

P5 GEOMETRY

Size	48	51	54	56	58	61
Wheel Size	650c	700c	700c	700c	700c	700c
Head Tube Angle	72°	72.5°	72.5°	72.5°	72.5°	72.5°
BB Drop	50	75	75	75	75	75
Effective Top Tube@75° Seat Tube*	511	533	551	570	587	604
Effective Top Tube@79° Seat Tube**	476	496	513	530	546	561
Head Tube Length	128	97	114	133	153	183
Front Centre	567	583	602	622	640	658
Rear Centre	399	399	399	399	399	399
Stand Over Height	746	768	784	802	821	850
Stack	485	506	522	540	559	588
Reach	381	397	411	425	437	446

* rearward seat post position ** forward seat post position

P5 fits lower than P3 and higher than P2. For more information, visit www.cervelo.com

HOW TO CHOOSE A P5 SIZE TO MATCH YOUR PERSONAL ARM PAD STACK & REACH



Frame dimensions are only part of the fit; the aero bar dimensions also contribute. Here's how to account for both based on your current fit coordinates.

How to measure Arm Pad Stack & Reach

To duplicate your current bike's arm pad stack & reach, measure your existing bike as follows:

Arm Pad Stack:

1. Measure vertically from the floor to the arm pad base plate. This is dimension A.
2. Measure vertically from the floor to the bottom bracket. This is dimension B.
3. Subtract the second number from the first number. This is arm pad stack, C.

$$A = \underline{\hspace{2cm}}$$
$$B = \underline{\hspace{2cm}}$$
$$(A - B) = C \underline{\hspace{2cm}}$$

Arm Pad Reach:

Position your bike's back wheel against a vertical wall.

1. Measure horizontally from the wall to the center of your arm pad. This is dimension D.
2. Measure horizontally from the wall to the center of the bottom bracket. This is dimension E.
3. Subtract the second number from the first number. This is arm pad reach, F.

$$D = \underline{\hspace{2cm}}$$
$$E = \underline{\hspace{2cm}}$$
$$(D - E) = F \underline{\hspace{2cm}}$$

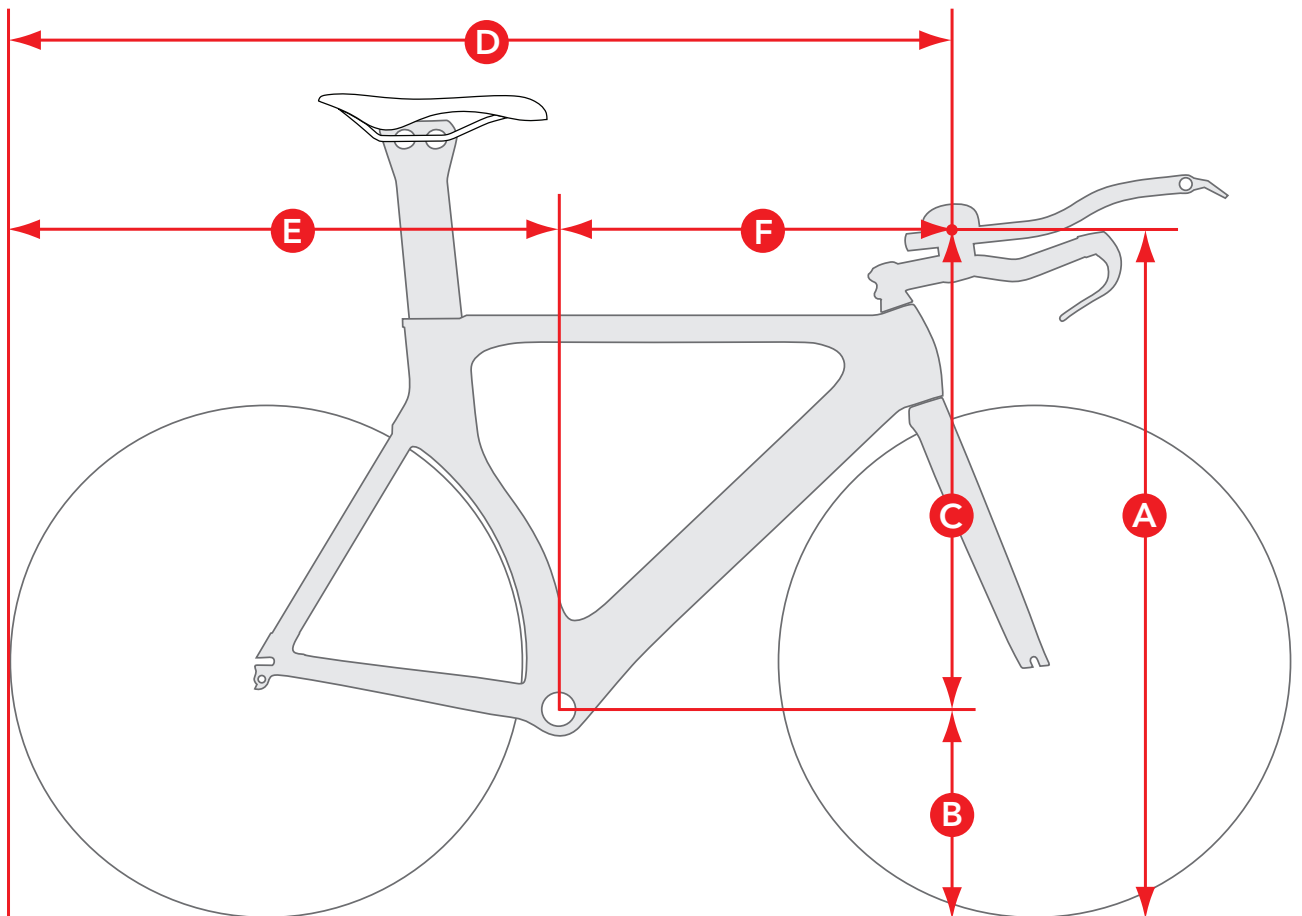
How to use Arm Pad Stack & Reach

Use your current arm pad stack and reach numbers in the following table to see which Cervélo P5 sizes can duplicate your current arm pad position.

Definitions

Arm Pad Stack is measured vertically from the center of the bottom bracket to the top of the arm pad base plate (excluding foam padding).

Arm Pad Reach is measured horizontally from the center of the bottom bracket to the center of the arm pad support plate. Note the P5's arm pad support plate has four rows of bolt holes, giving three mounting positions that affect arm pad reach: 0, +25mm, -25mm.



ARM PAD STACK & REACH TABLE



Cervélo P5 with 3T Adura aero bar																		
Frame Size:	48cm			51cm			54cm			56cm			58cm			61cm		
	Arm Pad Reach			Arm Pad Reach			Arm Pad Reach			Arm Pad Reach			Arm Pad Reach			Arm Pad Reach		
Handle bar:	X-Lo	Low	High V	X-Lo	Low	High V	X-Lo	Low	High V	X-Lo	Low	High V	X-Lo	Low	High V	X-Lo	Low	High V
Arm Pad Stack																		
742																		489 - 539
737																		491 - 541
732																		492 - 542
728																		494 - 544
723																		495 - 545
718																		497 - 547
713																		499 - 549
708																		499 - 549
704																		500 - 550
698																		502 - 552
694																		503 - 553
689																		505 - 555
684																		
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550																		
545																		
539																		
535																		
530																		
525																		

1. Find your Arm Pad Stack

2. Find your Arm Pad Reach in multiple columns

3. Choose frame size & handle bar above

fork spacers