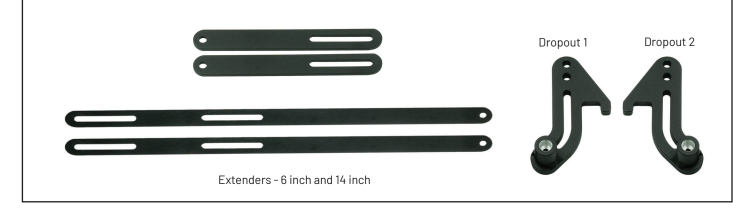


EYELET KIT INSTALLATION INSTRUCTIONS



Tools Needed:

- · 4mm hex and 5mm hex wrenches on a torque wrench
- 10mm box wrench
- · pliers or third hand tool

1. Attach dropouts:

- Set your OMM rack upside down on a flat surface with the reflector hole in the rack deck facing away from you.
- Determine Dropout #1 vs. Dropout #2, using the image above.
- Using **Hardware Kit D**, install Dropout 1 against the outside of the left side of the rack frame. The pannier hooks on the Dropouts should be pointing towards the reflector hole.
- Install the bolts pointing in towards the middle of the rack. Tighten Dropout 1 firmly.
- Repeat the above step with Dropout 2, but leave the hardware slightly loose.
- Visually inspect alignment from the side to make certain that the edges of the drop outs are parallel. Make adjustments if necessary to make them parallel.
- Firmly tighten Dropout 2 onto the rack.
- Align your rack Dropouts with the lower eyelets on your bike frame. Place the provided 19mm long spacer between your frame eyelet and the rack Dropout. Install with Hardware Kit C.
- Make sure the rack is close to level, and tighten rack to the eyelet. This helps hold the rack in place while completing next steps.

2. Install Extenders:

- Orient the Extenders so the slots are toward the rack and the closed holes are toward the bike.
- Use **Hardware Kit E** to attach the Extenders to the inside of the rack frame. Snug them up, but do not torque them yet.

3. Attach Extenders to bike:

- Attach Extenders to the upper eyelets using Hardware Kit A.
- · On some bikes, bending the Extenders is necessary to properly line up the extenders with the eyelets.
- Check again to make sure rack is level. Adjust Extenders on the rack accordingly.

4. Final check and hardware tightening.

- Tighten up all the hardware to the following specifications.
- M5 bolts (Eyelets) = 3 Nm
- M6 bolts (Dropouts and Extenders) = 6 Nm

Double check all hardware and parts before each ride!

