

2010 XENITH T2

UPGRADES/CHANGES FROM 2009

- Redesigned frame with improved aerodynamics from multiple angles
- BB30 system
- SRAM New R2C Aero shifter
- Vision TriMax aero TT crank
- Profile Volna carbon aero bar
- Profile Cobra S stem

REASONS TO UPGRADE FROM XENITH T1

- Zipp 808 Clincher wheels
- Vittoria Open Corsa EVO KS clincher tires
- Profile Volna carbon aero bar
- Profile Cobra S stem
- Vision TriMax aero TT crank
- SRAM Red Group with R2C aero shifters



Victory Red/Pearl White

FEATURES/BENEFITS

Our Xenith T2 features full high modulus carbon fiber construction using NACA guidelines for aero profiles. It's San Diego Low-Speed Wind Tunnel tested, with the rear brake tucked under the chain stay for a cleaner air flow; internal cables for smooth, clean aero lines; a redesigned seat tube to shield the rear wheel from the wind; and an aero- clean seat post/ seat tube juncture with aero seat stays.

Xenith T series frames move to the BB30 system in '10 for lighter and smoother spinning cranks. It's more aerodynamic too, than outboard bearing systems since the bearings are inside the BB shell.

Our patent pending, full carbon monocoque WindShield fork encloses the front brake within the fork blades for superior aerodynamics, with easy-access brake ports to simplify brake maintenance.

The Xenith T series carbon seatpost features an aero profile and micro-adjustability for fine tuning the seat angle.

Zipp's 808 clincher wheelset (404 650c's on the XS) features 81mm deep carbon clincher rims with aerodynamic dimples, Sapim CX-ray aero spokes (16F/20R) & Zipp 88/188 hubs: all for blazing fast speed.

Vittoria's Open Corsa EVO KS open clincher tires offer the lowest rolling resistance and the best ride available.

Vision's TriMax crankset features hollow carbon aero crank arms with a solid aero TT chainring and a recess on the back of the crank to shroud the crankset bearings for cleaner air flow.

Profile's Volna carbon aero bar and extensions are not only absolutely aero, they're adjustable allowing you to dial in your most aero and comfortable position.

SRAM's RED group is the new standard in performance and light weight on the road.

SRAM's R2C TT shifter is revolutionary, after shifting it returns to the most aero position.

Profile's Design Tri-Stryke Elite saddle with lightweight titanium rails offers a padded nose for comfort while in the most efficient aero position.

A full range of sizes including an XS size with 650c 404 wheels.

SPECIFICATIONS

Frame	Full hi-modulus carbon Tri/TT frame, NACA compliant profiles, chainstay-mounted rear brake, internal cable routing, seat tube has full rear wheel recess, flat-oval top tube, aerofoil seatstays, rear-entry horizontal dropouts with axle-position adjustment bolts
Fork	Windshield aero full carbon with rear-facing/enclosed front brake for reduced aerodynamic drag, with brake pad adjustment ports
Headset	Ritchey Logic Pro Drop-In, 11/8"
Wheels	Zipp 808 clincher wheelset (Zipp 404 650c for XS), 81mm dimpled full carbon rim, 16/20, Zipp 88/188 hubset, Sapim CX-ray spokes
Tires	Vittoria Open Corsa KS, 700 x 23c, folding (Corsa Evo CX 650 x 20c for XS)
Derailleurs	SRAM Red rear and Red braze-on front
Shiftlevers	SRAM 1090 R2C TT shift levers, 20-speed
Chain	KMC X10SL, Ti-N plated
Cassette	SRAM Red OG-1090, 10-speed, 11-23T
Crankset	Vision Trimax TT hollow carbon for BB30, 54/42T 170mm (XS,S), 172.5mm (M) 175mm (L, XL)
BB Set	FSA/Vision BB30
Pedals	NA
Brakeset	TRP T725 aero TT brake with Kool Stop dual-compound cartridge shoes, Tektro TL-720 aero levers
Handlebar	Profile Design Volna Aero Bar, full carbon, fully adjustable with internal cable routing
Stem	Profile design Cobra S, 6D x 90mm (S, M), 100mm (L, XL)
Grips	Jamis suede bar tape
Seat Post	Jamis Aero carbon post
Saddle	Profile design Tri-Stryke Elite with Titanium rails
Sizes	XS (650c), S, M, L, XL
Color	Victory Red/Pearl White

GEOMETRY

SIZE	CENTER of BB to TOP of TT	EFFECTIVE TT LENGTH	HT ANGLE	ST ANGLE	STACK	REACH	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
XS 47 (650c)	18.19/462	19.09/485	72°	78°	18.15/387	15.24/461	14.37/365	36.5/927	1.69/43	10.11/257	3.94/100	27.64/718
S	19.88/505	20.08/510	71°	78°	19.53/496	15.95/405	15.35/390	38.8/986	1.89/48	10.63/270	3.94/100	29.80/757
M	20.27/515	20.67/525	72°	78°	20.04/509	16.42/417	15.35/390	39.1/994	1.89/48	10.63/270	4.33/110	30.31/770
M/L	21.02/534	21.45/545	72°	78°	20.91/531	17.01/432	15.35/390	40.0/1074	1.89/48	10.63/270	5.31/135	31.26/794
L	22.24/565	22.64/575	72°	78°	21.89/556	17.99/457	15.35/390	41.3/1049	1.89/48	10.63/270	6.30/160	32.20/818