## Anemoi Aero Extension System

### THE RELENTLESS PURSUIT OF SPEED

Thank you for purchasing a pair of WattShop #Anemoi extensions. We hope they serve you well in achieving maximum performance in all of your races! Please share your pictures and results on Facebook, Twitter and Instagram using #WattShop.

#### WATTS IN THE BOX - DUAL RISER STACK SYSTEM

- 1. 1x pair of extensions
- 2. 1x pair of arm rests
- 3. 1x pair of mount plates (not included with direct mount installs)
- 4. 1x pair of adjustable angled risers (2x risers; upper, lower and retaining nuts, 4x M5x16mm grub screws, 4x anti-vibration washers and 4x M5 barrel nuts)
- 5. 1x pair of handgrips
- 6. 1x computer mount (supplied as 3 pieces; mount, 5mm spacer & curved spacer)
- 7.8x M5x16mm countersunk head bolts
- 8. 4x M5x14mm cap head bolts
- 9. 2x M5x25mm cap head bolts
- 10. 2x M5x35mm cap head bolts
- 11. 1x M4x18mm & 1x M4x22mm cap head bolt for computer mount
- 12. 2x toe adjustment washers
- 13. 8x barrel nuts (4x M5 and 4x M6)

(Additional bolts are available upon request)

WattShop Anemoi extensions offer a range of adjustability; interchangable angled risers, handgrips and mount plates. Toe in and toe out adjustment. +/- arm rest width adjustment. Removable arm rests and completely internal cable routing.

Interchangable components can be purchased separately via our website.

Please note if you have a custom mounting you may receive slightly different components to those listed above but this will be explained prior to shipping.



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### WATTS IN THE BOX - MONO RISER STACK SYSTEM

- 1. 1x pair of extensions
- 2. 1x pair of arm rests
- 3. 1x mono bracket
- 4. 1x pair of adjustable angled risers (2x risers; upper, lower and retaining nuts, 4x M5x16mm grub screws, 4x anti-vibration washers and 4x M5 barrel nuts)
- 5. 1x pair of handgrips
- 6. 1x computer mount (supplied as 3 pieces; mount, 5mm spacer & curved spacer)
- 7.8x M5x16mm countersunk head bolts
- 8. 4x M5x14mm cap head bolts
- 9. 2x M5x25mm cap head bolts
- 10. 2x M5x35mm cap head bolts
- 11. 1x M4x18mm & 1x M4x22mm cap head bolt for computer mount
- 12. 2x toe adjustment washers

(Additional bolts are available upon request)

WattShop Anemoi extensions offer a range of adjustability; interchangable angled risers, handgrips and mount plates. Toe in and toe out adjustment. +/- arm rest width adjustment. Removable arm rests and completely internal cable routing.

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# WATTSHOP Anemoi Aero Extension System THE RELENTLESS PURSUIT OF SPEED **EXPLODED VIEW** info@shopforwatts.co.uk www.shopforwatts.co.uk

## Anemoi Aero Extension System

### THE RELENTLESS PURSUIT OF SPEED

INSTALLATION - DUAL RISER STACK SYSTEM

PLEASE NOTE TORQUE TO 5nm UNLESS OTHERWISE STATED & USE LOCTITE

A step by step installation video is available on our YouTube channel.

- 1. Lay all components and hardware out on a table. You may need to dismantle the adjustable riser.
- 2. Bolt the mount plate to the lower half of the adjustable riser using the M5x16mm countersunk head bolts and M5 barrel nuts. If Direct Mount bolt the lower half of the adjustable riser to the top of your riser stack using your OEM bolts or supplied M5 or M6 barrel nuts.
- 3. Mount to your base bar riser stacks using your current riser bolts or our supplied barrel nuts (if required). Direct Mount please skip this step.
- 4. Position the upper riser into the lower riser. Insert the lateral grub screw, torque to 2nm (do not exceed). Set the tilt to your desired angle, initially by screwing in the central grub screw from the top of the upper riser.
- 5. Sit the toe adjustment washer into the extension body and attach to the adjustable riser with the M5x25mm(rear) and M5x35mm (front) cap head bolts. Ensure the anti-vibration washers are installed. Do not torque up your mounting until after step 9.
- 6. Cable route your shifters through the handgrip and the extension. (You may need to trim down your handgrip to the desired length prior to cable routing).
- 7. Install handgrip using the M5x14mm cap head bolts.
- 8. Fit the computer mount using the curved spacer, 5mm spacer (if required) and mount. Use the M4x18mm cap head bolt or M4x22mm if using the 5mm spacer.
- 9. Set the toe in adjustment via the extension to angled riser bolts and torque.

10. Mount the armrests using the M5x16mm countersunk bolts at your desired armrest width and attach the foam armrest padding.



## Anemoi Aero Extension System

### THE RELENTLESS PURSUIT OF SPEED

INSTALLATION - MONO RISER STACK SYSTEM

PLEASE NOTE TORQUE TO 5nm UNLESS OTHERWISE STATED & USE LOCTITE

A step by step installation video is available on our YouTube channel.

- 1. Lay all components and hardware out on a table. You may need to dismantle the adjustable riser.
- 2. Bolt the bracket to the lower half of the adjustable riser using the M5x16mm countersunk head bolts and M5 barrel nuts.
- 3. Mount the bracket to your basebar riser stack using your manufacturer supplied bolts.. The mounting method will vary depending on your basebar.
- 4. Position the upper riser into the lower riser. Insert the lateral grub screw, torque to 2nm (do not exceed). Set the tilt to your desired angle, initially by screwing in the central grub screw from the top of the upper riser.
- 5. Sit the toe adjustment washer into the extension body and attach to the adjustable riser with the M5x25mm(rear) and M5x35mm (front) cap head bolts. Ensure the anti-vibration washers are installed. Do not torque up your mounting until after step 9.
- 6. Cable route your shifters through the handgrip and the extension. (You may need to trim down your handgrip to the desired length prior to cable routing).
- 7. Install handgrip using the M5x14mm cap head bolts.
- 8. Fit the computer mount using the curved spacer, 5mm spacer (if required) and mount. Use the M4x18mm cap head bolt or M4x22mm if using the 5mm spacer.
- 9. Set the toe in adjustment via the extension to angled riser bolts and torque.
- 10. Mount the armrests using the M5x16mm countersunk bolts at your desired armrest width and attach the foam armrest padding.

