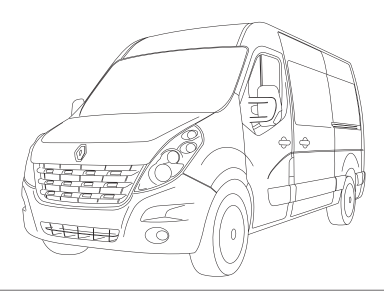


RLTPRM Crossbar System

RENAULT MASTER X62 OPEL MOVANO VAUXHALL MOVANO NISSAN NV400



Tools required:

- 1.8M step ladder.
 5mm security Allen key (supplied).
 Masking tape.
 16mm spanner.
 13mm spanner.
- Measuring tape. Butyl mastic. Caulking gun. Rubber mallet. Cleaning products.



Maximum roof load capacity: 100kg (220lbs) evenly distributed over all crossbars. Please refer to your vehicle manufacturers handbook for the maximum roof loading of your vehicle. Always use the lower of the two figures.

Recommendations:

It is essential that all bolt connections be checked after driving a short distance when you first install your crossbars. Bolt connections should be checked for tension and lubricated 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 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.

Crossbars must be removed when putting vehicle through an automatic car wash.

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.

Load Ratings:

Maximum permissible load is 100kg (220lbs) for two crossbars including the weight of the crossbars, 5kg (11lbs). When crossbars are to be used in off-road conditions, please build a safety factor of 1.5 into this load limit for off-road use, two crossbars = 66kg (145lbs). 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.

Note for Dealers and Fitters:

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

Rhino-Rack 3 Pike Street, Rydalmere, NSW 2116, Australia. (Ph) (02) 9638 4744 (Fax) (02) 9638 4822

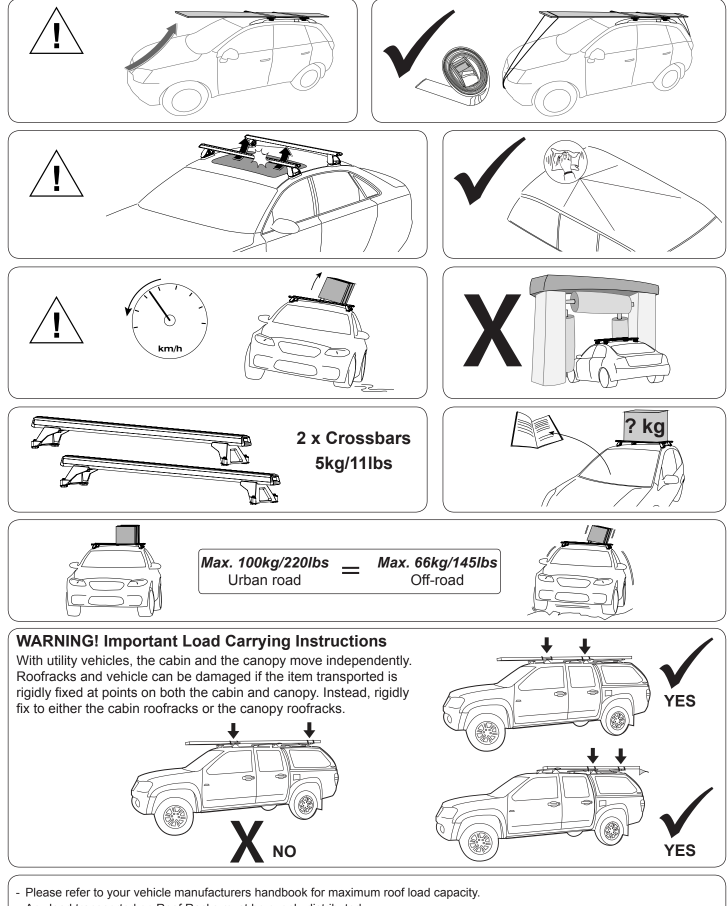
Document No: R255 Prepared By: Craig Jones Authorised By: Chris Murty

Issue No: 01 Issue Date: 07/05/2013

These instructions remain the property of Rhino-Rack Australia Pty. Ltd. and may not be used or changed for any other purpose than intended.



WARNING!



- Any load transported on Roof Racks must be evenly distributed.
- Instructions are to remain with the vehicle.
- Do not attempt to fit the roof racks to your vehicle unless you fully read and understand the fitting instructions provided.
- Please direct any questions to the dealer from where the roof racks were purchased.
- Check the contents of this kit before commencing fitment and report any discrepancies.



Leg Kit sold separately.

Item	Component Name	Qty.	Part No.	
1	50mm Leg	2	M057	
2	M6 cage nut	4	N017	<u> </u>
3	Leg bracket external	2	CA1190	
4	Leg bracket internal	2	CA1191	
8	M6 spring washer	4	W004	e
9	M6 flat washer	4	W003	0
10	M6 x 35mm security screw	4	B092	
12	M8 nyloc nut	4	N028	
12	M8 flat washer	4	W020	6
13	M10 flat washer	2	W023	0
14	M10 shakeproof washer	2	W021	ED.
15	M10 x 20mm hex bolt	2	B071	
16	M10 channel nut	2	N024	C.
17	Crossbar end cap (sold separately)	2	M002	E.
18	5mm Torque Allen key	1	TORKEY-S	G
19	Fitting instruction	1	R255	

Crossbars sold separately.

1500mm is the standard crossbar length. 1650mm crossbars can be used and will provide more overhang.

Component Name	Part No.	
1500mm HD Bar Silver	RB1500S	
1500mm HD Bar Black	RB1500B	
1650mm HD Bar Silver	RB1650S	
1650mm HD Bar Black	RB1650B	
1500mm Aero Bar Silver	RAB1500S	
1500mm Aero Bar Black	RAB1500B	
1650mm Aero Bar Silver	RAB1650S	
1650mm Aero Bar Black	RAB1650B	



