

## OCR C2

Designed for the dedicated enthusiast, the OCR Composite blurs the line between high performance handling and luxurious suppleness.



## SPECIFICATIONS

FRAME	
MODEL	OCR C2
SIZES	XS, S, M, L, XL
COLORS	Black/ Composite/ Red
FRAME	formulaOne Composite, Compact Road Design
FORK	formulaOne Composite w / alloy steerer tube
SHOCK	N / A
COMPONENTS	
HANDLEBAR	Easton EA50
STEM	Easton EA50
SEATPOST	formulaOne Composite
SADDLE	Fizik Aliante Delta w / manganese rails
PEDALS	Not Included
SHIFTERS	Shimano Ultegra
FRONT DERAILLEUR	Shimano Ultegra
REAR DERAILLEUR	Shimano Ultegra
DRIVETRAIN	
BRAKES	Shimano BR600 long reach
BRAKE LEVER	Shimano Ultegra
CASSETTE	Shimano Ultegra, 12-25, 10-speed
CHAIN	Shimano Ultegra
CRANKS	Shimano R600 compact, 34 / 50
BB	Shimano external
WHEELS	
RIMS	Mavic Aksium
HUBS	Mavic Aksium
SPOKES	Mavic Aksium
TIRES	Michelin Pro Race, 700x25
EXTRAS	

Specifications and availability subject to change without notice.

## FRAME TECHNOLOGY

Using identical formulaOne Composite construction as the TCR Composite series, OCR Composite frames feature more-upright positioning to keep you riding longer and stronger.



## KEY UPGRADES (FROM OCR C3)

- 10-speed Shimano Ultegra shifting with R600 compact crankset
- Lighter alloy Easton EA50 handlebar and stem
- Lightweight Mavic Aksium wheelset

**MSRP \$2,300.00**

## 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	75.0	51.2	12.5	41.8	98.7	29.0
S/46.5 cm	72.0	74.0	53.1	14.5	41.8	98.9	29.8
M/50.0 cm	72.5	73.0	55.0	17.0	41.8	99.2	30.7
L/55.5 cm	72.5	73.0	57.4	20.0	41.8	101.7	31.9
XL/58.5 cm	72.5	72.5	60.0	22.5	41.8	103.7	32.7

\*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