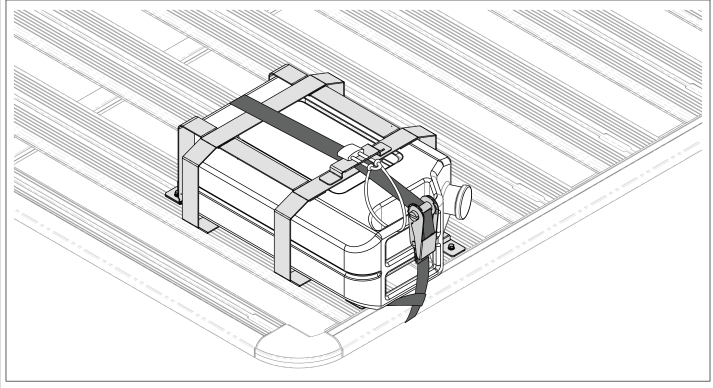


Rhino Single Flat Jerry Can Holder with Locking Cable 43153

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 location. 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

Recommendations:

Maximum Capacity: 25kg/ 55Lbs.

Use only non stretch fastening ropes or straps. Do not overload your Rhino-Rack Pioneer Platform/ Tray or Tradie Tray and roof bars. Check your vehicle's roof carrying capacity. Exercise caution when driving off road as vehicle roof height has been increased. Be aware of increased sensitivity to cross winds.

- Regularly check strap condition for any signs of abrasion. Immediately replace. Do not use a strap that is damaged.
- Only use approved metal or high strength polyethylene jerry cans when transporting fuel.
- Always use the approved colours to identify types of fuel carried.
- Always place fuel behind the driver on the roof or towards the rear of the vehicle.
- Do not overload roof capacity. Always evenly distribute load.
- Remove jerry cans/roof racks when putting vehicle through an automatic car wash.

Caution:

The handling characteristics of the vehicle change when you transport a load on the roof. For safety reasons, we recommend exercising extreme care when transporting large wind-resisting loads; special consideration must be taken into account when negotiating corners and under braking.

Note for Dealers and Fitters:

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

Rhino-Rack3 Pike Street, Rydalmere,NSW 2116, Australia.Document No: R851(Ph) (02) 9638 4744Prepared By: Kayle Everett(Fax) (02) 9638 4822Authorised By: Chris MurtyIssue Date: 04/11/15These instructions remain the property of RhinoRack Australia Pty. Ltd. and may not be used or changed for any other purpose than intended.

CONTROLLED

