



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

| А | | Ridge Mount (Pair) | 1 |
|---|---|-----------------------|----|
| В | | Stud Plate | 6 |
| С | | M8 x 25mm Cap Screw | 12 |
| D | | Rubber Washer | 16 |
| E | | M8 Nyloc Nut | 24 |
| F | | M8 x 17mm Flat Washer | 52 |
| G | | M8 x 30mm Cap Screw | 16 |
| н | • | M8 Spring Washer | 16 |

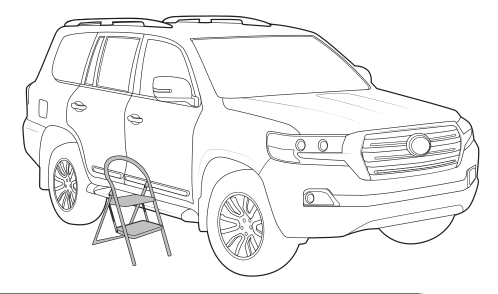
TOOLS REQUIRED

- 6mm allen tool.
- 10mm socket wrench
- 13mm spanner.
- Step ladder.
- Butyl mastic sealant.Flat blade screwdriver.
- Trim removal tool.

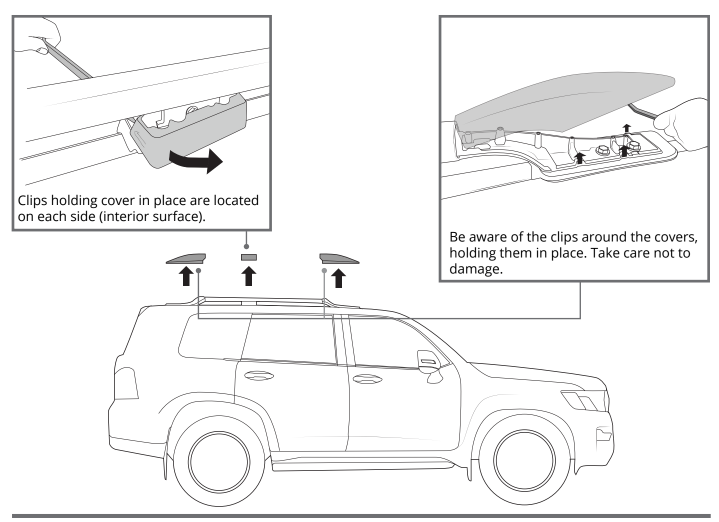


FACTORY RAIL REMOVAL - FOR BARE ROOF TURN Pg 5

Move to the side of the vehicle. Use a step ladder to get access to the top of the vehicle.



Using a trim removal tool, carefully pry off the rail covers at the front, middle and rear.

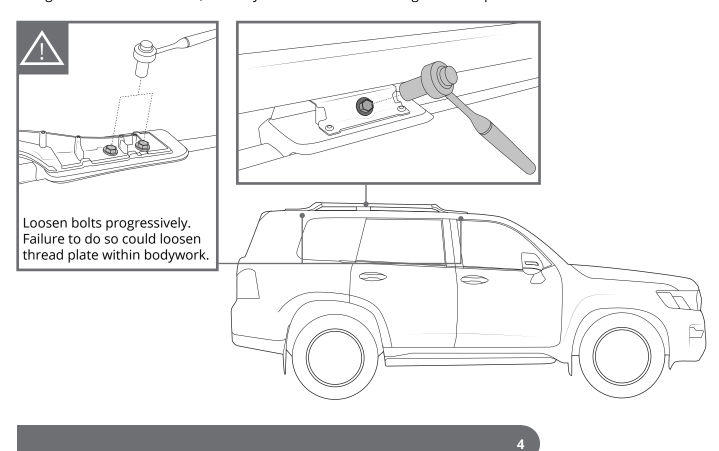


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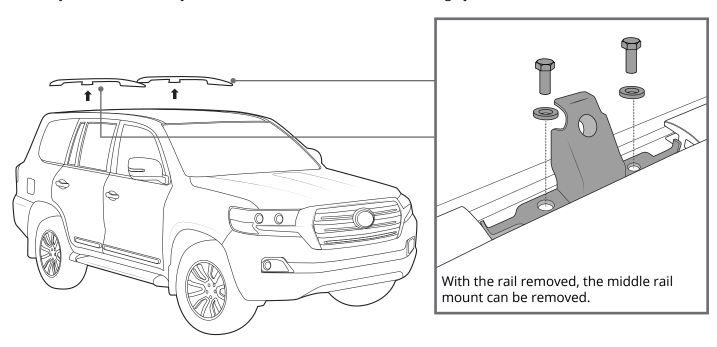


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Using a 13mm socket wrench, carefully remove the bolts holding the rail in place.



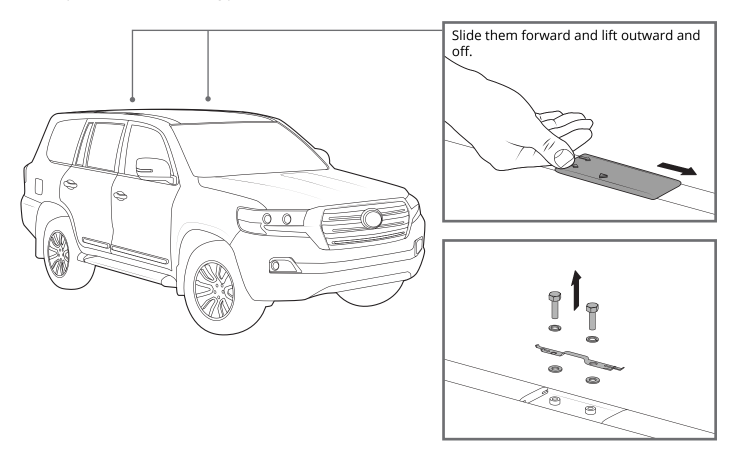
Carefully remove the factory rails. Clean the roof of the vehicle thoroughly.



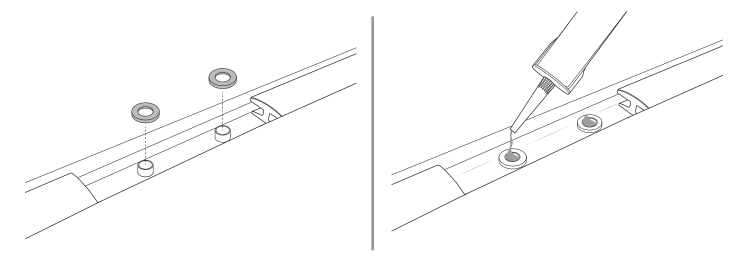


BARE ROOF INSTALL

Carefully remove the 8 mounting point covers from the roof.



- 1 Place rubber washers over all the exposed threads in the roof ditch.2 Apply butyl mastic to all these locations as shown.

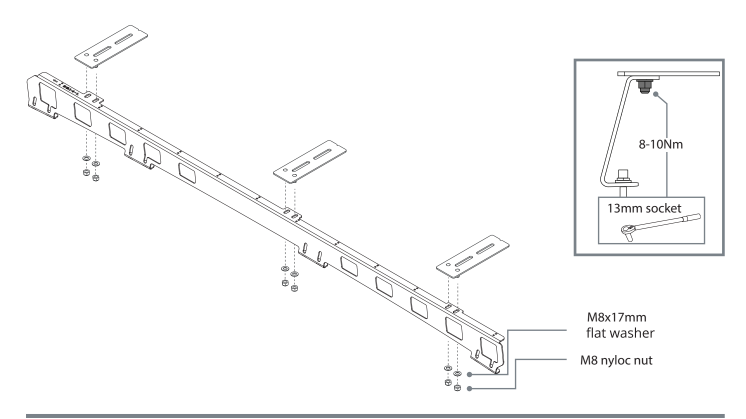




Assemble M8 hardware into the Ridge Mount Rails as shown.

M8 x 30mm Cap Screw
M8 Spring Washer
M8 x 17mm Flat Washer

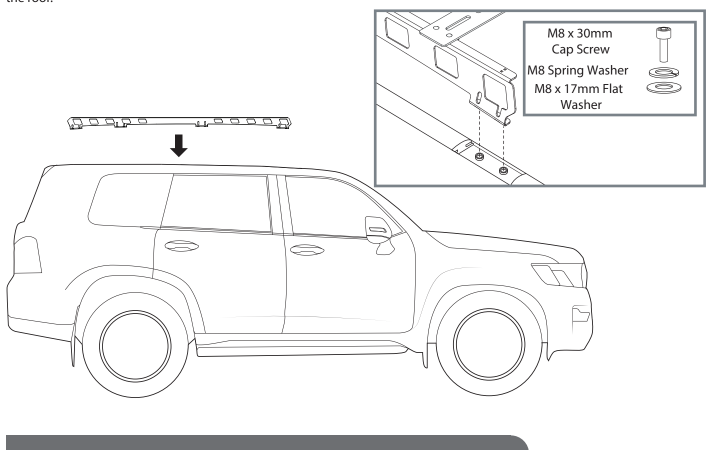
Install the Ridge Mount hardware as shown below. Tighten with a 13mm spanner.



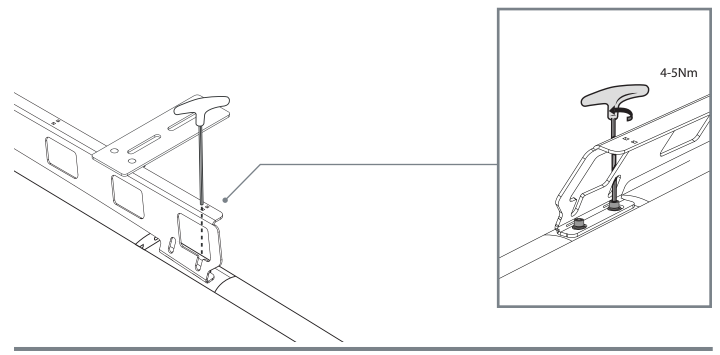


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Place the Ridge Mount assembly onto the roof. The M8 hardware will pick up the factory threads in the roof.



Tighten the M8 hardware with a 6mm allen key to 4-5Nm. Note: Access hardware through cutouts on side or holes located on top of the rail.

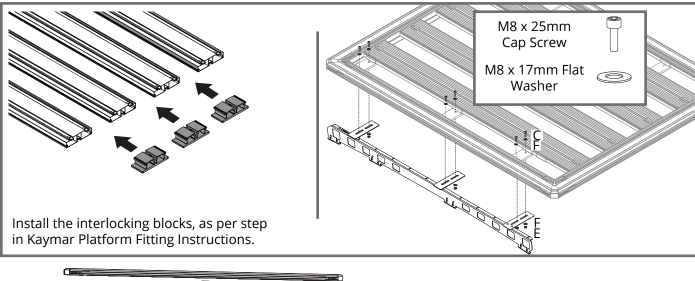


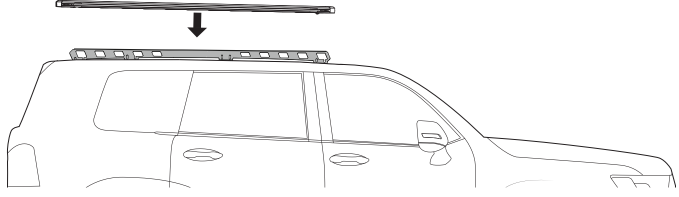


PLATFORM FITMENT

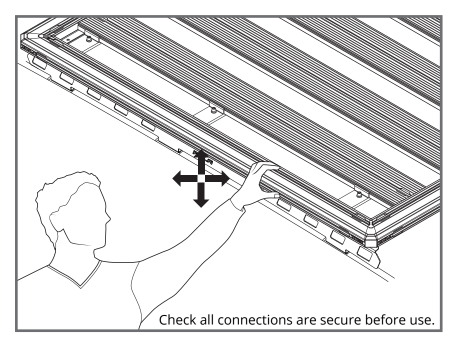
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Install the Kaymar Platform as per corresponding instructions.

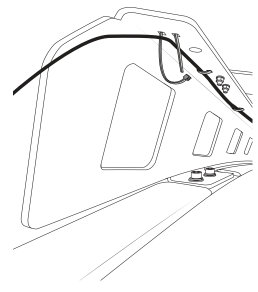




Note:



Wiring can be run and secured on the underside of the 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 661lbs/300kg under static conditions.
- Maximum load capacity of the system is 220lbs/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., 220lbs/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 platform + Weight of cargo.
- Actual load on rack system (Refer to product instructions) = platform weight + cargo.

WARRANTY INFORMATION

For full Warranty details refer to Kaymar website.

Kaymar.com.au

NOTE

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