

LockNLoad™ RuggedLine®

and FORD RANGER PX DC 2020+ HEAVY DUTY TRACK PLATFORM MOUNTING SYSTEM

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.



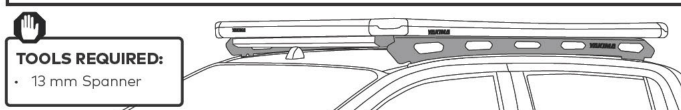




THIS MOUNTING KIT REQUIRES LNL TRACK KIT 8000316 TO BE INSTALLED FIRST.

FIRST TIME INSTALLATION

- Please read instructions carefully before installation.
- Check the contents of kit. Each spine has the last four digits of the kit's part number lasered in. Contact your YAKIMA dealer if any parts appear missing, incorrect or damaged.
- Clean your roof thoroughly prior to fitting the LockNLoad RuggedLine.
- Place these instructions in the vehicle's glove box after installation is complete.

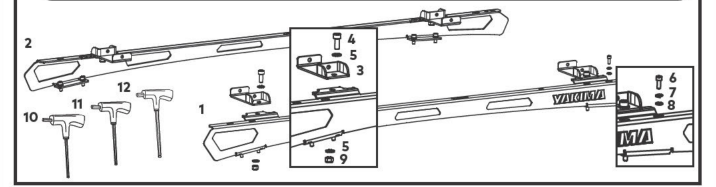


KIT CONTENTS					
ITEM	COMPONENT	QTY	ITEM	COMPONENT	QTY
1.	Ranger Left Spine 1017	x1	7.	M6 Spring Washer	x8
2.	Ranger Right Spine 1017	x1	8.	M6 Washer	x8
3.	Pivot Bracket Assembly	x4	9.	M8 Nyloc Nut	×4
4.	M8 Socket Head Capscrew 20 mm	x4	10.	4 mm T Handle Ball End Allen Key	x1
5.	M8 Washer	x8	11.	5 mm T Handle Ball End Allen Key	x1
6.	M6 Socket Head Capscrew 16 mm	x8	12.	6 mm T Handle Ball End Allen Key	x1



PLATFORM & COMPONENTS SOLD SEPARATELY.

FORD RANGER PX DC / MAZDA BT-50 DC 2011 - OCT 2020: PLATFORM 'A' (9820337) IS RECOMMENDED. FORD RANGER PX DC NOV 2020+: PLATFORM 'K' (9820347) MUST BE USED DUE TO AERIAL FITMENT.



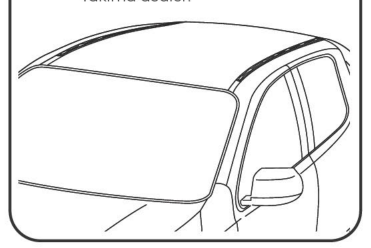
6100009884-Rev3.0

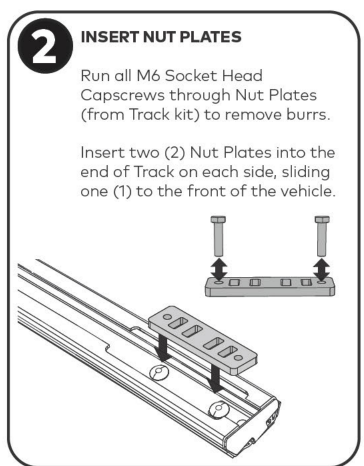
TRACK INSTALLATION

TRACK INSTALLATION IS COMPLETE

Check both LNL Ford Ranger DC 2011+ Tracks (8000316) are secured to the vehicle as per the installation instructions (28-13-010).

For assistance contact your local Yakima dealer

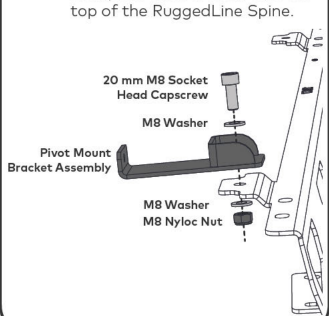


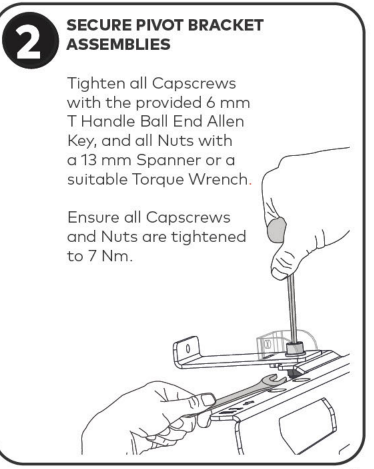


MOUNTING RUGGEDLINE AND LockNLoad PLATFORM

ASSEMBLE PIVOT BRACKET TO RUGGEDLINE

Assemble Pivot Bracket and M8 hardware as pictured. Complete this for both tabs on top of the RuggedLine Spine.

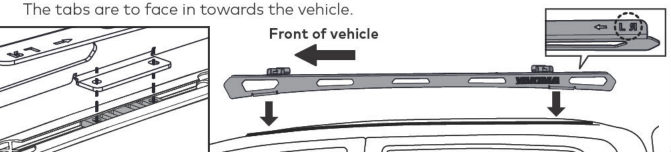




6100009884-Rev3.0 2

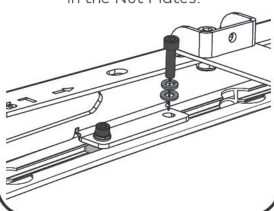
POSITION RUGGEDLINE ON VEHICLE ROOF

Slide the Nut Plates within Track to line up with the bottom tabs on RuggedLine Spine. Referring to the left-right orientation on top of each Spine, carefully place one side of the RuggedLine onto vehicle roof as shown. Line up the mounting holes on the bottom tabs to those exposed in the Nut Plates.



ASSEMBLE RUGGEDLINE HARDWARE

Assemble the 16 mm M6 Socket Head Capscrew, M6 Spring Washer and M6 Washer as shown and place into mounting holes on bottom tabs of RuggedLine. Ensure hardware and holes align with the holes in the Nut Plates.

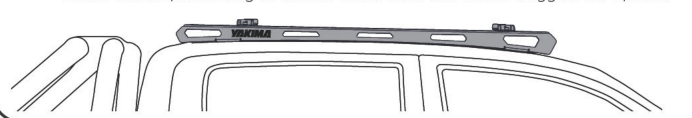


TIGHTEN RUGGEDLINE HARDWARE Using the provided 5 mm T Handle Ball End Allen Key, and avoiding damage to the powder coat, start to carefully secure the RuggedLine by tightening the M6 Socket Head Capscrews to 4Nm into the mounting holes in roof.

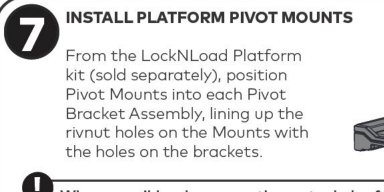
REPEAT STEPS TO OPPOSITE SIDE

Repeat steps 3-5 for securing opposite side of RuggedLine Spine.

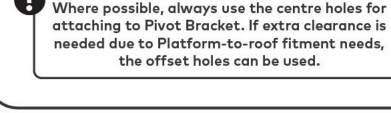
Ensure both Spines are securely positioned on vehicle roof. Check each screw is secure before proceeding to install LockNLoad Platform to RuggedLine Spines.



6100009884-Rev3.0 3/4





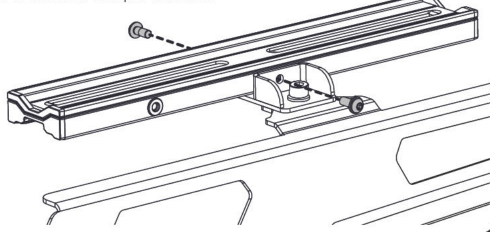


SECURE PLATFORM PIVOT MOUNTS

Secure all Platform Pivot Mounts with 2x 16 mm M6 Capscrews with Washer from LockNLoad Platform kit as shown.

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

NOTE - The Pivot Mount assembly will still have movement after securing which is intended.





NOW SWITCH TO YOUR LockNLoad PLATFORM INSTRUCTIONS AND CONTINUE FROM THE 'VEHICLE MOUNTING INSTRUCTIONS' PAGE.

6100009884-Rev3.0 4/4



www.yakima.com www.yakima.eu

YAKIMA AUSTRALIA PTY LTD

17 Hinkler Court Brendale, QLD 4500 Australia 1800 143 548

YAKIMA PRODUCTS, INC.

4101 Kruse Way Lake Oswego, OR 97035-2541 USA 888 925 4621

ALL CONTENT SUBJECT TO YAKIMA AUSTRALIA PTY LTD COPYRIGHT @ 2021