

# Garmin™ Computer Aerobar Mount Installation Instructions

Pre-assembled components as shown in the pictures below



Typical final assembly shown  
(bike computer version shown,  
XT version slightly different)



NOTE: The two main base plate pieces are slightly different from each other from a design perspective as there is an offset on where the two pieces overlap when placed together as a system. This is very subtle to notice, but it allows the computer mount to be perfectly level when mounted on the bike's aerobars.

Place the mount system in the desired location on your aerobars and attach with four of the include zip ties. Center the Garmin™ mount in the center of the aerobars and tighten in place. The flathead Allen screw uses a 2mm hex Allen key while the attachment nut under the mount is a 5.5mm hex, or a 7/32" will work as well. The recommended torque on these screws are 1.5-2Nm, but as long as it is good and snug, this will work fine. The attachment nuts have a nylon insert to act as an anti-loosening feature.



NOTE: The standard mounting orientation for the mount is shown on in the below left picture with the mount resting on top of the aerobars. If you would like the mount to be lower in the aerobars (as shown in the below right picture), position the mounts on the bottom side of the aerobars. If you choose this position, please make sure you check that the computer can be rotated into the computer mount between the aerobars.



To complete the installation, position the complete BTA system to the aerobar extensions and attach with the included zip ties.

NOTE: Additional zip ties and hardware are included for convenience, all of the included hardware is aircraft grade stainless steel.

The computer mount's finish is the plain matte finish (straight out of the mold, no clear coat) for the popular stealth look. However, if you would like a more lustered appearance, apply a good silicon based spray shine to the system, apply regularly as needed. Motorcycle shops offer very good products for this purpose. I use Maxima SC, Motul and other products (as shown in the picture to the right), all are very good.

