1. The Stem Mount is compatible with hollow steering stem nuts, typically found on clip-on style handlebars. If applicable, remove the plastic cap on your stem or replace the closed top nut with an open top nut.

2. Loosen both Arm Screws so that the Arm and SlimLink™ Mount Head can pivot out of the way of the Base Screw for the install.

3. Place the Stem Mount in the steering stem. Tighten Base Screw with the Hex Key. Max torque: 4 N•m.

Note: If the Plug is not snug once expanded, change to the Large Expansion Plug. See 3b.
3b. To install the Large Expansion Plug, loosen the Base Screw and remove the Standard Expansion Plug. Replace with the Large Expansion Plug and tighten Base Screw.

4. Set the Arm to your desired angle. Tighten both Arm Screws to lock the Arm in place. Max torque: 4 N•m.

5. Before riding, slowly turn handlebars fully left and right with and with phone mounted to confirm no interference with nearby components (e.g. gas tank, fairings, gauges) Reposition and recheck if necessary.

**USE**

**Attach/Detach Phone**
To attach, place phone on mount and listen for “click” to ensure phone is locked. Requires Peak Design Case (sold separately).

To remove, push just one of the Release Buttons and pull phone outward.

**Pivot**
The Arm and SlimLink™ Mount Head pivot to allow perfect positioning for your bike.

**Pro Tip:** Rotate the base 180° to allow more reach if needed.

**Warning!** Screws may loosen over time due to vibration. Periodically check screw tightness.

**Vibration Dampener**
The Stem Mount includes a Vibration Dampener designed to prevent engine vibration from impacting your phone camera. By design, the Vibration Dampener allows the SlimLink™ Mount Head some wiggle.

Stay safe. Do not interact with or remove phone from the mount while in motion.