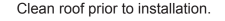
Quick Mount Track Legs RLT600

 Important: Please read these instructions carefully prior to and during installation.

HINO-RACK

Check the contents of kit before commencing f tment and report any discrepancies.



# **Important Information**

Maximum carrying capacity: Up to 100kg. Evenly distributed over the crossbars.

It is essential that all bolt connections be checked after driving a short distance when you f rst install your crossbars. 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 crossbars each time they are re-f tted.

Make sure to fasten your load securely. Ensure all loads are evenly distributed and centre of gravity is kept as low as possible. Use only non-stretch fastening ropes or straps.

**Caution:** 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-resistant loads. Special consideration must be taken into account when cornering and braking.

Please remove crossbars when putting vehicle through an automatic car wash.

Load ratings:

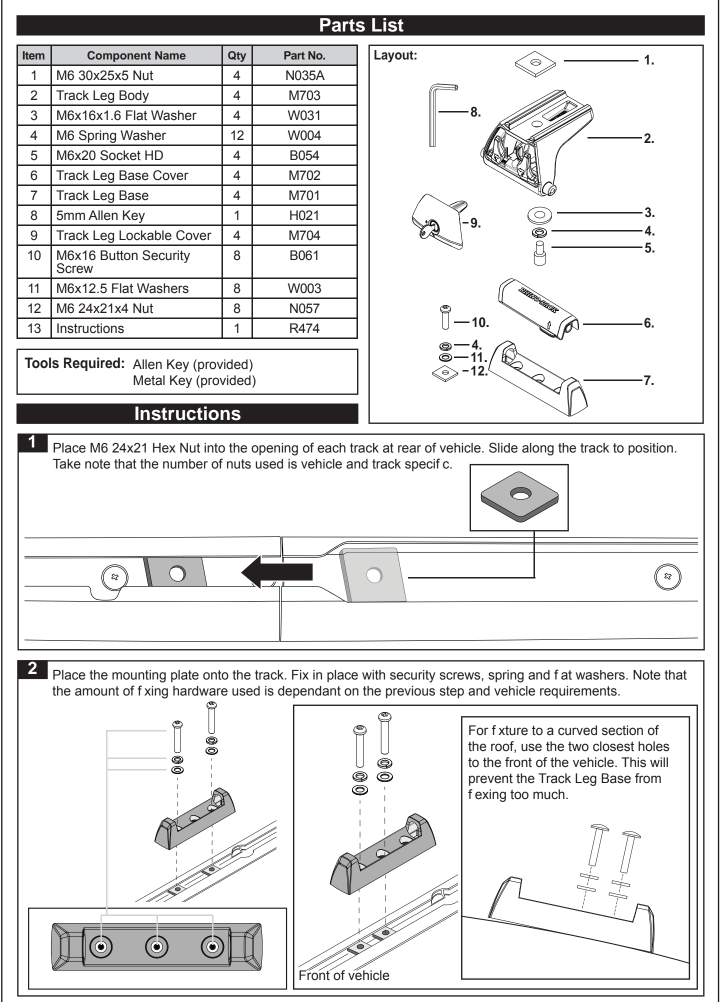
Maximum permissible load for system is up to 100kg per pair of crossbars. When crossbars are to be used in off-road conditions, please build a safety factor of 1.5 into this load limit. Although the crossbars are tested and approved to AS1235-2000, off-road conditions can be much more rigorous. However, increasing the number of crossbars does not increase the vehicles maximum permissible roof loading.

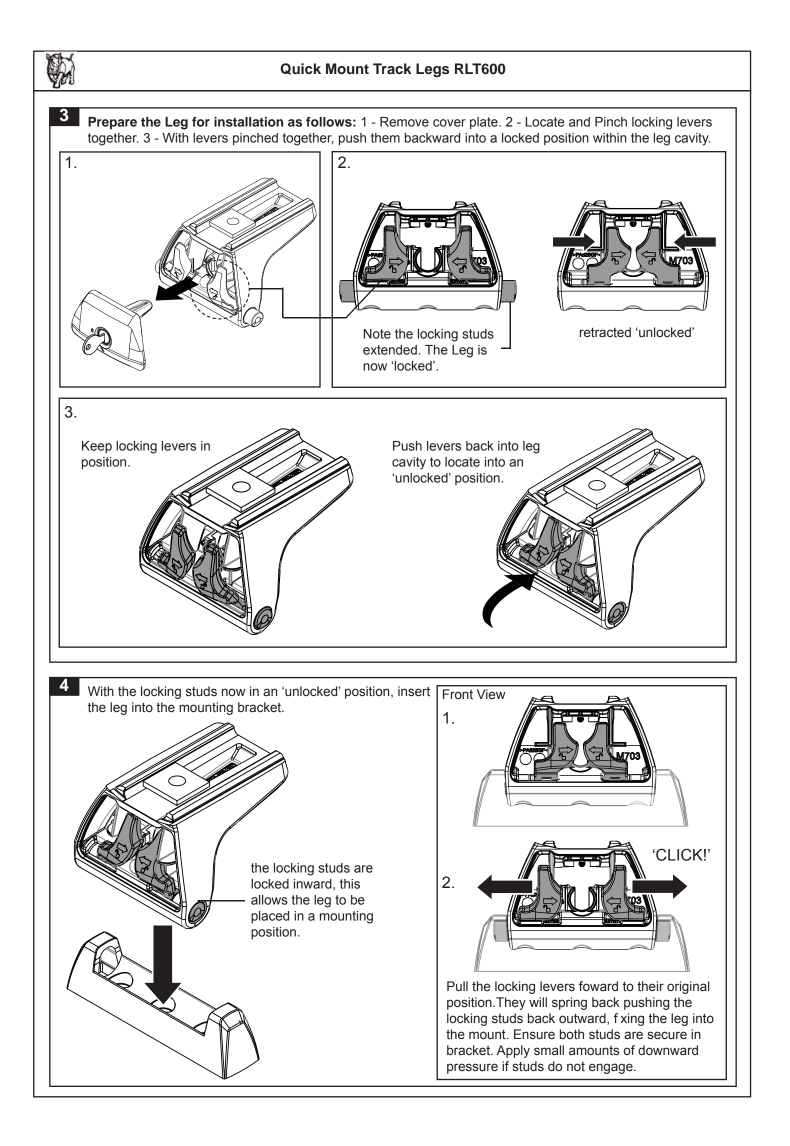
Please refer to your vehicle manufacturers handbook for the maximum roof loading allowable for your make and model vehicle. Always use the lower of the two figures

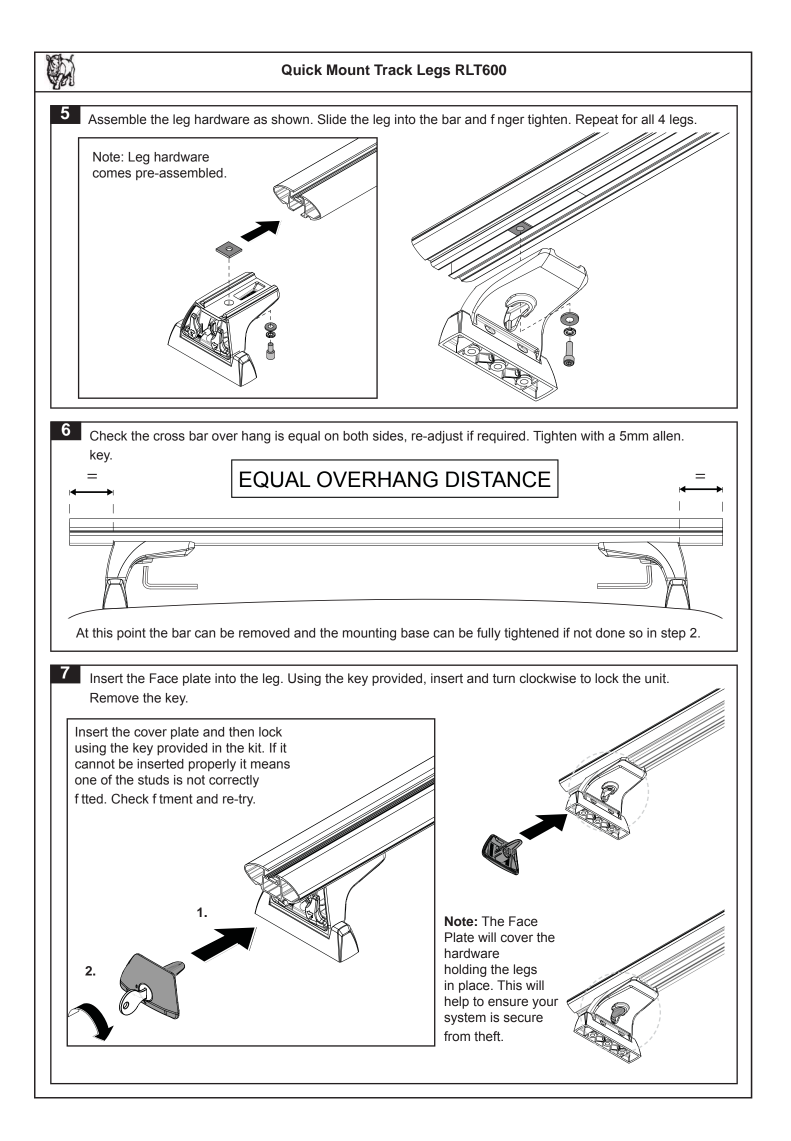


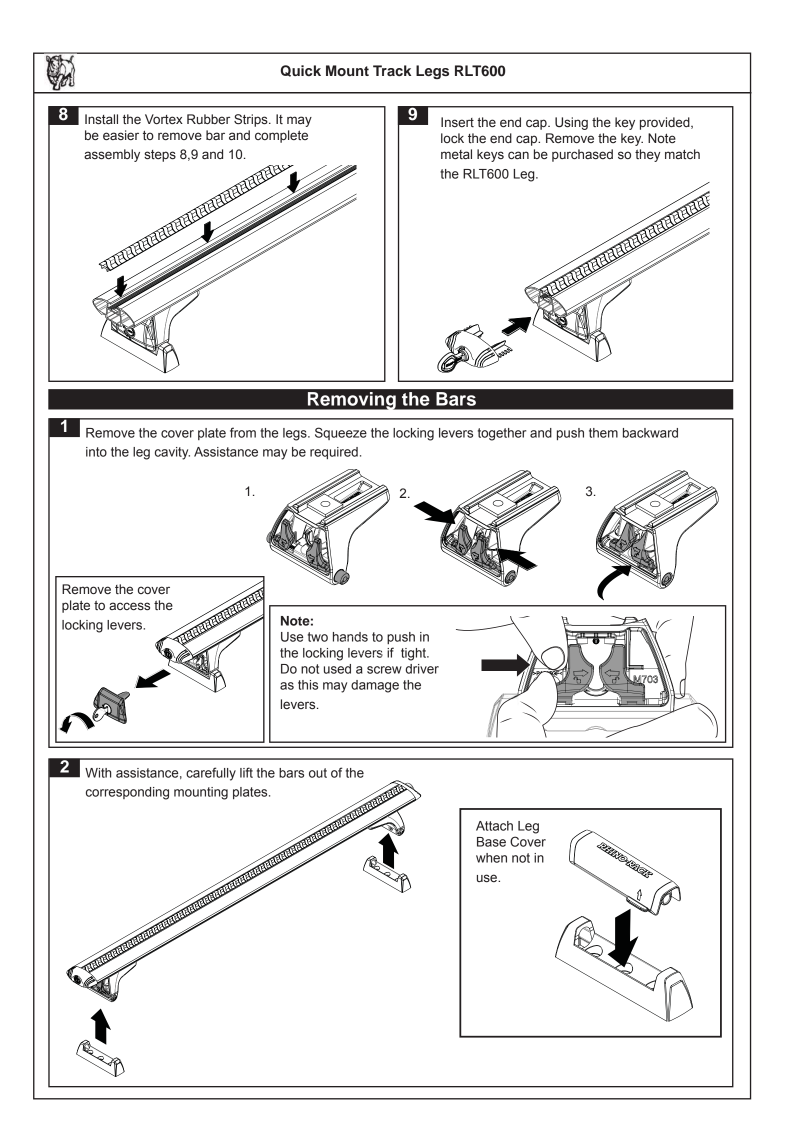


## Quick Mount Track Legs RLT600







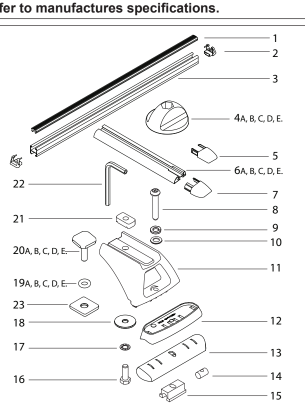




# **RLCP Rhino Heavy Duty - Canopy / Hard Tonneau Track Mount**

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.

Parts List Maximum carrying capacity: Refe				
ltem	Component Name	Qty	Part No	
1	Heavy Duty Rubber Buffer Strip	2	R004	
2	Heavy Duty End Cap	4	M002	
3	Heavy Duty Crossbar	2	A020	
4A	Knob and M6 & Nyloc Nut - 1200mm Track	12	M175N013	
4B	Knob and M6 & Nyloc Nut - 1400mm Track	14	M175N013	
4C	Knob and M6 & Nyloc Nut - 1600mm Track	16	M175N013	
4D	Knob and M6 & Nyloc Nut - 1800mm Track	18	M175N013	
4E	Knob and M6 & Nyloc Nut - 2000mm Track	20	M175N013	
5	RLCP Track End Cap (Left)	2	M526	
6A	Track 1200mm	2	A256-1200	
6B	Track 1400mm	2	A256-1400	
6C	Track 1600mm	2	A256-1600	
6D	Track 1800mm	2	A256-1800	
6E	Track 2000mm	2	A256-2000	
7	RLCP Track End Cap (Right)	2	M525	
8	M6 x 35mm Security Screw	4	B092	
9	M6 Spring Washer	4	W004	
10	M6 x 12.5mm Flat Washer	4	W003	
11	RLCP Leg	4	M123	
12	RLCP Top Pad	4	M173	
13	RLCP Base Pad	4	M172	-
14	M6 x 16mm Dowel Nut	4	N027	1
15	M6 Dowel Nut Housing	4	A341	
16	M10 x 20mm Hex Bolt	4	B003	
17	M10 Internal Shake Proof Washer	4	W021	
18	M10 x 38mm Flat Washer	4	W022	
19A	6mm x 35mm O-ring - 1200mm Track	8	C347	
19B	6mm x 35mm O-ring - 1400mm Track	10	C347	
19C	6mm x 35mm O-ring - 1600mm Track	12	C347	
19D	6mm x 35mm O-ring - 1800mm Track	14	C347	
19E	6mm x 35mm O-ring - 2000mm Track	16	C347	
20A	M6 x 35mm T-Bolt - 1200mm Track	12	B129	
20B	M6 x 35mm T-Bolt - 1400mm Track	14	B129	
20C	M6 x 35mm T-Bolt - 1600mm Track	16	B129	
20D	M6 x 35mm T-Bolt - 1800mm Track	18	B129	
20E	M6 x 35mm T-Bolt - 2000mm Track	20	B129	
21	M10 Channel Nut	4	N024	
22	5mm Security Allen Key	1	H021	
23*	Butyl Patch 20mm x 20mm	12-20	CA1397	
24	Fitting Instruction	1	RR-137	



#### **Care Instruction:**

Thoroughly clean canopy/tonneau cover prior to fitting the Rhino tracks and heavy duty roof racks.

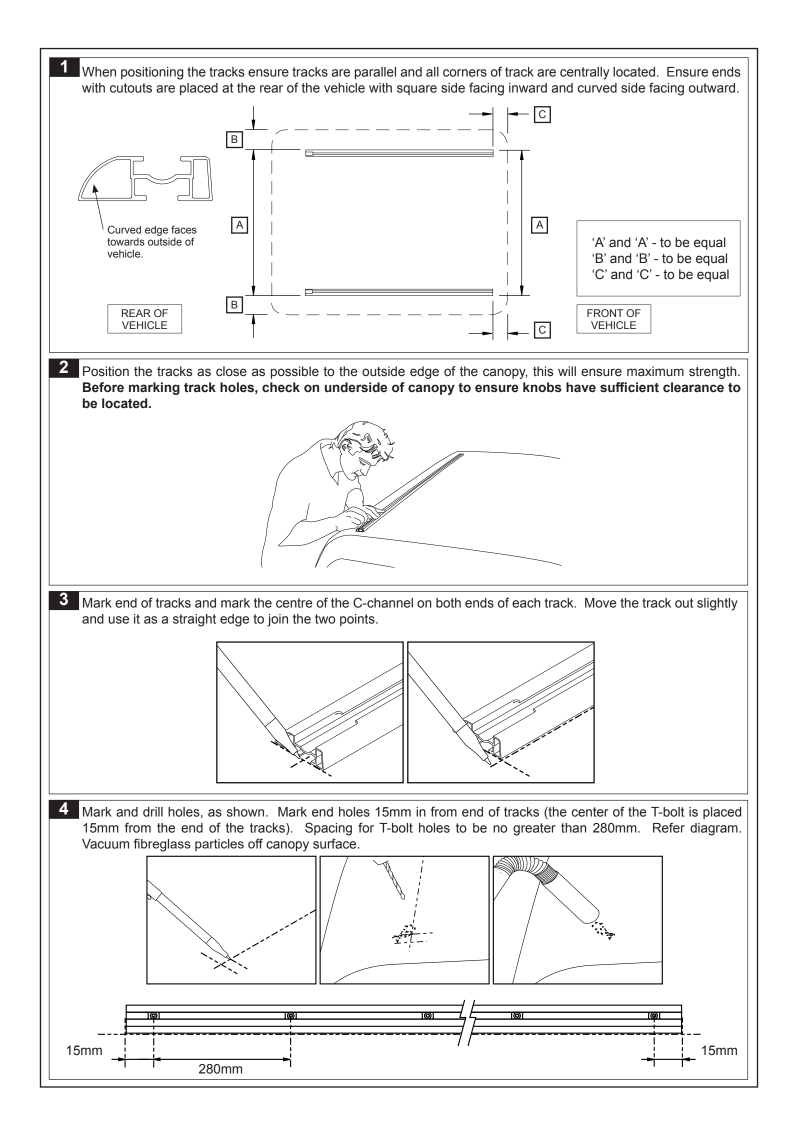
#### **Tools Required:**

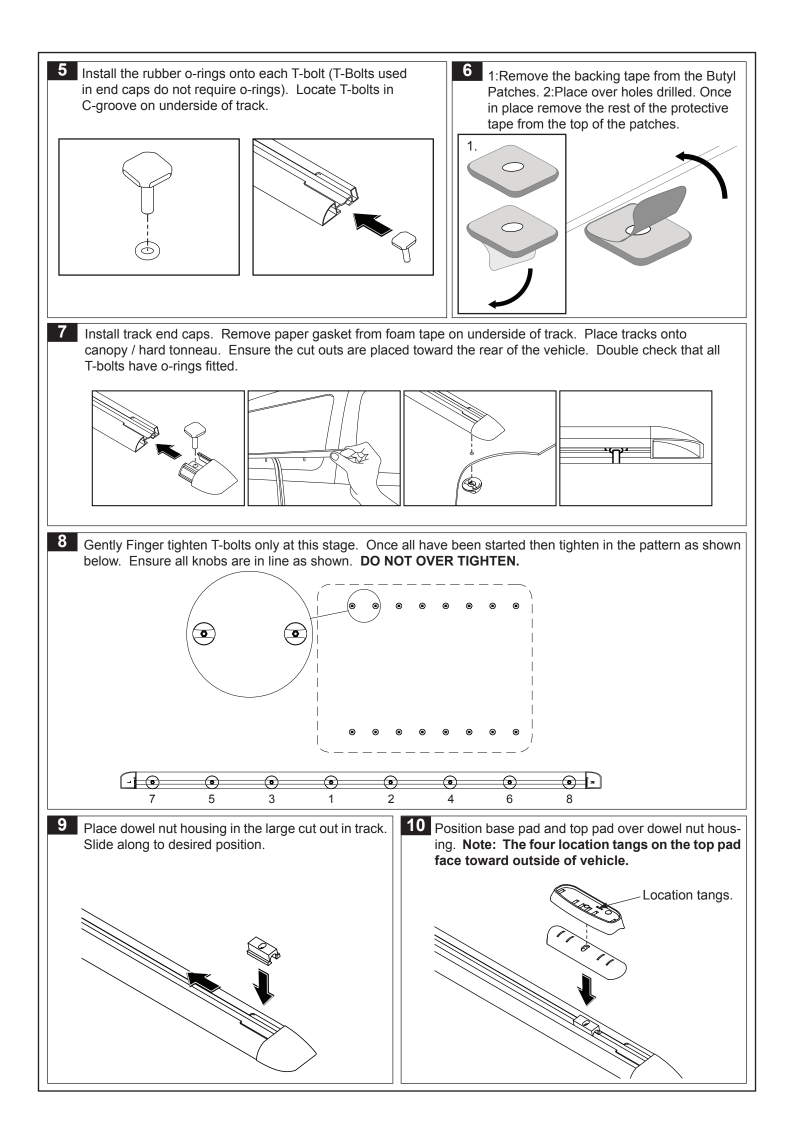
Allen key, provided in kit. Vacuum cleaner. Tape measure. Marking pen. Power or Battery drill. 6.5mm drill bit. 16mm spanner or socket wrench.

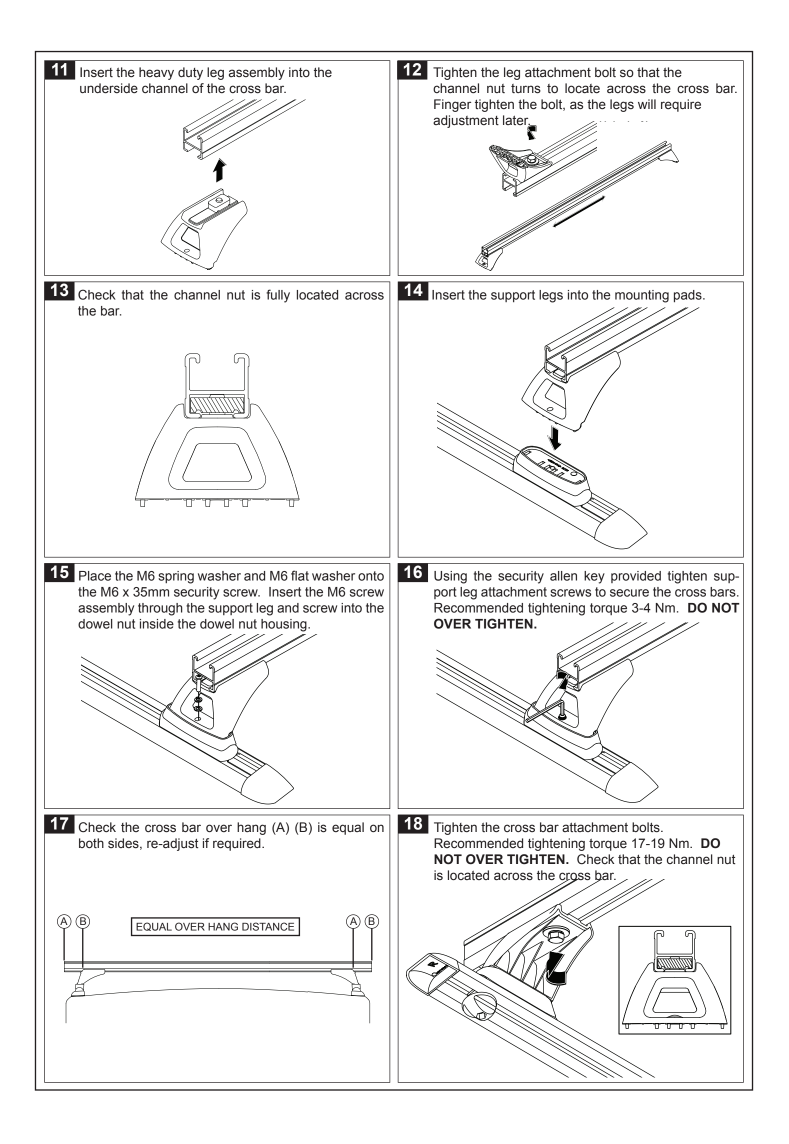
#### \*Note:

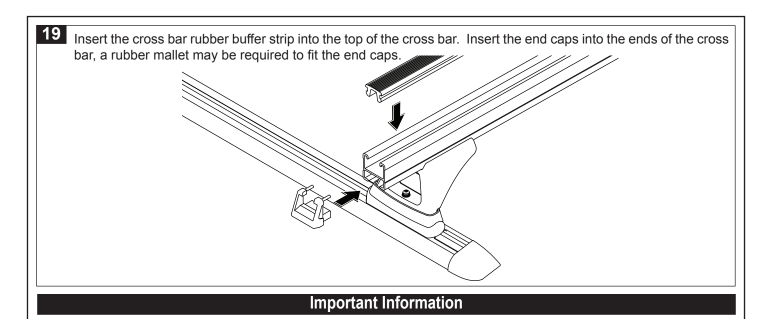
Butyl Patch (CA1397) quantity will match the T-Bolts provided in kit.

Part Quantities will vary depending on kit purchased.









#### **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 centre of gravity is kept as low as possible.

## USE ONLY NON-STRETCH FASTENING ROPES OR STRAPS.

#### Vehicle handling characteristics.

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 Carrying Capacity: Due to the varying thickness and strengths of canopies Rhino-Rack cannot recommend a weight carrying capacity. Please refer to the canopy manufacturer.

Please refer to vehicle specific manual for load rating. When cross bars are to be used in extreme off road conditions please build a safety factor of 1.5 into the load rating. Although the roof racks 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.

#### Important note for dealers and fitters.

Rhino-Rack cannot be held responsible for incorrect mounting of units or usage that exceeds production tolerance. If any of these fitting instructions are unclear to you, the fitter, please contact Rhino-Rack. It is your responsibility to ensure the instructions are given to the end user or client.