

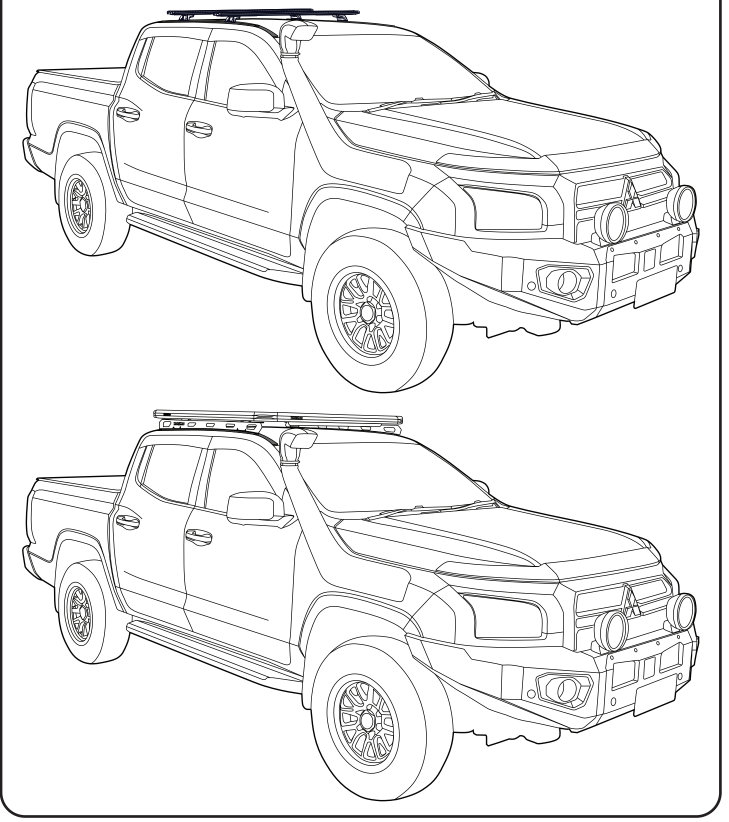
Track Mounting Kit

MITSUBISHI TRITON GEN6 DUAL CAB 24+

PRODUCT COMPATIBILITY

This track is compatible with the following Leg/Tower systems:

- TrackTowers 8000198 & 8000199
- SkyLine Leg 9813022 & 9813024 using Landing Pad 26 (9813826) or Landing Pad 1 (9813801)
- Also compatible with RuggedLine 9841022.
- NOT compatible with LockNLoad MK1 & MK2 Legs.



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LOAD RATING



MAXIMUM PRODUCT LOAD RATING: 100 kg

- LOAD = WEIGHT OF PLATFORM or BARS + MOUNTING SYSTEM + ACCESSORIES + CARGO
- PLEASE REFER TO VEHICLE MANUFACTURER SPECIFICATIONS FOR MAX
 ROOF LOAD CAPACITY OF VEHICLE. THE LOWEST LOAD RATING APPLIES.
- OFFROAD RATING: SCAN QR CODE FOR LOAD RATING GUIDE.
 REDUCTIONS MAY APPLY.

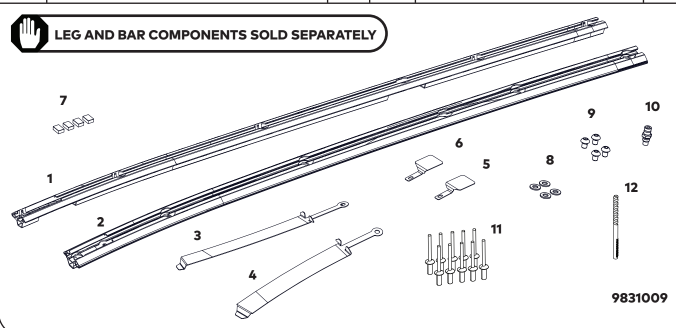




FIRST TIME INSTALLATION

- Always refer to our website for the latest version of instructions.
- Please read instructions carefully before installation.
- · Check the contents of kit. Contact your YAKIMA dealer if any parts appear missing or damaged.
- Clean your roof thoroughly prior to fitting the Track Mount Roof Rack System.
 - Place these instructions in the vehicle's glove box after installation is complete.

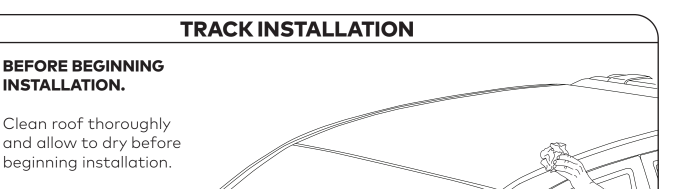
KIT CONTENTS					
ITEM	COMPONENT	QTY	ITEM	COMPONENT	QTY
1.	Track Mits. Triton Gen6 RH	x1	7.	Foam Blocks	x4
2.	Track Mits. Triton Gen6 LH	x1	8.	M6 Washer	x4
3.	Front Track Trim RH	x1	9.	M6 Button Head Cap Screw	x4
4.	Front Track Trim LH	x1	10.	Rivet Gun Nozzle	x1
5.	Rear Track Trim RH	x1	11.	Rivet	x10
6.	Rear Track Trim LH	x1	12.	4.9 mm Drill Bit	x1





TOOLS REQUIRED

- Marking Pen
- Tape Measure
- · Masking Tape
- Rivet Gun
- Drill Bit Stop
- Vacuum Cleaner
- · Fine Tooth Hacksaw
- · Zinc Rich Cold Galvanising Coating
- Power or Cordless Drill
- 10 mm Open Ended Spanner
- 13 mm Socket or Spanner
- Rubber Mallet (Optional)
- Flat Head Screwdriver
- Mastic Silicone Sealant



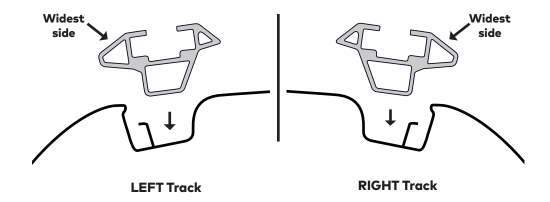


TRACK ORIENTATION.

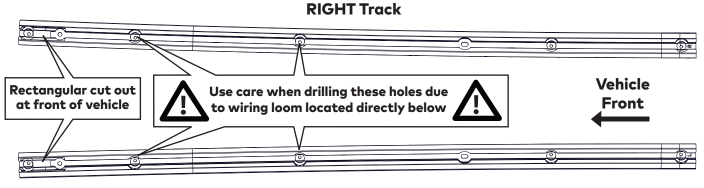
Track locates against spine in roof channel. The widest side of track faces **outside of vehicle** as shown, with rectangular cut outs at front of vehicle.

It is recommended to install one track at a time.

The help of an assistant is required to install tracks.



NOTE - images as viewed from rear of vehicle



LEFT Track

NOTE: Image as viewed from above.

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COMPLETELY REMOVE ROOF DITCH MOULD.

Lift rubber ditch mould with fingers to expose the white plastic clips in the channel. Using a flat head screwdriver (wrap tape around end of screwdriver to prevent paint scratching), gently depress clips to unhook them from ditch mould.

Remove clips from exposed roof channel spine by twisting screwdriver to unhook them. Keep any clips that will be positioned in front of track in place.

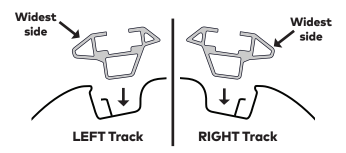
NOTE - Lift ditch mould from edge facing outside of roof.



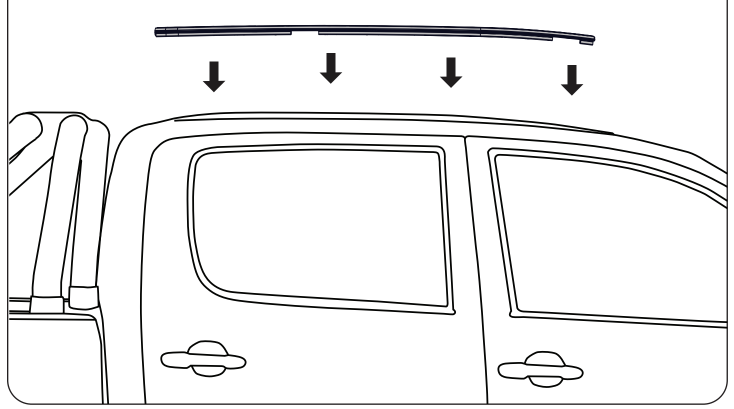


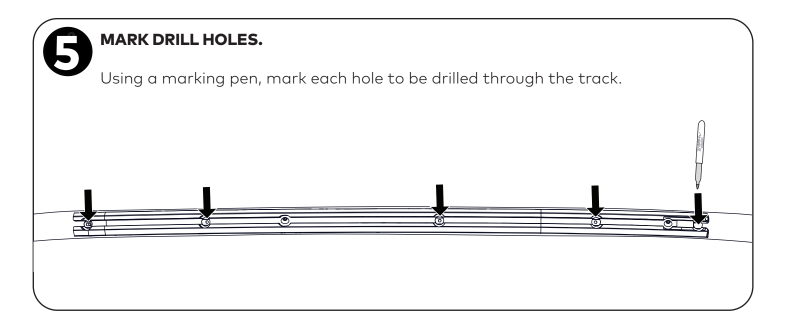
ALIGN TRACK IN ROOF CHANNEL.

Place track into roof channel, ensuring the track orientation and spacing is correct as shown.



NOTE - images as viewed from rear of vehicle





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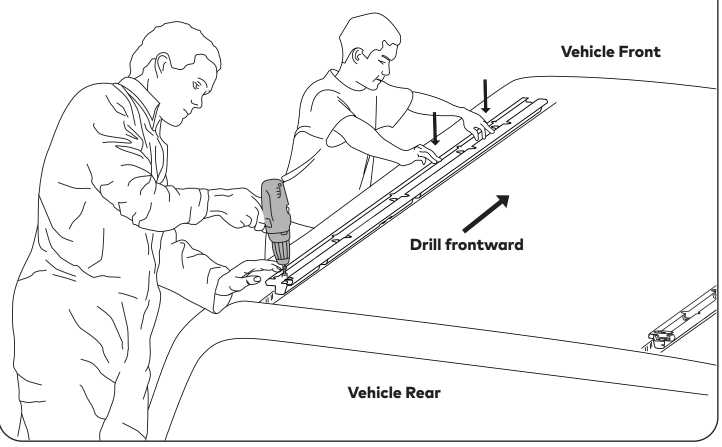
SPOT DRILL RIVET HOLES.

With the help of an assistant, hold track down firmly in roof channel.

Using the supplied 4.9 mm drill bit, start spot drilling each rivet hole in the track from the rear of the vehicle working consecutively frontward.

Ensure the track does not move during this process by maintaining downward pressure on the track.

Once complete, remove track taking care not to scratch vehicle.



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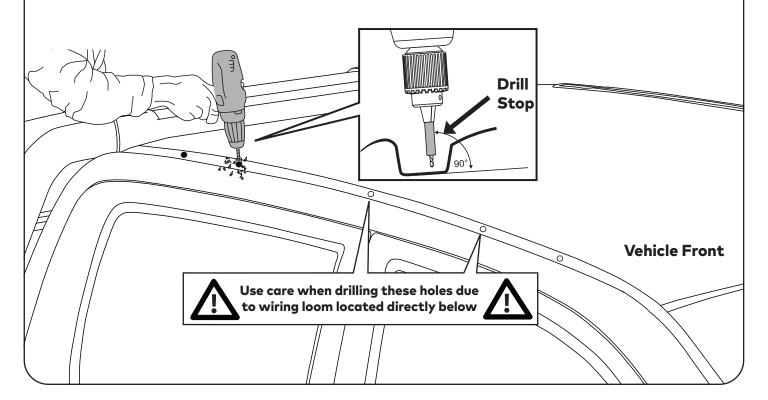
DRILL ROOF CHANNEL.

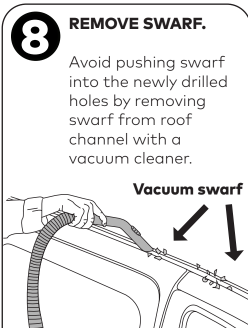
All rivet holes can now be carefully drilled through.

To avoid drilling into roof lining a drill stop must be set at 5 mm. Ensure that a drilling angle perpendicular to the roof angle is maintained.

If a complete hole is not established, increase the drill stop length in 1 mm increments until a complete hole is formed at each location. The drill bit should only just break through into the roof cavity.

NOTE - Once all holes are correctly drilled, ensure the interior light still functions to confirm no damage to the wiring loom.





APPLY PROTECTIVE SEALANTS.

Stage 1

Liberally 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

Liberally apply a mastic silicone sealant to the inside surface and surrounds of each hole.



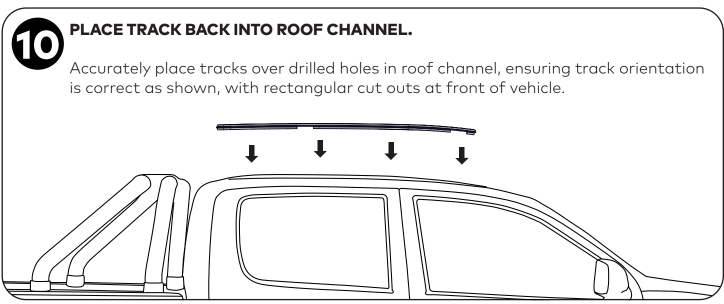
Stage 1

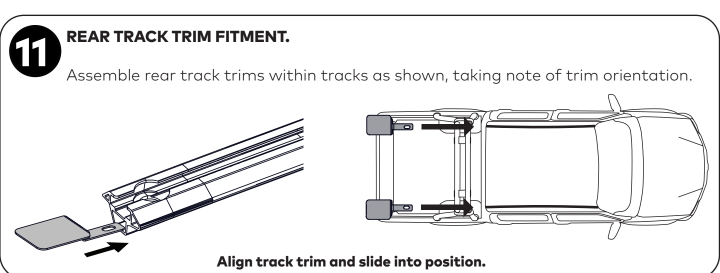
Apply liberally in and around holes. Allow to dry.



Stage 2 |||| |||| Apply liberally in and around holes.

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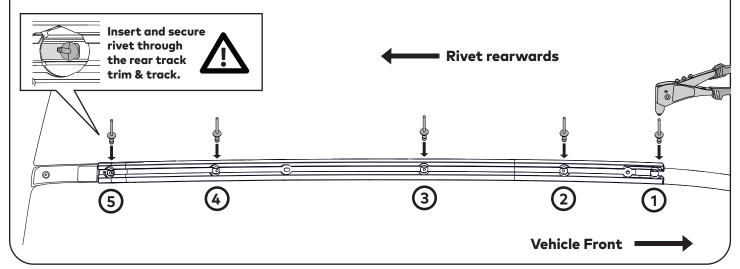


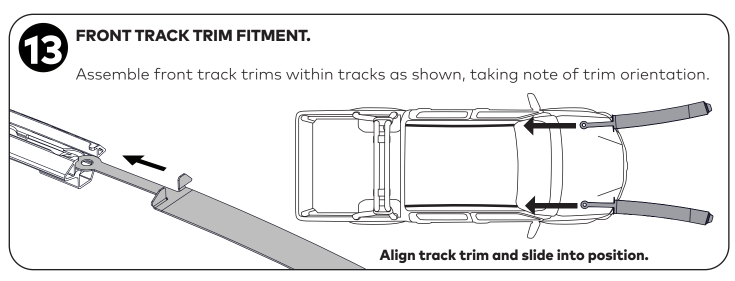


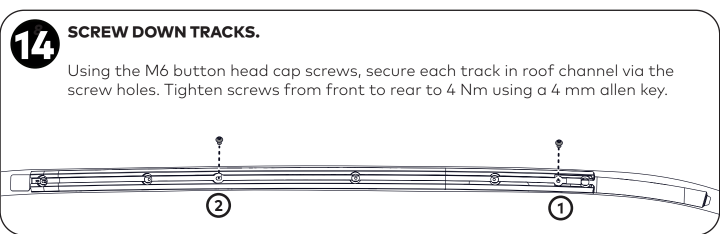
TRACK INSTALLATION.

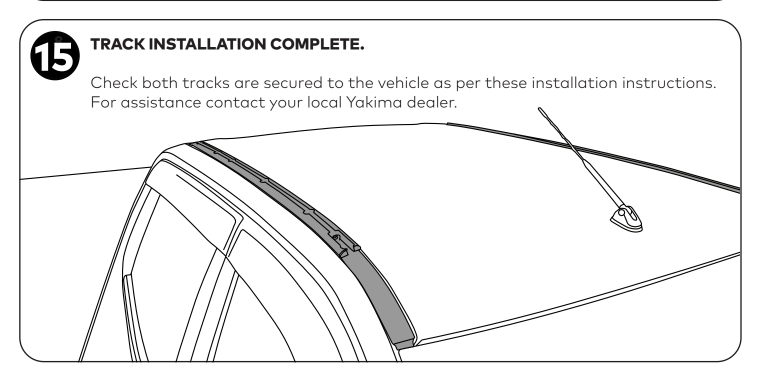
Align track and secure rear track trim by inserting all rivets in their respective holes through track into roof channel. Ensure that all holes align with rivet holes and vehicle factory fixed points.

Using a rivet gun, pull each rivet starting from the front of the vehicle working consecutively rearwards as shown. Ensure to keep track against spine in roof channel.









IF INSTALLING LOCKNLOAD OR STREAMLINE ROOF RACKS, SWITCH TO YOUR LEG/TOWER INSTRUCTIONS.

IF INSTALLING A LOCKNLOAD PLATFORM, SWITCH TO YOUR RUGGEDLINE (9841022) INSTRUCTIONS.

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