

# 2012 SPUTNIK

## UPGRADES/CHANGES FROM 2011

Jamis Vintage 26.0mm drop handlebar

Jamis 26.0mm stem

Tektro R317 dual-pivot brakeset

Tektro RL-576 26.0 brake levers

## REASONS TO UPGRADE FROM BEATNIK

Lighter, stronger Reynolds 520 butted chromoly frame

Alex DA-13 deep section rims

Jamis Vintage drop bar

Tektro R317 dual-pivot brakeset

Full alloy track pedals with CP toe clips and double leather straps

FSA F. Gimondi crankset



Copper Pearl



Monterey Grey

## SPECIFICATIONS

Frame	Reynolds 520 double-butted chromoly main tubes with SST tubing diameters, sloping top tube frame design, double-tapered cromoly stays, lost wax rear entry dropouts with single eyelet
Fork	Lugged chromoly straight blade with lost wax sloping crown, forged dropouts with single eyelet
Headset	Alloy Aheadset, 1 1/8"
Wheels	Alex DA-13 aero rim, 32H, Formula alloy track hubs with flip/flop rear and 14g stainless steel spokes
Tires	Vittoria Zaffiro, 700 x 25c
Derailleurs	N/A
Shiftlevers	N/A
Chain	KMC Z510HX
Cassette	Formula 16T Fixed and 16T Freewheel
Crankset	FSA F. Gimondi Track, single 46T, 165mm (47/50), 170mm (53/55), 175mm (57/59/62)
BB Set	FSA sealed cartridge, 68 x 110.5mm
Pedals	Alloy track style with anodized cage, chrome toe clips with leather straps
Brakeset	Tektro R317 long reach forged alloy dual-pivot calipers with Tektro RL-567 top mount brake levers
Handlebar	Jamis Vintage drop bar, 6061 aluminum, 26.0 x 400mm (47/50), 420mm (53/55), 440mm (57/59/62)
Stem	Jamis Road, 3D forged 6061 alloy, 10° x 80mm (47/50), 100mm (53/55), 120mm (57/59/62)
Tape	Jamis suede tape with Jamis logo and "J" end plug
Seat Post	Jamis alloy micro-adjust, 27.2 x 300mm with alloy clamp
Saddle	Selle San Marco Ponza Power Arrowhead with Microfeel + shine and carbon steel rails
Sizes	47, 50, 53, 55, 57, 59, 62cm
Color	Copper Pearl or Monterey Grey
Weight	22.00lbs

## FEATURES/BENEFITS

Our Reynolds 520 double-butted chromoly frame delivers the smooth, shock-damping, resilient-but-stiff ride urbanites demand, with a full complement of brazed-on rack and fender mounts.

The Sputnik 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 new lugged, full cro-moly unicrown touring fork offers classic looks and steel's legendary feel & durability with a full compliment of braze-ons for low riders, fenders and racks.

Alex deep-section, double-wall aluminum rims assure strength and durability in tough urban environments, with stainless spokes for strength & longevity.

Formula's alloy flip-flop reversible rear hub offers both single-fixed gear and single-speed freewheel depending upon rider preference.

FSA's new F. Gimondi 46T crankset is absolutely retro and very cool, and is paired with a chrome toe clipped and leather strapped alloy track pedals.

Tektro's forged dual pivot long reach brakes offer sure stopping power and plenty of clearance for more tire choices and the addition of fenders.

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

Our Vintage 26.0mm handlebar is inspired by the track bars of the 20's. The shallow drops are perfect for urban riding while delivering unique styling.

Vittoria's Zaffiro 25c tires hold just enough air volume to make for a comfortable & stable ride, yet are narrow enough to roll nearly as fast as 23c racing tires.

## GEOMETRY

SIZE	CENTER of BB to TOP of TT	EFFECTIVE TT LENGTH	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
47	18.50/470	20.00/508	71.5°	75.5°	15.94/405	38.23/971	1.77/45	10.83/275	3.74/95	29.33/745
50	19.56/497	20.47/520	72°	75°	15.94/405	38.34/974	1.77/45	10.83/275	3.74/95	29.96/761
53	20.75/527	21.26/540	72°	74°	15.94/405	38.78/985	1.77/45	10.83/275	4.49/114	30.86/784
55	21.53/547	22.04/560	73.5°	73°	15.94/405	38.46/977	1.57/40	10.83/275	4.96/126	31.61/803
57	22.28/566	22.44/570	73.5°	73°	15.94/405	38.86/987	1.57/40	10.83/275	5.67/144	32.28/820
59	23.15/588	23.03/585	73.5°	73°	15.94/405	39.45/1002	1.57/40	10.83/275	6.45/164	33.03/839
62	24.25/616	23.62/600	74°	72.5°	15.94/405	39.60/1006	1.57/40	10.83/275	7.48/190	34.09/866