

Thank you for purchasing a WattShop #Anemoi BTA (between the arms) mount. We hope it serves you well in achieving maximum performance in all of your races! Please share your pictures and results on Facebook, Twitter and Instagram using #WattShop.

Please ensure you read through this installation guide before attempting to install the BTA mount.

WATTS IN THE BOX

- 1x plate
- 1x tower stack
- 2x M4x16mm countersunk
- 2x M5x14mm cap head
- 1x shim

The WattShop Anemoi BTA mount is designed for triathletes and long distance TTers to have quick and easy access to their water bottle whilst retaining a smal frontal area with a narrow arm rest position.

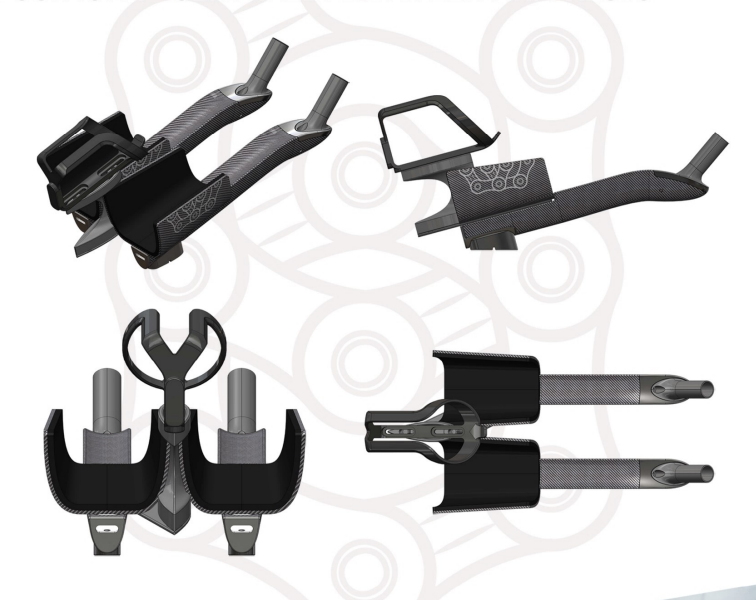
Our BTA mount can be utilised in two different positions; inline with a more traditional BTA mount but lifting the bottle cage up above your forearms or alternatively without the need for the tower stack the plate can be flipped so your bottle cage is positioned out front underneath your extensions. With both options the mount fits to the left hand extension body underneath the arm rest.

The mount is not limited to use with our Anemoi extension system either meaning it can be used with any arm rest/riser/pole clamp set up thanks to it's slotted mounting arrangement.





POSITION 1 - CENTRALLY BETWEEN ARM RESTS







POSITION 1 - CENTRALLY BETWEEN ARM RESTS

INSTALLATION

PLEASE NOTE TORQUE TO 2nm. WE RECOMMEND THE USE OF LOCTITE FOR ALL BOLTS.

- 1. Lay all components and hardware out on a table.
- 2. Using the 2x M4x16mm countersunk bolts, bolt the plate to the tower stack so as the profile of the plate and tower stack match up. The bosses of the plate will sit into the recess on the underside of the tower stack. Do not worry as the M4 bolt passes through without touching the tapped sides.
- 3. Using the 2x M5x14mm cap head bolts, bolt your bottle cage to the top of the tower stack. Please note these bolts only need to be "pinched up", do not over torque else this will remove the brass insert.
- 4, Remove your left hand arm rest.
- 5. Position the plate over the bolt holes of the left hand extension body (or adjustable riser if not using the Anemoi extension system), reposition the arm rest and bolt down.
- 6. Remove your right hand arm rest.
- 7. Position shim over the bolt holes of the right hand extension body (or adjustable riser if not using the Anemoi extension system), reposition the arm rest and bolt down.





POSITION 2 - OUT FRONT UNDER THE EXTENSIONS







POSITION 2 - OUT FRONT UNDER THE EXTENSIONS

INSTALLATION

PLEASE NOTE TORQUE TO 2nm. WE RECOMMEND THE USE OF LOCTITE FOR ALL BOLTS.

- 1. Lay all components and hardware out on a table.
- 2. Using the 2x M5x14mm cap head bolts, bolt your bottle cage directly to the plate.
- 3, Remove your left hand arm rest.
- 4. Position the plate over the bolt holes of the left hand extension body (or adjustable riser if not using the Anemoi extension system), reposition the arm rest and bolt down.
- With this setup the air foil profile of the plate is back to front.
- 5. Remove your right hand arm rest.
- 6. Position shim over the bolt holes of the right hand extension body (or adjustable riser if not using the Anemoi extension system), reposition the arm rest and bolt down.

Note - the tower stack and M4 bolts are not required in this configuration.

