



Banjo Brothers Rack Top Bag Instructions

(#01035 Rack Top Bag, #01040 Rack Top Bag, Expanding, and #01070 Rack Top Pannier Bag)

Installation



1. Slip the straps under the rack, and through the rings on the opposite side (be sure to keep the rings on the outside of the frame as shown)



2. Fold straps back on themselves and press hook and loop strips together to secure the bag to the rack.



01040 Only:
Top expands to provide extra capacity when needed. Keep heavier objects on the bottom for best stability



01070 Only:
Expanding feature also includes drop-down panniers. The lower straps attach to rack or to the Dropout Hooks provided with the bag.

General comments

- The Rack Top Bags are made from waterproof fabric, but are *not* considered waterproof bags because the seams are not sealed. They will keep your stuff remarkably dry, but a bag has to know its limits. A commute in some drizzle – probably fine. An all-day ride in a downpour – you will have some leaks. If waterproofness is a priority for you, we suggest our Waterproof Pannier (#01110).
- We provide some extra reflective surfaces to help you be seen, and also a tab on back for mounting a safety light, but they don't replace your bike's primary reflectors or lights. – we strongly recommend you ride with front and rear lights when it's dark, and it's also the law in most states.
- The maximum capacity is 15 lbs for the 01035 and 01040, and 25 lbs for the 01070 (5lb per drop-down pannier). They are ruggedly designed for daily commuting and recreational use, and for extra capacity for loaded touring. (We don't recommend using the 01070 drop-down panniers for loaded touring).
- If they get dirty, hand wash them with soap and water and air dry. Otherwise, show off that patina that says "I ride my bike rain or shine". Do not put them in the dryer unless you want them to melt. Solvents will damage the synthetic fibers. Sustained exposure to sunlight will also cause some fading and deterioration to all fabrics. We can't defeat the laws of chemistry and physics, but we do our best to resist them.