

Mounting Instructions for Public Rear Rack

Tools Needed:

4mm Allen wrench

8mm wrench

Parts Supplied: (fig 1)

Rear Bicycle Rack (1 pc)

Mounting Bracket (1 pc)

Reflector Bracket (1 pc)

M5 long fasteners (4 pcs)

M5 short fastener (1 pc)

8 mm Nuts (3 pcs)

Flat Washer (5 pcs)

Rubber End Caps (2 pcs)

First mount the long silver rack strut to the underside of the rack “deck ” using one pair of long fasteners, two 8mm nuts, and 2 washers (fig 2). Leave all hardware loose so that the metal strut may slide fore and aft on the rack.

Next, mount the rack to the frame of the bicycle using the second pair of long fasteners and two small washers (fig 3). The fastener (with washer) will go through the rack and thread directly into the frame of the bicycle at the rear “dropout ” of the frame.

Now you will need to connect the long strut that you previously mounted to the rack deck to the bicycle frame. This strut mounts to the frame at the same point as the rear brake. To connect the rack strut, first unthread and remove the 5mm fastener that holds the brake caliper to the frame (fig 4). Gently lift the brake caliper out of the frame and insert the rack strut between the brake caliper and the frame. (fig 5).

Fig 1



Fig 2



Fig 3



Fig 4



Fig 5



Then reinstall the 5mm fastener connecting the brake caliper to the frame with the strut now attached (fig 6)

Be sure that the wheel spins freely without contacting the brake pads. For bikes using dual pivot brake calipers (M3/8 and D1/3/8 models), the brakes may be centered by hand by simply pushing the caliper to one side or the other. On bikes using single caliper brakes (A7 and J7) the caliper can not be centered by hand and requires a special tool to properly adjust. We recommend that you have your local bicycle shop assist you.

Now level the rack so that it is more or less parallel to the ground and tighten all hardware. This includes the pair of fasteners connecting the strut to the rack deck and the pair of fasteners connecting the rack to the rear dropout (fig 7).

An additional shorter length fastener, 8mm nut and metal plate have been included for the mounting of a rear reflector to the back of the rack (not shown).

Finally, cover the exposed rack tubes with rubber end caps (fig 8).

Fig 6



Fig 7



Fig 8



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