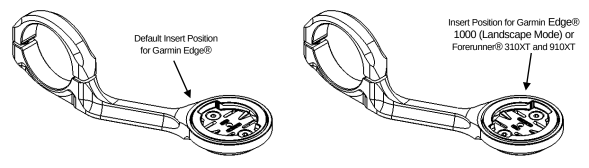


# GARMIN® Mount XL Installation Instructions (K13-505-[color])

#### K13-505 Garmin Mount



# Description:

The K-EDGE GARMIN Mount XL is identical in design to the K13-500 GARMIN Mount with the exception that it has been extended 7mm to allow fitment of the GARMIN Edge® 1000 computer.

# Compatibility:

The K13-505 GARMIN Mount XL is compatible with all GARMIN Edge® 200, 500, 510, 800, 810, and 1000 computers. It is also compatible with the GARMIN Forerunner® 310XT (with 'quick-release kit' purchased separately from GARMIN) computers utilizing the same mounting system. NOTE: The GARMIN Forerunner® 910XT requires a spacer to properly clear the K13-505, please contact us for further information.

## Warnings:

These instructions are generalized to accommodate a wide range 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 Technical 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 and related components but could also cause personal injury to the rider.

**!! TETHER ATTACHMENT!!** – BOTH THE GARMIN 510 AND 1000 COME SUPPLIED WITH TETHERS; HOWEVER, THE OTHER MODELS DO NOT. IF YOU DO NOT HAVE A TETHER, ONE CAN BE PURCHASED DIRECTLY FROM GARMIN (PART # 010-11251-16). THE ATTACHMENT OF A TETHER IS <u>STRONGLY RECOMMENDED FOR ANY GARMIN</u> <u>COMPUTER!</u> SEE SECTION TITLED 'TETHER INSTALLATION' IN THESE INSTRUCTIONS.

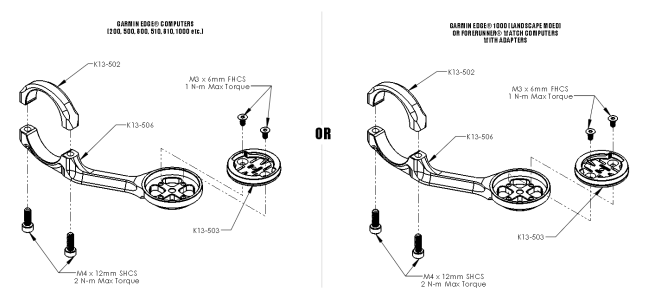
### Parts Included:

- > K13-505
  - 1x K-EDGE GARMIN Mount XL
  - ✓ 2x M4 x 12 mm bolts
  - 2x M3 x 6 mm (Blue Thread Lock applied)

#### Tools/Items Required:

- ✓ Metric Allen Set (3 mm for clamp bolts and 2 mm for the insert bolts)
- ✓ Torque wrench
- \*\*GARMIN Forerunner® Quick Release Kit (required for Forerunner® 310XT and 910XT owners)\*\*

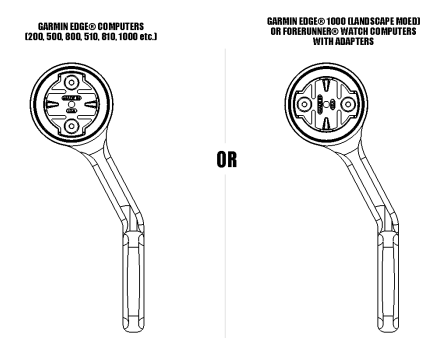
# Mount Installation:



- 1. Separate the upper clamp half (K13-502) from the lower clamp half (K13-506) by removing the 2x M4 x 12 bolts.
- 2. Install the mount onto the right side (driveside) of the stem on the handlebar.
- 3. Install the upper clamp half (K13-502) back onto the lower clamp half (K13-506).
- 4. Install, but do not tighten, the 2x M4 x 12mm bolts back into the clamp assembly.
- 5. Position the mount to your desired position and 'lightly' tighten the 2x M4 x 12mm bolts to hold that position.
- 6. Carefully torque both bolts equally to 2 N-m using an alternating pattern back and forth between the bolts.
- IF you will be using a GARMIN Edge® 1000 (Landscape Mode) or Forerunner® 310XT and 910XT please proceed to "Insert Adjustment", otherwise installation is complete.

**NOTE:** The K13-505 is factory assembled for immediate use with GARMIN Edge® computers without any adjustment necessary, **IF** you intend to use the K13-505 with a GARMIN Edge® 1000 (Landscape Mode) or Forerunner® 310XT and 910XT computer, please follow the steps below to adjust the insert (K13-503) to properly accept GARMIN Edge® 1000 (Landscape Mode) or Forerunner® computers.

#### Insert Adjustment:



- 1. Remove the 2x M3 x 6mm Flat Head Screws holding the K13-503.
- 2. Reposition K13-503 (see diagram above).
- 3. Reinstall, but do not fully tighten, the 2x M3 x 6mm Flat Head Screws.
- 4. Carefully torque the 2x M3 x 6mm Flat Head Screws to a Max of 1 N-m.

Caution: Do not over-torque the M3 x 6mm Flat Head screws.

<u>Note:</u> A small amount of thread lock has been applied to the M3 x 6mm bolt at the factory, it is recommended that an additional amount be added if this bolt were to be adjusted multiple times.

# Tether Installation:

**CAUTION:** THE K13-503 INSERT IS DESIGNED TO FAIL PRIOR TO FAILURE OF THE TABS ON THE BACK OF THE GARMIN COMPUTER. SUCH FAILURES OCCUR IN THE EVENT OF A CRASH OR ABRUPT IMPACT EITHER WHILE RIDING OR EXTERNAL CIRCUMSTANCES. THE USE OF A TETHER IS HIGHLY RECOMMENDED TO AVOID THE LOSS AND/OR DAMAGE OF YOUR COMPUTER IN SUCH AN EVENT. IF YOU DO NOT HAVE A TETHER, ONE CAN BE PURCHASED DIRECTLY FROM GARMIN (PART # 010-11251-16). THE INSTRUCTION BELOW IS A RECOMMENDATION, ANCHORING AT THE MOUNT SHOULD ALWAYS BE MADE AT A RIGID POINT.



Tether Installation Steps:

- 1. Attach the GARMIN Tether (Part # 010-11251-16) to your computer.
- 2. Loop on the other end of the tether (As shown in the diagram above).
- 3. Slide the loop over the head of the GARMIN mount arm and onto the 'NECK' (As shown in the diagram above).
- 4. Synch the loop around the 'NECK' of the GARMIN mount arm.
- 5. Install your computer onto the mount.

Tether Removal Steps:

- 1. Remove your computer from the mount.
- 2. Loosen the loop around the 'NECK' of the GARMIN mount arm.
- 3. Slide the loop over the head of the GARMIN mount.

# Troubleshooting:

- My computer hits the front stem cap when I install/remove it from the mount.
  Check the position of the mount and adjust as needed.
- My computer (Forerunner® 910XT) hits the arm of the K13-505.
  Ontact K-Edge for a spacer to properly space your 910XT.
- There is a little play even when my computer is installed onto the mount with a positive click.
  - With the computer installed, visually check for movement of the K13-503 from the openings underneath the mount. If movement is detected slightly increase the torque of the 2x M3 x 6mm Flat Head Screws (1 N-m Max).
- The mount moves downward when I install my computer.
  - Check that the proper amount of torque is applied to the 2x M4 x 12mm bolts on the clamp.

# 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, and K-EDGE product purchased.