



RHINO-RACK

Aerodynamic & Heavy Duty Roof Rack Systems

S400-FK6 Suits OEM Cross bars

Important: Please read these instructions carefully prior to installation. Please refer to your fitting instruction to ensure that the cross bars 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

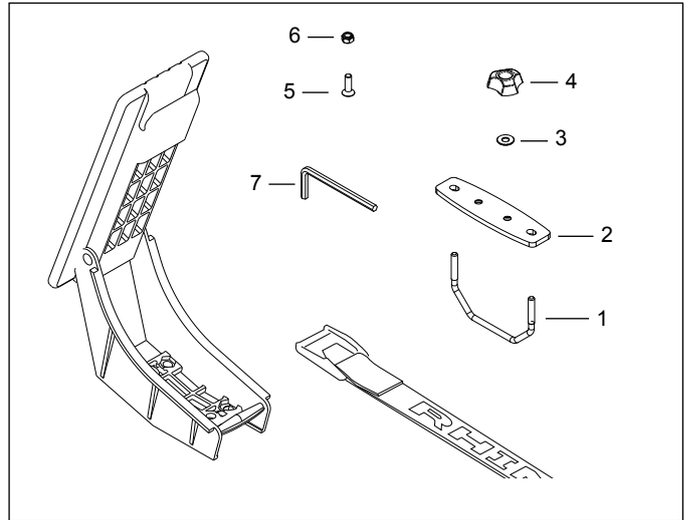
Maximum carrying capacity: 35kg.

Item	Component Name	Qty.	Part No.
1	U Bolt	4	C005-PBAX
2	Mount Plate	4	C773
3	M6 x 16mm Flat Washer	8	W031
4	M6 Knob (with nut fitted)	8	N008
5	M6 x 20mm C'snk Screw	8	B163
6	M6 Nyloc Nut	8	N013
7	4mm Allen Key	1	H001
8	Fitting Instruction	1	RS-384

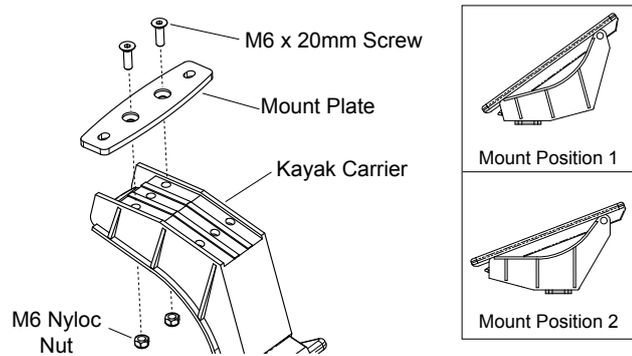
Tools Required:

Measuring tape.

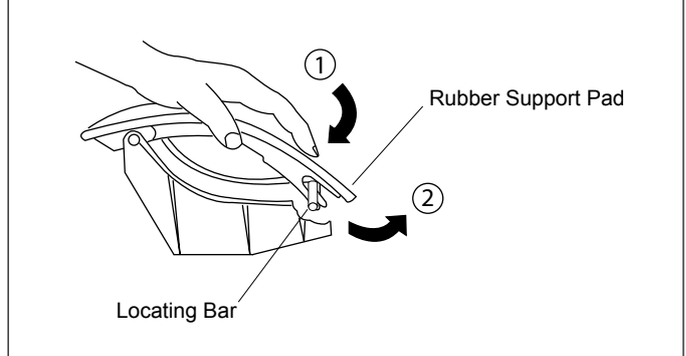
Allen Key (supplied in kit).



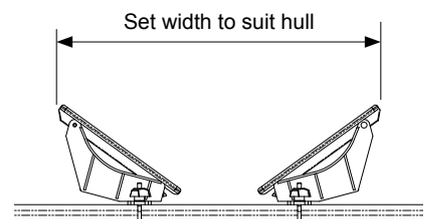
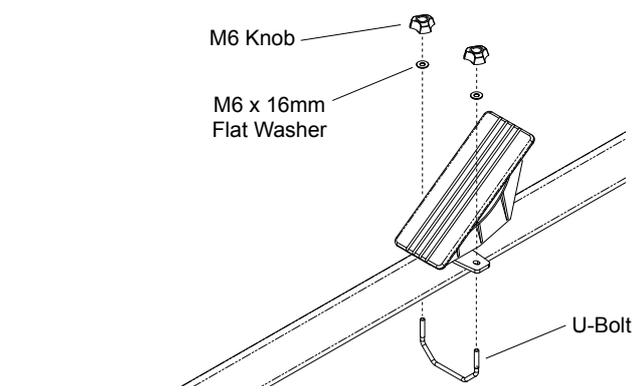
1 Attach mount plate to the bottom of kayak carriers as shown below. Make sure that the nut sits within the hex cavity on the inside of the kayak carrier. Note the two mount locations available which allows adjustment of angle to suit kayak's hull.



2 Insert front of rubber support pad onto the locating bar on kayak carrier. Bend the pad as shown in details 1 & 2 so that the locating bar sits within the front cut-out of the rubber pad.

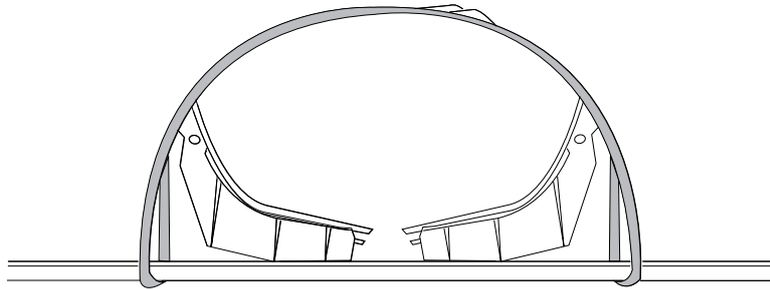


3 Place the kayak carriers onto the cross bar and loosely fit in position with the hardware detailed below. Adjust the carrier width to suit the hull of kayak or canoe and tighten in position.



Securing Instruction

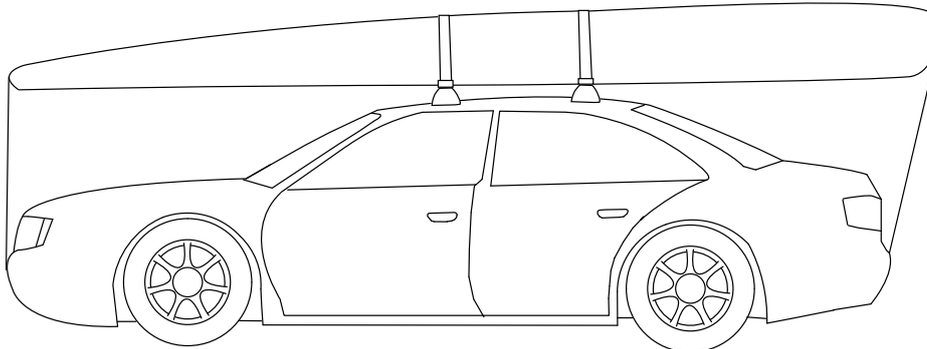
When using the tie down straps provided fasten as shown below with the strap going around the crossbar. Double check to make sure the load and straps are secure.



Maximum carrying capacity: 35kg.

Securing Long Loads

Long loads must be secured front and rear with supplied straps as shown below.



Please Note: The maximum permissible roof load must not exceed the vehicle carrying capacity as specified by the vehicle manufacturer (refer vehicle hand book for details).
The roof load comprises the weight of the basic rack plus the additional accessory and load itself.
Check that the rack system is securely fitted before each trip and at regular intervals.

Sensitivity to cross winds, behaviour in curves and braking:

The handling of the vehicle changes when transporting a load on the roof. For safety reasons, we recommend you exercise extreme care transporting wind resistant loads.

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

Document No: RS-384
Prepared By: Nigel Greig
Authorised By: Gary England

Issue No: 02
Issue Date: 15/07/2009

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