

Bicycle Mounting Hardware Kits (Optional for GearWagon AT Sport Trailer)

The GearWagon AT Sport Trailer holds up to five bicycles. This is achieved by removing the front wheel of each bicycle, and positioning bikes in opposite directions. The optional Bike Mounting Hardware Kits are ideal for securing the bicycles in upright, fixed position.

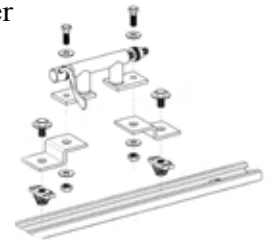


Kits are sold individually (one per bicycle), and factory installation is available for build to orders with Let's Go Aero.



Parts List (per Kit)

- 2 Spring Nut, 1/4x20 (nuts fit inside C Channel Track located on floor of trailer)
- 2 Mounting Brackets (allows quick release/front fork to position at varying angles for best fit of handle bars)
- 1 Quick Release Fork Mount (secures front fork of bicycle to trailer)
- 1 Mounting Hardware (bolts, washers, nyloc nuts for bolting kits together)
- 1 Length Adjustable Bungee Cord (secures front wheel along side of bicycle frame inside trailer)



Installation

Kit(s) are pre-installed on build to orders. Kit(s) ship pre-assembled for easy install when ordered separate from trailer.



Mount each kit at preferred location for best fit of your cargo. To fit up to five standard bicycles (road or mountain bikes), locate the Kits based on varying bracket heights as shown. The varying bracket heights are designed to elevate handle bars to different degrees for clearance from one another. Rotate brackets for best position of bicycles.

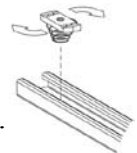
Up to 3 Kits position on rear track. Tallest brackets in middle, shortest brackets to each side.



Up to 2 Kits position on front track. Kits with medium height bracket.



To install, insert Spring Nuts on each end of Kit's assembly into the C Channel track at best location for your gear. Tighten bolts with 7/16 wrench. Remove front wheel and secure to quick release. Position bikes in opposite directions. When securing five bicycles, work from the rear, center location outward. Secure free wheel to bike frame where desired with bungee.



3 bikes shown here use half the floor space.