

TRINITY ADVANCED SL 2

DREAMT UP BY EGGHEAD AERODYNAMICS
EXPERTS. BUILT BY OBSESSED ENGINEERS.
COVETED BY THE FASTEST PROS ON EARTH.



SPECIFICATIONS

FRAME	SIZES	S,M,L
	COLORS	Silver/Composite
	FRAME	Advanced SL-Grade Aero Composite
	FORK	Advanced SL-Grade Composite, Alloy Steerer
	SHOCK	N / A
COMPONENTS	HANDLEBAR	AeroDrive Composite Base Bar with Composite aero extensions
	STEM	AeroDrive Composite stem, 3 heights included
	SEATPOST	Giant Vector SLR, effective seattube angle adjustable from 78-74.71 deg
	SADDLE	Fi'zi:k Arione Tri 2 w/ Manganese rails
	PEDALS	Not Included
DRIVETRAIN	SHIFTERS	Shimano Dura-Ace TT
	FRONT DERAILLEUR	Shimano Ultegra 6700
	REAR DERAILLEUR	Shimano Ultegra 6700
	BRAKES	Giant Trinity specific
	BRAKE LEVERS	Giant Trinity - aluminum
	CASSETTE	Shimano Ultegra 6700 11x23, 10-speed
	CHAIN	Shimano Ultegra 6700
	CRANKSET	Shimano Ultegra 6700, 39/53
	BOTTOM BRACKET	Shimano Dura-Ace, Internal Press Fit
WHEELS	RIMS	Giant Carbon Matrix SL Aero 42mm
	HUBS	Giant/Formula Sealed Bearing, 16/20h
	SPOKES	SAPIM Race, 14/15g
	TIRES	Michelin Pro3 Race, 700x23 Folding
	EXTRAS	Saddle Two bottle cage holder, Stem Fitting system

Specifications and availability subject to change without notice.

FRAME TECHNOLOGY

The most advanced bicycle ever built to race against the clock. Equally adept at triathlons or time trials, the all-new composite Trinity Advanced SL features every aero advantage. It's stiff, agile, and infinitely adjustable for the perfect fit. Add the groundbreaking AeroDrive stem/handlebar combination and aero tubing, and it seems clear—the clock has met its match.



FEATURES

- 10-speed Ultegra 6700 shifting
- Giant AeroDrive integrated cockpit system
- Giant Carbon Matrix SL Aero 42mm 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
S 46.5	389253	73.0	78.0	50.0	80.0	40.5	967.0	31.0
M 49.5	389254	73.0	78.0	52.2	110.0	40.5	991.0	32.1
L 52.0	389255	73.0	78.0	53.3	140.0	40.5	1005.0	33.2

*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