

2009 JAMIS SUPERNOVA



Gloss Black/Pearl White

UPGRADES FROM 2008

- Even lighter than last year with lighter top tube and dropout
- New shaped top tube for even more portaging comfort
- TRP Eurox wide profile canti's
- New SRAM Rival group featuring carbon levers, Zero-Loss shifting
- Kevlar folding bead Vittoria Tires
- CNC'd seat clamp with integrated cable hanger and adjuster

REASONS TO UPGRADE FROM NOVA PRO

- Lighter, all-out competition level Kinesium frame
- Easton EC-90X fork
- SRAM Rival Group
- Easton Vista SL wheelset
- TRP Eurox brakes
- Ritchey Pro Cockpit
- Vittoria Cross XG 32c kevlar beaded tires

FEATURES/BENEFITS

Supernova features a World Cup level frame featuring Kinesium tubing (15-30% stronger than conventional aluminum materials) and aggressive butting for reduced weight with a newly formed top tube to add comfort when portaging over barriers. The top mounted cable guides keep cables clear from mud for reliable shifting & braking performance, and carbon fiber seat stays provide comfort so you have some pop left in your legs for the finish. There's a replaceable hanger when you bite it and eyelets on the dropout when you want to tool around, all in a classic cross geo that gives you every advantage from start to finish

Easton EC90X full carbon cross fork -- there's nothing lighter or stronger

The integrated bearing headset is integrated two times over with an integrated cable hanger formed into the top cap: it's slick, sick & smart

FSA's Gossamer compact cross crank is spec'ed with 46/36 all-conditions gearing to keep you on the bike instead of running. Add the MegaExo BB for stiffness and strength

TRP Eurox canti's are the cyclo-cross racers choice for mud clearance and stopping power

SRAM's Rival Group with Zero Loss and Exact Actuation shifting won't be affected by the mud and elements that get tossed their way

Vittoria Cross XG tires are no stranger to the podium, and with their predictable handling & grip, you won't be either

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

Our new CNC'd seat clamp integrates the seat post fixing clamp with a rear canti-brake cable stop and brake cable adjuster: just as slick, sick & smart as the headset hanger

SPECIFICATIONS

Frame	New lighter Kinesium high-strength alloy triple-butted main frame, hydroformed top tube for comfortable portage, butted chainstays, carbon fiber seat stays, replaceable derailleur hanger, one eyelet
Fork	Easton EC-90X CNT full carbon monocoque cyclocross fork
Headset	Integrated type with integrated cable hanger
Wheels	Easton Vista SL wheelset, 30mm aero section rims, stainless double butted spokes, 20/24H, Easton precision sealed cartridge bearing hubs.
Tires	Vittoria Cross XG Pro, folding bead, 700 x 32c
Derailleurs	SRAM Rival rear, Rival front, 31.8mm clamp
Shiftlevers	SRAM Rival Carbon with DoubleTap technology, 20-speed
Chain	SRAM PC-1050 with PowerLock
Cassette	Shimano 105 10-speed, 12-27T
Crankset	FSA Gossamer Cross Compact, 46/36, 170mm (48/51), 172.5mm (54/56), 175mm (58/ 61)
BB Set	FSA Mega Exo, external bearing
Pedals	Nil
Brakeset	TRP Eurox CNC'd wide profile cantilever brakes with in-place cartridge pads and stainless hardware, red anodized
Handlebar	Ritchey Pro Road, 31.8mm, 400mm (49/52), 420mm (54/56), 440mm (58/61)
Stem	Ritchey Pro Road 4-Axis, 31.8mm x 6°, 90mm (49/52/54), 100mm (56), 110mm (58), 120mm (61)
Grips	Jamis non-slip gel tape
Seat Post	Ritchey Pro Road, 300 x 27.2mm, new CNC'd superlite alloy clamp with integrated cable hanger/adjustor
Saddle	Selle San Marco Ponza with chromoly rails
Sizes	48, 51, 54, 56, 58, 61cm
Color	Gloss Black/Pearl White
Weight	18.20 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	17.56/446	20.27/515	71°	75°	16.73/425	39.37/1000	1.77/45	10.86/276	3.94/100	30.16/766
51	18.74/476	20.86/530	71.5°	74°	16.73/425	39.45/1002	1.77/45	10.86/276	4.52/115	30.71/780
54	19.92/506	21.45/545	72°	73°	16.73/425	39.50/1003	1.77/45	10.86/276	5.12/130	31.02/788
56	20.71/526	22.05/560	72.5°	73°	16.73/425	39.84/1012	1.77/45	10.86/276	5.71/145	31.77/807
58	21.49/546	22.64/575	72.5°	72.5°	16.73/425	40.27/1023	1.77/45	10.86/276	6.30/160	32.56/827
61	22.71/577	23.42/595	73°	72°	16.73/425	40.63/1032	1.77/45	10.86/276	7.28/185	33.58/853