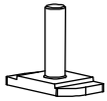




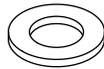
# LOW MOUNT SOLID RAIL

LRREX-FI  
Revision 1, August 2020

## PACK CONTENTS & FITTING INSTRUCTIONS



**M8 DROP-&-TURN BOLT (22-0924)**  
x4



**M8 FLAT WASHER (22-0195)**  
x12



**M8 SPRING WASHER (22-0162)**  
x12



**M8 HEX NUT (22-0139)**  
x12



**LOW MOUNT WITH END CAPS**  
x4 (25-0310 - 2 pack)  
Each Low Mount contains two end caps



**END SUPPORT ASSEMBLY**  
x4



**INTERCONNECTING BLOCK (25-0312)**  
x3 for TFT1212, TFT1512 & TFT1812  
x4 for TFT 2014



**UNDER-COVER STRIP (32-0050)**  
x2

**NOTE:** Fasteners supplied with Titan Tray are required for this fitment.

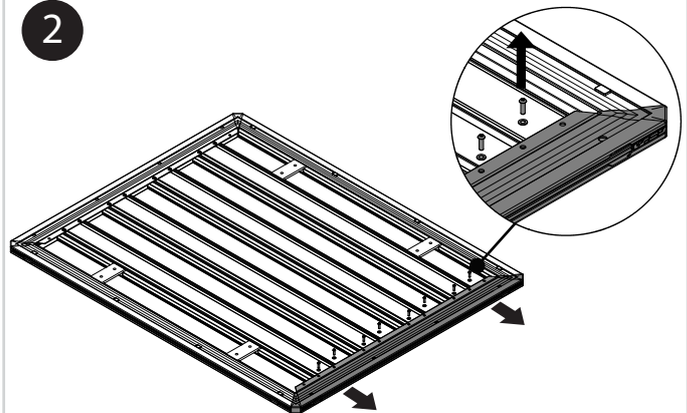
1

Read instructions thoroughly before commencing installation.

Refer to Titan Tray instructions for tray assembly.

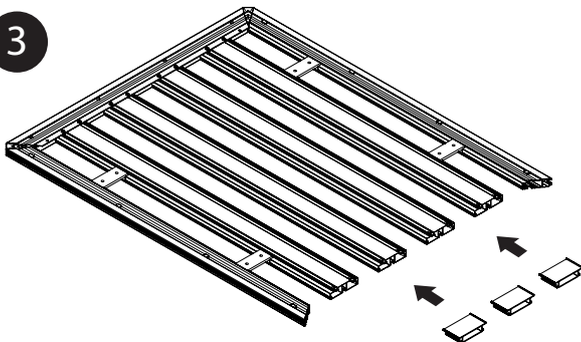
Skip to Step 5 on the following page if you have already inserted the interconnecting blocks.

2



Place tray upside down. Remove fasteners on one side and remove the end plank.

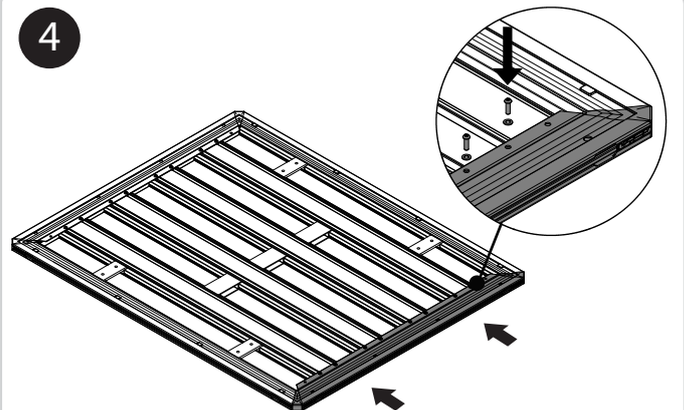
3



**For TFT1212, TFT1512 & TFT1812:**  
Insert the three interconnecting blocks between the four centre planks.  
Position interconnecting blocks in the centre of the tray.

**For TFT2014:**  
Insert the four interconnecting blocks between the five centre planks.  
Position interconnecting blocks in the centre of the tray.

4



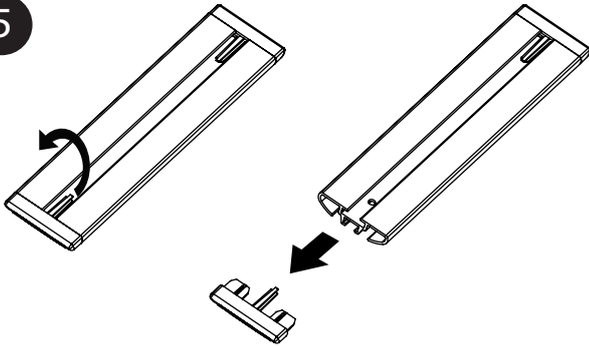
Re-install the end plank and fasteners.  
Tighten fasteners securely.

# LOW MOUNT SOLID RAIL

## FITTING INSTRUCTIONS CONTINUED

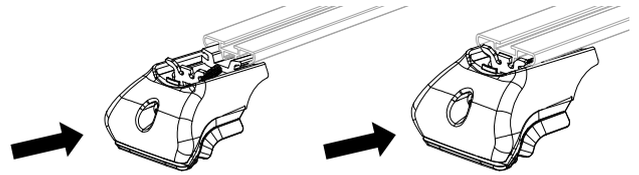


5



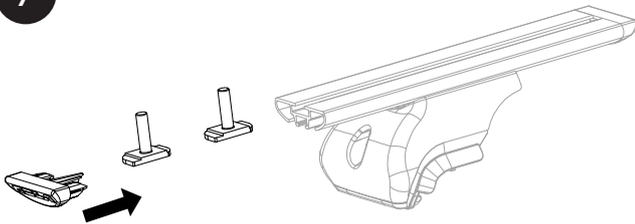
Unclip and remove one end cap from each of the Low Mounts.

6



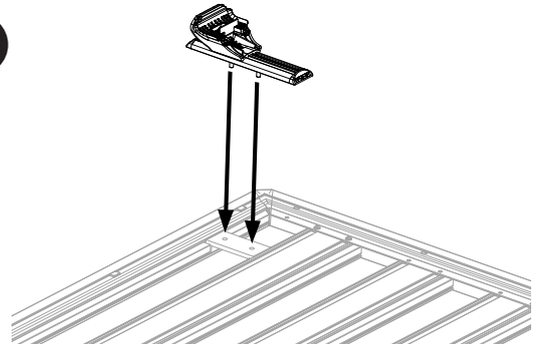
Install the end supports by sliding them into the Low Mounts.

7



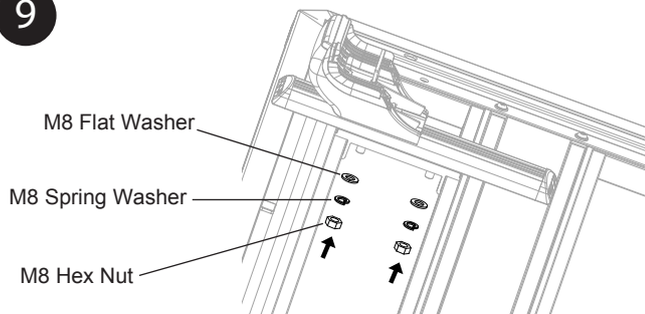
Insert M8 Drop-&-Turn bolts and the end cap

8



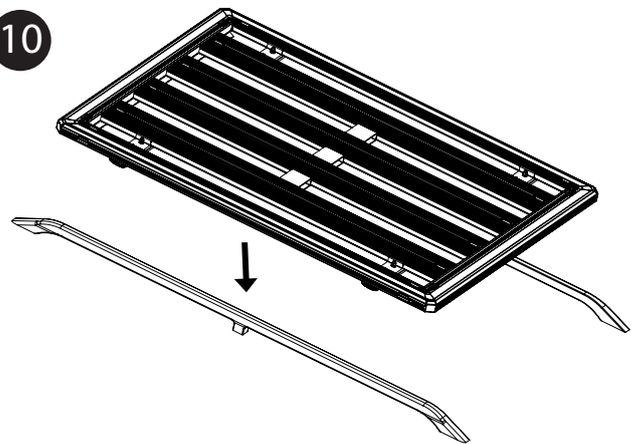
Locate M8 Drop-&-Turn bolts in holes on tray mounting blocks  
*Tip: Work with tray upside down.*

9



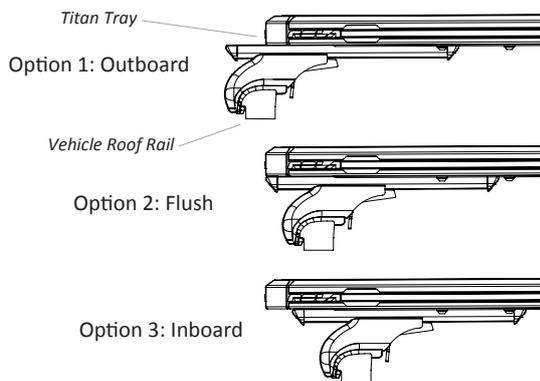
Thread fasteners on drop-&-turn bolts for all locations.  
*Tip: Leave loose to allow adjustment in next steps.*

10



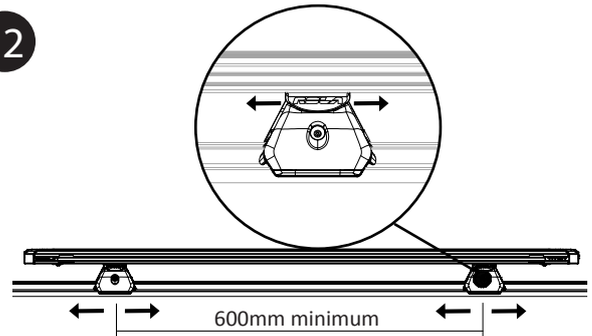
Lower tray onto roof rails

11



Slide the low mount to the desired width position.  
You can adjust the Low Mount to sit outboard, flush or inboard of the Titan Tray edge, depending on your preference and the distance between your vehicles roof rails.

12

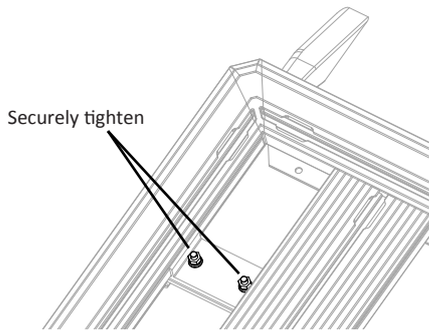


Adjust Low Mounts into the desired position along the vehicle roof rails.  
**Ensure assembly is positioned to not interfere with vehicle sun roof and other protrusions.**

# LOW MOUNT SOLID RAIL FITTING INSTRUCTIONS CONTINUED

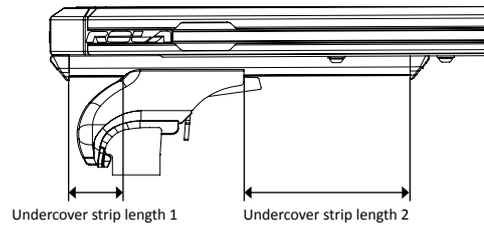


13



Tighten the fasteners on the top of the tray to secure the Low Mounts in place.

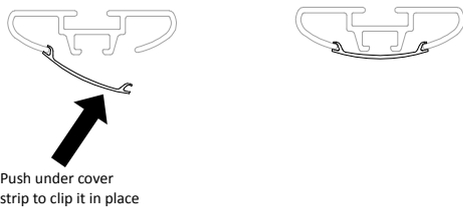
14



Cut the under-cover strips to the required lengths for each Low Mount.

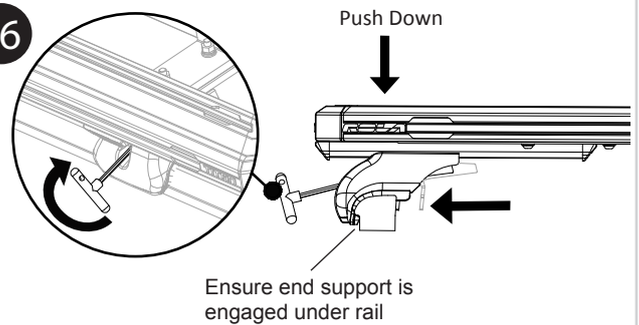
**Tip:** Measure the required lengths while the tray is in the desired location on the vehicle roof rails.

15



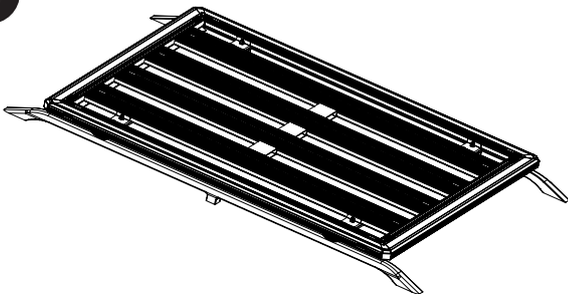
**Tip:** If access is limited, remove the tray and work with tray upside down. Locate tray back on rails once under cover strips are installed.

16



Ensure the tray is in your desired location on the roof. Ensure the tray will not interfere with a sun roof or other protrusions. **Securely tighten the bolts with the security key while pushing down on the tray to properly engage the end support and clamp the rails.**

17



Check all fasteners are secure.

**Your low mounted tray is now complete.**

## USAGE INSTRUCTIONS

It is essential for the proper assembly, operation and use of the roof-rack that the instructions and safety precautions supplied are strictly observed. The maximum permissible load for your roof rack or tray is the lower of the maximum load capacity specified in your vehicle operation manual, or specified as applying to the roof-rack or tray. Do not exceed the maximum specified load capacity.

Maximum permissible load = weight of the roof-rack and tray + weight of accessories + weight of cargo load.

When fitting the roof-rack and transporting a load, ensure the vehicle's functions are not impaired (e.g. sunroof, aerials, windscreen wipers, mirrors). Hatch and wagon vehicles should be inspected for adequate clearance for full opening operation of the boot/tailgate.

Stop and check all screw connections, bolts and retaining straps after a short distance of travel. Repeat these checks at regular intervals.

## WARNINGS

Remember that the fitting of a roof-rack and the transport of a load increases the overall height of the carrying vehicle.

Where the roof-rack is to be used in off-road conditions, a safety weight reduction of 1.5 should be observed from the total carrying capacity (e.g. 60kg becomes 40kg).

Cequent will not be liable to the purchaser or any other person for any consequential, direct or indirect loss, damage or costs incurred or suffered by the purchaser or any other person including but not limited to damage to persons or property, loss of turnover, loss of profits, loss of business or goodwill arising from or in relation to the assembly or use of the roof-rack, or the non-observance of the fitting and care instructions.