



TRINITY ADVANCED PRO 1

A FULLY INTEGRATED, RACE-READY TRIATHLON BIKE. ENGINEERED FOR WINNING AERO PERFORMANCE, COMFORT AND FIT.



SPECIFICATIONS

FRAME	
SIZES	S, M, L
COLOURS	Carbon/Orange
FRAME	Advanced-Grade Composite
FORK	AeroDrive Tri, Advanced-grade composite, Hybrid Steerer
SHOCK	N/A
COMPONENTS	
HANDLEBAR	Giant Trinity Composite Base Bar
STEM	Trinity Alloy
SEATPOST	Trinity Composite
SADDLE	ISM PS1.0
PEDALS	N/A
DRIVETRAIN	
SHIFTERS	Shimano SW-9071 Di2 22 speed
FRONT DERAILEUR	Shimano Ultegra Di2
REAR DERAILEUR	Shimano Ultegra Di2
BRAKES	Giant SpeedControl SL
BRAKE LEVERS	Shimano ST-6871
CASSETTE	Shimano Ultegra 11x28
CHAIN	KMC X11SL-1
CRANKSET	Shimano Ultegra 36/52
BOTTOM BRACKET	Shimano BB-71 press fit
WHEELS	
RIMS	Giant P-A2 Wheel Set
HUBS	Giant Performance Tracker Road, Sealed Bearing
SPOKES	Sapim Race
TYRES	Giant P-SL2, Flat Guard, Front and Rear Specific, 700x25mm
OTHER	
EXTRAS	Integrated hydration, Integrated food storage, Integrated tool storage, misc. fairings, AeroVault System

FRAME DESIGN

The all-new Trinity Advanced Pro is designed to be the fastest triathlon bike in real-world race conditions. Engineered using Computational Fluid Dynamics and dynamic wind tunnel testing, it delivers supreme aerodynamic performance in a race-ready package. The innovative AeroVault System was engineered with the frame as a complete unit; the result is integrated hydration and storage solution that actually improves overall aerodynamic performance on the road. Featuring triathlon-specific geometry and improved cockpit adjustability, Trinity is faster and more comfortable than ever.



FEATURES

Frame: Advanced-Grade Composite
 Fork: AeroDrive Tri, Advanced-grade composite, Hybrid Steerer
 Drivetrain: Shimano Ultegra Di2 22 speed
 Brakes: Giant SpeedControl SL
 Wheels: Giant P-A2 Wheel Set

FRAME GEOMETRY

SIZE	HEAD ANGLE	SEAT ANGLE*	TOPTUBE**	HEADTUBE	CHAIN-STAY	WHEEL-BASE	STANDOVER HEIGHT***	STACK	REACH
cm	Degrees	Degrees	cm	cm	cm	cm	cm	cm	cm
S	73.0	74.7 / 76.2 / 78	58.0	11.0	40.5	98.8	76.7	51.0	41.0
M	73.0	74.7 / 76.2 / 78	60.2	14.0	40.5	100.3	79.0	53.9	41.7
L	73.0	74.7 / 76.2 / 78	60.8	17.0	40.5	101.8	83.6	56.8	42.3

Specifications and availability subject to change without notice.

*Seat angle is actual

**Tuptube is measured from the centre of the headtube horizontally back to the top of the effective extension of the seattube

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