

2009 JAMIS VENTURA RACE

REASONS TO UPGRADE FROM VENTURA COMP

- Carbon fiber monostay
- Formula Shawla CXR-220 wheelset
- FSA splined PowerDrive crank & bottom bracket
- Shimano 105 20-speed drivetrain
- SRAM 10-speed chain with PowerLock connecting link
- Jamis carbon fiber seatpost



Pearl White/Starfire Blue

FEATURES/BENEFITS

The Ventura frame features Size Specific Tubing (SST): smaller frames are constructed with smaller diameter tubing to retain resiliency and ride quality, while larger frames are constructed using larger diameter tubing to retain stiffness for larger riders

Our sloping top tube design features 7005 double-buttet tubing, integrated head tube for aerodynamic efficiency & carbon fiber monostay to reduce weight & damp high resonance road vibration

This Ventura's fork features straight, aero-shaped blades and FULL carbon composite construction, including steerer and crown, for reduced weight & aerodynamic drag.

Low spoke count, Formula Shawla CRX-220 wheels offer less aerodynamic drag than higher spoke count wheels and are lighter, reducing rotational weight for higher performance at lower energy output

FSA's compact crankset concept is revolutionary: a 34T inner chainring offers a 15% lower gear ratio than the traditional 39T double ringed road cranks, but the 50T outer loses only 6% off the top end compared to the 53T traditional outer. You get the hill climbing capability of a triple, yet weight less than a standard double

FSA's PowerDrive bottom bracket offers a splined crankset/BB spindle interface for greater strength & stiffness

Tektro's dual pivot brakes offer safe, secure braking and high quality forged alloy construction

Shimano's 105 20-speed drivetrain assures light, precise shifting throughout the entire gear range and features a SRAM PowerLock chain for reliability and durability

Vittoria's Zaffiro 23c tires offer legendary, road-holding capability and superior ride quality

Selle San Marco's Ponza Power saddle rides comfortably & efficiently with classic Italian styling

Easton is arguably the global leader in aluminum. Their EA30 over-sized 31.8 handlebar/stem and 27.2 seatpost deliver comfort, light weight, and reliability at the rider's critical contact points

Our Jamis 27.2mm carbon fiber seat post reduces weight and mitigates high-resonance road vibration

SPECIFICATIONS

Frame	Kinesis 7005 double-buttet main frame, carbon fiber monostay, SST tubing diameters, sloping top tube frame design, replaceable derailleur hanger
Fork	Full carbon composite straight blade road fork, forged alloy dropouts
Headset	Integrated, threadless, 1 1/8"
Wheels	Formula CXR-220 wheelset, 20mm aero profile rim w/CNC sidewall, 24/28H
Tires	Vittoria Zaffiro, 700 x 23c
Derailleurs	Shimano 105 rear & 105 front, 31.8mm clamp
Shiftlevers	Shimano 105 Dual Control STI, 20-speed
Chain	SRAM PC-1030 10-speed with PowerLock link
Cassette	Shimano CS-5600, 10-speed, 11-25
Crankset	FSA Vero Compact, 50/34, 170mm (48/51), 172.5mm (54/56), 175mm (58/61)
BB Set	FSA Power/Drive, 68 x 108mm
Pedals	N/A
Brakeset	Tektro dual pivot calipers with Shimano '105' STI levers
Handlebar	Easton EA30 Road, 31.8mm, 400mm (48/51), 420mm (54/56) 440mm (58/61)
Stem	Easton EA30 Road, 6" x 90mm (48/51), 105mm (54/56), 120mm (58/61)
Grips	Jamis cork tape
Seat Post	Jamis carbon fiber micro-adjust, 300mm x 27.2mm with alloy clamp
Saddle	Selle San Marco Ponza Power
Sizes	48, 51, 54, 56, 58, 61cm
Color	Pearl White/Starfire Blue
Weight	19.70 lbs

GEOMETRY

SIZE	CENTER of BB to TOP of TT	EFFECTIVE TT LENGTH	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
48	16.42/417	20.27/515	71°	74°	16.34/415	38.50/978	1.97/50	10.51/267	3.94/100	27.87/708
51	18.11/460	20.67/525	71.5°	74°	16.34/415	38.78/985	1.97/50	10.51/267	4.72/120	29.13/740
54	18.78/477	21.18/538	72°	73.5°	16.34/415	38.78/985	1.77/45	10.51/267	5.51/140	29.88/759
56	19.60/498	21.85/555	72.5°	73°	16.34/415	38.86/987	1.69/43	10.51/267	6.30/160	30.67/779
58	20.23/514	22.44/570	72.5°	72.5°	16.34/415	39.41/1001	1.69/43	10.51/267	7.08/180	31.34/796
61	20.90/531	23.03/585	72.5°	72.5°	16.34/415	40.00/1016	1.69/43	10.51/267	7.87/200	32.01/813