

6 Series Pioneer Platform

62100 - 62114

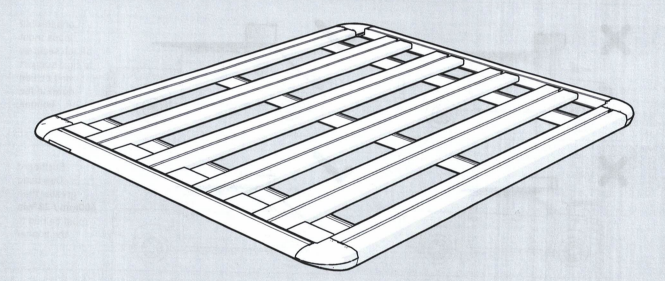
Important:

- 1. Check the Rhino-Rack website to ensure you have the latest issue of these instructions.
- 2. Please refer to your fitting instruction to ensure that the roof racks are installed in the correct locations.
- 3. Check the contents of kit before commencing fitment and report any discrepancies.
- 4. Place these instructions in the vehicle's glove box after installation is complete.
- 5. These instructions must be followed for warranty to be upheld.

Fit Time: 30 mins



TWO-PERSON INSTALLATION



Thank you for choosing Rhino-Rack!



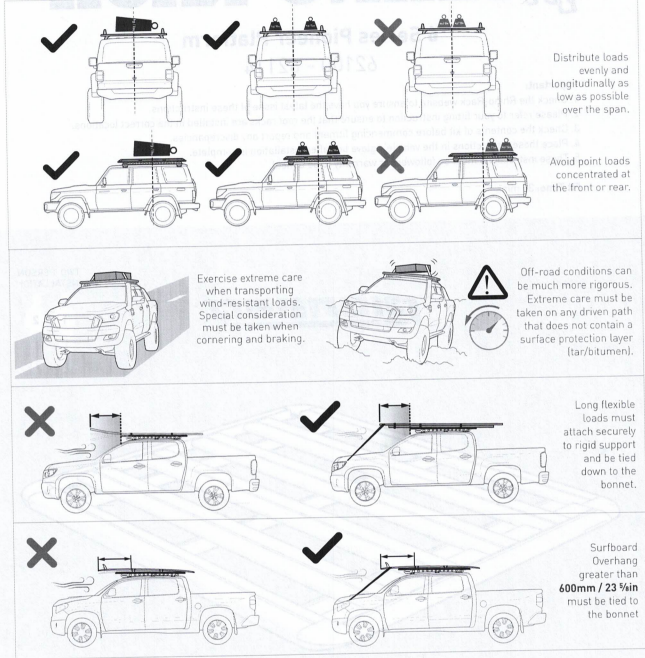
WELCOME TO THE HERD.

For peace of mind register your product by heading to rhinorack.com/register

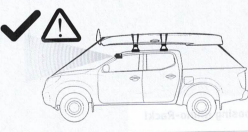
RHINORACK.COM

Doc. No: 520-RFI-00132 Issue No: 01 Issue Date: 29/06/2023

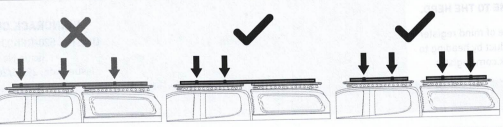
PIONEER 6 SERIES // MAKE SPACE FOR ADVENTURE





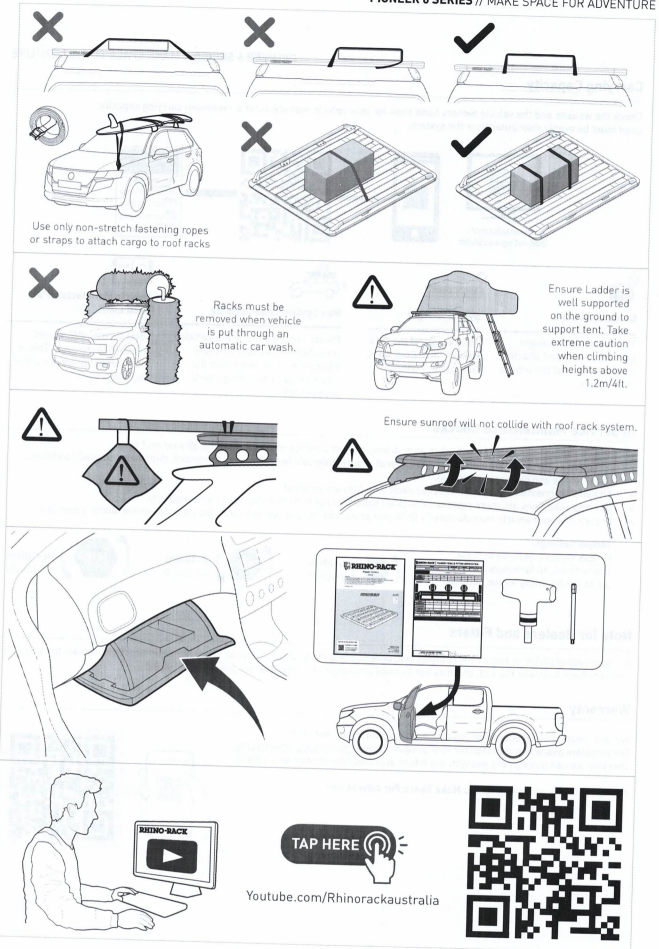


Warranty for roof rack system will be void if the front of the kayak is not secured to the bonnet



Tub/tray/canopys can move independently from the vehicle cabin.

Rigidly fix to either the cabin roof racks or the tub/tray/canopy roof racks but not both simultaneously.



Page 3 of 20

Carrying Capacity

Check the website and the vehicle owners hand book for your vehicle manufacturer's maximum carrying capacity. Load must be evenly distributed over the system.





Cargo Load Limit

Total permissible weight allowed on top, and attached to the rack whilst the vehicle is in motion.



System Weight

Total weight of the rack system. (e.g. Crossbars, Backbone, Platform)



Max System Load Capacity

Please ensure you use the vehicle manufacturer's maximum roof allowance if it is lower than the figure listed in the fitting chart/ supplement.



Vehicle Manufacturer's **Load Limit**

Total permissible weight attached to the rack. This is inclusive of the weight of the rack system.

In Service Maintenance Checks

- All bolt connections should be checked after driving a short distance when you first install your roof racks.
- All bolted connections should be checked again at regular intervals (weekly is recommended, depending on road conditions, usage, loads and distances travelled).
- All bolted connections should be checked each time they are re-fitted.
- Off-road conditions are more rigorous. Check all bolted connections and your load more regularly.
- Ensure that your vehicle manufacturer's GVM, and gross axle weights are not exceeded (refer to vehicle owner's manual).

Torque Settings:

Unless stated otherwise in these instructions, all fasteners should be set to the following torque settings:







Note for Dealers and Fitters

It is your responsibility to ensure these fitting instructions are given to the end user or client. These instructions remain the property of Rhino-Rack Australia Pty. Ltd. and may not be used or changed for any other purpose than intended.

Warranty

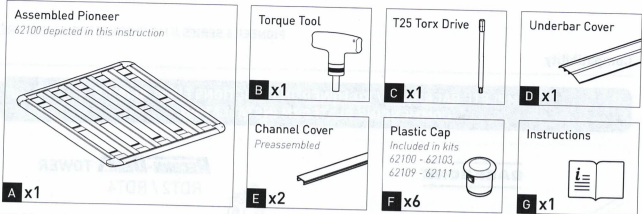
We love creating our products for you and hope you love using them too. For complete peace of mind, register your product at www.rhinorack.com/warranty. This way, we can quickly help you with any future approved fitment warranty claims.

And remember – never to forget to Make Space For Adventure!





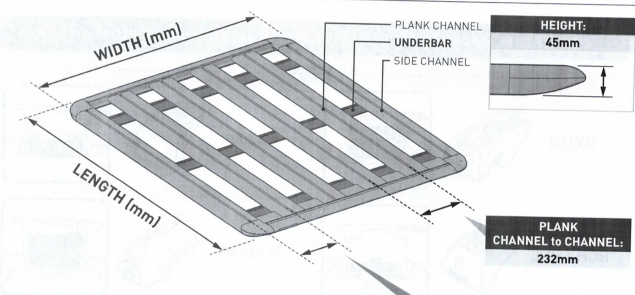
Parts List



TOOLS REQUIRED:

- T1 Measuring Tape
- **T4** 13mm Socket Wrench / Spanner (for Backbone fitments)
- **T2** Pencil / Marker **T3** Safety Knife
- **T5** Flathead screwdriver (for FRONT mounted Accessories)

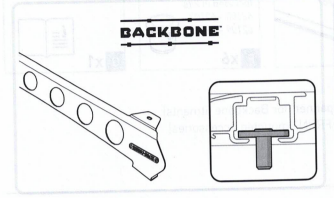
Platform Sizes

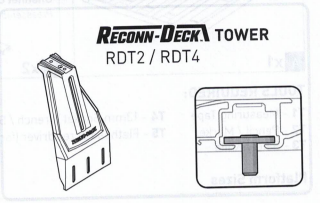


MODEL	LENGTH (mm)	WIDTH (mm)	PLANKS	UNDERBARS	SIDE to PLANK CHANNEL (mm)	APPROX. WEIGHT (kg)
62112	900	1430	5	2	193	12.5
62109	1300	1240	4	3	214	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
62110	1300	1380	5	3	168	14.8
62111	1300	1430	5	3	193	16.9
62100	1500	1240	4	3	214	17.1
62101	1500	1380	5	3	The second secon	16.2
62113	1500	1430	5	3	168	18.6
62114	1500	1590	5	3	193	18.8
62108	1800	1430	5	de la companya de la	273	19.6
62102	1900	1240	District Teacher and a	5 7 1990	193	23.9
62103	1900	1380	5	5	214	21.4
62107	2100	1240	AND DESCRIPTION OF THE PARTY OF	5	168	24.5
62104	2100		4	5	214	22.8
62106	2500	1430	5	5	193	26.5
32105	2700	1590	5	6	273	32.3
72103	2700	1472	5	7	214	34.4

Compatibility

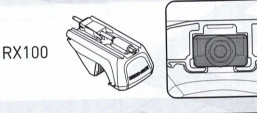
COMPLETE <u>BACKBONE</u> / <u>RD TOWER</u> INSTRUCTIONS FIRST BEFORE COMMENCING PLATFORM INSTALLATION



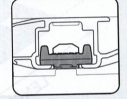


COMPLETE PLATFORM UNDERBAR SETUP BEFORE INSTALLING LEGS TO PLATFORM

LEGS

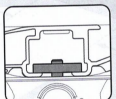




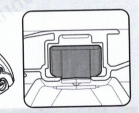






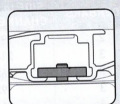






RLT600











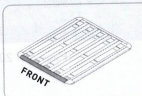
IMPORTANT NOTE:

Compatibility of the above components is vehicle dependant. Please check viable fitments for your vehicle by following the "Fit My Vehicle" journey online.

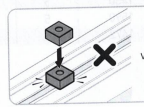


If fitting RX100 LEG and drilling is required, refer to Note 1 on Page 14

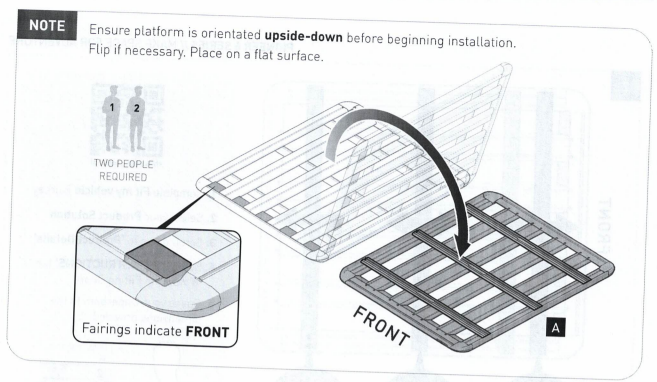
Applies to limited fitments



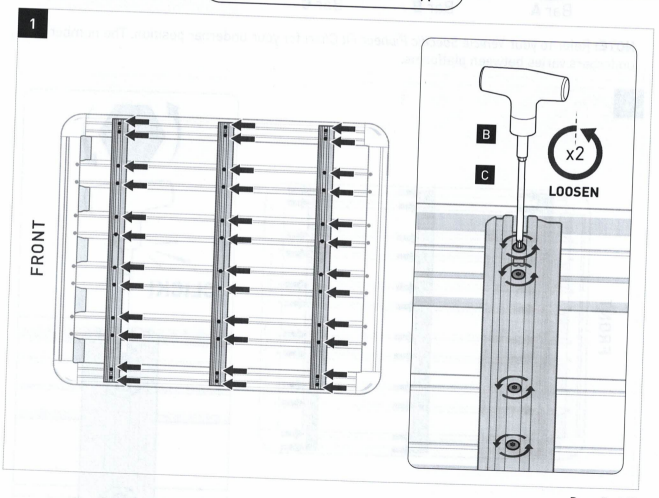
If fitting an ACCESSORY to FRONT channels, refer to Note 2 on Page 14



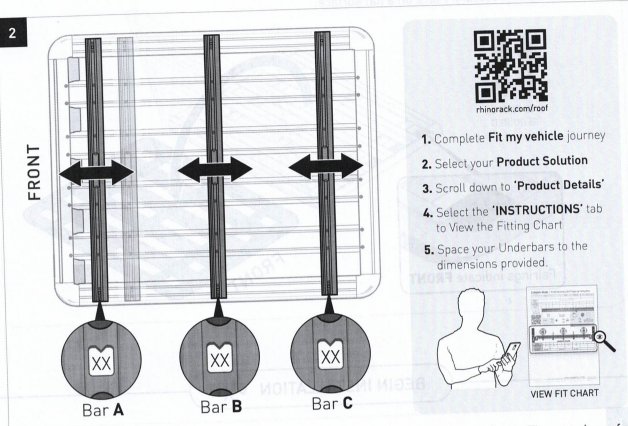
If fitting an ACCESSORY without **ZWIF**LOC, hardware, refer to **Note 3** on **Page 16**



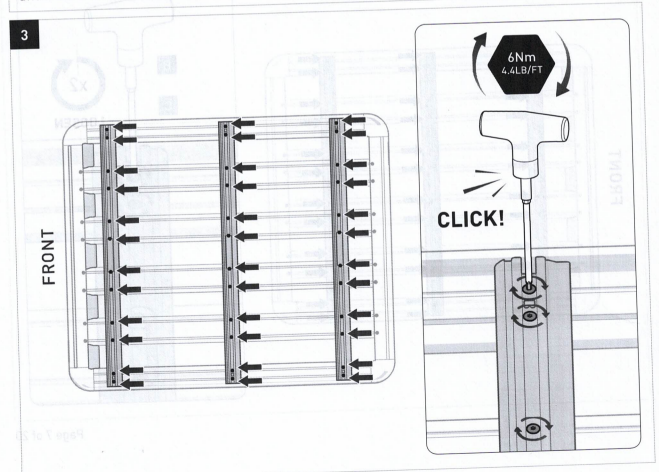
BEGIN INSTALLATION

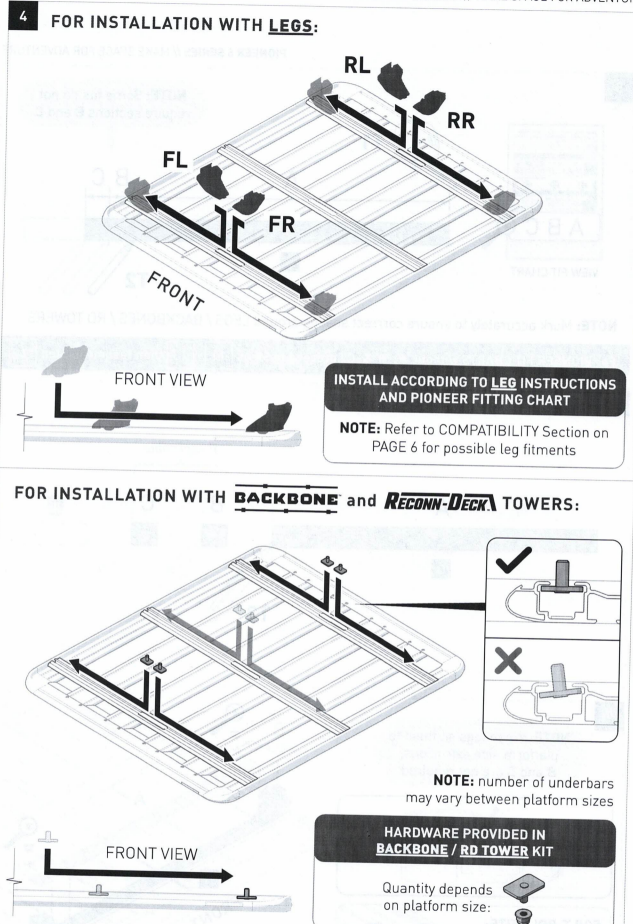


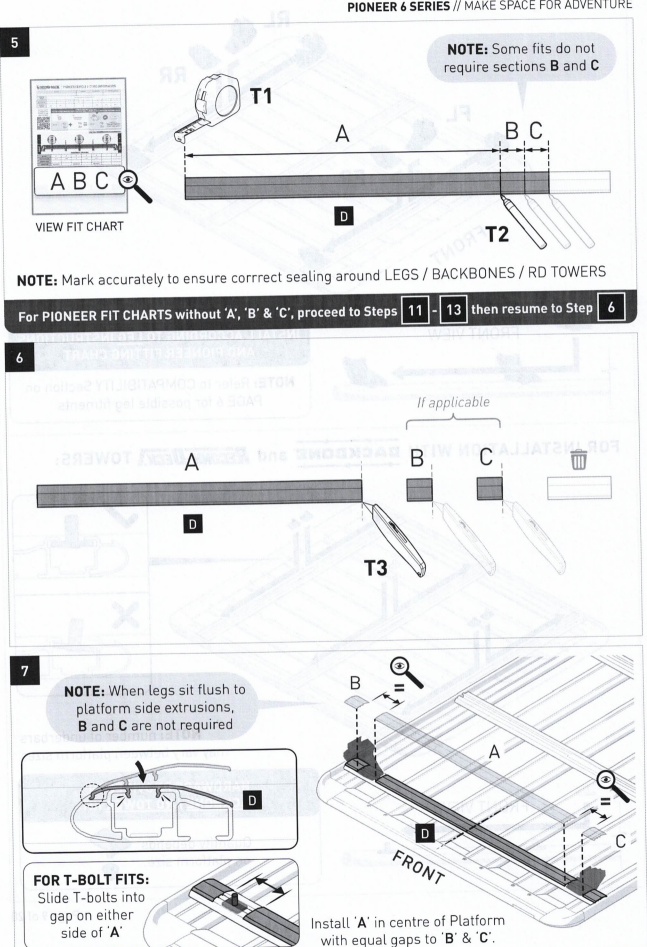
Page 7 of 20

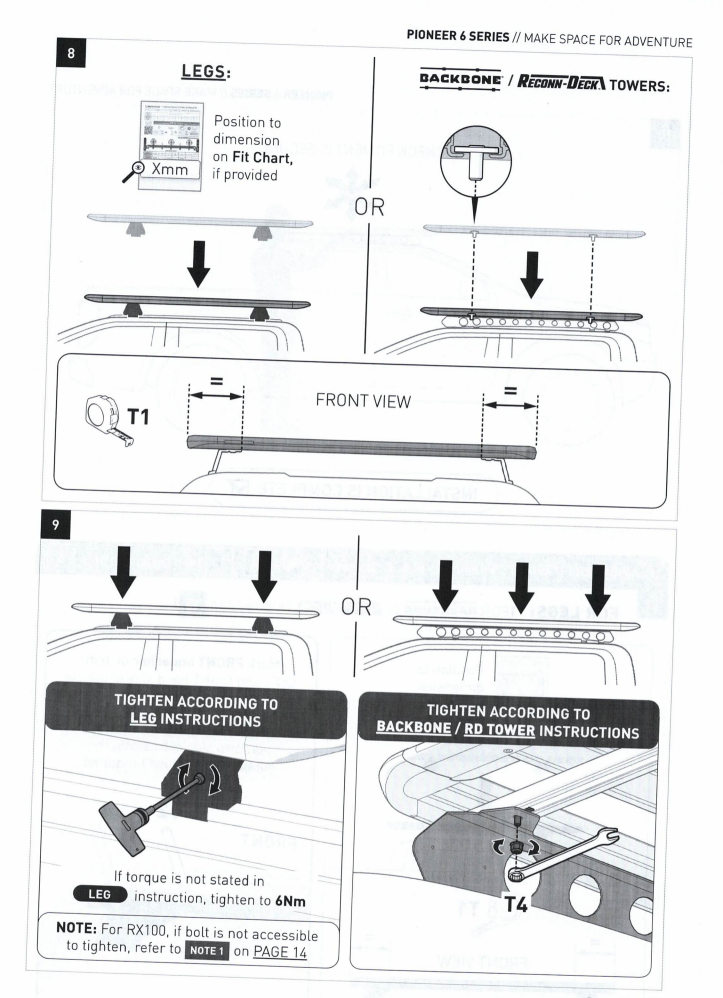


NOTE: Refer to your *Vehicle Specific Pioneer Fit Chart* for your underbar position. The number of underbars varies between platforms.

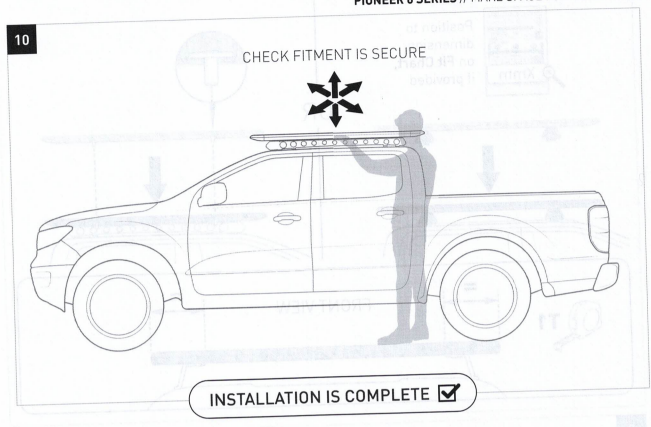


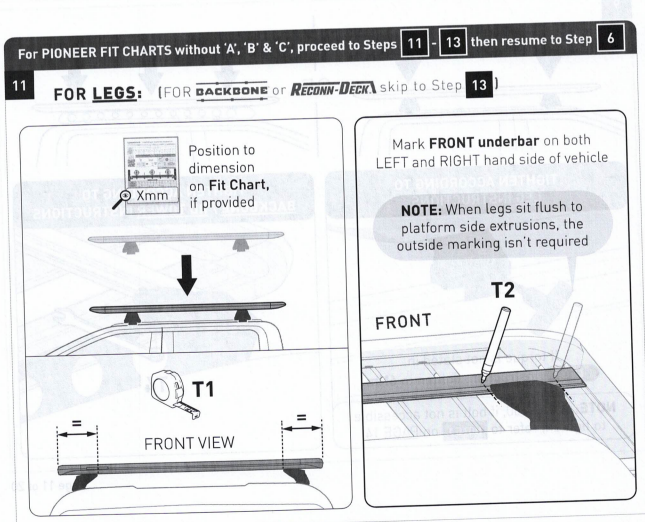


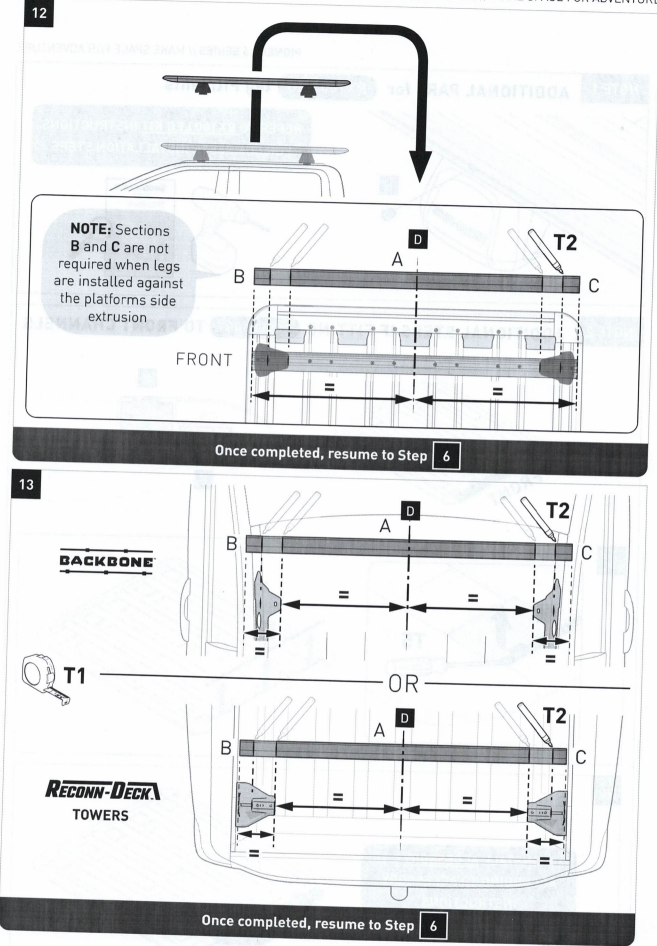




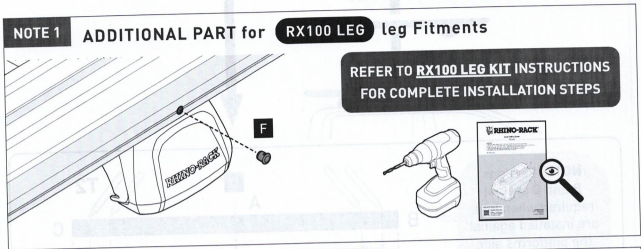
Page 11 of 20

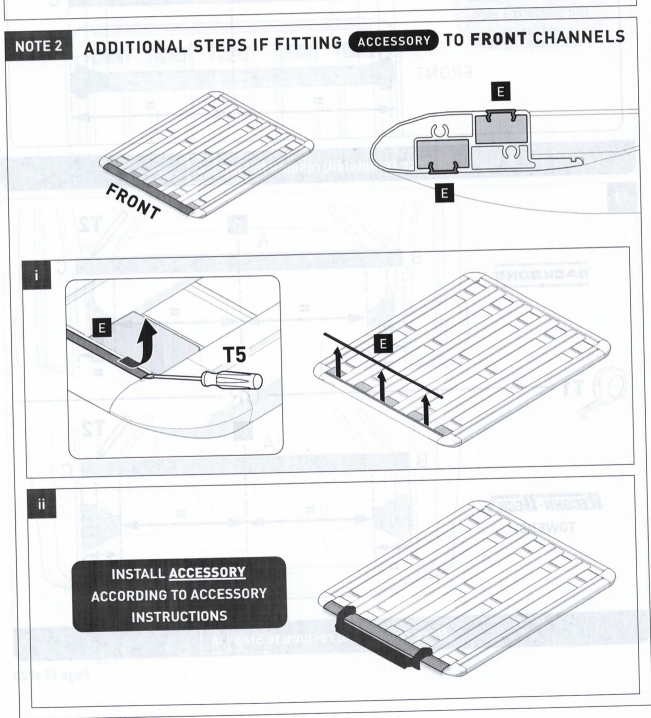


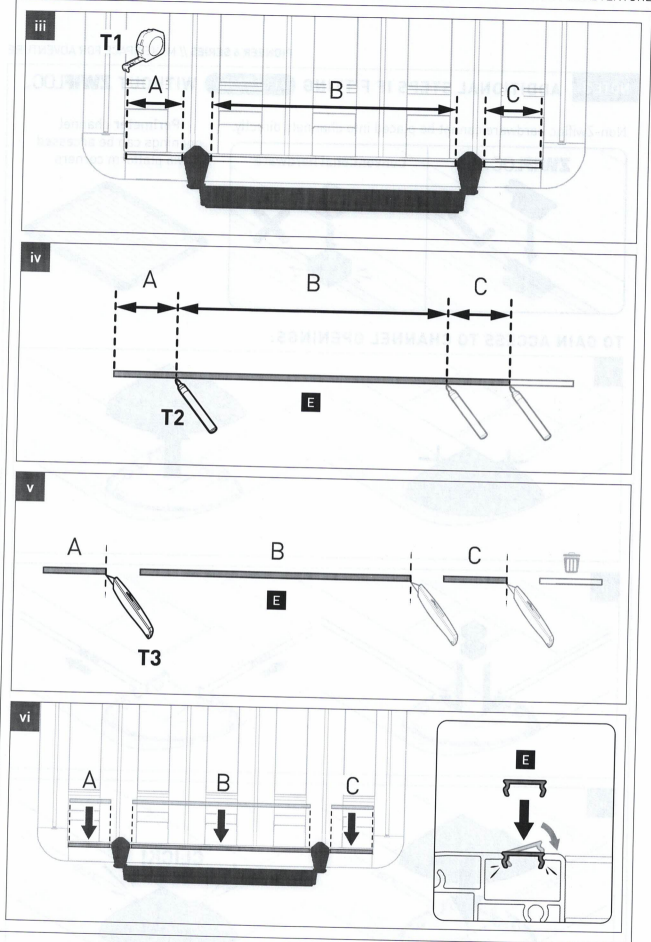




Page 13 of 20



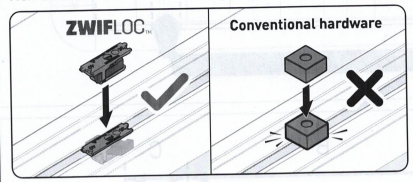




Page 15 of 20

NOTE 3 ADDITIONAL STEPS IF FITTING ACCESSORY WITHOUT ZWIFLOC.

Non-Zwifloc hardware cannot be placed into channels directly.



Perimeter channel openings can be accessed via platform corners



TO GAIN ACCESS TO CHANNEL OPENINGS:

