



Access 3 & 4 Bike Towball Carrier

Caution

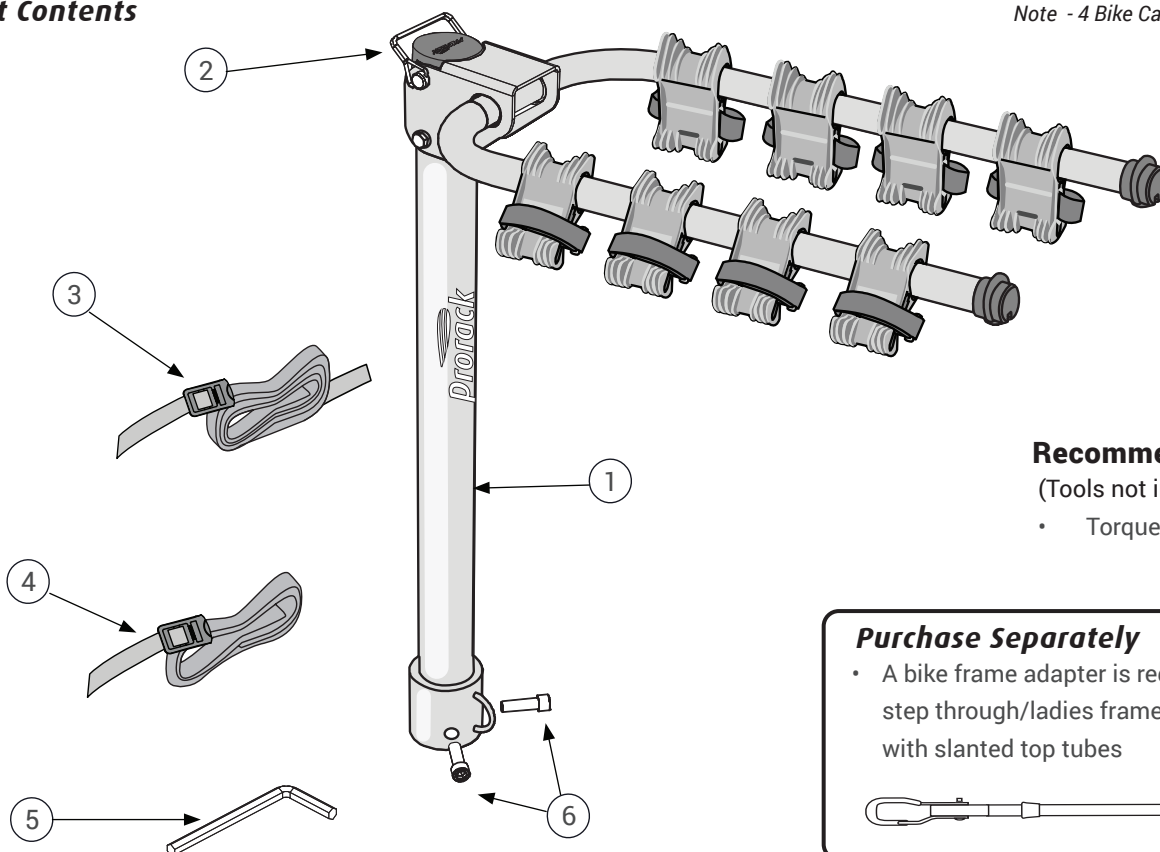
- Never drive offroad with bicycles loaded.
- Bikes must be secured to the carrier frame using the long strap provided.
- Reducing speed on corners or rough roads will reduce the risk of damage to bikes or vehicle.
- Do not lower carrier with bikes loaded.
- Do not let bicycle tyres or straps hang near vehicle's hot exhaust.
- Suitable for use on 50 mm and 1 7/8" towballs only.

Important Warning

- It is critical that all Prorack racks and accessories be properly and securely attached to your vehicle. Improper attachment could result in an automobile accident, and could cause serious bodily injury or death to you or to others.
- You are responsible for securing the racks and accessories to your car, checking the attachments prior to use, and periodically inspecting the products for adjustment, wear, and damage. Therefore, you must read and understand all of the instructions and cautions supplied with your Prorack product prior to installation or use.
- If you do not understand all of the instructions and cautions, or if you have no mechanical experience and are not thoroughly familiar with the installation procedures, you should have the product installed by a professional installer such as a bike carrier specialist.

Kit Contents

Note - 4 Bike Carrier PR3301 shown

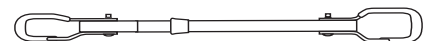


Recommended Tools

- (Tools not included)
- Torque Wrench

Purchase Separately

- A bike frame adapter is required for step through/ladies frames or bikes with slanted top tubes



PR3300 3 Bike Towball Carrier

- Up to three bike capacity
- Load is limited to 51 kg

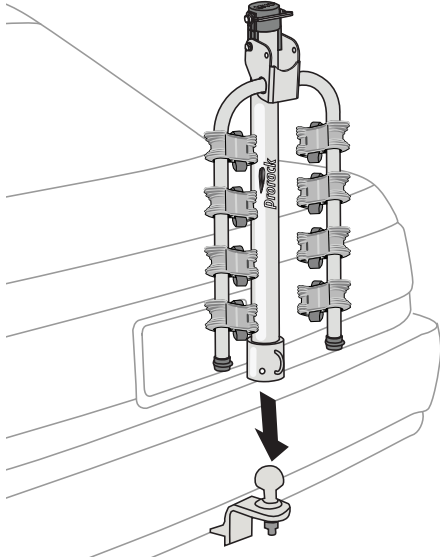
PR3301 4 Bike Towball Carrier

- Up to four bike capacity
- Load is limited to 68 kg

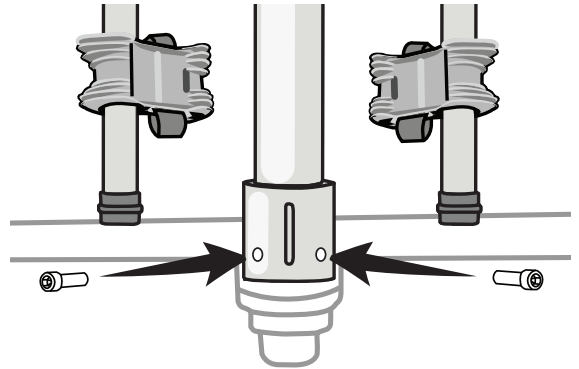
Item	Component	PR3300	PR3301
1	Bike Towball Carrier	1	1
2	Locking Pin	1	1
3	Long Strap	1	1
4	Wheel Strap	1	1
5	10 mm Allen Key	1	1
6	Capscrew Socket Head	2	2

Installing the Carrier

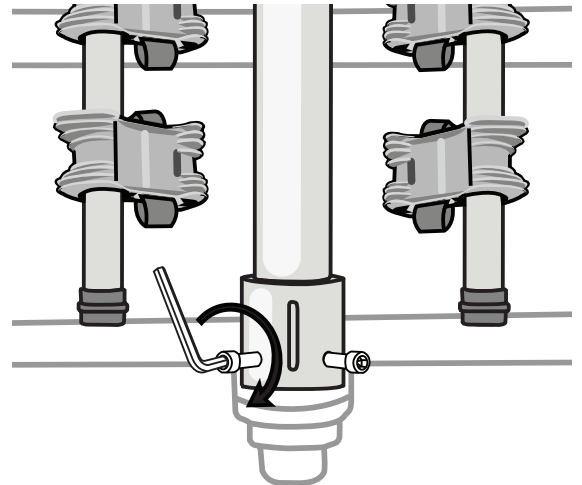
- 1** Fit the carrier to the towball by lifting the carrier carefully onto the towball by holding onto either side of the arm frame. Ensure the carrier is centrally positioned on the towball.



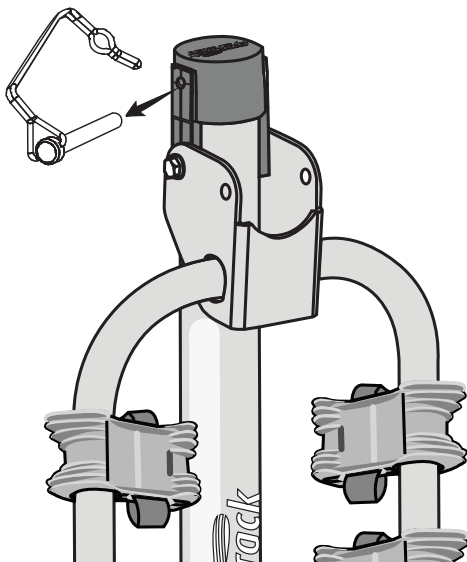
- 2** Install Capscrews into holes on the base of the mast.



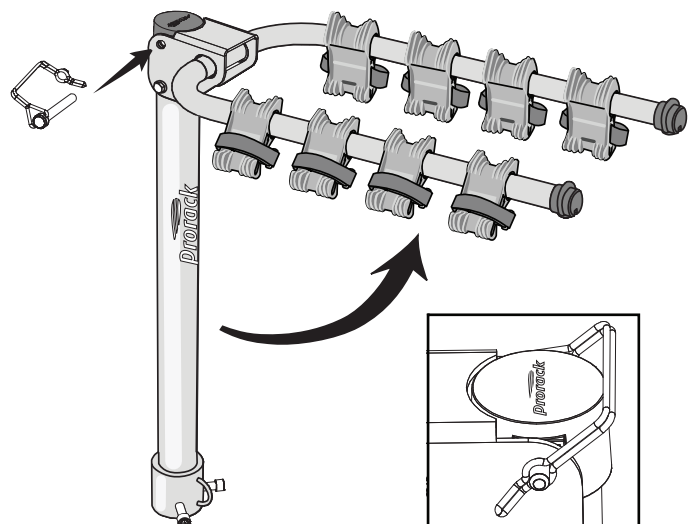
Secure mast to towball by tightening Capscrews with 10 mm Allen Key provided or a suitable Torque Wrench to 30 Nm.



- 3** Remove the Locking Pin from the carrier.



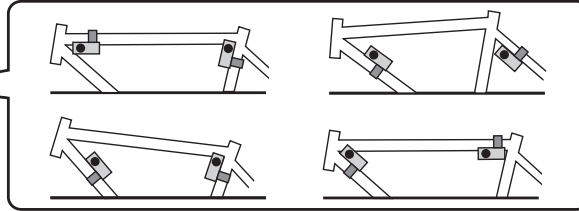
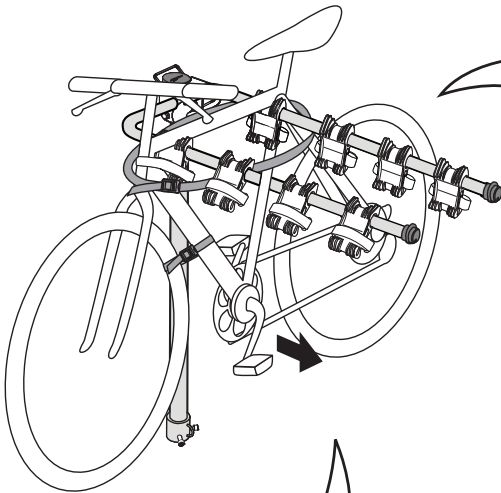
- 4** Raise the arm frame and secure with the Locking Pin.



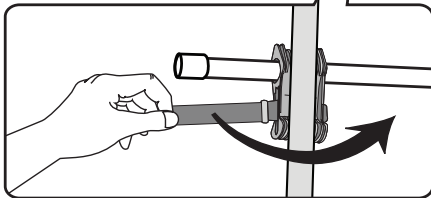
Loading and Securing Bikes



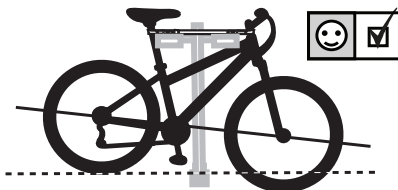
Load heaviest bike first, closest to the vehicle.



The frame can be stabilised in any number of ways.



- Alternate direction of bikes to avoid interference.
- A Bike Frame Adapter (see cover page) is required for step through/ ladies frames or bikes with slanted top tubes
- Use Wheel Strap to secure rear bike's front wheel to its frame.
- Use Long Strap to secure bikes to frame of bike carrier
- Secure loose strap ends of both straps.
- Load any remaining bikes.



- Failure to load bikes properly can result in property damage, personal injury or death.
- Bikes should be as level as possible to avoid ground clearance issues and possible ejections.

Safety Checks

- When not in use:
 - Secure arms with Wheel Strap through the handle at the base of mast, and
 - Re-install Locking Pin.
- Attachment hardware can loosen over time:
 - Periodically tighten all hardware, and
 - Tighten with each new load.
 - Before driving away, be sure all hardware is secured according to instructions.
- Keep bicycle tyres and straps away from vehicle's exhaust.
- Never drive offroad with bicycles loaded.



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