

PART NUMBER: **T102MRF** PRODUCT: **Roof Racks** 

APPLICATION: 10-16 Toyota

4 runner

Parts Included:	Qty
Side rails	2
Front panel	1
Rear Panel	1
Cross rails	6
Hardware Pack	1
M8 Flanged nuts	8
Bracket assemblies	4
M6x16mm Button head	36
Nuts	36
Washers	36

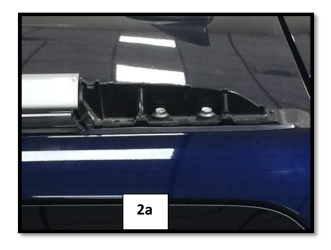


( Maximum weight limit 125 lbs.)

1. Check kit contents for damage.

# 2. <u>VEHICLE PREPARATION</u>

a. With a panel tool, remove the two rear OE plastic rail covers and set aside. (fig 2a)



## 3. ROOF RACK ASSEMBLY

**a.** Identify the cross rails in order from 1-6. They will be numbered in the left hand corner of each rail. **(Fig.3** 

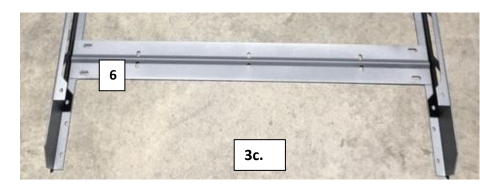
3a.

1-6

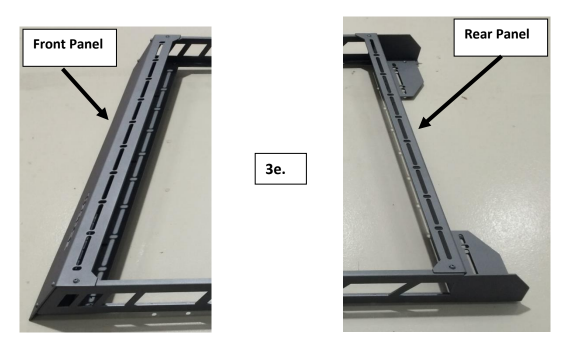
**b.** Connect cross rail (#1) in the front position in between the side rails Fasten with the supplied hardware and leave loose. (fig. 3b)



c. Next, connect cross rail (#6) into the rear location and leave loose. (Fig.3c)



- d. Fully tighten cross rail #1
- e. Connect the front and rear end panels and loosely tighten. (fig. 3e)





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(fig.4a.)

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- **F.** Attach panels #2-5 to complete the roof rack assembly and fasten loosely.
- **G.** Check all four corners for proper alignment





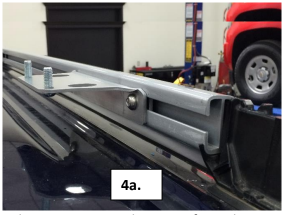


**H.** After finial alignment, tighten all hardware.

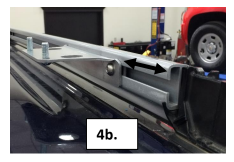
## 4. MOUNTING BRACKET INSTALLATION

a. Slide two of the supplied bracket assembles into the open end of the railing system and leave

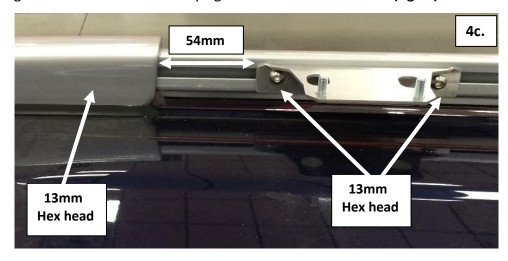
loose. (each side)



**b.** Slide rear Brackets approximately **36mm** from the rear railing opening and loosely tighten the 13mm hex bolts. **(fig.4b)** 



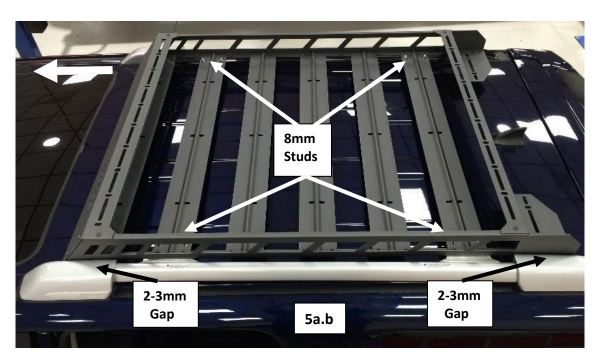
**c.** Slide the **Front** brackets approxmately **54mm** from the rear edge of the plastic rail cover to the edge of the bracket and loosely tighten the 13mm hex bolts. **(fig.4c)** 



**d.** Re-install the two rear plastic rail covers at this time.

## 5. ROOF RACK INSTALLATION

- **a**. Carefully lift roof rack into position aligning the slotted holes in the front and rear cross rails with the 8mm studs in each bracket assembly.
- **b**. Check the gap in between the Rack and the OE plastic rail caps. The front should have approximately 2-3mm gap and the rear should have a 5-7mm gap. (Fig.5a, b.)





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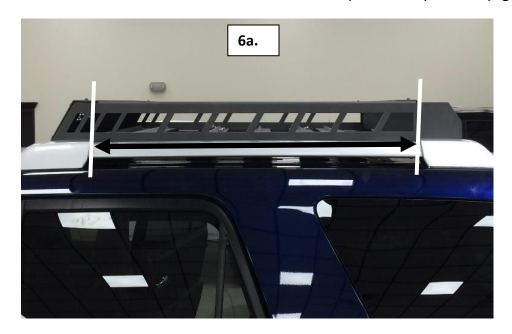
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c. Use the (8) supplied M8 flanged nuts and secure to each 8mm stud and hand tighten.

## 6. FINAL POSTION AND TORQUE.

a. Use the cut outs in the rack with the OE rail as a reference point to help center. (Fig.6a.)



- **b**. After final alignment, tighten all (4) bracket assemblies to 10 ft/lbs using a 13mm (2 bolts per bracket)
- c. Tighten all (8) M8 flanged nuts to 10 ft/lbs using a 13mm socket.
- **7.** Your install is now complete.