



Omega and Atlas Rack Battery Installation

This guide shows how to install the rear rack and secondary battery on your new EVELO bicycle. This applies to Atlas and Omega models.



Step 1: Open the seatpost quick release, then unscrew it to remove the light. Unplug the connector, then reassemble and tighten the seatpost quick release.

Step 2: Using an allen wrench, remove the four rack mounting bolts from the frame and discard. New, longer bolts will be included with the rack.





Step 3: Remove the battery from the rack and hold the rack in place on the bike.

REMOVING THE BATTERY FROM THE RACK PRIOR TO INSTALLATION IS CRUCIAL TO AVOID DAMAGE TO BATTERY AND/OR BICYCLE. **Step 4:** Using an allen wrench, install the lower mounting bolts. Use the longer bolts from the rack package; the bolts that came on the bike are too short to hold the rack securely.

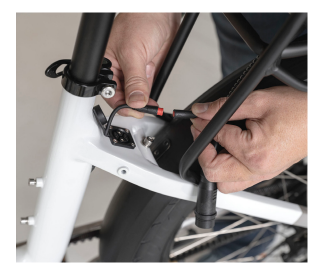




Step 5: Using an allen wrench, install the upper mounting bolts. Use the longer bolts from the rack package; the bolts that came on the bike are too short to hold the rack securely.

Step 6: Connect the new taillight to the connector you unplugged earlier. Line up the arrows on each half of the connector and push them together.

MAKE SURE REAR BATTERY IS REMOVED AND BICYCLE IS POWERED OFF BEFORE CONNECTING PLUGS





Step 7: Open the cover and plug the battery into the frame port. It should only go in one way, so be aware of the plug orientation.

MAKE SURE REAR BATTERY IS REMOVED AND BICYCLE IS POWERED OFF BEFORE CONNECTING PLUG AND THAT ARROW ON PLUG IS VISIBLE AND POINTING UPWARD/ FORWARD

Step 8: Your connections should now look like this.

Go ride your bike!





Charging:

To charge the bike with both batteries installed, connect only the charger that came with the bike to either battery and both will be charged.

DO NOT PLUG A CHARGER INTO THE MAIN BATTERY AND THE SECONDARY BATTERY AT THE SAME TIME WHEN BOTH ARE INSTALLED ON THE BIKE.



Questions? Get In Touch:

€ 877-991-7272
⋈ contact@evelo.com

EVELO.COM

First Edition