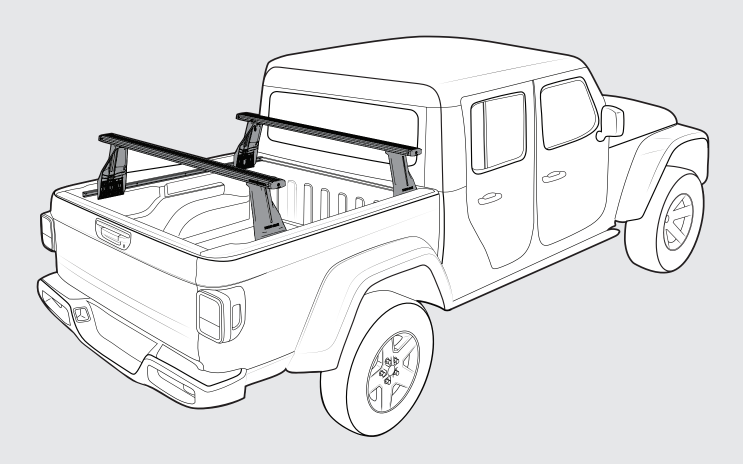


Reconn-Deck Tower Instructions RDT2, RDT4

Important:

- 1. Check the Rhino-Rack website to ensure you have the latest issue of these instructions.
- 2. Please refer to your fitting instruction to ensure that the roof racks are installed in the correct locations.
- 3. Check the contents of kit before commencing fitment and report any discrepancies.
- 4. Place these instructions in the vehicle's glove box after installation is complete.
- 5. These instructions must be followed for warranty to be upheld.

Fit Time: 1 hour



Carrying Capacity

Max system load capacity:

Check your vehicle owners hand book for vehicle maximum carrying capacity. Please ensure you use the vehicle manufacturer's maximum load allowance if it is lower than the figure listed in this instruction. Refer to your vehicle specific fitting supplement as the load limit varies between each system.

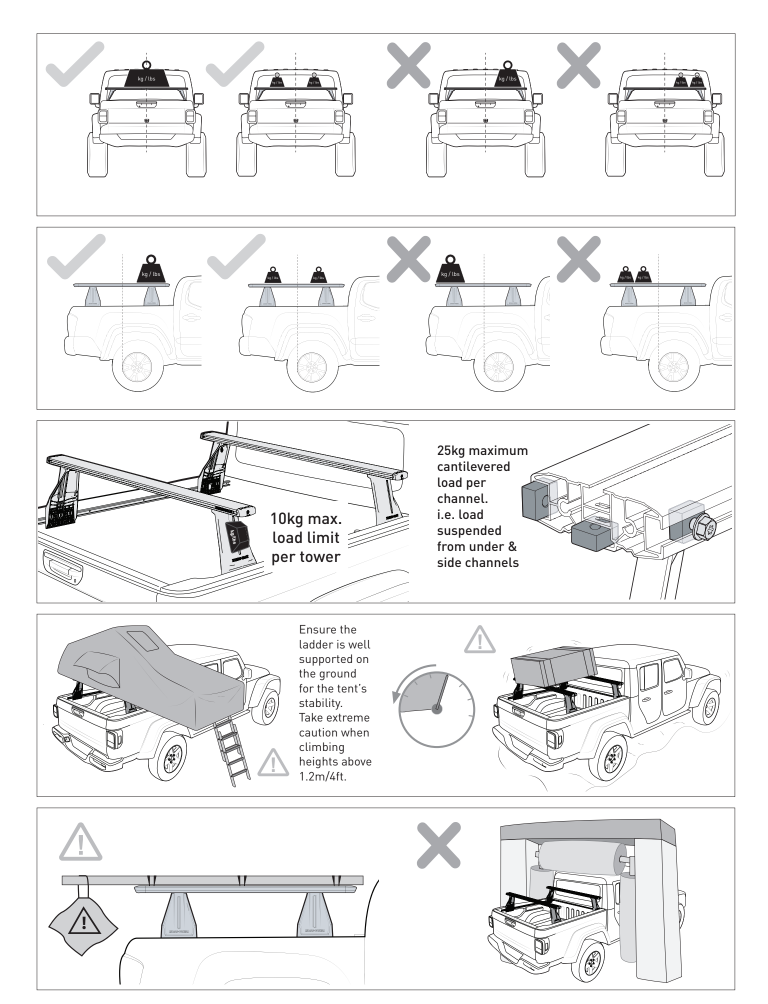
Load must be evenly distributed over the system.

Custom fit load rating guide:

If you are assembling a custom configuration not listed by Rhino Rack, ensure you include the total system weight into the vehicle load limit/total allowance. Use the below as a guide to calculate the cargo allowance.



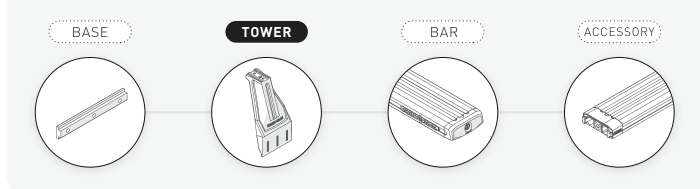
* USE THE VEHICLE MANUFACTURER'S MAXIMUM LOAD ALLOWANCE IF IT IS LOWER THEN THE FIGURE LISTED, AND THEN RE-CALCULATE THE CARGO ALLOWANCE



System Components

To complete the Reconn-Deck system you will need the base, tower & bar kits (accessories are recommended)

RECONN-DECK SYSTEM COMPONENTS



Warning

- Check part number or kit is correct for use with your vehicle.
- Do not attempt to fit system to your vehicle unless you fully understand these fitting instructions. Please direct any questions regarding fitting to the dealer from where it was purchased from.
- Off-road conditions can be rigorous. Extreme care must be taken on any driven path that does not contain a surface protection layer.
- Always ensure you fasten your load securely.
- Use only non-stretch fastening ropes or straps to attach cargo to your load.

In Service Maintenance Checks

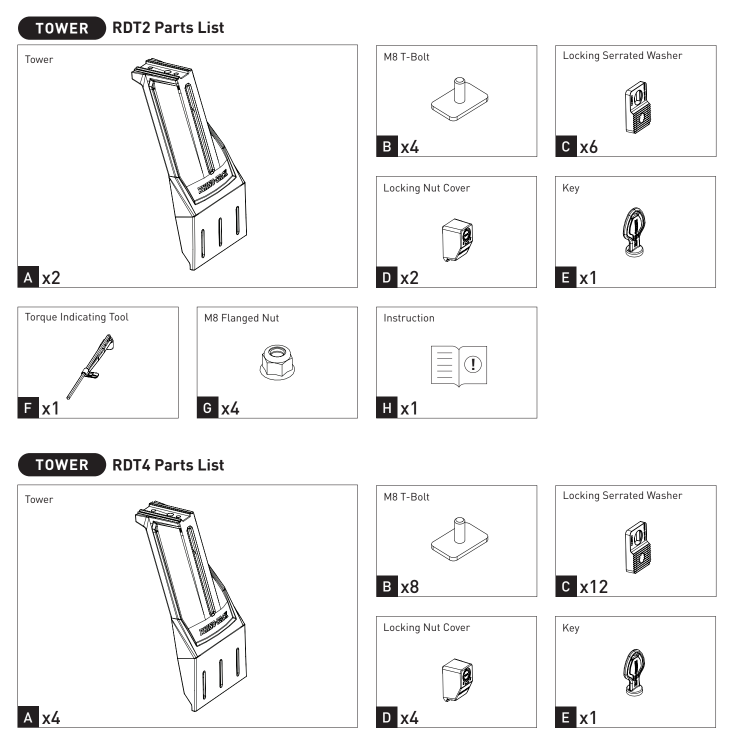
- All bolted connections should be checked after driving a short distance after installation.
- All bolted connections should be checked again at regular intervals (every 1000k (621mi) is recommended, depending on road conditions, usage, loads and distances travelled). All bolted connections should also be checked each time they are re-fitted.
- All bolted connections should be checked each time they are re-fitted.
- Off-road conditions are more rigorous. Check all bolted connections and your load more regularly.
- Ensure that your vehicle manufacturer's GVM, and gross axle weights are not exceeded (refer to vehicle owner's manual).

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).

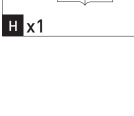
Note for Dealers and Fitters

It is your responsibility to ensure these fitting instructions are given to the end user or client. These instructions remain the property of Rhino-Rack Australia Pty. Ltd. and may not be used or changed for any other purpose than intended.



Torque Indicating Tool M8 Flanged Nut

Tools Required T1 - Tape Measure T2 - Side cutters/Scissors



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Instruction

