

#### **ACCESSORY MOUNTS**



50 X 75mm Arms 75 x 100mm Arms 100 x 100mm Arms

**Clamp Size:** 

# INSTALLATION AND ASSEMBLY

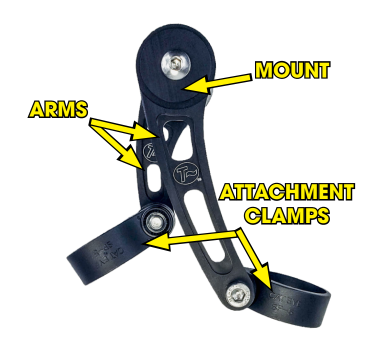
This kit consists of an Accessory Mount with two curved arms and a pair of Cateye attachment clamps. The curved arms may be swiveled and flipped. With a wide range of available Attachment Clamps, you'll be able to attach the Accessory Mount in a variety of places. Installation involves determining the best location, installing the attachment clamps, and installing the Mount. Let's get started!

# **Tools Required**

3mm Allen wrench 4mm Allen wrench 5mm Allen wrench







#### 1. Loosen One of the Button Head Bolts

Loosen one bolt about 1/2 to 1 full turn so the arms can just begin to swive. Not too loose, but movable. This will make test fitting easier.

#### 2. Choose Installation Location

On a recumbent, you'll often want to locate the Accessory Mount on the front or back of the front deraileur post. On an upright, you'll often want to locate the Accessory Mount on the stem/steerer just above the upper headset bearing. On any bike, you may want to locate the Mount on one of the fork legs. Test out a few locations to see which will work best for you. Check out the product page on our site for a few examples of installation locations!

### THINGS TO KEEP IN MIND

The arms can be flipped to get the curve to point up or down as needed!

When locating attachment clamps, triangles with narrow bases are less stable than triangles with wider bases!





## 3. Install the Attachment Clamps

Slip the Attachment Clamps over the bike tubing where they will need to be. Note the direction that the protruding spacer needs to point to line up with the curving arm on the Mount. If needed, the clamp band is thin enough to slip in between the frame and any cables. Check to make sure the clamp itself will not interfere with the operation of deraileurs and brakes.

4. Attach the Arms to the Attachment Clamps

Slip the bolts through the arms and into the threads of the attachment clamps. Tighten the bolts until they just start to snug up.

# 5. Adjust the Position of the Mount

Double check the position and alignment of the mount and adjust as necessary. First tighten the **button head bolts** on the Mount, then tighten the bolts on the attachment clamps.

Keep an eye on those clamps! They may rotate as you tighten them!

# 6. Double Check That Everything is Secure

The Mount and the arms should be tight and unable to move. If the mount can be rocked from side to side, make sure the clamps are square to the arms.

#### 7. Attach Accessories

Follow the instructions for the particular accessory. Note the tube on the Accessory Mount is 1" in diameter and 30mm (1-3/16in) wide. The optional side extender adds another 15mm wide mounting surface for a second accessory.







Did you take the mount apart and aren't sure how to put it back together?



Snug the coupling nut to the short bolt first, then reassemble the mount!



