

AVENTON PACE REAR RACK INSTALLATION INSTRUCTIONS

Our rear rack was designed to be a perfect match for your Aventon ebike.

Following the installation of the rear rack, check that it is firmly attached to your bike prior to riding. Adding a load to the rack can change the handling characteristics of your bike - use caution when riding. The carrying capacity of Aventon bikes is 50 lbs of cargo maximum.

Each Aventon ebike model has a matching rack designed specifically for it. Use only the rack designed for your model. Additionally, the rack for some models are offered in specific S, M, and L sizes to match our size S, M, and L ebikes. If the rack for your bike has size options, use the size rack that matches your bike.

TOOLS NEEDED:

- Metric hex keys
- Phillips screwdriver
- Adjustable (crescent) wrench, or metric box/combination wrench

Pace 500 / 500 Step-through / 350 / 350 Step-through models:

1. Check to ensure you have the correct rack and correct size that matches your Aventon ebike
2. Unpack the rack and mounting hardware
3. Apply a dab of thread adhesive (i.e. blue loctite) to each fixing bolt as well as a light grease, like white lithium grease.
4. The rear rack attaches to the bike in two places, first, at either side of the rear dropouts and second, at either side of the seatstay bridge.
5. Attach the rack to the mounting points at the rear dropout and seatstay bridge using the hex bolts.
6. The mounting struts of the rack are adjustable in length and angle. Loosen the fixing bolts and adjust the struts until the top of the rack is level with the horizon, then re-tighten.