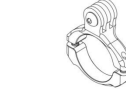


GO Big Mount Installation Instructions (K13-400,410, 420, 430)

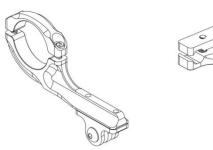
K13-400
GoBig Universal
Mount

K13-410
GoBig Basic
Handlebar
Mount









Description:

The K-Edge GO BIG Mount series is designed for installation of a GoPro camera or GARMIN VIRB camera (with GARMIN supplied adapter) to virtually any surface.

Compatibility:

The K13-400 GO BIG Adapter universal mount series is designed to attach a GoPro camera or GARMIN VIRB camera (with GARMIN supplied adapter) to virtually any surface.

The K13-410 GO BIG Handlebar series is designed to attach a GoPro camera or GARMIN VIRB camera (with GARMIN supplied adapter) to bicycle handlebars.

The K13-420 GO BIG Pro Handlebar series is designed to attach a GoPro camera or GARMIN VIRB camera (with GARMIN supplied adapter) in front of bicycle handlebars, out of the way of your hands and your vision.

The K13-430 GO BIG Pro Saddle Rail series is designed to attach a GoPro camera or GARMIN VIRB camera (with GARMIN supplied adapter) to rails underneath a bicycle saddle.

Warnings:

These instructions are generalized to accommodate a wide ranges of setups for a bike. If your setup does not match what is being described, take extra care in the process of your setup and contact K-Edge Support if you have any questions.

Improper installation of any K-Edge product or use outside of its design intentions could lead not only to damaging the bike but could also cause personal injury to the rider.

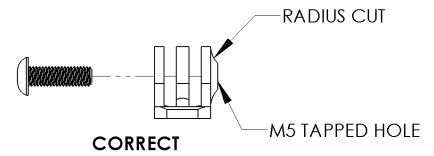
Parts Included:

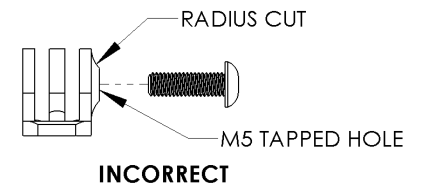
- > K13-400: (Surface mounting bolts not included)
 - √ 1x GO BIG Adapter mount
 - ✓ 1x M5 x 16mm bolt
- > K13-410
 - √ 1x GO BIG Handlebar mount
 - √ 1x M5 x 16mm bolt
 - ✓ 2x M4 x 12mm clamp bolt
- ➤ K13-420
 - √ 1x GO BIG Pro Handlebar mount
 - ✓ 1x M5 x 16mm bolt
 - ✓ 2x M4 x 12mm clamp bolt
- ► K13-430
 - √ 1x GO BIG Pro Saddle Rail mount
 - √ 1x M5 x 16mm flat head bolt

Tools/Items Required:

- ✓ Metric Allen Set (3mm for clamp bolt and 4mm for mounting bolt)
- ✓ Torque wrench

Note: (Applies to: K13-400/410/420/430/460) Prior to installation please ensure that the camera mounting bolt is installed correctly.

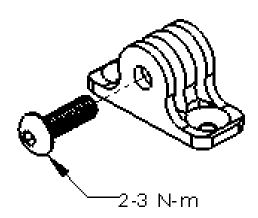




Installation Steps:

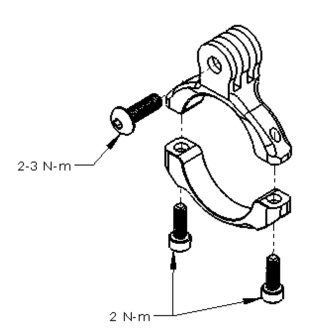
K13-400:

- 1. Position the adapter to any flat surface for "optimal" camera placement. (Mounting bolts not included)
- 2. Attach camera to adapter in the desired direction.
- 3. Torque camera mounting bolt to 2-3 N-m. See image below:



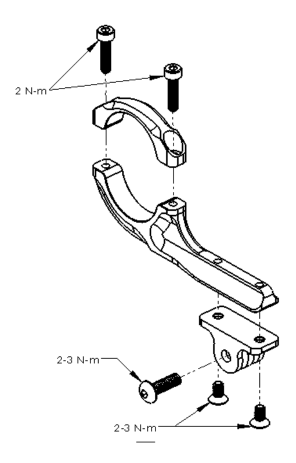
K13-410:

- Place the clamp on compatible 31.8mm diameter handlebars to the desired location (clamp separation may be necessary).
- Torque the clamp bolts to 2 N-m, maintaining equal spacing between clamp halves to ensure the bolts are evenly torqued.
- 2. Attach camera to the adapter in the desired direction. (Towards rider or terrain)
- 3. Torque camera mounting bolt to 2-3 N-m. See image below:



K13-420:

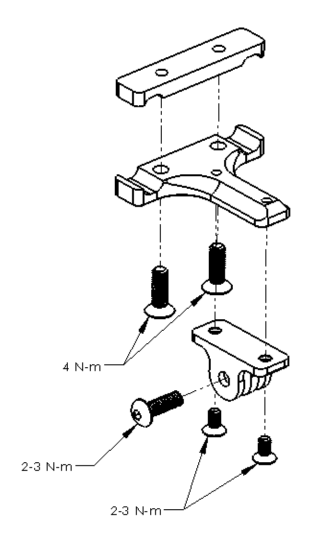
- Place the clamp on compatible 31.8mm diameter handlebars to the desired location (clamp separation may be necessary).
- Torque the clamp bolts to 2 N-m, maintaining equal spacing between clamp halves to ensure the bolts are evenly torqued.
- 3. Attach camera to the adapter in the desired direction.
- 4. Torque camera mounting bolt to 2-3 N-m. See image below:



K13-430

Note: If the saddle bolts on the K13-430 do not have thread lock applied to threads, it is strongly recommended that 'temporary' thread lock be applied to these threads.

- 1. Attach the saddle mount to the rails underneath the saddle.
- 2. Equally torque the bolts to 4 N-m.
- 3. Attach camera to the adapter in the desired direction.
- 4. Torque camera mounting bolt to 2-3 N-m. See image below:



Troubleshooting:

- Camera mounting bolt is tight but camera itself is still loose (i.e. rotates/pitches easily).
 - Check that the camera mounting bolt is installed in the right direction (see initial note in 'Installation Steps' section).
 - ***If the bolt is installed incorrectly the bolt will 'bottom-out' and the head of the bolt will 'strip-out' or break while the camera is installed but the camera will not have its pitch locked.
- GO BIG handlebar mount isn't evenly mounted on handlebars.
 - Check the clamp bolts for proper torque.
 - Check the clamp bolts for spacing between the clamp halves to ensure the clamp is equally torqued on both bolts.
 - Check that the clamp is not mounted on a tapered portion of the handlebars.
- Camera won't adjust direction when using the saddle mount.
 - Check the positioning of the saddle mount for contact between the saddle and camera.
 If there is contact, adjust the saddle mount further down the rails.

Support/Contact:

If problem(s) still persist after troubleshooting, please contact K-Edge Support for further assistance at info@K-Edge.com immediately. Please be sure to include your full name, phone number, K-Edge product purchased, brand and model of bike, crankset with ring sizes, front derailleur, cassette size (if applicable), rear derailleur (if applicable) and a brief description of your problem