

DRAG2ZERO



Suggested setups for Triathletes

For a .44 system you have 2 options.

.44 Pole Only Option - If you are looking for a quick and easy solution to improve comfort, reach and aerodynamic on your bike this is the option for you.

- **Grip Choice** - Specific to your shifter
- **Armrest option** - Optional, we recommend standard armrests
- **Mounting Kit** - None
- **Angled Shim and Pole Clamps set** - None
- **Finishing Kit** - .44 finishing
- **Computer Mount** - Optional, we recommend Tower



Full .44 System - If you are looking to fully maximise your position with reach, toe and width adjustment to take your cockpit game to the next level then this is the option for you.

- **Grip Choice** - Specific to your shifter
- **Armrest option** - Optional, we recommend standard armrests
- **Mounting Kit** - Universal Direct Mount/Universal Baseplate. Order Bike specific option
- **Angled Shim and Pole Clamps set** - 20 or 25 Degrees
- **Gen2 Width Adjustment plates** - Optional, great if you are looking to fine-tune your width on the bike.
- **Finishing Kit** - .44 finishing to use BTA
- **Computer Mount** - Optional, we recommend Tower
- **Gen2 BTA** - Optional, we recommend the Dual BTA
- **Risers** - If you are unsure, we recommend, 2x20mm and 1x10mm sets to provide some adjustment.
- **Bolt Kit** - Bolt for 5-50mm of risers



*System pictured is using a Cervelo P5 pre 2024 with V2 mono conversion, 50mm risers, 25 degree, SW-R9150 grips.



For a .66 system

- **Grip Choice** - Specific to your shifter
- **Mounting Kit** - Universal Direct Mount/Universal Baseplate. Order Bike specific option
- **Angled Shim and Pole Clamps set** - 15 or 20 Degrees
- **Gen2 Width Adjustment plates** - Optional, great if you are looking to fine-tune your width on the bike.
- **Computer Mount** - Optional, we recommend Tower
- **Gen2 BTA** - Optional, we recommend the Dual BTA
- **Risers** - If you are unsure, we recommend, 2x20mm and 1x10mm sets to provide some adjustment.
- **Bolt Kit** - Bolt for 5-50mm of risers

