REAR RACK

user manual



IMPORTANT SAFETY INFORMATION FOR ASSEMBLY AND USE OF CREME REAR RACK

- Creme Rear Rack MUST be mounted by a professional bicycle workshop, strictly according to the instructions in this leaflet. Failing to do so can result in a serious accident caused by the rack blocking the front wheel!
- The maximum load capacity of Creme Rear Rack is 10 kg. This load cannot be exceeded under any circumstances!
- The Creme Rear Rack was not designed for child-seat attachment and it is not suitable to mount one.
- The Rear Rack mounting bolts should be checked frequently. If any bolts are loose or missing, you must stop riding the bicycle immediately.
- It is forbidden under any circumstances to modify the Creme Rear Rack.
- Please make sure that any luggage fitted to the Creme Rear Rack is securely fitted in accordance with the manufacturer instructions and there are no loose straps that can get caught in the spokes of the wheel.



REAR RACK ASSEMBLY INSTRUCTIONS

Rear Rack is designed to fit bicycle equipped with threaded M5 eyelets located at the rear dropouts and top of the seatstays.

Tools needed

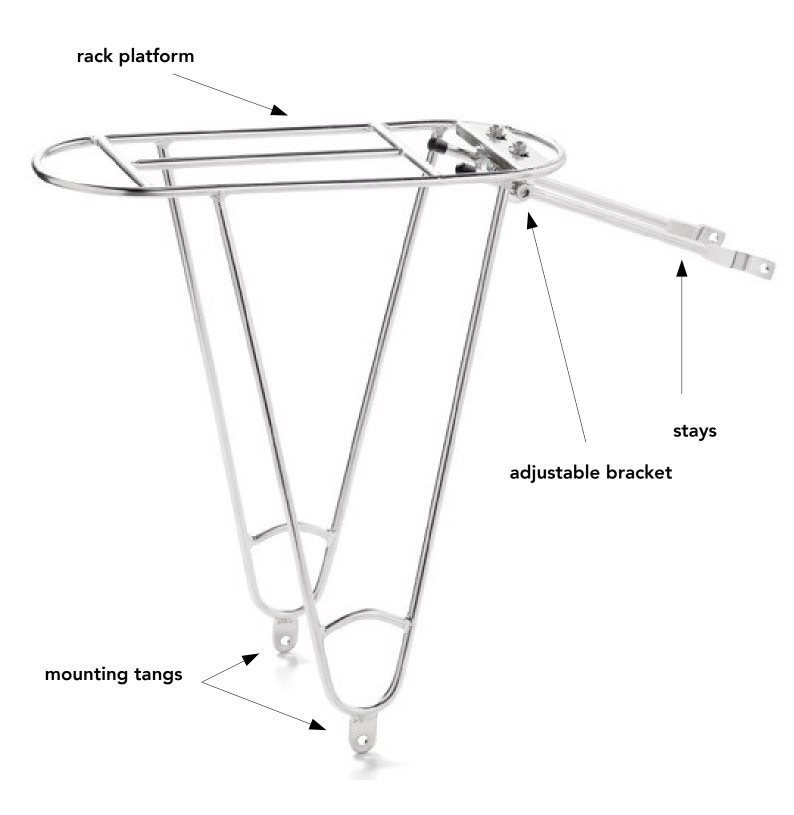
4mm and 5mm hex keys 10mm wrench





င

STEP 1. Identify all the components of Creme Rear Rack





STEP 2.

Assemble the rack as shown on the photograph. Make sure that a washer is mounted under each bolt head.

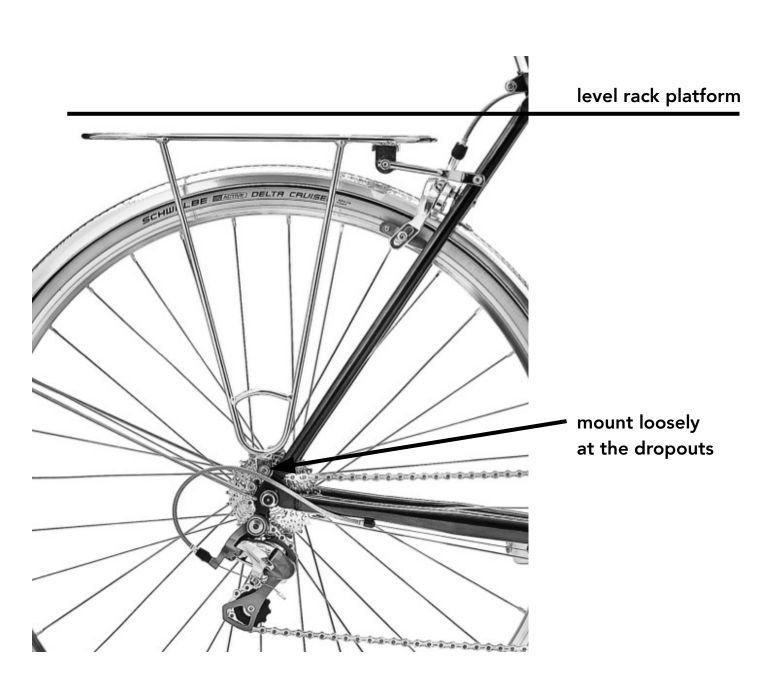
Do not tighten the mounting bracket bolts yet





STEP 3.

Mount the rack loosely at the dropouts eyelets. Align the rack platform in horizontal position. Do not tighten the bolts yet.





STEP 4.

Loosen the adjustable bracket bolts to allow the stays to slide freely.

Attach the stays to bike seatstay M5 eyelets. Pay attention that the stays do not obstruct the caliper in any way. Cut the stays shorter or carefully bend them around the caliper if necessary. The safest way to do that is by mounting the stay in vice and using a piece tube to increase leverage.

Make sure the platform is level by sliding the stays in the brackets. When rack is level, tighten all mounting bolts securely.

Please check periodically there are no loose mounting bolts.

