

TRINITY ALLIANCE 1

Hammer the competition with Trinity Alliance, the fastest way to go from T1 to T2. The deep streamlined downtube and cutout seattube give you every aero advantage, to save your legs and lungs for the run. And the win.



SPECIFICATIONS

FRAME	SIZES	XS,S,M,L
	COLORS	Composite/Team Blue
	FRAME	Alliance Composite/Aluminum Technology, Aero Design
	FORK	Advanced-Grade Composite, Alloy Steerer
	SHOCK	N / A
COMPONENTS	HANDLEBAR	Vision TriMax Alloy Aero base bar and clip on
	STEM	Vision Size More, 26.0
	SEATPOST	Giant Composite Aero, 3 position Fore-Aft
	SADDLE	Fi'zi:k Arione Tri 2 w/ Manganese rails
	PEDALS	Not Included
DRIVETRAIN	SHIFTERS	Shimano Dura-Ace bar end
	FRONT DERAILLEUR	Shimano 105
	REAR DERAILLEUR	Shimano Ultegra
	BRAKES	Shimano 105
	BRAKE LEVERS	Tektro RX 4.1
	CASSETTE	Shimano 105 11/23, 10-speed
	CHAIN	Shimano 105
	CRANKSET	Race Face Cadence TRI, 39/53
	BOTTOM BRACKET	Race Face X Type, External
WHEELS	RIMS	Aero 42mm
	HUBS	Formula Sealed Bearing, 16/20H
	SPOKES	SAPIM Race, 14/15g
	TIRES	Michelin Pro Race3, 700x23 Folding
	EXTRAS	Saddle Two bottle cage holder

Specifications and availability subject to change without notice.

FRAME TECHNOLOGY

Aggressively shaped aluminum and hand-formed composite make the Trinity Alliance a no-compromise clock-beater, maximizing aluminum's stiffness and efficiency while fortifying it with composite's tunable strength to get you to your running shoes, ASAP.



FEATURES

- 10-speed Shimano 105/Ultegra shifting with Race Face Cadence TRI crankset
- Vision handlebar, stem and clip-ons and Fi'zi:k Arione Tri 2 saddle
- High Profile 42mm Aero rims, Formula Sealed hubs/SAPIM race spokes, wheelset

FRAME GEOMETRY

Actual Frame Size	Part Number	Head Angle	Seat Angle*	Toptube**	Headtube	Chainstay	Wheelbase	Standover Height***
centimeters		degrees	degrees	centimeters	centimeters	centimeters	centimeters	inches
XS/43.0 cm	388242	72.0	78.0	50.5	10.0	39.0	97.0	28.2
S/46.5 cm	388243	72.0	78.0	52.0	11.5	39.0	98.6	29.0
M/50.0 cm	388244	72.5	78.0	54.0	13.0	39.0	100.4	29.6
L/55.0 cm	388245	72.5	78.0	56.5	14.5	39.0	103.0	30.7

*Seat angle is actual

**Toptube is measured from the center of the headtube horizontally back to the top of the effective extension of the seattube

***Standover height is based on the largest size tire that will fit the bike, not necessarily the included size tire