

Foton Tunland - Two Bar Trackmount System (RSPT529)

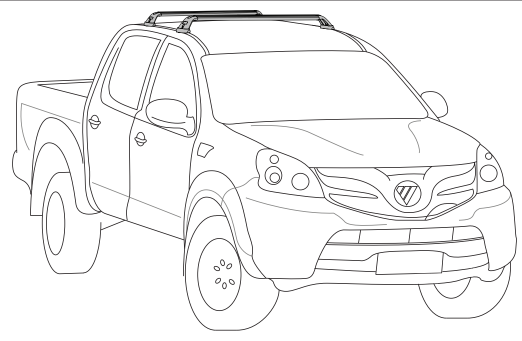
Important:

Please read these instructions carefully prior to installation.

Please refer to your fitting instruction to ensure that the roof racks are installed in the correct locations.

Check the contents of kit before commencing fitment and report any discrepancies

Place these instructions in the vehicle's glove box after installation is complete.



Important Information

Maximum carrying capacity: 100kg

Recommendations.

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 cross bars each time they are refitted. 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.

Use only non-stretch fastening ropes or straps.

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.

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

Load Ratings.

Maximum permissible load is 100kg per pair of cross bars (include the weight of the cross bars, 5kg). When roof racks are to be used in off-road conditions, please build a safety factor of 1.5 into this load limit. Although the cross bars are tested and approved to AS1235-2000, Australian road conditions can be much more rigorous. However, increasing the number of cross bars does not increase the vehicles maximum permissible roof loading.

Note for Dealers and Fitters.

It is your responsibility to ensure instructions are given to the end user or client

Rhino-Rack

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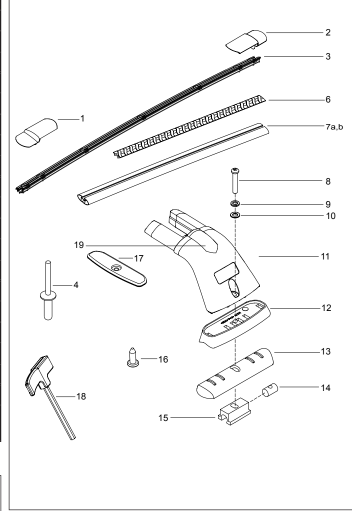


RSPT529

Parts List

Maximum carrying capacity: 100kg

Item	Component Name	Qty	Part No.
1	Track Mount End Cap FL & RR	2	M215
2	Track Mount End Cap FR & RL	2	M214
3	Foton Tunland Track	2	CA1236
4	Rivet	15	H008
5	Fitting Instruction	1	R413
6	Vortex Generating Strip	5	M626
7a	Sportz Bar Front 901	1	A155
7b	Sportz Bar Rear 859	1	
8	M6 x 35mm Button Security Screw	4	B092
9	M6 Spring Washer	4	W004
10	M6 x 12.5mm Flat Washer	4	W003
11	RSP Leg	4	M509
12	Top Pad	4	M173
13	Bottom Pad	4	M172
14	M6 x 16 Dowel Nut	4	N027
15	M6 Dowel Nut Housing	4	A341
16	1/2 x 10G Screw	4	B045
17	Mounting Pad Cover Plate	4	M126
18	Torque Key Small	1	Torkey-S
19	RSP Leg Flap		M183- TEXT



Tools Required

Pneumatic or concertina type rivet gun Marking pen

Power or Cordless drill

5mm drill bit with depth stop

Vacuum cleaner

Cold galvanize & brush

Selleys Butyl Mastic, Caulking Gun

5mm Security Allen key, provided in kit

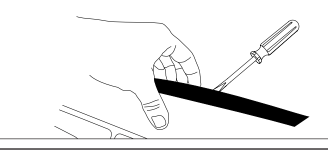
5/8 or 16mm spanner or socket wrench

Measuring tape

Hacksaw

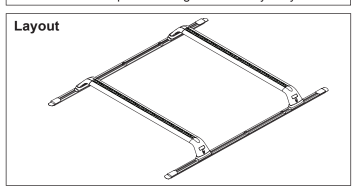
Flat Head screwdriver

Gently lever the rubber roof trim from the centre with fingers then starting with a screwdriver (wrap tape around end of screwdriver to prevent paint scratching) then using fingertips pull carefully upwards. Small plastic clips are attached to the roof underneath each end of the strip.

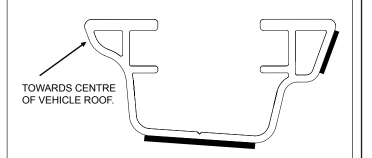


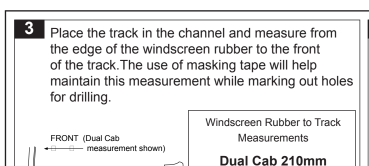
Care Instruction:

Clean vehicle roof prior to fitting Rhino Heavy Duty Racks.

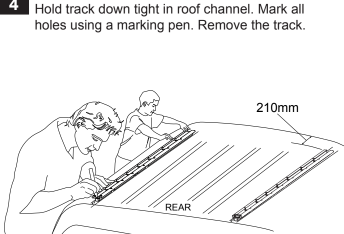


Take note of track orientation when placing in the roof channel. Both tracks are the same.



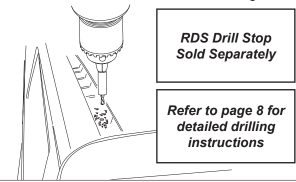


210mm



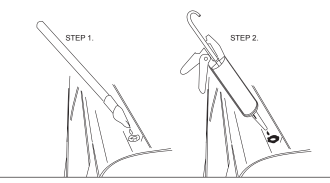
5 Accurately centre punch all holes before drilling.

Marked out holes can now be drilled through using a 5mm drill bit and drill stop. Set the drill stop to ensure you don't drill through the roof lining. Use of a drill stop will alleviate the need to remove the hood lining.

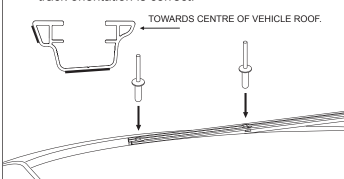


Use a vacuum to remove swarf from the roof channel.

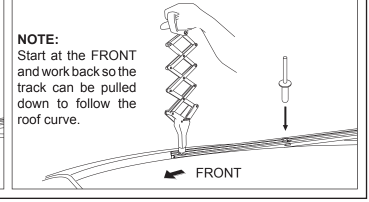
Apply a liberal amount of cold galvanize to the inside and surrounds of all holes. Allow cold galvanize to dry, then apply a liberal amount of Selleys Butyl Mastic in and around each hole.

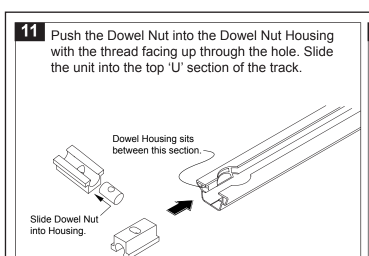


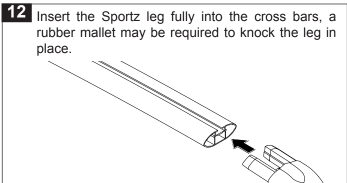
Peel the backing tape off the track. Accurately place the track over the drilled holes in the roof channel using the rivets to position. Make sure track orientation is correct.

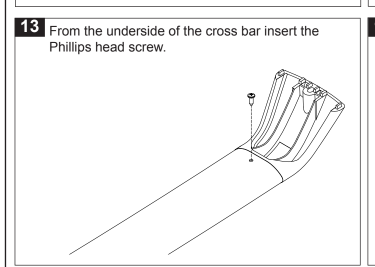


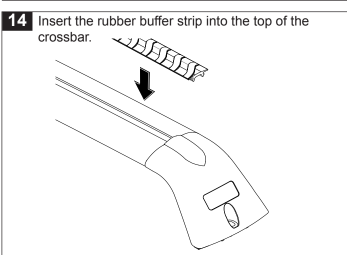
Using either a pneumatic or concertina type rivet gun, rivet the track into place. Make sure all rivets are seated firmly onto the base of the track.



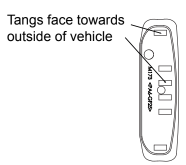


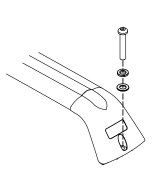


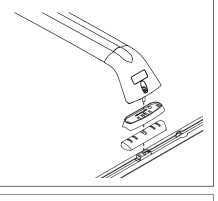




Place the bottom pad over the Dowel Nut Housing then Top Pad. Sit the Leg/Cross bar assembly on the Top Pad. Place the M6 Security Screw and washers through the hole in the Leg as shown and screw into the Dowel Nut. Tightening torque is 3-4Nm. Tighten after positioning both sides equally.

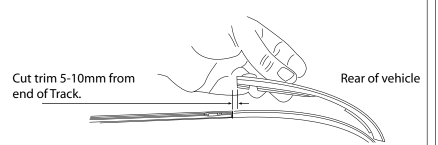






Repeat steps 11 - 16 for the other crossbar assembly. The Front and Rear bars should be 830mm apart centre to centre, 215mm back from the front of the track. 830mm Front of Vehicle 215mm

Measure and cut the rubber roof trim and put back in the vehicle roof channel at the front and rear ends of the Track. The front piece needs to be measured so the end of it sits under the windscreen rubber. The measurement and cutting of the rubber roof trim isn't critical since the End Cap will cover it. Recommend using a fine tooth hacksaw because of metal inside the rubber roof trim. A windscreen adhesive is recommended to hold this roof trim in position.



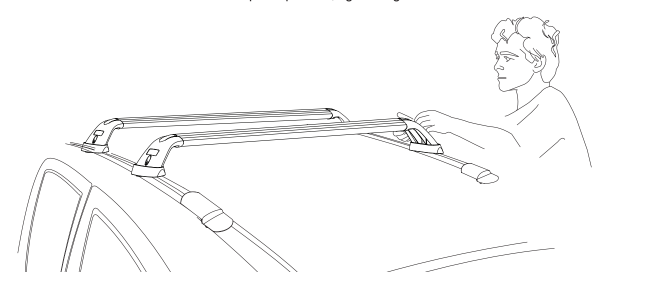
Showing the orientation of the end caps after installation. Caps are LEFT and RIGHT handed..

FRONT VIEW

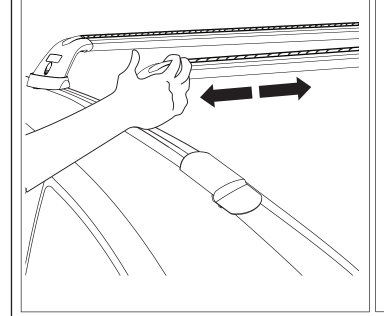




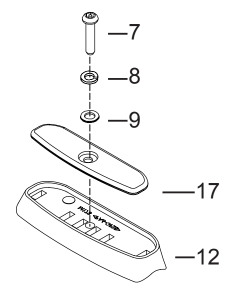
When front and rear cross bars are in required position, tighten legs and cross bars.



22 Check racks are secure before loading and driving.

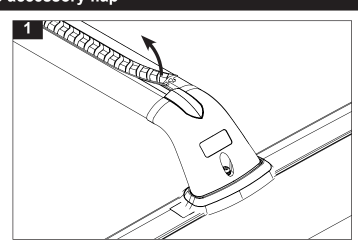


When the cross bars and legs are removed the roof pads can be covered for protection with the Mounting Pad Cover Plates.

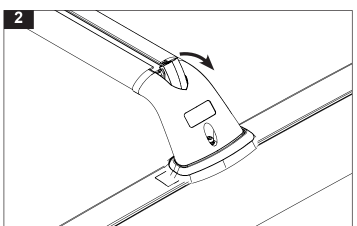


How to use the accessory flap

How to OPEN the accessory flap



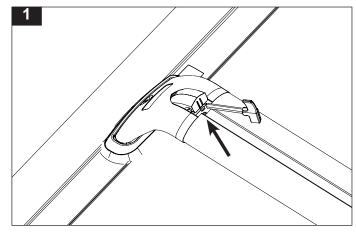
Remove crossbar rubber.



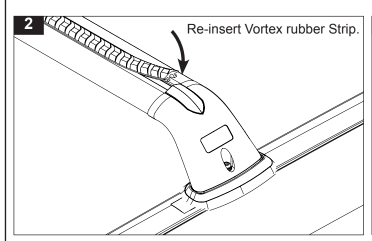
Lift flap.

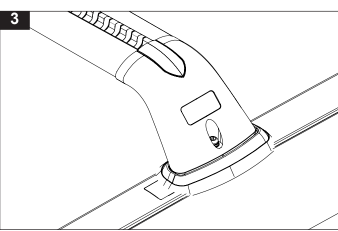
Push flap down to allow hardware to slide into C channel.





Re-fit flap using security Allen key.

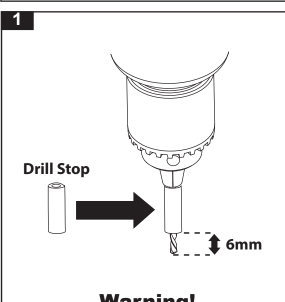




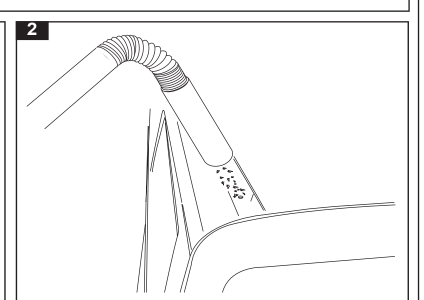


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Optional Rhino Drill Stop (RDS) sold separately



Warning!
MAXIMUM Drill Depth is 6mm.



Drill approximately halfway and then use a vacuum to remove swarf from roof channel. Continue drilling

the hole, repeat operation for remaining holes.

3

FRONT OF CAR