



Dual Mount Instructions

MARCH, 2013

Contents Include:

- (1) Dual Mount Top and Bottom
- (1) 3mm Allen Wrench
- (2) 5mm x 30mm Allen Screws
- (2) 5mm Lock Nuts



1. The black metal bracket on the mount rotates to handlebar or stem position (TWO MOUNTS SHOWN IN PHOTO BELOW). Select desired position, but DO NOT tighten bracket screw.



2. Remove tape backing on mount top and bottom.
3. HANDLEBAR MOUNT ONLY: place mount top on handlebars so that mount is reasonably level (it does not have to be perfectly level).
4. STEM MOUNT ONLY: place mount top on stem in desired position.
3. Place 5 mm x 30mm Allen screws through mount top.
4. Position mount bottom so that the screws pass through mount bottom holes.
5. Press nuts into mount bottom holes.
6. Tighten one Allen screw, using the 3mm wrench, just enough so that the bottom mount starts to compress. Then, tighten the other screw, just enough so that the mount compresses a bit more.
7. Continue to tighten each screw in the same gradual, alternating manner, until the sticky foam pads are compressed **and the mount does not rotate.**
(DO NOT OVER-TIGHTEN; PLASTIC WILL BREAK)
8. Tighten bracket screw on top of the mount. **DO NOT OVERTIGHTEN OR PLASTIC WILL BREAK.**
9. Attach your Newton to your mount.
10. Perform sensor pairing according to Quick Start instructions.
10. Perform Tilt Cal and Cal Ride steps, according to Quick Start Instructions.

Have questions? Email us at technicalsupport@velocomp.com, or find all instructions in the “Help/Help Documents” section of Isaac software