Bike Rack Instructions

- 1. The rack can be mounted on either side of the trailer in position "A" or "B" as shown in Fig. 1. In position "A", the rack mounts to the frame in the large hole just behind the fender and leans toward the front of the trailer. In position "B", the rack is mounted to the large hole just before the splice plate and leans backward. Either position will work, but if you are mounting two racks to the trailer, mount one rack to one side of the trailer in position "A" and the second rack on the other side in position "B".
- 2. Remove the wing nut and mounting plate from the end of the rack. Insert the threaded end of the carriage bolt through the hole chosen in Step 1 from the outside of the trailer. Slide the mounting plate over the threads and into the recess in the channel. Thread the wing nut back on the end of the bolt and tighten until the rack is secure (Fig. 2).
- 3. Position the bike on the lower leg of the trailer channel as shown in Fig. 3. Turn the pivot block perpendicular to the seat tube, then slip the J-hook over the frame tube and tighten the knob until the hook is tight against the frame tube. (Fig. 4).
- 4. Secure each wheel to the channel by inserting a toe clip strap through a nearby hole, wrapping it around the wheel, and pulling the strap tight until the wheel is snug against the channel (Fig. 5). The bike(s) are now ready for transport.







