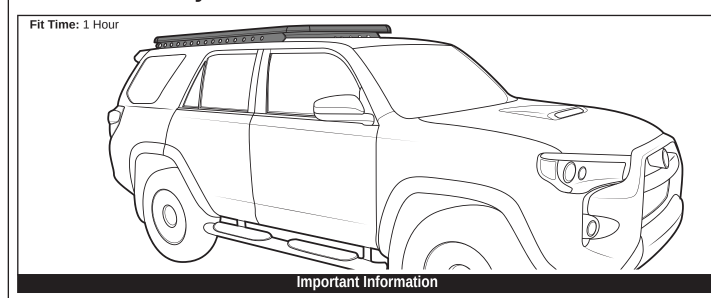
RHINO-RACK

Toyota 4Runner Backbone - RT4B1



Maximum carrying capacity:

Suitable Pioneers	On Road Cargo Allowance	Off Road Cargo Allowance	Static Allowance	Roof Allowance	Rack Weight
42102B	69kg / 152lb	49kg / 108lb	329kg / 725lb	100kg /220lb	31kg / 68lb
45102B	66.5kg / 147lb	46.5kg / 103lb	326.5kg / 720lb		33.5kg / 74lb
41102	63.5kg / 140lb	43.5kg / 96lb	323.5kg / 713lb		36.5kg / 80lb
42107B	66.5kg / 147lb	46.5kg / 103lb	326.5kg / 720lb		33.5kg / 74lb
45107B	63.5kg / 140lb	43.5kg / 96lb	323.5kg / 713lb		36.5kg / 80lb
41107	61kg / 135lb	41kg / 90lb	321kg / 708lb		39kg / 86lb

Roof Allowance:Total permissible weight attached to the roof of the car. This is inclusive of the weight of the roof rack systemCargo Allowance:Total permissible weight allowed on top, and attached to roof racks whilst the vehicle is in motionStatic Allowance:Total permissible weight allowed on top, and attached to roof racks whilst the vehicle is stationary

Please refer to your vehicle manufacturers handbook for maximum carrying capacity. Always use the lower of the two figures. Load must be evenly distributed over the entire Pioneer. Weight of roof rack accessories is to be included in cargo allowance.

Torque settings

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).

Warning:

- Check Part No. and/ or Kit is correct for use with your vehicle
- Do not attempt to fit the rack system to your vehicle unless you fully understand these fitting instructions. Please direct any questions regarding fitting to the dealer from where the roof racks were purchased.

Use only non-stretch fastening ropes or straps.

- 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.
- Although the system is tested and approved to AS1235-2000 / ISO 11154, off-road conditions can be much more rigorous. Extreme care
 must be taken in off road conditions

