

# TCX 2

Get down and dirty on a TCX. Whether it's hopping curbs or hopping barriers, the all-new TCX won't let you down. It's the ultimate cyclocrosser or urban speedster, ready for mud, barriers, storm drain grates and obstacles, on the racecourse or anywhere.



## SPECIFICATIONS

FRAME	SIZES	S,M,L,XL	
	COLORS	White/Gray/Black	
	FRAME	ALUXX SL-Grade Aluminum	
	FORK	Alloy, OverDrive Steerer	
COMPONENTS	SHOCK	N / A	
	HANDLEBAR	AL Anatomic Bend, 31.8	
	STEM	Giant Alloy	
	SEATPOST	Aluminum, 30.9	
	SADDLE	Giant Performance Road, Men's	
	PEDALS	Crank Brothers Egg Beater MXR	
	SHIFTERS	Shimano Sora	
	FRONT DERAILLEUR	Shimano Sora	
	REAR DERAILLEUR	Shimano Tiagra	
	BRAKES	Tektro CR-720 specific cyclocross	
DRIVETRAIN	BRAKE LEVERS	Shimano Sora	
	CASSETTE	SRAM PG 950 11/28, 9-speed	
	CHAIN	Shimano HG-73	
	CRANKSET	FSA Vero Compact, 36/46	
	BOTTOM BRACKET	FSA BB-7420, Cartridge	
	WHEELS	RIMS	ALEX DA22
		HUBS	Formula Cartridge Bearings 32h
		SPOKES	32 front and rear/ stainless
		TIRES	Kenda Small Block Eight, 700x35 Folding
	EXTRAS	Top Bar Tektro RL721 specific cyclocross brake	

## FRAME TECHNOLOGY

Pure speed, for all conditions. Stable geometry and gobs of mud clearance let you go where road bikes can't. The all-new superlight ALUXX SL aluminum frame with top-routed cables makes it easy to tackle all obstacles, no matter the conditions.



## FEATURES

- Shimano Sora 9-speed shifting, Tiagra rear derailleur, 'cross specific 46/36 gearing
- Crank Brothers Egg Beater pedals, OverDrive fork for precision steering
- Formula hubs/stainless spokes/Alex rim, wheelset with Kenda Small Block Eight tires

## 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/49 cm	385073	71.0	73.5	53.5	13.5	43.0	101.9	30.5
M/51.5 cm	385074	72.0	73.0	55.5	15.0	43.0	102.5	31.5
L/55.5 cm	385075	72.0	72.0	58.5	18.5	43.0	104.6	32.5
XL/58.5 cm	385076	72.0	72.0	60.5	20.0	43.0	106.6	34.0

\*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

Specifications and availability subject to change without notice.