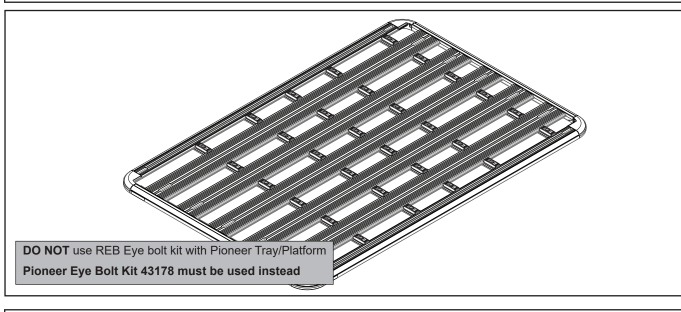




Important!

It is important that all roof racks and accessories are installed and attached correctly. Failure to follow correct attachment procedure could result in an accident, serious injury or death to others. The driver of the vehicle is responsible for securing the roof racks and accessories, checking the attachments, periodically checking bolt torque and visual inspection of all components for wear and damage. Do not attempt to fit the roof rack system or accessory to your vehicle unless you fully understand these fitting instructions. Please direct any questions regarding fitting to the dealer or retailer from where they were purchased.



Care Instruction: Wash vehicle roof prior to installing Rhino Pioneer Alloy Tray.

Download your Vehicle Fitment Sheet

Individual fitment sheets exist for every vehicle and tray size available, they provide specific fitment information that is relevant to each individual vehicle.

Fitment sheets can be downloaded from the RhinoRack Website under 'Fit My Car'
Simply select the make and model of the vehicle, select the Pioneer tray of choice and click on instructions:

Important Information

Load Ratings Page 2

Essential Information...... Page 2

Sensitivity to cross winds, behaviour in curves and braking....... Page 2

Use only non-stretch fastening ropes or straps.

Please remove cross bars when putting vehicle through an automatic car wash.

Note for Dealers: It is your responsibility to ensure instructions are given to the end user or client.

Rhino-Rack, 22 Hanson Pl, Eastern Creek NSW 2766, Australia

(02) 8846 1900 rhinorack.com.au Document No: R2412

Issue No: 02

Issue Date: 19/08/2019



Parts List			
Item	Component Name	Part No.	42121BF
1	4mm Allen Key	H048	1
2	5mm Allen Key (Double Ended)	H034	1
3	Plastic Side Tab	Various	M755 - 6
4	Plastic Tab	M753	12
5	Corner Moulding Cover FR/RL	M431	2
6	Corner Moulding Cover FL/RR	M432	2
7	Corner Moulding FR/RL	M427	2
8	Corner Moulding FL/RR	M428	2
9	Corner T Moulding FR/RL	M429	2
10	Corner T Moulding FL/RR	M430	2
11	Crossbar	-	3
12a	Frame End Extrusion	-	2
12b	Frame LH Side Extrusion	-	1
12c	Frame RH Side Extrusion	-	1
13	M5 x 16mm Plastite Screw	-	16
14	M6 Spring Washer	W004	12
15	M6 Nyloc Nut	N013	26
16	M6 x 12.5mm Flat Washer	W003	20
17	M6 x 16mm Dome Socket Screw	B036	20
18	M6 x 16mm T-Bolt	B089	6
19	M6 x 20mm Security Head	B062	12
20	M6 x 16mm Flat Washer	W031-BLK	18
21	M8 Channel Nut	N003	6
22	M8 15mm Flat Washer	-	6
23	M8 17mm Flat Washer	W020	6
24	M8 Spring Washer	W019	6
25	M8 x 20mm Dome Socket	B155	6
26	Plank	-	5
27	Plank Insert	M759	20
28	Instructions	R752	1

Maximum carrying capacity: Refer vehicle manufacturer specifications, less weight of alloy tray below (includes leg kits):

42121BF = 18.5kg

Essential:

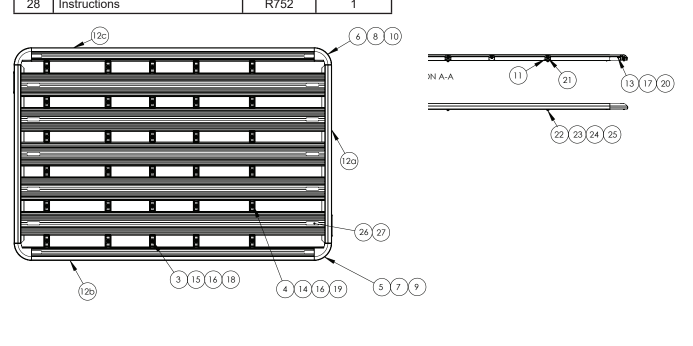
It is essential that all bolt connections be checked after driving a short distance when you first install your cross bars. Bolt connections should be checked again at regular intervals (probably once a week is enough, depending on road conditions, usage, loads and distances travelled). You should also check the alloy tray each time it is re-fitted. Make sure to fasten your load securely. Please ensure that all loads are evenly distributed and that the centre of gravity is kept as low as possible.

Sensitivity to cross winds, behaviour in curves and braking.

The handling characteristics of the vehicle, changes when you transport a load on the roof. For safety reasons, we recommend you exercise extreme care when transporting wind-resisting loads; special consideration must be taken into account when braking.

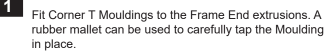
Load Ratings:

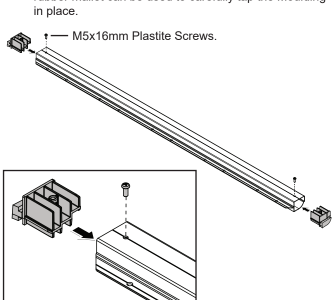
Maximum permissible load is set by the vehicle manufacturer less the weight of trays above (weights above include leg kits). When alloy trays are to be used in off-road conditions, please build a safety factor of 1.5 into this load limit. Although the alloy trays are tested and approved to AS1235-2000, Australian road conditions can be much more rigorous. However, increasing the number of mount points to the vehicle does not increase the vehicles maximum permissible roof loading.



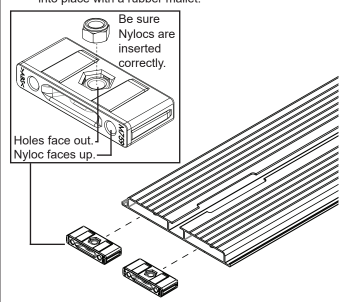


Instructions

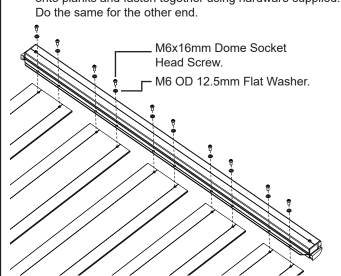


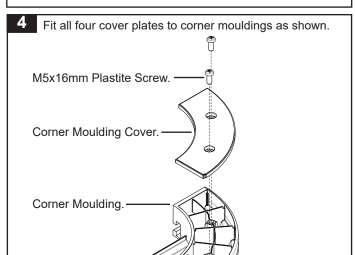


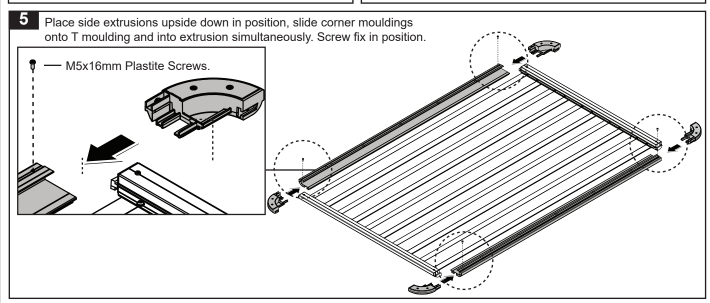
Fit the Plank Inserts into end of plank at both ends.
Orientation of inserts is critical. Carefully tap the Inserts into place with a rubber mallet.



Lay planks upside down on floor, lower End Extrusions onto planks and fasten together using hardware supplied. Do the same for the other end.



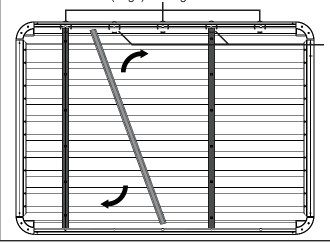


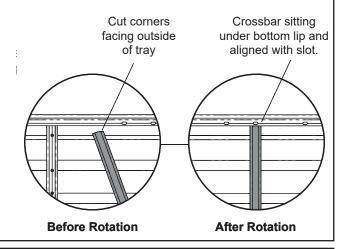




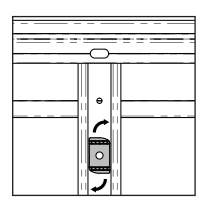
Note: Image example only. Find your vehicle specific layout at the Rhino-Rack website. Individual fitment sheets exist for every vehicle and tray size available, they provide specific fitment information that is relevant to each individual vehicle. Place the Crossbars in at an angle and rotate under the lip of the Frame Side Extrusions.

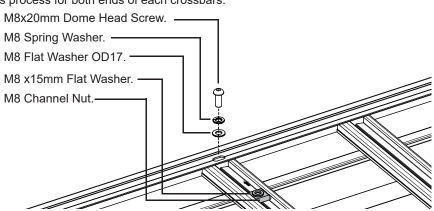
The Crossbar (Legs) will align with the oval hole.



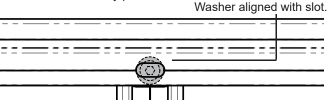


Place channel nut within the crossbar as shown below and rotate 90 degrees. Place M8x15mm Flat Wahers on top of the channel nut and slide both to the outside of the tray so they sit under the slot. Proceed to fit remaining hardware as shown but do not tighten at this stage. Repeat this process for both ends of each crossbars.





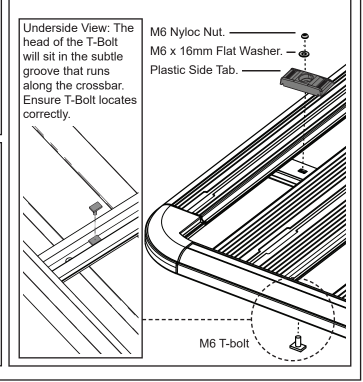
Align crossbars so that the washer sits centred over the slot, you may need to tap the crossbar into position with a rubber mallet. Once the crossbar is in position tighten bolt with allen key provided.



If your fitment requires the use of RL legs remove the clamps from the legs as shown below. This makes positioning the tray on the vehicle much easier and ensures that the vehicle is not scratched by the metal clamps during fitment.

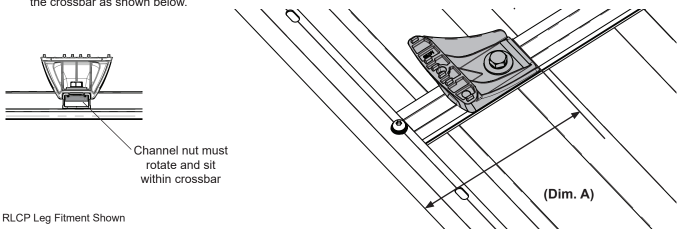


Install the T-Bolts and plastic side tabs to the platform. Finger tighten only at this stage.





Fit the appropriate legs (as specified in Rhino Fit Guide) to the correct crossbars (previously fitted in step 6). Refer to the **Fitting Chart** for your vehicle for 'Dimension A'. Fasten each leg in this position making sure the channel nut rotates within the crossbar as shown below.

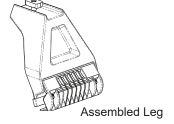


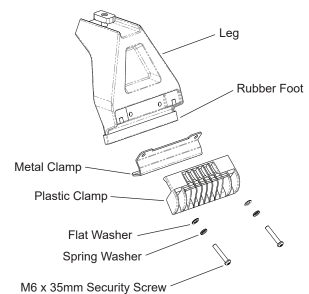
Fasten Legs to Vehicle. Secure the tray to the vehicle by fastening each of the legs in position. Refer images below for the appropriate system being used on your vehicle:

RL Leg Fitment

Re-fit the clamp brackets and hardware previously removed in Step 10. Refer leg kit fitting instructions for details on fitting the clamps securely to the vehicle.

<u>Tip:</u> You may need to place a finger behind the leg and hold the dowel nut in position. This will also allow you to rotate the dowel nut to align the thread.





11 Continued RLCP, RLTP/RLTF & RLT600 Leg Fitment

Tighten security screws to secure the legs to the vehicle as shown below.

