



Pewter/Stainless



Reef Blue/Stainless

Pearl White/Stainless

UPGRADES/CHANGES FROM 2009

- Lightweight polycarbonate fenders
- Hydroformed top and down tubes
- Sleek, swept back ARC bar and hi-rise, long quilled stem
- Simple, clean and efficient Shimano Nexus-3 internal drivetrain
- New ergonomically designed grip
- New CST Marathon/Tour tire

FEATURES/BENEFITS

Commuter's no-nonsense aluminum frame is lightweight & durable and available in 7 sizes for the best possible fit, all contributing to a more comfortable and safer ride

Large diameter 700c road bike wheels roll faster & more predictably at speed, and roll over bumps & potholes more comfortably than smaller diameter 26" wheels

The 2010 Commuter frame features new hydroformed top and down tubes for enhanced steering control and good looks.

Our straight-bladed tapered unicrown fork is lighter than a suspension fork, improving pedaling performance and maneuverability

The svelte ARC handlebar with 27 degree back-sweep, puts hands & wrists in a comfortable, natural position.

Our new Commuter grip offers an ergonomic design with a stylishly stitched cover.

A long quilled, high rise stem offers a comfortable, upright ride position that's easy on neck & wrists.

CST's new Marathon/Tour tires offer a smooth center tread for low rolling resistance with side tread that's a bit more aggressive for secure cornering. These 700 x 32c tires hold more air volume & are more comfortable to ride than narrower 23 - 28C road tires.

The Nexus-3 internal geared hub is simple to operate, maintenance free and clean looking, yet offers plenty of gearing for cycling around town.

A near all-alloy parts list -- alloy micro-adjust seat post, alloy stem, alloy crank, alloy seat post clamp, alloy hubs, alloy rims, alloy brakes & levers, alloy kickstand -- reduces weight, adds value and is rust-proof.

Our polycarbonate fenders are exceptionally lightweight and protect both rider and bike from rain water sloughing off spinning wheels.

Our Metro saddle features a perfect balance of super-soft padding with optimum support for maximum comfort. The "nap" of the distressed leather finish offers a good "grip" for the saddle top to prevent slipping, while the burnished sides allow the thighs to slide freely while pedaling.

TPE slip-resistant inserts on the Commuter's pedals damp road vibration and provide a more secure connection between foot and pedal.

SPECIFICATIONS

Frame	6061 Triple gauge aluminum main tubes and stays, sloping design, rack/fender mounts, double eyelets
Fork	Hi-tensile steel unicrown, straight blades, double dropout eyelets
Headset	Sealed, threaded, 1 1/8"
Wheels	Alex R-1000 silver anodized alloy rims, 36H, Shimano Nexus 3-speed internal hub, Formula alloy QR front, 14g stainless steel spokes
Tires	CST Marathon/Tour, 700 x 32c, with silver safety stripe
Derailleurs	N/A
Shiftlevers	Shimano SL-3S35, 3-speed Revo shifter for Nexus
Chain	KMC Z410
Cassette	Shimano Nexus 20T
Crankset	Forged alloy crank, single 44T chainring, 170mm, with chainguard
BB Set	VP sealed bolt type, 3RB axle, 68 x 129mm (35 x 52 x 42)
Pedals	Comfort platform with TPE non-slip insert
Brakeset	Alloy direct pull brakes with Tektro Tenera levers
Handlebar	Jamis ARC, 6061 aluminum, w/27 degree sweep
Stem	Jamis alloy, quill type, 35 degree, 90mm ext x 180mm quill
Grips	Jamis anatomical, dual density, with stitched synthetic leather cover
Seat Post	Jamis alloy micro-adjust, 350mm x 27.2mm, with alloy QR clamp
Saddle	Jamis Metro and elastomer bumpers, gender specific
Accessories	Lightweight polycarbonate fenders
Sizes	M: 15", 17", 19", 21", 23" F: 14", 18"
Color	Pewter/Stainless (M), Reef Blue/Stainless (M & F), Pearl White/Stainless (F)

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"	13.39/340	21.53/547	71°	74°	17.52/445	40.98/1041	1.77/45	11.22/285	3.94/100	27.56/700
17"	15.28/388	22.12/562	72°	73.5°	17.52/445	41.61/1057	1.77/45	11.22/285	4.72/120	28.94/735
19"	17.17/436	22.48/571	72°	73.5°	17.52/445	41.45/1053	1.77/45	11.22/285	5.51/140	30.35/771
21"	19.25/489	23.03/585	72°	73.5°	17.52/445	42.05/1068	1.77/45	11.22/285	7.08/180	32.09/815
23"	20.82/529	23.42/595	72°	73.5°	17.52/445	42.48/1079	1.77/45	11.22/285	7.87/200	33.23/844
14" F	9.49/241	21.50/546	71°	74°	17.52/445	40.94/1040	1.77/45	11.22/285	3.94/100	25.08/637
18" F	10.28/261	21.89/556	71°	73.5°	17.52/445	41.22/1047	1.77/45	11.22/285	5.12/130	25.90/658