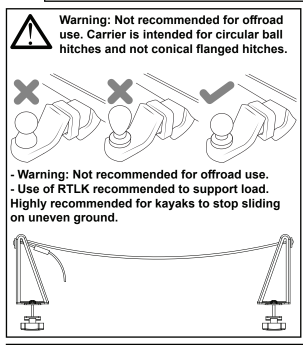
1. ☐ Check Part No./Kit is correct
 2. ☐ Read through instruction before installing
 4. ☐ Check and recheck all fasteners are secure





Important Information

Maximum carrying capacity: 60kg (132lbs)

Please refer to your vehicle manufacturers handbook for maximum carrying capacity of your tow bar. Always use the lower of the two figures. Load must be evenly distributed over the crossbars.

Warning: This product requires a certain level of manual handling of long and sometimes heavy objects. Ensure that you have assessed the following criteria before carrying out a lift. 1 - Your physical ability and strength. 2 - Your general state of health and fitness. 3 - Dimensions of the object, such as height reach and grip areas

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

M6: 4-5Nm (3-4lbs/ft), M8: 8-10Nm (6-7.5lbs/ft) and M10: 16-18Nm (12-13lbs/ft).

Do not attempt to fit the T-load to your vehicle unless you fully understand this fitting instructions. Please direct any questions regarding fitting to the dealer from where the T-load was purchased.

Recommendations:

It is essential that all bolt connections be checked after driving a short distance when you first install your roof racks and T-load. Bolt connections should be checked again at regular intervals (once a week is enough, depending on road conditions, usage, loads and distances travelled). You should also check the roof racks and T-Load each time they are re-fitted. Always make sure to fasten your load securely. Please also ensure that all loads are evenly distributed and that the centre of gravity is kept as low as possible. Long loads (e.g. canoes and kayaks) must be secured front and rear with non-stretch fastening ropes or straps. Roof racks must be removed when putting vehicle through an automatic car wash.

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.

Note for Dealers and Fitters:

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

Rhino-Rack

22 Hanson Place, Eastern Creek,

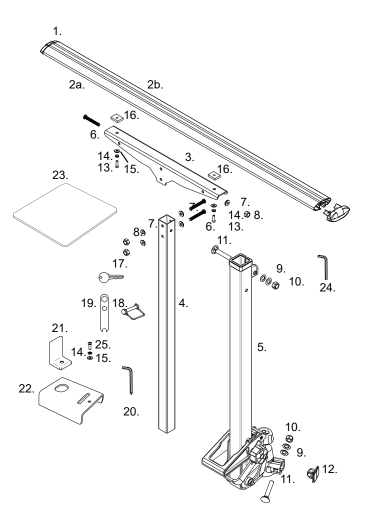
NSW 2776, Australia. Document No: R1707 Fit Time: 20min (Ph) (02) 8846 1900 Prepared By: Kayle Everett Issue No: 04

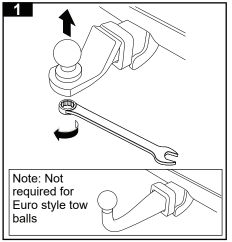
rhinorack.com.au Authorised By: Adam Connellan Issue Date: 22/11/2018

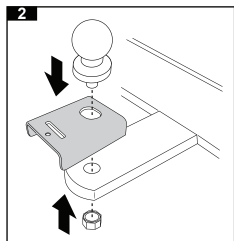
These instructions remain the property of Rhino-Rack Australia Pty Ltd and may not be used or changed for any other purpose than intended.

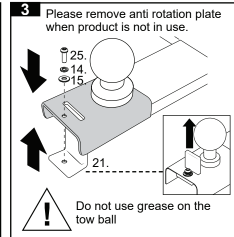
RHINO-RACK RTL007 T-Load Towball Mount MK2

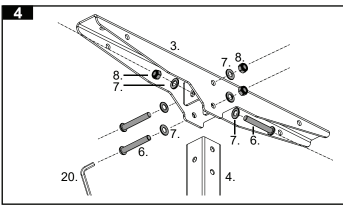
Item	Components	Qty	Part No.
1	End Cap	2	M153
2a	Crossbar	1	A517
2b	Rubber Strip	1	R011
3	T-section	1	-
4	800mm Support Bar	1	-
5	Hitch Body	1	-
6	M8 x 65mm Button Head Screw	3	-
7	M8 x 16mm Flat Washer	6	W043
8	M8 Nyloc Nut	3	N028
9	M12 x 24mm Flat Washer	4	W045
10	M12 Nyloc Nut	2	N034
11	M12 x 70mm Carriage Bolt	2	SP155
12	Spacer Cap	1	-
13	M6 x 32mm Dome Head Screw	2	B064
14	M6 Spring Washer	3	W004
15	M6 x 16mm Flat Washer	3	W031
16	M6 Nut	2	N057
17	Metal Key	2	-
18	Locking Pin	1	-
19	Spanner	1	-
20	Allen Key	1	-
21	Anti Rotation Bracket	1	-
22	Tow Ball Plate	1	-
23	Protective Mat	1	M711
24	Allen Key Short	1	H021
25	M6 x 16mm Sec Screw	1	B061
26	Instructions	1	R1707

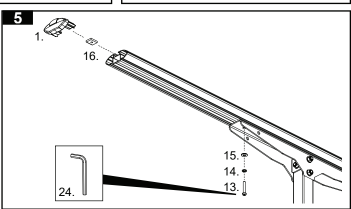




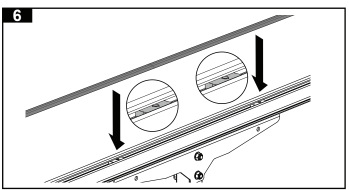


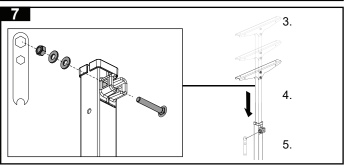


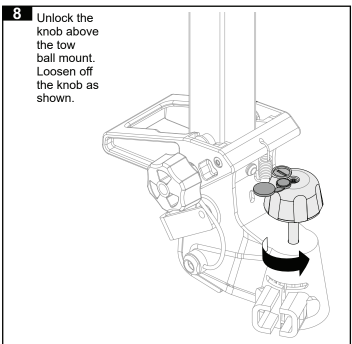


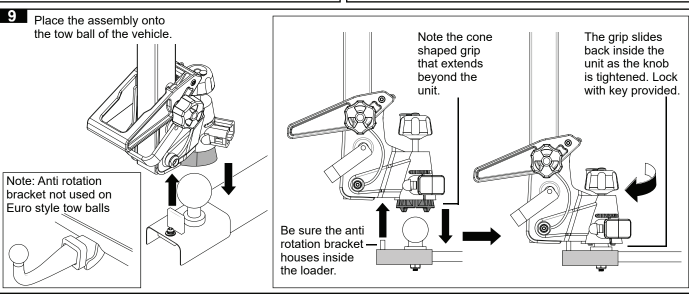


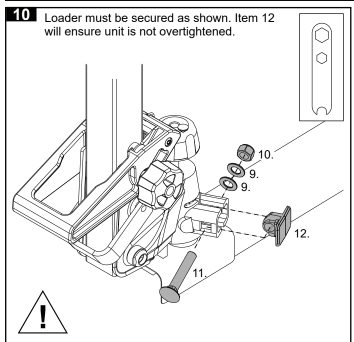
RHINO-RACK RTL007 T-Load Towball Mount MK2

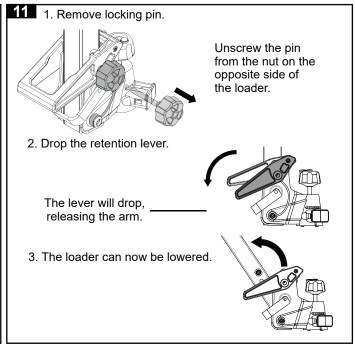


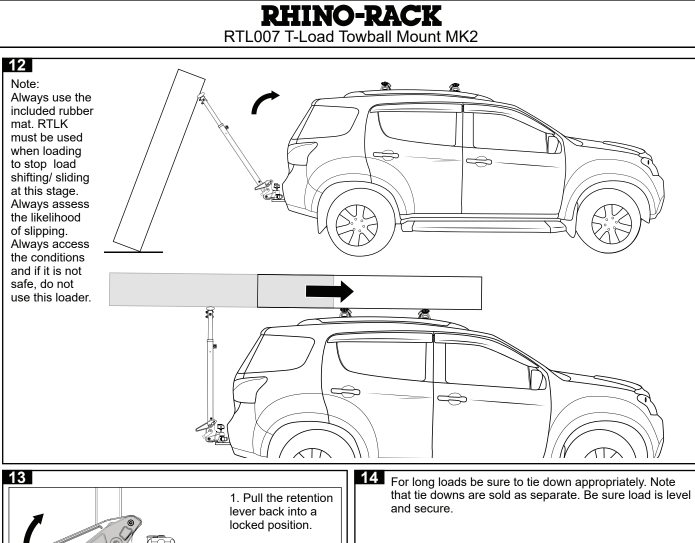


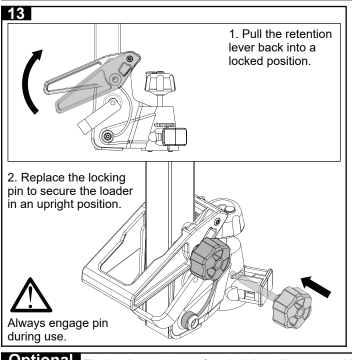


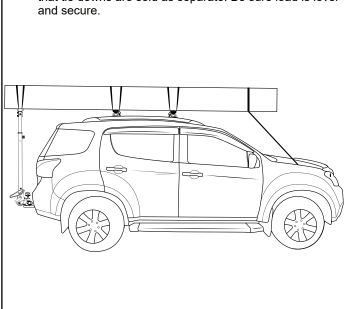


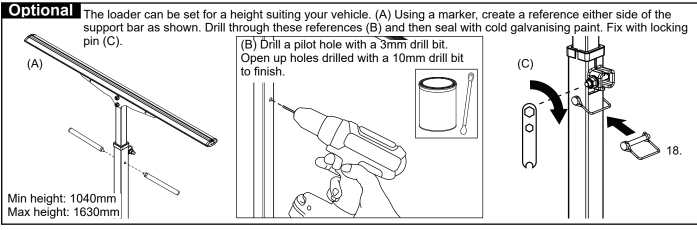












RHINO-RACK RTL007 T-Load Towball Mount MK2

