

2010 CODA ELITE

UPGRADES/CHANGES FROM 2009

Shimano new Deore FD and shifters

Mavic A119 rims

FSA AlphaDrive crankset

New design dual compound grip

REASONS TO UPGRADE FROM CODA COMP

Avid BB7 disc brakes

Shimano/Mavic wheelset

Crank Brothers Candy clipless pedals

Shimano Deore XT derailleur



Pearl White/Gloss Black

FEATURES/BENEFITS

Our Coda series Reynolds 520 double-buttressed chromoly frame rides smoother & more comfortably than comparably priced aluminum framed bikes thanks to the natural shock damping properties of steel, with plenty of fender & rack mounts for full accessorizing.

The carbon fiber fork on the Coda Elite has been designed specifically to manage the brake torque generated by the disc brake at the fork tips.

27-speed trigger shifting drivetrain with 48/38/26 FSA AlphaDrive crankset, Shimano Deore XT/Deore drivetrain, and 11-32 Shimano cassette offers a much larger gear range, with much lower gearing, for easier hill climbing, than standard or compact double chainring road bikes.

Avid's BB7 disc brakes offer powerful stopping with light action at the lever, and Avid's proprietary Caliper Positioning system aligns pads with rotor easily & perfectly.

The Mavic/Shimano wheel set is light, but tough, for on or off-road durability, with excellent load carrying capability & handling.

Vittoria Zaffiro 28c tires hold just enough air volume to make for a comfortable & stable ride, yet are narrow enough to roll almost as fast as 23c road bike tires.

Crank Brother's Candy clipless pedals are renowned for their easy-to-clip-in 4-sided entry system. Developed initially for off-road use, they're a perfect choice for commuters who want to ride clipped-in.

Selle San Marco's Ischia saddle rides comfortably & efficiently, with classic Italian styling.

NVO Components ATS adjustable-height stem system is much lighter than angle-adjustable stems and adjusts handlebar height more easily & quickly too.

Coda Elite's telescoping suspension seat post offers 45mm of bump-eating suspension travel, with an MDU elastomer damping mechanism that is lighter and smoother than coil-spring types.

Our new kraton dual-compound grips are anatomically shaped for increased comfort and control.

SPECIFICATIONS

Frame	Reynolds 520 double-buttressed chromoly main tubes, extended head tube with reinforced collars, double tapered chromo stays, forged dropouts with eyelets and international disc brake tabs
Fork	Carbon fiber uncrown with disc mount, aluminum steerer, forged dropouts
Headset	SlimStak alloy headset, 1 1/8"
Wheels	Mavic A119 alloy double-wall rims, 32H, with Shimano 475 6-bolt disc hubs, 14g WTB stainless steel spokes
Tires	Vittoria Zaffiro, 700 x 28c
Derailleurs	Shimano Deore XT M771 rear and Deore M590 bottom-pull front
Shiftlevers	Shimano Deore M590 Rapidfire Plus SL, 27-speed
Chain	KMC Z9000
Cassette	SRAM PowerGlide 950, 9-speed, 11-32T
Crankset	FSA Alpha Drive with Power Drive, 48/36/26T, 170mm (15-17"), 175mm (19-23")
BB Set	FSA Power Drive, sealed bearing, 68 x 113mm
Pedals	Crank Brothers Candy clipless
Brakeset	Avid BB-7 cable actuated disc brakes with Avid FR5 levers and 160mm rotors
Handlebar	Jamis flat bar, 6061 T-6 alloy, 10D bend x 580mm
Stem	NVO Components adjustable threadless system (ATS) forged aluminum stem, F-2, 80mm (15"), 100mm (17-19"), 120mm (21-23")
Grips	Dual Compound trekking
Seat Post	Suspension, 45mm travel, 350mm x 27.2mm (260mm on 15"), alloy clamp with QR seatpin
Saddle	Selle San Marco Ischia
Sizes	M: 15", 17", 19", 21", 23"
Color	Pearl White/Gloss Black

GEOMETRY

SIZE	CENTER of BB to TOP of TT	EFFECTIVE TT LENGTH	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
16"	15.16/385	21.46/545	71°	74°	17.13/435	40.48/1028	1.69/43	11.22/285	4.13/105	28.50/724
17.5"	16.65/423	22.05/560	71°	74°	17.13/435	41.11/1044	1.69/43	11.22/285	4.72/120	29.61/752
19.5"	18.66/474	22.44/570	72°	73.5°	17.13/435	40.95/1040	1.69/43	11.22/285	5.31/135	30.94/786
21.5"	20.67/525	23.03/585	72°	73.5°	17.13/435	41.55/1055	1.69/43	11.22/285	5.91/150	32.20/818
23"	22.24/565	23.43/595	72°	73.5°	17.13/435	41.97/1066	1.69/43	11.22/285	6.50/165	33.27/845