TOYOTA HIACE LWB VAN HIGH ROOF (2019-CURRENT) SLIMPRO VAN RACK KIT



START HERE! READ ME FIRST

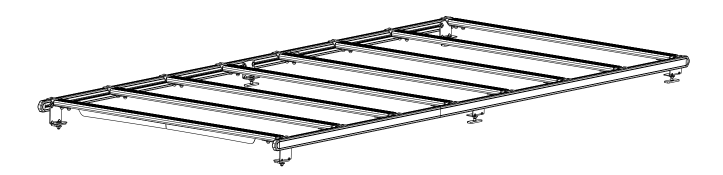
Don't be a hero and muscle through this installation without reading these fitting instructions first! Improper installation of this gear may void certain aspects of your warranty.

Before you begin, take a moment and open all your Front Runner Rack Kit boxes and gather the assembly instructions for the various components.

A complete kit will contain:

- 1. Front Runner Mounting System specific to your vehicle
- 2. Front Runner Rack Tray or Load Bar Slats

This document will guide you through the assembly of the Mounting System and assist you in fitting the Rack tray or Load Bars to your specific vehicle. Please refer to the next page for a list of all the components, quantities and tools required.



IMPORTANT WARNING! 🕦

IT IS CRITICAL THAT ALL FRONT RUNNER PRODUCTS BE PROPERLY AND SECURELY ASSEMBLED AND ATTACHED TO YOUR VEHICLE. IMPROPER ATTACHMENT COULD RESULT IN AN AUTOMOBILE ACCIDENT, AND COULD CAUSE SERIOUS BODILY INJURY OR DEATH. YOU ARE RESPONSIBLE FOR ASSEMBLING AND SECURING ALL FRONT RUNNER PRODUCTS TO YOUR VEHICLE, CHECKING THE ATTACHMENTS PRIOR TO USE, AND PERIODICALLY INSPECTING THE PRODUCTS FOR ADJUSTMENT, WEAR AND DAMAGE. THEREFORE, YOU MUST READ AND UNDERSTAND ALL OF THE INSTRUCTIONS AND PRECAUTIONS SUPPLIED WITH YOUR FRONT RUNNER PRODUCT PRIOR TO INSTALLATION OR USE. IF YOU DO NOT UNDERSTAND ALL OF THE INSTRUCTIONS AND CAUTIONS, OR IF YOU HAVE NO MECHANICAL EXPERIENCE AND ARE NOT THOROUGHLY FAMILIAR WITH THE INSTALLATION PROCEDURES, YOU SHOULD HAVE THE PRODUCT INSTALLED BY A PROFESSIONAL INSTALLER OR OTHER QUALIFIED PERSONNEL.

NOTE: Front Runner will not be responsible for any damage caused by the failure to install the product according to these instructions.

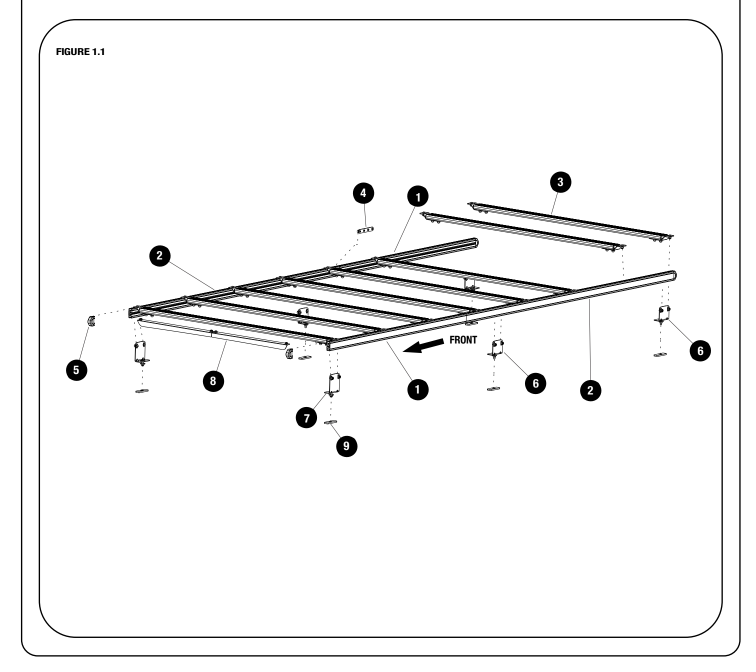
Please call us if you have any questions about the installation of this product.



1 GET ORGANIZED

IN T	ГНЕ ВОХ	(
1	2 X	Side Profile 1156mm
2	2 X	Side Profile 1762mm
3	4 X	Slat Assembly
4	1 X	Van Rack Joiner Kit (Pair)
5	2 X	Van Track End Cap (Pair)
6	2 X	Toyota HiAce Foot (Pair) - Low (FAVF005)
7	1 X	Toyota HiAce Foot (Pair) - Tall (FAVF006)
8	1 X	Van Rack Wind Deflector
9	1 X	Toyota HiAce Spacer Set



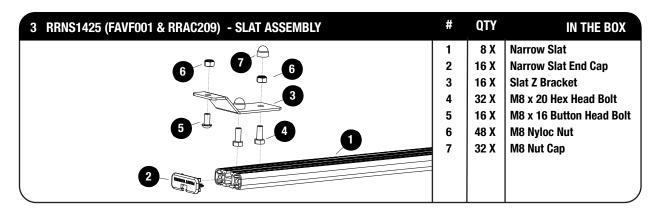


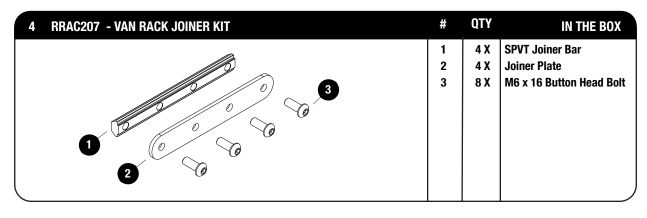
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GET ORGANIZED

1 SPVT001 - SIDE PROFILE	#	QTY	IN THE BOX
1156mm	1	2 X	Side Profile (1156mm)

2	SPVT004 - SIDE PROFILE	#	QTY	IN THE BOX
	1762mm	1	2 X	Side Profile (1762mm)







GET ORGANIZED

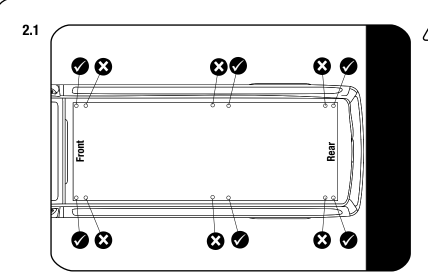
5 RRAC208 - VAN TRACK END CAP	#	QTY	IN THE BOX
	1	4 X	End Cap

6 FAVF005 - VAN FOOT MOUNTING BRACKET - LOW (FAVF005)	#	QTY	IN THE BOX
	1 2 3 4 5 6	2 X 2 X 12 X 4 X 8 X 8 X	HiAce Foot (Pair) Plastic Spacer (Pair) M8 x 16 x 1.6 Flat Washer M8 x 30 Button Head Bolt M8 x 16 Button Head Bolt M8 Nyloc Nut

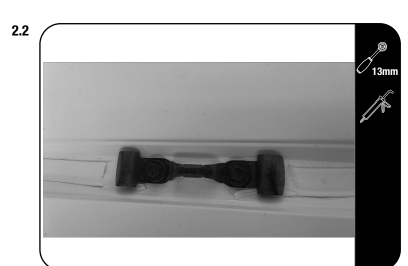
7 FAVF006 - VAN FOOT MOUNTING BRACKET - TALL (FAVF006)	#	QTY	IN THE BOX
6 3 5	1 2 3 4 5 6	1 X 1 X 6 X 2 X 4 X 4 X	HiAce Foot (Pair) Plastic Spacer (Pair) M8 x 16 x 1.6 Flat Washer M8 x 30 Button Head Bolt M8 x 16 Button Head Bolt M8 Nyloc Nut

8 WDST013 - VAN RACK WIND DEFLECTOR	#	QTY	IN THE BOX
	1	2 X	Wind Deflector (1LH & 1 RH)
	2	4 X	Schnorr Washer
	3	4 X	M8 x 12 Button Head Bolt
	4	4 X	M8 Thin Nut

2 PLUG REMOVAL

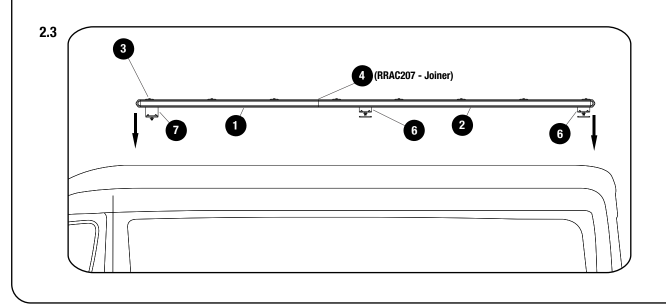


Factory Mounting Brackets to be removed. Feet will use holes as indicated. The remaining holes to be closed off with the OEM bolts supplied.

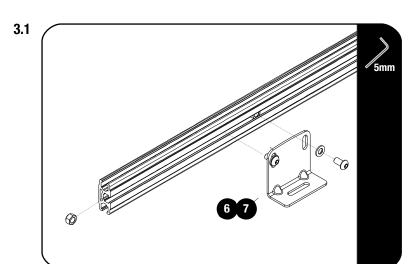


Remove Factory Mounting Bracket, use OEM mounting points to install Mounting Feet.
Close off remaining hole with Standard Bolt as supplied.

Clean the area around each bolt hole to be used, thoroughly. Add silicone around bolt hole before installing Mounting Foot, to ensure that the hole is sealed.

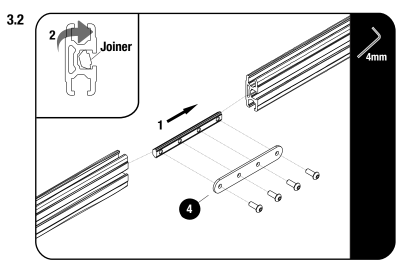


SIDE PROFILE ASSEMBLY



C) Loosely assemble the Toyota HiAce Feet (Item 6 & 7) using M8 x 16 Button Head Bolts, M8 Flat Washers and M8 Nyloc Nuts and slide them into the side profiles. They must still slide freely.

Refer to Item 6 and 7 on page 4 for assembly. See 2.3 for positioning around Joiners



Place Joiner into the Side Profile and twist into position as shown.

Refer to Item 4 on Page 3.

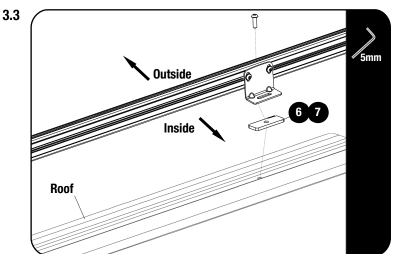
Assemble the Side Profiles (Items 1 & 2) using the Rack Joiners (Item 4) and M6 x 16 Button Head Bolts and fully tighten.

See 2.3 for Side Profile orientation.



Tightening Torque:

M6: 8-10Nm / 5.9 ft lb - 7.38 ft lb



Apply Sealant around all mounting holes in the roof.

Place pre-assembled Side Profiles over the mounting points. Align feet with factory holes and secure the feet to the roof using the 6mm Plastic Spacers, M8 x 30 Button Head Bolts, M8 x 16 Flat Washers. You will need a friend to help. Fully tighten.

Refer to Item 6 (2 Pairs) and 7 on page 4.



Tightening Torque:

M8: 15-20Nm / 11.06 ft lb - 14.75 ft lb

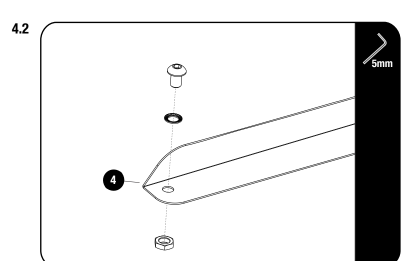


WIND DEFLECTOR ASSEMBLY

4.1

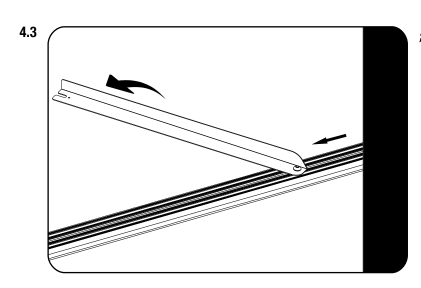
Insert two Button Head Bolts, M8 Half Nuts and M8 Schnorr Washers assemblies into the Narrow Slat as shown. Slide them to the center of the Narrow Slat (Item 3), making sure that the Scnorr Washer is above the T-Slot Channel.

Refer to Item 8 on page 4.



Loosely assemble the M8 x 12 Button Head Bolt, M8 Schnorr Washers and M8 Thin Nut both LH & RH Wind Deflectors (Item 4) as

Refer to Item 8 page 4.

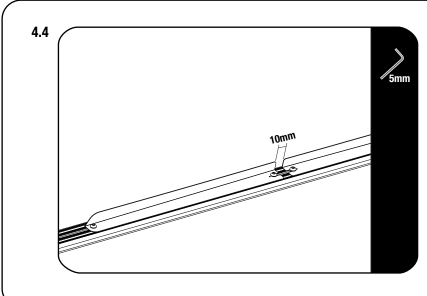


Slide the nut assembled to the Wind Deflector into the T-slot of the Narrow Slat as shown.

Refer to Item 8 page 4.



WIND DEFLECTOR FIT & SECURE



Center the Wind Deflector on the rack and move the bolt assemblies from fig 4.1 into the slots as shown in fig 4.4.

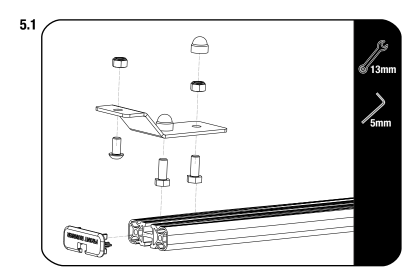
Leave a 10mm gap between the LH and RH Wind Deflectors and fully tighten.

Refer to Item 8 on page 4.

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Tightening Torque 16Nm / 11.8 ft lbs

5 NARROW SLAT ASSEMBLY



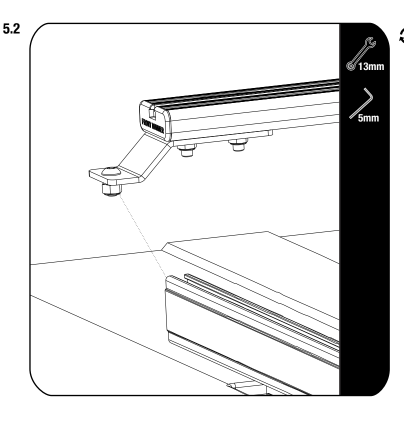
Loosely assemble the Slat Z Brackets (Item 2) to the Narrow Slats using M8 x 20 Hex Bolts and M8 Nyloc Nuts.

Place the Narrow Slat End Caps on the slats (Item 2). See orientation in 5.1.

Refer to Item 3 on page 3.

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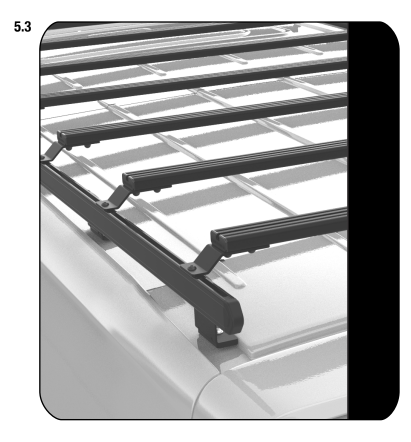
5 NARROW SLAT FIT & SECURE



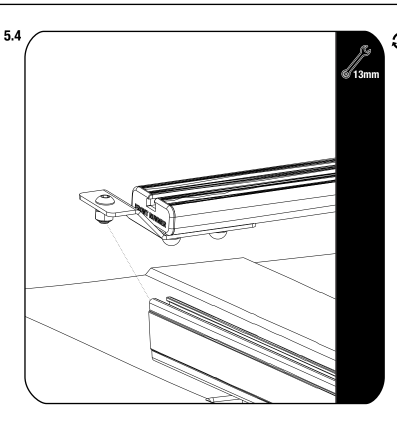
Profiles. Space the Slats into the Side Profiles. Space the Slats at 404mm increments, or at your chosen spacing. These can be adjusted at any stage.

Additional Slats can be added (RRNS1255 Sold Seperately).

Refer to Item 3 on page 3.



NARROW SLAT FIT & SECURE



The Slat Z brackets can be inverted as shown if you wish to have the rack lower on your vehicle.



5

NARROW SLAT FIT & SECURE

5.6

If a roof A/C is fitted to the vehicle space the slats around the A/C at 202mm increments on shorter lengths and 404mm on the longer lengths

The slats can be positioned in front and behind the A/C unit.

Fully tighten all fasteners.

Tightening Torque 16Nm / 11.8 ft lbs

Place Nut Caps over all Hex Bolts and Nyloc

6

COMPLETION

6.1

Congratulations! You did it. Take a step back and admire your work!



INSTALL OTHER VEHICLE AND RACK ACCESSORIES

Now's the time to visit your favorite Front Runner dealer in person or online.

IMPORTANT! 🗥

FRONT RUNNER RACK KITS OFTEN HAVE A HIGHER LOAD RATING THAN THE VEHICLES THEY ARE MOUNTED TO. PLEASE REFER TO YOUR SPECIFIC VEHICLE MANUFACTURER FOR A RECOMMENDED ROOF RATING. FRONT RUNNER CANNOT BE RESPONSIBLE FOR IMPROPER LOADING BEYOND THE VEHICLE MANUFACTURER'S STATED LOAD CAPACITY.

Be sure to tag us. We love to see our gear in action! #FrontRunnerOutfitters #BornToRoam

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