

LOCKNLOAD™PLATFORM RAISED RAIL KIT

RAISED RAIL ATTACHMENT SYSTEM FOR LOCKNLOAD PLATFORM

MAXIMUM PRODUCT LOAD RATING: 100 kg



IMPORTANT:

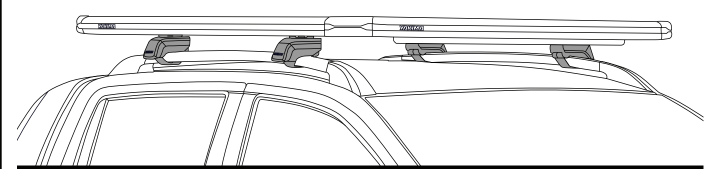
- LOAD = WEIGHT OF PLATFORM or BARS + MOUNTING SYSTEM + ACCESSORIES + CARGO
- PLEASE REFER TO VEHICLE MANUFACTURER SPECIFICATIONS FOR MAX ROOF LOAD CAPACITY OF VEHICLE. THE LOWEST LOAD RATING APPLIES.
- OFFROAD RATING: SCAN QR CODE FOR LOCKNLOAD LOAD RATING GUIDE. REDUCTIONS MAY APPLY.



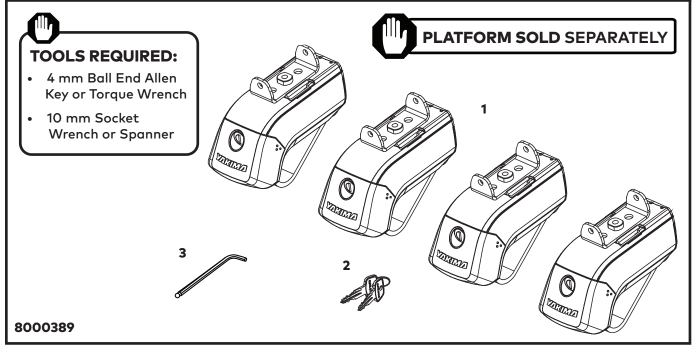


FIRST TIME INSTALLATION

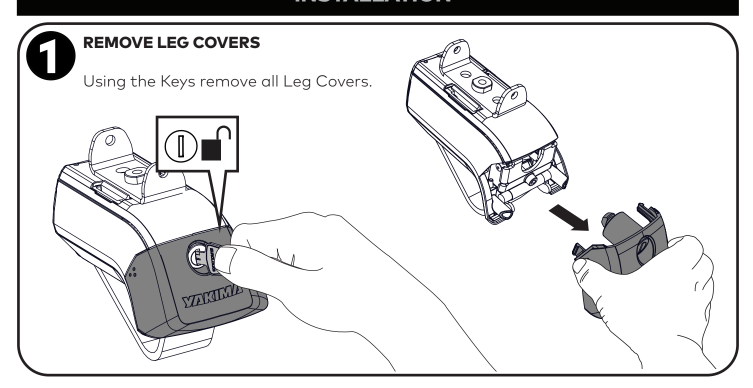
- Please read instructions carefully before installation.
- Check the contents of kit. Contact your YAKIMA dealer if any parts appear missing or damaged.
- · Clean your roof thoroughly prior to fitting the LOCKNLOAD Platform Raised Rail Kit.
- Place these instructions in the vehicle's glove box after installation is complete.



| KIT CONTENTS | | |
|--------------|--------------------------|-----|
| ITEM | COMPONENT | QTY |
| 1. | Raised Rail Leg Assembly | x4 |
| 2. | Yakima Key Set | x1 |
| 3. | 4 mm Ball End Allen Key | x1 |



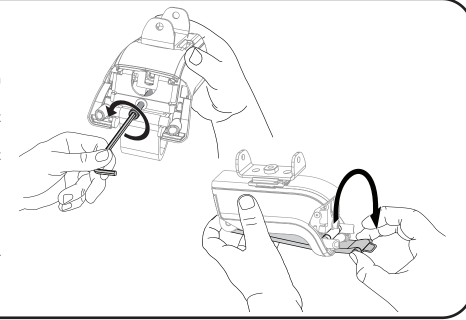
INSTALLATION



BACK OUT BOLTS AND RELEASE STRAPS

Using the supplied Allen Key or a cordless drill, loosen the pictured bolt on all Legs until the Straps can be lifted out of the cradle.

Unhook Straps by lifting out of cradle and pulling downwards.



INSTALL MOUNTING BLOCKS

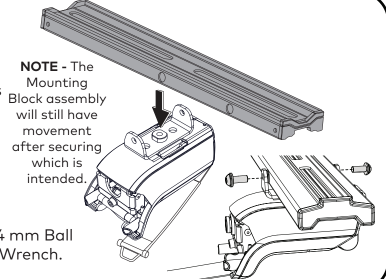
Place a Mounting Block (from

Platform Kit) on top of each Leg
assembly, lining up the rivnut holes
on Mounting Block with holes on
tabs of Leg Mounting Bracket.

NOTE - The
Mounting
Block assembly
will still have
movement

Secure with two M6 Capscrews 16 mm with Washer (from **Platform Kit**) as shown.

Tighten all screws to 4 Nm with a 4 mm Ball End Allen Key or a suitable Torque Wrench.



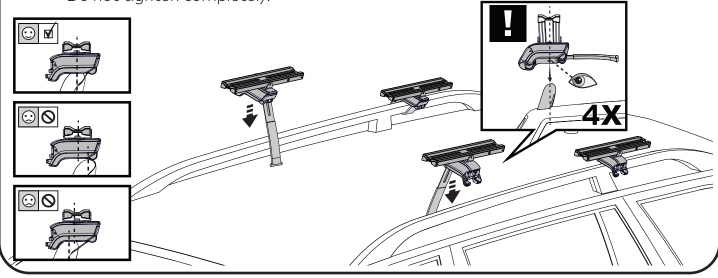


ATTACH LEG AND MOUNTING BLOCK ASSEMBLIES TO RAIL

Place Leg and Mounting Block assemblies on top of rail, ensuring that the hole on the underside of the assembly is positioned directly on top of the rail.

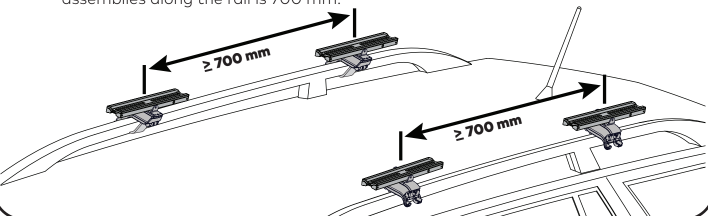
Check that strap can pass underneath the rail and re-engage with the cradle. If not, back off bolt shown in Step 2 further.

Re-engage straps and tighten bolts until the assemblies are stable on the rail. Do not tighten completely.



POSITION LEG AND MOUNTING BLOCK ASSEMBLIES ALONG RAIL

The minimum recommended distance between Leg and Mounting Block assemblies along the rail is 700 mm.



ASSEMBLE LOCKNLOAD PLATFORM

If Platform was purchased unassembled, follow Steps 1 - 9 on Pages 4 - 7 of the Platform Assembly instructions (footer number 28-13-337) to piece Platform together.

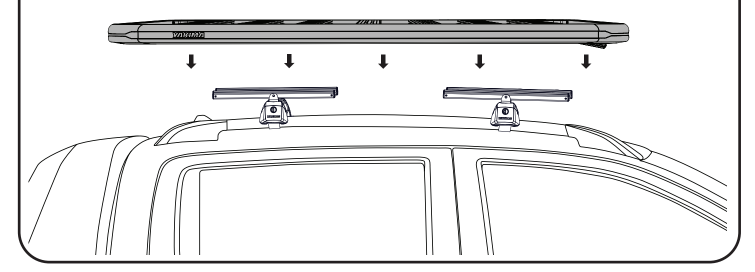


LIFT PLATFORM ONTO VEHICLE

With the help of an assistant, carefully lift assembled Platform up and onto Mounting Blocks on vehicle roof.

NOTE - Wind Deflector is to be at the front of the vehicle.

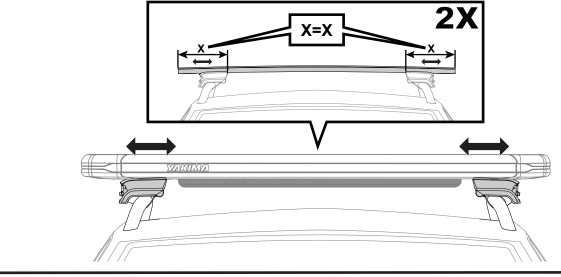
NOTE - For hatch vehicles ensure to position the Platform so that there is adequate hatch clearance when fully opened.

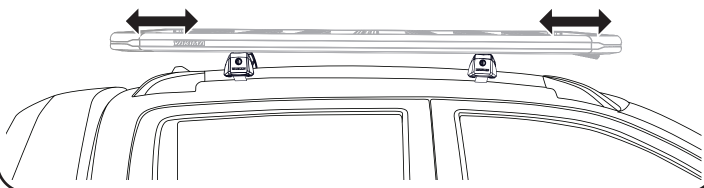




CENTRE PLATFORM

Centre Platform evenly on Legs so there is an equal overhang on sides and ideally on the front and rear.

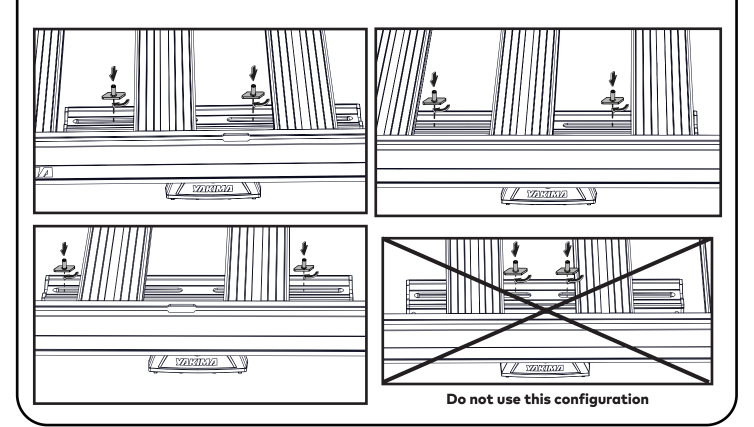






INSERT T-BOLTS INTO MOUNTING BLOCKS

From **Platform Kit**, Insert one M8 T-Bolt into Mounting Block channel on either side of each Leg. Twist to lock into place. See below for possible location scenarios.



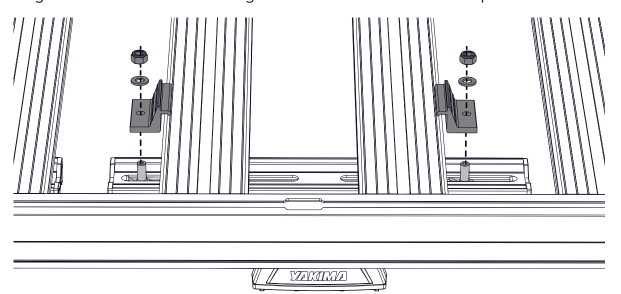


SECURE MOUNTING BLOCKS

From **Platform Kit,** secure Mounting Blocks to Platform Slats using one Slat Clamp, one M8 Washer and one M6 Nyloc Nut onto each M8 T-Bolt as shown.

Ensure Mounting Blocks are level under Platform Slats.

Tighten all Nuts to 7 Nm using a 13 mm Socket Wrench or Spanner.

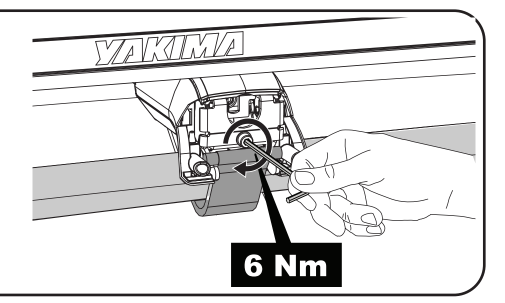


NOTE - Do not to over tighten Slat Clamps past 7 Nm as this may reduce clamping force.



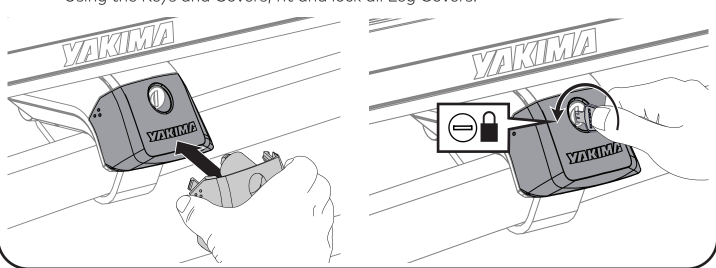
TIGHTEN STRAPS

Using the supplied Allen Key, tighten bolts on all Legs to 6 Nm



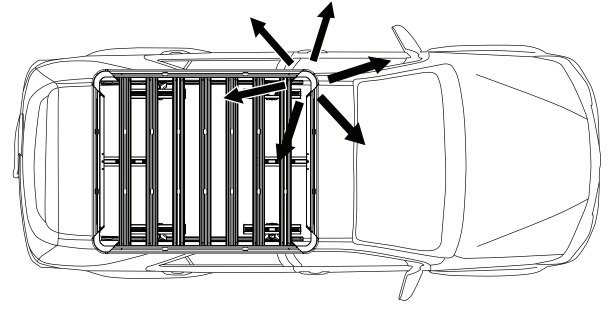


Using the Keys and Covers, fit and lock all Leg Covers.



PLATFORM MOUNTING COMPLETE

Check that Platform has been secured correctly as per the mounting instructions.

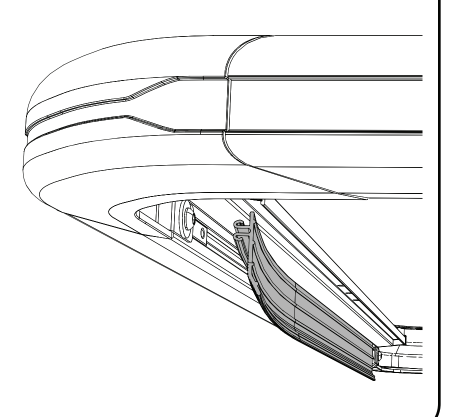


NOTE - 7 Slat Platform shown - indicative sizes A and B.

WIND DEFLECTOR REMOVAL

NOTE - The Wind Deflector can be removed to suit certain anchors/accessories to be used with the front extrusion. This is done by simply peeling the part out of the slot, starting at one end and working across the length of the deflector.

Installation is the reverse and should be confirmed by hearing an audible 'CLICK' when the deflector is fully installed.





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