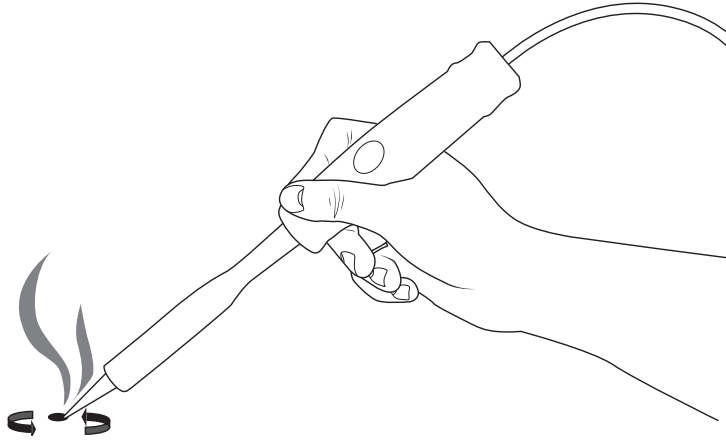


Vacuum any swarf from the working area.



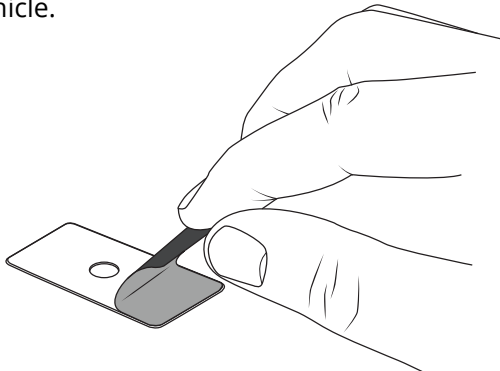
4

Use a soldering iron and seal the drilled sections of the canopy. This will remove any potential micro cracks from causing issue.

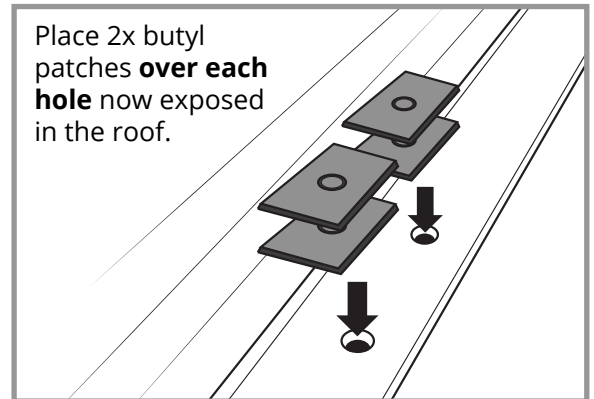


5

Remove the backing tape from the butyl patches and apply to the vehicle.

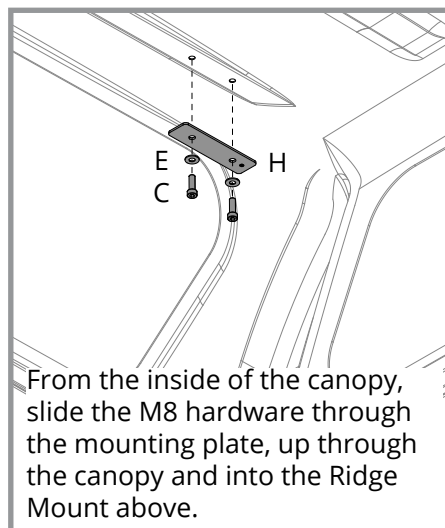
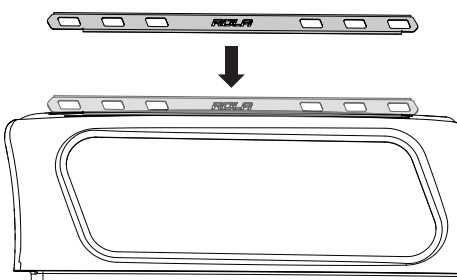


Place 2x butyl patches **over each hole** now exposed in the roof.



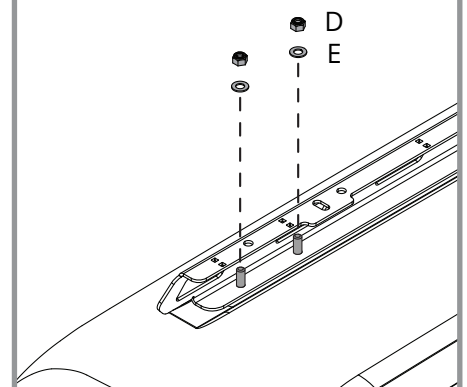
6

Place the Ridge Mounts into place on the Canopy.



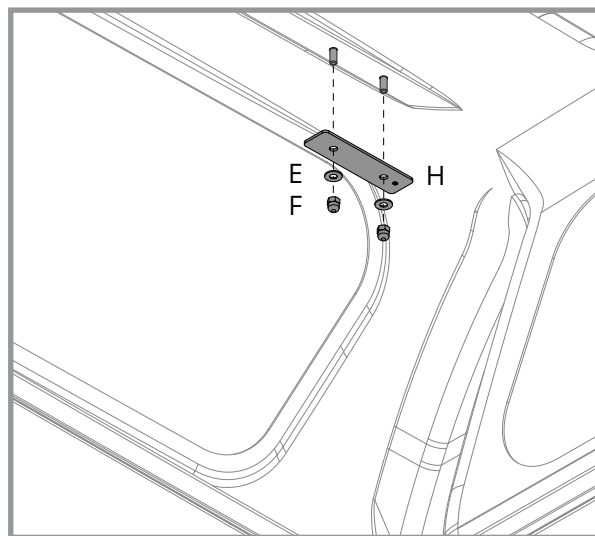
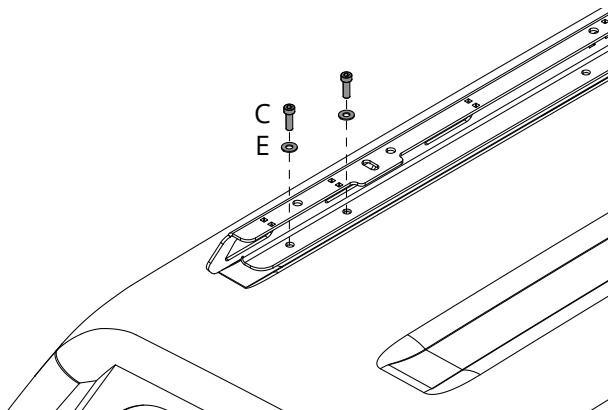
From the inside of the canopy, slide the M8 hardware through the mounting plate, up through the canopy and into the Ridge Mount above.

Fix the hardware from the outside of the canopy using M8 flat washers and nyloc nuts.



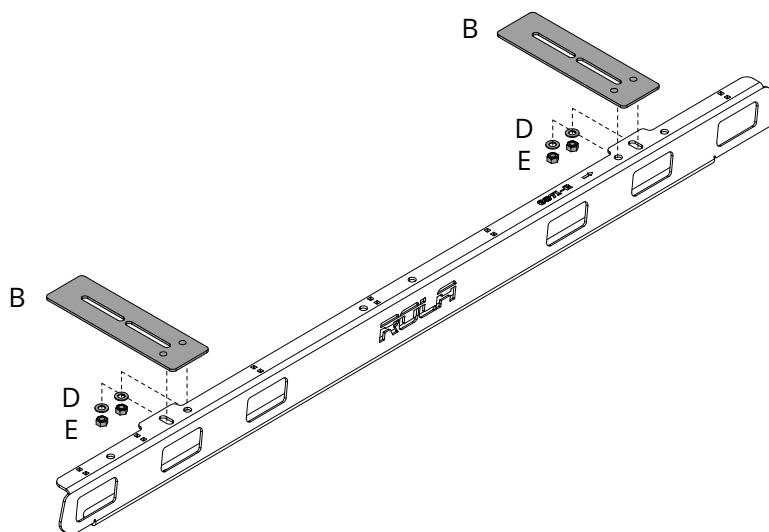
NOTE

M8 hardware can be installed from the outside of the canopy and fixed with the dome head nuts provided. This will ensure hardware does not catch any material stored inside canopy.



7

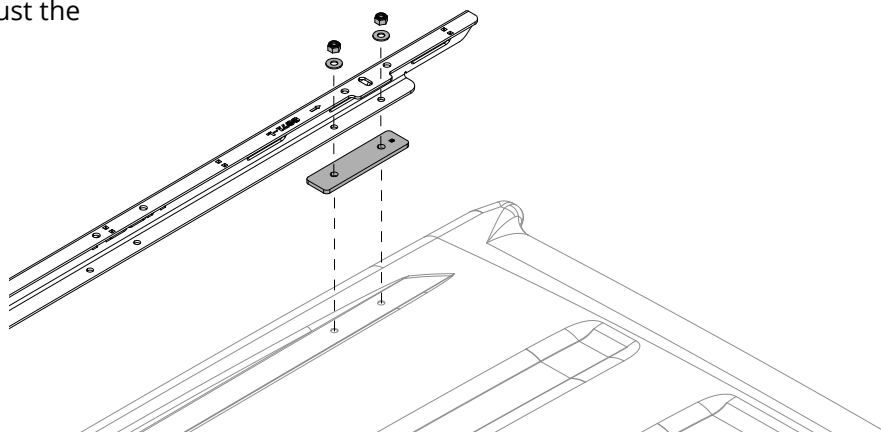
Install the stud plates with the hardware provided.



NOTE

A spacer kit is available to adjust the overall height of the system.

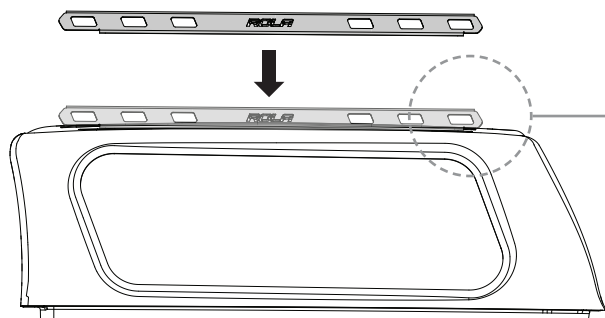
Kit sold as separate.



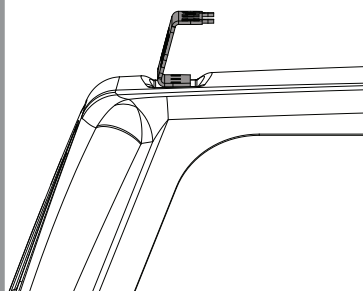
## RM36871-AM - ACCESSORY MOUNT FITMENT

1

Place the Ridge Mount onto the canopy in the desired location.

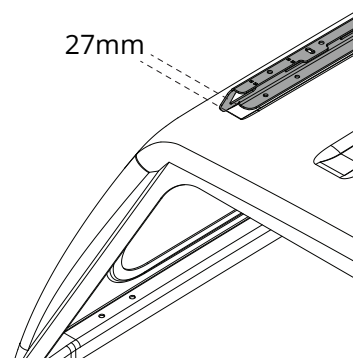


**Recommended position:**  
Sit the Ridge Mount into the most outer roof detail. Centre in this detail.



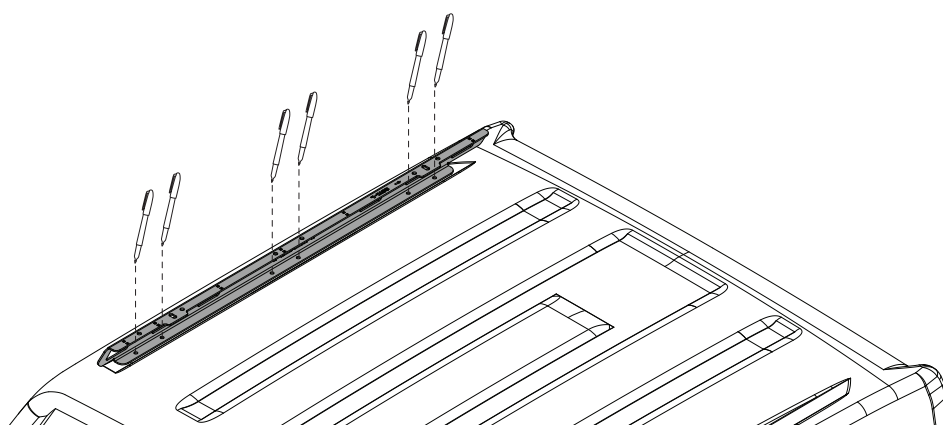
Set the Ridge Mount 27mm forward, of the rear of this detail.

27mm



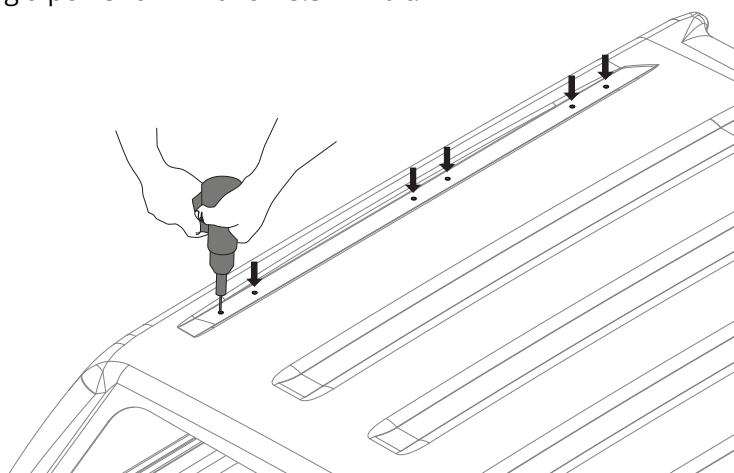
2

Mark each hole in the Ridge Mount onto the canopy.

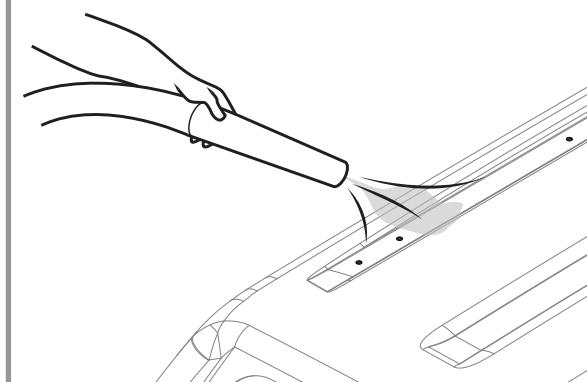


3

Using a power drill with an 8.5mm bit.

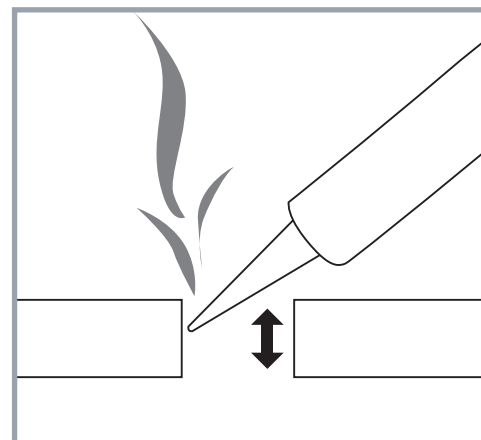
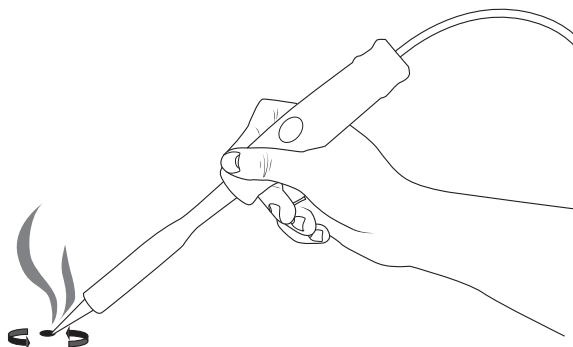


Vacuum any swarf from the working area.



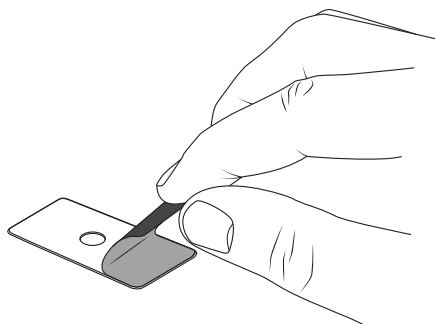
4

Use a soldering iron and seal the drilled sections of the canopy. This will remove any potential micro cracks from causing issue.

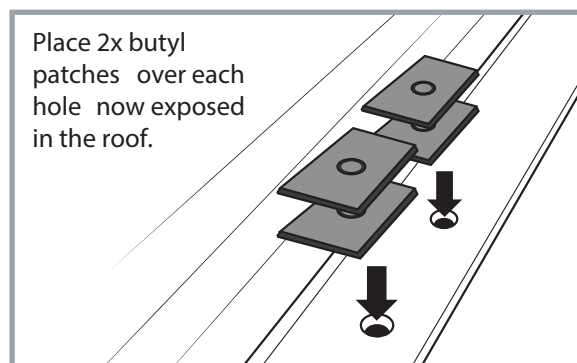


5

Remove the backing tape from the butyl patches and apply to the vehicle.

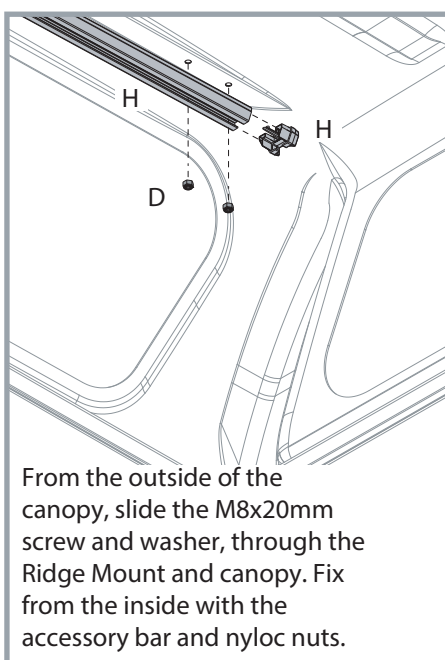
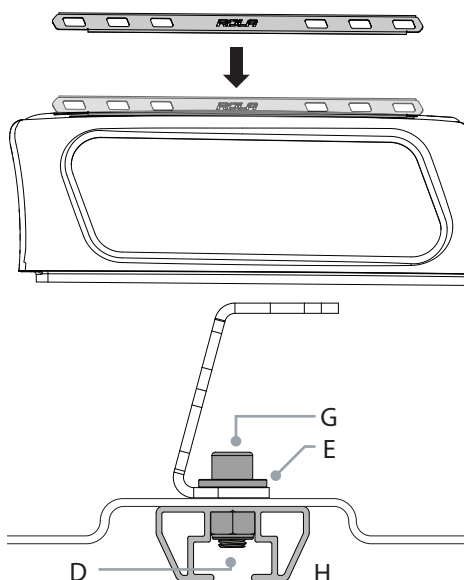


Place 2x butyl patches over each hole now exposed in the roof.



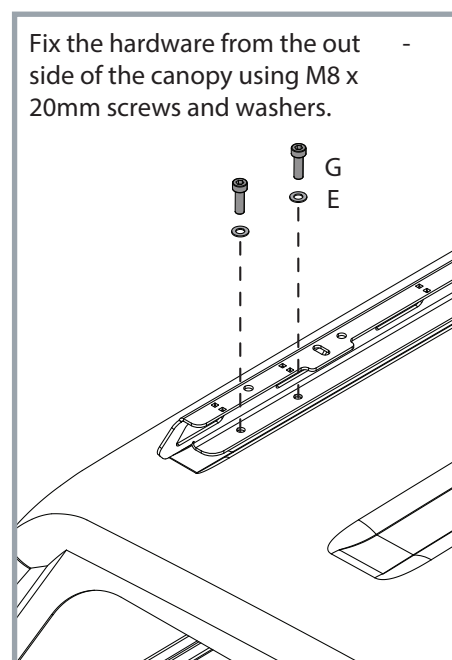
6

Place the Ridge Mounts into place on the Canopy.



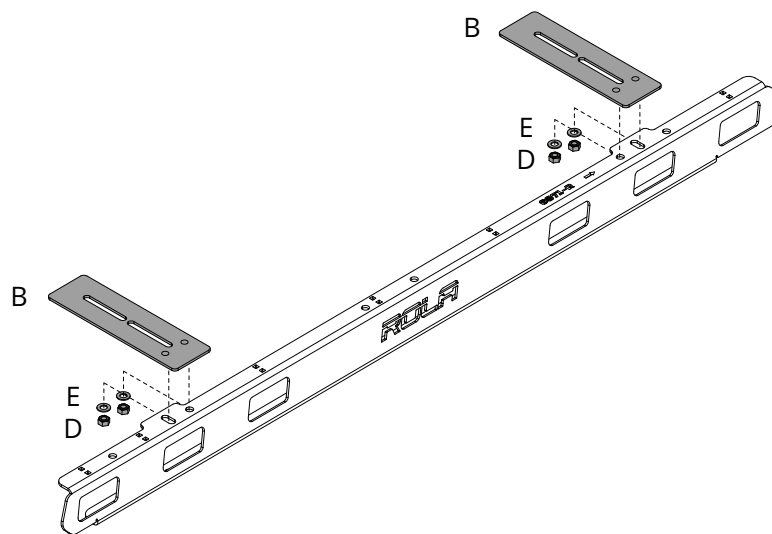
From the outside of the canopy, slide the M8x20mm screw and washer, through the Ridge Mount and canopy. Fix from the inside with the accessory bar and nyloc nuts.

Fix the hardware from the outside of the canopy using M8 x 20mm screws and washers.



7

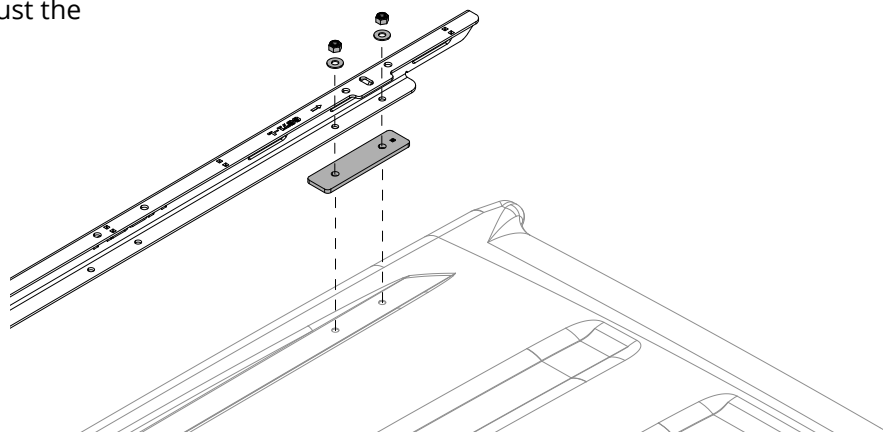
Install the stud plates with the hardware provided.



NOTE

A spacer kit is available to adjust the overall height of the system.

Kit sold as separate.



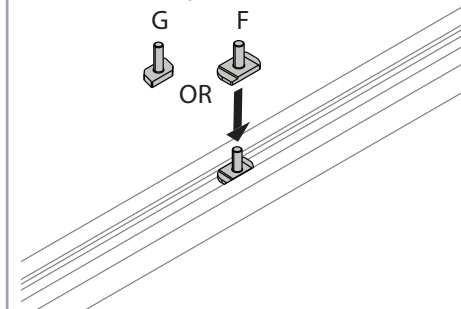
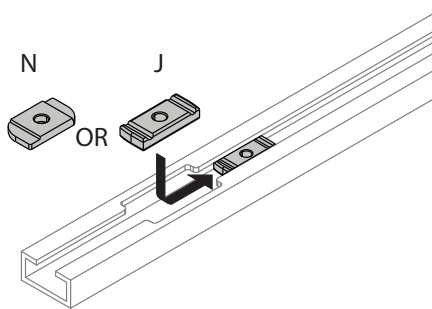
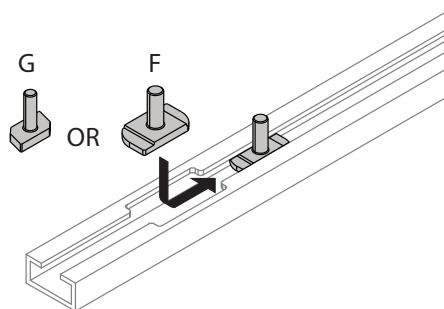
## RM36871-TM - UNIVERSAL TRACK MOUNT FITMENT

1

Universal track mount kit will suite all third party track mount kits. Identify the hardware that best suites your installed kit (M6 or M8).

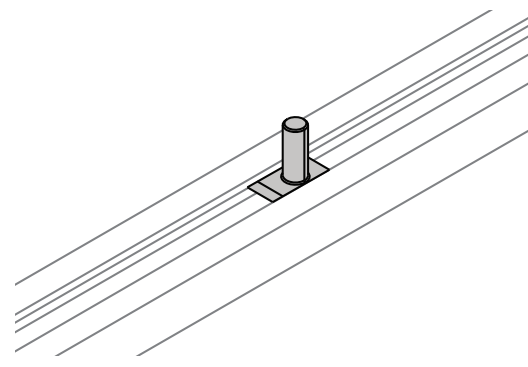
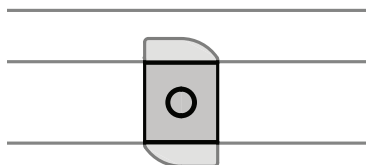
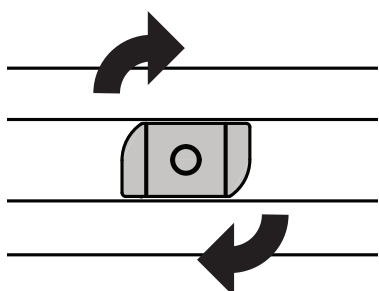
Channel nuts can be inserted through accessory ports found in most track mount systems.

If accessory ports are not available, hardware can be dropped directly if channel width permits.



2

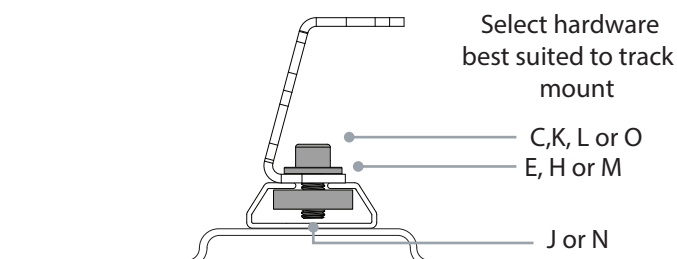
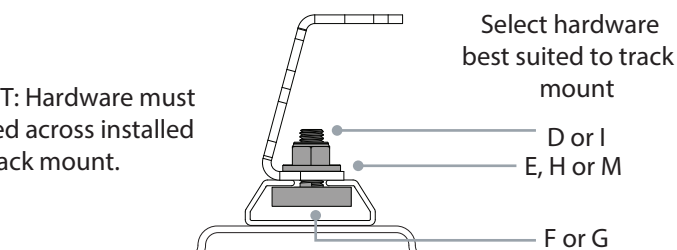
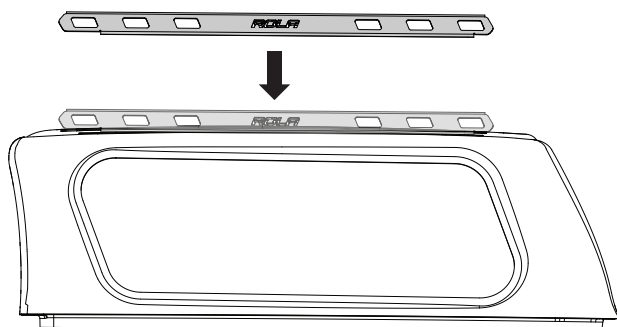
With the selected channel nut within the track, rotate 90 as shown.



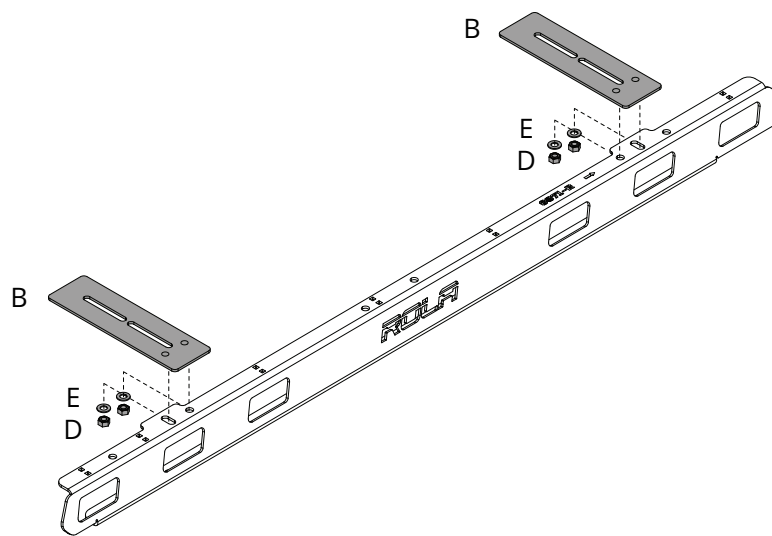
3

Place the Ridge Mounts into place on the Canopy. Secure with the hardware provided.

**IMPORTANT:** Hardware must be engaged across installed track mount.



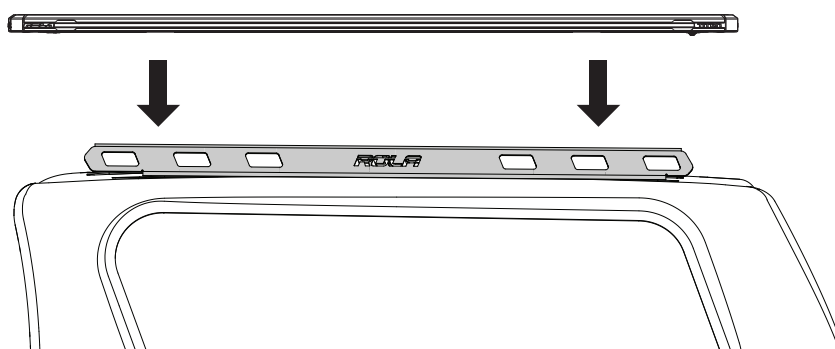
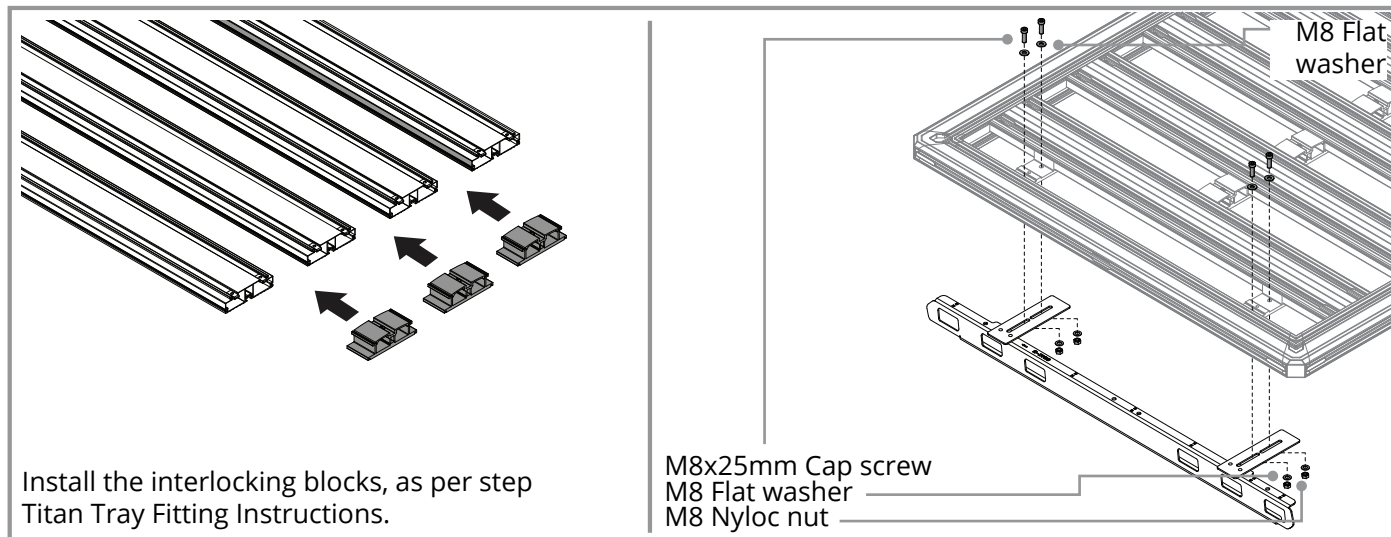
Install the stud plates with the hardware provided.



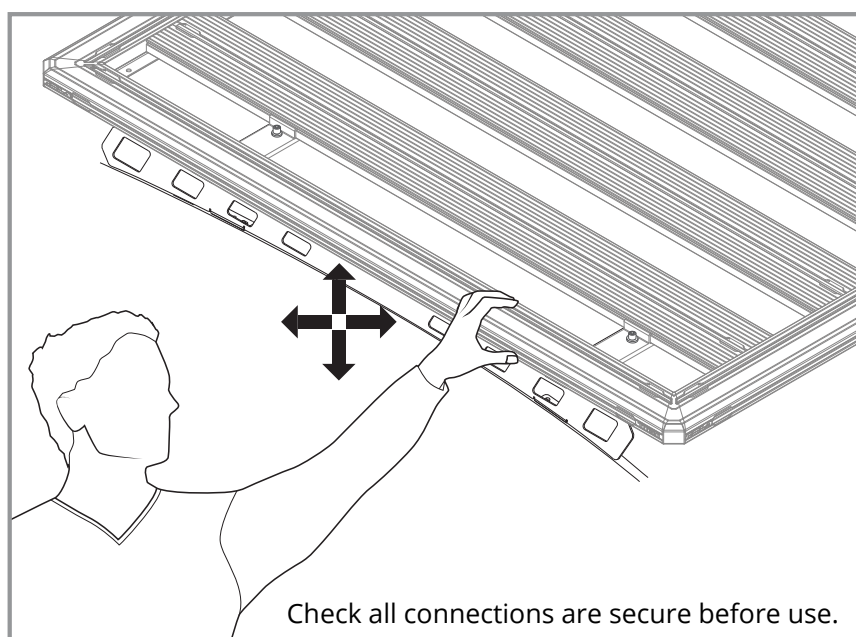


## TITAN TRAY FITMENT

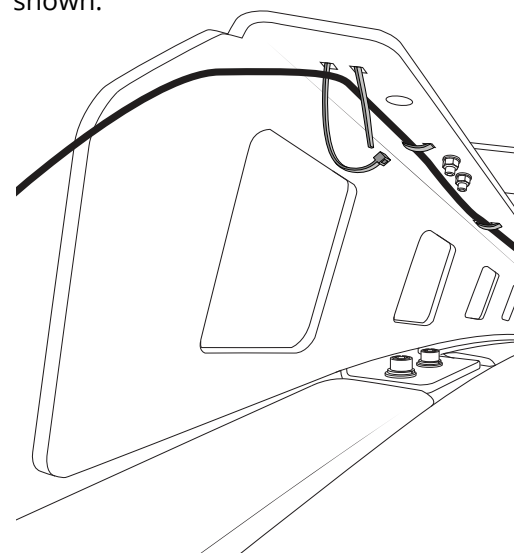
Install the Rola Titan Tray as per corresponding instructions.



Note:



Wiring can be run and secured on the underside of the Ridge Mount rail as shown.



## IMPORTANT - READ BEFORE USE

Please ensure the system is fitted in accordance with the fitting instructions. It is important that you observe all outlined below.



## LOAD RECOMMENDATIONS

- Routinely and regularly check the proper functioning of the system. Check all fixtures at regular intervals.
- Do not use an automatic carwash with system installed.
- Maximum load capacity of the system is 400kg under static conditions.
- Maximum load capacity of the system is 100kg under dynamic including off-road conditions.
- Do not exceed vehicle manufacturers recommended load rating if it is lower than the maximum load capacity specified in this document (i.e., 100kg).
- Ensure any load carried is evenly distributed.
- Actual load on vehicle Roof (Refer to owner's manual) = Weight of Roof rack system / Ridge Mount + Weight of Tray + Weight of cargo.
- Actual load on rack system (Refer to product instructions) = Tray weight + cargo.

## WARRANTY INFORMATION

Rola warrants that, subject to exclusions and limitations below, the Ridge Mount system will be free from defects in materials and workmanship for a period of 5 years commencing on the date of sale by the authorized Rola stockist to the original purchaser of the system.

If a defect appears in the Ridge Mount system before the end of the warranty period and Rola finds that the defect is in materials or workmanship, Rola will, in its sole discretion, either:

1. Repair the Ridge Mount or the defective component of the Ridge Mount system free of charge
2. Replace the Ridge Mounts or the defective component of the Ridge Mount system; or
3. Refund the purchase price of the Ridge Mount system to the original purchaser.

Rola reserves the right to change the design, specifications or composition of the Ridge Mount system without notice and without liability.

Rola reserves the right to replace defective products or components with products or components of similar quality, grade and composition, where an identical product or component is not available. Goods presented for repair may be replaced by refurbished goods of the same type rather than being repaired. Refurbished parts may be used to repair the goods.

The 5 year warranty does not apply where:

1. The Ridge Mount system is not installed in compliance with the fitting instructions provided
2. The Ridge Mount system is not used as intended or designed
3. Any part of the Ridge Mount system is used with other products or components not intended to be used in conjunction with the Ridge Mount system
4. The Ridge Mount system has been on-sold or assigned by the original purchaser
5. The Ridge Mount system has been modified or repaired by someone other than Rola or an authorized Rola stockist
6. Rola cannot establish any fault after inspection of returned product
7. The Ridge Mount system has been subject to abnormal conditions, including fire, water, humidity, pressure, stress or similar
8. The defect in the Ridge Mount system has arisen due to abuse, misuse, neglect or accident
9. The defect in the Ridge Mount system has arisen due to the unlawful or unusual operation of the vehicle to which it is fitted
10. The defect in the Ridge Mount system has arisen due to the purchaser's failure to properly assemble, install, fit, maintain or use the Ridge Mount system in accordance with the specifications and instructions provided by Rola.

For safety and use instructions, please refer to any General or Specific Fitting Instructions and Warning & Care Instructions enclosed within the Ridge Mount system or on our website at [www.rola.com.au](http://www.rola.com.au).

This warranty does not extend to fair wear and tear. Warranty claims can be made by contacting Rola directly using the details below. A warranty claim must be accompanied by proof of purchase (such as receipt), details of the alleged defect and appropriate documentation (such as historical and maintenance records where appropriate). The customer must make the product available to Rola or its authorized repair agent for inspection and testing. If such inspection and testing finds no defect in the product, the customer must pay Rola usual costs of service work and testing. It is the purchaser's responsibility to arrange and pay to return the product or component to the place of purchase. The purchaser may seek reimbursement from Rola for the cost of such activities, providing Rola notifies the purchaser in writing that a warranty claim is justified. Any such claims made must be in writing via post or email.

The benefits of this warranty are in addition to any rights and remedies imposed by Australian State and Federal legislation that cannot be executed. Nothing in this warranty is to be interpreted as excluding, restricting or modifying any State or Federal legislation applicable to the supply of goods and services which cannot be so excluded, restricted or modified. 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. Rola makes no express warranties or representations other than set out in this warranty.