

# TCR C3

Giant's TCR Composite series delivers pro-level responsiveness, minimal weight and unprecedented efficiency to the devoted rider or racer.



## SPECIFICATIONS

Specifications and availability subject to change without notice.

	MODEL	TCR C3	
FRAME	SIZES	XS, S, M, M/L, L, XL	
	COLORS	Silver/ Blue/ Composite	
	FRAME	formulaOne Composite, Compact Road Design	
	FORK	formulaOne Composite w / alloy steerer tube	
COMPONENTS	SHOCK	N / A	
	HANDLEBAR	Easton EA30	
	STEM	Easton EA30	
	SEATPOST	formulaOne Composite	
	SADDLE	Fi'zi:k Aliante Delta w / manganese rails	
	PEDALS	Not Included	
	SHIFTERS	Shimano 105	
DRIVETRAIN	FRONT DERAILLEUR	Shimano 105	
	REAR DERAILLEUR	Shimano 105	
	BRAKES	TK423AG dual pivot	
	BRAKE LEVER	Shimano 105	
	CASSETTE	Shimano 105, 12-25, 10-speed	
	CHAIN	Shimano 105	
	CRANKS	Shimano R600 compact, 34 / 50	
	BB	Shimano external	
	WHEELS	RIMS	Xero XSR-3
		HUBS	Xero XSR-3
SPOKES		Xero XSR-3	
TIRES		Hutchinson Top Speed, 700x23	
EXTRAS			

## FRAME TECHNOLOGY

The all-new TCR Composite frame builds upon the five-year heritage of TCR Composite with additional weight reduction and increased lateral stiffness made possible only through Giant's proprietary formulaOne Composite manufacturing and design process.



## FEATURES

- Crisp-shifting 10-speed Shimano 105 drivetrain
- Alloy Easton EA30 handlebar and stem
- New, lighter-weight Xero XSR-3 wheelset

**MSRP \$1,850.00**

## FRAME GEOMETRY

ACTUAL FRAME SIZE	HEAD ANGLE	SEAT ANGLE*	TOPTUBE**	HEADTUBE	CHAINSTAY	WHEELBASE	STAND-OVER HEIGHT***
centimeters	degrees	degrees	centimeters	centimeters	centimeters	centimeters	inches
XS/43.0 cm	71.0	74.5	52.0	12.0	40.5	97.7	28.5
S/46.5cm	72.0	73.5	53.5	13.5	40.5	97.4	29.3
M/50.0 cm	73.0	73.0	55.5	15.0	40.5	98.0	30.1
M/L/53.5 cm	73.0	72.5	57.0	17.0	40.5	99.2	31.1
L/55.5 cm	73.0	72.5	58.5	18.5	40.5	100.6	31.7
XL/58.5 cm	73.0	72.0	60.5	20.0	40.5	102.1	32.2

\*Seat angle is actual

\*\*Tuptube 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