

ZIN REPORT: FINAL ZIN2

2020, 54 - Size, Cycle (Triathlon)

Notes: Stack 522-542
Reach 394-414
APS 656
APR 479(429)














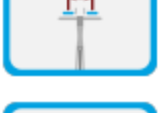






COCKPIT COMPONENTS

STEM	SPACER STACK	BARS	ARMPAD SPACER
-6° x 90 mm	25 mm	Profile Design Aeria	0 mm

ENGINE COMPONENTS

CRANK LENGTH	PEDALS	SADDLE	SHOES
170 mm	Shimano SPD-SL	ISM Road	Pearl Izumi Black, dual boa

MEASUREMENTS & ANGLES

	Saddle Height: 729 mm BB to center of saddle profile		Handlebar Reach: 496 mm tip of saddle horiz to bar top
	Saddle Setback: -18 mm BB horiz to front tip of saddle grip, - denotes saddle behind BB		Handlebar Drop: -101 mm cen of saddle profile to bar top grip, - denotes bar below saddle
	Arm Pad Stack BB: 656 mm BB vertical to top of arm pad		Arm Pad Reach: 447 mm tip of saddle horiz to back of arm pad
	Arm Pad Reach BB: 429 mm BB horiz to back of pad		Arm Pad Drop: -59 mm cen of saddle to arm pad top, - denotes pad lower
	Saddle Angle: -7° angle of saddle to horizon grip, - denotes nose down		Grip Reach: 801 mm tip of saddle horiz to front end of grip
	Eff. Seat Tube Angle: 79° BB to center of saddle profile		Grip Drop: -14 mm cen of saddle to front end of grip, - denotes grip lower
	Grip Angle: 15° angle to horizon + denotes front end up		Arm Pad to Grip Reach: 354 mm back of arm pad horiz to front end of grip
	Grip Width: 98 mm grip center to center		BB to Grip Reach: 783 mm BB to front end of grip
	Frame Stack: 537 mm		Arm Pad Width: 266 mm arm pad center to center
	Frame Reach: 404 mm BB to center of headtube top		Handlebar Stack: 598 mm BB to center of bar
			Handlebar Reach: 478 mm BB to center of bar