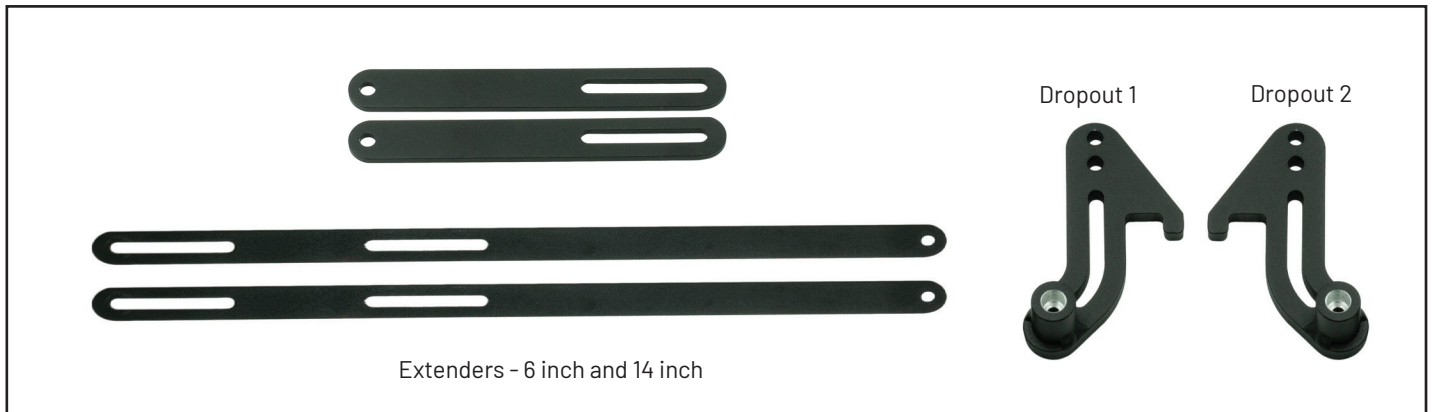


# EYELET KIT INSTALLATION INSTRUCTIONS



## 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!**