



Our new MX400 motocrosser features
a welded, twin-spar aluminum frame coupled
with a four-stroke, fuel-injected, electric-



start, 397cc engine. In the eyes of Dirt Rider magazine, it also has enough radical rethinking and why-didn't-we-think-of-that innovation pulsing through its veins to get picked as their "Bike of the Year" over the likes of Yamaha, Suzuki, Honda and Kawasaki.

We mention the MX400 not to thump our chest, but to make a point: What other bicycle maker has the design and manufacturing IQ to even consider building a new motorcycle, much less set the moto industry on its ear?

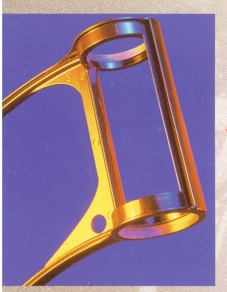




In crafting the all-new, second-generation Raven*, our engineers have accomplished something incredible: The revamped Raven is 1.3 pounds (590 g), or 20% lighter than the original.

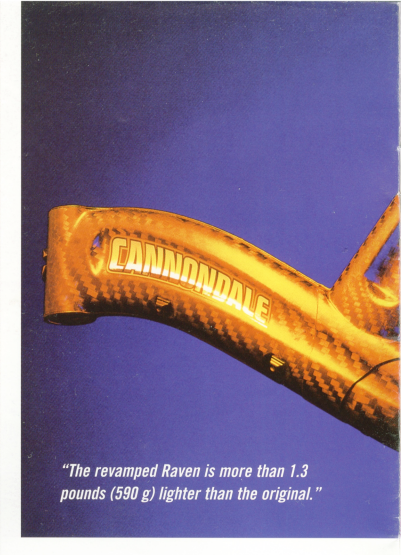
RAVEN TECH

Totally redesigned for 2000, the new Raven is so far evolved from its predecessor that the two bikes' only common parts are the rivets used to secure the cable guides to the frame. The details:



the spine bracket, seatpost, shock absorber and swingarm. The new Raven's spine, however, is crafted from super-light magnesium instead of aluminum, and is composed of five cast "vertebrae" instead of the original Raven's ten. To prevent corrosion, the magnesium vertebrae are sealed within two protective coatings.





C On both the original and new Raven, the carbon fiber skins provide excellent resistance to torsional loads generated by pedaling forces. But because they're not required to fully absorb in-plane loads (a task handled by the spine), the skins can be thinner and lighter than the walls found on standard monocoque carbon fiber frames.
t h e s k i n s

The new Raven's skins are made from thermoplastic carbon fiber, versus the thermoset skins on the original Raven. The new bike's skins also feature concave recesses that enhance stiffness and strength, allowing the skins to be even thinner and lighter than those used on the first Raven. Combined, the weight savings provided by the magnesium spine and thermoplastic skins make the new Raven's front section a half-pound (227 g) lighter than its predecessor.



The new Raven comes paired with one of two single-pivot swingarms. For the ultimate combination of light weight and stopping power, selected models feature our new disc brake-specific, CAAD4 welded-aluminum swingarm. At just 1.9 pounds (893 g), the new swingarm is more than half a pound lighter than the original Raven swingarm. The CAAD4's unique design is also asymmetrical: The right-side chainstay curves downward from the pivot for drivetrain clearance before heading back to the rear hub, while the left-hand chainstay goes straight back. This direct routing adds considerable stiffness and allows the use of lighter, thinner-walled tubing elsewhere in the swingarm.

Other models will come outfitted with an **t h e s w i n g a r m** aluminum swingarm that is compatible with both disc and cantilever brakes for greater versatility.

Both swingarms deliver 4.5 inches (11.4 cm) of rear wheel travel with a 1.5" (3.8 cm) stroke shock, or 3 inches (7.6 cm) with our exclusive cross-country 1" (2.54 cm) stroke shock.

As impressive as the numbers are, they don't convey what it's like to actually ride the new Raven. First off, it's light. Dramatically light, not like some titanium widget that shaves a couple of grams. We're talking pounds lighter, and that translates into acceleration you'll feel every time you push the pedals or attack a climb. Secondly, the Raven is amazingly efficient with its thermoplastic skins and single-pivot swingarm converting all of your sweat-effort into forward motion. There's no wasteful frame flex, no loss in tracking precision or control from a noodley frame that squirrels around beneath you. And lastly, the Raven's suspension works. Its optimized pivot and supple, active response keep your rear wheel glued to the trail. That means non-stop traction whether you're climbing, holding your line,

the performance

or carving turns. You're controlling the ride, not merely surviving it.





> All-new Raven frame with super-light CAAD4 welded swingarm: Frame is 1.3 lbs. (590 g) lighter than the original, with magnesium spine and thermoplastic composite skins. > New, weight-saving, disc-specific HeadShok Fatty Ultra DL fork: 70 mm of travel, "on-the-fly" lockout and incredible steering precision. Just 2.8 lbs. (1.27 kg). > CODA Expert disc brakes: Far better modulation and all-weather performance than side-pull cantilevers at a very comparable weight. Incredibly easy to adjust. > Clearcoat (gloss) Natural Carbon with chrome/orange decals, ball-burnished fork and swingarm (NAT).



Our CODA Expert discs deliver dramatically better modulation and foul weather performance than side-pull cantilevers, without an appreciable weight gain. The Expert brakes feature a forged aluminum caliper and a master cylinder/brake lever with adjustable reach for compatibility with different hand sizes. A fully hydraulic, closed disc system, the Experts operate drag-free because their spring-loaded piston retracts the pad away from the rotor when the lever is released. The pads themselves are Kevlar-based for long life and consistent performance in both wet and dry riding conditions. Secured in place with a magnetized backing, the pads can be replaced in moments, without tools.

Photo by John Horn



> All-new Raven frame with super-light CAAD4 welded swingarm: Frame is 1.3 lbs. (590 g) lighter than the original, with magnesium spine and thermoplastic composite skins.

> New, weight-saving, disc-specific HeadShok Fatty Ultra DL fork: 70 mm of travel, "on-thefly" lockout and incredible steering precision. Just 2.8 lbs. (1.27 kg).

> CODA Expert disc brakes: Far better modulation and all-weather performance than side-pull cantilevers at a very comparable weight. Incredibly easy to adjust.

> Blue-tinted clearcoat (gloss) with yellow/black decals, Team Blue fork and swingarm (VOL).

Pedals not included on European Raven SL's.



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RAVEN 1000 SL

- > All-new Raven frame with disc/canticompatible aluminum swingarm: Frame is 0.5 lbs. (227 g) lighter than the original, with magnesium spine and thermoplastic composite skins.
- > New, lightweight HeadShok Fatty Ultra DL fork: 70 mm of travel, "on-the-fly" lockout and incredible steering precision. Just 2.8 lbs. (1.27 kg).
- > CODA Expert EX2 crankset: Forged CNCmachined cranks with dual-chainring drive system are 75 grams lighter than the XTR triple. > Black-tinted clearcoat (gloss) with
- vellow/silver decals, Super Black fork and swingarm (BLK).



The HeadShok Fatty Ultra DL fork found on the Raven 1000 SL and Super V 1000 SL can also be found on the Cannondale that Alison Sydor rode to a World Cup Cross-Country Series title. The Fatty Ultra DL weighs a scant 2.8 lbs/1.27 kg, and incorporates a lightweight aluminum inner steerer tube into HeadShok's patented design (#5,702,092). Along with its lighter weight, the Fatty Ultra DL has 70 mm of travel, with adjustable preload. An easilyaccessed, two-position Damping Dial allows you to lock-out the fork's suspension "on-the-fly." As with other HeadShok forks, the Fatty Ultra DL's performance can be further refined by switching to a heavier or lighter viscosity oil.

Pedals not included on European Raven and Super V SL's.



SUPER V 1000 SL

> Super V SL aluminum frame: Proven lightweight, single-pivot design for superior durability, efficiency, and control.

> New, lightweight HeadShok Fatty Ultra DL fork: 70 mm of travel, "on-the-fly" lockout and incredible steering precision. Just 2.8 lbs. (1.27 kg).

> CODA Expert EX² crankset: Forged CNCmachined cranks with dual-chainring drive system are 75 grams lighter than the XTR triple.

> Team Blue (gloss) with yellow/black decals (VOL); Sunrise Fade: Charger Orange/Viper Red front fade (gloss) with yellow/black decals (SUN).



Until now, riders of long-travel forks have grudgingly accepted a compromise: In exchange for the added performance of longer travel, they've paid a hefty penalty in excess weight and added flex. The era of compromise is over. We've seen the future of long-travel forks, and its name is Lefty. The revolutionary HeadShok Lefty fork

features a single telescoping blade that dramatically reduces weight while delivering 100 mm of travel. The Lefty weighs 3.7 pounds (1.7 kg) (including axle*), making it more than two pounds (908 g) lighter than last year's HeadShok Moto FR and very possibly the lightest long-travel

fork anywhere. Like other HeadShok forks, the Lefty has four corresponding flats on both the oversized aluminum

stanchion and slider, with 88 needle

bearings rolling easily between the flats for unparalleled response to small bumps.

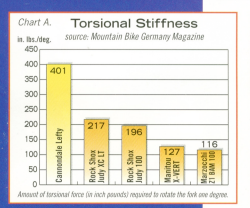
"Testing at our Q-Lab shows the Lefty has three-times the fatigue life of other top forks."

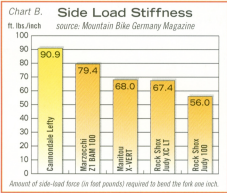
Independent testing performed by Mountain Bike Germany magazine shows the Lefty's square-peg-in-a-squarehole design** has up to three-times the resistance to torsional deflection of other leading forks (see Chart A). A separate test reveals that the Lefty is up to 62% better at resisting deflection from side-loads (see Chart B). Hammer Lefty through a rock

> garden, and all this rigidity translates into dramatically better handling and steering precision. Pick a line, and the Lefty tracks like it's on rails. Fly down a mountainside, and savor the enhanced modulation and all-weather performance of disc brakes without a weight penalty. And don't think the Lefty can't handle it: Testing at our Q-Lab shows the Lefty has three-times the fatigue life of other top forks.

> The Lefty's dedicated CODA hub features sealed cartridge bearings and a weight-saving tapered chro-moly axle. The axle has a burly 25 mm outside diameter on its left (supported) side for strength, and a slimmer 15 mm o.d. on the unsupported right-hand side where the loads are significantly less. For easy wheel removal, the hub is outfitted with a self-extracting bolt that draws the wheel off of the axle as the bolt is loosened.

The new disc brake-specific fork is air-sprung and oildamped. An "on-the-fly" lockout control temporarily deactivates the fork (for bob-free sprints or road rides to the trail-head). and an on-the-fly rebound adjuster (Lefty DLR model only) lets the rider match the Lefty's performance to the terrain.

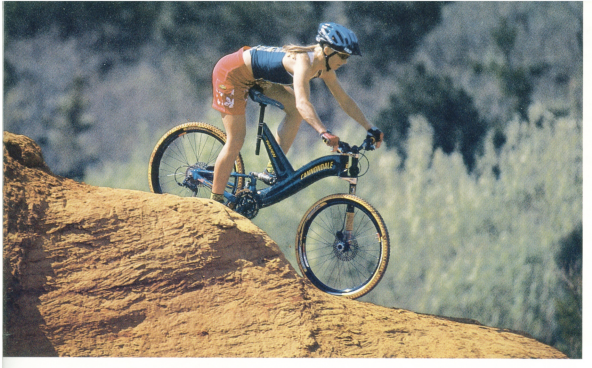




*Lefty's 3.7 lb. weight includes the axle from its dedicated, weight-saving hub. The full Lefty system, including the entire lightweight hub, weighs just four pounds (1.8 kg). When considering the weights of other manufacturers' forks, be sure to add the weight of a front hub (typically about a half pound) to get an accurate comparison with the Lefty.

^{**} patent pending.





As great as suspension is, there are times when you simply don't want it. The new HeadShok Lefty DLR on the Raven 900_SX features an easy-to-operate lockout lever atop the Lefty's single leg. In the open position, the lever provides full access to the Lefty's 100 mm of air-sprung/oil-damped travel. Throw the lever into the closed position, and you can climb, sprint, or motor down the road to the trail-head without a trace of suspension bob. Along with the lockout lever, the Lefty also features a handy "on-the-fly" adjusting dial that modifies the fork's low-speed compression and rebound damping

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RAVEN 900 SX



RAVEN 700

- > All-new Raven frame with disc/ canti-compatible aluminum swingarm: Frame is 0.5 lbs. (227 g) lighter than the original, with magnesium spine and thermoplastic composite skins.
- > New HeadShok Lefty DLR fork: 100 mm of travel at just 3.7 lbs. (1.7 kg), with three-times the fatigue life and torsional stiffness of other top forks.
- > CODA Expert wheelset: Super-light CODA Expert rims and hubs, and DT Champion spokes.
- > Blue-tinted clearcoat (gloss) with silver/black decals, black-anodized fork and Team Blue swingarm (BLU); Black-tinted clearcoat (gloss) with green/black decals, black-anodized fork and Mustard Green (matte) swingarm (BLK).





Hal McKnight, a Cannondale dealer for more than 20 years, pedaling near restored wetlands at Duncan Ranch outside Oklahoma City, Oklahoma. Long active in wetlands restoration projects, McKnight has been recognized by the U.S. Fish and Wildlife Service with a National Wetland Conservation Award. For more information on wetlands restoration, contact Hal McKnight at 405/947-6260.

SUPER V 700

> Super V SL aluminum frame: Proven lightweight, single-pivot design for superior durability, efficiency, and control.

> New HeadShok Lefty DLR fork: 100 mm of travel at just 3.7 lbs. (1.7 kg), with threetimes the fatigue life and torsional stiffness of other top forks.

> CODA Expert wheelset: Super-light CODA Expert rims and hubs, and DT Champion spokes.

> Afterburner Fade: Team Yellow/Charger Orange front fade (gloss) with black/yellow decals, black-anodized fork and Team Yellow swingarm (AFT); Super Black (matte) with silver halo decals, black-anodized fork and Super Black









A year after introducing our breakthrough CAAD4 hardtail frame, we've upped the ante with our brand new, super-light CAAD5 frame.

CAADS MOUNTAIN

Debuted by the Volvo/Cannondale cross-country riders at the 1999 Big Bear World Cup race, the CAAD5 had a profound and immediate impact: In their very first race aboard the CAAD5, the Volvo/Cannondale squad took first and second places in both the men's and women's cross-country races.

The new 3.4 lb/1.54 kg CAAD5 (Cannondale Advanced Aluminum Design) hardtail is 3.5 ounces (100 grams) lighter than its CAAD4 predecessor. A critical element in the CAAD5's weight-saving design is the frame's rear triangle, which is configured solely for disc brakes. The disc brake-specific design immediately trims weight by eliminating the CAAD4's cantilever brake bosses and mounting studs. More importantly, the disc-specific design lets our frame designers remove even more weight by using slimmer, lighter seat stays than the heavier tubes required to accommodate cantilever brakes.

Besides being lighter, the new



cnc-machined head tube

machined away from its outer surface. The tube's original wall thickness remains intact along its upper and lower edges for secure mounting of the headset cups, and along its back surface for added strength at the top tube and seat tube welds.

powerpyramid

The CAAD5 also employs our unique PowerPyramid down tube which simultaneously increases in diameter and decreases in wall thickness near the bottom bracket shell. The PowerPyramid provides the CAAD5 with the light weight and flexresistance of a thin-walled, oversized tube at the bottom bracket shell, and with the added strength of a thicker wall at the head tube.



cnc-machined bottom bracket

each end of the shell secures the bottom bracket

cups. As with every Cannondale frame, the CAAD5 is hand-crafted at our factory in Bedford, Pennsylvania. TIG-welded and heat-treated from 6061-T6 aluminum tubing, the CAAD5 has passed exhaustive testing at our in-house test facility, the Q-Lab.

isc brake-specific ear triangle

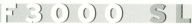
hourglass-shaped seat stays also provide more vertical compliance to give you increased comfort, yet they remain rock-solid under pedaling loads for incredible efficiency. Finally, the rear triangle also features a replaceable rear derailleur hanger and weight-saving cut-outs on the drive-side dropout, plus a sturdy, triangular disc brake mount on the non-drive side.





New, weight-saving, disc-specific CAAD5 Mountain Frame: Fully-optimized tubeset creates a World Cup-winning frame at 3.4 lbs. (1.54kg). New, lightweight, disc-specific HeadShok Fatty Ultra DL fork: "On-the-fly" lockout and incredible steering precision. Just 2.8 lbs. (1.27 kg). CODA Tarantula TX2 crankset: CNC-machined cranks and dual-chainring drive system are 100 grams lighter than most triple chainring cranksets. World Championship Replica: Lightning White and Team Blue (gloss) with World Championship stripes and yellow/black quadwrap decals (WRD).





> CAAD4 Mountain Frame: Innovative tubeset creates one of the lightest frames on the planet at only 3.6 lbs.(1.63 kg.).

➤ HeadShok Fatty Ultra DL front fork: "Onthe-fly" lockout, incredible steering precision, and 70 mm of air-sprung/oil-damped travel. ➤ CODA Tarantula TX° crankset: CNC-

machined cranks and dual-chainring drive system are 100 grams lighter than most triple chainring cranksets.

> Super Black (matte) with silver/yellow quadwrap decals (BBQ).



The welds on every one of our aluminum frames are meticulously hand-sanded for a smooth, seamless transition between tubes. Beyond their obvious aesthetic advantages, sanded welds help eliminate the stress risers that are concentrated at the edges of unfinished "puddle" welds.

17



With more and more people outfitting hardtails with long-travel forks, we've begun offering an out-of-the-box solution that avoids the hassle and expense of upgrading. Our two Front Suspension SX models, the F2000 SX and F900 SX, both feature the HeadShok Lefty DLR fork and CAAD4 aluminum mountain frame.

The HeadShok Lefty fork and dedicated hub on our Front Suspension SX models serve up 100 mm of travel at less than four pounds (1.8 kg.), making it the lightest long-travel fork and hub

front suspension sx

combo anywhere. The air-sprung/oil-damped Lefty features a pair of controls for "on-the-fly" suspension adjustment: An on/off Damping Dial that locks-out the suspension for sprints, and a separate lever for mid-ride adjustment of low-speed compression and rebound damping. (For more details on the Lefty, see page 9.)

The CAAD4 frame is built around the

PowerPyramid down tube, which simultaneously tapers
in wall thickness and increases in diameter as it nears the bottom bracket shell. This unique configuration yields the benefits
of two distinctly different tubes: Acting like a lightweight, thin-

walled, large-diameter tube near the bottom bracket shell, the

PowerPyramid resists the twist-

ing, pedaling-induced loads that are localized there. Near the head tube, where front-end loads are concentrated, the PowerPyramid

provides the extra strength of a tube with





Brian Lopes and Lefty take flight in Big Bear, California, en route to vet

another World Cup slalom victory.

Photo by Bliss Images



Our CODA Expert discs deliver dramatically better modulation and foul weather performance than side-pull cantilevers, without an appreciable weight gain. The Expert brakes feature a forged aluminum caliper and a master cylinder/brake lever with adjustable reach for compatibility with different hand sizes. A fully hydraulic, closed disc system, the Experts operate drag-free because their spring-loaded piston retracts the pad away from the rotor when the lever is released. The pads themselves are Kevlar-based for long life and consistent performance in both wet and dry riding conditions. Secured in place with a magnetized backing, the pads can be replaced in moments, without tools.





> Weight-saving, disc-specific CAAD4 Mountain frame: Innovative tubeset creates one of the lightest frames on the planet at only 3.6 lbs. (1.63 kg).

New HeadShok Lefty DLR fork: 100 mm of travel at just 3.7 lbs. (1.7 kg), with three-times the fatigue life and torsional stiffness of other top forks.

> CODA Expert disc brakes: Far better modulation and all-weather performance than side-pull cantilevers at a very comparable weight. Incredibly easy to adjust.

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> Mustard Green (gloss) with black quadwrap decals (GRN); Super Black (gloss) with silver/yellow/black quadwrap decals (BLK).





- > Weight-saving, disc-specific CAAD4 Mountain frame: Innovative tubeset creates one of the lightest frames on the planet at only 3.6 lbs. (1.63 kg.).
- > Disc-specific HeadShok Fatty DL fork: "Onthe-fly" lockout, incredible steering precision, and 70 mm of air-sprung/oil-damped travel.
- > CODA Expert disc brakes: Far better modulation and all-weather performance than side-pull cantilevers at a very comparable weight. Incredibly easy to adjust.
- > Fire Mountain Fade: Charger Orange/Viper Red/Super Black triple fade (gloss) with black/yellow quadwrap decals (FMF); Atlantic Blue (gloss) with silver/black quadwrap decals (BLU).



7300

- > CAAD3 Mountain frame: Disc-compatibility at just 3.7 lbs. (1.7 kg), with unmatched lateral stiffness for higher top speeds and effortless climbs.
- > HeadShok Fatty DL fork: "On-the-fly" lockout, incredible steering precision, and 70 mm of air-sprung/oil-damped travel.
- > Super-light wheelset includes Mavic X221 rims with CODA Expert hubs and double-butted DT Competition spokes with alloy nipples.
- > Team Blue (gloss) with yellow/black quadwrap decals (VOL); Copper Metallic (matte) with black quadwrap decals (CPR).





The F800's CODA EX³ crankset features forged 6000 series aluminum crankarms which are heat-treated for strength. The EX³ has a CNC-machined spline which allows precise, secure mounting to splined bottom bracket spindles for an exceptionally lightweight drivetrain. The outer and middle chainrings are crafted from lightweight, 2000 series aluminum alloy, while the inner chainring is made from durable chro-moly. The EX3's spider is also interchangeable with the Expert EX² chainring combination, allowing quick conversion to a lightweight dual-chainring set-up.

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- > CAAD3 Mountain frame: Disccompatibility at just 3.7 lbs. (1.7 kg), with unmatched lateral stiffness for higher top speeds and effortless climbs.
- > HeadShok Fatty DL fork: "On-the-fly" lockout, incredible steering precision, and 70 mm of air-sprung/oil-damped travel.
- > CODA Expert wheelset: Super-light CODA Expert rims and hubs, and DT Champion spokes.
- > Super Black (matte) with silver/black quadwrap decals (BBQ); Viper Red (gloss) with yellow/black quadwrap decals (RED).

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The new F500 benefits from lightweight CAAD3 frame technology. The vertically compliant seatstays dampen the ride slightly, yet don't sacrifice our trademark lateral rigidity. For the rider who wishes to upgrade to the performance of disc brakes, the F500 features a disc mount compatible with all CODA systems as well as International Standard brakes.



> CAAD3 Mountain frame: Disc-compatibility at just 3.7 lbs. (1.7 kg), with unmatched lateral stiffness for higher top speeds and effortless climbs.

> HeadShok Fatty M fork: Impressive steering precision, with 70 mm of travel and 88 needle bearings to eliminate stiction.

> CODA CF-1 crankset: Cold-forged aluminum arms for strength and stiffness. Lightweight aluminum outer chainring, with chro-moly middle and inner rings for durability.

> Team Yellow (gloss) with silver/black decals (YEL); Team Blue (gloss) with silver/black decals (BLU).



7400

> CAAD2 Mountain frame combines light weight with the superior stiffness that only Cannondale's oversized aluminum tubing affords.

> HeadShok P-Bone M: Amazing steering precision with progressive coil/MCU spring for 60 mm of travel.

> Nine-speed CODA CF crank: Cold-forged for strength and durability.

> Afterburner Fade: Team Yellow/Charger Orange front fade (gloss) with black/yellow decals (AFT); Super Black (gloss) with silver halo quadwrap decals (BLK).



Photo by Neal Palumbo/Bliss Images





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5300

> CAAD2 Mountain frame combines light weight with the superior stiffness that only Cannondale's oversized aluminum tubing affords.

> HeadShok P-Bone M: Amazing steering precision with progressive coil/MCU spring for 60 mm of travel.

> SRAM 5.0 rear derailleur and shifters.

> Viper Red (gloss) with black/white decals (RED); Smoke Silver (gloss) with black/ white decals (SLV).



Our CAAD2 mountain frame is handmade in the U.S. from laser-cut aluminum tubes that are TIG-welded and heat-treated in a patented (#5,249,818) process. The CAAD2's seat, top and down tubes are butted.

with thicker, stronger walls at the tube ends and thinner walls in their center sections. These butted tubes provide the strength of standard straight gauge tubes at the tube ends (where stresses are greatest), yet they weigh substantially less.

Besides being butted, the CAAD2 tubes are oversized for a more efficient transfer of pedaling forces from the rider's legs to the rear wheel. Because the CAAD2's largediameter tubes are so resistant to twisting and bending, the pedaling energy that would be wasted flexing a lesser frame is instead converted into forward motion.

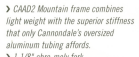
Our CAAD2 frame also features wishbone seat stays that further reduce flex, and our patented (#5,020,819) replaceable rear derailleur hanger. If you catch a branch in your rear derailleur, the easily replaceable hanger will snap off before any permanent damage can occur to your frame.

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> CAAD2 Mountain frame combines light weight with the superior stiffness that only Cannondale's oversized aluminum tubing affords. > 1 1/8" chro-moly fork. > Nine-speed CF crank, Cold-forged for strength and durability. > Super Black (gloss) with silver halo decals (BLK); Afterburner Fade: Team Yellow/Charger Orange front fade (gloss) with black/yellow decals (AFT).

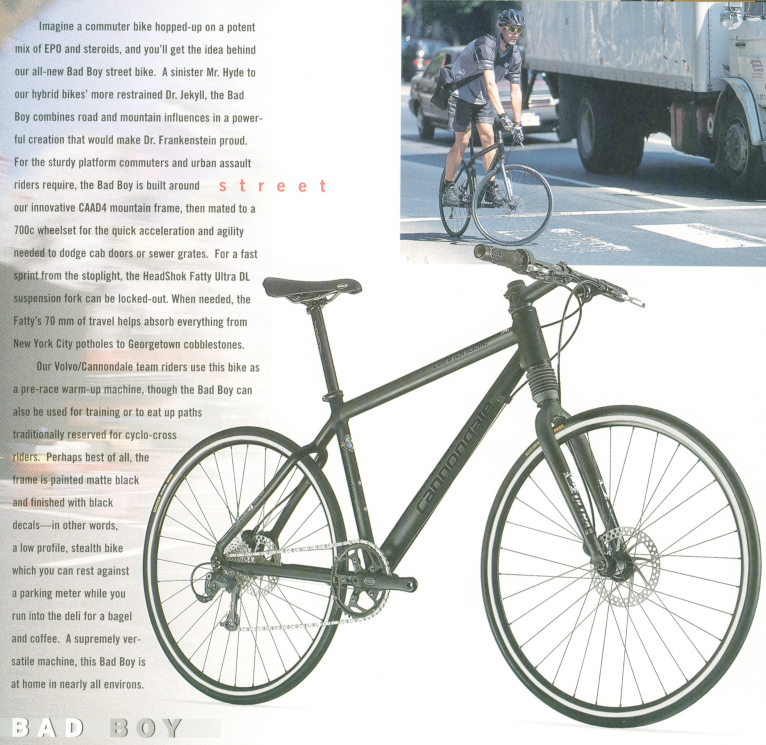


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- silver/black decals (GRN).





> CAAD4 Mountain frame: Innovative tubeset creates one of the lightest frames on the planet at only 3.6 lbs. (1.63 kg.). > HeadShok Fatty Ultra DL front fork: "On-the-fly" lockout, incredible steering precision, and 70 mm of air-sprung/oil-damped travel. > CODA Expert disc brakes: Far better modulation and all-weather performance than side-pull cantilevers at a very comparable weight. Incredibly easy to adjust. > Super Black (matte) with black quadwrap decals (BBQ),

Our two cyclocross models modernize a classic cycling category with high-tech computer-aided design and state-of-the-art frame fabrication. Crafted from lightweight, 6061-T6 aluminum, our CAAD3 'cross frame features our revolutionary PowerPyramid down tube which swells in diameter and tapers in wall thickness near the bottom bracket shell. This unique configuration provides the light weight and flex-resistance of a thin-walled/large-diameter tube at the bottom bracket, with the extra strength of a more substantial

For additional weight savings, the CAAD3 cyclocross frame incorporates a butted top tube and seat tube. The frame's rear triangle features our patented (#5,020,819)

wall at the head tube.

replaceable rear derailleur hanger, cantilever brake bosses, and wishbone-shaped seat stays that ensure plenty of clearance for mud-caked tires. For comfortable portaging, the frame's top tube cable guides are placed off-center on the right side of the tube where they're less likely to gouge your neck.

For 2000, we've enlarged the inner diameter of the head tube on the XR800's frame to accept a stronger, 1 1/8" fork. The head tube on the XS800 is designed to accommodate its HeadShok Fatty Ultra X suspension fork, which we've upgraded for 2000 with a lightweight, aluminum inner steerer that cuts the fork's weight by 5.3 ounces (148 grams). The HeadShok fork has 25 mm of hydraulically-damped travel supported by a combination MCU/coil spring. The Fatty Ultra X also has an easily adjustable preload, along with a two-position Damping Dial to lock the fork out for sprints and climbs.

X 3 3 0 0

> CAAD3 Cyclocross frame: Super-light for easy portaging, yet incredibly stiff for efficient sprint finishes. > HeadShok Fatty Ultra X fork: Steering precision at 2.8 lbs. (1.27 kg), and 25 mm of travel with "on-the-fly" lockout. > Mavic CXP21 rims and CODA Expert hubs with DT Champion spokes. > Team Yellow (gloss) with black quadwrap decals (YEL); Smoke Silver (gloss) with black quadwrap decals (SLV).





The all new Fatty Ultra X benefits from a new aluminum inner steerer, reducing the weight of the bike by more than a quarterpound. The Fatty Ultra X also has 25 mm of hydraulically-damped travel, a combination MCU/coil spring element, and easily adjustable preload. For an easy "on-the-fly" switch from full travel to total lock-out, simply twist the fork's two-position Damping Dial.

(2300

> CAAD3 Cyclocross frame: Super-light for easy portaging, yet incredibly stiff for efficient sprint finishes.

> 1 1/8" aluminum Cyclo-X fork.

hubs with DT Champion spokes.





Proven on the punishing cobbles of Paris-Roubaix, our Silk Road models incorporate a shock-absorbing HeadShok suspension fork. And while the Silk Road fork's ability to enhance comfort is readily apparent, what's less obvious is how a suspension fork makes a road bike faster.

Our Silk Road suspension models yield easily to bumps. Instead of plowing "through" bumps, the Silk Road models roll up and over them to decrease rolling resistance for faster top speeds. And by keeping your front tire in better contact with the road, the Silk Road lets you power through corners faster.

We offer three Silk Road models. The Silk Road 2000 and Silk Road 800 Triple feature a CAAD4 frame (described on page 29) and a Silk Road Aero Carbon fork with lightweight, vibration-damping carbon fiber blades. The Silk Road 400 Triple has a CAAD3 frame and a Silk Road Aero fork. Both Silk Road forks provide oil-damped travel, easily-adjustable preload, and a stem-

mounted Damping Dial
that, with a quick twist
of the wrist, locks-out the

on sprints and climbs.

suspension to prevent bobbing

The Silk Road Aero Carbon fork combines the shock-absorption of a HeadShok with the vibration-damping properties of lightweight, carbon fiber blades. The fork also features oil-damping, a weight-saving aluminum inner steerer, and adjustable preload. For sprints and climbs, a stem mounted Damping Dial locks-out the suspension "on-the-fly."





> CAAD4 Silk Road frame: Computer-optimized tubeset yields lightweight, vertically compliant seatstays for all-day comfort, and incredible lateral stiffness for

blistering speeds and effortless climbs. > HeadShok Silk Road Aero carbon fork with 15 mm of travel and "on-the-fly" lockout smoothes the Paris-Roubaix cobbles or your morning commute.

Super-light wheelset with Mavic Open Pro rims, CODA Competition hubs, and DT competition spokes with alloy nipples. > Battleship Grey (gloss) with yellow/orange fade quadwrap decals (GRY).

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SILK ROAD 300 TRIPLE

> CAAD4 Silk Road frame: Computeroptimized tubeset yields lightweight, vertically compliant seatstays for all-day comfort, and incredible lateral stiffness for blistering speeds and effortless climbs.

> HeadShok Silk Road Aero carbon fork with 15 mm of travel and "on-the-fly" lockout smoothes the Paris-Roubaix cobbles or your morning commute.

> Mavic CXP23 rims and CODA Expert hubs with DT double-butted Competition spokes for a wheelset that's light, strong, and durable.

> Team Blue (gloss) with yellow/black quadwrap decals (BLU).





The shock-absorption provided up front by our HeadShok Silk Road suspension fork is complemented in back by the CAAD4 frame's hourglass-shaped seatstays. The seatstays offer excellent side-to-side rigidity to stand up to the most powerful sprints and climbs, yet their hourglass shape permits enough vertical compliance to boost comfort throughout a 100+ mile road race or an all-day training ride.

SILK ROAD 400 TRIPLE

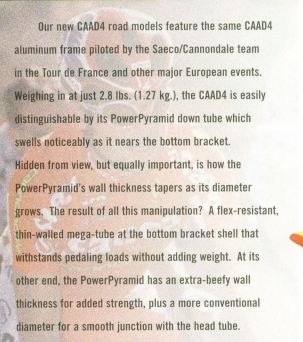
> CAAD3 Silk Road frame: At just 3.5 lbs. (1.59 kg), the frameset provides unmatched lateral stiffness for higher top speeds and effortless climbs.

> HeadShok Silk Road Aero fork: "On-the-fly" lockout smoothes the Paris-Roubaix cobbles or your morning commute.

> CODA Performance hubs with Mavic CXP11 wheelset for light weight and strength.

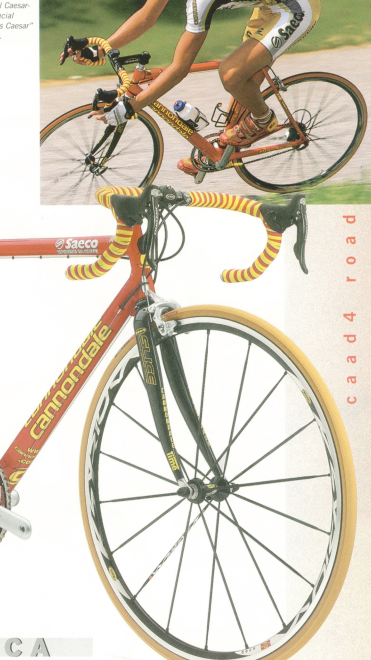
> Viper Red (gloss) with yellow/black quadwrap decals (SAE); Super Black (gloss) with silver/black quadwrap decals (BLK).





Our ability to meticulously shave weight without compromising performance is evident elsewhere in the CAAD4 road frame. The inner surface of the bottom bracket shell, for instance, is machined along its center, non-threaded portion to create a lighter, thinner wall. (The shell wall remains intact at both ends to provide strength and support where the bottom bracket cups are secured.) The CAAD4 also features butted, swaged chainstays for additional weight savings. For a softer, more comfortable ride, the CAAD4 has hourglass-shaped seatstays that deliver more vertical compliance, yet provide plenty of lateral rigidity for blazing sprints and out-of-the-saddle climbs. Saeco/Cannondale's Francesco Secchiari competing in July 13th's ninth stage at the 1999 Tour de France. The Italian riders of Saeco/Cannondale marked the date – the 2099th anniversary of Julius Caesar's birth – with special Caesarinspired uniforms and a special appearance by Mario "Julius Caesar" Cipollini at the stage's start.

Photo by Graham Watson



SAECO TEAM REPLICA

> CAAD4 Road frame: Fully-optimized tubeset yields light weight (2.8 lbs./1.27 kg), vertically compliant seatstays for all-day comfort, and incredible lateral stiffness for blistering speeds and effortless climbs. > CODA Slice monoque composite fork with chro-moly steerer possesses unique, "keyhole" configuration for superior aerodynamics. > Campagnolo Record groupo is the choice of Saeco/Cannondale. > Viper Red (gloss) with Saeco/Cannondale Team decals (SAE).

R4000

> CAAD4 Road frame: Fully-optimized tubeset yields light weight (2.8 lbs./1.27 kg), vertically compliant seatstays for all-day comfort, and incredible lateral stiffness for blistering speeds and effortless climbs.

> CODA Slice monoque composite fork with chro-moly steerer possesses unique, "keyhole" configuration for superior aerodynamics.

Mavic MekTronic components: Wireless shifter, rear derailleur, and computer operate as an integrated system. Unique rear shifter allows gear changes from the handlebar positions.

> Fire Road Fade: Team Yellow/Charger Orange/Viper Red/Super Black quad fade (gloss) with yellow/black double-quadwrap ghosted decals (FRF).







The Mavic MekTronic components on the R4000 are far more than a simple derailleur or shifter: They're an integrated drivetrain control system. Featuring ergonomic brake lever/shifter assemblies, an electronic rear derailleur, and an LCD computer all linked through a digital network, the MekTronic system offers three shifting positions so riders can change gears without moving their hands. The system's rear derailleur reacts instantly for super-fast gear changes, and its computer displays shifts, battery status and all standard ride data on a large screen for superior legibility.



R3000

- > CAAD4 Road frame: Fully-optimized tubeset yields light weight (2.8 lbs./1.27 kg), vertically compliant seatstays for all-day comfort, and incredible lateral stiffness for blistering speeds and effortless climbs.
- > CODA Slice monoque composite fork with chro-moly steerer possesses unique, "keyhole" configuration for superior aerodynamics.
- > Shimano Dura Ace components for world-class performance.
- > Smoke Silver (gloss) with silver/black quadwrap decals (SLV).

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R2000

- > CAAD4 Road frame: Fully-optimized tubeset yields light weight (2.8 lbs./1.27 kg), vertically compliant seatstays for all-day comfort, and incredible lateral stiffness for blistering speeds and effortless climbs.
- > CODA Slice Prodigy fork with lightweight carbon fiber blades and aluminum crown possesses unique, "keyhole" configuration for superior aerodynamics.
- > Threadless headset system with CODA front-loader stem for lighter weight, plus enhanced stiffness for surer feel and greater responsiveness.
- > Viper Red (gloss) with yellow/black quadwrap decals (SAE); Team Blue (gloss) with yellow/orange fade quadwrap decals (BLU).



R2000 TRIPLE

> CAAD4 Road frame: Fully-optimized tubeset yields light weight (2.8 lbs./1.27 kg), vertically compliant seatstays for all-day comfort, and incredible lateral stiffness for blistering speeds and effortless climbs.

> CODA Slice Prodigy fork with lightweight carbon fiber blades and aluminum crown possesses unique, "keyhole" configuration for superior aerodynamics.

> Same high-performance Ultegra components as the R2000 double, but with the added versatility of a triple crankset.

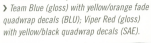




Photo by Graham Watson





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- > CAAD4 Road frame: Fully-optimized tubeset yields light weight (2.8 lbs./1.27 kg), vertically compliant seatstays for all-day comfort, and incredible lateral stiffness for blistering speeds and effortless climbs.
- > CODA Slice Prodigy fork with lightweight carbon fiber blades and aluminum crown possesses unique, "keyhole" configuration for superior aerodynamics.
- > CODA threadless front-loader stem and Competition handlebar: Lighter weight, plus enhanced stiffness for surer feel and greater responsiveness.
- > USA Fade: Lightning White/Atlantic Blue front Fade (gloss) with red/white/ blue quadwrap decals (USA); Team Yellow (gloss) with silver/black quadwrap decals (YEL).



R300

- > CAAD4 Road frame: Fully-optimized tubeset yields light weight (2.8 lbs./1.27 kg), vertically compliant seatstays for all-day comfort, and incredible lateral stiffness for blistering speeds and effortless climbs.
- > CODA Slice Prodigy fork with lightweight carbon fiber blades and aluminum crown possesses unique, "keyhole" configuration for superior aerodynamics.
- > Super-light wheelset with CXP23 rims, CODA Expert hubs, and DT Competition spokes.
- > Mustard Green (gloss) with silver/black quadwrap decals (GRN); Team Blue (gloss) with silver/black quadwrap decals (BLU).



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R300 TRIPLE

> CAAD4 Road frame: Fully-optimized tubeset yields light weight (2.8 lbs./1.27 kg), vertically compliant seatstays for allday comfort, and incredible lateral stiffness for blistering speeds and effortless climbs.

> CODA Slice Prodigy fork with lightweight carbon fiber blades and aluminum crown possesses unique, "keyhole" configuration for superior aerodynamics.

➤ Same performance-driven, Shimano 105 components as the R800, but with the added versatility of a triple crankset.

➤ Team Blue (class) with silver/black

Team Blue (gloss) with silver/black decals (BLU); Mustard Green (gloss) with silver/black decals (GRN).

Chris Peck and Curt Davis, both of Cannondale's R&D department and both Cat. 1 racers on the Wheelworks/ Cannondale racing team, at the weekly Tuesday night criterium near our Bethel, Connecticut offices.

Photo by John Horn



R300 COMPACT

> Compact Road frame uses 650c wheels and is a perfect fit for smaller cyclists.

> CODA Slice Prodigy carbon-fiber fork with aluminum crown and unique, "keyhole" configuration allows for optimal aerodynamics.

> Stiff, lightweight CODA stem and CODA Expert brakes deliver quick, responsive handling and braking.

> Viper Red (gloss) with yellow/black decals (SAE).



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R400 TRIPLE

- > CAAD3 Road frame: At just 3.7 lbs. (1.7 kg), the frameset provides unmatched lateral stiffness for higher top speeds and effortless climbs.
- > 1" chro-moly fork.

THE WAR

- **>** CODA Performance cranks, brakes, and hubs, for assured component longevity.
- > Viper Red (gloss) with yellow/black quadwrap decals (SAE); Super Black with Blue Pearl HyperHighlight (gloss) and silver/black quadwrap decals (BLK).

R400 COMPACT TRIPLE

- > Compact Road frame uses 650c wheels and is a perfect fit for smaller cyclists.
- > 1" chro-moly fork
- ➤ CODA Performance components for assured reliability and versatility of triple crankset.
- > Team Blue (gloss) with yellow/black decals (SAE).









R300 TRIPLE

- > CAAD3 Road frame: At just 3.7 lbs. (1.7 kg), the frameset provides unmatched lateral stiffness for higher top speeds and effortless climbs.
- > 1" chro-moly fork.
- > CODA Performance cranks and brakes for assured component longevity.
- > Tropic Green (gloss) with silver/black decals (GRN); Team Yellow (gloss) with black decals (YEL).



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Saeco/Cannondale's Mario Cipollini at the Our R1000 Aero features the gorgeous 1999 Tour de Romandie. The highlight of Super Mario's '99 season was the Tour de @ Saeco. new 700C-compatible CAAD4 Aero road France, where he won four consecutive stages (a feat last equaled in 1930), including the frame. Combining our proven road racing fastest stage in the Tour's 86-year history. Photo by Graham Watson geometry with wind-shearing aerodynamic tubes, the R1000 is the perfect UCI-legal time-trial machine. Caaad Outfit the R1000 with clip-on bars, and it's the ideal ride for the road warrior moving into duathlons or triathlons. The CAAD4 Aero frame is made with aerodynamic, lightweight 6061-T6 aluminum tubes, and it features a sleek aero fork with lightweight, vibrationdamping carbon fiber blades. The CAAD4 Aero also has the same weight-saving machined bottom bracket shell found on our other CAAD4 models, plus hourglass-shaped seat stays that absorb road shock to boost comfort over long distance training rides and competitions. Like every other Cannondale frame, the CAAD4 Aero is handcrafted in Bedford, Pennsylvania.

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> Developed in the Pinnifarina wind tunnel, the CAAD4 Aero frame is designed to be invisible to the wind — now in 700c. > Aero carbon fork complements the frame's aerodynamic profile. > Mavic CXP23 rims and CODA Expert hubs for light weight and superior strength. > Team Yellow (gloss) with silver/black quadwrap decals (YEL); Deep Blue Fade: Team Blue/Atlantic Blue front fade (gloss) with yellow/black quadwrap decals (DBF).

AERO

MULISPORT 2000

> Developed in the Pinnifarina wind tunnel, the CAAD4 Aero multisport frame is designed to be invisible to the wind. > Aero carbon fork complements the frame's aerodynamic profile. > Super-light wheelset comprised of Mavic CXP33 rims, CODA Competition hubs, and double-butted DT competition spokes with alloy nipples.

> Big Island Fade: Team Yellow/Charger Orange/Viper Red (gloss) with yellow/black quadwrap decals (BIF).



MULTISPORT 800

> Developed in the Pinnifarina wind tunnel, the CAAD4 Aero multisport frame is designed to be invisible to the wind.

> Aero carbon fork complements the frame's aerodynamic profile.

> Threadless headset system with CODA front-loading stem means lighter weight, plus enhanced stiffness for surer feel and greater responsiveness.

> Team Blue (gloss) with yellow/black decals (BLU): White Pearl (gloss) with black/silver halo decals (WHT).





Joanna Zeiger at the 1999 Escape From Alcatraz triathlon in San Francisco. Zeiger placed third in the notoriously difficult event, less than five minutes behind winner Michelle Jones. Photo by Robert Oliver

Our Multisport 2000 and 800 models feature the same sleek, lightweight CAAD4 Aero aluminum frame raced by worldclass triathletes Greg and Sian Welch. The CAAD4 Aero frame combines a classic multisport geometry (78 degree seat angle/72 degree head angle) with an aerodynamic down tube and seat tube, and both Multisport models feature a lightweight fork with aerodynamic, carbon fiber blades. The CAAD4 Aero also has the same weight-saving machined bottom bracket shell found on our other CAAD4 models, plus hourglass-shaped seat stays that absorb road shock to boost comfort over long, Ironman-distance training rides and competitions.

2

Perfect for the occasional cyclist,
for someone returning to cycling after
years away from the sport, or for anyone
who simply relishes the feel of a supersoft saddle, our C O m f O r t
comfort bikes deliver exactly what their
name promises: Comfort, and plenty of
it. Each comfort model comes with a
"rider-friendly" riser handlebar that
seats you in a familiar, confidenceinspiring, upright riding
position. For pedaling
ease, the comfort

that allow quick, precise gear changes without taking your hands off the grips.

models also feature an incredibly versatile 24 or 27-speed

drivetrain, complete with

handlebar-mounted shifters

our 2000 line-up of comfort bikes includes one model with super-responsive front and rear shock absorbers, two Silk Trail models with front shocks, and two conventional models without shocks. The two conventional models — the C400 and C300 — are also available with a women's mixte geometry that offers the convenience of a low top tube for step-through mounting and dismounting. Many of our comfort models also feature a shock-absorbing suspension seat post.

SUPER SILK 400

- > Super V aluminum frame uses a proven lightweight single-pivot design for superior durability, efficiency and control.
- > HeadShok P-Bone M fork with 60 mm of travel to help smooth out the bumps. > Nine-speed CF crank, cold-forged for strength and durability. > Lightning White with White Pearl HyperHighlight (gloss) and silver/black decals (WHT).



SILK IRAIL 600

> CAAD2 Silk Trail frame utilizes shorter seat tube and lower top tube for increased standover clearance.

HeadShok P-Bone M fork with 60 mm of travel to help smooth out the bumps.

> The comfortable PM-780 suspension seatpost and plush Selle Italia FLX seat result in a super smooth ride.

> Smoke Silver (gloss) with silver/black decals (SLV); Candy Apple Red (gloss) with silver/black decals (RED).









6300

- > CAAD2 frame utilizes shorter seat tube and lower top tube for increased standover clearance.
- > 1 1/8" chro-moly fork.
- > With an adjustable stem, riser bar, Super Cush saddle and suspension seatpost, the C300 places the rider in a comfortable, upright, confidence-inspiring position.
- > Atlantic Blue (gloss) with silver/black decals (BLU); Tropic Green (gloss) with silver/black decals (GRN).





Our lightweight aluminum CAAD2 Comfort frame is made by hand in Bedford, Pennsylvania. The Comfort series features a shorter seat tube, providing better compatibility with the extra length of the shock-absorbing suspension seatpost. This shorter seat tube simultaneously lowers the top tube which allows more standover clearance.

6300 MIXTE > CAAD2 Comfort Mixte frame with its

- oversized aluminum tubing features lower top tube for an easy, step-through design.
- > 1 1/8" chro-moly fork.
- > With an adjustable stem, riser bar, Super Cush saddle and suspension seatpost, the C300 places the rider in a comfortable, upright, confidence-inspiring position.
- > Tropic Green (gloss) with silver/black decals (GRN); Atlantic Blue (gloss) with silver/black decals (BLU).



Casual road riding, commuting, and fast-paced fitness riding are all handled with equal aplomb by our versatile Silk Path and hybrid models. Designed to be

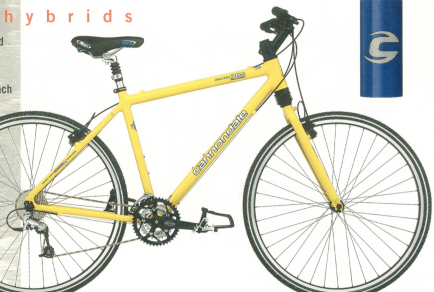
path/hyb extremely rider-friendly, the Silk Path and hybrid models seat you in a comfortable, confidence-inspiring upright position. Each bike features steady, stable handling, and comes equipped with a wide range of gears to easily handle climbs, descents and flats. To ensure steady "two-handed" steering control when changing gears, every Silk Path and hybrid bike comes equipped with

handlebar-mounted shifters.

The Silk Path and hybrid models feature a CAAD2 frame handcrafted in our Pennsylvania factory from lightweight, oversized aluminum tubes. Less susceptible to flex than conventional tubes, our oversized tubes deliver more of your pedaling energy to the rear wheel for greater pedaling efficiency. The Silk Path models all come spec'd with a HeadShok Silk Path front suspension fork. Featuring 25 mm of travel, the Silk Path helps soak up shock and vibration to smooth out the road and enhance your enjoyment of every ride.

SILK PATH 700

- > CAAD2 Silk Path frameset is handbuilt in Bedford, Pennsylvania: lightweight and comfortable.
- > HeadShok Silk Path D suspension fork with 25 mm of travel and "on-the-fly" lockout. > Riser handlebars and CODA stem situate rider in an upright position for exceptional riding comfort.
- > Team Yellow with silver/black decals (YEL); Atlantic Blue with silver/black decals (BLU).





with a comfort-enhancing, shock-absorbing HeadShok Silk Path fork. Silk Path forks feature 25 mm of travel, and are supported by a combination MCU/coil spring with an adjustable preload that can be easily set to the rider's weight.

SILK PATH 400

- > Lightweight, comfortable CAAD2 Silk Path frameset is handbuilt in Bedford, Pennsylvania
- > HeadShok Silk Path M suspension fork with 25 mm of travel and "onthe-fly" lockout.
- > Riser handlebars and CODA stem situate rider in an upright position for exceptional riding comfort.
- > Tropic Green (gloss) with titanium/ black decals (GRN); Smoke Silver (gloss) with silver/black decals (SLV).



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- > 1 1/8" chro-moly fork with eyelets.
- An adjustable stem, riser bar, Super Cush saddle and suspension seatpost places the rider in an upright, confidence-inspiring position.
- > Super Black (gloss) with silver/black decals (BLK); Lightning White with White Pearl HyperHighlight (gloss) and silver/black decals (WHT).



H300 MIXTE

- > Lightweight and comfortable CAAD2 Mixte frameset is handbuilt in Bedford, Pennsylvania has the convenience of a step-through design.
- > 1 1/8" chro-moly fork with eyelets
- An adjustable stem, riser bar, Super Cush saddle and suspension seatpost places the rider in an upright, confidence-inspiring position.
- > Lightning White with White Pearl HyperHighlight (gloss) and silver/black decals (WHT); Super Black (gloss) with silver/black decals (BLK).



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Our new CAAD3 touring frame has been updated with wishbone seatstays for 2000, making it easier than ever to mount a rear rack, while still maintaining the stout build touring bikes require. We've also added an additional size, while retaining a tried-and-true touring geometry, including a touring a tried-and-true touring geometry, including a touring geometry, including a touring, even after long days in the saddle. Additionally, the wheelbase is longer than on standard road bikes, and lower bottom bracket contributes stable handling—an essential

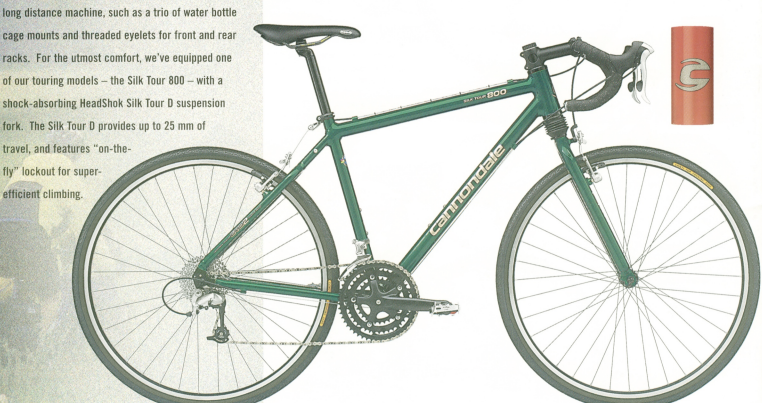
long days in the saddle. Additionally, the wheelbase is longer than on standard road bikes, and lower bottom bracket contributes stable handling — an essential attribute of any bike designed for fully-laden touring.

The CAAD3 touring frame is handbuilt in the U.S., and features the helpful extras that distinguish a true long distance machine, such as a trio of water bottle cage mounts and threaded eyelets for front and rear racks. For the utmost comfort, we've equipped one of our touring models — the Silk Tour 800 — with a

SILK TOUR 800

Our Silk Tour 800 takes its name from its shock-absorbing HeadShok Silk Tour fork. Smoothing out a long day in the saddle, the Silk Tour fork has 25 mm of oil-damped travel to soak up bumps, ruts and other irregularities. A combination coil/MCU (micro-cellular urethane) spring is easily adjustable to support the rider's weight, and a Damping Dial atop the stem deactivates the suspension "on-the-fly."





> CAAD2 Silk Tour frameset is handbuilt in Bedford, Pennsylvania: lightweight and comfortable. > HeadShok Silk Tour D fork with 25 mm of travel and "on-the-fly" lockout eases the jarring bumps of touring on unimproved surfaces. > CODA Performance hubs and cranks resist the strain of fully-loaded touring. > Tropic Green (gloss) with titanium/black decals (GRN); Candy Apple Red (gloss) with titanium/black decals (GRN); C





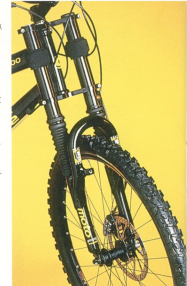
PowerPyramid downtube results in a lighter frameset.



The lightweight, oversized aluminum tubing used in our tandem models helps avoid the key shortcomings of standard chro-moly tandem frames — namely frame flex and excess weight. Maximizing stiffness while guaranteeing the lightest possible weight, our aluminum frames are configured for either the rugged, 26-inch wheel mountain (MT) models, or the sporty and refined, high-performance road (RT) line. The three MT models are designed for on-road or off-road use, with the MT4000 and MT2000 offering the added performance of a long-travel HeadShok Moto FR tandem suspension fork. For high-performance road riding or sport touring, chose between the RT3000 or the RT1000. All five models are perfectly suited for long-distance cruising, with signature touring features including beefy rack eyelets and multiple water bottle cage mounts.

MT4000

The HeadShok Moto FR suspension fork on the MT4000 boosts steering control and ensures a more comfortable ride. The Moto FR has a full 100 mm of oildamped travel, plus a Damping Dial that lets you choose from five different suspension settings "on-the-fly" with a twist of the dial. To prevent poor handling performance caused by independent fork blade compression, the Moto FR also has a beefy, welded, one-piece lower blade assembly for "spoton" steering precision.





> Mountain Tandem frameset utilizes CAAD technology, has increased stand-over clearance and a wider range of sizes. > Moto FR Tandem suspension fork has disc brake mounts and enhanced preload capability to support greater rider weights. > Tarantula Tandem crankset is incredibly stiff. Designed to accept a splined bottom bracket, this crankset is state-of-the-art and made in the USA. > Fire Mountain Fade: Charger Orange/Viper Red/Super Black triple fade (gloss) with yellow/black quadwrap decals (FMF).



RT3000

- > Road Tandem frameset utilizes CAAD technology, has increased stand-over clearance and a wider range of sizes.
- > Full chro-moly tandem fork, complete with eyelets for low-rider racks.
- > Edco tandem disc hubs



R11000

- > Road Tandem frameset utilizes CAAD technology, has increased stand-over clearance and a wider range of sizes
- > Full chro-moly tandem fork, complete with eyelets for low-rider racks.
- drum brakes.
- > Smoke Silver (gloss) with silver/black decals (SLV); Atlantic Blue (gloss) with silver/black decals (BLU).



FULL-SUSPENSION SL FULL-SUSPENSION SX RAVEN 4000 SL **RAVEN 2000 SL RAVEN 1000 SL** SUPER V 1000 SL **RAVEN 4000 SX** N Frame: Raven Raven Raven Super V SL Raven Fork: HeadShok Fatty Ultra DL, disc-specific HeadShok Fatty Ultra DL, disc-specific HeadShok Fatty Ultra DL HeadShok Fatty Ultra DL HeadShok Lefty DLR Rear Shock: Fox Float RC, short stroke w/lock out Fox Float RC w/lock out Rims: Mavic X317, 32 hole CODA Expert Disc, 32 hole Mavic X225, 32 hole Mavic X225, 32 hole Sun DS-1, 32 hole Hubs: **CODA Competition Disc** CODA Expert Disc CODA Expert CODA Expert Disc CODA Expert Spokes: DT Competition, stainless steel, double-butted w/alloy nipples Tires: Hutchinson Mosquito foldable. Hutchinson Mosquito foldable. Hutchinson Mosquito foldable. Hutchinson Mosquito foldable, IRC Notos foldable, 26 x 1.95" 26 x 1.85 26 x 1.85 26 x 1.85" 26 x 1.85' Pedals: CODA Clipless CODA Clipless CODA Clipless CODA Clipless CODA Clipless Crank: CODA TX2, 29/44 splined CODA EX2, 29/44 splined CODA EX² 29/44 splined CODA EX² 29/44 splined CODA Tarantula Competition, 22/32/44 splined Chain: 9-speed 9-speed 9-speed 9-speed 9-speed Rear Cogs: Shimano XTR, 12-34 Shimano XT, 11-34 Shimano XT, 11-34 Shimano XT, 11-34 Shimano XTR, 12-34 Bottom Bracket: Shimano Ultegra Shimano Ultegra Shimano 105 Shimano 105 Shimano XTR Front Derailleur: Shimano XTR Shimano XT Shimano LX Shimano LX Shimano XTR Rear Derailleur: Shimano XTR Shimano XTR Shimano XTR Shimano XTR Shimano XTR Shifters: Shimano XTR w/o OGD Shimano XT Shimano LX Shimano LX Shimano XTR w/o OGD Handlebar: Easton EA-70 Easton CT-2 carbon Easton EA-70 Easton EA-70 Easton Monkey Light Stem: CODA HeadShok CODA HeadShok CODA HeadShok CODA HeadShok CODA HeadShok Headset: CODA HeadShok CODA HeadShok CODA HeadShok CODA HeadShok CODA HeadShok Brakes: CODA Expert Disc CODA Expert Disc CODA Expert side-pull cantilevers CODA Expert side-pull cantilevers CODA Expert Disc w/cartridge pads w/cartridge pads Brake Levers: CODA Expert Disc CODA Expert Disc Avid 2.0L, Speed Dial Avid 2.0L, Speed Dial CODA Expert Disc Saddle: CODA Competition w/forged alloy CODA Expert w/leather cover, CODA Expert w/tubular rails CODA Expert w/tubular rails CODA Competition w/titanium rails Volvo/Cannondale edition and leather cover rails Seatnost: Thomson Elite Kalloy SP-248 Kalloy SP-248 Kalloy SP-248 Thomson Elite Colors (codes): Clearcoat (gloss) natural carbon Blue-tinted clearcoat (gloss) with Black-tinted clearcoat (gloss) with Team Blue (gloss) with yellow/black Clearcoat (gloss) natural carbon

Note: All specifications are subject to change without notice.

S, M, L

Authorized European Distributors Note: Authorized European Distributor list subject to change without notice.

with chrome/orange/black decals,

ball-burnished fork and swingarm

(NAT).

S. M. L



CROATIA:

Spectral D.D.O., Gaidekova 20.

Sizes:

1000-Zagreb, Croatia, tel: 385-1-433-309, fax: 385-1-455-0981



CZECH REPUBLIC: Vokolek Import, Rezlerova

308, 10900 Prague 10,

yellow/black decals, Team Blue

fork and swingarm (VOL).

Czech Republic, tel/fax: 420-2692-3399

S. M. L



S. M. L

EUROPE (CE):

yellow/silver decals, Super Black

fork and swingarm (BLK).

Cannondale B.V., Postbus 5100, Hanzepoort 27

decals, Team Blue fork and

Sunrise Fade: Charger Orange/

Viper Red front fade (gloss) with vellow/black decals, faded fork and Charger Orange swingarm (SUN).

swingarm (VOL).

S, M, L, X

7570 GC Oldenzaal, Netherlands, tel: 31-541-573580, fax: 31-541-514240, email: servicedeskeurope@cannondale.com



Hawaii Express Ltd. Regati 1 5KE-102, Estonia,

with chrome/yellow/black decals,

ball-burnished swingarm (NAT).

black-anodized fork and

tel: 372-639-8508, fax: 372-639-8566

FULL-SUSPENSION SX FULL-SUSPENSION SUPER V 700 SX **RAVEN 800** SUPER V 800 **RAVEN 900 SX RAVEN 700 SX** N Frame: Raven Raven Super V SL Raven Super V SL HeadShok Lefty DLR HeadShok Leftv DLR HeadShok Lefty DLR HeadShok Super Fatty DL HeadShok Super Fatty DL Fork: Fox Float Fox Float Fox Float Rear Shock: Fox Float R Fox Float Mavic X221, 32 hole Mavic X221, 32 hole CODA Expert, 32 hole CODA Expert, 32 hole Rims: CODA Expert Disc, 32 hole CODA Expert Disc CODA Expert CODA Expert CODA Expert Disc **CODA Expert Disc** Hubs: DT Competition, stainless steel, DT Champion, stainless steel, 15g DT Champion, stainless steel, 15g DT Competition, stainless steel, DT Competition, stainless steel, Spokes: double-butted w/alloy nipples double-butted w/alloy nipples double-butted w/alloy nipples IRC Notos foldable, 26 x 1.95" Hutchinson Alligator foldable, Hutchinson Alligator foldable, Hutchinson Alligator foldable, IRC Notos foldable, 26 x 1.95" Tires: 26 x 2.1" 26 x 2.1" 26 x 2.1' CODA Clipless CODA Clipless CODA Clipless **CODA Clipless** CODA Clipless Pedals: Crank: CODA EX3, 22/32/44 splined CODA CF-1, 22/32/44 CODA CF-1, 22/32/44 CODA EX3, 22/32/44 splined CODA EX³ 22/32/44 splined 9-speed 9-speed Chain: 9-speed 9-speed 9-speed Shimano Deore, 11-32 Shimano LX, 11-32 Shimano LX, 11-32 Rear Cogs: Shimano LX, 11-32 Shimano Deore, 11-32 Shimano LP-27 Shimano 105 Shimano 105 Bottom Bracket: Shimano 105 Shimano LP-27 Shimano LX Shimano LX Front Derailleur: Shimano LX Shimano LX Shimano LX Shimano XT Shimano XT Shimano XT Rear Derailleur: Shimano XT Shimano XT Shimano LX Shimano Deore Shimano Deore Shimano LX Shimano LX Shifters: CODA Riser CODA Expert w/Babu II bar ends CODA Expert w/Babu II bar ends Handlebar: **CODA** Riser CODA Riser Stem: CODA HeadShok Headset: Magura Clara Disc front/Magura Magura Clara Disc front/Magura CODA Expert side-pull cantilevers CODA Expert side-pull cantilevers CODA Expert Disc Brakes: w/cartridge pads HS-12 rear HS-12 rear w/cartridge pads Brake Levers: CODA Expert Disc Magura Magura Avid 1.9 Avid 1.9 **CODA** Performance CODA Expert w/tubular rails CODA Expert w/tubular rails CODA Performance Saddle: CODA Expert w/tubular rails Kalloy SP-263B Kallov SP-263B Kallov SP-248 Kallov SP-248 Seatpost: Kalloy SP-248 Blue-tinted clearcoat (gloss) with Afterburner Fade: Team Yellow/ Red-tinted clearcoat (gloss) with Viper Red (gloss) with yellow/black Colors (codes): Blue-tinted clearcoat (gloss) Charger Orange front fade (gloss) white/black/silver decals, Viper decals. Viper Red fork and with yellow/black decals, blacksilver/black decals, black-anodized anodized fork and Team Blue fork and Team Blue swingarm with black/yellow decals, black-Red fork and swingarm (RED). swingarm (RED). swingarm (VOL). (BLU). anodized and Team Yellow Black-tinted clearcoat (gloss) with Smokin' Silver Fade: Smoke white/black/yellow decals, Team Silver/Black-tinted clearcoat front Black-tinted clearcoat (gloss) with swingarm (AFT). Super Black (matte) with silver fade (gloss) with black/yellow green/black decals, black-Yellow fork and swingarm (YEL). decals, faded fork and Smoke anodized fork and Mustard Green halo decals, black-anodized fork swingarm (BLK). and Super Black swingarm (BBQ). Silver swingarm (SKS). S, M, L S, M, L, X S. M. L S. M. L S, M, L, X Sizes:

Authorized European Distributors Note: Authorized European Distributor list subject to change without notice.



GREECE: G.S. Bikes, 304 Thiyon Street.

Egaleo, Athens, Greece, tel: 30-1-2512779, fax: 30-1-2533960



HUNGARY:

Mali Bicycle Technonlogy, JPM k.f.t.,

Jegenyefasor 1-3, 1184 Budapest, Hungary, tel/fax: 36-1-420-5321



LITHUANIA: Bruno Marks,

Virsuliskin 83-57 2056 Vilnius, Lithuania, tel: 370-26-53441, fax: 370-22-38739



MALTA: Seafront Enterprises Ltd.

106 Islets Promenade, Buggiba, Malta, tel: 356-573866 fax: 356-573992

SUPER V 400	F5000 SL	F4000 SL	F3000 SL	F2000 SL	F1000 SL
Super V SL	CAAD5 Mountain HeadShok	CAAD5 Mountain HeadShok	CAAD4 Mountain HeadShok	CAAD5 Mountain HeadShok	CAAD4 Mountain HeadShok
HeadShok Super Fatty M	HeadShok Fatty Ultra DL, disc-specific	HeadShok Fatty Ultra DL, disc-specific	HeadShok Fatty Ultra DL	HeadShok Fatty Ultra DL, disc-specific	HeadShok Fatty Ultra DL
Fox Vanilla	n/a	n/a	n/a	n/a	n/a
CODA Performance, 32 hole	Mavic Cross Max Disc	Mavic X317, 32 hole	Mavic Cross Max II UST	CODA Expert Disc, 32 hole	Mavic X225, 32 hole
Sealed mechanism	Mavic Cross Max Disc	CODA Competition Disc	Mavic Cross Max II UST	CODA Expert Disc	CODA Expert
DT Champion, stainless steel, 15g	Mavic Cross Max Disc	DT Competition, stainless steel, double-butted w/alloy nipples	Mavic Cross Max II UST	DT Competition, stainless steel, double-butted w/alloy nipples	DT Competition, stainless steel, double-butted w/alloy nipples
IRC Mythos XC, 26 x 2.1"	Hutchinson Mosquito foldable, 26 x 1.85"	Hutchinson Mosquito foldable, 26 x 1.85"	Hutchinson UST Tubeless	Hutchinson Mosquito foldable, 26 x 1.85"	Hutchinson Mosquito foldable, 26 x 1.85"
Wellgo LU-955A w/aluminum cage	Not included	CODA Clipless	CODA Clipless	CODA Clipless	CODA Clipless
CODA CF, 22/32/44	CODA TX ² 29/44 splined	CODA TX ² , 29/44 splined	CODA TX ² , 29/44 splined	CODA EX ² 29/44 splined	CODA EX ² 29/44 splined
9-speed	9-speed	9-speed	9-speed	9-speed	9-speed
Shimano Deore, 11-32	Shimano XTR, 12-34	Shimano XTR, 12-34	Shimano XTR, 12-34	Shimano XT, 11-34	Shimano XT, 11-34
Shimano LP-27	Shimano Ultegra	Shimano Ultegra	Shimano Ultegra	Shimano Ultegra	Shimano 105
Shimano LX	Shimano XTR	Shimano XTR	Shimano XTR	Shimano XT	Shimano LX
Shimano XT	SRAM ESP 9.0SL	Shimano XTR	Shimano XTR	Shimano XTR	Shimano XTR
Shimano Deore	SRAM ESP 9.0SL	Shimano XTR w/o OGD	Shimano XTR w/o OGD	Shimano XT	Shimano LX
Kalloy aluminum	Easton CT-2 carbon	Easton CT-2 carbon	Easton CT-2 carbon	Easton EA-70	Easton EA-70
CODA HeadShok	CODA HeadShok	CODA HeadShok	CODA HeadShok	CODA HeadShok	CODA HeadShok
CODA HeadShok	CODA HeadShok	CODA HeadShok	CODA HeadShok	CODA HeadShok	CODA HeadShok
Tektro 824A side-pull cantilevers	CODA Expert Disc	CODA Expert Disc	Avid Arch Supreme	CODA Expert Disc	CODA Expert side-pull cantilever w/cartridge pads
Tektro 379A	CODA Expert Disc	CODA Expert Disc	Avid Ultimate	CODA Expert Disc	Avid 2.0L, Speed Dial
CODA 500	CODA Competition w/forged alloy rails, Volvo/Cannondale edition	CODA Competition w/forged alloy rails	CODA Competition w/titanium rails and leather cover	CODA Expert w/leather cover, Volvo/Cannondale edition	CODA Expert w/tubular rails
Kalloy SP-263B	Thomson Elite	Thomson Elite	Thomson Elite	Kalloy SP-248	Kalloy SP-248
Team Yellow (gloss) with black/silver halo decals, Team fellow fork and swingarm (YEL). Smoke Silver (gloss) with silver/black decals, Smoke Silver fork and swingarm (SLV).	World Championship replica: Lightning White and Team Blue (gloss) with World Championship stripes, yellow/black quadwrap decals (WRD).	White Pearl (gloss) with black/orange quadwrap decals (WHT).	Super Black (matte) with silver/yellow quadwrap decals (BBQ).	Team Blue (gloss) with yellow/black quadwrap decals (VOL).	Smoke Silver (matte) with black quadwrap decals (SLV). Afterburner Fade: Team Yellow/ Charger Orange front fade (gloss with black/yellow quadwrap deca (AFT).
S, M, L, X	S, M, L, X, J	S, M, L, X, J	S, M, L, X, J	S, M, L, X, J	S, M, L, X, J



Tragutta Street, 81A, 50418 Wroclaw, Poland, tel: 48-71-343-1539, fax: 48-71-372-5448



PORTUGAL: Bicigal, Rua S. Gonçalo de Lagos, 6, r/c Esq 2560-

661 Torred Vedras, tel: 351-61-311758, fax: 351-61-315637



SLOVENIA:

Sport Trade 2000, Dunajska 217,

1000 Ljubljana, Slovenia, tel: 386-611-686-012, fax: 386-613-45678



TURKEY:

Velespit, Bagdat Cad, Rustiye Sk. No.,

81030 Kiziltoprak, Istanbul, Turkey, tel: 90-216-337-9660, fax: 90-216-345-7750

FRONT SUSPENSION **FRONT SUSPENSION SX** F700 F2000 SX F900 SX F900 F800 CAAD3 Mountain HeadShok CAAD4 Mountain HeadShok. CAAD4 Mountain HeadShok, CAAD4 Mountain HeadShok. CAAD3 Mountain HeadShok Frame: disc-specific disc-specific disc-specific HeadShok Fatty DL HeadShok Fatty DL, disc-specific HeadShok Fatty DL HeadShok Lefty DLR Fork: HeadShok Lefty DLR n/a n/a n/a n/a Rear Shock: n/a Mavic X221, 32 hole CODA Expert, 32 hole Rims: Sun DS-1, 32 hole CODA Expert Disc, 32 hole CODA Expert Disc, 32 hole CODA Expert Disc CODA Expert CODA Expert Disc CODA Expert Disc CODA Expert Disc Hubs: DT Competition, stainless steel, DT Competition, stainless steel, DT Champion, stainless steel, 15g DT Competition, stainless steel, DT Competition, stainless steel, Spokes: double-butted w/alloy nipples double-butted w/allov nipples double-butted w/alloy nipples double-butted w/alloy nipples IRC Notos foldable, 26 x 1.95" IRC Notos foldable, 26 x 1.95" IRC Notos foldable, 26 x 1.95" Hutchinson Alligator foldable, IRC Notos foldable, 26 x 1.95" Tires: 26 x 2.1" CODA Clipless CODA Clipless CODA Clipless CODA Clipless CODA Clipless Pedals: CODA EX³ 22/32/44 splined CODA EX3, 22/32/44 splined CODA EX³ 22/32/44 splined CODA CF-1, 22/32/44 Crank: CODA EX3 22/32/44 splined 9-speed 9-speed Chain: 9-speed 9-speed 9-speed Shimano Deore, 11-32 Shimano LX, 11-32 Shimano LX, 11-32 Shimano LX, 11-32 Shimano XT, 11-34 Rear Cogs: Shimano LP-27 Bottom Bracket: Shimano Ultegra Shimano 105 Shimano 105 Shimano 105 Shimano Deore Shimano LX Shimano LX Shimano XT Shimano LX Front Derailleur: Shimano XT Shimano XT Shimano XT Rear Derailleur: Shimano XTR Shimano XT Shimano LX Shimano Deore Shifters: Shimano XT Shimano LX Shimano LX CODA Expert w/CODA bar ends CODA Riser CODA Expert w/Babu II bar ends CODA Expert w/Babu II bar ends Handlebar: Easton Monkey Lite CODA HeadShok CODA HeadShok CODA HeadShok CODA HeadShok CODA HeadShok Stem: CODA HeadShok CODA HeadShok CODA HeadShok Headset: CODA HeadShok CODA HeadShok CODA Expert Disc CODA Expert side-pull cantilevers Magura Clara Disc front/Magura CODA Expert Disc Brakes: CODA Expert Disc w/cartridge pads HS-12 rear CODA Expert Disc Avid 1.9 Magura CODA Expert Disc CODA Expert Disc Brake Levers: CODA Expert w/tubular rails **CODA** Performance CODA Expert w/tubular rails CODA Expert w/tubular rails Saddle: CODA Expert w/tubular rails Kalloy SP-263B Kalloy SP-248 Kallov SP-248 **CODA Suspension** Thomson Elite Seatpost: Super Black (matte) with silver USA Fade: Lightning White/Atlantic Mustard Green (gloss) with black Fire Mountain Fade: Charger Team Blue (gloss) with yellow/ Colors (codes): black quadwrap decals (VOL). quadwrap decals (GRN). Orange/Viper Red/Super Black triple halo quadwrap decals (BBQ). Blue front fade (gloss) with Viper Red (gloss) with yellow/black Super Black (gloss) with fade (gloss) with black/yellow Copper Metallic (matte) with black red/white/blue quadwrap decals quadwrap decals (RED). silver/vellow/black quadwrap quadwrap decals (FMF). quadwrap decals (CPR). (USA). Atlantic Blue (gloss) with silver/ decals (BLK). black quadwrap decals (BLU). S, M, L, X, J S. M. L. X. J S, M, L, X, J S. M. L. X. J S, M, L, X, J Sizes:

Authorized International Distributors Note: Authorized International Distributor list subject to change without notice.



AUSTRALIA:

Cannondale Australia, P.O. Box 445,

Mona Vale, N.S.W. 2103, Australia, tel: 61-2-9979-5851 cannondaleaustralia@cannondale.com



BARBADOS:

Da Costa Limited, P.O. Box 176.

Bridgetown, Barbados, tel: 1-246-426-1678, fax: 1-246-426-5510



BERMUDA:

The New Winners Edge, 34 Church

Street, Hamilton HM11, Bermuda, tel: 441-295-6012



BOLIVIA:

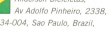
Visal Import & Export,
C.Ballivian/Potosi, EDIF.

Salvatierra 1ER.Piso, Casilla 561, Santa Cruz, Bolivia, tel: 591-334-7145

	FRONT SUSPENSION		MOL	STREET	
F500	F400	F300	M400	M300	BAD BOY
CAAD3 Mountain HeadShok	CAAD2 Mountain HeadShok	CAAD2 Mountain HeadShok	CAAD2 Mountain	CAAD2 Mountain	CAAD4 Mountain HeadShok, disc-specific
HeadShok Fatty M	HeadShok P-Bone M	HeadShok P-Bone M	1 1/8" chro-moly	1 1/8" chro-moly	HeadShok Fatty Ultra DL, disc-specific
n/a	n/a	n/a	n/a	n/a	n/a
CODA Expert, 32 hole	CODA Performance, 32 hole	Weinmann ZAC 19, 32 hole	CODA Performance, 32 hole	Weinmann ZAC 19, 32 hole	Mach 1, 32 hole
CODA Performance	Sealed mechanism	Sealed mechanism	Sealed mechanism	Sealed mechanism	CODA Expert Disc
DT Champion, stainless steel, 15g	DT Champion, stainless steel, 15g	DT Champion, stainless steel, 15g	DT Champion, stainless steel, 15g	DT Champion, stainless steel, 15g	DT Champion, stainless steel, 1
IRC Mythos XC, 26 x 2.1"	IRC Mythos XC, 26 x 2.1"	IRC Mythos XC, 26 x 2.1"	IRC Mythos XC, 26 x 2.1"	IRC Mythos XC, 26 x 2.1"	Michelin Axial Pro, 700 x 23c
CODA Clipless	Wellgo LU-955A w/aluminum cage	Wellgo LU-924	Wellgo LU-955A w/aluminum cage	Wellgo LU-924	Not included
CODA CF-1, 22/32/44	CODA CF, 22/32/44	Forged, 22/32/42	CODA CF, 22/32/44	Forged, 22/32/42	CODA EX ¹ , 44 splined
9-speed	9-speed	SRAM PC-38	9-speed	SRAM PC-38	9-speed
Shimano Deore, 11-32	Shimano Deore, 11-32	Shimano Alivio 8-speed, 11-30	Shimano Deore, 11-32	Shimano Alivio 8-speed, 11-30	Shimano XT, 11-34
Shimano LP-27	Shimano LP-27	Shimano LP-27	Shimano LP-27	Shimano LP-27	Shimano Ultegra
Shimano Deore	Shimano Deore	Shimano Alivio	Shimano Deore	Shimano Alivio	N/A
SRAM ESP 9.0	Shimano XT	SRAM ESP 5.0	Shimano XT	SRAM ESP 5.0	Shimano XTR
SRAM ESP 7.0 Half-Pipe	Shimano Deore	SRAM ESP 5.0	Shimano Deore	SRAM ESP 5.0	Shimano XT
CODA Expert w/CODA bar ends	Kalloy aluminum	Kalloy aluminum	Kalloy aluminum	Kalloy aluminum	Easton EA-70
CODA HeadShok	CODA HeadShok	CODA HeadShok	Forged 1 1/8"	Forged 1 1/8"	CODA HeadShok
CODA HeadShok	CODA HeadShok	CODA HeadShok	YST semi-cartridge, sealed, threadless	YST semi-cartridge, sealed, threadless	CODA HeadShok
TX-22 side-pull cantilevers	Tektro 824A side-pull cantilevers	Tektro 824A side-pull cantilevers	Tektro 824A side-pull cantilevers	Tektro 824A side-pull cantilevers	CODA Expert Disc
Tektro 379A	Tektro 379A	Tektro 379A	Tektro 379A	Tektro 379A	CODA Expert Disc
CODA Performance	CODA 500	CODA 500	CODA 500	CODA 500	CODA Competition Road w/forged
Calloy SP-263B	Kalloy SP-263B	Kalloy SP-263B	Kalloy SP-263B	Kalloy SP-263B	Kalloy SP-248
eam Yellow (gloss) with ilver/black decals (YEL). eam Blue (gloss) with silver/black ecals (BLU).	Afterburner Fade: Team Yellow/ Charger Orange front fade (gloss) with black/yellow decals (AFT). Super Black (gloss) with silver halo decals (BLK).	Viper Red (gloss) with black/white decals (RED). Smoke Silver (gloss) with black/white decals (SLV).	Super Black (gloss) with silver halo decals (BLK). Afterburner Fade: Team Yellow/ Charger Orange front fade (gloss) with black/yellow decals (AFT).	Team Yellow (gloss) with silver/black decals (YEL). Tropic Green (gloss) with silver/black decals (GRN).	Super Black (matte) with black quadwrap decals (BBQ).
, M, L, X, J	S, M, L, X	S, M, L, X	14, 16, 18, 20, 22"	14, 16, 18, 20, 22"	S, M, L, X, J

Note: All specifications are subject to change without notice.





Ltda, Ad. Las Condes 12270 #101, Santiago, Chile, South America, tel: 56-2-215-32470

Inversiones Intercycles

CHILE:



COLOMBIA: Sport and Bike,

CRA 46 #16 Sur 36,



COSTA RICA: Xcesso S.A., 200 N 100 O. Y 25N.,

Bodega Azul Y Blanco, San Jose, Costa Rica, tel: 506-290-3382

SILK ROAD

Authorized International Distributors Note: Authorized International Distributor list subject to change without notice.

50, 52, 54, 56, 58, 60cm



Goodtones Ltd. 72C October 28th Ave,

Sizes:

Makedonitissa, Nicosia, Cyprus, tel: 357-235-1327, fax: 357-235-1130



DOMINICAN REPUBLIC:

48, 50, 52, 54, 56, 58, 60, 62cm

Ramon H. Vicioso, Av. Bolivar 453, Apartado 97,

Santo Domingo, Republica Dominicana, tel: 809-535-2565



48, 50, 52, 54, 56, 58, 60, 62cm

ECUADOR:

48, 50, 52, 54, 56, 58, 60, 62cm

B.H. Ecuador CIA Itda., Caspar De

Villaroel 665, Y 6 De Diciembre, Ecuador, tel: 593-2-449729



ECUADOR:

48, 50, 52, 54, 56, 58, 60, 63cm

ROAD

Bici Sport S.A., Av 6 De Deciembre 6327 Y,

Toras De Berlama, Quito, Ecuador, tel: 59-322-53691

ROAD

R4000	R3000	R2000	R2000 TRIPLE	R1000	R800
CAAD4 Road	CAAD4 Road	CAAD4 Road	CAAD4 Road	CAAD4 Road	CAAD4 Road
Slice monocoque carbon fiber	Slice monocoque carbon fiber	Slice Prodigy carbon fiber	Slice Prodigy carbon fiber	Slice Prodigy carbon fiber	Slice Prodigy carbon fiber
n/a	n/a	n/a	n/a	n/a	n/a
Mavic Helium	Mavic Ksyrium SSC	Mavic Open Pro, 28 hole	Mavic Open Pro, 28 hole	Mavic CXP 23, 28 hole	Mavic CXP 23, 28 hole
Mavic Helium	Mavic Ksyrium SSC	CODA Competition Road	CODA Competition Road	CODA Expert Road	CODA Expert Road
Mavic Helium	Mavic Ksyrium SSC	DT Competition, stainless steel, double-butted w/alloy nipples	DT Competition, stainless steel, double-butted w/alloy nipples	DT Competition, stainless steel, double-butted	DT Competition, stainless steel, double-butted
Michelin Axial Pro, 700 x 23c	Michelin Axial Pro, 700 x 23c	Michelin Axial Pro, 700 x 23c	Michelin Axial Pro, 700 x 23c	Michelin Axial Pro, 700 x 23c	Michelin Axial Pro, 700 x 23c
Not included	Not included	Not included	Not included	Not included	Look PM 137 w/adjuster
Shimano Dura Ace, 39/53	Shimano Dura Ace, 39/53	Shimano Ultegra, 39/53	Shimano Ultegra, 30/42/52	Shimano Ultegra, 39/53	Shimano 105, 39/53
9-speed	9-speed	9-speed	9-speed	9-speed	9-speed
Shimano Dura Ace, 12-23	Shimano Dura Ace, 12-23	Shimano Ultegra, 12-23	Shimano Ultegra, 12-23	Shimano 105, 12-23	Shimano 105, 12-23
Shimano Dura Ace	Shimano Dura Ace	Shimano Ultegra	Shimano Ultegra	Shimano 105	Shimano 105
Shimano Dura Ace	Shimano Dura Ace	Shimano Ultegra	Shimano Ultegra	Shimano 105	Shimano 105
Mavic MekTronic	Shimano Dura Ace	Shimano Ultegra	Shimano Ultegra	Shimano Ultegra	Shimano 105
Mavic MekTronic	Shimano Dura Ace	Shimano Ultegra	Shimano Ultegra	Shimano Ultegra	Shimano 105
Cinelli Nerve	Cinelli Nerve	Cinelli Nerve	Cinelli Nerve	CODA Competition Road	CODA Competition Road
Aluminum front-loader	Time Composite	Aluminum front-loader	Aluminum front-loader	Aluminum front-loader	CODA aluminum front-loader
Cane Creek C-2, threadless	Cane Creek C-2, threadless	Cane Creek C-2, threadless	Cane Creek C-2, threadless	Cane Creek C-2, threadless	Cane Creek C-1, threadless
Shimano Dura Ace	Shimano Dura Ace	Shimano Ultegra	Shimano Ultegra	Shimano 105	CODA Expert Road w/cartridge pads
Mavic MekTronic	Shimano Dura Ace	Shimano Ultegra	Shimano Ultegra	Shimano Ultegra	Shimano 105
CODA Competition Road w/titanium rails and leather cover	CODA Competition Road w/forged alloy rails	CODA Expert Road w/manganese rails	CODA Expert Road w/manganese rails	CODA Expert Road w/manganese rails	CODA Expert Road w/manganese
Thomson Elite w/offset	Thomson Elite w/offset	Thomson Elite w/offset	Thomson Elite w/offset	Kalloy SP-248	Kalloy SP-248
Fire Road Fade: Team Yellow/ Charger Orange/Viper Red/Super Black quad fade (gloss) with yellow/black ghosted quadwrap decals (FRF).	Smoke Silver (gloss) with silver/black quadwrap decals (SLV).	Viper Red (gloss) with yellow/ black quadwrap decals (SAE). Team Blue (gloss) with yellow/ orange fade quadwrap decals (BLU).	Team Blue (gloss) with yellow/orange fade quadwrap decals (BLU). Viper Red (gloss) with yellow/black quadwrap decals (SAE).	USA Fade: Lightning White/Atlantic Blue front fade (gloss) with red/ white/blue quadwrap decals (USA). Team Yellow (gloss) with silver/back quadwrap decals (YEL).	Mustard Green (gloss) with silver/black quadwrap decals (GRN). Team Blue (gloss) with silver/bla quadwrap decals (BLU).
48, 50, 52, 54, 56, 58, 60, 63cm	48, 50, 52, 54, 56, 58, 60, 63cm	48, 50, 52, 54, 56, 58, 60, 63cm	48, 50, 52, 54, 56, 58, 60, 63cm	48, 50, 52, 54, 56, 58, 60, 63cm	48, 50, 52, 54, 56, 58, 60, 63cm

Note: All specifications are subject to change without notice.



Hornet Bicycles, P.O. Box 8294,

Tamuning, Guam, 96931, tel: 671-848-9109



GUATEMALA:

Bike Center, 18 Calle, 7-48, Zona 10,

Guatemala City, Guatemala, C.A., tel: 502-366-7708



HONDURAS:

Comin Comercia e Invest.,

P.O. Box 319, San Pedro Sula, Honduras, South America, tel: 504-567-900



HONG KONG: Flying Ball Bicycle, 201 Tung Choi St.,

Kowloon, Hong Kong, tel: 852-238-13661, cflying@netvigator.com

ROAD

		R800 TRIPLE	R800 COMPACT	R600	R600 TRIPLE	R400 TRIPLE
17	Frame:	CAAD4 Road	Compact Road	CAAD3 Road	CAAD3 Road	CAAD3 Road
	Fork:	Slice Prodigy carbon fiber	Slice Prodigy carbon fiber, 650c	Slice Echelon carbon fiber	Slice Echelon carbon fiber	1" chro-moly
	Rear Shock:	n/a	n/a	n/a	n/a	n/a
	Rims:	Mavic CXP 23, 28 hole	Mavic CXP 23, 28 hole	Mavic CXP 21, 28 hole	Mavic CXP 21, 28 hole	Mavic CXP 11, 32 hole
1	Hubs:	CODA Expert Road	CODA Expert Road	CODA Expert Road	CODA Expert Road	Shimano Tiagra
4	Spokes:	DT Competition, stainless steel, double-butted	DT Competition, stainless steel, double-butted	DT Champion, stainless steel, 15g	DT Champion, stainless steel, 15g	DT Champion, stainless steel, 15g
())"	Tires:	Michelin Axial Pro, 700 x 23c	Michelin Axial Pro, 650 x 23c	Continental Sport 1000, 700 x 23c	Continental Sport 1000, 700 x 23c	Continental Sport 1000, 700 x 23
	Pedals:	Look PM 137 w/adjuster	Look PM 137 w/adjuster	Look PM 137 w/adjuster	CODA 500	CODA 500
	Crank:	Shimano 105, 30/42/52	Shimano 105, 39/53	CODA Expert Road, 39/53 splined	CODA Expert Road, 30/42/52 splined	CODA Performance Road, 30/42/52
150.00	Chain:	9-speed	9-speed	9-speed	9-speed	9-speed
	Rear Cogs:	Shimano 105, 12-23	Shimano 105, 12-23	Shimano Tiagra, 12-25	Shimano Tiagra, 12-25	Shimano Tiagra, 12-25
	Bottom Bracket:	Shimano 105	Shimano 105	Shimano 105	Shimano 105	Shimano LP-27
	Front Derailleur:	Shimano 105	Shimano 105	Shimano 105	Shimano 105	Shimano Tiagra
	Rear Derailleur:	Shimano 105	Shimano 105	Shimano 105	Shimano 105	Shimano Tiagra
	Shifters:	Shimano 105	Shimano 105	Shimano 105	Shimano 105	Shimano Tiagra
5	Handlebar:	CODA Competition Road	CODA Competition Road	Cinelli Touch E	Cinelli Touch E	Cinelli Touch E
	Stem:	CODA aluminum front-loader	CODA aluminum front-loader	CODA aluminum front-loader	CODA aluminum front-loader	CODA aluminum front-loader
000	Headset:	Shimano 105	Cane Creek C-1, threadless	Tange-Seiki Comet II	Tange-Seiki Comet II	YST semi-cartridge, sealed
**	Brakes:	CODA Expert Road w/cartridge pads	CODA Expert Road w/cartridge pads	CODA Expert Road w/cartridge pads	CODA Expert Road w/cartridge pads	CODA Performance Road
	Brake Levers:	Shimano 105	Shimano 105	Shimano 105	Shimano 105	Shimano Tiagra
	Saddle:	CODA Expert Road w/manganese rails	CODA Expert Road w/manganese rails	CODA Expert Road w/manganese rails	CODA Expert Road w/manganese rails	CODA Performance Road
	Seatpost:	Kalloy SP-248	Kalloy SP-248	Kalloy SP-263B	Kalloy SP-263B	Kalloy SP-263B
	Colors (codes):	Team Blue (gloss) with silver/black quadwrap decals (BLU). Mustard Green (gloss) with silver/black quadwrap decals (GRN).	Viper Red (gloss) with yellow/black decals (SAE).	Afterburner Fade: Team Yellow/ Charger Orange front fade (gloss) with black quadwrap decals (AFT). Super Black (gloss) with gold/black quadwrap decals (BLK).	Super Black (gloss) with gold/black quadwrap decals (BLK). Afterburner Fade: Team Yellow/ Charger Orange front fade (gloss) with black quadwrap decals (AFT).	Viper Red (gloss) with yellow/bla quadwrap decals (SAE). Super Black with Blue Pearl HyperHighlight (gloss) and silver/black decals (BLK)
THUIL .	Sizes:	48, 50, 52, 54, 56, 58, 60, 63cm	43, 45, 47 49cm	48, 50, 52, 54, 56, 58, 60, 63cm	48, 50, 52, 54, 56, 58, 60, 63cm	48, 50, 52, 54, 56, 58, 60, 63cm

Authorized International Distributors Note: Authorized International Distributor list subject to change without notice.



ICELAND:
GA Petursson Ltd,
Faxefen 14,

128 Reykjavik, Box 8176, Iceland, IS-108, tel: 354-568-5580



ISRAEL:

Velodrome Ltd., 146 Ibn Gvirol Street,

Tel Aviv 62966, Israel, tel: 972-3604-1688, DAASM@netvision.net.il



JAPAN:

Cannondale Japan, 12-5, Harayamadai, 5-Cho,

Sakai City, Osaka, Japan, 590-0132, tel: 81-722-99-9399, information@Cannondalejapan.com



SOUTH KOREA:

Shin Han International, Top Star B/D, Room 202,

868-21, Pangbae-Dong, Seocho-Ku, Seoul, Korea, tel: 822 594 4182

ROAD		ROAD AERO	MULTISPORT		COMFORT	
R400 COMPACT TRIPLE	R300 TRIPLE	R1000 AERO	MULTISPORT 2000	MULTISPORT 800	SUPER SILK 400	
Compact Road	CAAD3 Road	CAAD4 Aero	CAAD4 Aero Multisport	CAAD4 Aero Multisport	Super V SL	
1" chro-moly	1" chro-moly	700c Aero carbon	650c Aero carbon	650c Aero carbon	HeadShok P-Bone M	
n/a	n/a	n/a	n/a	n/a	Air Shox	
Sun ME 14A, 32 hole	Mavic CXP 11, 32 hole	Mavic CXP 23, 28 hole	Mavic CXP 33, 28 hole	Mavic CXP 33, 28 hole	Weinmann ZAC 19, 32 hole	
Shimano Tiagra	CODA Performance Road	CODA Expert Road	CODA Competition Road	CODA Expert Road	Sealed mechanism	
OT Champion, stainless steel, 15g	DT Champion, stainless steel, 15g	DT Competition, stainless steel, double-butted	DT Competition, stainless steel, double-butted w/alloy nipples	DT Competition, stainless steel, double-butted w/alloy nipples	DT Champion, stainless steel, 15g	
RC Paperlite, 650 x 20c	Continental Sport 1000, 700 x 23c	Michelin Axial Pro, 700 x 23c	Michelin Axial Pro, 650 x 23c	Michelin Axial Pro, 650 x 23c	Continental Town & Country, 26 x 2.1"	
CODA 500	Wellgo LU-961 w/clips	Not included	Not included	Not included	Wellgo LU-955A w/aluminum cago	
CODA Performance Road, 30/42/52	CODA Performance Road, 30/42/52	Shimano Ultegra, 39/53	Shimano Ultegra, 39/53	Shimano 105, 39/53	CODA CF, 22/32/44	
9-speed	SRAM PC-38	9-speed	9-speed	9-speed	9-speed	
Shimano Tiagra, 12-25	Shimano RSX 8-speed, 12-25	Shimano 105, 12-23	Shimano Ultegra, 11-21	Shimano Ultegra, 11-21	Shimano Deore, 11-32	
Shimano LP-27	Shimano LP-27	Shimano 105	Shimano Ultegra	Shimano 105	Shimano LP-27	
Shimano Tiagra	Shimano Sora	Shimano 105	Shimano Ultegra	Shimano 105	Shimano LX	
Shimano Tiagra	Shimano Tiagra	Shimano Ultegra	Shimano Ultegra	Shimano 105	Shimano LX	
Shimano Tiagra	Shimano Sora	Shimano Ultegra	Shimano Dura Ace bar end	Shimano 105	SRAM Attack	
Cinelli Touch E	Zoom alloy	CODA Competition Road	Syntace Stratos w/C-2 clip	CODA Competition Road w/Cinelli Corna	Hi-rise steel	
CODA aluminum front-loader	CODA aluminum front-loader	Aluminum front-loader	Aluminum front-loader	Aluminum front-loader	CODA HeadShok	
YST semi-cartridge, sealed	YST semi-cartridge, sealed	Cane Creek C-2, threadless	Cane Creek C-2, threadless	Cane Creek C-1, threadless	CODA HeadShok	
CODA Performance Road	CODA Performance Road	CODA Expert Road w/cartridge pads	Shimano Ultegra	CODA Expert Road w/cartridge pads	Tektro 824A side-pull cantilevers w/modulator	
Shimano Tiagra	Shimano Sora	Shimano Ultegra	Shimano Ultegra	Shimano 105	Tektro 379A	
CODA Performance Road	CODA Performance Road	CODA Expert Road w/managnese rails	CODA Expert Road w/manganese rails	CODA Expert Road w/manganese rails	Supercush 4000	
Kalloy SP-263B	Kalloy SP-263B	Kalloy SP-248	Thomson Elite	Kalloy SP-257	Kalloy SP-263B	
eam Blue (gloss) with yellow/black decals (BLU).	Tropic Green (gloss) with silver/black decals (GRN). Team Yellow (gloss) with black quadwrap decals (YEL).	Team Yellow (gloss) with silver/ black quadwrap decals (YEL). Deep Blue Fade: Team Blue/ Atlantic Blue front fade (gloss) with yellow/black quadwrap decals (DBF).	Big Island Fade: Team Yellow/ Charger Orange/Viper Red triple fade (gloss) with yellow/black quadwrap decals (BIF).	Team Blue (gloss) with yellow/ black quadwrap decals (BLU). White Pearl (gloss) with black/ silver halo quadwrap decals (WHT).	Lightning White with White Pearl HyperHighlight (gloss) with silver/black decals (WHT).	
13, 45, 47, 49cm	48, 50, 52, 54, 56, 58, 60, 63cm	50, 52, 54, 56, 58, 60, 62cm	48, 50, 52, 54, 56, 58, 60, 62cm	48, 50, 52, 54, 56, 58, 60, 62cm	S, M, L, X	

Note: All specifications are subject to change without notice.



KUWAIT: Silicon Valley Group, P.O. Box

665, Safat, 13007, Kuwait, tel: 965-243-3455



MEXICO:

Viansi Triathlon Boutique, Av. Division Del Norte

#2957 Col. Rosedal Coyoacan, Mexico, 04330, D.F., tel: 525-549-2649



NEW ZEALAND:

Cannondale Australia, P.O. Box 445,

Mona Vale, NSW 2103, Australia, tel: 61-2-9979-5851 cannondaleaustralia@cannondale.com



NEW CALEDONIA: Royal Motors,

Noumea, 98846, New Caledonia, tel: 687-285-912

	SILK TRAIL 600	SILK TRAIL 400	C400/ C400 MIXTE	C300/ C300 MIXTE	SILK PATH 700
Frame:	CAAD2 Silk Trail	CAAD2 Silk Trail	CAAD2 Comfort/CAAD2 Mountain Mixte	CAAD2 Comfort/CAAD2 Mountain Mixte	CAAD2 Silk Path
Fork:	HeadShok P-Bone M	HeadShok P-Bone M	1 1/8" chro-moly	1 1/8" chro-moly	HeadShok Silk Path D
Rear Shock:	n/a	n/a	n/a	n/a	n/a
Rims:	CODA Performance, 32 hole	Weinmann ZAC 19, 32 hole	Weinmann ZAC 19, 32 hole	Weinmann ZAC 19, 32 hole	CODA Expert, 36 hole
Hubs:	CODA Performance	Sealed mechanism	Sealed mechanism	Sealed mechanism	CODA Expert
Spokes:	DT Champion, stainless steel, 15g	DT Champion, stainless steel, 15g	DT Champion, stainless steel, 15g	DT Champion, stainless steel, 15g	DT Champion, stainless steel, 15g
Tires:	Continental Town & Country, 26 x 2.1"	Continental Town & Country, 26 x 2.1"	Continental Town & Country, 26 x 2.1"	IRC Advantage Pro, 26 x 2.0"	Hutchinson Bomber, 700 x 35c
Pedals:	Wellgo LU-955A w/aluminum cage	Wellgo LU-955A w/aluminum cage	Wellgo LU-955A w/aluminum cage	Wellgo LU-924	Wellgo LU-955A w/aluminum-čage
Crank:	CODA CF-1, 22/32/44	CODA CF, 22/32/44	CODA CF, 22/32/44	Forged, 22/32/42	CODA CF-1, 22/32/44
Chain:	9-speed	9-speed	9-speed	SRAM PC-38	9-speed
Rear Cogs:	Shimano Deore, 11-32	Shimano Deore, 11-32	Shimano Deore, 11-32	Shimano Alivio 8-speed, 11-30	Shimano Deore, 11-32
Bottom Bracket:	Shimano LP-27	Shimano LP-27	Shimano LP-27	Shimano LP-27	Shimano LP-27
Front Derailleur:	Shimano Deore	Shimano Deore	Shimano Deore	Shimano Alivio	Shimano Deore
Rear Derailleur:	Shimano XT	Shimano LX	Shimano LX	SRAM 5.0	Shimano XT
Shifters:	Shimano Deore	SRAM Attack	SRAM Attack	SRAM 5.0	Shimano Deore
Handlebar:	CODA Riser	Hi-rise steel	Hi-rise steel	Hi-rise steel	CODA Riser
Stem:	CODA HeadShok	CODA HeadShok	Adjustable rise	Adjustable rise	CODA HeadShok
(Headset:	CODA HeadShok	CODA HeadShok	YST semi-cartridge, sealed	YST semi-cartridge, sealed	CODA HeadShok
Brakes:	Magura HS-12	Tektro 824A side-pull cantilevers w/modulator	Tektro 824A side-pull cantilevers w/modulator	Tektro 824A side-pull cantilevers w/modulator	Magura HS-12
Brake Levers:	Magura HS-12	Tektro 379A	Tektro 379A	Tektro 379A	Magura HS-12
Saddle:	Selle Italia FLX	Supercush 4000	Supercush 4000	Supercush 4000	Selle Italia FLX
Seatpost:	PM-780 suspension	PM-780 suspension	PM-780 suspension	PM-780 suspension	PM-780 suspension
Colors (codes):	Smoke Silver (gloss) with silver/black decals (SLV). Candy Apple Red (gloss) with silver/black decals (RED).	Viper Red (gloss) with silver/black decals (RED). Super Black (gloss) with silver/black decals (BLK).	Team Blue (gloss) with silver/black decals (BLU). Lightning White with White Pearl HyperHighlight (gloss) with silver/black decals (WHT).	Atlantic Blue (gloss) with silver/black decals (BLU). Tropic Green (gloss) with silver/black decals (GRN).	Atlantic Blue (gloss) with silver/black decals (BLU). Team Yellow (gloss) with silver/black decals (YEL).
Sizes:	S, M, L, X	S, M, L, X	S, M, L, X/ 16, 19"	S, M, L, X/ 16, 19"	16, 18, 20, 22, 24"

Authorized International Distributors Note: Authorized International Distributor list subject to change without notice.



PANAMA:

Distrubuidora Rali, Via Tocumen,

Apartado 87-0852, Zona 7, Panama, tel: 507-220-3844



PERU: Padsu S.R.L.

Peruvian Adventure,

Conquistadores #641, LIMA 27, Peru, tel: 511 4 422422, emblp@amauta.rcp.net.pe



PUERTO RICO: Seamount Corporation,

1721 Parana St, San Juan, Puerto Rico, 00926, tel: 1-787-763-4369



SINGAPORE/ MALAYSIA:

Cannasia, 81 Goodman Road, Singapore, 439046,



tel/fax: 344-4551 cannasia@mbox5.singnet.com.sq

	HYBRID			TOURING	
SILK PATH 400/ 400 MIXTE	H400/ H400 MIXTE	H300/ H300 MIXTE	SILK TOUR 800	T2000	Т800
CAAD2 Silk Path/CAAD2 Silk Path Mixte	CAAD2 Hybrid/CAAD2 Hybrid Mixte	CAAD2 Hybrid/CAAD2 Hybrid Mixte	CAAD2 Silk Tour	CAAD3 Touring	CAAD3 Touring
HeadShok Silk Path M	1 1/8" chro-moly	1 1/8" chro-moly	HeadShok Silk Tour D	1 1/8" chro-moly	1 1/8" chro-moly
n/a	n/a	n/a	n/a	n/a	n/a
Weinmann ZAC 19, 36 hole	Weinmann ZAC 19, 36 hole	Weinmann ZAC 19, 36 hole	Mavic T519, 36 hole	Mavic T519, 36 hole	Mavic T519, 36 hole
CODA Performance	CODA Performance	CODA Performance	CODA Performance	CODA Expert	CODA Performance
DT Champion, stainless steel, 15g	DT Champion, stainless steel, 15g	DT Champion, stainless steel, 15g	DT Champion, stainless steel, 15g	DT Champion, stainless steel, 15g	DT Champion, stainless steel, 15g
IRC Advantage Pro, 700 x 35c	IRC Advantage Pro, 700 x 35c	IRC Advantage Pro, 700 x 35c	Continental Top Touring 2000, 700 x 35c	Continental Top Touring 2000, 700 x 35c	Continental Top Touring 2000, 700 x 35c
Wellgo LU-955A w/aluminum cage	Wellgo LU-955A w/aluminum cage	Wellgo LU-924	Wellgo Dual-Function, aluminum cage	CODA 500	Wellgo Dual-Function, aluminum cage
Shimano STX, 22/32/42	Shimano STX, 22/32/42	Forged, 22/32/42	CODA Performance Road, 30/42/52	CODA Expert Road, 30/42/52 splined	CODA Performance Road, 30/42/52
SRAM PC-38	SRAM PC-38	SRAM PC-38	9-speed	9-speed	9-speed
Shimano Alivio 8-speed, 11-30	Shimano Alivio 8-speed, 11-30	Shimano Alivio 8-speed, 11-30	Shimano Deore, 11-32	Shimano XT, 11-34	Shimano Deore, 11-32
Shimano LP-27	Shimano LP-27	Shimano LP-27	Shimano LP-27	Shimano 105	Shimano LP-27
Shimano Alivio	Shimano Alivio	Shimano Alivio	Shimano Tiagra	Shimano 105	Shimano Tiagra
Shimano Deore	Shimano Deore	SRAM 5.0	Shimano XT	Shimano XTR	Shimano XT
Shimano Alivio	Shimano Alivio	SRAM 5.0	Shimano Tiagra	Shimano Ultegra	Shimano Tiagra
Hi-rise steel	Hi-rise steel	Hi-rise steel	Cinelli Touch E	CODA Competition Road	Cinelli Touch E
CODA HeadShok	Adjustable rise	Adjustable rise	CODA HeadShok	Aluminum front-loader	Aluminum front-loader
CODA HeadShok	YST semi-cartridge, sealed	YST semi-cartridge, sealed	CODA HeadShok	Cane Creek C-2, threadless	Cane Creek C-1, threadless
Tektro 824A side-pull cantilevers w/modulator	Tektro 824A side-pull cantilevers w/modulator	Tektro 824A side-pull cantilevers w/modulator	CODA 700M	CODA Expert side-pull cantilevers w/cartridge pads	CODA 700M
Tektro 379A	Tektro 379A	Tektro 379A	Shimano Tiagra	Shimano Ultegra	Shimano Tiagra
Supercush 4000	Supercush 4000	Supercush 4000	CODA Expert Road w/manganese rails	Lepper Leather w/Reynolds cr-mo rails	CODA Expert Road w/manganese rails
PM-780 suspension	PM-780 suspension	PM-780 suspension	Kalloy SP-263B	Thomson Elite	Kalloy SP-263B
Tropic Green (gloss) with titanium/black decals (GRN). Smoke Silver (gloss) with silver/black decals (SLV).	Atlantic Blue (gloss) with silver/black decals (BLU). Candy Apple Red (gloss) with titanium/black decals (RED).	Super Black (gloss) with silver/black decals (BLK). Lightning White with White Pearl HyperHighlight (gloss) with silver/black decals (WHT).	Tropic Green (gloss) with titanium/black decals (GRN). Candy Apple Red (gloss) with titanium/black decals (RED).	Smoke Silver (gloss) with silver/black decals (SLV).	Candy Apple Red (gloss) with titanium/black decals (RED). Tropic Green (gloss) with titanium/black decals (GRN).
16, 18, 20, 22, 24"/16, 19"	16, 18, 20, 22, 24"/16, 19"	16, 18, 20, 22, 24"/16, 19"	16, 18, 20, 22, 24"	17, 19, 21, 23, 25"	17, 19, 21, 23, 25"

Note: All specifications are subject to change without notice.



SOUTH AFRICA:
Cape Cycle Systems Ltd.,
PO Box 14684,

Wetton 7790, Cape Town, South Africa, tel: 27-21-761-3528, fax: 27-21-761-5914



tel/fax: 689-450-451

TAHITI: Pacific Cycles,

P.O. Box 1535 PPT, Pepeete, Tahiti, French Polynesia,



TAIWAN:

Cash Crest 1st Floor, #2., Lane 66, Huan Nan Road,

Ping Chen City, Tao Yuan Hsien, Taiwan, tel: 886-349-15050



<u>TRINIDAD</u>

Motorcycles Etc., 89 Eastern Main Road, Barataria,

Trinidad, W.I., tel: 868-675-2453, fax: 868-675-3816

TANDEM

		MT4000	MT2000	MT800	RT3000	RT1000
	Frame:	Mountain Tandem	Mountain Tandem	Mountain Tandem	Road Tandem	Road Tandem
	Fork:	HeadShok Moto FR tandem	HeadShok Moto FR	Fatty R, 1 1/8"	1 1/8" chro-moly	1 1/8" chro-moly
alle	Rear Shock:	n/a	n/a	n/a	n/a	n/a
	Rims:	Mavic D521, 40 hole	Sun Rhyno Lite, 40 hole	Sun Rhyno Lite, 40 hole	Mavic T519, 40 hole	Mavic T519, 40 hole
N.	Hubs:	Edco Tandem disc	Shimano XT Tandem, threaded for drum brake	Shimano XT Tandem, threaded for drum brake	Edco Tandem disc	Shimano XT Tandem, threaded for drum brake
4	Spokes:	DT Champion, stainless steel, 14g	DT Champion, stainless steel, 14g	DT Champion, stainless steel, 14g	DT Champion, stainless steel, 14g	DT Champion, stainless steel, 14
6 977	Tires:	Hutchinson Alligator foldable, 26 x 2.1"	Hutchinson Alligator foldable, 26 x 2.1"	IRC Smoothie, 26 x 1.25"	IRC Tandem, 700 x 30c	IRC Tandem, 700 x 30c
	Pedals:	Not included	Not included	Wellgo LU-955A w/aluminum cage	Not included	Not included
RA	Crank:	CODA Tarantula Tandem, 22/32/44 splined	Sugino Fuse, 26/36/48	Sugino Fuse, 26/36/48	Shimano Ultegra tandem, 30/42/53	Shimano tandem, 30/42/53
\$10000	Chain:	9-speed	9-speed	SRAM PC-38	9-speed	9-speed
	Rear Cogs:	Shimano XT, 11-34	Shimano LX, 11-32	Shimano Alivio 8-speed, 11-30	Shimano XT, 11-34	Shimano LX, 11-32
ALLE .	Bottom Bracket:	Shimano XTR	Shimano UN-52	Shimano UN-52	Shimano Ultegra	Shimano UN-52
	Front Derailleur:	Shimano XTR	Shimano LX	Shimano LX	Shimano Ultegra	Shimano 105
	Rear Derailleur:	Shimano XTR	Shimano XT	Shimano XT	Shimano XTR	Shimano XT
	Shifters:	Shimano XTR w/o OGD	Shimano LX	Shimano Alivio	Shimano Ultegra	Shimano 105
5	Handlebar:	Easton Monkey Light front/Easton EA-70 rear	CODA Riser front/CODA Expert rear	CODA Riser front/CODA Expert rear	Cinelli Nerve	CODA Competition Road
	Stem:	1 1/8" aluminum	1 1/8" aluminum	1 1/8" aluminum	1 1/8" aluminum	1 1/8" aluminum
(b)	Headset:	Cane Creek C-2, threadless	Cane Creek C-2, threadless	Cane Creek C-1, threadless	Cane Creek C-2, threadless	Cane Creek C-2, threadless
**	Brakes:	Magura Gustav M, Disc	Magura HS-24	CODA Expert side-pull cantilevers w/ cartridge pads	Shimano XTR	CODA Expert side-pull cantilevers w/ cartridge pads
	Brake Levers:	Magura Gustav M	Magura HS-24	Tektro 379A	Shimano Ultegra	Shimano 105
	Saddle:	CODA Competition w/titanium rails and leather cover	CODA Expert w/tubular rails	CODA Performance front/Selle Italia FLX rear	CODA Competition Road w/titanium rails and leather cover	CODA Expert Road w/manganese rails front/Selle Italia FLX rear
	Seatpost:	Thomson Elite front/CODA Suspension rear	Kalloy SP-248 front/CODA Suspension rear	Kalloy SP-263B front/PM-780 suspension rear	Thomson Elite front/CODA Suspension rear	Kalloy SP-248 front/CODA Suspension rear
	Colors (codes):	Fire Mountain Fade: Charger Orange/Viper Red/Super Black triple fade (gloss) with yellow/black quadwrap decals (FMF).	Team Blue (gloss) with yellow/black quadwrap decals (BLU).	Tropic Green (gloss) with silver/black decals (GRN). Super Black (gloss) with yellow/black quadwrap decals (BLK).	Candy Apple Red (gloss) with silver/black decals (RED).	Smoke Silver (gloss) with silver/black decals (SLV). Atlantic Blue (gloss) with silver/black decals (BLU).
THULL	Sizes:	MS, LS, LM, XS, XM	MS, LS, LM, XS, XM	MS, LS, LM, XS, XM	MS, LS, XS, XM, JL	MS, LS, XS, XM, JL

Note: All specifications are subject to change without notice.

Authorized International Distributors Note: Authorized International Distributor list subject to change without notice.



VENEZUELA:

Bici Bike, ED. Artelito, Local 5 (WNDCTR) Los

Palos Grandes, Caracas, Venezuela, 1041, tel: 582-286-0285, fax: 582-283-7466



VENEZUELA:

Bicimania C.A., C.C. M Ave Bolivar, Porlamar,

Margaritia Island, Venezuela, tel: 58-16-695-0629



VENEZUELA:

Bike Sports-Centro Commercial,

Planta Baja Local 3A, Calle Garcilazo, Colinas de Bello Monte, Venezuela, tel: 582-751-9730



VIRGIN ISLANDS:

Big Planet, #2 Mongoose Junction,

P.O. Box 8325, St. John, USVI 00831, Virgin Islands, tel: 340-776-6638

RAVEN

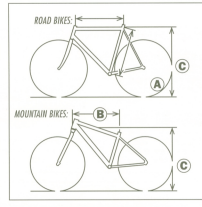
Raven 4000 SL, Raven 2000 SL, Raven 1000 SL,

Raven 4000 SX, Raven 900 SX, Rav	en 700 SX, Raven	800	rice and their
SIZE	SMALL	MEDIUM	LARGE
Seat Tube Angle (degrees)	74.5	74.0	73.5
Head Tube Angle (degrees)	71.0	71.0	71.0
Horizontal Top Tube Length (in)	22.0	23.25	24.5
Seat Tube Overall Length (in)	16.5	19.0	21.0
Chainstay Length (in)	16.6	16.6	16.6
Fork Rake (in)	1.8	1.8	1.8
Bottom Bracket Height (in)	12.2	12.2	12.2
Wheelbase (in)	41.5	42.7	43.9
Trail (in)	2.3	2.3	2.3
Standover Height* (in)	24.9	24.8	25.0
Bottom Bracket Drop (in)	0.7	0.7	0.7
Front-Center Distance (in)	24.9	26.1	27.3

These dimensions are given at the recommended levels of sag. See owners manual for details.

*Point of downtube intersect with seatmast

SIZE	SMALL	MEDIUM	LARGE	X LARGE	
Seat Tube Angle (degrees)	74.5	74.0	73.5	73.0	
Head Tube Angle (degrees)	71.0	71.0	71.0	71.0	
Horizontal Top Tube Length (in)	21.45	22.45	23.45	24.45	
Seat Tube Overall Length (in)	16.5	18.0	19.5	21.5	
Chainstay Length (in)	16.6	16.6	16.6	16.6	
Fork Rake (in)	1.8	1.8	1.8	1.8	
Bottom Bracket Height (in)	12.4	12.4	12.4	12.4	
Wheelbase (in)	40.8	41.7	42.6	43.6	
Trail (in)	2.6	2.6	2.6	2.6	
Standover Height* (in)	25.7	25.3	26.3	25.5	
Bottom Bracket Drop (in)	0.6	0.6	0.6	0.6	
Front-Center Distance (in)	24.2	25.1	26.0	26.9	



GEOMETRY GUIDE:

- (A) "Size" on road frames is the distance from the center of the bottom bracket to the top of the top tube, measured along the seat tube.
- (B) "Horizontal Top Tube Length" is measured parallel to the ground and closely approximates a traditional top tube length measurement.
- "Standover at Top Tube Midpoint" describes the height of the top of the top tube, measured at the mid-point between the seat tube and head tube. Super Vs are measured from the upper edge of the down tube/seat mast junction to the ground. Killer Vs are measured from the upper edge of the junction of the two "top tubes" to the ground.

CAAD\$, CAAD\$ & CAAD\$ MOUNTAIN HEAD\$HOK F5000 SL, F4000 SL, F3000 SL, F2000 SL, F1000 SL, F2000 SX, F900 SX, F900, F800, F700, F500, Bad Boy									
SIZE	SMALL	MEDIUM	LARGE	X LARGE	JUMBO				
Seat Tube Angle (degrees)	75.0	73.5	73.5	73.0	72.5				
Head Tube Angle (degrees)	71.0	71.0	71.0	71.0	71.0				
Horizontal Top Tube Length (in)	21.4	22.25	23.25	24.25	25.0				
Seat Tube Overall Length (in)	14.0	16.0	18.0	20.0	22.0				
Chainstay Length (in)	16.7	16.7	16.7	16.7	16.7				
Fork Rake (in)	1.8	1.8	1.8	1.8	1.8				
Bottom Bracket Height (in)	11.5	11.5	11.5	11.5	11.5				
Wheelbase (in)	40.5	41.1	42.1	43.0	43.6				
Trail (in)	2.6	2.6	2.6	2.6	2.6				
Standover at Top Tube midpoint (in)	28.7	29.8	30.7	31.7	32.6				
Bottom Bracket Drop (in)	1.4	1.4	1.4	1.4	1.4				
Front-Center Distance (in)	23.9	24.4	25.5	26.4	27.0				

CAAD2 MOUNTAIN HEADSHOK F400, F300				
SIZE	SMALL*	MEDIUM	LARGE	X LARGE
Seat Tube Angle (degrees)	75.0	73.5	73.5	73.5
Head Tube Angle (degrees)	71.0	71.0	71.0	71.0
Horizontal Top Tube Length (in)	21.4	22.3	23.3	24.3
Seat Tube Overall Length (in)	17.0	17.0	19.5	21.4
Chainstay Length (in)	17.0	17.0	17.0	17.0
Fork Rake (in)	1.8	1.8	1.8	1.8
Bottom Bracket Height (in)	11.5	11.5	11.5	11.5
Wheelbase (in)	40.6	41.6	42.6	43.7
Trail (in)	2.6	2.6	2.6	2.6
Standover at Top Tube midpoint (in)	27.8	30.0	31.2	32.1
Bottom Bracket Drop (in)	1.4	1.4	1.4	1.4
Front-Center Distance (in) *Killer V style frame	24.1	24.7	25.7	26.8

CAAD2 MOUNTAIN M400, M300						CAAD2 MOUNTAIN MIXTE C400 Mixte, C300 Mixt		
SIZE	14*	16	18	20	22	SMALL	LARGE	500
Seat Tube Angle (degrees)	75.0	73.5	73.5	73.5	73.5	75.0	75.0	
Head Tube Angle (degrees)	71.0	71.0	71.0	71.0	71.0	71.0	71.0	
Horizontal Top Tube Length (in)	21.0	21.7	22.5	23.3	24.3	22.0	22.6	
Seat Tube Overall Length (in)	15.7	15.7	18.1	20.6	22.6	14.0	17.0	
Chainstay Length (in)	17.0	17.0	17.0	17.0	17.0	18.0	18.0	
Fork Rake (in)	1.8	1.8	1.8	1.8	1.8	1.8	1.8	
Bottom Bracket Height (in)	11.4	11.4	11.4	11.4	11.4	10.0	10.0	
Wheelbase (in)	40.4	40.7	41.6	42.5	43.5	41.8	42.6	
Trail (in)	2.6	2.6	2.6	2.6	2.6	2.6	2.6	
Standover at Top Tube midpoint (in)	25.8	28.5	29.7	30.9	32.8	25.3	25.7	
Bottom Bracket Drop (in)	1.5	1.5	1.5	1.5	1.5	2.3	2.3	
Front-Center Distance (in) *Killer V style frame	23.6	23.8	24.7	25.6	26.7	24.1	24.9	

CAAD3 CYCLOCROSS XS800, XR800						
SIZE	50	52	54	56	58	60
Seat Tube Angle (degrees)	74.5	74.0	73.5	73.0	73.0	73.0
Head Tube Angle (degrees)	71.0	71.5	72.0	73.0	73.0	73.0
Horizontal Top Tube Length (cm)	53.0	54.0	55.0	57.0	59.0	60.0
Seat Tube Overall Length (cm)	52.9	54.8	56.7	58.7	60.7	62.6
Chainstay Length (cm)	43.2	43.2	43.2	43.2	43.2	43.2
Fork Rake (cm)	4.5	4.5	4.5	4.5	4.5	4.5
Bottom Bracket Height (cm)	29.0	29.0	29.0	29.0	29.0	29.0
Wheelbase (cm)	101.8	102.0	102.1	102.7	104.7	105.7
Trail (cm)	7.2	6.9	6.6	5.9	5.9	5.9
Standover at Top Tube midpoint (cm) rigid	79.1	80.0	81.0	82.5	84.4	85.4
Standover at Top Tube midpoint (cm) HeadShok	80.7	81.7	82.6	83.7	84.6	85.6
Bottom Bracket Drop (cm)	5.8	5.8	5.8	5.8	5.8	5.8
Front Center Distance (cm)	59.3	59.5	59.6	60.2	62.2	63.2

CAAD4 SILK ROAD Silk Road 2000, Silk Road 800T								
SIZE	48	50	52	54	56	58	60	62
Head Tube Length (cm)	8.9	8.9	8.9	8.9	11.4	11.4	11.4	11.4
Seat Tube Angle (degrees)	75.0	74.5	74.0	74.0	73.5	73.5	73.0	73.0
Head Tube Angle (degrees)	72.0	72.0	72.5	73.0	73.0	73.0	73.0	73.0
Horizontal Top Tube Length (cm)	51.1	52.5	53.5	54.5	56.0	57.5	59.0	60.0
Seat Tube Overall Length (cm)	50.9	52.8	54.8	56.8	58.8	60.7	62.6	64.6
Chainstay Length (cm)	40.5	40.5	40.5	40.5	40.5	40.5	40.5	40.5
Fork Rake (cm)	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5
Bottom Bracket Height (cm)	27.3	27.3	27.3	27.3	27.3	27.3	27.3	27.3
Wheelbase (cm)	96.7	97.3	97.5	98.1	99.2	100.7	101.7	102.7
Trail (cm)	6.3	6.3	6.0	5.7	5.7	5.7	5.7	5.7
Standard At Top Tube Midpoint (cm)	76.1	77.0	78.0	79.0	82.1	83.1	83.9	84.8
Bottom Bracket Drop (cm)	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.7
Front Center Distance (cm)	57.1	57.7	57.9	58.5	59.6	61.1	62.0	63.0

CAAD3 SILK ROAD Silk Road 400T								Sorial S
SIZE	48	50	52	54	56	58	60	62
Seat Tube Angle (degrees)	75.0	74.5	74.0	74.0	73.5	73.5	73.0	73.0
Head Tube Angle (degrees)	73.0	73.0	73.0	73.0	73.0	73.0	73.0	73.0
Horizontal Top Tube Length (cm)	51.5	52.5	53.5	54.5	56.0	57.5	59.0	60.0
Seat Tube Overall Length (cm)	51.1	53.0	54.9	56.8	58.8	60.7	62.6	64.6
Chainstay Length (cm)	40.5	40.5	40.5	40.5	40.5	40.5	40.5	40.5
Fork Rake (cm)	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5
Bottom Bracket Height (cm)	27.3	27.3	27.3	27.3	27.3	27.3	27.3	27.3
Wheelbase (cm)	95.9	96.5	97.1	98.1	99.2	100.7	101.7	102.7
Trail (cm)	5.7	5.7	5.7	5.7	5.7	5.7	5.7	5.7
Standover at Top Tube midpoint (cm)	78.6	79.5	80.3	81.3	82.1	83.1	83.9	84.8
Bottom Bracket Drop (cm)	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.7
Front Center Distance (cm)	56.3	56.9	57.5	58.5	59.6	61.1	62.0	63.0

SIZE	48	50	52	53*	54	55*	56	57*	58	59*	60	63
Seat Tube Angle (degrees)	74.5	74.5	74.0	74.0	74.0	73.5	73.5	73.5	73.5	73	73.0	73.0
Head Tube Angle (degrees)	72.5	72.5	73.0	73.0	73.0	73.0	73.0	73.0	73.0	73.5	73.5	73.5
Head Tube Length (mm)	111.0	111.0	111.0	114.0	124.0	133.0	143.0	153.0	163.0	169.0	179.0	209.0
Horizontal Top Tube Length (cm)	51.5	52.5	53.5	54.0	54.5	55.25	56.0	56.75	57.5	58.25	59.0	60.0
Seat Tube Overall Length (cm)	49.9	51.8	54.7	55.7	56.7	57.7	58.7	59.7	60.7	61.7	62.7	65.7
Chainstay Length (cm)	40.5	40.5	40.5	40.5	40.5	40.5	40.5	40.5	40.5	40.5	40.5	40.5
Fork Rake (cm)	4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.3
Bottom Bracket Height (cm)	27.3	27.3	27.3	27.3	27.3	27.3	27.3	27.3	27.3	27.3	27.3	27.3
Wheelbase (cm)	95.6	96.7	96.9	97.4	97.9	98.2	99.0	99.7	100.5	100.2	100.9	101.9
Trail (cm)	6.2	6.2	5.9	5.9	5.9	5.9	5.89	5.9	5.89	5.6	5.6	5.6
Standover at Top Tube midpoint (cm)	75.4	76.3	77.7	78.3	79.2	80.0	81.0	82.0	82.9	83.7	84.7	87.6
Bottom Bracket Drop (cm)	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.7
Front Center Distance (cm)	56.0	57.1	57.3	57.8	58.3	58.6	59.3	60.0	60.9	60.6	61.3	62.3
*CAAD4 frameset only												

0.175	42	45	47	49
SIZE	43			
Seat Tube Angle (degrees)	75.0	75.0	75.0	74.5
Head Tube Angle (degrees)	72.0	72.5	73.0	73:0
Horizontal Top Tube Length (cm)	48.5	48.8	48.8	50.0
Seat Tube Overall Length (cm)	41.5	45.6	49.3	51.7
Chainstay Length (cm)	40.5	40.5	40.5	40.5
Fork Rake (cm)	3.5	3.5	3.5	3.5
Bottom Bracket Height (cm)	26.3	26.3	26.3	26.3
Wheelbase (cm)	93.0	93.1	92.9	93.8
Trail (cm)	6.4	6.1	5.8	5.8
Standover at Top Tube midpoint (cm)	67.9	69.9	71.8	73.6
Bottom Bracket Drop (cm)	4.8	4.8	4.8	4.8
Front Center Distance (cm)	52.8	52.9	52.7	53.5

CAAD4 AERO R1000 Aero							
SIZE	50	52	54	56	58	60	62
Seat Tube Angle (degrees)	74.5	74.5	74	73.5	73.5	73.5	73.5
Head Tube Angle (degrees)	72.0	72.0	72.0	72.5	72.5	72.5	72.5
Horizontal To Tube Length (cm)	52.5	53.5	54.5	56.0	57.5	59.0	60.0
Seat Tube Overall Length (cm)	58.2	60.2	62.2	64.2	66.2	66.9	66.9
Chainstay Length (cm)	40.9	40.9	40.9	40.9	40.9	40.9	40.9
Fork Rake (cm)	4.3	4.3	4.3	4.3	4.3	4.3	4.3
Bottom Bracket Height (cm)	27.3	27.3	27.3	27.3	27.3	27.3	27.3
Wheelcase (cm)	97.1	98.1	98.7	99.7	101.3	102.8	103.8
Trail (cm)	6.5	6.5	6.5	6.2	6.2	6.2	6.2
Standover At Top Tube Midpoint (cm)	75.4	75.4	76.3	78.1	80.0	82.0	83.9
Bottom Bracket Drop (cm)	6.7	6.7	6.7	6.7	6.7	6.7	6.7
Front Center Distance (cm)	57.5	58.5	59.1	59.7	61.3	62.8	63.8
Measured Size (cm)*	50.0	50.0	51.0	53.0	55.0	57.0	59.0
Saddle Height Minimum (cm)**	65.4	67.4	60.4	71.4	73.4	74.2	74.2
Cadara Traignt IIIIIIIIII (011)							

For aerodynamics most sizes of this frame have a lop tube lowered by 3 cm with a resulting shorter head tube. The measured size is from the center of the bottom bracket to the lop of the top tube at the seast tube axis.

**Due to the aero seat tube extension, there is a minimum saddle height measured from the center of the bottom bracket to the top of a Selle Italia Pitte saddle.

	CAAD4 AERO MULTISPORT Multisport 2000, Multisport 800
2	SIZE
5	Seat Tube Angle (degrees)
5	Head Tube Angle (degrees)
0	Horizontal Top Tube Length (cm)
9	Seat Tube Overall Length (cm)
9	Chainstay Length (cm)
.3	Fork Rake (cm)
.3	Bottom Bracket Height (cm)
.8	Wheelbase (cm)
2	Trail (cm)
9	Front Standover at Top Tube midpoint (cm)
.7	Bottom Bracket Drop (cm)
.8	Front Center Distance (cm)
.0	Measured Size (cm)*
2	Saddle Height minimum (cm)**

52 54 56 58 60 62 48 50 78 78 78 78 77 77 77 77 72.5 72 72 72 72 72.5 72.5 72.5 59 60 53 54.5 56 57.5 50.5 51.5 60.2 62.2 64.2 66.2 68.2 70.2 55.2 58.2 38 38 38 38 38 38 38 38 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 26.3 26.3 26.3 26.3 26.3 26.3 26.3 26.3 104.9 95.4 96.5 98.2 99.9 100.2 101.9 103.6 6.1 6.4 6.4 6.1 6.1 6.1 6.4 6.4 71.3 74.2 76.2 77.9 79.9 81.8 83.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 67.2 57.9 59 60.7 62.4 62.7 64.4 66 59 55 57 46 47 49 51 53 62.3 65.3 67.3 69.3 71.3 73.3 75.3 77.3

*For aerodynamics this frame has a top tube lowered by 3 cm with a resulting shorter head tube. The measured size is from the center of the bottom bracket to the top of the top tube at it the seaf tube axis.
**Tobbe to the area ceal tube extension, this is the minimum saddle height from the center of the bottom bracket to the top of a Selle Italia Filte saddle.

CAAD2 SILK TRAIL Silk Trail 600, Silk Trail 400				
SIZE	SMALL	MEDIUM	LARGE	X LARGE
Seat Tube Angle (degrees)	75.0	74.0	73.5	73.0
Head Tube Angle (degrees)	71.0	71.0	71.0	71.0
Horizontal Top Tube Length (in)	21.4	22.0	23.0	24.0
Seat Tube Overall Length (in)	14.0	15.0	17.0	19.0
Chainstay Length (in)	17.0	17.0	17.0	17.0
Fork Rake (in)	1.8	1.8	1.8	1.8
Bottom Bracket Height (in)	11.4	11.4	11.4	11.4
Wheelbase (in)	40.7	41.1	42.1	43.1
Trail (in)	2.6	2.6	2.6	2.6
Standover At Top Tube Midpoint (in)	28.6	29.1	30.1	31.1
Bottom Bracket Drop (in)	1.5	1.5	1.5	1.5
Front-Center Distance (in)	23.8	24.2	25.2	26.3

SIZE	SMALL	MEDIUM	LARGE	X LARGE
Seat Tube Angle (degrees)	75.0	74.0	73.5	73.5
Head Tube Angle (degrees)	71.0	71.0	71.0	71.0
Horizontal Top Tube Length (in)	21.4	22.0	23.0	24.0
Seat Tube Overall Length (in)	13.5	15.0	17.0	19.0
Chainstay Length (in)	17.0	17.0	17.0	17.0
Fork Rake (in)	1.8	1.8	1.8	1.8
Bottom Bracket Height (in)	11.4	11.4	11.4	11.4
Wheelbase (in)	40.7	41.1	42.1	43.1
Trail (in)	2.6	2.6	2.6	2.6
Standover At Top Tube Midpoint (in)	27.5	28.2	29.1	30.6
Bottom Bracket Drop (in)	1.5	1.5	1.5	1.5
Front-Center Distance (in)	23.8	24.2	25.2	26.3

CAAD2 SILK PATH/CAAD2 SILK TOUR Silk Path 700, Silk Path 400, Silk Tol	ur 800					CAAD2 SILK PATH MIXTE Silk Path 400 Mixte		
SIZE	16	18	20	22	24	16	19	
Seat Tube Angle (degrees)	75.0	75.0	75.0	75.0	75.0	75.0	75.0	
Head Tube Angle (degrees)	71.0	71.0	71.0	71.0	71.0	71.0	71.0	
Horizontal Top Tube Length (in)	22.7	22.9	23.1	23.7	23.7	22.0	22.5	
Seat Tube Overall Length (in)	16.0	18.0	20.0	22.0	24.0	16.5	19.0	
Chainstay Length (in)	18.0	18.0	18.0	18.0	18.0	18.0	18.0	
Fork Rake (in)	2.1	2.1	2.1	2.1	2.1	2.1	2.1	
Bottom Bracket Height (in)	11.4	11.4	11.4	11.4	11.4	11.4	11.4	
Wheelbase (in)	43.2	43.6	43.9	44.7	44.8	42.5	43.2	
Trail (in)	2.5	2.5	2.5	2.5	2.5	2.5	2.5	
Standover at Top Tube midpoint (in)	30.0	31.0	32.0	33.0	34.0	27.3	27.7	
Bottom Bracket Drop (in)	2.3	2.3	2.3	2.3	2.3	2.3	2.3	
Front Center Distance (in)	25.4	25.8	26.1	26.9	27.0	24.7	25.5	

CAAD2 HYBRID H400, H300						CAAD2 HYBRID MITXE H400 Mixte, H300 Mixte			
SIZE	16	18	20	22	24	16	19	22	
Seat Tube Angle (degrees)	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	
Head Tube Angle (degrees)	71.0	71.0	71.0	71.0	71.0	71.0	71.0	71.0	
Horizontal Top Tube Length (in)	22.7	22.9	23.1	23.7	23.7	21.9	22.5	22.9	
Seat Tube Overall Length (in)	16.0	18.0	20.0	22.0	24.0	16.5	19.0	22.0	
Chainstay Length (in)	18.0	18.0	18.0	18.0	18.0	18.0	18.0	18.0	
Fork Rake (in)	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	
Bottom Bracket Height (in)	11.4	11.4	11.4	11.4	11.4	11.4	11.4	11.4	
Wheelbase (in)	43.2	43.6	43.9	44.7	44.8	42.5	43.2	43.8	
Trail (in)	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	
Standover at Top Tube midpoint (in)	28.8	29.8	30.8	32.0	34.2	26.9	27.2	28.0	
Bottom Bracket Drop (in)	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3	
Front Center Distance (in)	25.4	25.8	26.1	26.9	27.0	24.7	25.5	26.1	

SIZE	17	19	21	23	25
Seat Tube Angle (degrees)	74.5	74.0	73.0	73.0	72.5
Head Tube Angle (degrees)	71.0	71.0	71.5	72.5	73.0
Horizontal Top Tube Length (in)	20.3	20.8	21.5	22.5	23.5
Seat Tube Overall Length (in)	17.0	19.0	21.0	23.0	25.0
Chainstay Length (in)	18.0	18.0	18.0	18.0	18.0
Fork Rake (in)	2.1	2.1	2.1	2.1	2.1
Bottom Bracket Height (in)	11.1	11.1	11.1	11.1	11.1
Wheelbase (in)	40.6	41.0	41.3	41.9	42.5
Trail (in)	2.5	2.5	2.3	2.1	2.0
Standover at Top Tube midpoint (in)	29.2	30.2	31.6	33.1	34.8
Bottom Bracket Drop (in)	2.6	2.6	2.6	2.6	2.6
Front-Center Distance (in)	22.9	23.4	23.6	24.3	24.8

MOUNTAIN TANDEM MT4000, MT2000, MT800						ROAD TANDEM RT3000, RT1000				
SIZE	M/S	L/S	L/M	X/S	X/M	M/S	L/S	X/S	X/M	J/L
Front Seat Tube Angle (degrees)	73.5	73.5	73.5	73.5	73.5	73.0	73.0	73.0	73.0	73.0
Rear Seat Tube Angle (degrees)	73.5	73.5	74.0	74.0	74.0	73.0	73.0	73.0	73.0	73.0
Head Tube Angle (degrees)	71.0	71.0	71.0	71.0	71.0	73.0	73.0	73.0	73.0	73.0
Horizontal Front Top Tube Length (in)	22.0	23.0	23.0	24.4	24.4	21.5	22.1	23.8	23.8	24.6
Horizontal Rear Top Tube Length (in)	28.1	28.1	29.1	28.1	29.1	27.1	27.1	27.1	28.1	29.1
Front Seat Tube Overall Length (in)	18.0	19.1	20.0	20.1	21.1	19.0	20.0	21.0	22.0	24.0
Rear Seat Tube Overall Length (in)	16.0	16.0	18.0	16.0	18.0	17.0	17.0	17.0	19.0	21.0
Chainstay Length (in)	17.4	17.4	17.4	17.4	17.4	17.4	17.4	17.4	17.4	17.4
Fork Rake (in)	1.8	1.8	1.8	1.8	1.8	2.1	2.1	2.1	2.1	2.1
Front Bottom Bracket Height (in)	11.4	11.4	11.4	11.4	11.4	10.8	10.8	10.8	10.8	10.8
Rear Bottom Bracket Height (in)	11.4	11.4	11.4	11.4	11.4	10.5	10.5	10.5	10.5	10.5
Wheelbase (in)	69.6	70.7	71.7	72.2	73.2	67.0	69.6	69.2	70.2	72.1
Trail (in)	2.6	2.6	2.6	2.6	2.6	2.0	2.0	2.0	2.0	2.0
Front Standover at Top Tube midpoint (in)	28.2	30.0	30.3	31.0	31.4	28.3	30.3	31.2	31.6	33.6
Rear Standover at Top Tube midpoint (in)	26.5	27.0	28.4	27.5	29.0	26.6	27.1	27.6	29.0	30.9
Front Bottom Bracket Drop (in)	1.5	1.5	1.5	1.5	1.5	2.9	2.9	2.9	2.9	2.9
Rear Bottom Bracket Drop (in)	1.5	1.5	1.5	1.5	1.5	3.2	3.2	3.2	3.2	3.2
Front Center Distance (in)	24.2	25.3	25.3	26.8	26.8	23.0	23.6	25.2	25.2	26.0

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 Cannondale products are Handmade in USA covered by one or more of the following US. Patents:

 4,671,438
 4,684,281
 4,741,548
 4,798,318

 4,808,147
 4,961,233
 5,020,819
 5,127,564

 5,178,035
 5,201,537
 5,249,818
 5,261,685

 5,320,374
 5,569,658
 5,449,155
 5,451,071

 5,494,302
 5,509,674
 5,634,653
 5,702,092

 5,791,673
 5,791,674
 5,913,529
 5,924,714

 D382,836
 0401,539
 0403,992
 0406,802

 D412,465
 4
 4
 4

Other U.S. Patents Pending. Call (800) BIKE USA for more information.

Please note: Despite our nagging, members of the Saeco/Cannodale pro road racing team occasionally race sans chapeaux (without helimets). We don't think it's a good idea, but they are experienced, professional cyclists and they know the risks. They're also adults, so we respect their right to choose. Despite the intransigence of the Saeco/Cannondale team (and virtually every other pro team in the peleton), we strongly advocate the use of helmets on every ride. Wearing a helmet is perhaps your single best determined the perhaps while riding, so buckle up!

Note: All specifications are subject to change without notice.

speed is our friend™

"Speed Is Our Friend" has become the unofficial motto of Cannondale. On one level, these four simple words reflect our support of some of the world's top professional cyclists. On a more fundamental level, they convey our commitment to a lightning-fast product development process that, with amazing speed, turns the combined insights of our sponsored riders and R&D staff into technologically superior products. Underlying it all, "Speed Is Our Friend" speaks of our dedication to producing the fastest bicycles in the world.

If "Speed Is Our Friend" reflects our strategy, the manner in which we pursue this strategy is best described in our philosophy:

the cannondale philosophy

Our passion is to be the best cycling company in the world. Our focus is people - employees, customers, vendors - working together to accomplish our mission. We will succeed because:

- 1. We care about each other, our customers and our vendors.
- 2. We produce a stream of innovative, quality products.
- We devise flexible manufacturing processes that enable us to deliver those innovative, quality products to the market quickly and then back them with excellent customer service.
- 4. We limit our distribution to the best specialty retailers in the world.
- 5. We stay lean, remain competitive and entrepreneurial.
- We put 90% of our profits back into the company to underwrite future growth; the balance we share with all of our employees.
- 7. We promote from within whenever possible.
- We concentrate on detail, because the last 5% is often the difference between success and failure.
- 9. We continuously improve everything.
- 10. We govern our every deed by what is 'just and right'

Thank you,

Joseph S. Montgomery
Founder & President

USA: 1-800-BIKE-USA • Europe: (31)-541-573580 Japan: (81)-722-99-9399 • Australia: (61)-2-9979-5851

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headshok lefty tech	9
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raven/super v	13-14
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