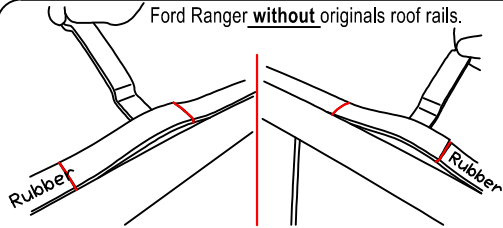


Ford Ranger with originals roof rails.

Time to remove ceiling 2hs.

Remove OEM roof rails uncovering the nut behind the ceiling.  
To remove faster check sheet 2/2

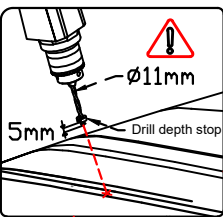
Ford Ranger without originals roof rails.



Use the measurements below to cut rubber.

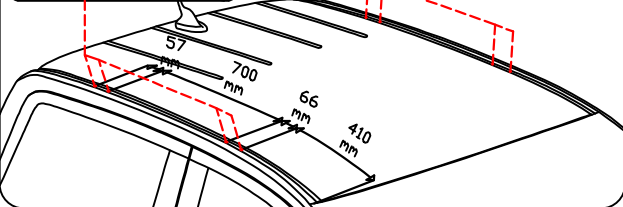
112 mm    630 mm    147 mm    375 mm

Use these measurements to cut and remove original roof ditch rubber sections.

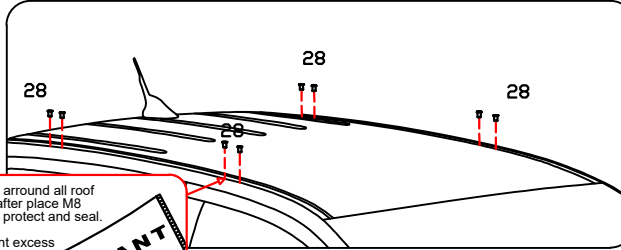


Do not drill or damage side airbag. It is the responsibility of the installer to ensure airbag is not damaged during or after installation.

We recommended to place side rail on the first 410 mm mark and use as a template to check the other holes.

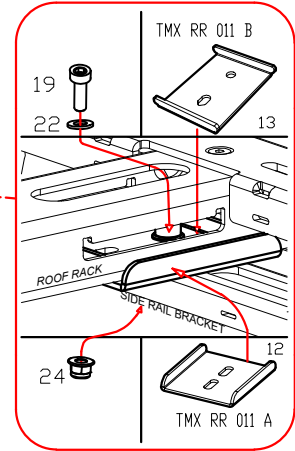
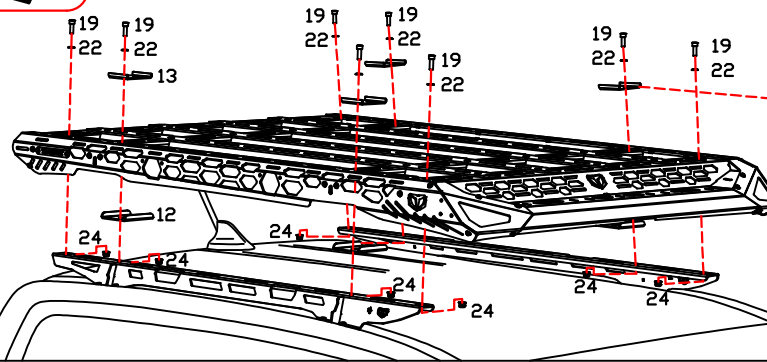
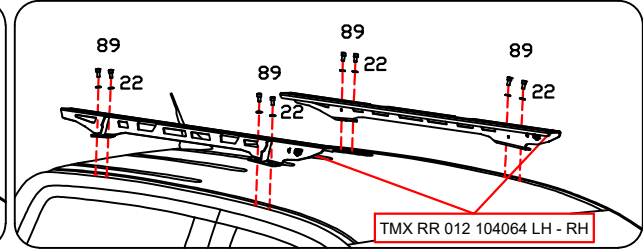


# FORD RANGER DC 104090 SHEET 1/2

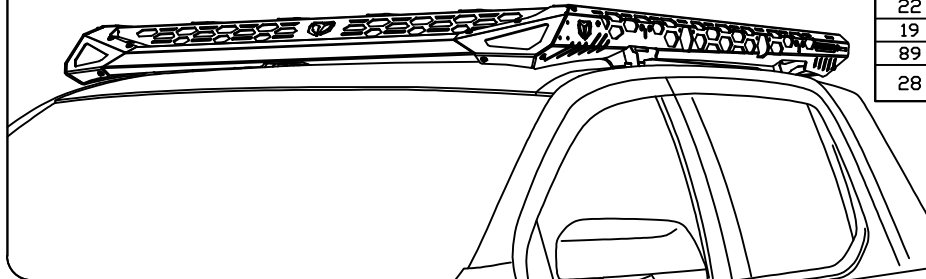


1- Use SEALANT around all roof holes, before and after place M8 Threaded Rivet, to protect and seal.  
2- Clean the sealant excess after placement of roof brackets.

After under rails have been fitted, place roof rack up to side under rails brackets, and fasten as per following diagram



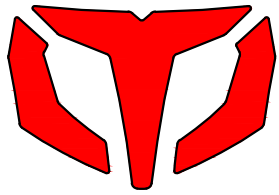
Tighten all M8 Allen cap bolts and M8 nuts using 6mm Allen key and 13mm Wrench.



TMX RR 104064 BRACKET BOLT KIT			
Item N°	Part	Description	Qty
24	M8 1.25 flange nylock nut		8
22	M8 washer		16
19	M8 1.25 x 25 Allen Cap		8
89	M8 1.25 x 35 Allen Cap		8
28	M8 Threaded Rivet (Grip Range 3-5.5mm)		8

# DONE!





# TRAIL MAX

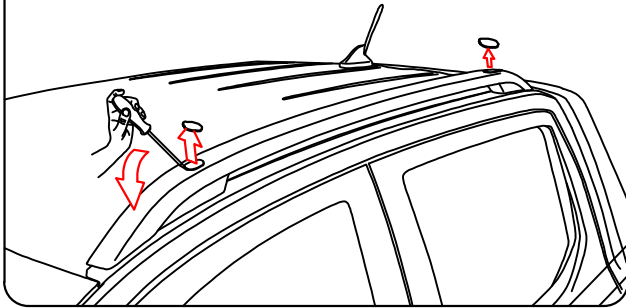
## ROOF RACK

FORD RANGER DC  
104090

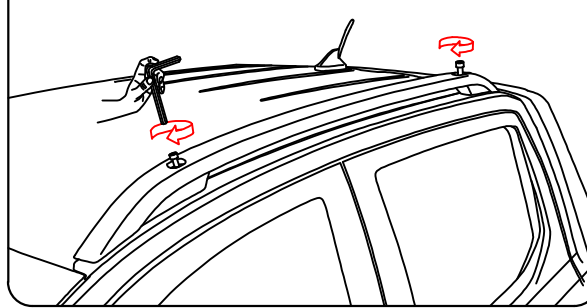
ROOF RAILS REMOVE

SHEET 2/2

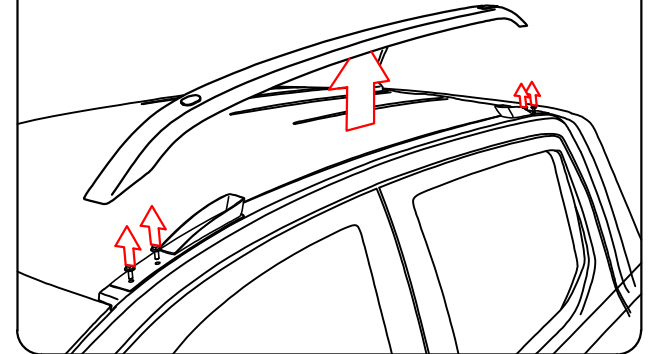
- Remove the plastic cover of the bolt using a flat screwdriver
- Handle with care.



- Remove the original bolts using allen key

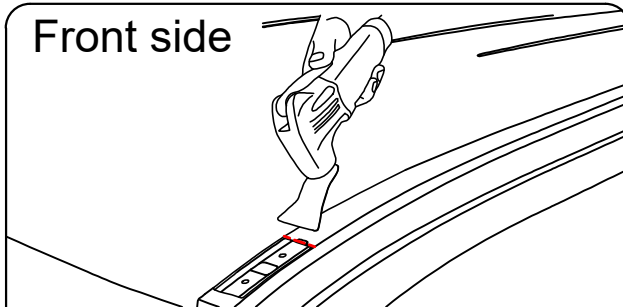


- Remove roof rails
- Remove the original bolts using sockets.



The rubber its bolted either end. And that they can stay. leave from middle.  
Trim plastic at either end at bolted area.

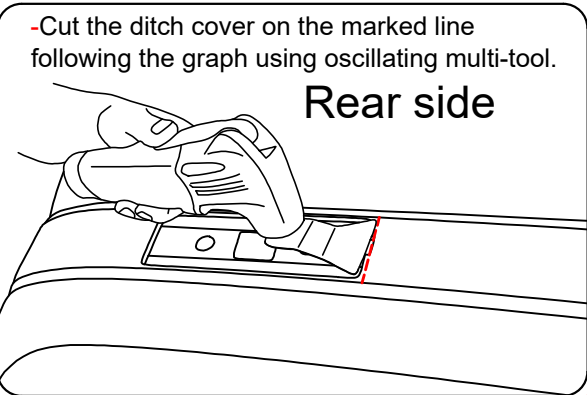
Front side



- Cut the ditch cover on the marked line following the graph using oscillating multi-tool.

- Cut the ditch cover on the marked line following the graph using oscillating multi-tool.

Rear side



- After making the cuts remove the ditch cover.

