

TRINITY COMPOSITE 2 W

FROM SPRINTS TO IRONMAN, THERE'S ONE SURE WAY TO A NEW PR: A MORE AERODYNAMIC BIKE. TRAIN HARD—TRINITY COMPOSITE W WILL HANDLE THE REST.



SPECIFICATIONS

FRAME	
SIZES	XS, S, M
COLORS	Composite/Silver/Green
FRAME	Giant Composite Technology, Aero Design
FORK	Advanced-Grade Composite, Alloy Steerer
SHOCK	N / A
COMPONENTS	
HANDLEBAR	Giant Connect SL Base Bar w/ Connect SL Clip-On, 31.8
STEM	Giant Connect
SEATPOST	Giant Trinity Vector, Effective Seattube Angle Adjustable from 78.0 to 74.7 Degrees
SADDLE	Giant TRI, Women's
PEDALS	N/A
DRIVETRAIN	
SHIFTERS	Shimano Dura-Ace, Bar End
FRONT DERAILLEUR	Shimano 105
REAR DERAILLEUR	Shimano Ultegra
BRAKES	Giant Trinity Speed Control2
BRAKE LEVERS	Tektro RX4.1
CASSETTE	Shimano Tiagra 11x25, 10-Speed
CHAIN	Shimano Tiagra
CRANKSET	FSA Omega MegaExo, 34/50
BOTTOM BRACKET	FSA MegaExo Press Fit
WHEELS	
RIMS	Shimano R501 Wheelset
HUBS	Shimano R501 Wheelset
SPOKES	Shimano R501 Wheelset
TIRES	Giant P-R3, Flat Guard, Front and Rear Specific, 700x23
OTHER	
EXTRAS	Saddle 2-Bottle Cage Holder

FRAME DESIGN

Put your power straight to the pedals with Trinity Composite W's lightweight, stiff and incredibly aerodynamic composite frameset. Developed through wind-tunnel testing and pro-athlete feedback, it offers both speed and comfort for short- and long-distance solo efforts. The aero-optimized shape slices through the wind, and the PowerCore bottom bracket produces maximum power transfer.



FEATURES

- 10-speed Shimano 105/Ultegra componentry
- Giant Connect SL stem, base bar and clip-on
- Shimano R501 wheelset
- Sizes: XS, S, M
- Color: Composite/Silver/Green

U.S. Average Retail Price: \$2,200

GEOMETRY

Size	Part number	Head Angle	Seat Angle	Top Tube	Reach	Head Tube	Stack	Chain Stay	Wheel Base	Standover Height
Centim..		Degree	Degree	Centim..	Centim..	Centim..	Centim..	Centim..	Centim..	Inches
XS/47.5	388872	73.0	75.0 / 78.0	49.9	N/A	9.0	N/A	40.5	96.4	29.2
S/50.0	388873	73.0	75.0 / 78.0	51.3	N/A	11.0	N/A	40.5	98.2	30.0
M/52.0	388874	73.0	75.0 / 78.0	52.9	N/A	13.0	N/A	40.5	100.1	30.9