

C-FAST VERSADJUST

STANDARD AND GOPRO® VERSIONS

IMPORTANT:

PLEASE COMPLETELY UNDERSTAND ALL USER INSTRUCTIONS AND SAFETY INFORMATION BEFORE USING THIS PRODUCT. AS WITH ANY HIGH TECH PRODUCT YOU WILL NEED TO ROUTINELY CHECK FOR LOOSE HARDWARE, CRACKS OR OTHER DAMAGE AND REPLACE ITEMS AS NECESSARY. DO NOT USE PRODUCT IF ANY OF THESE CONDITIONS EXIST.

Tools Required:

3 mm Allen Wrench 2 mm Allen Wrench Torque Wrench



ADJUSTING INSERT TO YOUR COMPUTER TYPE:

GARMIN / WAHOO USERS:









GARMIN® BIKE COMPUTER USERS:

No adjustments needed. Note the orientation of the screws (vertical). (Figure 1)

WAHOO® / GARMIN® WATCH USERS:

- 1. Remove the plastic insert using a 2 mm Hex wrench (Figure 2)
- 2. Rotate the plastic insert 90° degrees
- 3. Re-install the plastic insert noting the orientation of the screws (horizontal) (**Figure 3**). Torque to 0.6 -0.8 Nm (5-7 in lbs)

CATEYE® USERS:

Using the Garmin® bike computer configuration (**Figure 1**), no further adjustments needed.

- 1. Slide the Cateye® adapter onto the bottom of your computer. (Figure 4)
- 2. Insert your computer into the **C-FAST VERSADJUST** chassis, and turn clockwise to snap into place. **There should be an audible click, so you know it's secure.** (Figure 5)

NOTE: If you want to remove the Cateye® adapter from the chassis, you may need to keep your computer installed, and use it to detach the adapter due to tightness.





GOPRO® USERS:

The GoPro® mount adapter is designed to be used with any of the previous configurations mentioned.

- 1. Flip the **C-FAST VERSADJUST** over and place the GoPro® mount adapter on the chassis. Install the adapter using the 2 loose M3 screws through the two open holes. **(Figure 7)** Torque screws to 0.6-0.8 Nm (5-7 in lbs).
- 2. Attach camera, and tighten pivot bolt. (Figure 8)

NOTE: For optimal video capture, we recommend you keep the C-FAST VERSADJUST mount in its original, non-extended state. This preferred position reduces image vibration. (Figure 9)







INSTALL C-FAST VERSADJUST ON YOUR BIKE:

- 1. Remove both M4 socket head cap bolts from the computer mount clamp. (Figure 10)
- 2. Place **C-FAST VERSADJUST** mount on the aerobar extension in your desired position.
- 3. Place one M4 socket head cap screw through the band and thread it into the C-Fast mount. (Figure 11) TIP: This step is easier if you flip the computer mount upside down and insert the screws from the top.
- 4. Insert the remaining M4 socket head cap screw into the second hole and into the C-Fast mount. Ensure mount is at desired position, then tighten screws with 3 mm Allen Wrench. Make sure to tighten screws evenly to prevent any extra stress on one side. Torque screws to 1.7 Nm (15 in lbs).
- 5. Install your computer onto the **C-FAST VERSADJUST** mount and turn clockwise to lock. (Figure 12)



THE MOUNT CAN BE CENTERED BETWEEN YOUR AEROBAR EXTENSIONS FOR OPTIMAL VIEWING:

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CENTERING YOUR COMPUTER:

- 1. Press and hold the silver button on the bottom of the C-FAST VERSADJUST extension arm and extend to your desired position. (Figure 13-A)
- 2. Release button. Once arm position is set, tighten set screw with 2 mm allen wrench to prevent rattling. (Figure 13-B)









Figure 13 B\ /A

WARRANTY:

C-FAST VERSADJUST has a 3 year limited warranty. See website for details.

