

**PROFILE  
DESIGN** + CANYON  
**UPGRADE GUIDE**

## CANYON + PROFILE DESIGN: SPEC OVERVIEW

### SPEEDMAX CF8

<b>Base Bar</b>	Canyon CP0041 Triathlon Flatbar Long
<b>Base Bar Bracket</b>	A2 (w A3 adapter)
<b>Armrest Kit</b>	Ergo
<b>Extension</b>	52 ASC
<b>Risers</b>	A3 35mm



### BASE BAR BRACKET: A2

<b>Weight</b>	190g
<b>Material</b>	Aluminum
<b>Width</b>	420mm (center to center)
<b>Reach</b>	143.5mm (center to tip)
<b>Grip Angle</b>	N/A
<b>Grip Offset</b>	±10mm
<b>Grip Outer Diameter</b>	24mm
<b>Grip Inner Diameter</b>	19.6mm
<b>Center Area Clamp Diameter</b>	31.8mm
<b>Center Area Clamp Width</b>	50mm (on all bar sizes)



### A3 ADAPTER

<b>Weight</b>	50g / Pair
<b>Material</b>	Aluminum

### RISERS: 30MM

<b>Weight</b>	43.5g
<b>Material</b>	PE
<b>Color</b>	Black
<b>Length</b>	50cm



### ARMREST KIT: ERGO

<b>Armrest Weight</b>	197g/pair
<b>Armrest Material</b>	Plastic
<b>Armrest Length</b>	122mm
<b>Armrest Width</b>	104mm
<b>Armrest Height</b>	6mm
<b>Armrest Offset</b>	-70mm to -17.5mm in 7.5mm steps
<b>Width Increment</b>	18.5mm
<b>Reach Increment</b>	15mm

#### QUICK UPGRADE RACE-H



### EXTENSION: 52 ASC

<b>Weight</b>	400mm: 304g/pair
<b>Material</b>	Carbon
<b>Length</b>	400mm
<b>Angle</b>	52°
<b>Rise</b>	137mm (bottom to top)
<b>Offset</b>	16mm total
<b>Outer Diameter</b>	22.2mm
<b>Inner Diameter</b>	19.2mm
<b>Extension Adjustment</b>	50mm (center of bar - end)
<b>Shifter Compatibility</b>	Electronic or Mechanical



#### PREMIUM UPGRADE

### EXTENSION: ASC PRO



<b>Weight</b>	325: 536g / 350: 549g / 375: 569g (pair)
<b>Material</b>	Carbon
<b>Length</b>	325 / 350 / 375mm
<b>Angle</b>	43° with 15° base angle
<b>Rise</b>	146mm (bottom to top)
<b>Shifter Compatibility</b>	Di2 and SRAM AXS Wireless



## CANYON + PROFILE DESIGN: SPEC OVERVIEW

### SPEEDMAX CF7

<b>Base Bar</b>	Canyon CP0041 Triathlon Flatbar Long
<b>Base Bar Bracket</b>	A2 (w A3 adapter)
<b>Armrest Kit</b>	Ergo
<b>Extension</b>	52A
<b>Risers</b>	A3 35mm



### BASE BAR BRACKET: A2

<b>Weight</b>	190g
<b>Material</b>	Aluminum
<b>Width</b>	420mm (center to center)
<b>Reach</b>	143.5mm (center to tip)
<b>Grip Angle</b>	N/A
<b>Grip Offset</b>	±10mm
<b>Grip Outer Diameter</b>	24mm
<b>Grip Inner Diameter</b>	19.6mm
<b>Center Area Clamp Diameter</b>	31.8mm
<b>Center Area Clamp Width</b>	50mm (on all bar sizes)



### A3 ADAPTER

<b>Weight</b>	50g / Pair
<b>Material</b>	Aluminum



### RISERS: 30MM

<b>Weight</b>	43.5g
<b>Material</b>	PE
<b>Color</b>	Black
<b>Length</b>	50cm



### ARMREST KIT: ERGO

<b>Armrest Weight</b>	197g/pair
<b>Armrest Material</b>	Plastic
<b>Armrest Length</b>	122mm
<b>Armrest Width</b>	104mm
<b>Armrest Height</b>	6mm
<b>Armrest Offset</b>	-70mm to -17.5mm in 7.5mm steps
<b>Width Increment</b>	18.5mm
<b>Reach Increment</b>	15mm

#### QUICK UPGRADE RACE-H



### EXTENSION: 52A

<b>Weight</b>	222g/pair
<b>Material</b>	6061-T6 aluminum
<b>Length</b>	400mm
<b>Angle</b>	52°
<b>Rise</b>	87mm (bottom to top)
<b>Offset</b>	15mm total
<b>Outer Diameter</b>	22.2mm
<b>Inner Diameter</b>	19.2mm
<b>Extension Adjustment</b>	50mm (center of bar - end)
<b>Shifter Compatibility</b>	Electronic or Mechanical

#### QUICK UPGRADE 52 ASC EXTENSION



### PREMIUM UPGRADE

#### EXTENSION: ASC PRO



<b>Weight</b>	325: 536g / 350: 549g / 375: 569g (pair)
<b>Material</b>	Carbon
<b>Length</b>	325 / 350 / 375mm
<b>Angle</b>	43° with 15° base angle
<b>Rise</b>	146mm (bottom to top)
<b>Shifter Compatibility</b>	Di2 and SRAM AXS Wireless



## CANYON + PROFILE DESIGN: FITTING PARTS

### SPEEDMAX CF8 & CF7



#### A3A HIGH RISER KIT

<b>Riser</b>	A3 RISER (5mm, 10mm, 20mm, 40mm each x2)
<b>Bridge</b>	A2 BRIDGE 5mm x1
<b>Bolt</b>	75, 80, 55, 90, 95 & 100mm each x4 (Inc. Washers)
<b>Weight</b>	80mm: 726g (Complete Kit)
<b>Material</b>	Aluminum
<b>Max Height</b>	80mm
<b>Compatibility</b>	A3 riser system and can be used with A2 riser system with A2 To A3 adaptor



#### A3A LOW RISER KIT

<b>Riser</b>	A3 RISER (5mm, 10mm, 20mm each x2)
<b>Bridge</b>	NA
<b>Bolt</b>	5, 10 & 20mm each x4 (Inc. Washers)
<b>Weight</b>	35mm: 594g (Complete Kit)
<b>Material</b>	Aluminum
<b>Max Height</b>	35mm
<b>Compatibility</b>	A3 riser system and can be used with A2 riser system with A2 To A3 adaptor



#### A3C RISER KIT

<b>Riser</b>	A3 RISER (5mm x4, 10mm x2)
<b>Bridge</b>	A3 CARBON BRIDGE 40mm x1
<b>Bolt</b>	75, 80, 55, 90, 95 & 100mm each x4 (Inc. Washers)
<b>Weight</b>	56g (risers only)
<b>Material</b>	Risers: Aluminum Bridge: Carbon
<b>Max Height</b>	60mm
<b>Compatibility</b>	A3 riser system and can be used with A2 riser system with A2 To A3 adaptor



#### TILT BOOSTER

<b>Offset</b>	30mm
<b>Riser Height</b>	25mm
<b>Weight</b>	90g



#### REACH EXTENDER

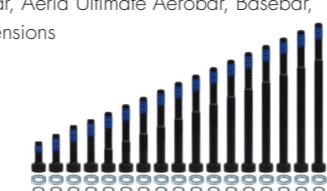
<b>Weight</b>	40g / Pair
---------------	------------



#### AEROBAR RISER BOLT KIT

<b>Bolt</b>	BOLT x4 (Includes Washer M6x12, M6x9 each x4)
<b>Material</b>	SS

**Compatible with:** Aerobar Bracket, Riser Kits, Aeria Aerobar, Aeria Ultimate Aerobar, Basebar, ASC Pro Extensions



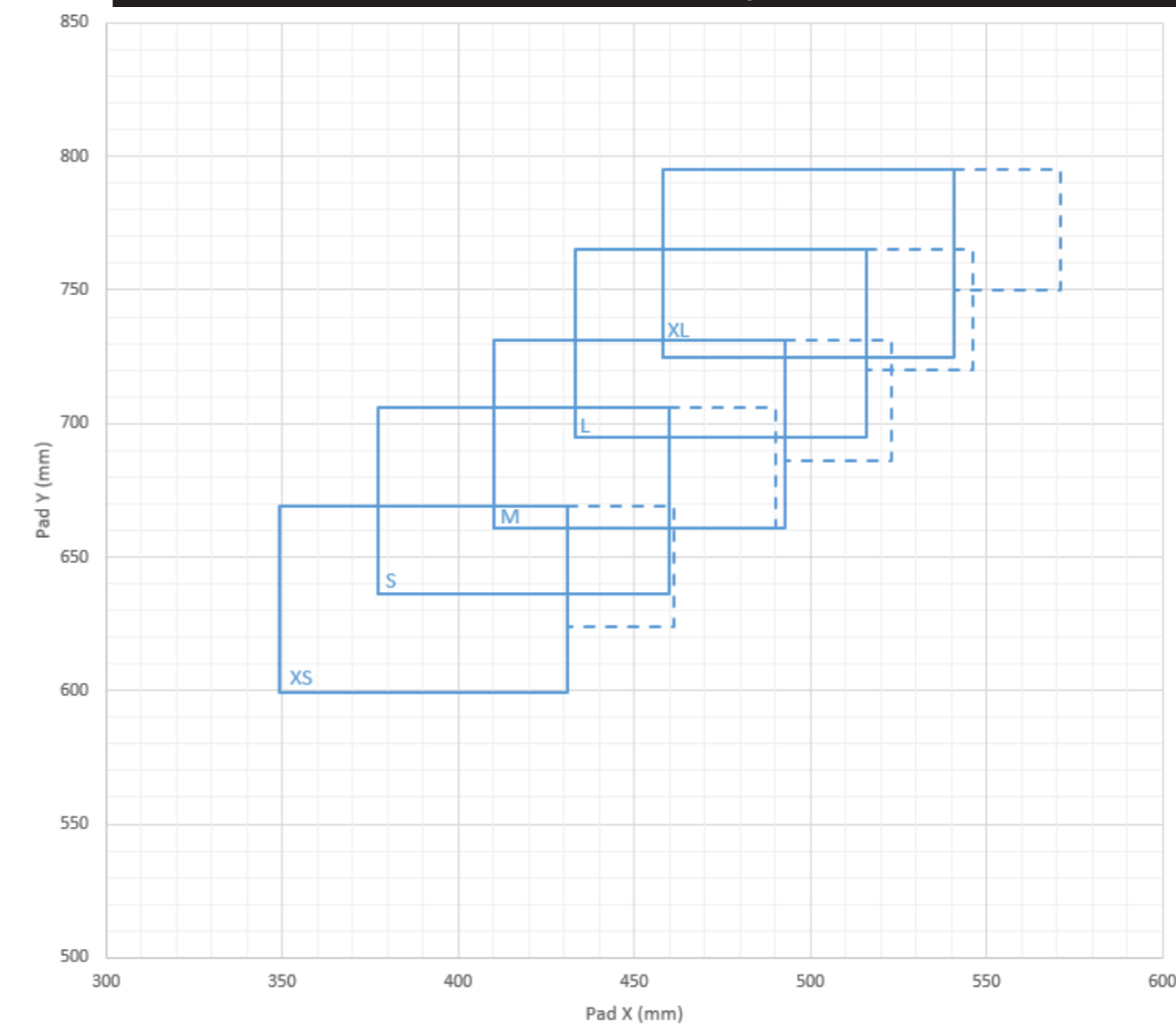
## CANYON + PROFILE DESIGN: FIT DATA

Both Speedmax CF7 & CF8 use Canyons CP0041 bar (short version on the XS & S, 15mm longer reach on the M, L & XL) paired with a Profile Design A2 bracket.

The Pad XY range (with no tilt) using the Ergo armrest is shown below. Tilt is achieved by adjusting the bracket mounting bolts. The bracket natively includes 0-15° of tilt range. This can be increased to 18-30° by using the A2 Tilt Booster (available as an aftermarket add-on).

Note that the most forward positions on the graph (dashed boxes) indicate the use of the A3 Reach Extender (also available as an aftermarket add-on). The full stack range requires the purchase of one of the A3 riser kits

#### CANYON 2025 WITH PROFILE DESIGN A2 STD/ERGO+ 10MM



## CANYON + PROFILE DESIGN: UPGRADE PATH



MODEL NO.	SPEC	2025	UPGRADE PATH		
<b>Speedmax CF8</b>	Handlebar	Canyon			
Extension	52ASC	ASC Pro			
End Plug	Electronic				
Bracket	A2 Standard	A3 Riser Kit			
Risers	A3 35mm	A3 High	A3C Riser Kit		
Armrest Kits	Ergo	Ergo+	Race+	Race-H	
Hydration	N/A				



MODEL NO.	SPEC	2025	UPGRADE PATH		
<b>Speedmax CF7</b>	Handlebar	Wing 20C 38cm			
Extension	52A	52 ASA	52 ASC	ASC Pro	
End Plug	Electronic				
Bracket	Supersonic (J5)	A2 Race			
Risers	A3 35mm	A3 High	A3C Riser Kit		
Armrest Kits	Ergo	Ergo+	Race+	Race-H	
Hydration	N/A				



MODEL NO.	SPEC	2025	UPGRADE PATH		
<b>Speedmax CF [2021-2024]</b>	Canyon HB0053				
Basebar Adapter	Canyon Bracket Profile AM (10006382)				
Extension	35A / 52A	52 ASA	52 ASC	ASC Pro	
Bracket	A2	A2 Race			
Risers	A3 30mm	A3 High	A3C Riser Kit		
Armrest Kits	Ergo	Ergo+	Race+	Race-H	
Hydration	N/A				

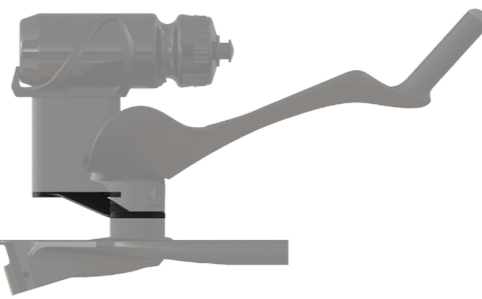
(Note, this base bar has not been tested with our Reach Extender or Tilt booster)

## CANYON + PROFILE DESIGN: FUEL AND HYDRATION

Fuelling your ride is a vital part of optimising your performance. There is a range of products that can be purchased from a Profile Design dealer to dial in your setup.

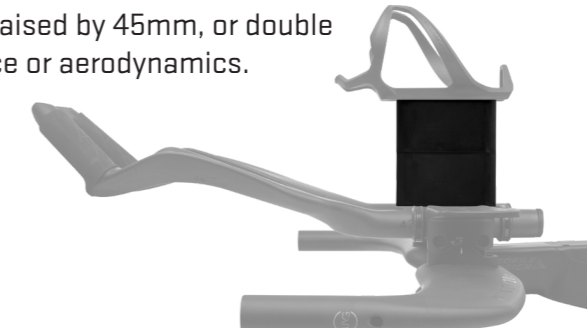
### A3 ASA BTA

Bracket raises the bottle position making it perfect for riders with tight cockpit space



### HSA RISER

The HSA riser allows the bottle cage to be raised by 45mm, or double stacked for 90mm to improve arm clearance or aerodynamics.



## HYDRATION OPTIONS FOR BIKES WITHOUT THE R73 BOTTLE

### HSA 800 EVO HYDRATION SYSTEM

The HSA 800 EVO holds 800ml of fluid and has been designed to incorporate all the essential features required of an aerobar bottle system.



### HSF BTA WEDGE

These wedges allow a bottle cage to be levelled on the BTA mount. With an angle of 5° per wedge they can aid in optimising your bottle setup.



## TOP TUBE SOLUTIONS

Your new P-Series is supplied with a top tube box that allows easy carrying of solid or packaged food. If you prefer liquid nutrition and/or wish to be able to carry a higher volume of energy the HSC250 is intended for exactly this purpose.

### HSC-250

Aside from the higher energy capacity (our team have managed to squeeze over 200g of liquid carbs in), the HSC250 avoids dealing with packets and rubbish while racing, making fuelling more convenient than ever before.



