

# 2012 CODA SPORT



## UPGRADES/CHANGES FROM 2011

Shimano Drivetrain

Shimano FC-M361 crankset

Vittoria Randonneur tire with Double Shielding puncture protection and reflective sidewalls, 700 x 32c

## FEATURES/BENEFITS

Our Coda series Reynolds 520 double-butted chromoly frame rides smoother & more comfortably than comparably priced aluminum framed bikes thanks to the natural shock damping qualities of steel.

Coda's tapered unicrown fork with radiused blade steers responsively, looks fast & sleek and the chromoly blades efficiently soak up road shock & vibrations.

NVO Components ATS adjustable-height stem system is much lighter than traditional angle adjustable stems, and offers a much faster and easier method for adjusting handlebar height for more efficient and comfortable riding.

Our Jamis alloy flat handlebar bar is significantly lighter than the "riser" bars often found on street bikes, while looking stylishly sleek and fast, too.

Vittoria's Randonneur 32c tires offer more air volume & a larger footprint to make for a more comfortable & stable ride than the 28c tires we spec'ed last year. They also offer increased puncture resistance thanks to a Double Shielding casing and reflective sidewalls for enhanced visibility at night.

Strong-but-light double wall rims from Alex, with Formula hubs and 32 stainless steel spokes per wheel laced in a 3-cross pattern assure a reliably true & durable wheel.

A full Shimano drivetrain ensures the quickest, most reliable shifts everytime, all the time. The 24-speed RapidFire shifting drivetrain with Shimano M361 48/38/28 crankset, Acera rear & M191 front derailleurs and 11-32 cassette offers a much larger gear range, with much lower gearing, for easier hill climbing than standard or compact double chainring road and street bikes.

The sealed cartridge bottom bracket & sealed headset offered on Coda Sport improve performance and reduce maintenance.

Our Jamis Touring saddle is broader and more deeply padded than other road saddles, but still narrow & firm enough to promote higher cadence pedaling.

Tektro's V-brakes offer plenty of stopping power (and plenty of room for the addition of fenders) with a modulator in front to ensure controlled braking.

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

## SPECIFICATIONS

Frame	Reynolds 520 double-butted chromoly main tubes, extended head tube with reinforced collars, double tapered chromo stays, forged dropouts with eyelets
Fork	Chromoly unicrown, bulge butted steerer, low-rider carrier mounts and forged dropouts with double eyelets
Headset	Chrome plated headset, 1 1/8"
Wheels	Alex ID-19 double wall alloy rims with GSW sidewall, 32H, Formula alloy hubs with QR and 14g stainless steel spokes
Tires	Vittoria Randonneur with Double Shielding puncture protection and reflective sidewalls, 700 x 32c
Derailleurs	Shimano Acera M360 SGS rear and M191 bottom pull front
Shiftlevers	Shimano Acera Rapidfire Plus SL-M310, 24-Speed
Chain	Shimano 8-Speed
Cassette	Shimano 8-Speed 11-32T
Crankset	Shimano FC-M361 triple, 48/38/28T, 170mm (15-17"), 175mm (19-23")
BB Set	FSA sealed cartridge, 68 x 110.5mm
Pedals	Platform style, steel cage/resin body, toe clip attachable
Brakeset	Tektro alloy linear-pull brakes with front power modulator and Tektro brake levers
Handlebar	Jamis flat bar, 6061 T-6 aluminum, 31.8 x 10° sweep x 580mm
Stem	NVO Components TM-3 adjustable threadless system (ATS) forged aluminum stem, 10° x 90mm (15"), 105mm (17-19"), 115mm (21-23"). ATS shim length 100mm
Grips	Anatomic double density kraton grip with end plug
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm alloy clamp with QR seatpin
Saddle	Jamis Touring with SL cover and satin steel rails
Sizes	15", 17", 19", 21", 23"
Color	Gloss Black or Crimson
Weight	26.75lbs

Street

## GEOMETRY

SIZE	CENTER of BB to TOP of TT	EFFECTIVE TT LENGTH	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
15	15.16/385	21.46/545	71°	74°	17.13/435	40.75/1035	1.97/50	11.22/285	4.13/105	28.46/723
17	16.61/422	22.05/560	71°	74°	17.13/435	41.38/1051	1.97/50	11.22/285	4.72/120	29.52/750
19	18.58/472	22.44/570	72°	73.5°	17.13/435	41.22/1047	1.97/50	11.22/285	5.31/135	30.90/785
21	20.55/522	23.03/585	72°	73.5°	17.13/435	41.85/1063	1.97/50	11.22/285	5.91/150	32.16/817
23	22.08/561	23.43/595	72°	73.5°	17.13/435	42.24/1073	1.97/50	11.22/285	6.50/165	33.23/844