

FALL/WINTER DISTRIBUTOR PRODUCT MANUAL

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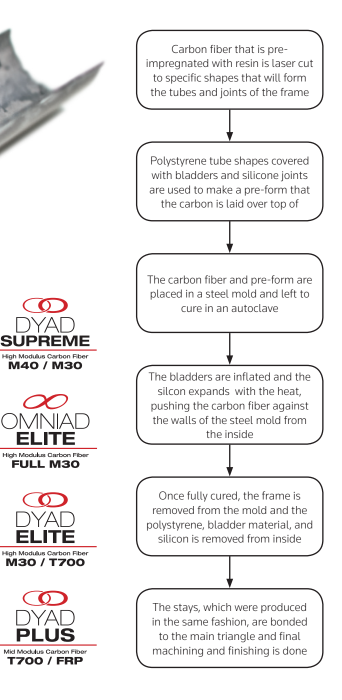
MOLDING

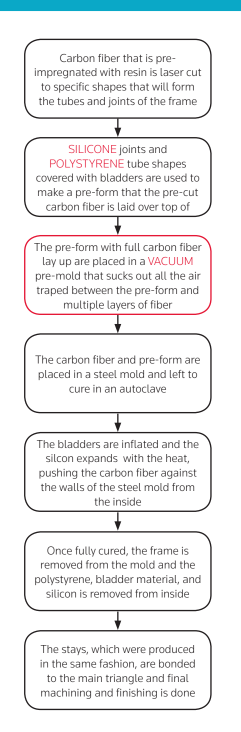
NEAR NET, CARBON FIBER MOLDING TECHNOLOGY

The manufacturing process we pioneered in 2009 and once featured solely on our Xenith SL and Team frames has trickled down and is now a mainstay on all our carbon fiber models (excepting those featuring Near Net SPV, of which there is more info on the next page). Here's a quick primer on how this works and why it matters.

Once we've selected material and resin and determined our lay-up schedule, compaction is where it's at as far as carbon fiber structural integrity is concerned. If the interior design has constrictions that bind bladders or the bladder material doesn't sufficiently sustain air pressure, fiber wash or wrinkling in the fiber and pooling of resin is likely. While this is not unusual in most carbon fiber frames today, it represents unnecessary additional weight and a possible stress riser.

That's why four years ago we took monocoque manufacturing methods to the next level with our Near Net Molding technology. NNM utilizes both removable silicone pre-forms at the main stress points of the frame (head tube, BB, seat tube/top tube) and bladder-wrapped polystyrene cores in the balance of the frame that recede as the oven heats and the bladders are pressurized. This process produces an interior that is nearly as smooth and pristine as the exterior, what we call "near net". With every gram of excess resin squeezed out, every length of fiber flattened and aligned, you're assured the lightest, stiffest, strongest possible frame.







THE NEXT BEST THING IN NEAR NET

Too much of the marketing for carbon fiber bikes is focused solely on the material: how high is the modulus? The rationale being that since modulus is a measure of stiffness, then surely the higher the modulus the better the material! And if higher modulus carbon fiber is more expensive, then clearly it must be better! It ain't always true. That's like saying white bread is better for us than whole wheat simply because it's undergone more processes in it's manufacturing.

The truth is, making the lightest, stiffest, most comfortable and most durable frame is not just about what carbon fiber you use, but how you engineer to use it and how you manufacture with it. It's about what you layup and where. It's about how you compress and set the fibers. Design and engineering are King. Compaction is Queen. And material is the Princess that the media and marketing love to write stories about.

We've taken our revolutionary Near Net dual-molding manufacturing process, that utilizes both silicone and polystyrene internal cores to support the frame shape while it is being pressurized within the steel mold, and added a vacuum purge procedure before molding that compresses and eliminates all air between carbon plies. Compaction is absolutely optimized. Not only is weight reduced while stiffness and strength are increased, but over-reliance on fragile and harsh-riding super-high modulus fiber is minimized. The result is a lighter, faster, stiffer, stronger frame that simply rides better.





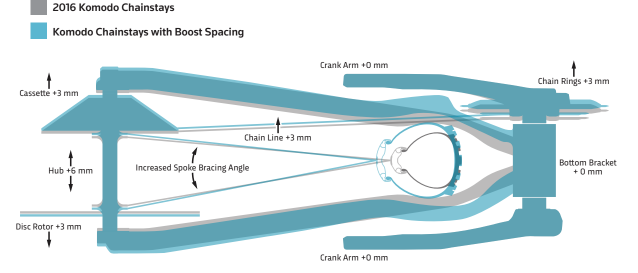
PLUS TIRES & BOOST 148

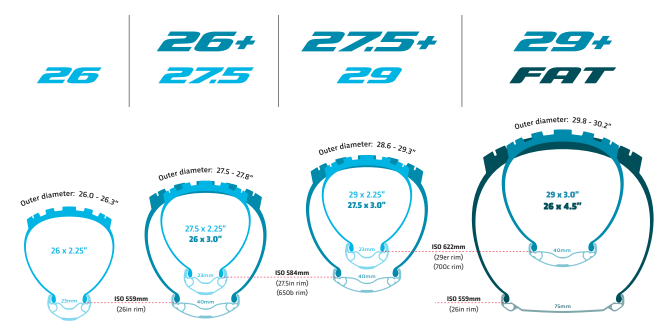


A 3" tire, when paired with a 26" or 27.5" rim size, results in an overall outside diameter of the standard version of the next larger mountain bike wheel size. In general, a 27.5 rim with standard 2.2"-2.3" tires results in an overall outside diameter of 27½ inches. 26 Plus is achieving this same overall outside diameter of 27½ inches by downsizing to a 26" rim but pairing it with a 3" tire. Same when looking at 27.5 Plus. A 27.5 rim paired with a 3" tire results in approximately a standard 29er outside diameter.

Larger volume tires on wider rims allow for lower air pressures to be used , especially when set up tubeless, resulting in a larger contact patch with the terrain. Having more knobbies on the ground results in more traction and additionally provides the ability to float easier over rocks and roots. By outfitting our 27.5 and 29er trail hardtails with 3" tires, inexperienced riders benefit from the increased stability, float and traction. At the same time, more traction allows seasoned riders to ride terrain even faster and with greater confidence.

142 mm + 6 mm = **BOO/T** 148





BOO/T 148

Boost 148 moves the rear hub flanges 3mm outboard on each side in order to improve the spoke bracing angle. The spoke bracing angle is the angle formed between the spoke and the vertical plane. By moving the hub flanges outwards, spoke angles increase, creating a more stable base. Larger spoke angles are able to balance a larger component of the lateral forces exerted in the horizontal plane during loading. So, with a wider hub shell comes better bracing angles of the spokes, which results in a stiffer, stronger wheel.

With these minor shifts in flange spacing, the brake rotor mount and the freehub body location have to be taken into consideration and boost bikes compensate with adjustments to the chainring position. In order to get the best shifting performance, with the cassette 3mm outboard, the chainline (the line from the chainring to the center of the cassette) needs to be moved to accommodate that new position. It is necessary to move the chainrings outboard by 3mm and this shift can be accomplished with a redesigned crank arm spider. The crank arm Q factor (the distance between a rider's feet when they're on the pedals) and the frame's bottom bracket shell width remain the same. With the chainline shift outwards, the frame is afforded more tire and chainring clearance and can maintain short chainstays.

SIZE SPECIFIC DESIGN

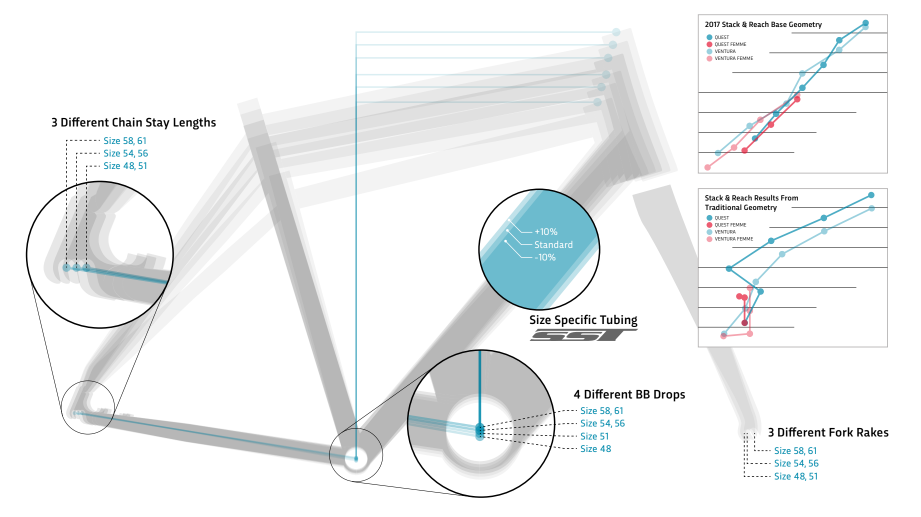


Size Specific Design (SSD) is the Jamis design philosophy and technique used to create the best possible riding bike for each size rider. Rather than limiting frame size variations to just different length top, seat and head tubes lengths, we take an all-inclusive look at each frame's total configuration. We start by plotting stack and reach--the two most critical coordinates in bike fitting. Stack is the vertical line measurement from the BB center to the (real or imaginary) horizontal TT line. Reach is the horizontal line from head tube center to the vertical BB line. The two create an inverted "L" to then build outward from.

With SSD we offer four different BB drops and three rear centers (or rear triangles) in addition to the natural variety in tube lengths as bikes move from size-to-size. This approach to frame making helps create an effective custom "ride" for each size bike. For example, consider that crank arm lengths vary as bikes get taller or shorter, yet without changing the BB drop to accommodate this, a rider sits higher or lower. This can have a very real affect on a bike's ride characteristics and overall handling. The same rule applies to the rear center of the frame.

Just the right amount of fork offset and trail round out SSD's geometric equation. We have two different fork offsets for each model and with the tire versatility of the Renegades we have added a third to keep steering precise no matter the tire size choice.

Our Size Specific Tubing (SST) that we pioneered back in 1988 also plays a key role in our new SSD technology. By building with a variety of frame size specific main tubes and seatstays, SST helps contribute to a highly optimized ride and assures the lightest possible weight in each case.



ENHANCED COMPLIANCE OFFSET



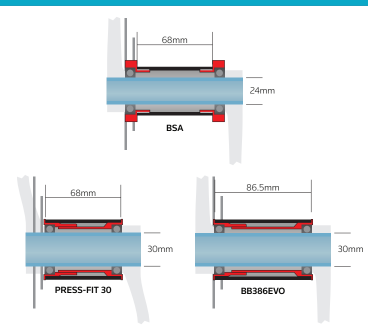
A fork's sole purpose is to secure and steer the front wheel. But there's a whole lot of engineering involved in making sure your bike doesn't just steer, but steers "just right". Not too sluggish. Not too twitchy. And has sufficient lateral and torsional stiffness to hold a line at speed, under turning loads, while still being able to dampen road vibration for comfort and control.

Back in 2014, we introduced E.C.O. -- Enhanced Compliance Offset. By sweeping the fork blades forward a few millimeters to reduce the angle of the fork leg to the road, we increaseed vertical compliance for a more comfortable and controlled ride, without changing the steering characteristics, lateral stiffness, or torsional rigidity.

This year, we've taken our proven E.C.O. technology and applied the same design princapals to the rear triangles of our Renegade Elite, Expert, Exploit & Icon models. We created custom dropouts that moved the seatstays back several millimeters from rear axle center, providing greater vertical compliance and lessening road chatter. The result is a more comfortable and controlled ride without any compromise in torsional or lateral stiffness. Proven power transfer and precise immediacy in road connection remains unchanged.

Traditional Centerline to Axle
Enhanced Compliance Offset Centerline

PRESS-FIT 30 AND BB386EVO





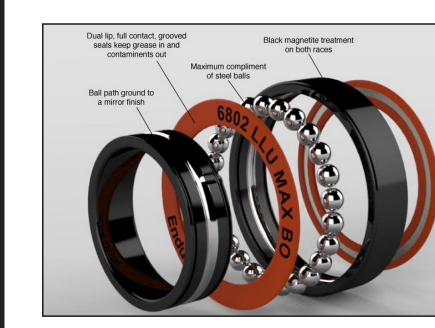
There are a number of BB standards in the bike industry right now. Here is what you will find on our bikes, and why.

External Bearing: The BB shell is still 68mm or 73mm wide and just under 35mm in diameter, but the bearings have been moved outside the BB shell (Shimano Hollowtech II, SRAM GXP, FSA MegaExo). This allows the spindle diameter to be increased over 40% to 24mm and hollowed for a huge stiffness increase with a significant weight reduction. The larger diameter spindle does not compromise bearing size because all bearings now reside outside the frame. The spindle is also better supported with bearings nearer its ends rather than its center.

PressFit30: PressFit30 (SRAM) is a derivative of the BB30 (FSA) system. BB30 increases the spindle diameter to a whopping 30mm for the ultimate in stiffness. But because the BB shell's inside diameter is also increased from just under 34mm to 42mm, bearing size is not compromised. The challenge with BB30 is that bearings are pressed directly into the frame, leading to durability issues if there are any frame or bearing tolerance deviations. The beauty of the PF30 system is that bearings are housed in nylon cups that are pressed into the frame's bottom bracket shell. Bottom-line advantages of the PF30 system over BB30? Improved bearing-to-shell interface, greater bearing durability and simplified installation.

BB386EVO: The BB386 EVO bottom bracket design amplifies the benefits of the proven BB30 and PF30 system. It takes the lighter, stiffer 30mm alloy spindle from the BB30 design, incorporates press-fit bearing cups from the PF30 system and marries both to a wider 86.5mm BB shell (which is the same width as on a standard 68mm shell with external bearings). All without changing Q-factor. Why a wider shell? It allows us to increase the diameter of our seat and down tubes at the BB shell a full 30%, for increased stiffness where you really need it. We can also optimize chainstay design with an increased diameter that doesn't crowd the rear tire.

ENDURO® BEARINGS





For the last several years, we've made the switch to USA made Enduro Bearings in the bottom brackets and pivots of several of our high-performance level models. Why? Because they are the experts when it comes to obsessing about bearings! Enduro Bearings pioneered MAX type bearings, a design previously only used for large equipment such as forklifts and earth movers almost 20 years ago for bicycles to address the challenges associated with mountain bike pivots.

By filling the races with balls, these bearings have 35-40% more load capacity than standard radial bearings. They accomplish this with a special design where the maximum number of balls are inserted into the bearing. The race grooves are deeper on these bearings for more lateral support for the twisting and multiple forces associated with mountain bike pivots. LLU seals give maximum protection against the elements while keeping the 90% fill of Almagard Extra High Pressure Grease inside. We also specify MAX BLACK OXIDE bearings in our carbon frames which get an additional Magnetite treatment for hardness, rust resistance and even more reliability.

ADAPTIVE CABLE ENTRY



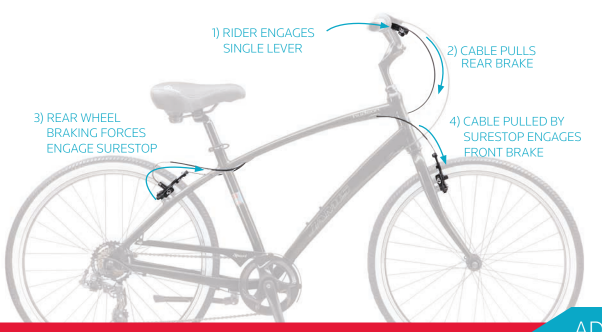


Before electronic shifting was a commercial reality, we were torn on the benefits of internal cable routing. The advantages – stunningly clean aesthetics, no cable stops to chip, ostensibly cleaner cabling systems – were counter-balanced by its chief disadvantages – the extra weight and friction of full-length housing or interior guide tubes and the labor-intensive challenges of installation and replacement. Given our engineering emphasis on performance-first design, we previously outfitted our road-racing Xeniths with externally routed gear and brake cabling. It was light. It was simple. It was easy to maintain.

But with electronic shifting, it makes much more sense to run everything inside. Attaching and affixing wiring and harnesses externally is every bit as laborious (think cable ties, adhesives and external mounts) as running them internally, where they are much more protected as well. Not to mention, running this stuff inside just looks right.

ACE allows our frames to elegantly and easily manage the internal routing of brake and derailleur cable housing OR electronic Di2 wiring. Models specified with standard cable-actuated drivetrains will be outfitted with ACE plates with integrated cable stops. But we also include with every bike an extra set of ACE plates for Di2 wiring should you ever wish to make the jump to electronic shifting.

SINGLE LEVER BRAKING



SURESTOP[™]

Slidepad simplifies stopping by using only one lever to operate both front and rear brakes. By smartly using the momentum of the rear wheel to actively modulate the front brake, Slidepad enables smooth, controlled stopping with only one hand.

While tests show that an experienced rider using a two-lever braking system can stop in approximately 11.3% shorter distance than on a single-lever Slidepad system, the reality is that many casual riders often do not fully understand which brake lever to utilize in different situations, or do not know how to properly modulate front and rear brakes. These riders tend to rely on their rear brake exclusively over their front brake, and in these instances, Slidepad stops in 46% LESS distance than when using the rear brake only. It's like getting the front brake (modulated) for free!

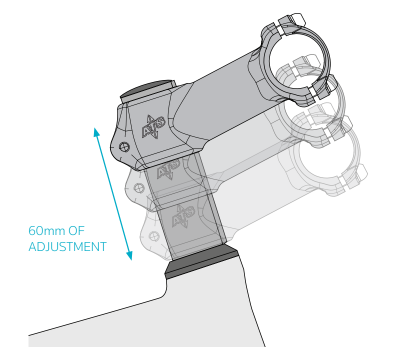
ADJUSTABLE THREADLESS SYSTEM



Proper fit on a bike is critical for maximum performance and comfort. Which is why microadjustment of fore/aft saddle position as well as seat post/saddle height has been around for years. But this hasn't been the case for threadless steering systems. Lifting or lowering steering height has always required removal of the stem to allow for the addition or removal of spacers. This is neither a simple, nor a "micro" adjustment procedure.

The patented ATS (Adjustable Threadless System) technology resolves this by replacing the standard stem/spacer system with a slotted and ribbed shim that compresses and preloads the headset. With the headset preloaded by this shim instead of a stem, the stem can be mounted anywhere along the ATS shim. Stem height can now be quickly adjusted to within a millimeter by simply loosening one bolt without ever loosening the headset!

With saddle position and stem height fine-tuned to your optimal position, riding will be more efficient, more comfortable and more enjoyable.



DRAGON SERIES

Slay all terrain. Combine roll-over-everything capability with the traction and stability of 3" tires, steel's trail-taming ride, short chainstays and slack trail geometry and it's big grinnin' all day. Ample tire clearance, rack mount eyelets, triple water bottle mounts, internal dropper post routing, full length cable housing and sliding dropouts add to the versatility for adventure and bikepacking. Load up, spin the cranks and leave the world behind.

Plus

A 27.5x3" tire measures out to a 29" diameter and a 26x3" tire measures out to a 27.5" diameter. Combining them with a 40mm rim, results in the ultimate combination of traction, roll-over and versatility without being too heavy, too bouncy, too tall or feeling lethargic on the trail.

Reynolds 520 Steel

For well over a century, Reynolds has been at the forefront of cycling design and engineering continually pushing the boundaries of performance. The 520 series doublebutting provides both strength and weight savings resulting in a smooth riding frameset.

Adjustable Sliding Dropouts

Our sliding dropout allows for 15mm of adjustment. Slide your rear wheel back to increase clearance for larger tires or remove all those gears and shifters and simply tension your chain for a quiet single speed ride.

Why Thru Axles?

Securing the rear wheel to the frame by threading a 12mm axle into the rear drop-outs is not only safer, it's stiffer. The rear wheel tracks directly in line with the frame, for more precise handling, so you can go faster with more confidence. The increase in stiffness of a 15mm fork axle improves steering & handling significantly. It also puts less stress on the fork's internals, improving fork durability and performance. The hub drop outs provide a self centering feature for the wheel for fast, easy installation.

Ready to Load

The Dragonslayer and Dragonfly frames feature rear rack eyelets and enough cargo/water cage mounts for the option to load up all the gear you may possibly need out there. Full cable housing guides are used to ensure uninterrupted shifting performance when using a frame bag.

44mm Head Tubes

Oversized 44mm head tubes, like tapered head tubes, offer many advantages impacting the handling and performance of the bike. Not only do they allow for the use of tapered steerer forks adding more stiffness, lighter weight and better tracking in rough terrain, but the larger diameter provides a better surface area to weld the main triangle tubes to.

Outboard Chain Line

A 12x148 rear hub with 3mm offset chainrings minimizes the chance of chain to tire contact with short chainstays and "mid-fat" tires without compromising any pedaling efficiency to a wider q-factor.

Tubeless

Benefits of a tubeless set-up are reduced rotating weight and the ability to use lower inflation pressures for greater traction without the risk of pinch flats. WTB TCS rims feature a tubeless UST "On-Ramp" profile providing a consistent fit between the rim and the tire for easy installation and inflation.



DRAGONSLAYER 27.5+/29 PRO

SPECIFICATIONS

- TRAIL

MTB

SPECIFICA	ATIONS
Frame	Reynolds 520 steel, 44mm head tube, 31.6 l.D. seat tube, internal dropper post routing, ISCG05, sliding 12x148mm dropouts, Formula thru-axle
Fork	Fox Rhythm 34 Float 29/27.5+ w/ sweep adjust compression & lock-out,15x110mm axle, air spring compression, rebound adjust, tapered alloy steerer, 120mm travel
Headset	FSA Orbit, Alloy cups
Wheels	WTB Scraper i40 TCS tubeless 27.5" rims, Formu- la sealed bearing 15x110mm front & 12x148mm rear 6-bolt disc hubs, stainless spokes
Tires	Vittoria Cannoli, 27.5 x 3.0", TNT tubeless
Derailleurs	SRAM GX Eagle, 12-speed
Shiftlevers	SRAM GX Eagle, 1x12-speed
Chain	SRAM GX Eagle, 12-speed
Cassette	SRAM XG-1275, 12-speed, 10-50T
Crankset	Truvativ Stylo, 32T, 170mm (15"), 175mm (17-21")
BB Set	SRAM GXP
Pedals	N/A
Brakeset	Shimano SLX hydraulic disc,180mm front & 160mm rear RT66 6-bolt rotors
Handlebar	Ritchey Trail, 710mm x 20mm rise
Stem	Ritchey Trail, 60mm (15"), 70mm (17"), 80mm (19"), 90mm (21")
Grips	Jamis Lock-On
Seat Post	KS eTen Integra, 100mm travel, Southpaw remote



TECH FEATURES

REYNOLDS

SRAM GX Fag

SRAM GX Eagle 12-speed drivetrain

Vittoria Cannoli tires

CHANGES/UPGRADES FROM PREVIOUS MODEL REA:

REASONS TO UPGRADE FROM DRAGONSLAYER 27.5+/29 SPORT

Fox Rhythm 34 fork	
12-speed drivetrain	
Shimano SLX brakes	
KS dropper seatpost	

BOO/T 148

TIRES

GEOMETRY										
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15"	22.8 / 580	68°	73°	17.1 / 435	43.5 / 1104	1.9 / 47	3.7 / 95	30.4 / 773	24.4 / 621	15.4 / <mark>390</mark>
17''	23.6 / 600	68°	73°	17.1 / 435	44.5 / 1130	1.9 / 47	3.9 / 100	31.7 <mark>/ 806</mark>	24.6 / 626	16.0 <mark>/ 408</mark>
19"	24.4 / 620	68°	73°	17.1 / 435	45.3 / 1151	1.9 / 47	4.3 / 110	33.0 <mark>/ 840</mark>	25.0 / 635	16.7 <mark>/ 426</mark>
21"	25.2 / 640	68°	73°	17.1 / 435	46.2 / 1173	1.9 / 47	5.1 / 130	34.5 / <mark>876</mark>	25.7 / 653	17.3 / 440

Saddle

Sizes

Color

Weight

WTB Volt Comp

15", 17", 19", 21"

Surreal Teal

31.25 lbs

DRAGONSLAYER 27.5+/29 SPORT

SPECIFICATIONS

Saddle

Sizes

Color

Weight

WTB Volt Sport

15", 17", 19", 21"

Ano Black

32.5 lbs

SPECIFICA	
Frame	Reynolds 520 steel, 44mm head tube, 31.6 l.D. seat tube, internal dropper post routing, ISCG05, sliding 12x148mm dropouts, Formula thru-axle
Fork	Rock Shox Recon RL 29/27.5+, Solo Air spring, external rebound, lockout adjust, 32mm stanchions, 15x110mm axle, tapered aluminum steerer, 120mm travel
Headset	FSA Orbit, Alloy cups
Wheels	WTB Scraper i40 TCS tubeless 27.5" rims, Formu- la sealed bearing 15x110mm front & 12x148mm rear 6-bolt disc hubs, stainless spokes
Tires	Vittoria Cannoli, 27.5 x 3.0", TNT tubeless
Derailleurs	Shimano SLX Shadow Plus, 11-speed
Shiftlevers	Shimano SLX, 1x11-speed
Chain	KMC X11-1, 11-speed
Cassette	Shimano M7000, 11-speed, 11-46T
Crankset	Shimano SLX, 32T, 170mm (15"), 175mm (17-21")
BB Set	Shimano External
Pedals	MTB alloy platform
Brakeset	Shimano M396 hydraulic disc, 180mm front & 160mm rear RT26 6-bolt rotors
Handlebar	Ritchey Trail, 710mm x 20mm rise
Stem	Ritchey Trail, 60mm (15"), 70mm (17"), 80mm (19"), 90mm (21")
Grips	Jamis Lock-On
Seat Post	Ritchey Trail Comp, 31.6 x 400mm



TECH FEATURES

REYNOLDS

CHANGES/UPGRADES FROM PREVIOUS MODEL



Shimano SLX drivetrain
Vittoria Cannoli tires

BOO/T 148

GEOM	IETRY									
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15"	22.8 / 580	68°	73°	17.1 / 435	43.5 / 1104	1.9 / 47	3.7 / 95	30.4 / 773	24.4 / 621	15.4 / <mark>390</mark>
17''	23.6 / 600	68°	73°	17.1 / 435	44.5 / 1130	1.9 / 47	3.9 / 100	31.7 <mark>/ 806</mark>	24.6 / <mark>626</mark>	16.0 / 408
19''	24.4 / 620	68°	73°	17.1 / 435	45.3 / 1151	1.9 / 47	4.3 / 110	33.0 <mark>/ 840</mark>	25.0 / 635	16.7 / <mark>426</mark>
21"	25.2 / 640	68°	73°	17.1 / 435	46.2 / 1173	1.9 / 47	5.1 / 130	34.5 / <mark>876</mark>	25.7 / 653	17.3 / 440

KOMODO & EDEN SERIES

If you thrive on connection to the trail, if you live for the flow of a screaming descent -- Komodo and Eden will take you there without the added weight and complexity of dual suspension. This is an all-the-time trail hardtail with slacker head angles and 5" of fork travel for high-speed handling, robust frame tubes and thru-axles for big landing durability, and 3" tires for traction, stability and smooth roll-over.

Plus

A 27.5x3" tire measures out to a 29" diameter and a 26x3" tire measures out to a 27.5" diameter. Combining them with a 40mm rim, results in the ultimate combination of traction, roll-over and versatility without being too heavy, too bouncy, too tall or feeling lethargic on the trail.

Forged Bottom Bracket Yoke

A one-piece bottom bracket shell and drive-side chainstay yoke provide a strong and lightweight solution for the potential clearance issues of 3" tires and double chainrings.

Outboard Chain Line

A 12x148 rear hub with 3mm offset chainrings minimizes the chance of chain to tire contact with short chainstays and "mid-fat" tires without compromising any pedaling efficiency to a wider q-factor.

Tapered Head Tube

Riding fast with control requires steering precision, which starts with the front of the bike. Stiffening this area results in less wheel deflection, more wheel control. A full 1.5" head tube and steerer would achieve this, but would add unnecessary weight and bulk, and limit stem choices. But a tapered 11/8" to 11/2" head tube serves up a significant increase in rough terrain tracking and stability without much of a weight penalty compared to standard 11/8" systems.

Short Chainstays

The rear wheel tucks in with short chainstays. With a 12x148 rear hub, you've got a stiff and responsive rear end.

Why Thru Axles?

Securing the rear wheel to the frame by threading a 12mm axle into the rear drop-outs is not only safer, it's stiffer. The rear wheel tracks directly in line with the frame, for more precise handling, so you can go faster with more confidence. The increase in stiffness of a 15mm fork axle improves steering & handling significantly. It also puts less stress on the fork's internals, improving fork durability and performance. The hub drop outs provide a self centering feature for the wheel for fast, easy installation.

Tubeless

Benefits of a tubeless set-up are reduced rotating weight and the ability to use lower inflation pressures for greater traction without the risk of pinch flats. WTB TCS rims feature a tubeless UST "On-Ramp" profile providing a consistent fit between the rim and the tire for easy installation and inflation.

180mm Front Rotors

Bigger wheels and tires generate more rotating mass and traction once they are up to speed. So it only makes sense to use larger rotors to help control that larger wheel in the most efficient manner possible. Sure, 160mm rotors will stop the bike. But when you're riding like every second counts, braking for the shortest time possible while keeping the bike under control is the goal. And a larger 180mm rotor up front let's you do this.

Seat & Steering Platform

A 35mm seat tube with 31.6mm seat post assures the stiffest possible pedaling & steering platform, with a sloping top tube for low stand-over.



KOMODO 27.5+/29 EXPERT

SPECIFICATIONS

- Frame Triple-butted 6061 aluminum, 1.5 - 11/8" tapered head tube, post mount disc brakes, 12x148mm thru-axle drop-outs, High Direct Mount (HDM) front derailleur with front-pull internal cable routing, internal dropper post routing, replaceable derailleur hanger, Formula thru-axle Fork Rock Shox Recon RL 29/27.5+, Solo Air spring, external rebound, lockout adjust, 32mm stanchions, 15x110mm axle, tapered aluminum steerer, 120mm travel Headset FSA Orbit 1.5 Zero-Stack internal cup, 8mm cone spacer Wheels WTB Scraper i40 TCS tubeless 27.5" rims, Formula sealed bearing 15x110mm front & 12x148mm rear 6-bolt disc hubs, stainless spokes Tires Vittoria Cannoli, 27.5 x 3.0", TNT tubeless Derailleurs Shimano XT Shadow Plus, 11-speed Shiftlevers Shimano XT, 1x11-speed Chain KMC X11-1, 11-speed Cassette Shimano M7000, 11-speed, 11-46T Race Face Aeffect, 32T, 170mm (15"), 175mm Crankset (17-21") BB Set Race Face External Pedals N/A Brakeset Shimano MT500 hydraulic disc, 180mm front & 160mm rear RT56 6-bolt rotors Handlebar Race Face Ride, 710mm x 25mm rise Stem Race Face Ride, 60mm (15"), 70mm (17"), 80mm (19"), 90mm (21") Grips Jamis Lock-On
- Seat Post KS eTen Integra, 100mm travel, Southpaw remote Saddle WTB Volt Comp Sizes 15", 17", 19", 21" Color Limelight Weight 29.25 lbs



TECH FEATURES
TIRES
BOO/T 148

CHAINGES/OFGRADES FROM FREVIOUS MODEL
Shimano XT derailleur & shifter
Shimano 11-46T cassette
Race Face Aeffect crankset
Vittoria Cannoli tires
Race Face handlebar & stem
Race Face handlebar & stem

CHANGES / UPCRADES EROM PREVIOUS MODEL

REASONS TO UPGRADE FROM KOMODO 27.5+/29 SPORT

 Rock Shox Recon RL fork
 Shimano XT/Race Face 11-speed drivetrain
 Shimano MT500 brakes
 TNT tubeless tires
KS eTen Intergra dropper seatpost

GEOMETRY										
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	22.8 / 580	68°	73°	17.1 / 435	43.6 / 1108	1.9 / 47	3.5 <mark>/ 90</mark>	30.0 / 763	24.4 / 621	15.5 / 395
17	23.6 / 600	68°	73°	17.1 / 435	44.5 / 1130	1.9 / 47	4.3 / 110	31.1 / 790	24.6 / <mark>626</mark>	16.1 / 410
19	24.4 / 620	68°	73°	17.1 / 435	45.3 / 1151	1.9 / 47	4.7 / 120	32.5 / <mark>825</mark>	25.0 / 635	16.8 / 427
21	25.2 / 640	68°	73.5°	17.1 / 435	46.4 / 1179	1.9 / 47	5.5 / 140	33.9 <mark>/ 861</mark>	25.7 / 653	17.6 / 448

KOMODO 27.5+/29 SPORT

SPECIFICATIONS

- Frame Triple-butted 6061 aluminum, 1.5 11/8" tapered head tube, post mount disc brakes, 12x148mm thru-axle drop-outs, High Direct Mount (HDM) front derailleur with front-pull internal cable routing, internal dropper post routing, replaceable derailleur hanger, Formula thru-axle
- Fork SR Suntour XCR 34 LOR 29/27.5+, coil spring , external rebound, lockout adjust, 34mm stanchions, tapered aluminum steerer,15x110mm axle, 120mm travel
- Headset FSA Orbit 1.5 Zero-Stack internal cup, 8mm cone spacer
- Wheels WTB Scraper i40 TCS tubeless 27.5" rims, Formula 15x110mm front & 12x148mm rear sealed bearing 6-bolt disc hubs, stainless spokes
- Tires Vittoria Cannoli, 27.5 x 3.0" Derailleurs Shimano Deore Shadow Plus rear Shiftlevers Shimano Deore, 1x10-speed Chain KMC X10-1, 10-speed Cassette Shimano HG500, 10-speed, 11-42T Crankset SR Suntour Zeron, 32T, 170mm (15"), 175mm (17-21") BB Set SR Suntour External Pedals MTB alloy platform Brakeset
- Brakeset Tektro M285 hydraulic disc, 180mm front & 160mm rear 6-bolt rotors
- Handlebar Race Face Ride, 710mm x 25mm rise
- Stem Race Face Ride, 60mm (15"), 70mm (17"), 80mm (19"), 90mm (21")
- Grips Dual compound
- Seat Post Race Face Ride, 31.6 x 400mm
- Saddle
 WTB Volt Sport

 Sizes
 15", 17", 19", 21"

 Color
 Ink

Weight 31.5 lbs



TECH FEATURES
TIRES
BOO/T 148

CHANGES/UPGRADES FROM PREVIOUS MODEL
SR Suntour XCR 34 fork
Shimano 1x10 drivetrain w/11-42T
SR Suntour Zeron 1x crankset
Vittoria Cannoli tires
Race Face handlebar, stem & seatpost

GEOM	GEOMETRY									
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	22.8 / 580	68°	73°	17.1 / 435	43.6 / 1108	1.9 / 47	3.5 <mark>/ 90</mark>	30.0 / 763	24.4 / 621	15.5 / 395
17	23.6 <mark>/ 600</mark>	68°	73°	17.1 / 435	44.5 / 1130	1.9 <mark>/ 47</mark>	4.3 / 110	31.1 / 790	24.6 <mark>/ 626</mark>	16.1 <mark>/ 410</mark>
19	24.4 <mark>/ 620</mark>	68°	73°	17.1 <mark>/ 435</mark>	45.3 / 1151	1.9 <mark>/ 47</mark>	4.7 / 120	32.5 <mark>/ 825</mark>	25.0 <mark>/ 635</mark>	16.8 <mark>/ 427</mark>
21	25.2 / <mark>640</mark>	68°	73.5°	17.1 / 435	46.4 / 1179	1.9 / 47	5.5 / 140	33.9 <mark>/ 861</mark>	25.7 <mark>/ 653</mark>	17.6 <mark>/ 448</mark>

EDEN 26+/27.5 EXPERT

SPECIFICATIONS

- Frame Triple-butted 6061 aluminum, 1.5 - 1 1/8" tapered head tube, post mount disc brakes, 12x148mm thru-axle drop-outs, High Direct Mount (HDM) front derailleur with front-pull internal cable routing, internal dropper post routing, replaceable derailleur hanger, Formula axle
- Fork Rock Shox Recon Silver RL 27.5/26+, Solo Air spring, external rebound, lockout adjust, 32mm stanchions, 15x110mm axle, tapered aluminum steerer, 120mm travel
- Headset FSA Orbit 1.5 Zero-Stack internal cup, 8mm cone spacer
- Wheels WTB Scraper i40 TCS tubeless 26" rims, Formula sealed bearing 15x110mm front & 12x148mm rear 6-bolt disc hubs, stainless spokes
- Tires WTB Ranger, 26 x 3.0", TCS tubeless Derailleurs SRAM NX, 11-speed
- Shiftlevers SRAM NX, 1x11-speed
- Chain KMC X11-1, 11-speed
- Cassette SRAM 1130, 11-speed, 11-42T
- Crankset SRAM NX, 32T, 170mm (14"/16"), 175mm (18")

WGER 3.9

TECH FEATURES

BB Set SRAM GXP Pedals N/A Brakeset Shimano M506 hydraulic disc, 180mm front & 160mm rear RT56 6-bolt rotors Handlebar Ritchey Trail riser, 31.8 x 20mm rise x 690mm

14", 16", 18"

Cranberry

27.5 lbs

- Stem Ritchey Trail, 60mm (14"), 70mm (16"), 80mm (18'')
- Grips Jamis Lock-On Seat Post KS eTen Integra, 100mm travel, Southpaw remote Saddle WTB Volt Sport w/Luxe Zone Cut-Out

All Comments		

H FEATURES	UPGRADES/CHANGES FROM PREVIOUS MODEL	REASONS TO UPGRADE FROM			
	Same quality Jamis specification as Previous Model	EDEN 26+ SPORT			
		Rock Shox Recon Silver RL fork			
TIRES		SRAM NX 1x11 drivetrain			
		Shimano M506 brakes			
BOO/T 148		TCS tubeless tires			
Femme		KS eTen Intergra dropper seatpost			

RANGER 3.0

GEOM	ETRY									
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
14	21.2 / 540	68°	73°	16.7 / 425	41.4 / 1051	1.5 / 38	3.7 / 95	28.3 / 718	21.5 / 547	14.2 / 361
16	22.1 / 560	68°	73°	16.7 / 425	42.2 / 1071	1.5 / 38	3.9 / 100	29.6 / 752	21.7 / 552	15.0 / 380
18	22.9 / 580	68°	73 °	16.7 / 425	42.6 / 1091	1.5 / 38	4.1 / 105	30.7 / 781	21.9 / 556	15.6 / <mark>398</mark>

Sizes

Color

Weight

EDEN 26+/27.5 SPORT

SPECIFICATIONS

- Frame Triple-butted 6061 aluminum, 1.5 - 11/8" tapered head tube, post mount disc brakes, 12x148mm thru-axle drop-outs, High Direct Mount (HDM) front derailleur with front-pull internal cable routing, internal dropper post routing, replaceable derailleur hanger, Formula thru-axle
- Fork RST Alpha TNL 27.5/26+, coil spring with Turn-n-Lock hydraulic lock out, 32mm stanchions, magnesium lowers, 9x110mm hub spacing,120mm travel
- Headset FSA Orbit 1.5 Zero-Stack internal cup, 8mm cone spacer
- Wheels WTB Scraper i40 TCS tubeless 26" rims, Formula 9x110 front & 12x148 sealed bearing hubs, stainless spokes
- Tires WTB Ranger, 26 x 3.0" Derailleurs Shimano Deore Shadow Plus rear Shiftlevers Shimano Deore, 1x10-speed Chain KMC X10-1, 10-speed Cassette Shimano HG500, 10-speed, 11-42T Crankset SR Suntour Zeron, 32T, 170mm (14"/16"), 175mm (18") BB Set SR Suntour External Pedals MTB alloy platform Brakeset Tektro M286 hydraulic disc, 180mm front &160mm rear 6-bolt rotors
- Handlebar Race Face Ride, 685mm x 25mm rise Stem Race Face Ride, 60mm (14"), 70mm (16"), 80mm (18'') Grips Dual compound
- Seat Post Race Face Ride, 31.6 x 400mm WTB Deva Comp

14", 16", 18"

Blue Lagoon

31 lbs

Saddle

Sizes

Color

Weight



TECH FEATURES 11:1=== **BOO/T 148**

	CHANGES/UPGRADES FROM PREVIOUS MODEL					
Shimano 1x10 drivetrain w/11-42T						
SR Suntour Zeron 1x crankset						
	Race Face handlebar, stem & seatpost					
	WTB Deva Comp saddle					

0	Femme	
_		

GEON	GEOMETRY														
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH					
14''	21.2 / 540	68°	73°	16.7 / 425	41.4 / 1051	1.5 / <mark>38</mark>	3.7 / 95	28.3 / 718	23.3 <mark>/ 591</mark>	14.2 / <mark>361</mark>					
16"	22.1 / 560	68°	73°	16.7 / 425	42.2 / 1071	1.5 / <mark>38</mark>	3.9 / 100	29.6 / 752	23.3 <mark>/ 591</mark>	15.0 <mark>/ 380</mark>					
18"	22.9 / 580	68°	73 °	16.7 / 425	42.6 / 1091	1.5 / <mark>38</mark>	4.1 / 105	30.7 / 781	23.3 <mark>/ 591</mark>	15.6 <mark>/ 398</mark>					

MTB

TRAIL



DAKAR

Full suspension opens up a whole new world of speed and control off-road. Modernized with 27.5" hoops, this is the frame platform that's won us numerous industry accolades and Bike of the Year awards. Perfect rigs for the experienced rider who is looking to upgrade to their first dual suspension or for new riders looking for a head start in performance.

XC mp2 suspension

The mp2 suspension system is active with a near vertical wheel axle travel path, plus excellent lateral & torsional stiffness for rear wheel tracking precision.

Tapered Head Tube

Riding fast with control requires steering precision, which starts with the front of the bike. Stiffening this area results in less wheel deflection, more wheel control. A tapered 11/8'' to 11/2'' head tube serves up a significant increase in rough terrain tracking and stability without much of a weight penalty compared to standard 11/8'' systems.

Asymmetrical Chainstays

The Dakar's chainstays are asymmetrical, with an elevated straight stay on the non-drive side and a dropped curved stay on the drive side. The drive side must be dropped & curved to clear the front derailleur and chain, but running the non-drive side straight from the dropout to BB pivot reduces weight while significantly stiffening the rear triangle laterally. There's more tire clearance, too.

Tubeless

Benefits of a tubeless set-up are reduced rotating weight and the ability to use lower inflation pressures for greater traction without the risk of pinch flats. WTB TCS rims feature a tubeless UST "On-Ramp" profile providing a consistent fit between the rim and the tire for easy installation and inflation.

WTB Saddles

WTB has been producing mountain bike components for over thirty years. The Volt is the latest evolution in saddles. It has enough padding for all day riding comfort yet scant enough weights for XC competition.

Stopping Power

Top-notch braking shouldn't break the bank. Shimano's M396 & M315 hydraulic brakes offer the power, the smooth modulation and all-day, all-conditions reliability.

Air Spring Suspension

The Dakar's feature a Monarch R shock that offers adjustable rebound damping and a single valve air spring. It's light and easily adjusted to suit rider and riding style.

Why Thru Axles?

Securing the rear wheel to the frame by threading a 12mm axle into the rear drop-outs is not only safer, it's stiffer. The rear wheel tracks directly in line with the frame, for more precise handling, so you can go faster with more confidence. The increase in stiffness of a 15mm fork axle improves steering & handling significantly. It also puts less stress on the fork's internals, improving fork durability and performance. The hub drop outs provide a self centering feature for the wheel for fast, easy installation.

One and Only

The 1x drivetrain philosophy is to make it simpler, lighter and more durable. Specific chainring tooth profiles, clutch-type rear derailleurs and wide range cassettes are developed for an incredibly wide gear range and maximum control without the need to chain tensioning devices or guides.

Vittoria

Vittoria has made a strong name for itself in the offroad world as Geax and its' Goma tire is the ultimate trail tire. Leading edge ramps, multi-directional siping, defined side channels and stepped side knobs make this tire grip in every condition, while still rolling fast.

DAKAR A1

MTB - TRAIL

Frame	Triple-butted 6061 alloy, 120mm travel mp2 suspension, 1.5 - 11/8" tapered head tube, asymmetrical chainstays w/12x142mm thru-axle dropouts, internal dropper post routing, ISCG05 chainguide mount, Rock Shox Monarch RL Debo air shock with rebound adjust & lockout, replace- able derailleur hanger, Formula thru-axle
Fork	Rock Shox Recon RL 27.5", Solo Air spring com- pression, tapered steerer, lever actuated lockout, external rebound, 32mm stanchions, magnesium lowers, 15x100mm axle, 120mm travel
Headset	FSA Orbit 1.5 Zero-Stack internal cup, 8mm cone spacer
Wheels	WTB ST i23 TCS 27.5" tubeless rims, 32H, Formula sealed bearing 15x100mm front & 12x142mm rear 6-bolt disc hubs, stainless spokes
Tires	Vittoria Goma, 27.5 x 2.25″, folding
Derailleurs	SRAM GX, 11-speed
Shiftlevers	SRAM NX, 1x11-speed
Chain	KMC X11-1, 11-speed
Cassette	SRAM 1130, 11-speed, 11-42T
Crankset	Race Face Aeffect, 32T, 170mm (XS/S), 175mm (M-XL)
BB Set	Race Face External
Pedals	N/A
Brakeset	Shimano M396 hydraulic disc, 180mm front & 160mm rear RT26 6-bolt rotors
Handlebar	Race Face Ride, 35 x 760mm
Stem	Race Face Ride, 50mm
Grips	Jamis Lock-On
Seat Post	KS eTen Integra, 100mm travel, Southpaw remot
Saddle	WTB Volt Sport
Sizes	XS (14.5), S (15.5), M (17), L (19), XL (21)
Color	Kinetic Grey

Weight N/A



UPGRADES/CHANGES FROM DAKAR XC

 Revised frame design with 120mm travel

 Rock Shox Recon RL Air fork

 11-speed drivetrain

 Race Face crankset & cockpit

 KS dropper seatpost

Thru-axle hubs

GEOMETRY

GLOWEN	NI .							
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER
XS / 14.5	21.4 / 545	68°	75°	17.3 / 440	43.3 / 1100	0.71 / <mark>18</mark>	3.9 / 100	28.7 / 728
S / 15.5	22.4 / 570	68°	75°	17.3 / 440	44.3 / 1125	0.71 / <mark>18</mark>	3.9 / 100	29.2 / 742
M / 17	23.4 <mark>/ 595</mark>	68°	75°	17.3 <mark>/ 440</mark>	45.3 / 1150	0.71 / <mark>18</mark>	4.3 / 110	29.8 / 757
L / 19	24.4 / 620	68°	75°	17.3 / 440	46.3 / 1175	0.71 / <mark>18</mark>	4.7 / 120	29.7 / 753
XL / 21	25.4 / 645	68°	75°	17.3 / 440	47.2 / 1200	0.71 / <mark>18</mark>	5.1 / 130	29.8 / 758

REASONS TO UPGRADE FROM DAKAR A2

- 11-speed drivetrain w/Race Face Aeffect crankset
- KS eTen dropper seatpost
- 15mm axle front hub
- Shimano M396 brakes

DAKAR A2

SPECIFICA	TIONS
Frame	Triple-butted 6061 alloy, 120mm travel mp2 suspension, 1.5 - 11/8" tapered head tube, asymmetrical chainstays w/12x142mm thru-axle dropouts, internal dropper post routing, ISCG05 chainguide mount, X-Fusion O2 Pro RL air shock with rebound adjust & lockout, replaceable derai leur hanger, Formula thru-axle
Fork	X-Fusion RC32 RL 27.5", air spring compression, alloy steerer, lever actuated lockout, external rebound, 32mm stanchions, magnesium lowers, QR axle, 120mm travel
Headset	FSA Orbit 1.5 Zero-Stack internal cup, 8mm con spacer
Wheels	WTB ST i23 TCS 27.5" tubeless rims, 32H, For- mula QR front & 12x142mm rear 6-bolt disc hub stainless spokes
Tires	Vittoria Goma, 27.5 x 2.25", folding
Derailleurs	Shimano Deore Shadow Plus, 10-speed
Shiftlevers	Shimano Deore, 1x10-speed
Chain	KMC X10-1, 10-speed
Cassette	Shimano HG500, 10-speed, 11-42T
Crankset	SR Suntour Zeron, 32T, 170mm (XS/S), 175mm (M-XL)
BB Set	SR Suntour External
Pedals	MTB alloy platform
Brakeset	Shimano M315 hydraulic disc, 180mm front & 160mm rear RT26 6-bolt rotors
Handlebar	Race Face Ride, 35 x 760mm
Stem	Race Face Ride, 50mm
Grips	Jamis Lock-On
Seat Post	Race Face Ride, 31.6 x 400mm
Saddle	WTB Volt Sport
Sizes	XS (14.5), S (15), M (17), L (19), XL (21)

Color Charcoal

Weight N/A



UPGRADES/CHANGES FROM DAKAR XC									
Revised frame design with 120mm travel									
X-Fusion RC32 RL air fork & lock-out rear shock									
Shimano 1x10 drivetrain w/11-42T									
SR Suntour Zeron 1x crankset									
Race Face handlebar, stem & seatpost									
Thru-axle rear hub									
GEOMETRY									
SIZE TT EFFECTIVE HT ANGLE ST ANGLI									

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER
XS / 14.5	21.4 / 545	68°	75°	17.3 / 440	43.3 / 1100	0.71 / <mark>18</mark>	3.9 / 100	28.7 / 728
S / 15.5	22.4 / 570	68°	75°	17.3 / 440	44.3 / 1125	0.71 / <mark>18</mark>	3.9 / 100	29.2 / 742
M / 17	23.4 <mark>/ 595</mark>	68°	75°	17.3 / 440	45.3 / 1150	0.71 / <mark>18</mark>	4.3 / 110	29.8 / 757
L / 19	24.4 <mark>/ 620</mark>	68°	75°	17.3 / 440	46.3 / 1175	0.71 / 18	4.7 / 120	29.7 / 753
XL / 21	25.4 <mark>/ 645</mark>	68°	75°	17.3 <mark>/ 440</mark>	47.2 / 1200	0.71 / 18	5.1 / 130	29.8 / 758

There is no off season. The Roughneck is a true fat bike with 26x4.5" tires giving it the capability to float over snow, sand and soft mud with maximum traction and ease. Plenty of water bottle, cargo and rack mounts on the frame and fork provide versatility for loading up for any expedition. What's stopping you now?

Air Forming

The fork and frame tubes on the Roughneck are made by SPF Air Forming. SPF is carried out at high air temperatures, where the tube structure is in its most 'plastic' and formable state. This allows more complicated shapes to be produced that cannot be made using traditional forming techniques. For the fork, air forming produced a one-piece lower leg and crown eliminating the need for welding at this common joint. The result: more optimized shapes and less weight.

Frame Clearances

The 12x197mm rear hub and 100mm wide bottom bracket shell combination provide clearance for a double chainring set-up and up to a 4.5'' rear tire. The Roughneck's air formed fork and 15x150mm front hub provide clearance for up to a 5'' front tire.

Why Thru Axles?

Securing the rear wheel to the frame by threading a 12mm axle into the rear drop-outs is not only safer, it's stiffer. The rear wheel tracks directly in line with the frame, for more precise handling, so you can go faster with more confidence. The increase in stiffness of a 15mm fork axle improves steering & handling significantly. The hub drop outs provide a self centering feature for the wheel for fast, easy installation.

Tubeless

Benefits of a tubeless set-up are reduced rotating weight and the ability to use lower inflation pressures for greater traction without the risk of pinch flats.

Ready to Load

The Roughneck's frame features rear rack eyelets and enough cargo/water cage mounts for the option to load up all the gear you may possibly need out there. Internal cable housing allows for uninterrupted shifting performance when using a frame bag.

Tapered Head Tube and Fork Steerer

Riding with control requires steering precision, which starts with the front of the bike. Stiffening this area results in less wheel deflection, more wheel control. A tapered 11/8'' to 11/2'' head tube and steerer serves up a significant increase in rough terrain tracking and stability without much of a weight penalty compared to standard 11/8'' systems since the steer tube wall thickness can be reduced. Adding a 15mm QR thru-axle hub/fork interface takes steering precision over the top.







ROUGHNECK

SPECIFICA	ATIONS
Frame	Triple-butted 6061 air-formed aluminum, 1.5 - 1 1/8" tapered head tube, 12x197mm rear hub spacing, post mount disc brakes, 100mm bottom bracket shell, rack mounts, internal cable routing, dropper seat post routing, replaceable derailleur hanger
Fork	Triple-butted 6061 air-formed aluminum, suspen- sion corrected, tapered steerer, 15x150mm hub spacing, post-mount disc, rack/bottle mounts
Headset	FSA Orbit, Alloy cups
Wheels	Sun Ringle MuleFut 80 SL, STR Tubeless Ready, 15x150 Front hub, 12x197 Rear hub, Wheelsmith spokes, Brass nipples
Tires	Kenda Juggernaut Sport, 26 x 4.5", 60 tpi, folding
Derailleurs	Shimano SLX Shadow Plus rear
Shiftlevers	Shimano SLX, 1x11-speed
Chain	KMC X11-1 EPT (Anti-Rust), 11-speed
Cassette	Shimano M7000, 11-speed, 11-46T
Crankset	Race Face Ride, 30T, 170mm (15"), 175mm (17-21")
BB Set	Race Face External
Pedals	MTB alloy platform
Brakeset	TRP Spyke 2-piston Mechanical, 180mm front & 160mm rear 6-bolt rotors
Handlebar	Race Face Ride, 740mm x 25mm rise
Stem	Race Face Ride, 70mm (15"/17"), 80mm (19"/21")
Grips	Jamis Lock-On
Seat Post	Race Face Ride, 31.6 x 400mm
Saddle	WTB Volt Sport



UPGRADES/CHANGES FROM PREVIOUS MODEL

Shimano SLX/Race Face 1x11-speed drivetrain

Race Face handlebar, stem & seatpost

Suddie	WID Volt Sport											
Sizes	15", 17", 19", 21"	GEON	IETRY									
		SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
Color	Flat Ink	15"	22.8 / 580	69°	73°	17.9 / 457	44.0 / 1118	2.4 / 60	3.9 / 100	29.3 / 744	23.1 / <mark>586</mark>	15.8 / 401
Weight		17''	23.6 / 600	69°	73°	17.9 / 457	44.8 / 1139	2.4 / 60	4.3 / 110	30.7 / 779	23.5 / 596	16.5 / 418
	33.25 lbs	19"	24.4 / 620	69°	73°	17.9 / 457	45.7 / 1160	2.4 / 60	4.9 / 125	32.1 / <mark>816</mark>	24.0 / 610	17.1 / 434
		21''	25.2 / 640	69°	73°	17.9 / 457	46.5 / 1181	2.4 / 60	5.5 / 140	33.5 / <mark>850</mark>	24.6 / 624	17.7 / 449



MTB - XC PERFORMANCE

DAKOTA SERIES

The Dakota series is the hardtail standard for high-speed racing or long, epic days on the trail. We've taken our years of experience manufacturing carbon fiber Dakar XCR dual suspension frames and Xenith road racing frames and applied it to the big-wheeled world of 29'ers.

29'er Geo

Its all in the numbers: a 70.5 degree headtube angle for fast responsive steering and stability at speed with no "flip/flop" feel. A 73 degree seat tube angle to puts the rider more directly over the pedals for an optimal pedaling position. With a cool, aggressively sloped top tube for the lowest possible standover on those large diameter wheels and a stiffer, more responsive frame.

Dyad Fiber Lay-Up

The Dyad lay-up schedule employed on our Dakota frames utilizes two different types of high modulus carbon fibers, applied in specific sequences and angles to maximize strength, stiffness and ride quality in the lightest possible package. The Dyad Supreme lay-up on the Team results in a frame that is 20% lighter and 15% stiffer!

FEA Optimized Fiber Design

We use powerful, state-of-the-art, composite manufacturing software to analyze and perfect our lay-up schedule. The result is optimal stiffness, greater durability and lighter weight.

Why PressFit 30?

The larger 46mm bore diameter of the Press Fit 30 BB system increases the frame's bottom bracket shell providing a larger surface that increases frame strength. The key difference with Press Fit 30 is how the bearings are fitted into the frame. Bearings are housed in nylon cups that are pressed into the frame's bottom bracket shell. Like BB30, Press Fit 30 uses the same oversized bearing that is designed for 30mm spindle cranksets. Advantages of Press Fit 30: Improved bearing-to-shell interface, greater bearing durability and simple installation.

One and Only

The 1 x11 drivetrain philosophy is to make it simpler, lighter and more durable. Specific chainring tooth profiles, clutch-type rear derailleurs and wide range cassettes are developed for an incredibly wide gear range and maximum control without the need to chain tensioning devices or guides.

Why Thru Axles?

Securing the rear wheel to the frame by threading a 12mm axle into the rear drop-outs is not only safer, it's stiffer. The rear wheel tracks directly in line with the frame, for more precise handling, so you can go faster with more confidence. The increase in stiffness of a 15mm fork axle improves steering & handling significantly. It also puts less stress on the fork's internals, improving fork durability and performance. The hub drop outs provide a self centering feature for the wheel for fast, easy installation.

Tapered Head Tube and Fork Steerer

Riding fast with control requires steering precision, which starts with the front of the bike. Stiffening this area results in less wheel deflection, more wheel control. A tapered 11/8" to 11/2" head tube and steerer serves up a significant increase in rough terrain tracking and stability without much of a weight penalty compared to standard 11/8" systems since the steer tube wall thickness can be reduced. Adding a 15mm QR thru-axle hub/fork interface takes steering precision over the top.

Tubeless

Benefits of a tubeless set-up are reduced rotating weight and the ability to use lower inflation pressures for greater traction without the risk of pinch flats.

DAKOTA TEAM

SPECIFICATIONS

Frame

High Modulus Dyad Supreme carbon fiber, 1.5 - 1 1/8" tapered head tube, PressFit30 BB shell, High Direct Mount (HDM) front derailleur with internal cable routing, post mount disc brakes & 12x142 drop-outs, stainless steel chain stay protector, replaceable derailleur hanger, Rock Shox Maxle axle

Fork	Fox 32 Float Step Cast Factory Series 29" w/2-position remote & Open Mode Adjust, Kashima Coating, 15x110mm axle, air spring com- pression, rebound adjust, tapered alloy steerer, 100mm travel
Headset	FSA Orbit 1.5 Zero-Stack internal bearing, 8mm

- eadset FSA Orbit 1.5 Zero-Stack internal bearing, 8mm cone spacer
- Wheels Stan's NoTubes Crest MK3 Team 29" tubeless wheels, Neo Series 32H 15x110mm axle front and 12x142mm rear hubs, Sapim Custom Force spokes
- Tires Vittoria Peyote, 29 x 2.25", TNT tubeless Derailleurs SRAM XX1 Eagle, 12-speed Shiftlevers SRAM XX1 Eagle, 1x12-speed Chain SRAM XX1 Eagle, 12-speed Cassette SRAM XG-1295, 12-speed, 10-50T Crankset SRAM XX1 Eagle, 34T, 170mm (15"),175mm (17"-21") BB Set Enduro[®] PressFit 30 Pedals N/A Brakeset Shimano XTR M9020 Ice-Tech hydraulic disc, 180mm front & 160mm rear RT-86 Ice-Tech rotors Handlebar Ritchey Trail WCS Carbon 2x, 31.8 x 9° sweep x +/- 5mm rise x 710mm Stem Ritchey Trail WCS, 70mm (15"), 80mm (17"), 90mm (19"), 100mm (21") Grips Jamis Lock-On

Seat Post Ritchey Trail WCS Carbon, 31.6 x 400mm Saddle WTB Volt Comp Sizes 15", 17", 19", 21" Color Surreal Teal





TECH FEATURES	UPGRADES/CHANGES FROM PREVIOUS MODEL	REASONS TO UPGRADE FROM DAKOTA PRO	
	2.25" tires	High-modulus Dyad Supreme carbon	
		Fox Factory Series fork	
		Stan's Crest MK3 wheelset	
Enduro [®]		SRAM XX1 Eagle 1x12 drivetrain	
		Shimano XTR Ice-Tech brakes	

GEOM	GEOMETRY													
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH				
15"	22.6 / 575	70.5°	73°	17.2 / 438	42.0 / 1066	22.8 / 58	3.9 / 100	29.6 / 752	23.9 / 608	15.3 / <mark>389</mark>				
17''	23.6 / 600	70.5°	73°	17.2 / 438	42.8 / 1088	22.8 <mark>/ 58</mark>	4.3 / 110	29.7 / 755	24.3 / 618	16.1 / 410				
19"	24.4 / 620	70.5°	73°	17.2 / 438	43.8 / 1112	22.8 <mark>/ 58</mark>	4.5 / 115	30.4 / 773	24.5 / <mark>623</mark>	16.9 / 430				
21''	25.2 / 640	70.5°	73°	17.2 / 438	44.6 / 1132	22.8 / 58	5.1 / 130	32.2 / <mark>817</mark>	25.1 / 638	17.5 / 445				

DAKOTA PRO

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- Frame Mid Modulus Dyad Plus carbon fiber, 1.5 - 11/8" tapered head tube, PressFit30 BB shell, High Direct Mount (HDM) front derailleur with internal cable routing, post mount disc brakes & 12x142 drop-outs, stainless steel chain stay protector, replaceable derailleur hanger, Rock Shox Maxle axle
- Fork Fox 32 Float Step Cast Performance Series 29" w/3-position compression & lock-out,15x110mm axle, air spring compression, rebound adjust, tapered alloy steerer, 100mm travel
- Headset FSA Orbit 1.5 Zero-Stack internal bearing, 8mm cone spacer
- Wheels DT Swiss M1900 Spline 29" tubeless wheels,15x-110mm front, 12x142mm rear
- Tires Vittoria Peyote, 29 x 2.25", folding Derailleurs Shimano SLX Shadow Plus, 11-speed Shiftlevers Shimano SLX, 1x11-speed Chain KMC X11-1, 11-speed Cassette Shimano M7000, 11-speed, 11-46T Crankset Shimano SLX, 32T, 170mm (15"), 175mm (17-21") BB Set Shimano External Pedals N/A Brakeset Shimano SLX hydraulic disc,180mm front &
- 160mm rear RT70 centerlock rotors Handlebar Ritchey Trail 2X, 31.8 x 9° sweep x +/- 5mm rise x 720mm Stem Ritchey Trail, 70mm (15"), 80mm (17"), 90mm (19"), 100mm (21")

Grips Jamis Lock-On

- Seat Post Ritchey Trail Comp, 31.6 x 400mm
- Saddle WTB Volt Comp Sizes 15", 17", 19", 21" Color Carbon



TECH FEATURES	UPGRADES/CHANGES FROM PREVIOUS MODEL	REASONS TO UPGRADE FROM DAKOTA RACE				
nearnet	Shimano 11-46T cassette	Fox Performance Series fork				
MOLDING	2.25" tires	DT Swiss M1900 Spline wheelset				
Equipped with		Shimano SLX drivetrain & brakes				
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GEOM	IETRY									
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15"	22.6 <mark>/ 575</mark>	70.5°	73°	17.2 <mark>/ 438</mark>	42.0 / 1066	22.8 <mark>/ 58</mark>	3.9 / 100	29.6 <mark>/ 752</mark>	23.9 <mark>/ 608</mark>	15.3 <mark>/ 389</mark>
17''	23.6 <mark>/ 600</mark>	70.5°	73°	17.2 / 438	42.8 / 1088	22.8 <mark>/ 58</mark>	4.3 / 110	29.7 / 755	24.3 / 618	16.1 / <mark>410</mark>
19"	24.4 / 620	70.5°	73°	17.2 / 438	43.8 / 1112	22.8 <mark>/ 58</mark>	4.5 / 115	30.4 / 773	24.5 / <mark>623</mark>	16.9 / 430
21''	25.2 / 640	70.5°	73°	17.2 / 438	44.6 / 1132	22.8 <mark>/ 58</mark>	5.1 / 130	32.2 / <mark>817</mark>	25.1 / 638	17.5 / 445

DAKOTA RACE

Frame	Mid Modulus Dyad Plus carbon fiber, 1.5 - 11/8
	tapered head tube, PressFit30 BB shell, High
	Direct Mount (HDM) front derailleur with interr cable routing, post mount disc brakes & 12x142
	drop-outs, stainless steel chain stay protector,
	replaceable derailleur hanger, Formula axle
Fork	Rock Shox Recon RL 29", Solo Air spring com-
	pression, lever actuated lockout, 15x110mm axl
	tapered alloy steerer, external rebound adjust,
	100mm travel
Headset	FSA Orbit 1.5 Zero-Stack internal bearing, 8mr
	cone spacer
Wheels	WTB ST i23 TCS 29" tubeless rims, Formula
	sealed bearing 6-bolt hubs, stainless spokes &
	brass nipples
Tires	Vittoria Peyote, 29 x 2.25", folding
Derailleurs	SRAM NX, 11-speed
Shiftlevers	SRAM NX, 1x11-speed
Chain	KMC X11-1, 11-speed
Cassette	SRAM 1130, 11-speed, 11-42T
Crankset	SRAM NX, 32T, 170mm (15"), 175mm (17-21")
BB Set	Enduro® PressFit 30
Pedals	N/A
Brakeset	Shimano M396 hydraulic disc, 180mm front &
	160mm rear RT26 6-bolt rotors
Handlebar	Ritchey Trail 2X, 31.8 x 9° sweep x +/- 5mm rise
	x 720mm
Stem	Ritchey Trail, 70mm (15''), 80mm (17''), 90mm
	(19"), 100mm (21")
Grips	Jamis Lock-On
Seat Post	Ritchey Trail Comp, 31.6 x 400mm
Saddle	WTB Volt Sport
Sizes	15", 17", 19", 21"
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TECH FEATURES	ι
MOLDING	S 2
Equipped with	

UPGRADES/CHANGES FROM PREVIOUS MOD	EL
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Shimano M396 brakeset

2.25" tires

GEO	GEOMETRY									
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15"	22.6 / 575	70.5°	73°	17.2 / 438	42.0 / 1066	22.8 <mark>/ 58</mark>	3.9 / 100	29.6 / <mark>752</mark>	23.9 <mark>/ 608</mark>	15.3 <mark>/ 389</mark>
17''	23.6 <mark>/ 600</mark>	70.5°	73°	17.2 / 438	42.8 / 1088	22.8 <mark>/ 58</mark>	4.3 / 110	29.7 / 755	24.3 / 618	16.1 / 410
19''	24.4 / <mark>620</mark>	70.5°	73°	17.2 / 438	43.8 / 1112	22.8 <mark>/ 58</mark>	4.5 / 115	30.4 / 773	24.5 / <mark>623</mark>	16.9 / 430
21"	25.2 / 640	70.5°	73°	17.2 / 438	44.6 / 1132	22.8 / <mark>58</mark>	5.1 / 130	32.2 / 817	25.1 / 638	17.5 / 445

Color

Weight

Carbon

24.75 lbs



These may be the most affordable 29'ers in our stable, but there's nothing entry-level about the performance of these bikes. We've taken all new frame styling and married it to our proven Dakota geometry. Best-in-Class performance and Big Hoops doesn't have to mean Big Bucks and the Durango 29 Expert, Comp and Sport prove it.

Durango Frame Design

The Durango frame features a sloping top tube that optimizes stand-over clearance while adding great looks at the same time. The over-sized down tube and head tube to offer plenty of strength, stiffness and fork crown clearance.

Pedaling Platform

The aluminum frame on the Durango is beefed up to include a larger 34.9mm seat tube, which allows us to spec an over-sized 31.6mm seat post. The larger diameter post flexes less, providing a firmer pedaling platform.

Dual Water Bottle Mounts

Every Durango offers two water bottle mounts located inside the main frame. This provides excellent hydration capacity in an easily accessible position.

Alex TD26 Disc-Specific Rims

Disc hubs twist during braking. This twisting increases "pull" load on the nipples in the spoke bed. The Alex TD26 spoke bed on the rims specified on all Durangos are cleverly reinforced to resist disc brake torque and prevent spokes & nipples from shearing.

Top Tube Cable Routing

Running the cables up under the top tube keeps cables and housing out of the muck for more precise and reliable shifting performance.

Zero Stack Internal Headset

Durangos feature a Zero Stack internal headset that places both the cups and bearings inside the head tube instead of outside. This reduces the total stack height (including the head tube), which is especially beneficial on big wheeled bikes. The larger diameter head tube also provides a larger weld interface at the critical head/top/down tube junction.

Replaceable Derailleur Hanger

Because it's much easier and much less expensive to replace a derailleur hanger than it is to repair or replace a frame, every Durango frame offers a replaceable derailleur hanger designed to yield in a crash before the frame does.



DURANGO EXPERT

Frame	6061 aluminum main tubes, over-sized seat tube zero-stack head tube, over-sized stays, replace- able derailleur hanger					
Fork	SR Suntour XCR 32 LOR 29", air spring , extern rebound, hydraulic speed lockout adjust, 32mm stanchions, magnesium lowers, 100mm travel					
Headset	Zero-stack internal cup threadless, 15mm cone spacer					
Wheels	Alex TD26 29" rims, 32H, alloy 6-bolt disc hubs 14G nickel-plated spokes					
Tires	CST Patrol, 29 x 2.25"					
Derailleurs	Shimano Deore Shadow Plus rear, 10-speed					
Shiftlevers	Shimano Deore, 10-speed					
Chain	KMC X10, 10-speed					
Cassette	Shimano HG500, 10-speed, 11-42T					
Crankset	SR Suntour Zeron, 32T, 170mm (15"), 175mm (17-21")					
BB Set	SR Suntour External					
Pedals	MTB platform, hi-impact resin					
Brakeset	Tektro M285 hydraulic disc, 160mm rotors					
Handlebar	Jamis XC alloy flat, 31.8 x 700mm					
Stem	Jamis XC alloy threadless, 31.8 x 10° rise x 70mr (15/17"), 90mm (19"/21")					
Grips	Kraton					
Seat Post	Jamis alloy micro-adjust, 31.6 x 400mm					
Saddle	Jamis ATB Sport, SL cover, protective front and rear guards					
Sizes	15", 17", 19", 21"					
Color	Ano Black					



UPGRADES/CHANGES FROM PREVIOUS MODEL

- SR Suntour XCR 32 Air fork
- Shimano Deore 1x10 w/11-42T
- SR Suntour Zeron 1x crankset

REASONS TO UPGRADE FROM DURANGO COMP

- SR Suntour XCR 32 Air fork
- Shimano Deore 1x10 w/11-42T
- SR Suntour Zeron 1x crankset

GEOMETRY TT EFFECTIVE HT ANGLE WHEELBASE BB DROP HEADTUBE 15" 22.6 / 575 71° 73° 17.7 / 450 42.3 / 1074 2.2 / 57 4.1 / 105 30.2 / 767 17'' 71° 23.6 / 600 72.5° 17.7 / 450 43.0 / 1093 2.2 / 57 4.3 / 110 30.9 / 785 19'' 72° 24.4 / 620 70° 17.7 / 450 44.0 / 1118 2.2 / 57 4.3 / 110 32.2 / 818 21'' 25.2 / 640 70° 72° 17.7 / 450 44.8 / 1139 2.2 / 57 4.7 / 120 33.1 / 842

Weight

30.75 lbs

DURANGO COMP

Frame	6061 aluminum main tubes, over-sized seat tube zero-stack head tube, over-sized stays, replace- able derailleur hanger
Fork	SR Suntour XCM HLO 29", coil spring, hydraulic speed lock out adjust, external preload adjustor, 30mm stanchions, aluminum lowers, 100mm travel
Headset	Zero-stack internal cup threadless, 15mm cone spacer
Wheels	Alex TD26 29" rims, 32H, alloy 6-bolt disc hubs, 14G nickel-plated spokes
Tires	CST Patrol, 29 x 2.25"
Derailleurs	Shimano Acera rear and Altus front
Shiftlevers	Shimano Acera, 2x9-speed
Chain	KMC X9, 9-speed
Cassette	Shimano HG201, 9-speed, 11-36T
Crankset	SR Suntour XCM, 38/24T, 170mm (15") 175mm (17"-21")
BB Set	Sealed cartridge
Pedals	MTB platform, hi-impact resin
Brakeset	Tektro M285 hydraulic disc, 160mm rotors
Handlebar	Jamis XC alloy flat, 31.8 x 700mm
Stem	Jamis XC alloy threadless, 31.8 x 10° rise x 70mm (15/17"), 90mm (19"/21")
Grips	Kraton
Seat Post	Jamis alloy micro-adjust, 31.6 x 400mm
Saddle	Jamis ATB Sport, SL cover, protective front and rear guards
Sizes	15", 17", 19", 21"
Color	Cosmic Dust
Weight	32.5 lbs



UPGRADES/CHANGES FROM PREVIOUS MODEL

- SR Suntour XCM HLO fork
- Shimano Acera 2x9 drivetrain
- SR Suntour XCM 38/24T crankset

REASONS TO UPGRADE FROM DURANGO SPORT

- SR Suntour XCM HLO fork
- Shimano Acera 2x9 drivetrain
- SR Suntour XCM 38/24T crankset

GEOM	IETRY							
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER
15"	22.6 / 575	71°	73°	17.7 / 450	42.3 / 1074	2.2 / 57	4.1 / 105	30.2 / 767
17''	23.6 / 600	71°	72.5°	17.7 / 450	43.0 / 1093	2.2 / 57	4.3 / 110	30.9 / 785
19"	24.4 / 620	70°	72°	17.7 / 450	44.0 / 1118	2.2 / 57	4.3 / 110	32.2 / <mark>818</mark>
21''	25.2 <mark>/ 640</mark>	70°	72°	17.7 / 450	44.8 / 1139	2.2 / 57	4.7 / 120	33.1 / 842

DURANGO SPORT

SPECIFICA	TIONS
Frame	6061 aluminum main tubes, over-sized seat tube, zero-stack head tube, over-sized stays, replace- able derailleur hanger
Fork	SR Suntour XCT HLO 29", coil spring, hydraulic speed lock out adjust, external preload adjustor, 28mm stanchions, aluminum lowers, 100mm travel
Headset	Zero-stack internal cup threadless, 15mm cone spacer
Wheels	Alex TD26 29" rims, 32H, alloy 6-bolt disc hubs, 14G nickel-plated spokes
Tires	CST Patrol, 29 x 2.25"
Derailleurs	Shimano TX800 rear and TY700 front
Shiftlevers	Shimano M310, 3x8-speed
Chain	KMC Z7, 8-speed
Cassette	Shimano HG200, 8-speed, 12-32T
Crankset	Shimano TY-301, 42/34/24T, 170mm (15") 175mm (17"-21")
BB Set	Sealed cartridge
Pedals	MTB platform, hi-impact resin
Brakeset	Tektro M285 hydraulic disc, 160mm rotors

Handlebar	Jamis XC alloy flat, 31.8 x 700mm
Stem	Jamis XC alloy threadless, 31.8 x 10° rise x 70mm (15/17"), 90mm (19"/21")
Grips	Kraton
Seat Post	Jamis alloy micro-adjust, 31.6 x 400mm
Saddle	Jamis ATB Sport, SL cover, protective front and rear guards
Sizes	15", 17", 19", 21"
Color	Ano Black or Ano Palladium
Weight	32.75 lbs



UPGRADES/CHANGES FROM PREVIOUS MODEL

SR Suntour	XCT HLO fork

Tektro M285 hydraulic disc brakeset

REASONS TO UPGRADE FROM DURANGO

Tektro M285 hydraulic brakeset

Hydraulic lock-out fork

24-speed drivetrain



Ano Black

GEOM	IETRY							
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER
15"	22.6 / 575	71°	73°	17.7 / 450	42.3 / 1074	2.2 / 57	4.1 / 105	30.2 / 767
17''	23.6 / 600	71°	72.5°	17.7 / 450	43.0 / 1093	2.2 / 57	4.3 / 110	30.9 / 785
19"	24.4 / 620	70°	72°	17.7 / 450	44.0 / 1118	2.2 / 57	4.3 / 110	32.2 / <mark>818</mark>
21''	25.2 / 640	70°	72°	17.7 / 450	44.8 / 1139	2.2 / 57	4.7 / 120	33.1 / 842

DURANGO

Frame	6061 aluminum main tubes, over-sized seat tube zero-stack head tube, over-sized stays, replace- able derailleur hanger
Fork	SR Suntour XCT 29", coil spring, external preload adjustor, 28mm stanchions, aluminum lowers, 100mm travel
Headset	Zero-stack internal cup threadless, 15mm cone spacer
Wheels	Alex TD26 29" rims, 32H, alloy 6-bolt disc hubs, 14G nickel-plated spokes
Tires	CST Patrol, 29 x 2.25"
Derailleurs	Shimano TY300 rear and TY500 front
Shiftlevers	Shimano EF41, 3x7-speed
Chain	KMC Z51, 7-speed
Cassette	Shimano TZ31, 7-speed, 14-34T
Crankset	Forged alloy crank, 42/34/24T, 170mm (15") 175mm (17"-21")
BB Set	Sealed cartridge
Pedals	MTB platform, hi-impact resin
Brakeset	Tektro M280 mechanical disc, 160mm rotors and Shimano levers
Handlebar	Jamis XC alloy flat, 31.8 x 700mm
Stem	Jamis XC alloy threadless, 31.8 x 10° rise x 70mm (15/17"), 90mm (19"/21")
Grips	Kraton
Seat Post	Jamis alloy micro-adjust, 31.6 x 400mm
Saddle	Jamis ATB Sport, SL cover, protective front and rear guards
Sizes	15", 17", 19", 21"
Color	Ano Black or Flat Out Inferno
Weight	33.25 lbs



NEW PRICEPOINT!

SR Suntour XCT fork
Shimano 3x7-speed drivetrain

Tektro M280 mechanical disc brakeset



Ano Black

GEOM	IETRY							
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER
15"	22.6 <mark>/ 575</mark>	71°	73°	17.7 / 450	42.3 / 1074	2.2 / 57	4.1 / 105	30.2 / 767
17''	23.6 / 600	71°	72.5°	17.7 / 450	43.0 / 1093	2.2 / 57	4.3 / 110	30.9 / 785
19"	24.4 / 620	70°	72°	17.7 / 450	44.0 / 1118	2.2 / 57	4.3 / 110	32.2 / <mark>818</mark>
21''	25.2 <mark>/ 640</mark>	70°	72°	17.7 / 450	44.8 / 1139	2.2 / 57	4.7 / 120	33.1 / 842

MTB -

XC SPORT



TRAIL X & HELIX SERIES

Building great recreational-level bikes that ride much like (and look a lot like) our hi-end bikes is a passion at Jamis. And no bikes showcase our commitment to do just that better than these. The Trail X and Helix chassis emphasizes all-day performance and the handling's quick and sure without being overly darty. But make no mistake, if you want to throw down, they more than able to keep up with 27.5" wheels, precise shifting drivetrains and incredibly powerful disc brakes.

Frame Materials

Lightweight and strong 6061 series aluminum tubing, featuring over-sized & tapered tubing for increased frame stiffness.

Zero Stack Internal Headset

A Zero Stack internal headset places both the cups and bearings inside the head tube instead of outside. This reduces the total stack height (including the head tube), which is beneficial on larger wheeled bikes. The larger diameter head tube also provides a larger weld interface at the critical head/top/down tube junction.

Pedaling Platform

The aluminum frame of the Trail X and Helix is beefed up to include a larger 34.9mm seat tube, which allows us to spec an over-sized 31.6mm seat post. The larger diameter post flexes less, providing a firmer pedaling platform.

Full Shimano Shifting System.

Fully integrated shifting systems offer the most precise and reliable performance. That's why our Trail X and Helix models all offer Shimano shifters, Shimano front and rear derailleurs and Shimano cassettes or freewheels.

Top Tube Cable Routing

Running the cables up under the top tube keeps cables and housing out of the muck for more precise and reliable shifting performance.

Dual Water Bottle Mounts

Most of our Trail X sizes offer two water bottle mounts located inside the main frame. This provides excellent hydration capacity in an easily accessible position.

Alex TD26 Disc-Specific Rims.

Disc hubs twist during braking. This twisting increases "pull" load on the nipples in the spoke bed. The Alex TD26 spoke bed on the rims specified on all Trail X models are cleverly reinforced to resist disc brake torque and prevent spokes & nipples from shearing.

Replaceable Derailleur Hanger.

Because it's much easier and much less expensive to replace a derailleur hanger than it is to repair or replace a frame, every Trail X and Helix frame offers a replaceable derailleur hanger designed to yield in a crash before the frame does.

TRAIL X EXPERT

Frame	6061 aluminum main tubes, over-sized seat tub zero-stack head tube, over-sized stays, replace- able derailleur hanger
Fork	SR Suntour XCR 32 LOR 27.5", air spring , external rebound, hydraulic speed lockout adjus 32mm stanchions, magnesium lowers, 100mm travel
Headset	Zero-stack internal cup threadless, 15mm cone spacer
Wheels	Alex TD26 27.5" rims, 32H, alloy 6-bolt disc hub 14G nickel-plated spokes
Tires	CST Patrol, 27.5 x 2.25"
Derailleurs	Shimano Deore Shadow Plus rear, 10-speed
Shiftlevers	Shimano Deore, 10-speed
Chain	KMC X10, 10-speed
Cassette	Shimano HG500, 10-speed, 11-42T
Crankset	SR Suntour Zeron, 32T, 170mm (15"), 175mm (17-21")
BB Set	SR Suntour External
Pedals	MTB platform, hi-impact resin
Brakeset	Tektro M285 hydraulic disc, 160mm rotors
Handlebar	Jamis XC alloy riser, 31.8 x 20mm rise x 680mm
Stem	Jamis XC alloy threadless, 31.8 x 10° rise x 70mn (15/17"), 90mm (19"/21")
Grips	Kraton
Seat Post	Jamis alloy micro-adjust, 31.6 x 350mm (15") 400mm (17"-21")
Saddle	Jamis ATB Sport, SL cover, protective front and rear guards
Sizes	15", 17", 19", 21"
Color	Flat Ink

Weight 30.25 lbs



UPGRADES/CHANGES FROM PREVIOUS MODEL

- SR Suntour XCR 32 Air fork
- Shimano Deore 1x10 w/11-42T

SR Suntour Zeron 1x crankset

REASONS TO UPGRADE FROM TRAIL X COMP

- SR Suntour XCR 32 Air fork
- Shimano Deore 1x10 w/11-42T

SR Suntour Zeron 1x crankset

GEOMETRY TT EFFECTIVE WHEELBASE BB DROP HEADTUBE STANDOVER 72.5° 13'' 21.1 / 535 70° 17.1 / 435 40.3 / 1024 1.8 / 46 3.7 / 95 27.3 / 693 15" 22.0 / 559 70° 72.5° 17.1 / 435 41.3 / 1048 1.8 / 46 3.9 / 100 28.7 **/ 730** 17'' 23.3 / 585 70° 72.5° 17.1 / 435 42.3 / 1075 1.8 / 46 4.3 / 110 30.2 **/ 766** 19" 23.8 / 605 70° 72.5° 17.1 / 435 43.1 / 1095 1.8 / 46 5.1 / 130 31.4 / 798 21'' 24.6 / 625 70° 72.5° 17.1 / 435 43.9 / 1116 1.8 / 46 5.5 / 140 32.7 / 831

TRAIL X COMP

SPECIFICATIONS

SPECIFICA	
Frame	6061 aluminum main tubes, over-sized seat tube, zero-stack head tube, over-sized stays, replace- able derailleur hanger
Fork	SR Suntour XCM HLO 27.5", coil spring, hydraulic speed lock out adjust, external preload adjustor, 30mm stanchions, aluminum lowers, 100mm travel
Headset	Zero-stack internal cup threadless, 15mm cone spacer
Wheels	Alex TD26 27.5" rims, 32H, alloy 6-bolt disc hubs, 14G nickel-plated spokes
Tires	CST Patrol, 27.5 x 2.25"
Derailleurs	Shimano Acera rear and Altus front
Shiftlevers	Shimano Acera, 2x9-speed
Chain	KMC X9, 9-speed
Cassette	Shimano HG201, 9-speed, 11-36T
Crankset	SR Suntour XCM, 38/24T, 170mm (15") 175mm (17"-21")
BB Set	Sealed cartridge
Pedals	MTB platform, hi-impact resin
Brakeset	Tektro M285 hydraulic disc, 160mm rotors
Handlebar	Jamis XC alloy riser, 31.8 x 20mm rise x 680mm
Stem	Jamis XC alloy threadless, 31.8 x 10° rise x 70mm (15/17''), 90mm (19''/21'')
Grips	Kraton
Seat Post	Jamis alloy micro-adjust, 31.6 x 350mm (15'') 400mm (17''-21'')
Saddle	Jamis ATB Sport, SL cover, protective front and rear guards
Sizes	15", 17", 19", 21"
Color	Ano Black
Weight	32 lbs

Weight 32 lbs



UPGRADES/CHANGES FROM PREVIOUS MODEL

- SR Suntour XCM HLO fork
- Shimano Acera 2x9 drivetrain

SR Suntour XCM 38/24T crankset

REASONS TO UPGRADE FROM TRAIL X SPORT

- SR Suntour XCM HLO fork
- Shimano Acera 2x9 drivetrain
- SR Suntour XCM 38/24T crankset

GEOM	IETRY							
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER
13''	21.1 / 535	70°	72.5°	17.1 / 435	40.3 / 1024	1.8 / 46	3.7 / 95	27.3 / 693
15''	22.0 / 559	70°	72.5°	17.1 / 435	41.3 / 1048	1.8 / 46	3.9 / 100	28.7 / 730
17''	23.3 / 585	70°	72.5°	17.1 / 435	42.3 / 1075	1.8 / 46	4.3 / 110	30.2 / <mark>766</mark>
19"	23.8 / 605	70°	72.5°	17.1 / 435	43.1 / 1095	1.8 / 46	5.1 / 130	31.4 / 798
21''	24.6 / 625	70°	72.5°	17.1 / 435	43.9 / 1116	1.8 / 46	5.5 / 140	32.7 / <mark>831</mark>

TRAIL X SPORT

SPECIFICATIONS Frame

Traine	zero-stack head tube, over-sized stays, replace- able derailleur hanger
Fork	SR Suntour XCT HLO 27.5", coil spring, hydraulic speed lock out adjust, external preload adjustor, 28mm stanchions, aluminum lowers, 100mm travel 15"-21", 80mm travel 13"
Headset	Zero-stack internal cup threadless, 15mm cone spacer
Wheels	Alex TD26 27.5" rims, 32H, alloy 6-bolt disc hubs, 14G nickel-plated spokes
Tires	CST Patrol, 27.5 x 2.25"
Derailleurs	Shimano TX800 rear and TY700 front
Shiftlevers	Shimano M310, 3x8-speed
Chain	KMC Z7, 8-speed
Cassette	Shimano HG200, 8-speed, 12-32T
Crankset	Shimano TY-301, 42/34/24T, 170mm (15") 175mm (17"-21")
BB Set	Sealed cartridge
Pedals	MTB platform, hi-impact resin
Brakeset	Tektro M285 hydraulic disc, 160mm rotors
Handlebar	Jamis XC alloy riser, 31.8 x 20mm rise x 680mm
Stem	Jamis XC alloy threadless, 31.8 x 10° rise x 70mm (15/17"), 90mm (19"/21")
Grips	Kraton
Seat Post	Jamis alloy micro-adjust, 31.6 x 350mm (15'') 400mm (17''-21'')
Saddle	Jamis ATB Sport, SL cover, protective front and rear guards
<u></u>	100 150 130 100 010

Sizes 13", 15", 17", 19", 21"

Color Ano Black or Ano Palladium

Weight 32.25 lbs



Ano Black



UPGRADES/CHANGES FROM PREVIOUS MODEL

SR Suntour XCT HLO fork

Tektro M285 hydraulic disc brakeset

REASONS TO UPGRADE FROM TRAIL X

- Tektro M285 hydraulic brakeset
- Hydraulic lock-out fork

24-speed drivetrain

GEOMETRY TT EFFECTIVE CHAINSTAY WHEELBASE BB DROP HEADTUBE STANDOVER 13'' 21.1 / 535 70° 72.5° 17.1 / 435 40.3 / 1024 1.8 / 46 3.7 / 95 27.3 / 693 15" 22.0 / 559 70° 72.5° 17.1 / 435 41.3 / 1048 1.8 / 46 3.9 / 100 28.7 / 730 17'' 23.3 / 585 70° 72.5° 17.1 / 435 42.3 / 1075 1.8 / 46 4.3 / 110 30.2 / 766 19" 70° 72.5° 17.1 / 435 1.8 / 46 5.1 / 130 31.4 / 798 23.8 / 605 43.1 / 1095 21" 24.6 / 625 70° 72.5° 17.1 / 435 43.9 / 1116 1.8 / 46 5.5 / 140 32.7 / 831

TRAIL X

SPECIFICATIONS

of Leff ler	
Frame	6061 aluminum main tubes, over-sized seat tube, zero-stack head tube, over-sized stays, replace- able derailleur hanger
Fork	SR Suntour XCT 27.5", coil spring, external preload adjustor, 28mm stanchions, aluminum lowers, 100mm travel 15"-21", 80mm travel 13"
Headset	Zero-stack internal cup threadless, 15mm cone spacer
Wheels	Alex TD26 27.5" rims, 32H, alloy 6-bolt disc hubs, 14G nickel-plated spokes
Tires	CST Patrol, 27.5 x 2.25"
Derailleurs	Shimano TY300 rear and TY500 front
Shiftlevers	Shimano EF41, 3x7-speed
Chain	KMC Z51, 7-speed
Cassette	Shimano TZ31, 7-speed, 14-34T
Crankset	Forged alloy crank, 42/34/24T, 170mm (15") 175mm (17"-21")
BB Set	Sealed cartridge
Pedals	MTB platform, hi-impact resin
Brakeset	Tektro M280 mechanical disc, 160mm rotors and Shimano levers
Handlebar	Jamis XC alloy riser, 31.8 x 20mm rise x 680mm
Stem	Jamis XC alloy threadless, 31.8 x 10° rise x 70mm (15/17''), 90mm (19''/21'')
Grips	Kraton
Seat Post	Jamis alloy micro-adjust, 31.6 x 350mm (15'') 400mm (17''-21'')
Saddle	Jamis ATB Sport, SL cover, protective front and rear guards
Sizes	13", 15″, 17″, 19″, 21″
Color	Ano Black or Ano Palladium
Weight	32.75 lbs



Ano Black



UPGRADES/CHANGES FROM PREVIOUS MODEL

SR Suntour XCT fork Tektro M280 mechanical disc brakeset Alex disc specific rims Oversized 31.8 handlebar & stem

GEOM	IETRY							
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER
13"	21.1 / 535	70°	72.5°	17.1 / 435	40.3 / 1024	1.8 / 46	3.7 <mark>/ 95</mark>	27.3 / 693
15"	22.0 / 559	70°	72.5°	17.1 / 435	41.3 / 1048	1.8 / 46	3.9 / 100	28.7 / 730
17''	23.3 / 585	70°	72.5°	17.1 / 435	42.3 / 1075	1.8 / 46	4.3 / 110	30.2 / 766
19"	23.8 / 605	70°	72.5°	17.1 / 435	43.1 / 1095	1.8 / 46	5.1 / 130	31.4 / 798
21''	24.6 / 625	70°	72.5°	17.1 / 435	43.9 / 1116	1.8 / 46	5.5 / 140	32.7 / <mark>83</mark> 1

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MTB -

XC SPORT

HELIX SPORT

SPECIFICATIONS Frame 6061 aluminum main tubes, over-sized seat tube, zero-stack head tube, over-sized stays, replaceable derailleur hanger Fork SR Suntour XCT HLO 27.5", coil spring, hydraulic speed lock out adjust, external preload adjustor, 28mm stanchions, aluminum lowers, 100mm travel Zero-stack internal cup threadless, 15mm cone Headset spacer Wheels Alex TD26 27.5" rims, 32H, alloy 6-bolt disc hubs, 14G nickel-plated spokes Tires CST Patrol, 27.5 x 2.25" Derailleurs Shimano TX800 rear and TY700 front Shiftlevers Shimano M310, 3x8-speed Chain KMC Z7, 8-speed Shimano HG200, 8-speed, 12-32T Cassette Crankset Shimano TY-301, 42/34/24T, 170mm (14"/16") 175mm (18") BB Set Sealed cartridge Pedals MTB platform, hi-impact resin Brakeset Tektro M286 hydraulic disc, 160mm rotors Handlebar Jamis XC alloy riser, 31.8 x 20mm rise x 660mm Stem Jamis XC alloy threadless, 31.8 x 10° rise x 70mm (14"/16"), 90mm (18") Grips Kraton Seat Post Jamis alloy micro-adjust, 31.6 x 350mm (14") 400mm (16"/18") Saddle Jamis ATB Sport Women's, SL cover, protective front and rear guards Sizes 14", 16", 18"

Color Powder Blue or Flat Cherry



Flat Cherry



TECH FEATURES	UPGRADES/CHANGES FROM PREVIOUS MODEL	REASONS TO UPGRADE FROM HELIX		
	SR Suntour XCT HLO fork	Tektro M285 hydraulic brakeset		
Femme	Tektro M285 hydraulic disc brakeset	Hydraulic lock-out fork		
		24-speed drivetrain		

G	ΕO	ME	TRY

GLON	i li							
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER
14"	21.2 / 540	70°	72.5°	17.1 / 435	40.5 / 1029	1.8 / 46	4.1 / 105	26.3 <mark>/ 668</mark>
16"	22.1 / 560	70°	72.5°	17.1 / 435	41.3 / 1050	1.8 / 46	4.3 / 110	27.7 / <mark>704</mark>
18"	22.9 / 580	70°	72.5°	17.1 / 435	42.1 / 1070	1.8 / 46	4.7 / 120	28.9 / 73 1

HELIX

SPECIFICATIONS

SPECIFICA	
Frame	6061 aluminum main tubes, over-sized seat tube, zero-stack head tube, over-sized stays, replace- able derailleur hanger
Fork	SR Suntour XCT 27.5", coil spring, external preload adjustor, 28mm stanchions, aluminum lowers, 100mm travel
Headset	Zero-stack internal cup threadless, 15mm cone spacer
Wheels	Alex TD26 27.5" rims, 32H, alloy 6-bolt disc hubs, 14G nickel-plated spokes
Tires	CST Patrol, 27.5 x 2.25"
Derailleurs	Shimano TY300 rear and TY500 front
Shiftlevers	Shimano EF41, 3x7-speed
Chain	KMC Z51, 7-speed
Cassette	Shimano TZ31, 7-speed, 14-34T
Crankset	Forged alloy crank, 42/34/24T, 170mm (14"/16") 175mm (18")
BB Set	Sealed cartridge
Pedals	MTB platform, hi-impact resin
Brakeset	Tektro M280 mechanical disc, 160mm rotors and Shimano levers
Handlebar	Jamis XC alloy riser, 31.8 x 20mm rise x 660mm
Stem	Jamis XC alloy threadless, 31.8 x 10° rise x 70mm (14''/16''), 90mm (18'')
Grips	Kraton
Seat Post	Jamis alloy micro-adjust, 31.6 x 350mm (14") 400mm (16"/18")
Saddle	Jamis ATB Sport Women's, SL cover, protective front and rear guards
Sizes	14", 16", 18"
Color	Ano Black or Ano Grape Jelly

Weight 32.5 lbs





TECH FEATURES

Femme

CHANGES/UPGRADES FROM PREVIOUS MODEL SR Suntour XCT fork

Tektro M280 mechanical disc brakeset Alex disc specific rims

Oversized 31.8 handlebar & stem

GEOMETRY								
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER
14"	21.2 / 540	70°	72.5°	17.1 / 435	40.5 / 1029	1.8 / 46	4.1 / 105	26.3 <mark>/ 668</mark>
16"	22.1 / 560	70°	72.5°	17.1 / 435	41.3 / 1050	1.8 / 46	4.3 / 110	27.7 / 704
18"	22.9 / 580	70°	72.5°	17.1 / 435	42.1 / 1070	1.8 / 46	4.7 / 120	28.9 / 731

MTB -

XC SPORT

T2X

In a race against the clock there is no hiding. You need every aerodynamic advantage in a time trial or triathlon—both races where the elements can be unpredictable and, at times, brutal. Headwinds, crosswinds, even tailwinds all favor a machine which can knife through the air as quickly as possibly yet ride and handle like a real bike when called upon. The race-proven UCI legal T2X is the new standard of TT/Tri fast.

Aero Optimized and Validated

Designed using Computational Fluid Dynamics (CFD) software and wind tunnel validated, the T2X is one of the fastest bikes ever made. Over the full range of yaw (test angles)—from zero to 12.5 in both directions--the T2X is a marvel. This was particularly true from 7.5-10.0 degrees also known as testing's "sweet spot" because it most closely replicates actual crosswind conditions. And where it matters most, in the real world, it shines--as of press time the Silber Pro Cycling Team has won no less than eight time trials aboard their new T2X's.

UCI Legal

The T2X is 100% UCI compliant and legal including its frame, fork, bar/stem, seatpost and braking system. No surprises at the start line.

TT/Tri Tubing Profiles

All tubing shapes, sizes, tapers and lay-ups are optimized for every consideration including the desired characteristics each must have in order to function as a part of a holistic design. This includes weight, lateral and torsional stiffness, vertical compliance and aerodynamic efficiency all in precisely the right places.

Near Net SPV Molding

We've taken our revolutionary Near Net dual-molding manufacturing process, that utilizes both silicone and polystyrene internal cores to support the frame shape while it is being pressurized within the steel mold, and added a vacuum purge procedure before molding that compresses and eliminates all air between carbon plies. Compaction is absolutely optimized. Not only is weight reduced while stiffness and strength are increased, but over-reliance on fragile and harsh-riding super-high modulus fiber is minimized. The result is lighter, faster, stiffer, stronger frame that simply rides better. A dual-molding manufacturing process that yields near perfect compaction, and eliminates fiber wash and wrinkles during the molding process.

Electronic or Mechanical optimized

Modern bikes are likely built with a variety of components and the T2X's cleverly designed internal cable routing is optimized to accommodate either electronic or mechanical shifting systems.

Integrated 1-1/8" Fork

The T2X features a unique leading-edge fork that uses a hidden but conventional 1-1/8'' headset and steer tube. It also features a proprietary front brake that includes a sleek cover which, when installed, renders it virtually seamless with the front of the fork blades.

Invisible Braking

In addition to the shrouded front brake detailed above, the proprietary rear brake is neatly tucked away underneath the seatstays nearest the BB and also shrouded for maximum aero efficiency and to help prevent dirt and debris build-up while riding.

1-piece integrated Bar/Stem

The T2X's 1-pc integrated bar/stem system is a key component in its aerodynamic efficiency. It is designed to leave a gapless transition from stem to top tube and will accommodate a wide variety of armrest stack heights, widths and fits virtually any standard 22.2mm extension. It can also be swapped for a conventional 1-1/8" stem and base bar.

TT/Tri range seatpost

The T2X's seatpost includes a full range of saddle options including everything inside of the UCI legal parameters along with the option of a more tri-oriented forward position.



T2X

SPECIFICATIONS

Frame	Jamis TRI/TT integrated Aero Omniad M30 Carbon Fiber Monocoque Frame, FEA optimized Near Net SPV molding process, 11/8" head tube, B886 carbon BB shell, horisontal drop outs with integrated adjusters, fully integrated braking system with brake covers, internal cable routing compatible for both Di2 wires or traditional cables.
Fork	Jamis TRI/TT integrated Aero Omniad M30 Carbon Fiber Monocoque fork, FEA optimized Near Net SPV molding process, 11/8" carbon fiber steer, fully integrated braking system with brake covers, internal cable routing compatible for both Di2 wires or traditional cables.
Headset	FSA IS2 integrated, 11/8" sealed bearing with compression device
Wheels	Novatec R Series Carbon Wheelset. 11-speed, 20H, R5 50mm rim height with 26mm width front, R9 90mm rim height with 26mm width rear, Novatec sealed bearing hubs, aero stainless steel straight-pull bladed spokes with aluminum nipples.
Tires	Vittoria Corsa with 4c Compound and G+Isotech 320TPI, 700 x 23c
Derailleurs	Shimano Ultegra Di2 rear and braze-on front
Shiftlevers	Shimano Ultegra ST-R8060 Di2 for TRI/TT handle, 1 button/R671 extension bar shifter, 1 button, 22-speed
Chain	Shimano HG901 11-speed chain
Cassette	Shimano Dura-Ace 11-speed, 11-28T
Crankset	Shimano Ultegra, 52/36T, 170mm (S), 172.5mm (M), 172.5mm (L), 175mm (XL)
BB Set	Enduro PressFit BB86
Pedals	N/A
Brakeset	Aero Integrated brake system with cover and Shimano ST-R8060 levers
Handlebar	Aero Integrated carbon Bar/Stem system, base bar 406mm wide 11° drop, S-Bend extension with adjustable armrest. Extension stack (S) 30mm, (M) 40mm, (L) 50mm, (XL) 60mm
Stem	Aero Integrated carbon Bar/Stem
Grips	Fizik Microtex Superlight tape
Seat Post	Aero carbon seat post with 100mm of adjustment, length 333mm with custom aluminum 1-bolt seat post clamp
Saddle	Fizik Mistica capatiable with carriage kit and integrated clip system
Sizes	S (51), M(53), L(55) and XL(57)
Color	Matt Carbon



TECH FEATURES

næarnet

NEW MODEL!



PRESSFIT Equipped with Enduro

GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
S (51)	19.13 / 486	72°	77°	15.28 / 388	36.89 / <mark>937</mark>	1.69 / 43	2.44 / 62	2.13 / 54	30.43 / 773	17.80 / 452	15.04 / 382
M (53)	19.76 / 502	73°	77°	15.28 / <mark>388</mark>	37.24 / <mark>946</mark>	1.69 / 43	2.44 / 62	2.76 / 70	31.34 / 796	18.50 / 470	15.51 / 394
L (55)	20.59 / 523	73°	77°	15.28 / <mark>388</mark>	38.19 / 970	1.69 / 43	2.44 / 62	3.54 / <mark>90</mark>	32.13 / 816	19.25 / 489	16.18 / 411
XL (57)	21.46 / 545	73°	77°	15.28 / <mark>388</mark>	39.13 / <mark>994</mark>	1.69 / 43	2.44 / 62	4.33 / 110	32.87 / <mark>835</mark>	20.00 / 508	16.93 / 430

Available as frameset

Weight

TBA





XENITH SERIES

As good as it gets is never good enough at Jamis...and our newly redesigned disc brake edition Xenith proves it. The Xenith was already a multiple award-winning, race-vanquishing powerhouse that Team Jamis—Sutter Home did not want us to tamper with. But our engineers and designers weren't content with today's accolades and podiums when tomorrow's beckoned. The development effort on this bike was not just about adding disc brakes; it was about re-designing the Xenith to make it even better.

SST for the Right Ride

Size specific tubing optimizes ride quality and assures the lightest possible weight for each frame size. SST engineering applies not only to the main frame – our 56, 58 and 61cm frames are designed with top and down tubes 10% larger than on the 44 – 54cm -- but to the seat stays as well. The result is a bike that handles precisely, accelerates explosively and offers compliance for EVERY rider.

The Disc Revolution is here

We are all-in. Disc brake technology provides superior stopping and safer braking no matter the conditions. They offer increased control and better modulation as you vary from being at-speed to slowing down or stopping. They are significantly less affected by rain and wet conditions, and eliminate any rim heat build-up that can come with caliper brakes. Gone is the need to be concerned with carbon rim deformation. Whether the streets of NYC or LA, or long and winding open roads, the control and safety that comes with disc brakes will only heighten the experience that comes with a riding a Jamis.

Modular Thru-axle System (MTS).

Jamis' MTS system increases the12mm thru-axle fit-range by offering multiple aluminum inserts designed to accommodate the various threaded thru-axles produced by any number of hub and fork makers.

Tapered, Tri-Oval Tubing Profiles

The top and down tubes of the Xenith frame are tapered and tri-ovalized for optimal stiffness in the lightest possible package. This tubing design orients the axis of each of the ovals to increase lateral and torsional stiffness while optimizing vertical compliance in the precise location it is needed.

Ride Tuned Seatstays

Having chainstay-mounted disc brakes frees the seatstays from their traditional role of brakes reinforcement. So we can focus on designing and tuning the seatstays for their primary purpose: ride compliance and torsional stability.

BB386 EVO Shell

The BB386 EVO bottom bracket design amplifies the benefits of the proven BB30 system. It takes the lighter, stiffer 30mm alloy spindle from the BB30 design, incorporates press-fit bearing cups instead of direct-fit bearings and marries both to a wider 86.5mm BB shell. All without changing Q-factor. Why a wider shell? It allows us to increase the diameter of our seat and down tubes at the BB shell a full 30%, for increased stiffness where you really need it. We can also optimize chainstay design with an increased diameter that does not crowd the rear tire and allows extra room for a 28C.

Asymmetrical Chainstays

Chainstay design is critical for the efficient transfer of power from pedal to wheel. But simply beefing up the entire area to prevent frame flex under pedaling torque and disc brake forces can yield unnecessary weight gain and stiffness. The Xenith chainstay design maximizes stiffness while minimizing weight through asymmetrical design - the driveside chainstay is 15% larger and 30% stiffer to offset drivetrain induced flex.

We ACE'ed It

Every Xenith is equipped with our new Adaptive Cable Entry (ACE) system that allows our frames to cleanly manage the internal routing of brake and derailleur cables or electronic Di2 wiring. Xenith models specified with standard cable-actuated drivetrains will be outfitted with ACE plates with integrated cable stops. But we also include with every bike an extra set of ACE plates for Di2 wiring should you ever wish to make the jump to electronic shifting.

Near Net SPV Molding

We've taken our revolutionary Near Net dual-molding manufacturing process, that utilizes both silicone and polystyrene internal cores to support the frame shape while it is being pressurized within the steel mold, and added a vacuum purge procedure before molding that compresses and eliminates all air between carbon plies. Compaction is absolutely optimized. Not only is weight reduced while stiffness and strength are increased, but over-reliance on fragile and harsh-riding super-high modulus fiber is minimized. The result is lighter, faster, stiffer, stronger frame that simply rides better. A dual-molding manufacturing process that yields near perfect compaction, and eliminates fiber wash and wrinkles during the molding process.

XENITH LTD

SPECIFICATIONS

- Frame Jamis Road carbon fiber monocoque Dyad Elite M30/ T700, FEA optimized Near Net SPV molding process, SST tubing diameters, oversized seat tube, 1.5 - 11/8" head tube with carbon bearing races, EVO386 carbon BB shell, ACE internal cable routing compatible for both Di2 wires or traditional cables, rider tuned twin seat stays, oversized asymmetrical chainstays with flat mount disc brake mounts, 12x142 thru-axle with Jamis MTS (Modular Thru-axle System), carbon drop outs with replaceable alloy FD mount and RD hanger
- Fork Jamis Road Disc carbon fiber, FEA optimized Near Net SPV molding process, 1.5" hollow formed crown, monocoque one-piece forming technology, flat mount disc brakes with internal cable, 12mm Jamis MTS (Modular Thru-axle System) with carbon dropouts
- Headset Enduro CNC integrated, Stainless Steel sealed bearing with 15mm top cone, 1.5 - 11/8"
- Wheels 3T DISCUS C35 TEAM Carbon Tubeless Disc Wheelset. 11-speed, 24H, 32mm rim height with 25mm width, 3T Centerlock hubs with alloy body, spindle and freewheel and adjustable bearings and stainless steel straight-pull bladed spokes, front 12mm/rear 12x142 Shimano thru axle
- Tires Vittoria Corsa with 4c Compound and G+Isotech 320TPI, 700 x 25c
- Derailleurs SRAM RED eTap rear and braze-on front
- Shiftlevers SRAM RED eTap HRD hydraulic, 22-speed
- Chain SRAM RED 22 Chain
- Cassette SRAM XG-1190 11-speed, 11-28T
- Crankset SRAM RED, 52/36T, 170mm (48/51), 172.5mm (54/56), 175mm (58/61)
- BB Set Enduro Ceramic PressFit 30 Pedals N/A
- Brakeset SRAM RED HRD flat mount hydraulic disc brakes, SRAM 160mm rotors with SRAM RED eTap levers Handlebar 3T Ergosum Team, Carbon, 31.8 x 400mm (48/51), 420mm (54/56), 440mm (58/61)
- Stem 3T ARX II Team Stealth, 3D forged 7075 T6 alloy, 6° x 90mm (48/51), 100mm (54/56), 120mm (58/61)

Grips Fizik Microtex Superlight tape Seat Post 3T Zero25 Team Carbon, 31.6 x 350mm, offset 0/25°

- with Jamis 7075-AL CNC aluminum 1-bolt seat post clamp Saddle Fizik Artares R5 with intergrated clip system Sizes 48, 51, 54, 56, 58, 61cm Color Matte Carbon
- Weight 16.5 lbs



TECH FEATURES

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UPGRADES/CHANGES

NEW MODEL!

SRAM eTap 22-speed group

SRAM HRD Hydraulic disc brakes

3T DISCUS C35 Team Carbon Tubeless Disc wheelset

REASONS TO UPGRADE FROM XENITH PRO

3T Ergosum Team Carbon bar

Ę,	Equipped with Enduro	

GEOMETRY

ACE

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
48	20.27 / <mark>515</mark>	71.5°	73°	16.34 / 415	38.11 / 968	1.97 / 50	2.68 / <mark>68</mark>	3.94 / 100	28.07 / 713	19.53 / 496	14.29 / 363
51	20.83 / <mark>529</mark>	72°	73°	16.34 / 415	38.54 / <mark>979</mark>	1.97 / <mark>50</mark>	2.68 / <mark>68</mark>	4.72 / 120	29.90 / 744	20.35 / <mark>517</mark>	14.61 / 371
54	21.42 / <mark>544</mark>	73°	73°	16.34 / 415	38.46 <mark>/ 977</mark>	1.69 / <mark>43</mark>	2.68 <mark>/ 68</mark>	5.51 / 140	30.08 / 764	21.34 <mark>/ 542</mark>	14.88 / <mark>378</mark>
56	22.24 <mark>/ 565</mark>	73°	73°	16.34 / 415	38.90 <mark>/ 988</mark>	1.69 / <mark>43</mark>	2.68 <mark>/ 68</mark>	6.30 / 160	30.71 / 780	22.09 <mark>/ 561</mark>	15.51 / <mark>39</mark> 4
58	22.83 / <mark>580</mark>	73°	73°	16.34 / 415	39.88 / 1013	1.69 / <mark>43</mark>	2.68 / <mark>68</mark>	7.09 / 180	31.38 / <mark>797</mark>	22.83 <mark>/ 580</mark>	15.83 / 402
61	23.27 / <mark>591</mark>	73°	73°	16.34 / 415	40.28 / 1023	1.69 / <mark>43</mark>	2.68 / 68	7.87 / 200	32.08 / 815	23.58 / <mark>599</mark>	16.02 / 407

XENITH TFAM

CDEC	TIONIC	
SPEU	TIONS	

- Frame Jamis Road carbon fiber monocogue Dyad Elite M30/ T700, FEA optimized Near Net SPV molding process. SST tubing diameters, oversized seat tube, 1.5 - 11/8" head tube with carbon bearing races, EVO386 carbon BB shell, ACE internal cable routing compatible for both Di2 wires or traditional cables, rider tuned twin seat stays, oversized asymmetrical chainstays with flat mount disc brake mounts, 12x142 thru-axle with Jamis MTS (Modular Thru-axle System), carbon drop outs with
- replaceable alloy FD mount and RD hanger Fork Jamis Road Disc carbon fiber, FEA optimized Near Net SPV molding process, 1.5" hollow formed crown, monocoque one-piece forming technology, flat mount disc brakes with internal cable, 12mm Jamis MTS (Modular Thru-axle System) with carbon dropouts Headset FSA integrated, sealed bearing with hylon upper compression ring, 1.5 - 11/8"
- Wheels American Classic Argent Tubeless Centerlock 11-speed wheelset, 24H, 30mm rim height with 23x19mm width, AC High-Low/Micro 58 hubs with stainless steel cartridge bearings and AC stainless steel bladed spokes, front 12mm/rear 12x142 Shimano thru axle
- Tires Vittoria Corsa Speed Open TLR Tubeless, 700 x 23c Derailleurs Shimano Dura Ace RD-R9100 rear and Dura Ace FD-
- R9100 braze-on front
- Shiftlevers Shimano Dura Ace ST-R9120 Dual Control STI, 22-speed
- Chain Shimano CN-HG701 Cassette Shimano Dura Ace CS-R9100 11-speed, 11-28T Crankset Shimano Dura Ace FC-R9100, 52/36T, 170mm (48/51), 172.5mm (54/56), 175mm (58/61) BB Set Enduro PressFit 30 and Wheels MFG EVO adaptors Pedals N/A Brakeset Shimano Dura Ace BR-R9170 flat mount hydraulic disc brakes with resin pads. Centerlock Ice Tech Freeza RT900 140/160mm rotors with Shimano ST-R9120
- Dual Control STI levers Handlebar 3T Ernova Pro, 7075 aluminum, 31.8 x 400mm (48/51), 420mm (54/56), 440mm (58/61)
- Stem 3T ARX II Team Stealth, 3D forged 7075 T6 alloy, 6° x 90mm (48/51), 100mm (54/56), 120mm (58/61)
- Grips Fizik Microtex Superlight Glossy Fluo tape Seat Post 3T Zero25 Team Carbon, 31.6 x 350mm, offset 0/25° with Jamis 7075-AL CNC aluminum 1-bolt seat post
- clamp Saddle Fizik Artares R7 with intergrated clip system and manganese rails Sizes 48, 51, 54, 56, 58, 61cm
- Color Gloss Carbon

Weight	16.0 lbs



TECH FEATURES



UPGRADES/CHANGES FROM PREVIOUS MODEL

BB-

Fizik Antares R5 saddle	
3T Ernova Pro bar	
3T ARX II Team Stealth stem	
3T Zero25 Team Carbon seat post	

Equipped with Enduro

REASONS TO UPGRADE FROM XENITH PRO

Jamis Road carbon fiber monocoque Dyad Elite M30/T700

Shimano Dura Ace R9100 22-speed group

Shimano Dura Ace BR-R9170 flat mount hydraulic disc brakes with Centerlock Ice Tech Freeza 160mm rotors

Vittoria Corsa Speed Open TLR Tubeless, 700 x 23c

3T Ernova Pro bar

3T ARX II Team Stealth stem

GEOMETRY CHAINSTAY WHEELBASE FORK RAKE BB DROP HEADTUBE STANDOVER STACK EFFECTIVE ANGLE ANGLE 28.07 / 713 48 20.27 / 515 71.5 73° 16.34 / 415 38.11 / 968 1.97 / 50 2.68 / 68 3.94 / 100 19.53 / 496 14.29 / 363 51 20.83 / 529 72° 73° 16.34 / 415 38.54 / 979 1.97 / 50 2.68 / 68 4.72 / 120 29.90 / 744 20.35 / 517 14.61 / 371 54 21.42 / 544 73° 73° 16.34 / 415 38.46 / 977 1.69 / 43 2.68 / 68 5.51 / 140 30.08 / 764 21.34 / 542 14.88 / 378 56 22.24 / 565 73° 73° 16.34 / 415 38.90 / 988 1.69 / 43 2.68 / 68 6.30 / 160 30.71 / 780 22.09 / 561 15.51 / 394 58 22.83 / 580 73° 73° 16.34 / 415 39.88 / 1013 1.69 / 43 2.68 / 68 7.09 / 180 31.38 / 797 22.83 / 580 15.83 / 402 61 23.27 / 591 73° 73° 16.34 / 415 40.28 / 1023 1.69 / 43 2.68 / 68 7.87 / 200 32.08 / 815 23.58 / 599 16.02 / 407

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XENITH PRO

SPECIFICA	TIONS
Frame	Jamis Road carbon fiber monocoque Dyad Plus T700/FRP, FEA optimized Near Net SPV molding process, SST tubing diameters, oversized seat tube, 1.5 - 11/8" head tube with carbon bearing races, EVO386 carbon BB shell, ACE internal cable routing compatible for both Di2 wires or traditional cables, rider tuned twin seat stays, oversized asymmetrical chainstays with flat mount disc brake mounts, 12x142 thru-axle with Jamis MTS (Modular Thru-axle System), carbon drop outs with replaceable alloy FD mount and RD hanger
Fork	Jamis Road Disc carbon fiber, FEA optimized Near Net SPV molding process, 1.5" hollow formed crown, monocoque one-piece forming technology, flat mount disc brakes with internal cable, 12mm Jamis MTS (Modular Thru-axle System) with carbon dropouts
Headset	FSA integrated, sealed bearing with nylon upper compression ring, 1.5 - 11/8"
Wheels	American Classic Victory 30 Centerlock disc tubeless 11-speed wheelset, 24H, 30mm rim height with 22.7x18.1 width, AC Victory 30 alloy hubs and bladed spokes, front 12mm/rear 12x142 thru-axle
Tires	Vittoria Rubino Pro with Graphine, 700 x 25c, folding
Derailleurs	Shimano Ultegra RD-R8000 rear and Ultegra FD- R8000 braze-on front
Shiftlevers	Shimano ST-R8020 Dual Control STI, 22-speed
Chain	Shimano CN-HG701
Cassette	Shimano Ultegra CS-R8000 11-speed, 11-28T
Crankset	Shimano Ultegra FC-R8000 50/34T, 170mm (48/51), 172.5mm (54/56), 175mm (58/61)
BB Set	Enduro PressFit 30 and Wheels MFG EVO adaptors
Pedals	N/A
Brakeset	Shimano BR-R8070 flat mount hydraulic disc brakes with resin pads, Centerlock Ice Tech 160mm rotors with Shimano ST-R8020 Dual Control STI levers
Handlebar	3T Ernova, 7075 aluminum, 31.8 x 400mm (48/51), 420mm (54/56), 440mm (58/61)
Stem	3T ARX II, 3D forged 2010 alloy, 6° x 90mm (48/51), 100mm (54/56), 120mm (58/61)
Grips	Fizik Microtex Superlight Soft Touch tape
Seat Post	3T Zero25 Team Carbon, 31.6 x 350mm, offset 0/25° with Jamis 7075-AL CNC aluminum 1-bolt seat post clamp
Saddle	Fizik Artares R7 with intergrated clip system and manganese rails



TECH FEATURES





Equipped with Enduro

UPGRADES/CHANGES FROM PREVIOUS MODEL

New Shimano Ultegra R8000 22-speed group with crankset
New Shimano Ultegra BR-R8070 hydraulic disc brakes with Shimano 160mm Ice Tech rotors
American Classic Victory 30 Disc Tubeless 11-speed wheelset
Vittoria Rubino Pro with Graphine, 700 x 25c, folding
Fizik Antares R7 saddle

REASONS TO UPGRADE FROM XENITH PRO

New Shimano Ultegra R8000 22-speed group with crankset

New Shimano Ultegra BR-R8070 hydraulic disc brakes with Shimano 160mm Ice Tech rotors

Vittoria Rubino Pro with Graphine, 700 x 25c, folding

3T Zero25 Team Carbon seat post

3T Ernova bar, 3T ARX II stem, 3T Zero25 Team Carbon seat post

GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
48	20.27 / <mark>515</mark>	71.5°	73°	16.34 / 415	38.11 / 968	1.97 <mark>/ 50</mark>	2.68 / <mark>68</mark>	3.94 / 100	28.07 / 713	19.53 / 496	14.29 / 363
51	20.83 / <mark>529</mark>	72°	73°	16.34 / 415	38.54 / 979	1.97 <mark>/ 50</mark>	2.68 / <mark>68</mark>	4.72 / 120	29.90 / 744	20.35 / <mark>517</mark>	14.61 / 371
54	21.42 / 544	73°	73°	16.34 / 415	38.46 / 977	1.69 / 43	2.68 / <mark>68</mark>	5.51 / 140	30.08 / 764	21.34 / 542	14.88 / 378
56	22.24 / 565	73°	73°	16.34 / 415	38.90 / <mark>988</mark>	1.69 / 43	2.68 / <mark>68</mark>	6.30 / 160	30.71 / 780	22.09 / <mark>561</mark>	15.51 / 394
58	22.83 <mark>/ 580</mark>	73°	73°	16.34 / 415	39.88 / 1013	1.69 / 43	2.68 / <mark>68</mark>	7.09 / 180	31.38 / 797	22.83 / <mark>580</mark>	15.83 / 402
61	23.27 / <mark>591</mark>	73°	73°	16.34 / 415	40.28 / 1023	1.69 / 43	2.68 / <mark>68</mark>	7.87 / 200	32.08 / <mark>815</mark>	23.58 / <mark>599</mark>	16.02 / 407

Sizes

Color

Weight

48, 51, 54, 56, 58, 61cm

Gloss Carbon

16.75 lbs

XENITH RACE

SPECIFICATIONS

Weight

19 lbs

Frame Jamis Road carbon fiber monocoque Dyad Plus T700/ FRP, FEA optimized Near Net SPV molding process, SST tubing diameters, oversized seat tube, 1.5 - 11/8" head tube with carbon bearing races, EVO386 carbon BB shell, ACE internal cable routing compatible for both Di2 wires or traditional cables, rider tuned twin seat stays, oversized asymmetrical chainstays with flat mount disc brake mounts, 12x142 thru-axle with Jamis MTS (Modular Thru-axle System), carbon drop outs with replaceable alloy FD mount and RD hanger Fork Jamis Road Disc carbon composite, FEA optimized Near Net SPV molding process, 1.5" hollow formed crown, monocoque one-piece forming technology, flat mount disc brakes with internal cable, 12mm Jamis MTS (Modular Thru-axle System) with carbon dropouts Headset FSA integrated, sealed bearing with nylon upper compression ring, 1.5 - 11/8" Wheels Alex ATD 470 disc specific rim with TCS (Tubeless Compatible System), 32H, Formula 6-boltalloy hubs, 14g stainless steel spokes, front 12mm/rear 12x142 thru-axle Tires Vittoria Zaffiro, 700 x 25c Derailleurs Shimano 105 RD-5800 rear and 105 FD-5801 braze-on Shiftlevers Shimano ST-RS505 Dual Control STI, 22-speed Chain Shimano CN-HG601 Cassette Shimano 105 CS-5800 11-speed, 11-28T Crankset Shimano 105 FC-5800, 50/34T, 170mm (48/51), 172.5mm (54/56), 175mm (58/61) BB Set Enduro PressFit 30 and Wheels MFG EVO adaptors Pedals N/A Brakeset Shimano BR-RS505 flat mount hydraulic disc brakes with resin pads, Shimano 160mm rotors with Shimano ST-RS505 Dual Control STI levers Handlebar 3T Ernova, 7075 aluminum, 31.8 x 400mm (48/51), 420mm (54/56), 440mm (58/61) Stem 3T ARX II, 3D forged 2010 alloy, 6° x 90mm (48/51), 100mm (54/56), 120mm (58/61) Grips Fizik Microtex Superlight Soft Touch tape Seat Post Jamis carbon fiber micro-adjust, 31.6 x 300mm with 7075 aluminum 1-bolt seat post clamp Saddle Fizik Artares R7 with intergrated clip system and manganese rails Sizes 48, 51, 54, 56, 58, 61cm Color Gloss Carbon







Equipped with Enduro

Shimano 105 22-speed group wi Shimano BR-RS505 hydraulic disc brakes with Shimano 160mm rotors Alex ATD 470 disc specific rims with TCS (Tubeless Compatible System) Vittoria Zaffiro, 700 x 25c

Fizik Antares R7 saddle

3T Ernova bar & 3T ARX II stem

ROM PREVIOUS MODEL	REASONS TO UPGRADE FROM XENI
vith crankset	Shimano 105 22-speed group with crankset

Shimano BR-RS505 hydraulic disc brakes with Shimano 160mm rotors

Fizik Antares R7 saddle

GEOM	ETRY										
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
48	20.27 / 515	71.5°	73°	16.34 / 415	38.11 / 968	1.97 / 50	2.68 / <mark>68</mark>	3.94 / 100	28.07 / 713	19.53 / 496	14.29 / 363
51	20.83 / <mark>529</mark>	72°	73°	16.34 / 415	38.54 / 979	1.97 / 50	2.68 / <mark>68</mark>	4.72 / 120	29.90 / 744	20.35 / <mark>517</mark>	14.61 / 371
54	21.42 / 544	73°	73°	16.34 <mark>/ 415</mark>	38.46 / 977	1.69 / 43	2.68 <mark>/ 68</mark>	5.51 / 140	30.08 / 764	21.34 <mark>/ 542</mark>	14.88 <mark>/ 378</mark>
56	22.24 / 565	73°	73°	16.34 / 415	38.90 / <mark>988</mark>	1.69 / 43	2.68 / <mark>68</mark>	6.30 / 160	30.71 / 780	22.09 / 561	15.51 / 394
58	22.83 / 580	73°	73°	16.34 / 415	39.88 / 1013	1.69 / 43	2.68 / <mark>68</mark>	7.09 / 180	31.38 / 797	22.83 / <mark>580</mark>	15.83 / 402
61	23.27 / <mark>591</mark>	73°	73°	16.34 / 415	40.28 / 1023	1.69 / 43	2.68 / <mark>68</mark>	7.87 / 200	32.08 / <mark>815</mark>	23.58 / 599	16.02 / 407

XENITH COMP

SPECIFICA	TIONS
Frame	Jamis Road carbon fiber monocoque Dyad Plus T700/ FRP, FEA optimized Near Net SPV molding process, SST tubing diameters, oversized seat tube, 1.5 - 11/8" head tube with carbon bearing races, EVO386 carbon BB shell, ACE internal cable routing compatible for both Di2 wires or traditional cables, rider tuned twin seat stays, oversized asymmetrical chainstays with flat mount disc brake mounts, 12x142 thru-axle with Jamis MTS (Modular Thru-axle System), carbon drop outs with replaceable alloy FD mount and RD hanger
Fork	Jamis Road Disc carbon composite, FEA optimized Near Net SPV molding process, 1.5" hollow formed crown, monocoque one-piece forming technology, flat mount disc brakes with internal cable, 12mm Jamis MTS (Modular Thru-axle System) with carbon dropouts
Headset	FSA integrated, sealed bearing with nylon upper compression ring, 1.5 - 11/8"
Wheels	Alex ATD 470 disc specific rim with TCS (Tubeless Compatible System), 32H, Formula 6-boltalloy hubs, 14g stainless steel spokes, front 12mm/rear 12x142 thru-axle
Tires	Vittoria Zaffiro, 700 x 25c
Derailleurs	Shimano Tiagra RD-4700 GS rear and Tiagra FD- 4700 braze-on
Shiftlevers	Shimano ST-RS405 Dual Control STI, 20-speed
Chain	KMC X10
Cassette	Shimano 10-speed, 11-32T
Crankset	Shimano Tiagra FC-4700, 50/34T, 170mm (48/51), 172.5mm (54/56), 175mm (58/61)
BB Set	Enduro PressFit 30 and Wheels MFG EVO adaptors
Pedals	N/A
Brakeset	Shimano BR-RS405 flat mount hydraulic disc brakes with resin pads, Shimano 6-bolt 160mm rotors with Shimano ST-RS405 Dual Control STI levers
Handlebar	3T Ernova, 7075 aluminum, 31.8 x 400mm (48/51) 420mm (54/56), 440mm (58/61)
Stem	3T ARX II, 3D forged 2010 alloy, 6° x 90mm (48/51), 100mm (54/56), 120mm (58/61)
Grips	Fizik Microtex Superlight Soft Touch tape
Seat Post	Jamis carbon fiber micro-adjust, 31.6 x 300mm with Jamis 7075-AL CNC aluminum 1-bolt seat post clamp
Saddle	Selle Royal Seta S1 with integrated clip system
Sizes	48, 51, 54, 56, 58, 61cm
<u> </u>	



TECH FEATURES





Equipped with Enduro

UPGRADES/CHANGES FROM PREVIOUS MODEL

Shimano Tiagra 20-speed group with crankset Shimano BR-RS405 hydraulic disc brakes with Shimano 160mm rotors Vittoria Zaffiro, 700 x 25c Selle Royal Seta S1 saddle 3T Ergonova bar 3T ARX II stem

REASONS TO UPGRADE FROM ICON ELITE

Xenith flat mount disc brake monocoque carbon fiber frame with 12mm Jamis MTS (Modular Thru-axle System)

Enduro EVO PressFit 30 with Wheels MFG adaptors

GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
48	20.27 / 515	71.5°	73°	16.34 / 415	38.11 / 968	1.97 <mark>/ 50</mark>	2.68 / <mark>68</mark>	3.94 / 100	28.07 / 713	19.53 / 496	14.29 / 363
51	20.83 / <mark>529</mark>	72°	73°	16.34 / 415	38.54 / 979	1.97 / 50	2.68 / <mark>68</mark>	4.72 / 120	29.90 / 744	20.35 / 517	14.61 / 371
54	21.42 / 544	73°	73°	16.34 / 415	38.46 / <mark>977</mark>	1.69 / 43	2.68 / <mark>68</mark>	5.51 / 140	30.08 / 764	21.34 / 542	14.88 / 378
56	22.24 / 565	73°	73°	16.34 / 415	38.90 / <mark>988</mark>	1.69 / 43	2.68 / <mark>68</mark>	6.30 / 1 <mark>60</mark>	30.71 / 780	22.09 / <mark>56</mark> 1	15.51 / 394
58	22.83 / <mark>580</mark>	73°	73°	16.34 / 415	39.88 / 1013	1.69 / 43	2.68 / <mark>68</mark>	7.09 / 180	31.38 / 797	22.83 / <mark>580</mark>	15.83 / 402
61	23.27 / <mark>591</mark>	73°	73°	16.34 / 415	40.28 / 1023	1.69 / 43	2.68 / <mark>68</mark>	7.87 / 200	32.08 / 815	23.58 / <mark>599</mark>	16.02 / 407

Color

Weight

Gloss Carbon

19.75 lbs

XENITH COMP FEMME

SPECIFICATIONS

- Frame Jamis Road carbon fiber monocoque Dyad Plus T700/ FRP, FEA optimized Near Net SPV molding process, SST tubing diameters, oversized seat tube, 1.5 - 11/8" head tube with carbon bearing races, EVO386 carbon BB shell, ACE internal cable routing compatible for both Di2 wires or traditional cables, rider tuned twin seat stays, oversized asymmetrical chainstays with flat mount disc brake mounts, 12x142 thru-axle with Jamis MTS (Modular Thru-axle System), carbon drop outs
- with replaceable alloy FD mount and RD hanger Fork Jamis Road Disc carbon composite, FEA optimized Near Net SPV molding process, 1.5" hollow formed crown, monocoque one-piece forming technology, flat mount disc brakes with internal cable, 12mm Jamis MTS (Modular Thru-axle System) with carbon dropouts Headset FSA integrated, sealed bearing with nylon upper compression ring, 1.5 - 11/8" Wheels Alex ATD 470 disc specific rim with TCS (Tubeless Compatible System), 32H, Formula 6-boltalloy hubs, 14q stainless steel spokes, front 12mm/rear 12x142 thru-axle Tires Vittoria Zaffiro, 700 x 25c Derailleurs Shimano Tiagra RD-4700 GS rear and Tiagra FD-4700 braze-on Shiftlevers Shimano ST-RS405 Dual Control STI, 22-speed Chain KMC X10 Cassette Shimano 10-speed, 11-32T Crankset Shimano Tiagra FC-4700, 50/34T, 170mm (48/51), 172.5mm (54/56), 175mm (58/61) BB Set Enduro PressFit 30 and Wheels MFG EVO adaptors Pedals N/A Brakeset Shimano BR-RS405 flat mount hydraulic disc brakes with resin pads, Shimano 6-bolt 160mm rotors with Shimano ST-RS405 Dual Control STI levers Handlebar 3T Ernova, 7075 aluminum, 31.8 x 400mm (48/51) 420mm (54/56), 440mm (58/61) Stem 3T ARX II, 3D forged 2010 alloy, 6° x 90mm (48/51),
- with resin pads, Shimano 6-bolt 160mm rotors with Shimano ST-RS405 Dual Control STI levers

 Handlebar
 3T Ernova, 7075 aluminum, 31.8 x 400mm (48/51) 420mm (54/56), 440mm (58/61)

 Stem
 3T ARX II, 3D forged 2010 alloy, 6° x 90mm (48/51), 100mm (54/56), 120mm (58/61)

 Grips
 Fizik Microtex Superlight Soft Touch tape

 Seat Post
 Jamis carbon fiber micro-adjust, 31.6 x 300mm with Jamis 7075-AL CNC aluminum 1-bolt seat post clamp

 Saddle
 Selle Royal Seta S1 with integrated clip system

TO BH		
N/A		

Color Weight



TECH FEATURES





Equipped with Enduro

UPGRADES/CHANGES FROM PREVIOUS MODEL

Shimano Tiagra 20-speed group with crankset Shimano BR-RS405 hydraulic disc brakes with Shimano 160mm rotors

Vittoria Zaffiro, 700 x 25c

Selle Royal Seta S1 saddle

3T Ergonova bar

3T ARX II stem

REASONS TO UPGRADE FROM ICON ELITE

Xenith flat mount disc brake monocoque carbon fiber frame with 12mm Jamis MTS (Modular Thru-axle System)

Enduro EVO PressFit 30 with Wheels MFG adaptors

GEOMETRY										
TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
19.49 / <mark>495</mark>	70.5°	76°	16.34 / 415	38.11 / 968	1.97 / 50	2.68 / <mark>68</mark>	3.94 / 100	27.20 / <mark>691</mark>	19.37 / 492	14.65 / 372
19.88 / <mark>505</mark>	71°	75.5°	16.34 / 415	38.11 / 968	1.97 / 50	2.68 / <mark>68</mark>	3.94 / 100	27.64 / 702	19.45 / 494	14.85 / 377
20.27 / 515	71.5°	75°	16.34 / 415	38.54 / 979	1.97 / 50	2.68 / <mark>68</mark>	4.72 / 120	29.09 / 739	20.24 / 514	14.84 / 377
20.86 / <mark>530</mark>	72°	74°	16.34 / 415	38.46 / 977	1.69 / 43	2.68 / <mark>68</mark>	5.51 / 140	29.92 / 760	21.18 / 538	14.80 / 376
	TT EFFECTIVE 19.49 / 495 19.88 / 505 20.27 / 515	TT HT EFFECTIVE ANGLE 19.49 / 495 70.5° 19.88 / 505 71° 20.27 / 515 71.5°	TT HT ST EFFECTIVE ANGLE ANGLE 19.49 / 495 70.5° 76° 19.88 / 505 71° 75.5° 20.27 / 515 71.5° 75°	TT HT ST CHAINSTAY EFFECTIVE ANGLE ANGLE ANGLE 19.49 / 495 70.5° 76° 16.34 / 415 19.88 / 505 71° 75.5° 16.34 / 415 20.27 / 515 71.5° 75° 16.34 / 415	TT HT ST CHAINSTAY WHEELBASE EFFECTIVE ANGLE ANGLE CHAINSTAY WHEELBASE 19.49 / 495 70.5° 76° 16.34 / 415 38.11 / 968 19.88 / 505 71° 75.5° 16.34 / 415 38.11 / 968 20.27 / 515 71.5° 75° 16.34 / 415 38.54 / 979	TT HT ST CHAINSTAY WHEELBASE FORK RAKE EFFECTIVE ANGLE ANGLE	TT HT ST CHAINSTAY WHEELBASE FORK RAKE BB DROP 19.49 / 495 70.5° 76° 16.34 / 415 38.11 / 968 1.97 / 50 2.68 / 68 19.88 / 505 71° 75.5° 16.34 / 415 38.11 / 968 1.97 / 50 2.68 / 68 20.27 / 515 71.5° 75° 16.34 / 415 38.54 / 979 1.97 / 50 2.68 / 68	TT HT ST CHAINSTAY WHEELBASE FORK RAKE BB DROP HEADTUBE 19.49 / 495 70.5° 76° 16.34 / 415 38.11 / 968 1.97 / 50 2.68 / 68 3.94 / 100 19.88 / 505 71° 75.5° 16.34 / 415 38.11 / 968 1.97 / 50 2.68 / 68 3.94 / 100 20.27 / 515 71.5° 75° 16.34 / 415 38.54 / 979 1.97 / 50 2.68 / 68 4.72 / 120	TT HT ST CHAINSTAY WHEELBASE FORK RAKE BB DROP HEADTUBE STANDOVER 19.49 / 495 70.5° 76° 16.34 / 415 38.11 / 968 1.97 / 50 2.68 / 68 3.94 / 100 27.20 / 691 19.88 / 505 71° 75.5° 16.34 / 415 38.11 / 968 1.97 / 50 2.68 / 68 3.94 / 100 27.64 / 702 20.27 / 515 71.5° 75° 16.34 / 415 38.54 / 979 1.97 / 50 2.68 / 68 4.72 / 120 29.09 / 739	TT HT ST CHAINSTAY WHEELBASE FORK RAKE BB DROP HEADTUBE STANDOVER STACK 19.49 / 495 70.5° 76° 16.34 / 415 38.11 / 968 1.97 / 50 2.68 / 68 3.94 / 100 27.20 / 691 19.37 / 492 19.88 / 505 71° 75.5° 16.34 / 415 38.11 / 968 1.97 / 50 2.68 / 68 3.94 / 100 27.64 / 702 19.45 / 494 20.27 / 515 71.5° 75° 16.34 / 415 38.54 / 979 1.97 / 50 2.68 / 68 4.72 / 120 29.09 / 739 20.24 / 514

ICON SERIES

We knew the Icon was a winner when we first introduced it four years ago and back-to-back Editor's Choice awards from Bicycling Magazine proved it. It's not too hard to figure out why. Never content to rest on our laurels, we have redesigned the ICON from the ground up. Every tube and detail--every aspect of the ICON was reconsidered and reworked.

Frame Philosophy

The ICON series frame was modeled after our top-level Xenith. Think Xenith in butted aluminum instead of carbon fiber and you have the idea. We attempted to replicate EVERY attribute of the Xenith in the Icon and tested numerous protos on both our machines and the road repeatedly to get it right. From the precise and snappy handling in turns, to the out-of-saddle explosiveness in sprints, to the solid descent manners that inspire high-speed confidence. Combining the proven race-winning geometry of the Xenith with the durability and affordability of aluminum makes this an ideal CRIT bike, capable of delivering as much acceleration as you can provide the kick for.

The Disc Revolution is here

We are all-in. Disc brake technology provides superior stopping and safer braking no matter the conditions. They offer increased control and better modulation as you vary from being at-speed to slowing down or stopping. They are significantly less affected by rain and wet conditions, and eliminate any rim heat build-up that can come with caliper brakes. Gone is the need to be concerned with carbon rim deformation. Whether the streets of NYC or LA, or long and winding open roads, the control and safety that comes with disc brakes will only heighten the experience that comes with a riding a Jamis.

Modular Thru-axle System (MTS).

Jamis' MTS system increases the12mm thru-axle fit-range by offering multiple aluminum inserts designed to accommodate the various threaded thru-axles produced by any number of hub and fork makers.

ECO Rear Triangle

Enhanced Compliance Offset (ECO) is proven technology borrowed from our already unique Renegade and Ventura fork design. Those forward sweeping fork blades provide more vertical ride compliance than their standard road counterparts. Through our research we were able to adapt this same technology to the Icon's rear triangle. We created a custom dropout that moved the seatstays back several millimeters from rear axle center, and removed the rear brake bridge in a combined addressing of greater vertical compliance and lessening of road chatter. The ECO's result is a more comfortable and controlled ride without any compromise in torsional or lateral stiffness. Proven power transfer and precise immediacy in road connection, which is synonymous with last year's Icon, remains unchanged.

Pedaling Platform

The ICON frame features a larger 34.9mm seat tube, which allows us to spec an over-sized 31.6mm seat post. That larger diameter post flexes less than a 27.2mm post, providing a firmer pedaling platform for faster climbs with less wasted energy. Though the flexy 27.2 post might seem to be a good choice as an offset to the firm ride qualities of aluminum, both the Icon Elite and Pro are spec'ed with 31.6mm carbon fiber seat posts to damp in-saddle road feedback, keeping you fresher, longer.

Ride Quality

One of the Xenith attributes we could NOT replicate in the Icon was its ability to damp road vibrations. Aluminum is just not as competent in this area as carbon fiber. But for us, this was a plus. If there is any one word that defines the Icon ride, it's "immediate". Step on the pedals and you move NOW. Lean to carve a turn and you're ON IT like a freight train on tracks. There's an immediacy in your connection to the road on aluminum. With carbon fiber, you tend to feel a bit more insulated from the road. It's like listening to music with noise-cancelling headphones instead of LIVE. So while there's a slight trade-off in comfort in selecting aluminum for the Icon over carbon fiber, many riders prefer that immediate connectedness and the confidence that comes from knowing exactly where you are on the road. We still made sure the frame was designed with just enough "give" for daylong rides. But what you are really going to appreciate is its ruthless efficiency. This is speed stripped down to its essence.

Synthesis is Small Batch

The Icon is not just a lighter, faster version of our aluminium Venturas. When we put this project on the design board, we knew we didn't just want to make a bike that could make a difference. We also wanted to MAKE it differently. Which is what Synthesis is all about: small batch manufacturing. A process that understands a great riding experience begins with a great building experience, one frame at a time.

Tapered Head Tube and Steerer

By enlarging the bottom bearing of the head tube from $1 \frac{1}{8}$ " to 1.5", not only are head tube stiffness and steering precision increased, but we have sufficient room in the crown to produce a truly hollow fork from the dropout, up through the crown and steerer tube. It's significantly stronger and stiffer for precise steering while still providing the perfect amount of vertical compliance for comfort.



ICON ELITE

SPECIFICATIONS							
Frame	Synthesis double-butted 6061 aluminum tubeset, SST tubing diameters, 12x142 thru-axle with Jamis MTS (Modular Thru-axle System), butted chainstays with clearance for 28c and flat mount disc brake mounts, twin seat stays, 1.5 - 11/8" tapered head tube, Press Fit 30 BB shell, 34.9mm seat tube and replaceable derailleur hanger.						
Fork	Jamis Road Disc carbon fiber, FEA optimized Near Net SPV molding process, 1.5" hollow formed crown, monocoque one-piece forming technology, flat mount disc brakes with internal cable, 12mm Jamis MTS (Modular Thru-axle System) with stainless interface and carbon dropouts						
Headset	FSA integrated, sealed bearing with nylon upper compression ring, 1.5 - 11/8"						
Wheels	American Classic Victory 30 Centerlock disc Tubeless 11-speed wheelset, 24H, 30mm rim height with 22.7x18.1 width, AC Victory 30 alloy hubs and bladed spokes, front 12mm/rear 12x142 thru-axle						
Tires	Vittoria Rubino Pro with Graphine, 700 x 25c, folding						
Derailleurs	Shimano Ultegra RD-R8000 rear and FD-R8000 braze-on front with 34.9mm alloy clamp						
Shiftlevers	Shimano ST-R8020 Dual Control STI, 22-speed						
Chain	Shimano CN-HG701						
Cassette	Shimano CS-R8000 11-speed, 11-28T						
Crankset	Rotor 3D30, 52/36T, 167mm (44), 170mm (48/51), 172.5mm (54/56), 175mm (58/61)						
BB Set	Enduro PressFit 30						
Pedals	N/A						
Brakeset	Shimano BR-R8070 hydraulic disc brakes with resin pads, Centerlock Ice Tech 160mm rotors, with Shimano ST-R8020 Dual Control STI levers						
Handlebar	3T Ernova, 7075 aluminum, 31.8 x 380mm (44), 400mm (48/51), 420mm (54/56), 440mm (58/61)						
Stem	3T ARX II, 3D forged 2010 alloy, 6* x 90mm (44/48/51), 100mm (54/56), 120mm (58/61)						
Grips	Fizik Microtex Superlight Soft Touch tape						
Seat Post	Jamis carbon fiber micro-adjust, 31.6 x 300mm with 7075 aluminum 1-bolt seat post clamp						
Saddle	Fizik Artares R7, intergrated clip system and manganese rails						

44, 48, 51, 54, 56, 58, 61cm

Charcoal

17.5 lbs



TECH FEATURES

 $\overline{}$ SAVINE Equipped with Enduro

UPGRADES/CHANGES FROM PREVIOUS MODEL

Redesigned ICON frame to accept 28c tires
New Shimano Ultegra R8000 22-speed group
New Shimano Ultegra BR-R8070 hydraulic disc brakes wit Shimano 160mm Ice Tech rotors
Rotor 3D30 52/36T crankset
Vittoria Rubino Pro with Graphine, 700 x 25c, folding

3T Ernova bar & 3T ARX II Stem

REASONS TO UPGRADE FROM ICON PRO New Shimano Ultegra R8000 22-speed group

New Shimano Ultegra BR-R8070 hydraulic disc brakes with Shimano 160mm Ice Tech rotors

Rotor 3D30 52/36T crankset

American Classic Victory 30 Disc Tubeless 11-speed wheelset with Vittoria Rubino Pro tires

Fizik Antares R7 saddle

Fizik Antares R7 saddle

GEOME	TRY		ł	-izik Antares R/	saddle						
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
44	19.49 / 495	70.5°	76°	16.34 / 415	38.78 / 985	1.97 / 50	2.69 / <mark>68.4</mark>	3.94 / 100	27.64 / 702	19.41 / 493	14.64 / 372
48	20.27 / 515	71.5°	73°	16.34 / 415	38.11 / 968	1.97 / 50	2.69 / 68.4	3.94 / 100	28.35 / 720	19.53 / 496	14.29 <mark>/ 363</mark>
51	20.82 / <mark>529</mark>	72°	73°	16.34 / 415	38.54 <mark>/ 979</mark>	1.97 <mark>/ 50</mark>	2.69 / 68.4	4.72 / 120	29.53 / 750	20.35 / 517	14.61 / 371
54	21.42 <mark>/ 544</mark>	73°	73°	16.34 / 415	38.46 / <mark>977</mark>	1.69 / 43	2.69 / 68.4	5.51 / 140	30.35 / 771	21.30 / <mark>541</mark>	14.88 / 378
56	22.24 <mark>/ 565</mark>	73°	73 °	16.34 / 415	39.29 <mark>/ 998</mark>	1.69 / 43	2.69 / 68.4	6.30 / 160	31.10 / 785	22.09 / 561	15.51 / <mark>394</mark>
58	22.83 / <mark>580</mark>	73°	73°	16.34 / 415	39.88 / 1013	1.69 / 43	2.69 / 68.4	7.08 / 180	31.81 / <mark>808</mark>	22.83 <mark>/ 580</mark>	15.87 / 403
61	23.23 / <mark>590</mark>	73°	73°	16.34 / 415	40.27 / 1023	1.69 / 43	2.69 / 68.4	7.87 / 200	32.48 / <mark>825</mark>	23.58 / 599	16.02 / 407

Sizes

Color

ICON PRO

SPECIFICATIONS

Color

Weight

Nimbus Grey

19.25 lbs

Frame Synthesis double-butted 6061 aluminum tubeset, SST tubing diameters, 12x142 thru-axle with Jamis MTS (Modular Thru-axle System), butted chainstays with clearance for 28c and flat mount disc brake mounts, twin seat stays, 1.5 - 11/8" tapered head tube, Press Fit 30 BB shell, 34.9mm seat tube and replaceable derailleur hanger. Fork Jamis Road Disc carbon composite, FEA optimized Near Net SPV molding process, 1.5" hollow formed crown, monocoque one-piece forming technology, flat mount disc brakes with internal cable, 12mm Jamis MTS (Modular Thru-axle System) with stainless interface and carbon dropouts Headset FSA integrated, sealed bearing with nylon upper compression ring, 1.5 - 11/8" Wheels American Classic 2622 Tubeless 6-bolt Disc wheelset, 11-speed wheelset, 32H, 26mm rim height with 22.7x18.5 width, AC 6-bolt alloy hubs with round spokes, front 12mm/rear 12x142 thru-axle Tires Vittoria Zaffiro, 700 x 25c, folding Derailleurs Shimano 105 RD-5800 rear and 105 FD-5801 brazeon front with 34.9mm alloy clamp Shiftlevers Shimano ST-RS505 Dual Control STI, 22-speed Chain Shimano CN-HG601 Cassette Shimano 11-speed, 11-28T Crankset Shimano 105 FC-5800, 50/34T, 165mm (44), 170mm (48/51), 172.5mm (54/56), 175mm (58/61) BB Set Enduro PressFit 30 with Wheels MFG adaptors Pedals N/A Brakeset Shimano BR-RS505 hydraulic disc brakes with resin pads, Shimano 160mm rotors, with Shimano ST-RS505 Dual Control STI levers Handlebar 3T Ernova, 7075 aluminum, 31.8 x 380mm (44), 400mm (48/51), 420mm (54/56), 440mm (58/61) Stem 3T ARX II, 3D forged 2010 alloy, 6° x 90mm (44/48/51), 100mm (54/56), 120mm (58/61) Grips Fizik Microtex Superlight Soft Touch tape Seat Post Jamis carbon fiber micro-adjust, 31.6 x 300mm with Jamis 7075-AL CNC aluminum 1-bolt seat post clamp Saddle Selle Royal Seta S1 with integrated clip system Sizes 44, 48, 51, 54, 56, 58, 61cm



TECH FEATURES

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Equipped with Enduro

Redesigned ICON frame to accept 28c tires
Shimano 105 FD-5801
American Classic 2622 disc tubeless wheelset
Vittoria Zaffiro Slick, 700 x 25c, folding

3T ARX II stem

3T Ernova bar

GEOME	GEOMETRY										
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
44	19.49 / <mark>495</mark>	70.5°	76°	16.34 / 415	38.78 <mark>/ 985</mark>	1.97 / 50	2.69 / 68.4	3.94 / 100	27.64 <mark>/ 702</mark>	19.41 / 493	14.64 / 372
48	20.27 / 515	71.5°	73°	16.34 / 415	38.11 / 968	1.97 / <mark>50</mark>	2.69 / 68.4	3.94 / 100	28.35 / 720	19.53 / <mark>496</mark>	14.29 / <mark>363</mark>
51	20.82 / <mark>529</mark>	72°	73°	16.34 / 415	38.54 <mark>/ 979</mark>	1.97 / <mark>50</mark>	2.69 / 68.4	4.72 / 120	29.53 / 750	20.35 / <mark>517</mark>	14.61 / 371
54	21.42 / 544	73°	73°	16.34 / 415	38.46 <mark>/ 977</mark>	1.69 / <mark>43</mark>	2.69 / 68.4	5.51 / 140	30.35 / 771	21.30 / <mark>541</mark>	14.88 / <mark>378</mark>
56	22.24 / <mark>565</mark>	73°	73 °	16.34 / 415	39.29 <mark>/ 998</mark>	1.69 / <mark>43</mark>	2.69 / 68.4	6.30 / 160	31.10 / 785	22.09 / <mark>561</mark>	15.51 / <mark>394</mark>
58	22.83 / 580	73°	73°	16.34 / 415	39.88 / 1013	1.69 / <mark>43</mark>	2.69 / 68.4	7.08 / 180	31.81 / <mark>808</mark>	22.83 / <mark>580</mark>	15.87 / 403
61	23.23 / 590	73°	73°	16.34 / <mark>415</mark>	40.27 / 1023	1.69 / <mark>43</mark>	2.69 / <mark>68.4</mark>	7.87 <mark>/ 200</mark>	32.48 / <mark>825</mark>	23.58 / <mark>599</mark>	16.02 / 407

UPGRADES/CHANGES FROM PREVIOUS MODEL

₽₩₽₽₽₽₽₽
Equipped with



RENEGADE ADVENTURE SERIES

The Renegade is ready for any adventure, no matter which Renegade you ride. The long and tall endurance geometry is designed specifically to ride comfortably all day on the road or in harsh conditions off-road. With disc brakes and the ability to mount a 40mm tire, these bikes are ready to go just about anywhere. All you need is the desire to push, pedal and explore.

Frame Design

Starting with a wide and consistent stack and reach range, we set out to design a frame that could handle on or off road conditions while maintaining a comfortable ride. As you start to review the geo chart you will noticed we have 3 different fork offsets, BB drops and rear center measurements. Add size specific tubing and 2 different sized rear triangles on our carbon models and you have what we feel is the perfect endurance geo for all sized riders. The reason for this is that we wanted the 48 and 61 to fit the rider correctly and make the geo changes needed to provide the perfect ride.

Size Specific Frame Design

Size Specific Design (SSD) is the Jamis design philosophy and technique used to create the best possible riding bike for each size rider. Rather than limiting frame size variations to just different length top, seat and head tubes lengths, we take an all-inclusive look at each frame's total configuration. Every SSD frame will also feature size-specific BB drop, rear center, fork offset/trail and SST technology.

ECO Fork 12mm Thru-Axle

Enhanced Compliance Offset (ECO) fork blades are swept forward several millimeters to provide extra vertical compliance for a more comfortable and controlled ride without any compromise in lateral stiffness. This is possible in part due to the ECO's reinforcing rib on the inside of the fork legs. The integration of a 12mm thru-axle into our fork maintains all of the characteristics of our ECO design while adding the thru-axle benefits of increased front-end stiffness and further reduced weight. Win-win.

142 x 12mm Thru-Axle

Securing the rear wheel to the frame by threading it into the rear dropouts is not only safer, it's stiffer. Increasing the rear axle diameter from 10mm to 12mm provides a stable platform for the disc braking forces and allows us to tune the rear seat stays for more compliance/ comfort. You will appreciate this on your long days. The rear wheel tracks directly in line with the frame, for more precise handling, so you can go faster with more confidence. The 142mm hub dropouts provide a self-centering feature for the rear wheel for faster, easier installation.

We ACE'ed it

ACE is our Internal Cable Guide System that is companionable with mechanical or Di2 shifting as well as hydraulic or mechanical braking. To keep shifting and braking performing best in any & all conditions, we've routed all cables internally on the carbon Renegades and designed a completely enclosed BB guide to keep cables clean, assuring precise shifts and sure stops in all conditions. And if you want to shift electronically, we've got you covered. Incorporated into our internal cable guide system are a few extra cable fittings that make the Renegade Di2 compatible.

Disc Brakes

With endurance geometry designed to go anywhere the only choice was disc brakes. Now the Renegade Elite, Expert, Escapade and Exploit all come with hydraulic brakes. With hydraulic disc brakes you will have the most consistent and confidence-inspiring braking available. Just think about jamming down hill on a rutted out fire road with your hands all over the hoods...the power & modulation benefits of hydraulic disc brakes become readily apparent.

BB386 EVO Shell

The new BB386 EVO bottom bracket design on our carbon models takes the lighter, stiffer 30mm alloy spindle of the BB30 design, incorporates press fit bearing cups instead of direct fit bearings and marries it to a wider 86.5mm BB shell. All without changing Q-factor. Why a wider shell? It allows us to increase the diameter of our seat and down tubes at the BB shell a full 30%, for increased stiffness where you really need it. We can also optimize chainstay design with both increased diameters (stiffer!) and wider spacing (more tire clearance!)

More Mounts

To make life easier we have repositioned each mount externally in a variety of easy-to-use locations. With a wide collection of fork and frame mounts you can now choose to mount fenders, rear carrier, low-rider front carrier (or two cages for water bottles/ storage) and three front triangle water bottles. This will open up the options wherever and whenever you chose to ride. Bad weather, commuting, trekking, touring – anything is possible.

Tubeless MTB Rims

Tubeless and wider rims across the range provide great benefits on any terrain. The tubeless benefits are to help prevent flats with sealant as well as being able to adjust your tire pressure for the perfect ride. For example on dirt roads you may want to reduce the tire pressure to increase your contact patch for better grip without the worry of pinch flatting. The beauty of the 23-24mm wider rims effectively gives you a constant and wide tire surface yielding better handling, stability and confidence with plenty of surface grip for control.

Dropper Post Ready

Just in case you want to continue to push the boundaries, we added cable routing capability for a 27.2mm dropper post. Carbon-made Elite and Expert models have routing for an internal post while the Exploit is fitted for external.

Pedaling Platform

After two years of testing and research we are able to provide even more comfort by reducing the seat post diameter on the carbon Renegade to 27.2mm. Through the combination of a new frame seat cluster and clamping configuration we were able to accentuate the benefits of top-down 27.2mm seatpost comfort while not compromising on side-to-side flex.



ROAD - ADVENTURE

RENEGADE ELITE

SPECIFICATIONS

SPECIFICA	ATIONS
Frame	Jamis Size Specific Design Omniad M30 monocoque carbon fiber frame, Near Net molding process, 12x142 thru-axle with Jamis MTS (Modular Thru-axle System), SST tubing diameters, integrated seat post clamp, 1.5 - 11/8" head tube, EVO386 carbon BB shell, ACE internal cable routing compatible for both Di2 wires or traditional cables and internal dropper post, oversized asymmetrical chainstays with flat mount disc brakes and exposed carrier/fender mount eyelets, carbon drop outs, replaceable FD mount and RD hanger, clearance for 40c tires
Fork	Jamis Adventure ECO monocoque carbon, 12mm Jamis MTS (Modular Thru-axle System) with stainless interface and carbon dropouts, tapered steerer with 1.5" hollow formed crown, flat mount disc brakes with internal cable routing, exposed fender, lowrider and water bottle eyelets
Headset	Ritchey Pro Drop-In, sealed bearing with nylon upper compression ring, 1.5 - 11/8"
Wheels	American Classic RACE Tubeless Centerlock 11-speed wheelset, 32H, 22mm rim height with 28x24mm width, AC hubs with sealed bearings and round spokes, front 12mm/rear 12x142 thru-axle
Tires	Clement X Plor MSO 700 x 36c, 60TPI, protection belt and Kevlar folding bead
Derailleurs	Shimano Ultegra RD-R8000 GS rear and Ultegra FD- R8000 braze-on front
Shiftlevers	Shimano Ultegra ST-R8020 Dual Control STI, 22-speed
Chain	Shimano CN-HG601
Cassette	Shimano 11-speed, 11-32T
Crankset	Shimano Ultegra FC-R8000 50/34T, 165mm (48), 170mm (51), 172.5mm (54/56), 175mm (58/61)
BB Set	Enduro EVO PressFit 30 with Wheels MFG EVO adaptors
Pedals	N/A
Brakeset	Shimano Ultegra BR-R8070 hydraulic disc brakes with resin pads, Centerlock Ice Tech Freeza RT800 160mm rotors with Shimano ST-R8020 Dual Control STI levers
Handlebar	Ritchey Evomax Comp, 6061 aluminum, 73 reach, 120 drop with 12° flare, 31.8 x 420 (48-51) 440mm (54-56), 460mm (56-61)
Stem	Ritchey Comp 4-Axis, 3D net forged 6061 alloy, 6° x

Stem	Ritchey Comp 4-Axis, 3D net forged 6061 alloy, 6° x 80mm (48/51), 90mm (54/56), 110mm (58/61)
Grips	Fizik Microtex Superlight Soft Touch with gel inserts
Seat Post	Ritchey Comp Carbon, 27.2 x 350mm, 25mm offset with Jamis 7075-AL CNC aluminum 1-bolt seat post clamp
Saddle	Fizik Aliante Delta with intergrated clip system and manganese rails
Sizes	48, 51, 54, 56, 58, 61cm
Color	Charcoal
Weight	18.0 lbs



TECH FEATURES



Equipped with Enduro

UPGRADES/CHANGES FROM PREVIOUS MODEL

New Shimano Ultegra R8000 22-speed group with crankset

New Shimano Ultegra BR-R8070 hydraulic disc brakes with Shimano 160mm Ice Tech rotors

REASONS TO UPGRADE FROM RENEGADE EXPERT

Renegade Adventure Elite Omniad frame and fork

American Classic MTB Race Tubeless Centerlock wheelset

New Shimano Ultegra R8000 22-speed group with crankset

New Shimano Ultegra BR-R8070 hydraulic disc brakes with Shimano 160mm Ice Tech rotors

Ritchey Comp carbon seat post

Fizik Aliante Delta saddle with intergrated clip system and manganese rails

GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
48	20.35 / <mark>517</mark>	70.5°	73°	16.81 / 427	39.27 / <mark>997</mark>	2.24 / 57	2.89 / 73.5	3.77 / <mark>96</mark>	28.70 / 729	20.27 / 515	14.17 / 360
51	20.94 <mark>/ 532</mark>	71°	73°	16.81 / 427	39.55 / 1005	2.09 / 53	2.89 / 73.5	4.50 / 114	29.61 / 752	20.98 <mark>/ 535</mark>	14.53 / 369
54	21.69 / <mark>551</mark>	71.5°	73°	16.93 / <mark>430</mark>	40.27 / 1023	2.09 / 53	2.83 <mark>/ 72</mark>	5.73 / 146	30.90 / 785	22.24 <mark>/ 565</mark>	14.88 / 378
56	22.40 / <mark>569</mark>	71.5°	73°	16.93 / <mark>430</mark>	4.01 / 1042	2.09 / <mark>53</mark>	2.83 <mark>/ 72</mark>	6.96 / 177	31.81 / <mark>808</mark>	23.42 <mark>/ 595</mark>	15.24 / 387
58	23.07 / <mark>586</mark>	72°	73°	16.93 / <mark>430</mark>	41.39 / 1051	1.97 <mark>/ 50</mark>	2.77 / 70.5	7.95 <mark>/ 202</mark>	32.68 / <mark>830</mark>	24.41 <mark>/ 620</mark>	15.59 / <mark>396</mark>
61	23.66 <mark>/ 601</mark>	72.5°	73°	17.2 / 435	41.98 / 1066	1.97 / 50	2.77 / 70.5	8.70 / <mark>22</mark> 1	22.95 <mark>/ 853</mark>	25.20 <mark>/ 640</mark>	15.94 / 405

RENEGADE EXPERT

SPECIFICATIONS

Frame Jamis Size Specific Design Dyad Plus T700/FRP monocoque carbon fiber frame, Near Net molding process, 12x142 thru-axle with Jamis MTS (Modular Thru-axle System), SST tubing diameters, integrated seat post clamp, 1.5 - 11/8" head tube, EVO386 carbon BB shell, ACE internal cable routing compatible for both Di2 wires or traditional cables and internal dropper post, oversized asymmetrical chainstays with flat mount disc brakes and exposed carrier/fender eyelets, carbon drop outs, replaceable FD mount and RD hanger, clearance for 40c tires Fork Jamis Adventure ECO monocoque carbon composite, 12mm Jamis MTS (Modular Thru-axle System) with stainless interface and carbon dropouts, tapered steerer with 1.5" hollow formed crown, flat mount disc brakes with internal cable routing, exposed fender, lowrider and water bottle evelets Headset FSA integrated, sealed bearing with nylon upper compression ring, 1.5 - 11/8" Wheels WTB i23 STS disc rims with TCS (UST Tubeless Compliant System), 32H, Formula alloy Centerlock sealed bearing hubs with front 12mm/rear 12x142 thru-axle and 14g black stainless steel spokes Tires Clement X Plor MSO, 700 x 36c, 30TPI with protection belt Derailleurs Shimano 105 RD-5800 GS rear and 105 FD-5801 braze-on front Shiftlevers Shimano RS505 Dual Control STI, 22-speed Chain Shimano CN-HG601 Cassette Shimano 105 11-speed, 11-32T Crankset Shimano 105 FC-5800, 50/34T, 165mm (48), 170mm (51), 172.5mm (54/56), 175mm (58/61) BB Set Enduro EVO PressFit 30 with Wheels MFG EVO adaptors Pedals N/A Brakeset Shimano BR-RS505 hydraulic disc brakes with resin pads, Centerlock Ice Tech 160mm rotors and Shimano ST-RS505 Dual Control STI levers Handlebar Ritchey Evomax Comp, 6061 aluminum, 73 reach, 120 drop with 12° flare, 31.8 x 420 (48-51) 440mm (54-56), 460mm (56-61) Stem Ritchey 4-Axis 3D forged 6061 alloy, 6° x 80mm (48/51), 90mm (54/56), 110mm (58/61) Grips Fizik Microtex Superlight Soft Touch with gel inserts Seat Post Jamis carbon fiber micro-adjust, 27.2 x 300mm with Jamis 7075-AL CNC aluminum 1-bolt seat post clamp Saddle Selle Royal Seta S1 with integrated clip system Sizes 48, 51, 54, 56, 58, 61cm Color Flat Steel



TECH FEATURES

Equipped with

Enduro

Shimano upgraded RD-5801 FD

UPGRADES/CHANGES FROM PREVIOUS MODEL

REASONS TO UPGRADE FROM RENEGADE ESCAPADE

Renegade Adventure Dyad Plus T700/FRP monocoque carbon fiber frame

GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
48	20.35 / <mark>517</mark>	70.5°	73°	16.81 / 427	39.27 / <mark>997</mark>	2.24 / 57	2.89 / 73.5	3.77 / <mark>96</mark>	28.70 / 729	20.27 / 515	14.17 / 360
51	20.94 <mark>/ 532</mark>	71°	73°	16.81 / 427	39.55 / 1005	2.09 / 53	2.89 / 73.5	4.50 / 114	29.61 / 752	20.98 / <mark>535</mark>	14.53 / <mark>369</mark>
54	21.69 <mark>/ 551</mark>	71.5°	73°	16.93 / <mark>430</mark>	40.27 / 1023	2.09 / 53	2.83 / 72	5.73 / 146	30.90 / 785	22.24 / 565	14.88 / 378
56	22.40 <mark>/ 569</mark>	71.5°	73°	16.93 / <mark>430</mark>	4.01 / 1042	2.09 / 53	2.83 / 72	6.96 / 177	31.81 / <mark>808</mark>	23.42 / 595	15.24 / <mark>387</mark>
58	23.07 <mark>/ 586</mark>	72°	73°	16.93 / <mark>430</mark>	41.39 / 1051	1.97 <mark>/ 50</mark>	2.77 / 70.5	7.95 <mark>/ 202</mark>	32.68 <mark>/ 830</mark>	24.41 / 620	15.59 / <mark>396</mark>
61	23.66 / <mark>601</mark>	72.5°	73°	17.2 / 435	41.98 / 1066	1.97 <mark>/ 50</mark>	2.77 / 70.5	8.70 / <mark>221</mark>	22.95 <mark>/ 853</mark>	25.20 / <mark>640</mark>	15.94 <mark>/ 405</mark>

Weight

21.0 lbs

RENEGADE ESCAPADE

SPECIFICATIONS

SPECIFICA	
Frame	Jamis Size Specific Design frame geometry, Reynolds 631 double-butted chromoly main tubes, 44mm head tube for tapered fork, threaded BB shell, 12x142 Jamis MTS (Modular Thru-axle System), flat mount disc brake mounts, top tube mounted full cable housing, dropper post cable guides, 3 waterbottle mounts, rack and fender eyelets, clearance for 700x42c and 650x47c tires.
Fork	Jamis Adventure ECO monocoque carbon composite, 12mm Jamis MTS (Modular Thru-axle System) with stainless interface and carbon dropouts, tapered steerer with 1.5" hollow formed crown, flat mount disc brakes with internal cable routing, exposed fender, lowrider and water bottle eyelets
Headset	FSA Orbit ITA sealed bearing Internal/External, 1.5 - 1 1/8"
Wheels	WTB i23 Frequency Team i23 disc rims with TCS (UST Tubeless Compliant System), 32H, Formula alloy Centerlock sealed bearing hubs with front 12mm/rear 12x142 thru-axle and 14g black stainless steel spokes
Tires	Clement X Plor MSO, 700 x 36c, 30TPI with protection belt
Derailleurs	Shimano Ultegra RD-R8000 GS rear and Ultegra FD- R8000 with 28.6mm alloy clamp
Shiftlevers	Shimano Ultegra ST-R8020 Dual Control STI, 22-speed
Chain	Shimano CN-HG601
Cassette	Shimano 11-speed, 11-32T
Crankset	Shimano Ultegra FC-R8000 compact double, 50/34T, 165mm (44/48), 170mm (51), 172.5mm (54/56), 175mm (58/61)
BB Set	Shimano SM-BBR60
Pedals	N/A
Brakeset	Shimano Ultegra BR-R8070 hydraulic disc brakes with resin pads, Centerlock Ice Tech Freeza RT800 160mm rotors and Shimano ST-R8020 Dual Control STI levers
Handlebar	Ritchey Evomax Comp, 6061 aluminum, 73 reach, 120 drop with 12° flare, 31.8 x 400 (44) 420 (48-51) 440mm (54-56), 460mm (56-61)
Stem	Ritchey 4-Axis 3D forged 6061 alloy, 6° x 70mm (44), 80mm (48/51), 90mm (54/56), 110mm (58/61)
Grips	Fizik Microtex Superlight Soft Touch with gel inserts
Seat Post	Jamis carbon fiber micro-adjust, 27.2 x 330mm with cromo seat pin
Saddle	Fizik Aliante Delta with intergrated clip system and manganese rails
Sizes	44 and 48 650, 51, 54, 56, 58, 61cm 700c
Color	Charcoal
Weight	22 lbs



TECH FEATURES

REYNOLDS

ECO

UPGRADES/CHANGES

New Model Jamis Size Specific Design 44/48 650 frame geometry

REASONS TO UPGRADE FROM RENEGADE EXPLOIT

Rengade Adventure Reynolds 631 double-butted chromoly frame

New Shimano Ultegra R8000 22-speed group with crankset

New Shimano Ultegra BR-R8070 hydraulic disc brakes with Shimano 160mm Ice Tech rotors

WTB Frequency Team i23 disc rims with TCS (UST Tubeless Compliant System)

FSA Orbit ITA headset with sealed bearings

Fizik Aliante Delta saddle with integrated clip system and manganese rails

GEOMETRY CHAINSTAY WHEELBASE FORK RAKE BB DROP HEADTUBE STANDOVER EFFECTIVE ANGLE ANGLE 44 19.76 / 502 71° 73° 16.69 / 424 38.38 / 975 1.97 / 50 2.20 / 56.0 3.86 / 98 28.15 / 715 19.49 / 495 13.82 / 351 20.35 / 517 1.97 / 50 20.27 / 515 48 71° 73° 16.69 / 424 39.05 / 992 2.14 / 54.5 4.72 / 120 28.82 / 732 14.17 / 360 39.57 / 1005 51 20.98 / 533 71° 73° 16.81 / 427 2.09 / 53 2.89 / 73.5 3.94 / 100 29.88 / 759 20.98 / 535 14.53 / 369 54 21.69 / 551 71.5° 73° 16.93 / 430 40.27 / 1023 2.09 / 53 2.83 / 72.0 5.20 / 132 31.10 / 790 22.24 / 565 14.88 / 378 56 22.44 / 570 71.5° 73° 16.93 / 430 41.02 / 1042 2.09 / 53 2.83 / 72.0 6.42 / 163 31.93 / 811 23.42 / 595 15.24 / 387 58 23.07 / 586 73° 16.93 / 430 41.38 / 1051 1.97 / 50 2.77 / 70.5 7.40 / 188 32.87 / 835 24.41 / 620 15.59 / 396 72° 61 23.66 / 601 72.5° 73° 17.20 / 435 41.97 / 1066 1.97 / 50 2.77 / 70.5 8.15 / 207 33.70 / 856 25.20 / 640 15.94 / 405 71

RENEGADE EXPLOIT

SPECIFICA	TIONS
Frame	Jamis Size Specific Design frame geometry, Reynolds 631 double-butted chromoly main tubes, 44mm head tube for tapered fork, threaded BB shell, 12x142 Jamis MTS (Modular Thru-axle System), flat mount disc brake mounts, top tube mounted full cable housing, dropper post cable guides, 3 waterbottle mounts, rack and fender eyelets, clearance for 700x42c and 650x47c tires.
Fork	Jamis Adventure ECO monocoque carbon composite, 12mm Jamis MTS (Modular Thru-axle System) with stainless interface and carbon dropouts, tapered steerer with 1.5" hollow formed crown, flat mount disc brakes with internal cable routing, exposed fender, lowrider and water bottle eyelets
Headset	FSA Orbit ITA B Internal/External, 1.5 - 11/8"
Wheels	WTB i23 STS disc rims with TCS (UST Tubeless Compliant System), 32H, Formula alloy Centerlock sealed bearing hubs with front 12mm/rear 12x142 thru-axle and 14g black stainless steel spokes
Tires	Clement X Plor MSO, 700 x 36c, 30TPI with protection belt
Derailleurs	Shimano 105 RD-5800 GS rear and 105 FD-5801 with 28.6mm alloy clamp
Shiftlevers	Shimano RS505 Dual Control STI, 22-speed
Chain	Shimano CN-HG601
Cassette	Shimano 105 11-speed, 11-32T
Crankset	Shimano 105 FC-5800 compact double, 50/34T, 165mm (44/48), 170mm (51), 172.5mm (54/56), 175mm (58/61)
BB Set	Shimano SM-BBR60
Pedals	N/A
Brakeset	Shimano BR-RS505 hydraulic disc brakes with resin pads, Centerlock Ice Tech 160mm rotors and Shimano ST-RS505 Dual Control STI levers
Handlebar	Ritchey Evomax Comp, 6061 aluminum, 73 reach, 120 drop with 12° flare, 31.8 x 400 (44) 420 (48-51) 440mm (54-56), 460mm (56-61)
Stem	Ritchey 4-Axis 3D forged 6061 alloy, 6° x 70mm (44), 80mm (48/51), 90mm (54/56), 110mm (58/61)
Grips	Fizik Microtex Superlight Soft Touch with gel inserts
Seat Post	Jamis carbon fiber micro-adjust, 27.2 x 330mm with cromo seat pin
Saddle	Selle Royal Seta S1 with integrated clip system
Sizes	44 and 48 650, 51, 54, 56, 58, 61cm 700c



TECH FEATURES

FREYNOLDS



ECO

Jamis Size Specific Design 44/48 650 frame geometry

Shimano upgraded RD-5801 FD

UPGRADES/CHANGES FROM PREVIOUS MODEL

Shimano 105 22-speed group including crankset Shimano BR-RS505 hydraulic disc brakes WTB i23 STS disc rims with TCS (UST Tubeless Compliant

System)

frame

Formula sealed bearing Centerlock hubs

REASONS TO UPGRADE FROM RENEGADE EXPAT

Rengade Adventure Reynolds 631 double-butted chromoly

GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
44	19.76 <mark>/ 502</mark>	71°	73°	16.69 / <mark>424</mark>	38.38 <mark>/ 975</mark>	1.97 / 50	2.20 / <mark>56.0</mark>	3.86 <mark>/ 98</mark>	28.15 / 715	19.49 / <mark>495</mark>	13.82 / <mark>351</mark>
48	20.35 / <mark>517</mark>	71°	73°	16.69 / <mark>424</mark>	39.05 <mark>/ 992</mark>	1.97 / <mark>50</mark>	2.14 / 54.5	4.72 / 120	28.82 / 732	20.27 / <mark>515</mark>	14.17 / <mark>360</mark>
51	20.98 / <mark>533</mark>	71°	73°	16.81 / 427	39.57 / 1005	2.09 / <mark>53</mark>	2.89 / 73.5	3.94 / 100	29.88 <mark>/ 759</mark>	20.98 / <mark>535</mark>	14.53 / 369
54	21.69 / <mark>551</mark>	71.5°	73°	16.93 / <mark>430</mark>	40.27 / 1023	2.09 / <mark>53</mark>	2.83 / 72.0	5.20 / 1 <mark>32</mark>	31.10 / 790	22.24 / 565	14.88 / 378
56	22.44 <mark>/ 570</mark>	71.5°	73°	16.93 / <mark>430</mark>	41.02 / 1042	2.09 / <mark>53</mark>	2.83 / 72.0	6.42 / 163	31.93 <mark>/ 811</mark>	23.42 / <mark>595</mark>	15.24 / 387
58	23.07 <mark>/ 586</mark>	72°	73°	16.93 / <mark>430</mark>	41.38 / 1051	1.97 / 50	2.77 / 70.5	7.40 / 188	32.87 <mark>/ 835</mark>	24.41 / 620	15.59 / <mark>396</mark>
61	23.66 / <mark>601</mark>	72.5°	73°	17.20 / 435	41.97 / 1066	1.97 / 50	2.77 / 70.5	8.15 / 207	33.70 / <mark>856</mark>	25.20 / <mark>640</mark>	15.94 / <mark>405</mark>

Color

Ano Palladium

23.75 lbs

0 Þ \bigcirc

RENEGADE FXPAT

SPECIFICATIONS

- Frame Jamis Size Specific Design frame geometry, Reynolds 520 double-butted chromoly main tubes, 44mm head tube for tapered fork, threaded BB shell, seat stay disc brake mounts, top tube mounted full cable housing, 3 waterbottle mounts, rack and fender eyelets, clearance for 700x42c and 650x47c tires. Fork Jamis Adventure ECO monocoque carbon composite, 12mm Jamis MTS (Modular Thru-axle System) with stainless interface and carbon dropouts, tapered steerer with 1.5" hollow formed crown, flat mount disc brakes with internal cable routing, exposed fender, lowrider and water bottle eyelets Headset FSA Orbit ITA B Internal/External, 1.5 - 11/8" Wheels WTB i23 STP disc rims with TCS (UST Tubeless Compliant System), 32H, Formula 12mm front and QR rear alloy 6-bolt hubs and 14g stainless steel spokes Tires Clement X Plor MSO, 700 x 36c, 30TPI with protection belt Derailleurs Shimano Tiagra RD-4700 GS rear and Tiagra FD-4700 front with 28.6mm alloy clamp Shiftlevers Shimano Tiagra ST-4700 Dual Control STI, 20-speed Chain KMC 10-speed X10 Cassette Shimano 10-speed, 11-32T Crankset FSA Gossamer MegaExo, 50/34T, 165mm (44/48), 170mm (51) 172.5mm (54/56) 175mm (58/61) BB Set FSA BB-6200 MegaExo Pedals N/A
- Brakeset TRP Spyre mechanical disc brake with 160mm rotors and Shimano Tiagra ST-4700 brake levers Handlebar Ritchey Evomax Comp, 6061 aluminum, 73 reach, 120 drop with 12° flare, 31.8 x 400 (44) 420 (48-51) 440mm (54-56), 460mm (56-61) Stem Ritchey 4-Axis 3D forged 6061 alloy, 6° x 70mm (44), 80mm (48/51), 90mm (54/56), 110mm (58/61) Grips Jamis suede tape with gel inserts Seat Post Ritchey Road, 27.2 x 300mm with cromo seat pin

Saddle Selle Royal Seta S1 with integrated clip system Sizes 44 and 48 650, 51, 54, 56, 58, 61cm 700c Color Flat Steel Weight 24.25 lbs



TECH FEATURES

TREYNOLD5

ECO

UPGRADES/CHANGES FROM PREVIOUS MODEL

Same Great model as last year. Jamis Size Specific Design 44/48 650 frame geometry

REASONS TO UPGRADE FROM RENEGADE EXPLORE

Renegade Adventure 520 double-butted chromoly frame

Tiagra 4700 20-speed group

FSA Gossamer MegaExo 50/34T crankset

TRP Spyre mechanical disc brakes

Ritchey seat post

CEOMETRY

GEOMETRY											
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
44	19.76 <mark>/ 502</mark>	71°	73°	16.69 / <mark>424</mark>	38.38 / <mark>975</mark>	1.97 <mark>/ 50</mark>	2.20 / 56	3.86 / <mark>98</mark>	27.99 / 711	19.49 / <mark>495</mark>	13.82 / <mark>351</mark>
48	20.35 / <mark>517</mark>	71°	73°	16.69 / 424	39.05 <mark>/ 992</mark>	1.97 <mark>/ 50</mark>	2.14 / 54.5	4.76 / 121	28.66 / 728	20.27 / 515	14.17 / <mark>360</mark>
51	21.02 / <mark>534</mark>	71°	73°	16.81 / 427	39.57 / 1005	2.09 <mark>/ 53</mark>	2.89 / 73.5	3.94 / 100	29.57 / <mark>75</mark> 1	20.98 / <mark>535</mark>	14.53 / <mark>369</mark>
54	21.69 / <mark>551</mark>	71.5°	73°	16.93 / <mark>430</mark>	40.27 / 1023	2.09 / 53	2.83 / <mark>72</mark>	5.20 / 132	30.79 / 782	22.24 / 565	14.88 / <mark>378</mark>
56	22.44 / 570	71.5°	73°	16.93 / <mark>430</mark>	41.02 / 1042	2.09 / 53	2.83 / 72	6.42 / 163	31.57 / <mark>802</mark>	23.42 / 595	15.24 / <mark>387</mark>
58	23.07 / <mark>586</mark>	72°	73°	16.93 / <mark>430</mark>	41.38 / 1051	1.97 / 50	2.77 / 70.5	7.40 / 188	32.48 / <mark>825</mark>	24.41 / 620	15.59 / <mark>396</mark>
61	23.66 / <mark>601</mark>	72.5°	73°	17.2/ <mark>/ 435</mark>	41.97 / 1066	1.97 <mark>/ 50</mark>	2.77 / 70.5	8.15 / 207	33.31 / <mark>846</mark>	25.20 / <mark>640</mark>	15.94 / 405

RENEGADE EXPLORE

SPECIFICATIONS

Frame	Jamis Size Specific Design frame geometry, 6061 aluminum double-butted SST main frame, top tube mounted full cable housing, 1.5 - 11/8" tapered head tube, 31.8mm seat tube for 27.2 seat post, seat stay disc brake mounts, replaceable derailleur hanger, 3 waterbottle mounts, rack and fender eyelets, clearance for 700x42c and 650x47c tires.
Fork	Jamis Adventure ECO monocoque carbon composite, 12mm Jamis MTS (Modular Thru-axle System) with stainless interface and carbon dropouts, tapered steerer with 1.5" hollow formed crown, flat mount disc brakes with internal cable routing, exposed fender, lowrider and water bottle eyelets
Headset	FSA Orbit C-40B Internal/External, 1.5 - 11/8"
Wheels	WTB i23 STP disc rims with TCS (UST Tubeless Compliant System), 32H, Formula 12mm front and QR rear alloy 6-bolt hubs and 14g stainless steel spokes
Tires	Clement X Plor MSO 700 x 36c, 30TPI with protection belt
Derailleurs	Shimano Sora RD-R3000 GS rear and Sora FD- R3000 front with 31.8mm alloy clamp
Shiftlevers	Shimano Sora ST-R3000 Dual Control STI, 18-speed
Chain	KMC Z99
Cassette	Shimano HG400 9-speed, 11-32T
Crankset	FSA Vero, 50/34T, 165mm (44/48), 170mm (51)

BB Set	FSA sealed cartridge, 68 x 110.5mm					
Pedals	N/A					
Brakeset	Tektro Lyra mechanical cable actuated disc brake with 160mm wave rotors and Shimano Sora ST- R3000 levers					
Handlebar	Ritchey Evomax Comp, 6061 aluminum, 73 reach, 120 drop with 12° flare, 31.8 x 400 (44) 420 (48-51) 440mm (54-56), 460mm (56-61)					
Stem	Ritchey 4-Axis 3D forged 6061 alloy, 6° x 70mm (44), 80mm (48/51), 90mm (54/56), 110mm (58/61)					
Grips	Jamis suede tape with gel inserts					
Seat Post	Jamis Road, micro-adjust, 27.2 x 350mm cromo seat pin					
Saddle	Selle Royal Seta S1 with integrated clip system					
Sizes	44 and 48 650, 51, 54, 56, 58, 61cm 700c					
Color	Armor Green					
Weight	23.00 lbs					

172.5mm (54/56) 175mm (58/61)



TECH FEATURES



UPGRADES/CHANGES

New Model

Jamis Size Specific Design 44/48 650 frame geometry

REASONS TO UPGRADE FROM RENEGADE EXILE

Jamis Adventure ECO carbon composite fork with Jamis 12mm MTS (Modular Thru-axle System)

New Shimano Claris R2000 16-speed group

Ritchey 4-Axis stem

Selle Royal S1 Saddle

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
44	19.76 / <mark>502</mark>	71°	73°	16.69 / <mark>42</mark> 4	38.38 / 975	1.97 / <mark>50</mark>	2.20 / <mark>56</mark>	3.86 / <mark>98</mark>	27.99 / 7 11	19.49 / 495	13.82 / <mark>351</mark>
48	20.35 / <mark>517</mark>	71°	73°	16.69 / <mark>424</mark>	39.05 / <mark>992</mark>	1.97 / <mark>50</mark>	2.14 / 54.5	4.76 / 121	28.66 / 728	20.27 / 515	14.17 / 360
51	21.02 / 534	71°	73°	16.81 / 427	39.57 / 1005	2.09 / 53	2.89 / 73.5	3.94 / 100	29.57 / 751	20.98 / <mark>535</mark>	14.53 / <mark>369</mark>
54	21.69 <mark>/ 551</mark>	71.5°	73°	16.93 / <mark>430</mark>	40.27 / 1023	2.09 / 53	2.83 / 72	5.20 / 132	30.79 / 782	22.24 / 565	14.88 / 378
56	22.44 / 570	71.5°	73°	16.93 / <mark>430</mark>	41.02 / 1042	2.09 / 53	2.83 / 72	6.42 / 163	31.57 / <mark>802</mark>	23.42 / 595	15.24 / 387
58	23.07 <mark>/ 586</mark>	72°	73°	16.93 / <mark>430</mark>	41.38 / 1051	1.97 <mark>/ 50</mark>	2.77 / 70.5	7.40 / 188	32.48 / 825	24.41 / 620	15.59 / <mark>396</mark>
61	23.66 <mark>/ 601</mark>	72.5°	73°	17.2/ / 435	41.97 / 1066	1.97 <mark>/ 50</mark>	2.77 / 70.5	8.15 / 207	33.31 / <mark>846</mark>	25.20 / <mark>640</mark>	15.94 / 405

RENEGADE EXILE

CD	FC		C A	π.	\sim	
SP	ECI	IFI	CA		U	NS.

Weight

24.0 lbs

Frame	Jamis Size Specific Design frame geometry, 6061 aluminum double-butted SST main frame, top tube mounted full cable housing, 1.5 - 1 1/8" tapered head tube, 31.8mm seat tube for 27.2 seat post, seat stay disc brake mounts, replaceable derailleur hanger, 3 waterbottle mounts, rack and fender eyelets, clearance for 700x42c and 650x47c tires.
Fork	Jamis Adventure 6061 air-formed aluminum, tapered aluminum steerer, integrated cable cradles with post disc brake mounts, mounts for lowrider rack, waterbottle and fenders
Headset	FSA Orbit C-40B Internal/External, 1.5 - 11/8"
Wheels	WTB i23 STP disc rims with TCS (UST Tubeless Compliant System), 32H, Formula alloy 6-bolt hubs and 14g stainless steel spokes
Tires	Clement X Plor MSO 700 x 36c, 30TPI with protection belt
Derailleurs	Shimano Claris RD-R2000 GS rear and Claris FD-R2000 front with 31.8mm alloy clamp
Shiftlevers	Shimano Claris ST-R2000 Dual Control STI, 16-speed
Chain	KMC Z7
Cassette	Shimano HG41 8-speed, 11-32T
Crankset	FSA Vero, 50/34T, 165mm (44/48), 170mm (51) 172.5mm (54/56) 175mm (58/61)
BB Set	FSA sealed cartridge, 68 x 110.5mm
Pedals	N/A
Brakeset	Tektro Lyra mechanical cable actuated disc brake with 160mm wave rotors and Shimano Claris ST-R2000 levers
Handlebar	Ritchey Evomax Comp, 6061 aluminum, 73 reach, 120 drop with 12° flare, 31.8 x 400 (44) 420 (48- 51) 440mm (54-56), 460mm (56-61)
Stem	Jamis Road 3D forged 6061 alloy, 7° x 70mm (44), 80mm (48/51), 90mm (54/56), 110mm (58/61)
Grips	Jamis suede tape with gel inserts
Seat Post	Jamis Road, micro-adjust, 27.2 x 350mm cromo seat pin
Saddle	Jamis Road with SL top, front and rear bumpers and satin steel rails
Sizes	44 and 48 650, 51, 54, 56, 58, 61cm 700c
Color	Ano Black
Woight	



TECH FEATURES

SIZE SPECIFIC DESIGN

UPGRADES/CHANGES FROM PREVIOUS MODEL

Jamis Size Specific Design 44/48 650b frame geometry

Jamis Adventure Aluminum air-formed fork

New Shimano Claris R2000 16-speed group

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
44	19.76 <mark>/ 502</mark>	71°	73°	16.69 / 424	38.35 / <mark>974</mark>	1.97 <mark>/ 50</mark>	2.20 / 56	3.94 / 100	28.07 / 713	19.45 <mark>/ 494</mark>	13.78 / <mark>350</mark>
48	20.39 / <mark>518</mark>	71°	73°	16.69 / 424	39.01 <mark>/ 991</mark>	1.97 <mark>/ 50</mark>	2.14 / 54.5	4.92 / 125	28.78 / 731	20.35 / <mark>517</mark>	14.13 / 359
51	20.98 / <mark>533</mark>	71°	73°	16.81 / 427	39.53 / 1004	2.09 / 53	2.89 / 73.5	4.53 / 115	28.94 / 735	21.22 / 539	14.45 / 367
54	21.69 / <mark>551</mark>	71.5°	73°	16.93 / <mark>430</mark>	40.24 / 1022	2.09 / 53	2.83 / 72	5.71 / 145	30.51 / 775	22.36 / <mark>568</mark>	14.80 / 376
56	22.40 / 569	71.5°	73°	16.93 / <mark>430</mark>	40.98 / 1041	2.09 / 53	2.83 / 72	6.89 / 175	31.50 <mark>/ 800</mark>	23.50 / <mark>597</mark>	15.20 / 386
58	23.07 / <mark>586</mark>	72°	73°	16.93 / <mark>430</mark>	41.39 / 1051	1.97 <mark>/ 50</mark>	2.77 / 70.5	7.87 <mark>/ 200</mark>	32.44 <mark>/ 824</mark>	24.49 / 622	15.55 / <mark>395</mark>
61	23.66 / <mark>601</mark>	72.5°	73°	17.20 / 435	41.98 / 1066	1.97 / 50	2.77 / 70.5	8.66 / 220	33.27 <mark>/ 845</mark>	25.31 / 643	15.90 <mark>/ 404</mark>



VENTURA SERIES

Our Ventura bikes borrow heavily from the race-proven geometry of our Xeniths and Icons to help keep you in front on the local Saturday ride. But we've softened the edges of that geo just a bit for a more comfortable and confident ride so you can head out again on Sunday, still fresh and ready to hammer your buddies one more time.

A Winning Bike for Everyone

Our Ventura Series bikes have won Bicycling's coveted Editor's Choice award numerous times. Which is why we offer the Race, Comp and Sport in both male and female specific packages.

Size Specific Frame Design

Size Specific Design (SSD) is the Jamis design philosophy and technique used to create the best possible riding bike for each size rider. Rather than limiting frame size variations to just different length top, seat and head tubes lengths, we take an all-inclusive look at each frame's total configuration. Every SSD frame will also feature size-specific BB drop, rear center, fork offset/trail and SST technology.

The Disc Revolution is here

We are all-in. Disc brake technology provides superior stopping and safer braking no matter the conditions. They offer increased control and better modulation as you vary from being at-speed to slowing down or stopping. They are significantly less affected by rain and wet conditions, and eliminate any rim heat build-up that can come with caliper brakes. Gone is the need to be concerned with carbon rim deformation. Whether the streets of NYC or LA, or long and winding open roads, the control and safety that comes with disc brakes will only heighten the experience that comes with a riding a Jamis.

Ride Tuned Seatstays

Having chainstay-mounted disc brakes frees the seatstays from their traditional role of brakes reinforcement. So we can focus on designing and tuning the seatstays for their primary purpose: ride compliance and torsional stability.

Gender Specific Geometry

Our Ventura Femme versions offer women's specific frame sizing & geometry and component selection, including anatomically adjusted top tube lengths, head & seat tube angles, fork rakes & women's specific saddles, with handlebar, stem and crank lengths all dimensioned to optimally fit women for greater comfort & efficiency

Versatile Performance Geometry

For a greater range of handlebar and rider positions, we've fitted the Ventura series frames with taller head tubes. Coupled with a slightly longer wheelbase and relaxed head tube angle, this results in confident, steering/handling and a more comfortable position for longer rides whether competitive or recreational.

Tapered Head Tube and Steerer

By enlarging the bottom bearing of the head tube from $1\frac{1}{8}$ " to 1.5", not only are head tube stiffness and steering precision increased, but we have sufficient room in the crown to produce a truly hollow fork from the dropout, up through the crown and steer tube, which yields exceptional compaction quality for increased strength and reduced weight.

ECO Carbon Fork

ECO stands for Enhanced Compliance Offset. The ECO fork blades are swept forward a few millimeters to provide vertical compliance for a more comfortable and controlled ride without any compromise to lateral stiffness, thanks to the reinforcing rib on the inside of the fork legs.

Full Carbon Monocoque Forks

The carbon forks on our Ventura Race and Comp models are formed as true monocoque forks, in one continuous unit (steerer/crown/blades) for optimal strength and performance. Our competitors often use heavier 3-piece bonded carbon/alloy forks in this price range.

Ritchey Components

We've been specifying Ritchey parts on our bikes since 1986. Not just because Tom Ritchey's designs are innovative and light, but because we know we can count on them to hold up. Ritchey testing standards are tough. Parts must pass a fatigue cycle testing standard that is at least the European CEN standard. The same stringent standards apply to impact testing as well. Once products have cleared machine testing, prototype samples endure rigorous use by both amateur and professional riders alike around the world. By the time we put these parts on our bikes, they have passed a global testing and approval process second to none.

Compact Crankset

FSA's compact crankset concept is revolutionary: a 34T inner chainring offers a 15% lower gear ratio than traditional 39T double ring'ed road cranks, but the 50T outer loses only 6% off the top end compared to a 53T traditional outer. You get the hill climbing capability of a triple, yet less weight than a standard double.

VENTURA RACE

SPECIFICA	TIONS
Frame	Size Specific Design double-butted 6061 aluminum compact sloping top tube frame design with SSD frame geometry, SST tubing diameters and internal cable guides, 11.5 - 11/8" tapered head tube, butted seat tube for 27.2 seat post, flat mount disc brake mount, replaceable derailleur hanger and fender/rack eyelets
Fork	Jamis Performance ECO carbon composite with carbon steerer, 1.5" hollow formed crown, monocoque one-piece forming technology, carbon dropouts with stainless tabs, flat mount disc brake mount with internal cable routing, exposed fender eyelets
Headset	FSA Integrated, threadless, 1.5 - 11/8"
Wheels	Alex ATD 470 disc specific rims with TCS (Tubeless Compatible System), 32H, Formula 6-bolt alloy hubs with QR and 14g stainless steel spokes
Tires	Vittoria Zaffiro, 700 x 28c
Derailleurs	Shimano Tiagra RD-4700 GS rear and Tiagra FD-4700 front with 31.8mm alloy clamp
Shiftlevers	Shimano Tiagra RD-4700 Dual Control STI, 20-speed
Chain	KMC 10-speed X10
Cassette	Shimano 10-speed, 11-32T
Crankset	FSA Gossamer MegaExo, 50/34T, 170mm (48/51), 172.5mm (54/56), 175mm (58/61)
BB Set	FSA MegaExo sealed cartridge
Pedals	N/A
Brakeset	TRP Spyre 2-piston mechanical disc brakes and Shimano Tiagra RD-4700 STI levers
Handlebar	Ritchey Comp Logic Curve, 6061 double-butted aluminum, 31.8 x 400mm (48/51), 420mm (54/56) 440mm (58/61)
Stem	Ritchey 4-Axis, 3D net forged 6061 alloy, 6° x 90mm (48/51), 100mm (54/56), 120mm (58/61)
Grips	Jamis suede tape with gel
Seat Post	Jamis carbon fiber micro-adjust, 27.2 x 350mm with alloy clamp
Saddle	Selle Royal Seta S1 with integrated clip system
Sizes	48, 51, 54, 56, 58, 61cm





TECH FEATURES



ECO

UPGRADES/CHANGES FROM PREVIOUS MODEL

Vittoria Zaffiro, 700 x 28c
FSA Gossamer MegaExo 50/34T crankset
lamis suede bar tape with gel

REASONS TO UPGRADE FROM VENTURA COMP

Shimano Tiagra 4700 20-speed group
FSA Gossamer MegaExo 50/34T crankset
Jamis carbon fiber micro-adjust 27.2 seat post

TRP Spyre 2-piston mechanical disc brakes

GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
48	19.88 <mark>/ 505</mark>	71°	75°	16.34 / 415	38.62 / <mark>981</mark>	1.97 / 50	2.79 / 71	4.92 / 125	28.70 / 729	21.05 / <mark>534.6</mark>	14.15 / 359.5
51	20.71 / <mark>526</mark>	72°	74°	16.34 / <mark>415</mark>	38.78 <mark>/ 985</mark>	1.97 <mark>/ 50</mark>	2.74 / 69.5	5.71 / 145	30.08 / 764	21.88 / 555.7	14.39 / 365.5
54	21.57 <mark>/ 548</mark>	72.5°	73°	16.34 / <mark>415</mark>	39.01 <mark>/ 991</mark>	1.69 / 43	2.68 / <mark>68</mark>	6.30 / 160	30.67 / 779	22.54 / <mark>572.5</mark>	14.67 / 372.7
56	22.01 / 559	73°	73 °	16.34 / <mark>415</mark>	39.29 / <mark>998</mark>	1.69 / 43	2.68 / <mark>68</mark>	7.28 / 185	31.61 / <mark>803</mark>	23.55 / <mark>598.1</mark>	14.81 / 376.1
58	22.48 / <mark>571</mark>	73°	73°	16.34 / <mark>415</mark>	39.96 / 1015	1.69 / <mark>43</mark>	2.62 / 66.5	8.07 / 205	32.32 / <mark>821</mark>	24.24 / 615.8	15.07 / 382.7
61	22.91 / <mark>582</mark>	73°	73°	16.34 / 415	40.39 / 1026	1.69 / <mark>43</mark>	2.62 / 66.5	8.86 / 225	32.99 / <mark>838</mark>	25.00 / <mark>634.9</mark>	15.27 / 387.9

suede bar tape with y

ROAD

VENTURA RACE FEMME

SPECIFICATIONS

Frame	Size Specific Design double-butted 6061 aluminum compact sloping top tube frame design with SSD frame geometry, SST tubing diameters and internal cable guides, 11.5 - 11/8" tapered head tube, butted seat tube for 27.2 seat post, flat mount disc brake mount, replaceable derailleur hanger and fender/rack eyelets
Fork	Jamis Performance ECO carbon composite with carbon steerer, 1.5" hollow formed crown, monocoque one-piece forming technology, carbon dropouts with stainless tabs, flat mount disc brake mount with internal cable routing, exposed fender eyelets
Headset	FSA Integrated, threadless, 1.5 - 11/8"
Wheels	Alex ATD 470 disc specific rims with TCS (Tubeless Compatible System), 32H, Formula 6-bolt alloy hubs with QR and 14g stainless steel spokes
Tires	Vittoria Zaffiro, 700 x 28c
Derailleurs	Shimano Tiagra RD-4700 GS rear and Tiagra FD-4700 front with 31.8mm alloy clamp
Shiftlevers	Shimano Tiagra RD-4700 Dual Control STI, 20-speed
Chain	KMC 10-speed X10
Cassette	Shimano 10-speed, 11-32T
Crankset	FSA Gossamer MegaExo, 50/34T, 165mm (44/48), 170mm (51/54)
BB Set	FSA MegaExo sealed cartridge
Pedals	N/A
Brakeset	TRP Spyre 2-piston mechanical disc brakes and Shimano Tiagra RD-4700 STI levers
Handlebar	Ritchey Comp Logic Curve, 6061 double-butted aluminum, 31.8 x 380mm (44/48), 400mm (51/54)
Stem	Ritchey 4-Axis, 3D net forged 6061 alloy, 6° x 90mm (44/48), 100mm (51/54)
Grips	Jamis suede tape with gel
Seat Post	Jamis carbon fiber micro-adjust, 27.2 x 350mm with alloy clamp
Saddle	Selle Royal Seta S1 femme with integrated clip system
Sizes	44, 48, 51, 54cm
Color	Brushed Aluminum



TECH FEATURES



UPGRADES/CHANGES FROM PREVIOUS MODEL

Vittoria Zaffiro, 700 x 28c
FSA Gossamer MegaExo 50/34T crankset
lamis suede bar tane with gel

REASONS TO UPGRADE FROM VENTURA COMP

Shimano	Tiagra	4700	20-speed	group

FSA Gossamer MegaExo 50/34T crankset

suede bar tape with gei

Fe	mme

Jamis carbon fiber micro-adjust 27.2 seat	post
TRP Spyre 2-piston mechanical disc brake	2S

GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
44	19.33 / 491	70.5°	76°	16.34 / 415	38.58 <mark>/ 980</mark>	1.97 / 50	2.79 / 71	4.52 / 115	27.87 / <mark>708</mark>	20.60 / 523.3	14.08 / 357.6
48	19.88 <mark>/ 505</mark>	71°	75.5°	16.34 <mark>/ 415</mark>	38.86 <mark>/ 987</mark>	1.97 <mark>/ 50</mark>	2.74 / 69.5	5.12 / 130	28.90 / 734	21.17 / 537.8	14.31 / 363.4
51	20.51 / <mark>521</mark>	71°	75°	16.34 / 415	39.37 / 1000	1.97 / 50	2.74 / 69.5	6.10 / 155	30.20 / <mark>767</mark>	22.10 / 561.4	14.50 / 368.3
54	21.14 / 537	72°	74.5°	16.34 / <mark>415</mark>	39.41 / 1001	1.69 / <mark>43</mark>	2.68 / <mark>68</mark>	6.69 / 170	30.94 / <mark>786</mark>	22.84 / 580.2	14.75 / 374.6

VENTURA COMP

CDECIFICATIONS

SPECIFICA	TIONS
Frame	Size Specific Design double-butted 6061 aluminum compact sloping top tube frame design with SSD frame geometry, SST tubing diameters and internal cable guides, 11.5 - 11/8" tapered head tube, butted seat tube for 27.2 seat post, flat mount disc brake mount, replaceable derailleur hanger and fender/rack eyelets
Fork	Jamis Performance ECO carbon composite with carbon steerer, 1.5" hollow formed crown, monocoque one-piece forming technology, carbon dropouts with stainless tabs, flat mount disc brake mount with internal cable routing, exposed fender eyelets
Headset	FSA Integrated, threadless, 1.5 - 11/8"
Wheels	Alex ATD 470 disc specific rims with TCS (Tubeless Compatible System), 32H, Formula 6-bolt alloy hubs with QR and 14g stainless steel spokes
Tires	Vittoria Zaffiro, 700 x 28c
Derailleurs	Shimano Sora RD-R3000 rear and Sora FD- R3000 front with 31.8mm alloy clamp
Shiftlevers	Shimano Sora ST-R3000 Dual Control STI, 18-speed
Chain	KMC Z99
Cassette	Shimano HG201 9-speed, 11-32T
Crankset	FSA Vero, 50/34T, 170mm (48/51), 172.5mm (54/56), 175mm (58/61)
BB Set	FSA sealed cartridge, 68 x 110.5mm
Pedals	Touring platform style, full alloy with toe clips
Brakeset	Tektro Lyra mechanical disc brakes and Shimano Sora ST-R3000 STI levers
Handlebar	Ritchey Logic, 6061 aluminum, 31.8 x 400mm (48/51) 420mm (54/56), 440mm (58/61)
Stem	Ritchey 4-Axis, 3D forged 6061 alloy, 6° x 90mm (48/51), 100mm (54/56), 120mm (58/61)
Grips	Jamis suede tape with gel
Seat Post	Ritchey Road, 27.2 x 350mm with alloy clamp
Saddle	Selle Royal Seta S1 with integrated clip system

48, 51, 54, 56, 58, 61cm

Charcoal

22.5 lbs



TECH FEATURES



UPGRADES/CHANGES FROM PREVIOUS MODEL

Vittoria Zaffiro, 700 x 28c Jamis suede bar tape with gel

ECO

REASONS TO UPGRADE FROM VENTURA SPORT ed disc brake frame and fork

 Jamis Ventura SSD designed disc brake frame and fork
Tektro Lyra mechanical disc brakes
Carbon composite ECO fork with flat mount disc brakes

Alex ATD 470 disc specific rims with TCS

Shimano Sora R3000 18-speed group

Selle Royal S1 Saddle

GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
48	19.88 / 505	71°	75°	16.34 / <mark>415</mark>	38.62 / 981	1.97 / <mark>50</mark>	2.79 / 7 1	4.92 / 125	28.70 / 729	21.05 / 534.6	14.15 / 359.5
51	20.71 / 526	72°	74°	16.34 / 415	38.78 / 985	1.97 / 50	2.74 / 69.5	5.71 / 145	30.08 / 764	21.88 / 555.7	14.39 / 365.5
54	21.57 / 548	72.5°	73°	16.34 / 415	39.01 / <mark>991</mark>	1.69 / 43	2.68 / 68	6.30 / 160	30.67 / 779	22.54 / 572.5	14.67 / 372.7
56	22.01 / 559	73°	73 °	16.34 / <mark>415</mark>	39.29 <mark>/ 998</mark>	1.69 / 43	2.68 / <mark>68</mark>	7.28 / 185	31.61 / <mark>803</mark>	23.55 / <mark>598.1</mark>	14.81 / 376.1
58	22.48 / <mark>571</mark>	73°	73°	16.34 / <mark>415</mark>	39.96 / 1015	1.69 / <mark>43</mark>	2.62 / 66.5	8.07 / 205	32.32 / <mark>821</mark>	24.24 / 615.8	15.07 / <mark>382.7</mark>
61	22.91 / <mark>582</mark>	73°	73°	16.34 / <mark>415</mark>	40.39 / 1026	1.69 / 43	2.62 / 66.5	8.86 / <mark>225</mark>	32.99 <mark>/ 838</mark>	25.00 / <mark>634.9</mark>	15.27 / <mark>387.9</mark>

Sizes

Color

VENTURA COMP FEMME

SPECIFICATIONS

aluminum comp. design with SSD diameters and in tapered head tub post, flat mount derailleur hanger Fork Jamis Performan with carbon steer monocoque one- carbon dropouts	ign double-butted 6061 act sloping top tube frame frame geometry, SST tubing ternal cable guides, 11.5 - 11/8" ve, butted seat tube for 27.2 seat disc brake mount, replaceable and fender/rack eyelets ce ECO carbon composite rer, 1.5" hollow formed crown, piece forming technology, with stainless tabs, flat mount
with carbon stee monocoque one- carbon dropouts disc brake moun	rer, 1.5" hollow formed crown, piece forming technology,
	with internal cable routing,
Headset FSA Integrated, t	hreadless, 1.5 - 11/8"
(Tubeless Compa	c specific rims with TCS tible System), 32H, Formula with QR and 14g stainless steel
Tires Vittoria Zaffiro, 7	00 x 28c
	D-R3000 rear and Sora FD- 131.8mm alloy clamp
Shiftlevers Shimano Sora ST 18-speed	-R3000 Dual Control STI,
Chain KMC Z99	
Cassette Shimano HG201	9-speed, 11-32T
Crankset FSA Vero, 50/34 (51/54)	T, 165mm (44/48), 170mm
BB Set FSA sealed cartri	dge, 68 x 110.5mm
Pedals Touring platform	style, full alloy with toe clips
Brakeset Tektro Lyra mech Sora ST-R3000 S	anical disc brakes and Shimano STI levers
Handlebar Ritchey Comp Lo (48/51) 420mm	gic Curve, 31.6 x 400mm (54)
Stem Ritchey 4-Axis, 3 (44/48), 100mm	D forged 6061 alloy, 6° x 90mm (51/54)
Grips Jamis suede tape	with gel
Seat Post Ritchey Road, 27	2 x 350mm with alloy clamp
Saddle Selle Royal Seta system	S1 femme with integrated clip
Selie Royal Sela	S1 femme with integrated clip



TECH FEATURES

SIZE SPECIFIC DESIGN

UPGRADES/CHANGES FROM PREVIOUS MODEL

Vittoria Zaffiro, 700 x 28c Jamis suede bar tape with gel

Femme

Jamis Ventura SSD designed disc brake frame and fork

 Tektro Lyra mechanical disc brakes

 Carbon composite ECO fork with flat mount disc brakes

 Alex ATD 470 disc specific rims with TCS

 Shimano Sora R3000 18-speed group

REASONS TO UPGRADE FROM VENTURA SPORT

Selle Royal S1 Saddle

GEOMETRY WHEELBASE BB DROP EFFECTIVE ANGLE ANGLE 1.97 / <mark>50</mark> 20.60 / 523.3 44 19.33 / 491 70.5° 76° 16.34 / 415 38.58 / 980 2.79 / 71 4.52 / 115 27.87 / 708 14.08 / 357.6 48 1.97 / 50 5.12 / 130 19.88 / 505 71° 75.5° 16.34 / 415 38.86 / 987 2.74 / 69.5 28.90 / 734 21.17 / 537.8 14.31 / 363.4 20.51 / 521 71° 75° 16.34 / 415 39.37 / 1000 1.97 / 50 2.74 / 69.5 6.10 / 155 30.20 / 767 22.10 / 561.4 14.50 / 368.3 14.75 / 374.6 21.14 / 537 72° 74.5° 16.34 / 415 39.41 / 1001 1.69 / 43 2.68 / 68 6.69 / 170 30.94 / 786 22.84 / 580.2

Weight 22.25 lbs

ROAD

VENTURA SPORT

SPECIFICA	TIONS
Frame	Size Specific Design 6061 aluminum compact sloping top tube frame design with SSD frame geometry, SST tubing diameters and internal cable guides, 1.5 - 11/8" tapered head tube, 31.8 seat tube for 27.2 seat post, replaceable derailleur hanger and fender/rack eyelets
Fork	Jamis Performance aluminum fork with aluminum steerer and exposed fender eyelets
Headset	FSA Integrated, threadless, 1.5 - 11/8"
Wheels	Alex ID-19 double wall alloy rims with GSW sidewall, 28/32H, Formula alloy hubs with QR and 14g stainless steel spokes
Tires	Vittoria Zaffiro, 700 x 28c
Derailleurs	Shimano Claris RD-R2000 rear and Shimano Claris FD-R2000 front with 31.8mm alloy clamp
Shiftlevers	Shimano Claris ST-R2000 Dual Control STI, 16-speed
Chain	KMC Z7
Cassette	Shimano HG41 8-speed, 11-32T
Crankset	FSA Tempo, 50/34, 170mm (48/51), 172.5 (54/56) 175mm (58/61)
BB Set	FSA sealed cartridge, 68 x 110.5mm
Pedals	Touring platform style, full alloy with toe clips
Brakeset	Tektro R317 alloy dual pivot calipers with adjustable pads and Shimano Claris ST-R2000 STI levers
Handlebar	Jamis Ergo, 6061 aluminum, 31.8 x 380mm (48) 400mm (51/54), 420mm (56/58/61)
Stem	Jamis Road, 3D forged 6061 alloy, 7° x 90mm (48/51), 100mm (54/56), 120mm (58/61)
Grips	Jamis suede tape with gel
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm with alloy clamp
Saddle	Jamis Road Sport with SL top
Sizes	48, 51, 54, 56, 58, 61cm





New Shimano Claris R2000 16-	speed group
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Jamis suede bar tape with gel



Galaxy Grey

GEOMETRY

TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
19.88 <mark>/ 505</mark>	71°	75°	16.34 / 415	38.62 <mark>/ 981</mark>	1.97 / 50	2.79 / 71	4.92 / 125	28.70 / 729	21.05 / 534.6	14.15 / 359.5
20.71 / <mark>526</mark>	72°	74°	16.34 / 415	38.78 <mark>/ 985</mark>	1.97 / 50	2.74 / 69.5	5.71 / 145	30.08 / 764	21.88 / 555.7	14.39 / 365.5
21.57 <mark>/ 548</mark>	72.5°	73°	16.34 / <mark>415</mark>	39.01 <mark>/ 991</mark>	1.69 / 43	2.68 / <mark>68</mark>	6.30 / 160	30.67 / 779	22.54 / 572.5	14.67 / 372.7
22.01 / 559	73°	73 °	16.34 / <mark>415</mark>	39.29 <mark>/ 998</mark>	1.69 / 43	2.68 / <mark>68</mark>	7.28 / 185	31.61 <mark>/ 803</mark>	23.55 / <mark>598.1</mark>	14.81 / 376.1
22.48 <mark>/ 571</mark>	73°	73°	16.34 / <mark>415</mark>	39.96 / 1015	1.69 / <mark>43</mark>	2.62 / 66.5	8.07 / 205	32.32 <mark>/ 82</mark> 1	24.24 / 615.8	15.07 / 382.7
22.91 / <mark>582</mark>	73°	73°	16.34 <mark>/ 415</mark>	40.39 / 1026	1.69 / <mark>43</mark>	2.62 / 66.5	8.86 / 225	32.99 <mark>/ 838</mark>	25.00 / <mark>634.9</mark>	15.27 / <mark>387.9</mark>
	EFFECTIVE 19.88 / 505 20.71 / 526 21.57 / 548 22.01 / 559 22.48 / 571	EFFECTIVE ANGLE 19.88 / 505 71° 20.71 / 526 72° 21.57 / 548 72.5° 22.01 / 559 73° 22.48 / 571 73°	EFFECTIVE ANGLE ANGLE 19.88 / 505 71° 75° 20.71 / 526 72° 74° 21.57 / 548 72.5° 73° 22.01 / 559 73° 73° 22.48 / 571 73° 73°	EFFECTIVE ANGLE ANGLE CHAINSTAY 19.88 / 505 71° 75° 16.34 / 415 20.71 / 526 72° 74° 16.34 / 415 21.57 / 548 72.5° 73° 16.34 / 415 22.01 / 559 73° 73° 16.34 / 415 22.48 / 571 73° 73° 16.34 / 415	EFFECTIVE ANGLE ANGLE CHAINSTAY WHEELBASE 19.88 / 505 71° 75° 16.34 / 415 38.62 / 981 20.71 / 526 72° 74° 16.34 / 415 38.78 / 985 21.57 / 548 72.5° 73° 16.34 / 415 39.01 / 991 22.01 / 559 73° 73° 16.34 / 415 39.29 / 998 22.48 / 571 73° 73° 16.34 / 415 39.96 / 1015	EFFECTIVE ANGLE ANGLE ANGLE CHAINSTAY WHEELBASE FORK RAKE 19.88 / 505 71° 75° 16.34 / 415 38.62 / 981 1.97 / 50 20.71 / 526 72° 74° 16.34 / 415 38.78 / 985 1.97 / 50 21.57 / 548 72.5° 73° 16.34 / 415 39.01 / 991 1.69 / 43 22.01 / 559 73° 73° 16.34 / 415 39.29 / 998 1.69 / 43 22.48 / 571 73° 73° 16.34 / 415 39.96 / 1015 1.69 / 43	EFFECTIVE ANGLE ANGLE CHAINSTAY WHEELBASE FORK RAKE BB DROP 19.88 / 505 71° 75° 16.34 / 415 38.62 / 981 1.97 / 50 2.79 / 71 20.71 / 526 72° 74° 16.34 / 415 38.78 / 985 1.97 / 50 2.74 / 69.5 21.57 / 548 72.5° 73° 16.34 / 415 39.01 / 991 1.69 / 43 2.68 / 68 22.01 / 559 73° 73° 16.34 / 415 39.29 / 998 1.69 / 43 2.68 / 68 22.48 / 571 73° 73° 16.34 / 415 39.96 / 1015 1.69 / 43 2.62 / 66.5	EFFECTIVE ANGLE ANGLE ANGLE CHAINSTAY WHEELBASE FORK RAKE BB DROP HEADTUBE 19.88 / 505 71° 75° 16.34 / 415 38.62 / 981 1.97 / 50 2.79 / 71 4.92 / 125 20.71 / 526 72° 74° 16.34 / 415 38.78 / 985 1.97 / 50 2.74 / 69.5 5.71 / 145 21.57 / 548 72.5° 73° 16.34 / 415 39.01 / 991 1.69 / 43 2.68 / 68 6.30 / 160 22.01 / 559 73° 73° 16.34 / 415 39.29 / 998 1.69 / 43 2.68 / 68 7.28 / 185 22.48 / 571 73° 73° 16.34 / 415 39.96 / 1015 1.69 / 43 2.62 / 66.5 8.07 / 205	EFFECTIVE ANGLE ANGLE	EFFECTIVE ANGLE ANGLE

Color

Weight

Galaxy Grey or Inferno

23.50 lbs

ROAD - PERFORMANCE

VENTURA SPORT FEMME

SPECIFICATIONS

Weight

23.25 lbs

or Een rer	
Frame	Size Specific Design 6061 aluminum compact sloping top tube frame design with SSD frame geometry, SST tubing diameters and internal cable guides, 1.5 - 11/8" tapered head tube, 31.8 seat tube for 27.2 seat post, replaceable derailleur hanger and fender/rack eyelets
Fork	Jamis Performance aluminum fork with aluminum steerer and exposed fender eyelets
Headset	FSA Integrated, threadless, 1.5 - 11/8"
Wheels	Alex ID-19 double wall alloy rims with GSW sidewall, 28/32H, Formula alloy hubs with QR and 14g stainless steel spokes
Tires	Vittoria Zaffiro, 700 x 28c
Derailleurs	Shimano Claris RD-R2000 rear and Shimano Claris FD-R2000 front with 31.8mm alloy clamp
Shiftlevers	Shimano Claris ST-R2000 Dual Control STI, 16-speed
Chain	KMC Z7
Cassette	Shimano HG41 8-speed, 11-32T
Crankset	FSA Tempo, 50/34, 165mm (44/48), 170mm (51/54)
BB Set	FSA sealed cartridge, 68 x 110.5mm
Pedals	Touring platform style, full alloy with toe clips
Brakeset	Tektro R317 alloy dual pivot calipers with adjustable pads and Shimano Claris ST-R2000 STI levers
Handlebar	Jamis Ergo, 6061 aluminum, 31.8 x 380mm (44) 400mm (48/51), 400mm (54)
Stem	Jamis Road, 3D forged 6061 alloy, 7° x 90mm (44/48), 100mm (51/54)
Grips	Jamis suede tape with gel
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm with alloy clamp
Saddle	Jamis Road Sport Femme with SL top
Sizes	44, 48, 51, 54cm
Color	Gloss Black or Cosmo Blue
Woight	



TECH FEATURES



UPGRADES/CHANGES FROM PREVIOUS MODEL

New Shimano Claris R2000 16-speed group	w Shimano Claris R2000 16-	-speed group
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Vittoria Zaffiro, 700 x 28c

Jamis suede bar tape with gel



Cosmo Blue

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
44	19.33 / <mark>491</mark>	70.5°	76°	16.34 / 415	38.58 <mark>/ 980</mark>	1.97 <mark>/ 50</mark>	2.79 / 71	4.52 / 115	27.87 / <mark>708</mark>	20.60 / 523.3	14.08 / 357.6
48	19.88 <mark>/ 505</mark>	71°	75.5°	16.34 / 415	38.86 <mark>/ 987</mark>	1.97 / 50	2.74 / 69.5	5.12 / 130	28.90 / 734	21.17 / 537.8	14.31 / 363.4
51	20.51 / <mark>521</mark>	71°	75°	16.34 / 415	39.37 / 1000	1.97 / 50	2.74 / 69.5	6.10 / 155	30.20 / <mark>767</mark>	22.10 / <mark>561.4</mark>	14.50 / 368.3
54	21.14 / <mark>537</mark>	72°	74.5°	16.34 <mark>/ 415</mark>	39.41 / 1001	1.69 / 43	2.68 <mark>/ 68</mark>	6.69 / 170	30.94 / 786	22.84 / 580.2	14.75 / 374.6

QUEST SERIES

The legendary ride of steel: that's what our Quest series is all about. There is an allure to steel that transcends its traditional artisan appeal. And that's its ride quality. "Stiff but buttery smooth" is the phrase most often used to express that quality. It's the benchmark against which all other frame materials have always been measured.

Size Specific Frame Design

Size Specific Design (SSD) is the Jamis design philosophy and technique used to create the best possible riding bike for each size rider. Rather than limiting frame size variations to just different length top, seat and head tubes lengths, we take an all-inclusive look at each frame's total configuration. Every SSD frame will also feature size-specific BB drop, rear center, fork offset/trail and SST technology.

Steel Specific Geometry

For a greater range of handlebar and rider positions, we've fitted the Quest series frames with taller head tubes. Coupled with a slightly longer wheelbase and relaxed head tube angle, the result is more confident steering & handling and a more comfortable position for longer rides whether competitive or recreational.

Air-Hardened Steel

Taking advantage of the high tensile strength of steel without having to worry about strength degradation due to welding is incredibly liberating. Welding steel often results in a 40% strength loss, requiring thick tubing walls as an offset. Not so with the air-hardened Reynolds 631 steel alloys used on our Quest Elite frames. This material actually gets stronger at the weld zones, allowing Reynolds to draw the tubing thinner for a lighter, stronger frame.

Reinforced Head Tube

Reinforcing rings are brazed on the head tube to prevent the headset and fork movement from deforming the thin-walled chrome-moly head tube.

Gender Specific Geometry

Our Quest Femme versions offer women's specific frame sizing & geometry and component selection, including anatomically adjusted top tube lengths, head & seat tube angles, fork rakes & women's specific saddles, with handlebar, stem and crank lengths all dimensioned to optimally fit women for greater comfort & efficiency.

Classic Lost Wax Casting

Lost wax casting (aka investment casting) is an expensive process used mainly for the complicated shapes of high quality lugs and fork crowns. The dropouts of the Quest Elite are lost wax molded, as are the classically shaped seat collars of all our steel road bikes.

ECO Carbon Fork

ECO stands for Enhanced Compliance Offset. The ECO fork blades are swept forward a few millimeters to provide vertical compliance for a more comfortable and controlled ride without any compromise to lateral stiffness, thanks to the reinforcing rib on the inside of the fork legs.

Full Carbon Monocoque Forks

Manufactured by the same team that produces our Xenith Endura frames, the carbon forks on our Quest series models are formed as true monocoque forks, in one continuous unit (steerer/crown/blades) for optimal strength and performance.



ROAD - PERFORMANCE

QUEST COMP

Frame	Size Specific Design Reynolds 520 double-
- Turne	butted chromoly main tubes with SSD frame
	geometry and SST tubing diameters, sloping top
	tube frame design, double-tapered cromo stays,
	forged dropouts and fender/rack evelets
	longed dropodis and lender/rack cycles
Fork	Jamis Road ECO full carbon composite with
	carbon steerer, carbon drop out with stainless
	steel tabs with fender eyelets
Headset	Ritchey LB threadless, 11/8"
Wheels	Alex AT 470 rims with TCS (Tubeless Compatible
	System), 28/32H, Formula alloy hubs with QR
	and 14g stainless steel spokes
Tires	Vittoria Zaffiro, 700 x 28c
Derailleurs	Shimano Sora RD-R3000GS rear and Sora FD-
	R3030 front with 28.6mm alloy clamp
Shiftlevers	Shimano Sora ST-R3030 Dual Control STI,
	27-speed
Chain	KMC Z99
Cassette	Shimano HG201 9-speed, 11-32T
Crankset	FSA Vero, 50/39/30T, 170mm (48/51), 172.5mm
	(54/56), 175mm (58/61)
BB Set	FSA sealed cartridge, 68 x 116mm
Pedals	Touring platform style, full alloy with toe clips
Brakeset	Tektro R317 long reach dual-pivot calipers with
	adjustable pads and Shimano Sora ST-R3030
	STI levers
Handlebar	Ditation Comercia Comercia COCI al unationer 21.0
Tanutebai	Ritchey Comp Logic Curve, 6061 aluminum, 31.8
	x 400mm (48/51), 420mm (54/56), 440mm (58/61)
	(10100)
Stem	Jamis adjustable threadless system (ATS), forged
	aluminum, 10° x 90mm (48/51), 105mm (54/56)
	115mm (58/61), ATS shim length 80mm
Grips	Jamis suede tape with gel
Seat Post	Jamis alloy micro-adjust, 27.2 x 300mm with
	cromo seat pin
Saddle	Sollo Doval Sata S1 with integrated clip system
Saurie	Selle Royal Seta S1 with integrated clip system



QUEST

TECH FEATURES

REYNOLDS



Jamis

Jamis Road ECO full carbon fork
Vittoria Zaffiro, 700 x 28c
Jamis suede bar tape with gel

ECO

REASONS TO UPGRADE FROM QUEST SPORT

Reynolds 520 chromoly frame tubing
Jamis Road ECO full carbon fork
Shimano Sora R3000 27-speed group
FSA Vero 50/39/30T crankset
Ritchey Comp Logic Curve bar and Ritchey seat post

Jamis adjustable threadless system (ATS) stem

GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
48	20.24 / <mark>514</mark>	71°	75°	16.34 / <mark>415</mark>	39.09 <mark>/ 993</mark>	1.97 / <mark>50</mark>	2.79 / 71	5.24 / 133	28.74 / 730	21.66 / 550	14.43 / 367
51	20.86 <mark>/ 530</mark>	72°	74°	16.34 / 415	39.17 / 995	1.97 / 50	2.74 / 69.5	5.94 / 151	29.29 / 744	22.42 / 570	14.59 / <mark>371</mark>
54	21.25 <mark>/ 540</mark>	72.5°	73°	16.34 / 415	39.33 <mark>/ 999</mark>	1.69 / <mark>43</mark>	2.68 / <mark>68</mark>	6.61 / 168	30.83 / 783	23.16 / <mark>588</mark>	14.77 / 375
56	21.85 / 555	73°	73 °	16.34 / 415	39.53 / 1004	1.69 / 43	2.68 / <mark>68</mark>	7.32 / 186	31.61 / 803	23.90 / 607	14.94 / 379
58	22.44 / 570	73°	73°	16.34 / <mark>415</mark>	40.08 / 1018	1.69 / <mark>43</mark>	2.62 / 66.5	8.15 / 207	32.36 / <mark>822</mark>	25.70 / <mark>626</mark>	15.07 / <mark>383</mark>
61	23.03 / 585	73°	73°	16.34 / 415	40.47 / 1028	1.69 / <mark>43</mark>	2.62 / 66.5	8.94 / 227	33.11 / <mark>841</mark>	25.39 / 645	15.23 / <mark>387</mark>

Weight	23.0 lbs

48, 51, 54, 56, 58, 61cm

Saharah Silver

Sizes

Color

QUEST COMP FEMME

Frame	Size Specific Design Reynolds 520 double- butted chromoly main tubes with SSD frame geometry and SST tubing diameters, sloping top						
	tube frame design, double-tapered cromo stay forged dropouts and fender/rack eyelets						
Fork	Jamis Road ECO full carbon composite with carbon steerer, carbon drop out with stainless steel tabs with fender eyelets						
Headset	Ritchey LB threadless, 11/8"						
Wheels	Alex AT 470 rims with TCS (Tubeless Compatik System), 28/32H, Formula alloy hubs with QR and 14g stainless steel spokes						
Tires	Vittoria Zaffiro, 700 x 28c						
Derailleurs	Shimano Sora RD-R3000GS rear and Sora FD R3030 front with 28.6mm alloy clamp						
Shiftlevers	Shimano Sora ST-R3030 Dual Control STI, 27-speed						
Chain	KMC Z99						
Cassette	Shimano HG201 9-speed, 11-32T						
Crankset	FSA Vero, 50/39/30T, 165mm (48), 170mm (51/54)						
BB Set	FSA sealed cartridge, 68 x 116mm						
Pedals	Touring platform style, full alloy with toe clips						
Brakeset	Tektro R317 long reach dual-pivot calipers with adjustable pads and Shimano Sora ST-3500 S levers						
Handlebar	Ritchey Comp Logic Curve, 6061 aluminum, 31 x 380mm (48), 400mm (51/54)						
Stem	Jamis adjustable threadless system (ATS), forg aluminum, 10° x 90mm (48/51), 105mm (54), ATS shim length 80mm						
Grips	Jamis suede tape with gel						
Seat Post	Jamis alloy micro-adjust, 27.2 x 300mm with cromo seat pin						
Saddle	Selle Royal Seta S1 femme with integrated clip system						



TECH FEATURES

TREYNOLDS



Jamis Road ECO full carbon fork Vittoria Zaffiro, 700 x 28c

UPGRADES/CHANGES FROM PREVIOUS MODEL

Jamis suede bar tape with gel

REASONS TO UPGRADE FROM QUEST SPORT

Reynolds 520 chromoly frame tubing
Jamis Road ECO full carbon fork
Shimano Sora R3000 27-speed group
FSA Vero 50/39/30T crankset
Ritchey Comp Logic Curve bar and Ritchey seat post

Jamis adjustable threadless system (ATS) stem



GEOMETRY WHEELBASE BB DROP HEADTUBE STANDOVER ANGLE ANGLE 16.34 / 415 38.94 / 989 1.97 / 50 2.79 / 71 4.72 / 120 28.54 / 725 21.25 / 540 14.38 / 365 48 19.88 / 505 71° 75.5° 1.97 / 50 20.27 / 515 71.5° 75° 16.34 / 415 39.21 / 996 2.74 / 69.5 5.63 / 143 29.92 / 760 22.05 / 560 14.56 / 370 71.5° 74° 16.34 / 415 39.37 / 1000 1.69 / 43 2.74 / 69.5 6.38 / 162 30.67 / 779 22.85 / 580 14.75 / 375 20.86 / 530

Weight 22.75 lbs

48, 51, 54

Sage

Sizes

Color

ROAD

QUEST SPORT

SPECIFICA								
Frame	Size Specific Design 4130 double-butted chromoly main tubes with SSD frame geometry and SST tubing diameters, sloping top tube frame design, double-tapered cromo stays, foraed dropouts and fender/rack evelets							
	lorged dropouts and render rack eyelets							
Fork	Full 4130 chromoly lugged crown, radius blades, forged dropouts with fender eyelets							
Headset	Ritchey LB threadless, 11/8"							
Wheels	Alex AT 470 rim with TCS (Tubeless Compatible System) with CNC sidewalls, 28/32H, Formula alloy hubs with QR and 14g stainless steel spokes							
Tires	Vittoria Zaffiro, 700 x 28c							
Derailleurs	Shimano Claris RD-R2000 GS rear and Shimano Claris FD-R2030 front with 28.6mm alloy clamp							
Shiftlevers	Shimano Claris ST-R2030 Dual Control STI, 24-speed							
Chain	KMC Z7							
Cassette	Shimano HG41 8-speed, 11-32T							
Crankset	Shimano Claris FC-R2030, 50/39/30T, 165mm (48) 170mm (51/54), 175mm (56/58/61)							
BB Set	Shimano sealed cartridge							
Pedals	Touring platform style, full alloy with toe clips							
Brakeset	Tektro R317 long reach dual-pivot calipers with adjustable pads Shimano Claris ST-R2030 STI levers							
Handlebar	Jamis Ergo, 6061 aluminum, 31.8 x 380mm (48), 400mm (51/54), 420mm (56/58/61)							
Stem	Jamis Road, 3D forged 6061 alloy, 7° x 90mm (48/51), 100mm (54/56), 110mm (58/61)							
Grips	Jamis suede tape with gel							
Seat Post	Jamis alloy micro-adjust, 26.6 x 300mm with cromo seat pin							
Saddle	Jamis Touring Sport with pressure relief cut-out							
Sizes	48, 51, 54, 56, 58, 61cm							
Color	Black Coal or Silver Mist							



TECH FEATURES



UPGRADES/CHANGES FROM PREVIOUS MODEL

- New Shimano Claris R2000 24-speed group
- New Shimano Claris FC-R2030, 50/39/30T crankset
- Vittoria Zaffiro, 700 x 28c
- Jamis suede bar tape with gel



Silver Mist

GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
48	20.24 / 514	71°	75°	16.34 / 415	39.09 <mark>/ 993</mark>	1.97 / 50	2.79 / 71	5.24 / 133	28.74 / 730	21.66 / 550	14.43 / 367
51	20.86 / <mark>530</mark>	72°	74°	16.34 / 415	39.17 / 995	1.97 <mark>/ 50</mark>	2.74 / 69.5	5.94 / 151	29.29 / 744	22.42 / <mark>570</mark>	14.59 <mark>/ 371</mark>
54	21.25 / <mark>540</mark>	72.5°	73°	16.34 <mark>/ 415</mark>	39.33 <mark>/ 999</mark>	1.69 / 43	2.68 / <mark>68</mark>	6.61 / 168	30.83 <mark>/ 783</mark>	23.16 <mark>/ 588</mark>	14.77 <mark>/ 375</mark>
56	21.85 / <mark>555</mark>	73°	73 °	16.34 <mark>/ 415</mark>	39.53 / 1004	1.69 / 43	2.68 / <mark>68</mark>	7.32 / 186	31.61 / <mark>803</mark>	23.90 <mark>/ 607</mark>	14.94 <mark>/ 379</mark>
58	22.44 / 570	73°	73°	16.34 <mark>/ 415</mark>	40.08 / 1018	1.69 / 43	2.62 / 66.5	8.15 / <mark>207</mark>	32.36 <mark>/ 822</mark>	25.70 <mark>/ 626</mark>	15.07 <mark>/ 383</mark>
61	23.03 / <mark>585</mark>	73°	73°	16.34 / <mark>415</mark>	40.47 / 1028	1.69 / 43	2.62 / 66.5	8.94 / 227	33.11 <mark>/ 841</mark>	25.39 / 645	15.23 / 387

88

Weight

25.0 lbs

QUEST SPORT FEMME

SPECIFICATIONS

ST Left fer	
Frame	Size Specific Design 4130 double-butted chromoly main tubes with SSD frame geometry and SST tubing diameters, sloping top tube frame design, double-tapered cromo stays, forged dropouts and fender/rack eyelets
Fork	Full 4130 chromoly lugged crown, radius blades, forged dropouts with fender eyelets
Headset	Ritchey LB threadless, 11/8"
Wheels	Alex AT 470 rims with TCS (Tubeless Compatible System) with CNC sidewalls, 28/32H, Formula alloy hubs with QR and 14g stainless steel spokes
Tires	Vittoria Zaffiro, 700 x 28c
Derailleurs	Shimano Claris RD-R2000 GS rear and Shimano Claris FD-R2030 front with 28.6mm alloy clamp
Shiftlevers	Shimano Claris ST-R2030 Dual Control STI, 24-speed
Chain	KMC Z7
Cassette	Shimano HG41 8-speed, 11-32T
Crankset	Shimano Claris FC-R2030, 50/39/30T, 165mm (48), 170mm (51/54)
BB Set	Shimano sealed cartridge
Pedals	Touring platform style, full alloy with toe clips
Brakeset	Tektro R317 long reach dual-pivot calipers with adjustable pads Shimano Claris ST-R2030 STI levers
Handlebar	Jamis Ergo, 6061 aluminum, 31.8 x 380mm (48), 400mm (51/54)
Stem	Jamis Road, 3D forged 6061 alloy, 7° x 90mm (48/51), 100mm (54)
Grips	Jamis suede tape with gel
Seat Post	Jamis alloy micro-adjust, 26.6 x 300mm with cromo seat pin
Saddle	Jamis Touring Sport Femme with pressure relief cut-out
Sizes	48, 51, 54cm
Color	Pearl White
Weight	24.75 lbs



TECH FEATURES



UPGRADES/CHANGES FROM PREVIOUS MODEL

	New S
S D	New S
LIFIC DESIGN	Vittor
\ \	Jamis

New Shimano Claris R2000 24-speed group	
New Shimano Claris FC-R2030, 50/39/30T crankset	

ria Zaffiro, 700 x 28c

s suede bar tape with gel

CEOMETRY

GEOM											
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
48	19.88 / 505	71°	75.5°	16.34 / 415	38.94 / <mark>989</mark>	1.97 <mark>/ 50</mark>	2.79 / 7 1	4.72 / 120	28.54 / 725	21.25 / 540	14.38 / 365
51	20.27 / 515	71.5°	75°	16.34 / 415	39.21 / 996	1.97 <mark>/ 50</mark>	2.74 / 69.5	5.63 / 143	29.92 / 760	22.05 / 560	14.56 / 370
54	20.86 <mark>/ 530</mark>	71.5°	74°	16.34 / <mark>415</mark>	39.37 / 1000	1.69 / <mark>43</mark>	2.74 / 69.5	6.38 / <mark>162</mark>	30.67 / 779	22.85 / <mark>580</mark>	14.75 / 375



AURORA SERIES

These are the road bikes for smart cyclo-tourists and world travelers. Our legendary Reynolds steel chassis assure unbeatably robust performance and resilient ride damping you'll appreciate while loaded up and cresting steep mountain passes or rural back roads. This is magic carpet ride stuff, especially for full-pannier touring and rough-road adventures.

Real Reynolds Steel

Reynolds pioneered the techniques of making butted tubing around the turn of the century, and their 531 manganese-molybdenum alloy tubing was the standard of excellence for many decades. The Aurora Elite features a new generation of Reynolds steel: 631 seamless, air-hardened/cold-worked chrome-moly frame tubes. On the Aurora, it's Reynolds 520 double-butted cro-mo.

ATS for Comfort and Fit

The clever and patented ATS steering system allows you to quickly and easily adjust your stem height. Feeling a little tight in the back after the first few days of your long-distance tour? Pull that stem height up for some relief. Then drop it back down when that back loosens up.

SST Means "Custom"

Our SST (size-specific tubing) engineering protocol employs smaller-diameter frame sections for smaller frames and larger ones for bigger frames, for more consistent ride quality across all frame sizes.

Water Jet Cut Dropouts

Water jet cutting forms the elegant dropout of the Aurora Elite. Why? Using ultrahigh pressure jets of water mixed with abrasives to cut the dropouts doesn't interfere with the steel's inherent structure, as there is no "heat-affected zone" from the cutting. The result? Great looks and a stronger frame.

Stopping Power

A powerful braking system is a must for fully loaded touring or commuting in traffic. The Aurora Elite delivers with TRP HYRD hydraulic disc brakes that work powerfully rain or shine. While the Aurora offers the always reliable and light Tektro 992 cantilevers.

Fenders

Longer, full-coverage alloy fenders with a front radius of 140° and a rear radius of 200° are designed to fully protect both rider and bike from rainwater sloughing off spinning wheels. The full-coverage design, complete with mud flaps, have a consistent inside fender radius and rolled edges to keep water inside the fender, and off your feet and drivetrain.

Load 'er Up

Check out the full complement of braze-on's: Fenders? Check, Rear Carrier? Check, Lowriders? Yup.... the Aurora series has it all covered.

Bar-End Shifters

When you've finally set out on that life-changing journey, nothing can change your life faster than having your integrated shift/brake levers fail miles from civilization. Bar-end shifters are more resistant to damage than STI shifters because they're mechanically simpler and you can turn off the indexing in the event of a bent hanger or dropout that prevents the shift indexing from working properly. Another advantage: you are less prone to numbness in the hands because you move them about more, unlike with STI's where there's more of a tendency to ride for long periods of time on the lever hoods.

Tires

The Aurora Elite's Clement X Plor USH 35mm adventure tires are designed with a combination of firm center ridge and diamond-shaped side knobs that provides low rolling resistance and optimal on/off road-holding capabilities even with the additional weight of loaded touring. The Vittoria Randonneur tires on the Aurora features an Aquaflow tread pattern for secure riding in conditions wet or dry and Double Shielding puncture protection for long tube and tire life.

AURORA ELITE

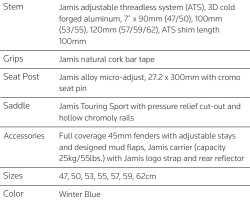
SPECIFICATIONS

Fork

Frame Reynolds 631 seamless air-hardened chromoly main tubes with SST tubing diameters, double-tapered heat-treated cromo stays with clearance for 35mm tires and fenders, extended head tube with reinforced collars, custom laser cut road disc dropouts, fender/rack eyelets and 3 spoke carrier.

Lugged semi-sloping chromoly 17mm lower blades with low-rider braze-ons, disc brake tab, forged dropouts and fender mount eyelets with clearance for 35mm tires and fenders

Headset Ritchey Logic V2 threadless, 11/8" Wheels Mavic XM 119 double wall rims, 36H, Shimano R505 Center Lock disc hubs and DT Champion 14g stainless steel spokes Tires Clement X Plor USH, 700 x 35c, 60tpi, protection belt with reflective sidewalls and Kevlar folding bead Derailleurs Shimano 105 RD-5701GS rear and Shimano 105 FD-5703 front with 28.6mm allov clamp Shiftlevers Dura Ace bar-end, 30-speed Chain Shimano 10-speed Cassette Shimano 10-speed, 11-32T Crankset Shimano FC-5703, 50/39/30T, 170mm (47/50), 172.5mm (53/55), 175mm (57/59/62) BB Set Shimano BB-RS500 external Pedals N/A Brakeset TRP HYRD cable actuated hydraulic disc brakes with Shimano 160mm rotors and Tektro RL340 road brake levers Handlebar Jamis Ergo, 6061 aluminum, 31.8 x 380mm (47), 400mm (50/53), 420mm (55), 440mm (57/59/62) Stem



Weight 29.25 lbs



TECH FEATURES

TREYNDLDS

Adjustable Threadless

System

UPGRADES/CHANGES FROM PREVIOUS MODEL

Lugged semi-sloping chromoly fork with increased lower 17mm blades

REASONS TO UPGRADE FROM AURORA

TRP HYRD cable actuated hydraulic disc brakes

Shimano	105	30-speed	grou	р

Shimano FC-5703 50/39/30T crankset with external BB-RS5000

Shimano R505 Center Lock disc brake hubs

Mavic XM 119 double wall rims with DT Champion spokes

Clement X Plor USH, 700 x 35c, 60tpi Tires

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
47	20.43 / 519	70°	74 °	17.32 / 440	40.31 / 1024	1.97 <mark>/ 50</mark>	2.56 / <mark>65</mark>	3.94 / 100	28.58 / 726	20.39 / <mark>518</mark>	14.61 / 371
50	21.26 / <mark>540</mark>	71.5°	74 °	17.32 / 440	40.63 / 1032	1.97 <mark>/ 50</mark>	2.56 / 65	4.53 / 115	31.34 / 796	21.18 <mark>/ 538</mark>	15.20 / <mark>386</mark>
53	21.69 / <mark>551</mark>	71.5°	73 °	17.32 / 440	40.67 / 1033	1.97 <mark>/ 50</mark>	2.56 / <mark>65</mark>	5.32 / 135	31.89 <mark>/ 810</mark>	21.93 / 557	15.00 / <mark>381</mark>
55	22.09 / <mark>561</mark>	71.5°	73 °	17.32 / 440	41.10 / 1044	1.97 <mark>/ 50</mark>	2.56 / <mark>65</mark>	5.91 / 150	32.52 / <mark>826</mark>	22.48 / <mark>571</mark>	15.20 / <mark>386</mark>
57	22.64 / 575	71.5°	72 °	17.32 / 440	41.22 / 1047	1.97 <mark>/ 50</mark>	2.56 / <mark>65</mark>	6.50 / 165	33.11 / <mark>841</mark>	23.03 / <mark>585</mark>	15.16 / <mark>385</mark>
59	22.99 / 584	72°	72°	17.32 / 440	41.38 / 1051	1.97 <mark>/ 50</mark>	2.56 / <mark>65</mark>	7.09 / 180	33.82 <mark>/ 859</mark>	23.70 / 602	15.31 / <mark>389</mark>
62	23.35 / <mark>593</mark>	72.5°	72°	17.32 / 440	41.54 / 1055	1.97 / 50	2.56 / <mark>65</mark>	7.67 / 195	34.68 <mark>/ 881</mark>	24.33 / 618	15.47 / <mark>393</mark>

AURORA

SPECIFICATIONS

Weight

29.75 lbs

SI LCII ICA	
Frame	Reynolds 520 double-butted chromoly main tubes with SST tubing diameters, double-tapered cromo stays, extended head tube with reinforced collars, forged dropouts, fender/rack eyelets and 3 spoke carrier
Fork	Lugged semi-sloping chromoly with canti bosses, low-rider carrier braze-ons, forged dropout with fender eyelets
Headset	Threadless, 11/8"
Wheels	Alex ACE19 eyeleted double walled rims, 36H, Shimano Tiagra RS400 hubs with QR and 14g stainless steel spokes
Tires	Vittoria Randonneur with Double Shielding puncture protection, 700 x 32c
Derailleurs	Shimano Sora RD-R3000GS rear and Sora FD- R3030 front with 28.6mm alloy clamp
Shiftlevers	microSHIFT bar-end shifters with index or friction option, 27-speed
Chain	KMC Z99
Cassette	Shimano HG2019-speed, 11-34T
Crankset	FSA Alpha Drive, 48/36/26T, 170mm (47/50/53/55) 175mm (57/59/62)
BB Set	FSA sealed cartridge, 68 x 118mm
Pedals	Touring platform, full alloy cage & body with toe clips
Brakeset	Tektro 992 forged alloy cantilevers with Tektro RL340 road brake levers
Handlebar	Jamis Ergo, 6061 aluminum, 31.8 x 380mm (47), 400mm (50/53), 420mm (55), 440mm (57/59/62)
Stem	Jamis adjustable threadless system (ATS), forged aluminum, 10° x 90mm (47/50), 105mm (53/55), 115mm (57/59/62). ATS shim length 100mm
Grips	Jamis natural cork bar tape
Seat Post	Jamis alloy micro-adjust, 27.2 x 300mm with cromo seat pin
Saddle	Jamis Touring Sport with pressure relief cut-out
Accessories	Full coverage 45mm fenders with adjustable stays and new designed mud flaps, Jamis carrier (capacity 18kg/40lbs.) with Jamis logo strap and rear reflector
Sizes	47, 50, 53, 55, 57, 59, 62cm
Color	Crimson



TECH FEATURES

UPGRADES/CHANGES FROM PREVIOUS MODEL



Sora RD-R3000 GS rear derailleur Shimano HG201 9-speed, 11-34T



GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
47	20.47 / 520	70°	74 °	17.32 / 440	40.27 / 1023	1.97 <mark>/ 50</mark>	2.56 / <mark>65</mark>	3.94 / 100	27.83 / 707	20.51 <mark>/ 521</mark>	14.52 / 368.8
50	21.34 / 542	71.5°	74 °	17.32 / 440	40.67 / 1033	1.97 <mark>/ 50</mark>	2.56 / <mark>65</mark>	4.53 / 115	30.75 / <mark>781</mark>	21.29 / 540.8	15.18 / 385.7
53	21.73 / 552	71.5°	73 °	17.32 / 440	40.67 / 1033	1.97 <mark>/ 50</mark>	2.56 <mark>/ 65</mark>	5.32 / 135	31.69 <mark>/ 805</mark>	22.04 / 559.8	14.96 / 380.1
55	21.93 / <mark>557</mark>	71.5°	73 °	17.32 / 440	40.90 / 1039	1.97 <mark>/ 50</mark>	2.56 <mark>/ 65</mark>	5.91 / <mark>150</mark>	32.40 / <mark>823</mark>	22.60 / 574	14.99 / 380.8
57	22.32 / <mark>567</mark>	71.5°	72 °	17.32 / 440	40.90 / 1039	1.97 <mark>/ 50</mark>	2.56 <mark>/ 65</mark>	6.50 / 165	33.03 <mark>/ 839</mark>	23.16 / <mark>588.3</mark>	14.79 / 375.6
59	22.72 / 577	72°	72°	17.32 / 440	41.10 / 1044	1.97 <mark>/ 50</mark>	2.56 / <mark>65</mark>	7.09 / 180	33.74 / <mark>857</mark>	23.80 / 604.5	14.98 / 380.6
62	23.23 / <mark>590</mark>	72.5°	72°	17.32 / 440	41.38 / 1051	1.97 <mark>/ 50</mark>	2.56 <mark>/ 65</mark>	7.67 / <mark>195</mark>	34.64 <mark>/ 880</mark>	24.44 / <mark>620.8</mark>	15.30 / <mark>388.6</mark>

ROAD

BEATNIK

This is stripped-down, go fast gear for the urban jungle. Steel frames to soak up anything the city has to throw at you. Brakes and flip-flop hub just in case. Everything you need to survive on pedals on the street. Nothing more. Nothing less.

Secure Stops

We include front and rear brakes in our specification. The calipers are a "long-reach" type allowing for greater tire width choices and fender installation.

Ride Fixed or Free

Whether you prefer to ride fixed or free, we've got you covered with a Flip-Flop rear hub and fixed cogs already installed.

Real Steel

There is simply no better material better suited for the rigors of urban riding than steel. Unlike aluminum, steel naturally damps or absorbs the shocks and vibrations of city streets. Aluminum simply transmits it, like a tuning fork, which is why aluminum frames are often criticized for their "harsh" riding qualities. Besides, on a fixie, where vintage reigns, skinny steel frame tubes are just right.

Steering Style

The Beatnik's short length flat bar and threadless alloy stem can be flipped to a 10-degree positive position depending on rider preference.

SST Means "Custom"

Our SST (size-specific tubing) engineering protocol employs smaller-diameter frame sections for smaller frames and larger ones for bigger frames, for more consistent ride quality across all frame sizes.



ROAD - FIXIE

BEATNIK

Frame	Hi-Ten tubing with SST tubing diameters, tapered
	rear stays, rear entry dropouts with fender eyelets
Fork	Unicrown straight blade with double fender eyelets
Headset	Threadless, 11/8"
Wheels	40mm Deep dish Alloy rims with CNC sidewall, 32H, alloy track hubs with flip/flop rear and 14g stainless steel spokes
Tires	Urban, 700 x 28c
Derailleurs	N/A
Shiftlevers	N/A
Chain	KMC Z410A
Cassette	16T Freewheel and fix gear
Crankset	Forged alloy crank, single 46T alloy chainring, 170mm
BB Set	Sealed Cartridge
Pedals	Touring platform, steel cage/resin body
Brakeset	Promax long reach alloy calipers with shorty brake levers
Handlebar	Rise bar, aluminum, 25.4 barbore, 540mm wide, 10mm rise, 10° sweep
Stem	Jamis Road, 3D forged 6061 alloy, 35° x 80mm (47/50), 100mm (53/55), 120mm (57/59/62)
Grips	BMX Type Grip
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm with alloy clamp
Saddle	Jamis Vintage with perforated cover
Sizes	48, 51, 54, 56, 58, 61cm
Color	Ano Black or Beer Foam

Weight 25.0 lbs



Ano Black



TECH FEATURES

UPGRADES/CHANGES FROM PREVIOUS MODEL

40mm deep dish alloy rims with CNC sidewall

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
48	20.31 / <mark>516</mark>	71.5°	75.5°	16.06 / 408	38.74 <mark>/ 984</mark>	1.77 / 45	2.56 <mark>/ 65</mark>	3.74 / 95	29.92 / 760	20.35 / <mark>516.8</mark>	15.05 / 382.4
51	20.79 <mark>/ 528</mark>	72 °	74.5°	16.06 / <mark>408</mark>	38.66 <mark>/ 982</mark>	1.77 / 45	2.56 / <mark>65</mark>	4.13 / 105	30.67 / 779	20.79 <mark>/ 528</mark>	15.04 / <mark>382</mark>
54	21.73 / <mark>552</mark>	72.5°	73.5°	16.06 / <mark>408</mark>	38.82 / <mark>986</mark>	1.57 / 40	2.56 / <mark>65</mark>	4.72 / <mark>120</mark>	31.53 <mark>/ 801</mark>	21.49 / 545.9	15.36 / <mark>390.1</mark>
56	22.36 / <mark>568</mark>	73.5°	73°	16.06 / <mark>408</mark>	38.90 <mark>/ 988</mark>	1.57 / <mark>40</mark>	2.56 <mark>/ 65</mark>	5.32 / 1 <mark>35</mark>	32.24 / <mark>819</mark>	22.18 / 563.5	15.58 / <mark>395.8</mark>
58	22.75 / 578	73.5°	73°	16.06 / <mark>408</mark>	39.29 <mark>/ 998</mark>	1.57 / <mark>40</mark>	2.56 <mark>/ 65</mark>	6.10 / 155	32.99 <mark>/ 838</mark>	22.94 / <mark>582.7</mark>	15.74 / 399.9
61	23.46 / <mark>596</mark>	74°	72°	16.06 / 408	39.29 <mark>/ 998</mark>	1.57 / <mark>40</mark>	2.56 <mark>/ 65</mark>	7.28 / 185	34.09 <mark>/ 866</mark>	24.14 / 613.2	15.60 / <mark>396.2</mark>





COMMUTER SERIES

Many people are now discovering that commuting by bike is not only healthy, efficient and green, but on the right bike is also easy and fun. Our Commuters are designed to minimize maintenance, while maximizing comfort and efficiency. The light-weight aluminum frames, fenders, rear carriers, and single-chainring drivetrains are ready for the inner city shuffle, with our saddles and grips designed to offer comfortable contact points so you arrive refreshed and recharged.

Stay High and Dry

Every Commuter offers longer, full-coverage aluminum fenders, complete with mud flaps. The consistent inside fender radius and rolled edges keeps the water inside the fender and off your feet and drivetrain. Every Commuter fender offers adjustable stays, so changing the size of your tires is never an issue.

Stylish Steering

Every Commuter offers a smartly redesigned alloy handlebar that sweeps forward then back stylishly for a perfectly comfortable heads-up riding position.

Old School Cool

A quilled stem may seem old school, but the traditional design is both simple and versatile. And on our Commuters, it looks great too. Loosening one Allen screw allows stem and handlebar height to be easily adjusted without effecting headset preload. Pull it up on Monday morning for see-in-traffic commutes, then lower it for faster, fitness rides on the weekend.

Stopping Power

A powerful braking system is a must for commuting in traffic. The Commuter 3 delivers with Tektro hydraulic disc brakes that work powerfully rain or shine. While the Commuter 1 and 2 offers the always reliable linear pull brakes.

Ready to Load

We've designed our rear carriers specifically for use on all our Commuter models and painted them to match the frame and forks. All models include a Jamis securing strap.

Jamis Metro Saddle

Our Jamis Metro Sport saddle offers just the right combination of width, shape and padding for riding comfortably and efficiently. Offered in gender specific sizing.

Single Chainring Drivetrains

Nothing complicates a drivetrain faster than adding a second or third chainring, a front derailleur and another shifter. The possibility of a missed shift or a dropped chain is increased and nothing is less fun in traffic. Which is why we spec a SINGLE 42 or 44 tooth chainring in the front and only 7 or 8-speeds in the back on our Commuters. For commutes to school or the office, it's all the gearing you need.

Smart Tires

The CST Corporal tire features a single compound rubber and grooved tread, so it not only rolls quickly on the street, but also maintains control in gravel and disperses water in wet conditions. The casing is reinforced for extra flat protection and offers a reflective sidewall stripe to increase visibility in the dark.

COMMUTER 3

SPECIFICATIONS

SPECIFICA	TIONS
Frame	6061 triple gauge aluminum main tubes and stays, new sloping design, kickstand mount, forged dropouts and fender/rack eyelets
Fork	Jamis City/Cross alloy unicrown, straight blades, forged dropouts with low rider mounts and double fender eyelets
Headset	Water-resistant sealed mechanism, threaded 11/8"
Wheels	Alex ID-19 double wall alloy rims, 32H, alloy hubs with QR and 14g stainless steel spokes
Tires	CST Corporal with puncture protection and silver safety stripe, 700 x 32c
Derailleurs	Shimano Claris RD-R2000 GS rear and Shimano Claris FD-R2000 front with 31.8mm alloy clamp
Shiftlevers	Shimano Claris SL-R2000, 16-speed
Chain	KMC Z7
Cassette	Shimano HG31, 8-speed, 11-32T
Crankset	Forged alloy crank, 48/36, 170mm (14-18"), 175mm (19-23"), with outter guard
BB Set	FSA sealed cartridge, 68 x 122.5mm
Pedals	Comfort platform with TPE non-slip insert
Brakeset	Tektro HD-M285 post mount hydraulic disc brakes with 160mm 6-bolt rotors and Tektro levers
Handlebar	Jamis ARC, 6061 aluminum, 25.4 x 35° sweep x 580mm (F 14'', 18'') 600mm (M 15'', 17'', 19'', 21'', 23'')
Stem	Jamis alloy hi-rise, quill type, 35° x 90mm with 180mm quill
Grips	Anatomic double density kraton with reflective end plug
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm with alloy clamp and QR seatpin
Saddle	Jamis Metro Sport with memory foam, synthetic leather cover, burnished sides, gender specific
Accessories	Full coverage 45mm fenders with adjustable stays & mud flaps, new designed Jamis carrier (capacity 18kg/40lbs.) with Jamis logo strap & rear reflector, micro bell and kickstand
Sizes	M: 15", 17", 19", 21", 23" S/O: 14", 18"
Color	M: Ano Grey S/O: Ano Blue

Weight 32.75 lbs



TECH FEATURES	. I	JPGRADES/	CHANGES FRO	M PREVIOUS	MODEL	REASONS TO UPGRADE FROM COMMUTER 2					
	1	Aluminum disc k	orake frame and f	ork		Aluminum disc brake frame and fork					
	(CST Corporal wi	th puncture prote	ction and silver sa	Shimano Claris 16-speed group						
	0	Shimano Claris 1	6-speed group			Forged 48/36 alloy crank Tektro HD-M285 hydraulic disc brakes with Tektro lever					
	F	Forged 48/36 al	loy crank								
	1	Fektro HD-M285	5 hydraulic disc bi	akes with Tektro l	ever						
GEOMETRY											
SIZE	HT ST	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACI		

SIZE	EFFECTIVE	ANGLE	ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	21.53 / 547	70°	73.5°	17.52 / 445	41.5 / 1053	1.97 <mark>/ 50</mark>	2.75 / 70	4.92 / 125	27.64 / <mark>702</mark>	22.62 / 574.7	14.83 / <mark>376.8</mark>
17	22.12 / <mark>562</mark>	70.5°	73.5°	17.52 / 445	41.9 / 1064	1.97 <mark>/ 50</mark>	2.75 / 70	5.71 / 145	29.13 / 740	23.45 / 595.6	15.18 / <mark>385.6</mark>
19	22.48 / 571	71°	73.5°	17.52 / 445	42.1 / 1069	1.97 <mark>/ 50</mark>	2.75 / 70	6.30 / 160	30.47 / 774	24.09 / 611.9	15.35 / <mark>389.9</mark>
21	23.03 / <mark>585</mark>	71°	73°	17.52 / 445	42.2 / 1072	1.97 <mark>/ 50</mark>	2.75 / 70	7.28 / 185	31.93 / 811	25.11 / 637.7	15.35 / <mark>390.0</mark>
23	23.42 / 595	71.5°	73°	17.52 / 445	42.6 / 1083	1.97 <mark>/ 50</mark>	2.75 / 70	8.66 / <mark>220</mark>	33.38 / <mark>848</mark>	26.41 / 670.9	15.35 / <mark>389.9</mark>
14 S/O	21.50 / <mark>546</mark>	70°	74.5°	17.52 / 445	41.9 / 1063	1.97 <mark>/ 50</mark>	2.75 / 70	4.72 / 120	25.24 / <mark>641</mark>	22.44 / 570	15.27 / <mark>387.9</mark>
18 S/O	21.89 / <mark>556</mark>	71°	74°	17.52 <mark>/ 445</mark>	41.7 / 1058	1.97 <mark>/ 50</mark>	2.75 / 70	5.12 / 1 <mark>30</mark>	25.87 <mark>/ 657</mark>	22.97 / 583.5	15.30 / <mark>388.7</mark>

COMMUTER 2

SPECIFICATIONS

Weight

31.75 lbs

SPECIFICA	
Frame	6061 triple gauge aluminum main tubes and stays, new sloping design, kickstand mount, forged dropouts and fender/rack eyelets
Fork	Jamis City/Cross alloy unicrown, straight blades with low rider mounts and double fender eyelets
Headset	Water-resistant sealed mechanism, threaded 11/8"
Wheels	Alex ID-19 double wall alloy rims with GSW sidewall, 32H, alloy hubs with QR and 14g stainless steel spokes
Tires	CST Corporal with puncture protection and silver safety stripe, 700 x 32c
Derailleurs	Shimano Acera RD-M360 SGS rear
Shiftlevers	Shimano RapidFire Plus SL-M310, 8-speed
Chain	KMC Z7
Cassette	SHIMANO HG41 8-speed, 11-32T
Crankset	Forged alloy crank, single 42T chainring, 170mm (14- 18''), 175mm (19-23''), with full length chainguard
BB Set	FSA sealed cartridge, 68 x 122.5mm
Pedals	Comfort platform with TPE non-slip insert
Brakeset	Promax forged alloy linear-pull brakes with Tektro CL530 ergonomic design alloy brake levers with kraton insert
Handlebar	Jamis ARC, 6061 aluminum, 25.4 x 35° sweep x 580mm (F 14", 18") 600mm (M 15", 17", 19", 21", 23")
Stem	Jamis alloy hi-rise, quill type, 35° x 90mm with 180mm quill
Grips	Anatomic double density kraton with reflective end plug
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm with alloy clamp and QR seatpin
Saddle	Jamis Metro Sport with memory foam, synthetic leather cover, burnished sides, gender specific
Accessories	Full coverage 45mm fenders with adjustable stays & mud flaps, new designed Jamis carrier (capacity 18kg/40lbs.) with Jamis logo strap & rear reflector, micro bell and kickstand
Sizes	M: 15", 17", 19", 21", 23" S/O: 14", 18"
Color	M: Charcoal S/O: Robins Egg or Dragon Fruit



GEOMETRY

GEOME	IRI								•	,	
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	21.53 / <mark>547</mark>	70°	73.5°	17.52 / 445	41.5 / 1053	1.97 / 50	2.75 / 70	4.92 / 125	27.44 / 697	22.45 / 570.2	14.88 / 378.1
17	22.12 / 562	70.5°	73.5°	17.52 / 445	41.9 / 1064	1.97 / 50	2.75 / 70	5.71 / 145	29.05 / 738	23.27 / <mark>591.1</mark>	15.23 / <mark>386.9</mark>
19	22.48 / <mark>571</mark>	71°	73.5°	17.52 / 445	42.1 / 1069	1.97 <mark>/ 50</mark>	2.75 <mark>/ 70</mark>	6.30 / 160	30.35 / 771	23.91 / 607.3	15.40 / <mark>391.1</mark>
21	23.03 / <mark>585</mark>	71°	73°	17.52 / 445	42.2 / 1072	1.97 <mark>/ 50</mark>	2.75 <mark>/ 70</mark>	7.28 / 185	31.77 / <mark>807</mark>	24.92 / <mark>633.1</mark>	15.41 / 391.4
23	23.42 / <mark>595</mark>	71.5°	73°	17.52 / 445	42.6 / 1083	1.97 <mark>/ 50</mark>	2.75 <mark>/ 70</mark>	8.66 / <mark>220</mark>	33.23 <mark>/ 844</mark>	26.23 / 666.3	15.40 / <mark>391.3</mark>
14 S/O	21.50 / <mark>546</mark>	70°	74.5°	17.52 / 445	41.8 / 1062	1.97 <mark>/ 50</mark>	2.75 <mark>/ 70</mark>	4.72 / <mark>120</mark>	25.08 <mark>/ 637</mark>	22.26 / <mark>565.5</mark>	15.32 / <mark>389.2</mark>
18 S/O	21.89 / <mark>556</mark>	71°	74°	17.52 / 445	41.7 / 1058	1.97 <mark>/ 50</mark>	2.75 / 70	5.12 / <mark>130</mark>	25.83 <mark>/ 656</mark>	22.79 / <mark>578.9</mark>	15.35 / <mark>390</mark>

CST Corporal with puncture protection and silver safety stripe

Shimano Acera RD-M360 SGS rear derailleur & SL-M310 shifter

Forged alloy crank with integrated spider Jamis Metro Sport saddle with memory foam

COMMUTER 1

SPECIFICATIONS

SPECIFICA	TIONS
Frame	Hi-Tensile steel frame, new sloping design, kickstand mounts, forged dropouts and fender/rack eyelets
Fork	Jamis City/Cross hi-tensile steel unicrown, straight blades with low rider mounts and double fender eyelets
Headset	Water-resistant sealed mechanism, threaded, 11/8"
Wheels	Alex ID-19 double wall alloy rims with GSW sidewall, 32H, alloy hubs with QR and 14g stainless steel spokes
Tires	CST Corporal with puncture protection and silver safety stripe, 700 x 32c
Derailleurs	Shimano Altus, RD-M310 rear
Shiftlevers	Shimano RevoShift SL-RS35, 7-speed
Chain	KMC Z7
Cassette	Shimano MF-TZ31 7-speed, 14-34T
Crankset	Forged alloy crank, single 44T chainring, 170mm, with full length chainguard
BB Set	FSA sealed cartridge, 68 x 122.5mm
Pedals	Comfort platform with TPE non-slip insert
Brakeset	Forged alloy linear-pull brakes with Tektro CL530 ergonomic design alloy brake lever with kraton insert
Handlebar	Jamis ARC, 6061 aluminum, 25.4 x 35° sweep x 580mm (F 14", 18") 600mm (M 15", 17", 19", 21", 23")
Stem	Jamis alloy hi-rise, quill type, 35° x 90mm with 180mm quill
Grips	Anatomic double density kraton with reflective end plug
Seat Post	Jamis alloy micro-adjust, 25.4 x 350mm with alloy clamp and QR seatpinin
Saddle	Jamis Metro Sport with synthetic suede cover, burnished sides, gender specific
Accessories	Full coverage 45mm fenders with adjustable stays & mud flaps, new designed Jamis carrier (capacity 18kg/40lbs.) with Jamis logo strap & rear reflector, micro bell and kickstand
Sizes	M: 15", 17", 19", 21", 23" S/O: 14", 18"
Color	M: Ink or Pewter S/O Blue Lagoon or Pure White
Weight	34.25 lbs



TECH FEATURES

UPGRADES/CHANGES FROM PREVIOUS MODEL

Alex ID-19 double wall alloy rims
Shimano Revoshift SL-RS35 shifter
CST Corporal with puncture protection and silver safety stripe

Tektro CL530 ergonomic alloy brake lever



Pewter

GEOME	TRY						Pev	vter			
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	21.53 / 547	70°	73.5°	17.52 / 445	41.5 / 1054	2.01 / 51	2.75 / 70	5.51 / 140	27.48 / 698	22.29 / 566.2	14.92 / 379
17	22.12 / <mark>562</mark>	70.5°	73.5°	17.52 / 445	41.9 / 1065	2.01 / 51	2.75 / 70	6.30 / 160	28.98 / 736	23.36 / <mark>593.4</mark>	15.27 / 388
19	22.48 / 571	71°	73.5°	17.52 / 445	42.1 / 1069	2.01 / 51	2.75 / 70	6.89 / 175	30.31 / 770	23.75 / 603.2	15.43 / <mark>392</mark>
21	23.03 / 585	71°	73°	17.52 / 445	42.2 / 1073	2.01 / 51	2.75 / 70	7.87 / 200	31.77 / 807	24.76 / <mark>629</mark>	15.47 / 393
23	23.42 / 595	71.5°	73°	17.52 / 445	42.7 / 1084	2.01 / 51	2.75 / 70	9.25 / 235	33.23 / <mark>84</mark> 4	26.07 / 662.2	15.43 / <mark>392</mark>
14 S/O	21.50 / 546	70°	74.5°	17.52 / 445	41.9 / 1063	2.01 / <mark>51</mark>	2.75 / <mark>70</mark>	5.31 / 135	25.27 / 642	22.11 / 561.5	15.35 <mark>/ 390</mark>
18 S/O	21.89 / 556	71°	74°	17.52 / 445	41.7 / 1058	2.01 / 51	2.75 / <mark>70</mark>	5.71 / 145	25.63 / <mark>65</mark> 1	22.63 / <mark>574.9</mark>	15.39 / <mark>391</mark>



Ano Blue





Dragonfruit



Blue Lagoon



Pure White

CODA SERIES

Our Codas have been some of our most popular bikes for years, and for good reason. There's the smooth-riding Reynolds chromoly frames, the well-thought-out geometry, the heads-up riding position and the smart component selections, from the super-wide gearing range to the easy-adjust stems: these bikes are simply some of the best and most versatile around.

Buttery Smooth Ride of Steel

We're famous for our steel bikes and the Codas have a lot to do with that. No frame material makes more sense on beat-up city streets than steel. Why? Hit a baseball with a wooden bat and then hit one with an aluminum bat and you'll know why. You want your frame material to soak up those streets, not beat you with them. And we use only the best: Reynolds cold-worked, double-butted chrome-moly steel.

Size Specific Frame Design

The clever and patented ATS steering system allows you to easily adjust your stem height. Pull it up on Monday morning for see-in-traffic commutes and then lower it for fitness rides on the weekend.

Think ATS for Fit

The clever and patented ATS steering system allows you to easily adjust your stem height. Pull it up on Monday morning for see-in-traffic commutes and then lower it for fitness rides on the weekend.

Easy Accessorizing

Every Coda offers a full complement of eyelets and rack mounts to simplify installation of a rear carrier, fenders and ring lock.

Geared to Go Anywhere

The drivetrains on all our Codas feature long cage ATB rear derailleurs, full-size triple chainring cranksets (48/36/26 or 48/38/28) and big 11-32/34 cassette blocks. This gives you the dual advantage of having high road bike gearing for controlled pedaling at speed on descents and low mountain bike gearing for easier pedaling uphill. It's a rider-friendly combination that's made the Coda series one of our best selling bikes.

Stopping Power

Going elbow-to-door-handle in traffic with cars requires a reliable brakes. The Coda Elite delivers with Tektro's HD-M285 hydraulic disc brakes and the Comp with cable actuated Novela, which offer more power, better modulation & feel in rain or shine. Coda Sport and Coda offer linear pull brakes, which are plenty powerful rain or shine. To make sure you're in complete control even when grabbing a lot of lever for a surprise stop, we include power modulators on the front brake. This modulator absorbs excess lever pressure, assuring controlled braking performance

Wheels Built for the Street

Low spoke count wheels, with radial lacing or 2-cross lacing, may look all sexy and smart, but wheels built in this manner require highly tensioned spokes in order to support the rim and rider. This over-tensioning results in a harsher riding wheel, which is the antithesis of the Coda raison d'etre. Every Coda wheel is built with sturdy 19+mm wide double-wall rims that allow us to specify wider tires with a larger contact patch for a smoother, more stable ride, and 32 stainless steel spokes laced in a 3-cross pattern that assures rugged durability.

Rolling Fast

Vittoria Randonneur 32c tires are just the right size for zipping through traffic. Narrow enough to roll reasonably fast, wide enough to provide a secure contact patch. With sufficient air volume to offer a comfortable ride and extra shielding in the casing for superior puncture resistance.





STREET -URBAN

CODA ELITE

SPECIFICA	TIONS
Frame	Size Specif

SPECIFICA	ATIONS
Frame	Size Specific Design Disc Brake Reynolds 520 double-butted chromoly main tubes, extended head tube with reinforced collars, double tapered cromo stays, forged dropouts and fender/rack eyelets
Fork	Jamis full carbon composite with carbon steerer, disc brake post mounts, low-rider carrier mounts and carbon drop out with stainless steel tabs and fender eyelets
Headset	Threadless, 11/8"
Wheels	Alex TD-26 double wall disc specific alloy rims, 32H, Shimano M475 6-bolt disc hubs with QR and 14g stainless steel spokes.
Tires	Vittoria Randonneur with Double Shielding puncture protection, 700 x 32c
Derailleurs	Shimano Deore M591 SGS rear and Alivio FD- T4000 bottom-pull front
Shiftlevers	Shimano Alivio RapidFire Plus SL-M4000, 27-speed
Chain	Shimano
Cassette	Shimano 9-speed, 11-32T
Crankset	Shimano FC-T4010 triple, 48/36/26T, 170mm (15-17"), 175mm (19-23")
BB Set	Shimano BB-ES300, 68 x 122.5mm
Pedals	Full alloy platform, toe clip attachable
Brakeset	Shimano BL-M315 hydraulic disc brakes with Shimano 160mm rotors and brake levers with reach adjust
Handlebar	Jamis Urban bar, 6061 T-6 aluminum, 25.4 x 10° sweep x 580mm (15-17'') 600mm (19-23'')
Stem	Jamis adjustable threadless system (ATS), forged aluminum $25.4 \times 10^{\circ} \times 00$ mm (15'') 105 mm (17)

- aluminum, 25.4 x 10° x 90mm (15"), 105mm (17-19"), 115mm (21-23"), ATS shim length 100mm Grips Anatomic double density kraton
- Seat Post Jamis alloy micro-adjust, 27.2 x 350mm alloy clamp with QR seatpin Saddle Selle Royal S1 with integrated clip system

Saddle	Selle Royal ST with integrated clip system
Sizes	15", 17", 19", 21", 23"
Color	Galaxy Grey
Weight	26.5 lbs



TECH FEATURES



UPGRADES/CHANGES FROM PREVIOUS MODEL
Redesinged Size Specific Design frame Geometry
Jamis full carbon fork
Shimano BL-M315 hydraulic disc brakes with reach adjust lever
Jamis Urban Bar 600mm (19-23'')

REASONS TO UPGRADE FROM CODA COMP

Jamis full carbon fork	
Shimano BL-M315 hydraulic disc brakes with reach adjus	st lever
Shimano Deore/Alivio 27-speed group	
Shimano M475 disc brake hubs	
Shimano FC-T4010 crankset	

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	21.81 / 554	72°	73°	16.93 / 430	40.24 / 1022	1.89 / 48	2.26 / 57.5	4.29 / 109	28.74 / 730	21.46 / 545	15.24 / 387
17	22.28 / <mark>566</mark>	72°	73°	17.13 / 435	40.94 / 1040	1.89 / 48	2.26 / 57.5	5.27 / 134	30.00 / 762	22.40 / 569	15.43 / 392
19	22.72 / 577	72°	73°	17.13 / 435	41.42 / 1052	1.89 / 48	2.16 / 55	6.30 / 160	31.57 / <mark>802</mark>	23.27 / 591	15.59 / 396
21	23.19 / <mark>589</mark>	73°	73°	17.32 / 440	41.69 / 1059	1.89 / 48	2.16 / 55	7.16 / 182	33.07 / 840	24.25 / 616	15.79 / 401
23	23.66 / <mark>601</mark>	73°	73°	17.32 / 440	42.16 / 1071	1.89 <mark>/ 48</mark>	2.16 / 55	8.11 / 206	34.29 / <mark>871</mark>	25.16 / <mark>639</mark>	15.98 / 406

CODA COMP

Frame	Size Specific Design Disc Brake Reynolds 520 double-butted chromoly main tubes, extended head tube with reinforced collars, double tapered cromo stays, forged dropouts and fender/rack eyelets
Fork	Aluminum air-formed fork with disc brake mounts, aluminum steerer, low-rider carrier mounts, forged dropouts and fender eyelets
Headset	Threadless, 11/8"
Wheels	Alex TD-26 double wall disc specific alloy rims, 32H, Formula hubs with QR and 14g stainless steel spokes
Tires	Vittoria Randonneur with Double Shielding punc- ture protection and reflective sidewalls, 700 x 320
Derailleurs	Shimano Acera RD-M360 SGS rear and Altus FD-M310 top swing front
Shiftlevers	Shimano RapidFire Plus SL-M310, 24-speed
Chain	KMC Z7
Cassette	Shimano HG41 8-speed, 11-34T
Crankset	Shimano FC-TY501, 48/38/28T, 170mm (15-19"), 175mm (21-23")
BB Set	FSA sealed cartridge, 68 x 110.5mm
Pedals	Full alloy platform, toe clip attachable
Brakeset	Tektro Novelo mechanical disc brakes and Tektro brake levers
Handlebar	Jamis Urban bar, 6061 T-6 aluminum, 25.4 x 10° sweep x 580mm (15-17") 600mm (19-23")
Stem	Jamis adjustable threadless system (ATS), forged aluminum, 25.4 x 10° x 90mm (15″), 105mm (17- 19″), 115mm (21-23″), ATS shim length 100mm
Grips	New Anatomic double density kraton grip with end plug
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm alloy

	clamp with QR seatpin
Saddle	Selle Royal S1 with integrated clip system
Sizes	15", 17", 19", 21", 23"
Color	Pewter
Weight	26.25 lbs



TECH FEATURES
TREYNOLDS



UPGRADES/CHANGES FROM PREVIOUS MODEL	REASONS TO UPGRADE FROM CODA SPORT				
Redesigned Size Specific Design frame Geometry	Reynolds 520 double-butted chromoly main tube disc brake frame Aluminum air-formed disc fork Jamis adjustable threadless system (ATS) aluminum stem				
Aluminum air-formed disc fork					
Jamis Urban Bar 600mm (19-23'')					
	Selle Royal S1 saddle				

Tektro Novelo disc brakes

GEOMETRY												
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH	
15	21.81 / 554	72°	73°	16.93 / <mark>430</mark>	40.24 / 1022	1.89 / <mark>48</mark>	2.26 / 57.5	4.29 / 109	28.74 / 730	21.46 / 545	15.24 / 387	
17	22.28 / <mark>566</mark>	72°	73°	17.13 / 435	40.94 / 1040	1.89 / <mark>48</mark>	2.26 / 57.5	5.27 / 134	30.00 / 762	22.40 / 569	15.43 / <mark>392</mark>	
19	22.72 / 577	72°	73°	17.13 / 435	41.42 / 1052	1.89 / <mark>48</mark>	2.16 / 55	6.30 / 160	31.57 <mark>/ 802</mark>	23.27 / <mark>591</mark>	15.59 / <mark>396</mark>	
21	23.19 <mark>/ 589</mark>	73°	73°	17.32 / 440	41.69 / 1059	1.89 / 48	2.16 / 55	7.16 / 182	33.07 <mark>/ 840</mark>	24.25 / 616	15.79 / 401	
23	23.66 / <mark>601</mark>	73°	73°	17.32 / 440	42.16 / 1071	1.89 / 48	2.16 / 55	8.11 / 206	34.29 / <mark>871</mark>	25.16 / <mark>639</mark>	15.98 / 406	

CODA COMP FEMME

SPECIFICATIONS

Weight

26.0 lbs

SPECIFIC	ATIONS
Frame	Size Specific Design Disc Brake Reynolds 520 double-butted chromoly main tubes, extended head tube with reinforced collars, double tapered cromo stays, forged dropouts and fender/rack eyelets
Fork	Aluminum air-formed fork with disc brake mounts, aluminum steerer, low-rider carrier mounts, forged dropouts and fender eyelets
Headset	Threadless, 11/8"
Wheels	Alex TD-26 double wall disc specific alloy rims, 32H, Formula hubs with QR and 14g stainless steel spokes
Tires	Vittoria Randonneur with Double Shielding puncture protection and reflective sidewalls, 700 x 32c
Derailleurs	Shimano Acera RD-M360 SGS rear and Altus FD- M310 top swing front
Shiftlevers	Shimano RapidFire Plus SL-M310, 24-speed
Chain	KMC Z7
Cassette	Shimano HG41 8-speed, 11-34T
Crankset	Shimano FC-TY501, 48/38/28T, 170mm (14-18")
BB Set	FSA sealed cartridge, 68 x 110.5mm
Pedals	Full alloy platform, toe clip attachable
Brakeset	Tektro Novelo mechanical disc brakes and Tektro brake levers
Handlebar	Jamis Urban bar, 6061 T-6 aluminum, 25.4 x 10° sweep x 580mm
Stem	Jamis adjustable threadless system (ATS), forged aluminum, 25.4 x 10° x 90mm (14-16″), 105mm (18″), ATS shim length 100mm
Grips	Anatomic double density kraton
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm alloy clamp with QR seatpin
Saddle	Selle Royal Seta S1 femme with integrated clip system
Sizes	14", 16", 18"
Color	Impulsive Purple

18

21.61 / 549

71°

73°

17.13 / 435

40.67 / 1033



TECH FEATURES				UPGRAI	DES/CHANGES FR		S MODEL	REASONS TO UPGRADE FROM CODA SPO			
TREYNOLDS				Redesign	ed Size Specific Desigi	n frame Geometr	у	Reynolds 520 double-butted chromoly main tube disc			
				Aluminun	n air-formed disc fork			brake frame			
								Aluminum a	ir-formed disc fork		
	SIZE S	A						Jamis adjust	able threadless sy	stem (ATS) alum	inum stem
	1	Adjustable						Selle Royal S	51 saddle		
	AP	Threadless System						Tektro Novel	o disc brakes		
	GEOME	TRY									
	SIZE	TT EFFECTIVE	HT ANGLE AI	ST CHAINS	STAY WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
	14	21.02 / <mark>534</mark>	71°	73° 16.93 /	430 39.84 / 1012	1.89 / 48	2.26 / 57.5	3.94 / 100	27.75 / 705	20.98 / <mark>533</mark>	14.61 / 371
	16	21.30 / 541	71°	73° 16.93 /	430 40.12 / 1019	1.89 / 48	2.26 / 57.5	4.49 / 114	28.74 / 730	21.50 / 546	14.72 / 374

2.26 / 57.5

5.00 / 127

29.80 / 757

22.01 / 559

1.89 / 48

14.88 / 378

109

CODA SPORT

SPECIFICATIONS

SPECIFICA	ATIONS
Frame	Size Specific Design Double-butted chromoly frame, extended head tube with reinforced col- lars, double tapered cromo stays, forged dropouts and fender/rack eyelets
Fork	Chromoly unicrown, bulge butted steerer, low-rider carrier mounts and forged dropouts with fender eyelets
Headset	Threadless, 11/8"
Wheels	Alex ID-19 double wall alloy rims with GSW sidewall, 32H, Formula alloy hubs with QR and 14g stainless steel spokes
Tires	Vittoria Randonneur with Double Shielding punc- ture protection and reflective sidewalls, 700 x 32c
Derailleurs	Shimano Acera M360 SGS rear and FD-TY710 bottom pull front
Shiftlevers	Shimano RapidFire Plus SL-M310, 24-speed
Chain	KMC Z7
Cassette	Shimano HG41 8-speed, 11-32T
Crankset	Shimano FC-TY501, 48/38/28T, 170mm (15-19") 175mm (21-23")
BB Set	FSA sealed cartridge, 68 x 110.5mm
Pedals	Platform style, steel cage/resin body
Brakeset	Tektro 855AL alloy linear-pull brakes with front power modulator and Tektro brake levers
Handlebar	Jamis Urban bar, 6061 T-6 aluminum, 25.4 x 10° sweep x 580mm (15-17'') 600mm (19-23'')
Stem	Jamis Road, 3D forged 6061 alloy, 25.4 x 17° x 90mm (15/17''), 110mm (19/21/23'')
Grips	Anatomic double density kraton
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm alloy clamp with QR seatpin
Saddle	Jamis Touring with SL cover
Sizes	15", 17", 19", 21", 23"
Color	Black Ice or Oxford Blue
Weight	26 5 lbs

Weight 26.5 lbs





UPGRADES/CHANGES FROM PREVIOUS MODEL

Aluminum air-formed disc fork



iora blac

REASONS TO UPGRADE FROM CODA

Alex ID-19 rims with GSW sidewall
Shimano Acera M360 rear and RD-TY710 front detailleurs
Shimano Altus SL-M310 shifers/tektro brake lever
Shimano FC-TY501 crankset
Shimano 8-speed 11-32T cassette

Vittoria Randonneur tire

GEOME	TRY										
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	21.81 / 554	72°	73°	16.93 / <mark>430</mark>	40.31 / 1024	1.97 / <mark>50</mark>	2.26 / 57.5	4.57 / 116	28.74 / 730	21.46 <mark>/ 545</mark>	15.24 / <mark>387</mark>
17	22.28 / 566	72°	73°	17.13 / 435	41.02 / 1042	1.97 / <mark>50</mark>	2.26 / 57.5	5.55 / 141	30.00 / 762	22.40 / 569	15.43 / <mark>392</mark>
19	22.72 / 577	72°	73°	17.13 / 435	41.53 / 1055	1.97 / <mark>50</mark>	2.16 / 55	6.61 / 168	31.57 <mark>/ 802</mark>	23.27 <mark>/ 591</mark>	15.59 / <mark>396</mark>
21	23.19 / 589	73°	73°	17.32 / 440	41.77 / 1061	1.97 / <mark>50</mark>	2.16 / 55	7.44 / 189	33.07 <mark>/ 840</mark>	24.25 / 616	15.79 / 401
23	23.66 / <mark>601</mark>	73°	73°	17.32 / 440	42.24 / 1073	1.97 <mark>/ 50</mark>	2.16 / 55	8.38 / <mark>213</mark>	34.29 / <mark>871</mark>	25.16 / <mark>639</mark>	15.98 / 406

STREET - URBAN

CODA SPORT FEMME

SPECIFICATIONS

Frame	Size Specific Design Double-butted chromoly main tubes, extended head tube with reinforced collars, double tapered cromo stays, forged dropouts and fender/rack eyelets
Fork	Chromoly unicrown, bulge butted steerer, low-rider carrier mounts and forged dropouts with fender eyelets
Headset	Threadless, 11/8"
Wheels	Alex ID-19 double wall alloy rims with GSW sidewall, 32H, Formula alloy hubs with QR and 14g stainless steel spokes
Tires	Vittoria Randonneur with Double Shielding punc- ture protection and reflective sidewalls, 700 x 32c
Derailleurs	Shimano Acera M360 SGS rear and FD-TY710 bottom pull front
Shiftlevers	Shimano RapidFire Plus SL-M310, 24-speed
Chain	KMC Z7
Cassette	Shimano HG41 8-speed, 11-32T
Crankset	Shimano FC-TY501, 48/38/28T, 170mm (14-18")
BB Set	FSA sealed cartridge, 68 x 110.5mm
Pedals	Platform style, steel cage/resin body
Brakeset	Tektro alloy linear-pull brakes with front power modulator and Tektro brake levers
Handlebar	Jamis Urban bar, 6061 T-6 aluminum, 25.4 x 10° sweep x 580mm
Stem	Jamis Road, 3D forged 6061 alloy, 25.4 x 17° x 90mm (14-18")
Grips	Anatomic double density kraton
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm alloy clamp with QR seatpin
Saddle	Jamis Touring Femme with SL top
Sizes	14", 16", 18"
Color	Pearl White or Icy Mint
Weight	26.25 lbs

Pearl White

TECH FEATURES

Femme

UPGRADES/CHANGES FROM PREVIOUS MODEL

Redesigned Size Specific Design frame Geometry

-	REASONS TO UPGRADE FROM CODA								
	Alex ID-19 rims with GSW sidewall								
	Shimano Acera M360 rear and RD-TY710 front detailleurs								

- Shimano Altus SL-M310 shifers/tektro brake lever
- Shimano FC-TY501 crankset
- Shimano 8-speed 11-32T cassette

Vittoria Randonneur tire

T	

GEOMETRY											
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
14	21.02 / 534	71°	73°	16.93 / <mark>430</mark>	39.92 / 1014	1.97 <mark>/ 50</mark>	2.26 / 57.5	4.21 / 107	27.75 / 705	20.98 <mark>/ 533</mark>	14.61 / 371
16	21.30 / 541	71°	73°	16.93 / <mark>430</mark>	40.20 / 1021	1.97 <mark>/ 50</mark>	2.26 / 57.5	4.76 / 121	28.74 / 730	21.50 <mark>/ 546</mark>	14.72 / <mark>374</mark>
18	21.61 / 549	71°	73°	17.13 / 435	40.75 / 1035	1.97 / 50	2.26 / 57.5	5.27 / 134	29.80 / 757	22.01 / 559	14.88 / <mark>378</mark>

CODA

STREET - URBAN

Frame	Size Specific Design Double-butted chromoly frame, extended head tube with reinforced collars, double tapered chromoly stays, forged dropouts and fender/rack eyelets
Fork	Steel unicrown, bulge butted steerer, low-rider carrier mounts and forged dropouts with double fender eyelets
Headset	Threaded, 11/8"
Wheels	Double wall alloy rims, 32H, alloy hubs with QR and 14g stainless steel spokes
Tires	Kenda K-197 Eurotrek, 700 x 32c
Derailleurs	Shimano Tourney TY500 rear and TY510 front
Shiftlevers	Shimano EZ-Fire Plus EF41 shifters, 21-speed
Chain	KMC Z51
Cassette	Shimano MF-TZ31 7-speed, 14-34T
Crankset	Shimano FC-TY301, 48/38/28T, 170mm (14-18") 175mm (21-23")
BB Set	VP sealed cartridge, 68 x 122.5mm
Pedals	Platform style, steel cage/resin body, toe clip attachable
Brakeset	Promax TX-121 alloy linear-pull brakes with front power modulator and Shimano brake levers
Handlebar	Jamis Riser bar, alloy 25.4 x 10° sweep x 40mm rise x 600mm length
Stem	Jamis alloy hi-rise, quill type, 25.4 x 80mm exter sion x 35° x 150mm (15/17"), 180mm (19/21/23")
Grips	Anatomic double density kraton
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm alloy clamp
Saddle	Jamis Touring with SL cover
Sizes	15", 17", 19", 21", 23"
Color	Gloss Black or Midnight Blue



TECH FEATURES

UPGRADES/CHANGES FROM PREVIOUS MODEL



Redesinged Size Specific Design frame Geometry Shimano EZ-Fire Plus EF41 shifters Jamis Aluminum Riser bar 600mm



Midnight Blue

GEOMETRY											
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	21.81 / 554	72°	73°	16.93 / <mark>430</mark>	40.20 / 1021	1.97 / 50	2.26 / 57.5	4.41 / 112	28.74 / 730	21.46 <mark>/ 545</mark>	15.24 / 387
17	22.28 / <mark>566</mark>	72°	73°	17.13 / 435	41.02 / 1042	1.97 <mark>/ 50</mark>	2.26 / 57.5	5.43 / 138	29.96 / <mark>761</mark>	22.40 / 569	15.43 / <mark>392</mark>
19	22.72 / 577	72°	73°	17.13 / 435	41.53 / 1055	1.97 <mark>/ 50</mark>	2.16 / 55	6.50 / 165	31.57 <mark>/ 802</mark>	23.31 / <mark>592</mark>	15.59 <mark>/ 396</mark>
21	23.19 / 589	73°	73°	17.32 / 440	41.77 / 1061	1.97 / 50	2.16 / 55	7.32 / 186	33.03 <mark>/ 839</mark>	24.25 / 616	15.79 / 401
23	23.66 / <mark>601</mark>	73°	73°	17.32 / 440	42.24 / 1073	1.97 / 50	2.16 / 55	8.27 / <mark>210</mark>	34.25 / <mark>870</mark>	25.16 / <mark>639</mark>	15.98 / <mark>406</mark>

Weight

30.00 lbs

CODA FEMME

SPECIFICATIONS

Sizes

Color

Weight

14", 16", 18"

29.75 lbs

Ocean Breeze or Silver Mist

SPECIFICA	ATIONS
Frame	Size Specific Design Double-butted chromoly frame, extended head tube with reinforced col- lars, double tapered cromo stays, forged dropouts and fender/rack eyelets
Fork	Steel unicrown, bulge butted steerer, low-rider carrier mounts and forged dropouts with double fender eyelets
Headset	Threaded, 11/8"
Wheels	Double wall alloy rims, 32H, alloy hubs with QR and 14g stainless steel spokes
Tires	Kenda K-197 Eurotrek, 700 x 32c
Derailleurs	Shimano Tourney TY500 rear and TY510 front
Shiftlevers	Shimano EZ-Fire Plus EF41 shifters, 21-speed
Chain	KMC Z51
Cassette	Shimano MF-TZ317-speed, 14-34T
Crankset	Shimano FC-TY301, 48/38/28T, 170mm (14-18")
BB Set	VP sealed cartridge, 68 x 122.5mm
Pedals	Platform style, steel cage/resin body, toe clip attachable
Brakeset	Promax TX-121 alloy linear-pull brakes with front power modulator and Shimano brake levers
Handlebar	Jamis Riser bar, alloy 25.4 x 10° sweep x 40mm rise x 600mm length
Stem	Jamis alloy hi-rise, quill type, 25.4 x 80mm exten- sion x 35° x 150mm (14-15''), 180mm (18'')
Grips	Anatomic double density kraton
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm alloy clamp
Saddle	Jamis Touring Femme with SL cover
	n



TECH FEATURES

UPGRADES/CHANGES FROM PREVIOUS MODEL
Redesigned Size Specific Design frame Geometry
Shimano EZ-Fire Plus EF41 shifters
Jamis Aluminum Riser bar





GEOMETRY												
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH	
14	20.94 / <mark>532</mark>	71 °	73°	16.93 / <mark>430</mark>	39.84 / 1012	1.97 <mark>/ 50</mark>	2.26 / 57.5	4.09 / 104	24.49 / 622	20.98 <mark>/ 533</mark>	14.53 / 369	
16	21.30 / 541	71 °	73°	16.93 / <mark>430</mark>	40.20 / 1021	1.97 <mark>/ 50</mark>	2.26 / 57.5	4.64 / 118	25.08 / <mark>637</mark>	21.50 <mark>/ 546</mark>	14.72 / <mark>374</mark>	
18	21.61 / 549	71 °	73°	17.13 / 435	40.75 / 1035	1.97 / 50	2.26 / 57.5	5.16 / 131	25.24 <mark>/ 641</mark>	22.01 / 559	14.88 / 378	



ALLEGRO SERIES

Musically speaking, Allegro means quick and lively. Which exactly characterizes the spirit of our Allegros: fitness bikes that are lively, quick and seriously fun to ride. Our Allegros blend the speed and efficiency of a road bike with the heads up riding position many people prefer. The combination of road bike drivetrains, flat bar shifters, lightweight aluminum frame and carbon fork means you can Gran Fondo it on the weekend, then race through traffic during the week.

Aluminum When It Matters

When it comes to fitness training and peak performance, nothing is more detrimental to flying fast than carrying more weight than you need to. Which is why every Allegro is built with lightweight triple butted 6061 aluminum tubing. In fact, our aluminum Allegro frames shed 14 ounces over their steel Coda counterparts. We design comfort into the naturally stiffer ride by specifying large volume 32c tires, using similar geometry as our Codas and then adding a few millimeters to the wheelbase length for just a tad more compliance.

SIze Specific Frame Design

Size Specific Design (SSD) is the Jamis design philosophy and technique used to create the best possible riding bike for each size rider. Rather than limiting frame size variations to just different length top, seat and head tubes lengths, we take an all-inclusive look at each frame's total configuration. Every SSD frame will also feature size-specific BB drop, rear center, fork offset/trail and SST technology.

SST Means "Custom"

Our SST (size-specific tubing) engineering protocol employs smallerdiameter frame sections for smaller frames and larger ones for bigger frames. The result is a bike that has consistent performance characteristics across the size range, offering a ride that is virtually custom tuned for each and every rider.

Adjustable Cockpit Height

Proper fit on your bike is critical for maximum performance and comfort. That's why we offer the patented ATS adjustable threadless steering system on the Allegro Elite and Comp models. Whether you want to fine tune your ride and establish the perfect fit, or change it regularly to suit different terrain, with this stem, adjusting your handlebar height is as easy as adjusting your seat post height. You can even adjust it quickly while out on a ride.

Absolute Versatility

Every Allegro offers a full complement of eyelets and rack mounts to simplify installation of carriers and fenders. We even include bosses on the underside of the seatstays for installation of a ring lock. Ring locks are tremendously popular in Europe and will soon most assuredly be popular in the USA. A simple turn of the key immobilizes the rear wheel and prevents someone from riding off with your bike.

Stopping Power

Going elbow-to-door-handle in traffic with cars requires a reliable brakes. The Allegro Elite delivers with Tektro's HD-M285 hydraulic disc brakes and the Comp with cable actuated Novela, which offer more power, better modulation & feel in rain or shine. Allegro Sport and Allegro offer linear pull brakes, which are plenty powerful rain or shine. To make sure you're in complete control even when grabbing a lot of lever for a surprise stop, we include power modulators on the front brake. This modulator absorbs excess lever pressure, assuring controlled braking performance

Compact Crankset

FSA's compact crankset concept is revolutionary: a 34T inner chainring offers a 15% lower gear ratio than traditional 39T double ring'ed road cranks, but the 50T outer loses only 6% off the top end compared to a 53T traditional outer. You get the hill climbing capability of a triple, yet less weight than a standard double.

ALLEGRO ELITE

STREET - FITNESS

SPECIFICA	ATIONS
Frame	Size Specific Design Triple-butted 6061 alumi- num with internal cable routing, hydro-formed top and down tube, taper gauge "S" bend stays with disc brake post mounts, replaceable derail- leur hanger and fender/rack eyelets
Fork	Jamis full carbon composite with carbon steerer, disc brake post mounts, low-rider carrier mounts and carbon drop out with stainless steel tabs and fender eyelets
Headset	FSA Integrated IS threadless with nylon upper compression ring, 11/8"
Wheels	Alex TD26 double wall disc specific alloy rims, 32H, Formula 6-bolt alloy hubs with QR and 14g stainless steel spokes
Tires	Vittoria Randonneur with Double Shield puncture protection and reflective sidewalls, 700 x 32c
Derailleurs	Shimano Sora RD-R3000 GS rear and Shimano Sora FD-R3000 front
Shiftlevers	Shimano Sora SL-R3000 for flat-bar, 18-speed
Chain	KMC Z99
Cassette	Shimano HG200 9-speed, 11-32T
Crankset	FSA Tempo, 50/34T, 170mm (15-17"), 175mm (19-23")
BB Set	FSA sealed cartridge, 68 x 110.5mm
Pedals	Platform style, steel cage/resin body, toe clip attachable
Brakeset	Tektro HD-M285 hydraulic disc brakes with 160mm rotors and Tektro levers with reach adjust
Handlebar	Jamis Urban bar, 6061 T-6 aluminum, 25.4 x 10° sweep x 580mm (15-17") 600mm (19-23")
Stem	Jamis adjustable threadless system (ATS), forged aluminum, 10° x 90mm (15/17"), 105mm (19/21"), 115mm (23"). ATS shim length 100mm
Grips	Anatomic double density kraton
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm alloy clamp with QR seatpin
Saddle	Selle Royal S1 with integrated clip system
Sizes	15", 17", 19", 21", 23"



TECH FEATURES



3

ECIFIC DESIGN	Jannis Tutt Carbor			
\mathcal{T} (\checkmark	Jamis Flat Bar 60			
Adjustable Threadless System				

UPGRADES/CHANGES FROM PREVIOUS MODEL Redesigned Size Specific Design frame Geometry Jamis full carbon fork Jamis Flat Bar 600mm (19-23")

REASONS TO UPGRADE FROM ALLEGRO COMP

Jamis full carbon fork
Shimano Sora R3000 18-speed group
Shimano Sora SL-R3000 shifters
FSA Tempo crankset, 50/34T

Tektro HD-M285 hydraulic disc brakes with 160mm rotors

GEOMETRY											
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	21.81 / 554	72 °	73 °	16.93 / 430	40.24 / 1022	1.89 / 48	2.26 / 57.5	4.72 / 120	28.82 / 732	21.50 / 546	15.20 / 386
17	22.28 / <mark>566</mark>	72 °	73 °	16.93 / <mark>430</mark>	40.90 / 1039	1.89 / <mark>48</mark>	2.26 / 57.5	5.71 / 145	30.08 / 764	22.44 / 570	15.39 / <mark>391</mark>
19	22.72 / 577	72 °	73 °	17.13 / 435	41.42 / 1052	1.89 / 48	2.16 / 55	6.93 / 170	31.50 <mark>/ 800</mark>	23.27 / <mark>591</mark>	15.59 / <mark>396</mark>
21	23.19 <mark>/ 589</mark>	73 °	73 °	17.32 / 440	41.69 / 1059	1.89 / <mark>48</mark>	2.16 / 55	7.48 / 190	32.91 / 836	24.17 / 614	15.79 / <mark>401</mark>
23	23.66 / <mark>601</mark>	73 °	73 °	17.32 / 440	42.16 / 1071	1.89 <mark>/ 48</mark>	2.16 / 55	8.46 / 215	34.17 / <mark>868</mark>	25.12 / <mark>638</mark>	25.40 <mark>/ 406</mark>

Color

Weight

Dark Shadow

25.0 lbs

ALLEGRO COMP

CD	EC	 CAT	-10	NIC
- DP	EL	 LAI	IU I	IN 3

SPECIFICA	
Frame	Size Specific Design Triple-butted 6061 alumi- num with internal cable routing, hydro-formed top and down tube, taper gauge "S" bend stays with disc brake post mounts, replaceable derail- leur hanger and fender/rack eyelets
Fork	Aluminum air-formed fork with disc brake mounts, aluminum steerer, low-rider carrier mounts, forged dropouts and fender eyelets
Headset	FSA Integrated IS threadless with nylon upper compression ring, 11/8"
Wheels	Alex TD26 double wall disc specific alloy rims, 32H, Formula 6-bolt alloy hubs with QR and 14g stainless steel spokes
Tires	Vittoria Randonneur with Double Shield puncture protection and reflective sidewalls, 700 x 32c
Derailleurs	Shimano Acera RD-M360 rear and Shimano FD- M310 front derailleur
Shiftlevers	Shimano Rapidfire SL-M310, 24-speed
Chain	KMC Z7
Cassette	Shimano HG41 8-speed, 11-32T
Crankset	Shimano FC-TY501, 48/38/28, 170mm (15-17"), 175mm (19-23").
BB Set	FSA sealed cartridge, 68 x 110.5mm
Pedals	Platform style, steel cage/resin body
Brakeset	Tektro Novela mechanical disc brakes with 160mm rotors and Tektro brake levers
Handlebar	Jamis Urban bar, 6061 T-6 aluminum, 25.4 x 10° sweep x 580mm (15-17'') 600mm (19-23'')
Stem	Jamis adjustable threadless system (ATS), forged aluminum, 10° x 90mm (15/17″), 105mm (19/21″), 115mm (23″). ATS shim length 100mm
Grips	Anatomic double density kraton
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm alloy clamp with QR seatpin
Saddle	Jamis Touring with SL cover
<i>c</i> :	15/ 17/ 10/ 01/ 00/

15", 17", 19", 21", 23"

Ink

25.75 lbs

Sizes Color

Weight





Adjustable Threadless System

Red Alur Jam

designed Size Specific Design frame Geometry	Dis
iminum air-formed fork	Alı
nis Flat Bar 600mm (19-23'')	Sh
	uc

Disc brake frame and fork								
Aluminum air-formed fork								
Shimano Acera RD-M360 rear and Shimano FD-M310 front derailleur								
Alex TD-26 disc specific rims								

Tektro Novela mechanical disc brakes with 160mm rotors

GEOMETRY

_

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	21.81 / 554	72 °	73 °	16.93 / <mark>430</mark>	40.24 / 1022	1.89 / 48	2.26 / 57.5	4.72 / 120	28.82 / 732	21.50 / 546	15.20 / <mark>386</mark>
17	22.28 / <mark>566</mark>	72 °	73 °	16.93 / 430	40.90 / 1039	1.89 / 48	2.26 / 57.5	5.71 / 145	30.08 / 764	22.44 / 570	15.39 / 391
19	22.72 / 577	72 °	73 °	17.13 / 435	41.42 / 1052	1.89 / 48	2.16 / 55	6.93 / 170	31.50 / <mark>800</mark>	23.27 / 591	15.59 / 396
21	23.19 / 589	73 °	73 °	17.32 / 440	41.69 / 1059	1.89 / 48	2.16 / 55	7.48 / 190	32.91 / 836	24.17 / 614	15.79 / 401
23	23.66 / <mark>601</mark>	73 °	73 °	17.32 <mark>/ 440</mark>	42.16 / 1071	1.89 / 48	2.16 / 55	8.46 / 215	34.17 / <mark>868</mark>	25.12 / <mark>638</mark>	25.40 / 406

STREET -

FITNESS

ALLEGRO COMP FEMME

SPECIFICATIONS Frame Size Specific Design Triple-butted 6061 aluminum with internal cable routing, hydro-formed top and down tube, taper gauge "S" bend stays with disc brake post mounts, replaceable derailleur hanger and fender/rack eyelets Fork Aluminum air-formed fork with disc brake mounts, aluminum steerer, low-rider carrier mounts, forged dropouts and fender eyelets Headset FSA Integrated IS threadless with nylon upper compression ring, 11/8" Wheels Alex TD26 double wall disc specific alloy rims, 32H, Formula 6-bolt alloy hubs with QR and 14g stainless steel spokes Tires Vittoria Randonneur with Double Shield puncture protection and reflective sidewalls, 700 x 32c Derailleurs Shimano Acera RD-M360 rear and Shimano FD-M310 front Shiftlevers Shimano Rapidfire SL-M310, 24-speed Chain KMC Z7 Cassette Shimano HG41 8-speed, 11-32T Crankset Shimano FC-TY501, 48/38/28, 170mm (14-18") BB Set FSA sealed cartridge, 68 x 110.5mm Pedals Platform style, steel cage/resin body Brakeset Tektro Novela mechanical disc brakes with 160mm rotors and Tektro brake levers Handlebar Jamis flat bar, 6061 T-6 aluminum, 31.8 x 10° sweep x 580mm Stem Jamis adjustable threadless system (ATS), forged aluminum, 10° x 90mm (14-18"). ATS shim length 100mm Grips Anatomic double density kraton Seat Post Jamis alloy micro-adjust, 27.2 x 350mm alloy clamp with QR seatpin Jamis Touring Femme with SL cover Saddle Sizes 14", 16", 18" Color Pure White



TECH FEATURES



UPGRADES/CHANGES FROM PREVIOUS MODEL

Redesigned Size Specific Design frame Geometry Aluminum air-formed fork

Adjustable Threadless System

Femme

GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
14	21.02 / 534	71°	73°	16.93 / 430	39.80 / 1011	1.89 / 48	2.26 / 57.5	4.33 / 110	27.75 / 705	20.98 / <mark>533</mark>	14.57 / 370
16	21.34 / 542	71 °	73 °	16.93 / 430	40.12 / 1019	1.89 / 48	2.26 / 57.5	4.92 / 125	28.74 / 730	21.53 / 547	14.72 / 374
18	21.61 / 549	71 °	73 °	17.13 / 435	40.63 / 1032	1.89 / 48	2.26 / 57.5	5.31 / 135	29.72 / 755	21.93 / 557	14.88 / 378

Disc brake frame and fork

Aluminum air-formed fork

Alex TD-26 disc specific rims

derailleur

Shimano Acera RD-M360 rear and Shimano FD-M310 front

Tektro Novela mechanical disc brakes with 160mm rotors

FITNESS **STREET** -

Weight

25.5 lbs

ALLEGRO SPORT

SPECIFICATIONS

ST Lett ler	
Frame	Size Specific Design 6061 aluminum with hydro-formed top and down tube, taper gauge "S" bend stays, replaceable derailleur hanger and fender/rack eyelets
Fork	Aluminum straight blade unicrown with alumi- num steerer, low-rider carrier mounts, forged dropouts and 2 fender eyelets
Headset	VP Integrated threadless, 11/8"
Wheels	Alex DC26 alloy double wall rims with GSW sidewall, 36H, Formula alloy hubs w/QR & 14g stainless steel spokes
Tires	Kenda Kwick Tendril with anit-puncture protection and reflective sidewalls, 700 x 32c
Derailleurs	Shimano Altus RD-M310 rear and Shimano FD- TY710 front
Shiftlevers	Shimano Rapidfire SL-M310, 24-speed
Chain	KMC Z7
Cassette	Shimano HG31 8-speed, 11-32T
Crankset	Shimano FC-TY501 triple, 48/38/28, 170mm (15- 17"), 175mm (19-23")
BB Set	VP sealed cartridge, 68 x 122.5mm
Pedals	Platform style, steel cage/resin body
Brakeset	Promax TX-121 linear-pull with front power modu- lator and Tektro CL-530 brake levers
Handlebar	Jamis flat bar, 6061 T-6 aluminum, 25.4 x 10° sweep x 580mm (15-17") 600mm (19-23")
Stem	Jamis Road 3D forged alloy, 10° rise x 90mm (15- 17"), 110mm (19-23")
Grips	Anatomic double density kraton
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm, alloy clamp with QR seatpin
Saddle	Jamis Touring with SL cover
Sizes	15", 17", 19", 21", 23"
Color	Gloss Black or Inferno
Woight	26 E lbs

Weight 26.5 lbs





TECH FEATURES



UPGRADES/CHANGES FROM PREVIOUS MODEL

Redesigned Size Specific Design frame Geometry
Aluminum straight blade unicrown fork
Alex DC26 alloy double wall rims
Promax TX-121 brakes with Tektro levers
Platform resin style pedal with steel cage
Jamis Flat Bar 600mm (19-23'')

REASONS TO UPGRADE FROM ALLEGRO

Α	luminum straight blade unicrown fork
S	himano 24-speed group
S	himano Rapidfire SL-M310 shifters with Tektro levers
S	himano FC-TY501 crankset, 48/38/28
Α	lex DC26 alloy double wall rims
К	enda Kwick Tendril tires with anit-puncture protection
Ρ	Platform resin style pedal with steel cage

GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	21.81 / 554	72°	73°	16.93 / <mark>430</mark>	40.24 / 1022	1.89 / 48	2.26 / 57.5	4.76 / 121	28.58 / 726	21.46 <mark>/ 545</mark>	15.24 / <mark>387</mark>
17	22.28 / <mark>566</mark>	72°	73°	17.13 / 435	40.94 / 1040	1.89 / 48	2.26 / 57.5	5.79 / 147	29.80 / 757	22.40 / 569	15.43 / <mark>392</mark>
19	22.72 / 577	72°	73°	17.13 / 435	41.42 / 1052	1.89 / 48	2.16 / 55	6.81 / 173	31.42 / 798	23.31 / <mark>592</mark>	15.59 / <mark>396</mark>
21	23.19 / 589	73°	73°	17.32 / 440	41.73 / 1060	1.89 / <mark>48</mark>	2.16 / 55	7.68 / 195	32.91 / <mark>836</mark>	24.25 <mark>/ 616</mark>	15.79 / 401
23	23.66 / <mark>601</mark>	73°	73°	17.32 / 440	42.16 / 1071	1.89 / 48	2.16 / 55	8.62 / <mark>219</mark>	34.13 / <mark>867</mark>	25.16 / <mark>639</mark>	25.40 / <mark>406</mark>

ALLEGRO SPORT FEMME

Size Specific Design 6061 aluminum with

SPECIFICATIONS

Frame

Frame	Size Specific Design 6061 aluminum with hydro-formed top and down tube, taper gauge "S" bend stays, replaceable derailleur hanger and fender/rack eyelets
Fork	Aluminum straight blade unicrown with alumi- num steerer, low-rider carrier mounts, forged dropouts and 2 fender eyelets
Headset	VP Integrated threadless, 11/8"
Wheels	Alex DC26 alloy double wall rims with GSW sidewall, 36H, Formula alloy hubs w/QR & 14g stainless steel spokes
Tires	Kenda Kwick Tendril with anit-puncture protection and reflective sidewalls, 700 x 32c
Derailleurs	Shimano Altus RD-M310 rear and Shimano FD- TY710 front
Shiftlevers	Shimano Rapidfire SL-M310, 24-speed
Chain	KMC Z7
Cassette	Shimano HG31 8-speed, 11-32T
Crankset	Shimano FC-TY501, 48/38/28, 170mm (14-18")
BB Set	VP sealed cartridge, 68 x 122.5mm
Pedals	Platform style, steel cage/resin body
Brakeset	Promax TX-121 linear-pull with front power modu- lator and Tektro CL-530 brake levers
Handlebar	Jamis flat bar, 6061 T-6 aluminum, 31.8 x 10° sweep x 580mm
Stem	Jamis Road 3D forged alloy, 10° rise x 90mm (14-18'')
Grips	Anatomic double density kraton grip
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm, alloy clamp with QR seatpin
Saddle	Jamis Touring Femme with SL cover
Sizes	14", 16", 18"

TECH FEATURES



UPGRADES/CHANGES FROM PREVIOUS MODEL

Redesigned Size Specific Design frame Geometry	Alur					
Aluminum straight blade unicrown fork						
Alex DC26 alloy double wall rims	Shir					
Kenda Kwick Tendril tires with anit-puncture protection and						
reflective sidewalls, 700 x 32c	Alex					
,						
	Ken					

Platform resin style pedal with steel cage

REASONS TO UPGRADE FROM ALLEGRO

_	Aluminum straight blade unicrown fork								
	Shimano 24-speed group								
-	Shimano Rapidfire SL-M310 shifters with Tektro levers								
-	Shimano FC-TY501 crankset, 48/38/28								
-	Alex DC26 alloy double wall rims								
-	Kenda Kwick Tendril tires with anit-puncture protection								
	Platform resin style pedal with steel cage								

GEOMETRY											
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
14	21.02 / 534	71 °	73°	16.93 / <mark>430</mark>	39.84 / 1012	1.89 / 48	2.26 / <mark>57.5</mark>	4.45 / 113	27.52 / <mark>699</mark>	20.98 / <mark>533</mark>	14.61 / 371
16	21.30 / 541	71 °	73°	16.93 / <mark>430</mark>	40.12 / 1019	1.89 / 48	2.26 / 57.5	4.96 / 126	28.58 / 726	21.50 / 546	14.72 / 374
18	21.61 / 549	71°	73°	17.13 / 435	40.67 / 1033	1.89 / 48	2.26 / 57.5	5.51 / 140	29.64 / 753	22.01 / 559	14.88 / 378

Color

Weight

Blue Lagoon

26.25 lbs

ALLEGRO

Frame	Size Specific Design 6061 aluminum with formed top and down tube, replaceable derailleur hanger and fender/rack eyelets
Fork	Hi-Ten tapered straight blade unicrown with bulge butted steerer, low-rider carry mounts and forged dropouts with double fender eyelets
Headset	Internal cup, threaded, 11/8"
Wheels	Double wall alloy rims, 32H, alloy hubs with QR and 14g stainless steel spokes
Tires	Kenda Eurotrek K-197, 700 x 32c
Derailleurs	Shimano RD-TY500 rear and Shimano FD-TY510 top swing front
Shiftlevers	Shimano EZ-Fire Plus EF41 shifters, 21-speed
Chain	KMC Z51
Cassette	Shimano MF-TZ31, 7-speed 14-34T
Crankset	Shimano FC-TY301, 48/38/28, 170mm (15-19"), 175mm (21-23")
BB Set	VP sealed cartridge, 68 x 122.5mm
Pedals	Platform style, steel cage/resin body
Brakeset	Promax TX-121 linear-pull with front power modu- lator and Shimano levers
Handlebar	Jamis Riser bar, alloy 25.4 x 10° sweep, 600mm wide, 40mm rise
Stem	Jamis alloy hi-rise, quill type, 35° rise, 80mm extension, 150mm (15″), 180mm (17-23″)
Grips	Anatomic double density kraton
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm, alloy clamp with QR seatpin
Saddle	Jamis Touring with SL cover





UPGRADES/CHANGES FROM PREVIOUS MODEL

Redesigned Size Specific Design frame Geometry

Jamis Aluminum Riser Bar 600mm



Gloss Black

Saddle	Jamis Touring with SL cover		GEOME	TRY	
Sizes	15", 17", 19", 21", 23"		SIZE	TT EFFECTIVE	HT ANGL
			15	21.81 / 554	72°
Color	Gloss Black or Galaxy Grey		17	22.28 / 566	72°
		", 23" SIZE TT SIZE EFFECTI 15 21.81 / 5 17 22.28 / 5 19 22.72 / 5 21 23.19 / 5	22.72 / 577	72°	
Weight	27.25 lbs		21	23.19 / 589	73°
			22	22.00 / 001	729

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	21.81 / 554	72°	73°	16.93 / <mark>430</mark>	40.24 / 1022	1.89 / <mark>48</mark>	2.26 / 57.5	4.76 / 121	28.58 / 726	21.46 / 545	15.24 / 387
17	22.28 / <mark>566</mark>	72°	73°	17.13 / 435	40.94 / 1040	1.89 / <mark>48</mark>	2.26 / 57.5	5.79 / 147	29.80 / 757	22.40 / <mark>569</mark>	15.43 / <mark>392</mark>
19	22.72 / 577	72°	73°	17.13 / 435	41.42 / 1052	1.89 / 48	2.16 / 55	6.81 / 173	31.42 / 798	23.31 / <mark>592</mark>	15.59 / <mark>396</mark>
21	23.19 / 589	73°	73°	17.32 / 440	41.73 / 1060	1.89 / 48	2.16 / 55	7.68 / 195	32.91 / 836	24.25 / 616	15.79 / 401
23	23.66 <mark>/ 601</mark>	73°	73°	17.32 / 440	42.16 / 1071	1.89 / 48	2.16 / 55	8.62 / <mark>219</mark>	34.13 / <mark>867</mark>	25.16 <mark>/ 639</mark>	25.40 / 406

STREET -

FITNESS

ALLEGRO FEMME

SPECIFICATIONS

SPECIFICA	
Frame	Size Specific Design 6061 aluminum with formed top and down tube, replaceable derailleur hanger and fender/rack eyelets
Fork	Hi-Ten tapered straight blade unicrown with bulge butted steerer, low-rider carry mounts and forged dropouts with double fender eyelets
Headset	Internal cup threaded, 11/8"
Wheels	Double wall alloy rims, 32H, alloy hubs with QR and 14g stainless steel spokes
Tires	Kenda Eurotrek K-197, 700 x 32c
Derailleurs	Shimano RD-TY500 rear and Shimano FD-TY510 top swing front
Shiftlevers	Shimano EZ-Fire Plus EF41 shifters, 21-speed
Chain	KMC Z51
Cassette	Shimano MF-TZ31, 14-34T
Crankset	Shimano FC-TY301, 48/38/28, 170mm (14-18")
BB Set	VP sealed cartridge, 68 x 122.5mm
Pedals	Platform style, steel cage/resin body
Brakeset	Promax TX-121 linear-pull with front power modu- lator and Shimano levers
Handlebar	Jamis Riser bar, alloy 25.4 x 10° sweep, 600mm wide, 40mm rise
Stem	Jamis alloy hi-rise, quill type, 35° rise, 80mm extension, 180mm high, 150mm (14-16''), 180mm (18'')
Grips	Anatomic double density kraton
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm, alloy clamp with QR seatpin
Saddlo	Is as in Taxaniana Francesco with Classes

Saddle	Jamis Touring Femme with SL cover
Sizes	14", 16", 18"
Color	Gloss Black or Cherryade
Weight	27.0 lbs



TECH FEATURES Femme

UPGRADES/CHANGES FROM PREVIOUS MODEL Redesigned Size Specific Design frame Geometry

Jamis Aluminum Riser bar



Gloss Black

GEOME	TRY										
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
14	21.02 / 534	71°	73°	16.93 / <mark>430</mark>	39.84 / 1012	1.89 / <mark>48</mark>	2.26 / 57.5	4.45 / 113	24.49 / 622	20.98 / <mark>533</mark>	14.61 / 371
16	21.30 / 541	71°	73°	16.93 / <mark>430</mark>	40.12 / 1019	1.89 / <mark>48</mark>	2.26 / 57.5	4.96 / 126	25.27 <mark>/ 642</mark>	21.50 / 546	14.72 / 374
18	21.61 / 549	71°	73°	17.13 / 435	40.67 / 1033	1.89 <mark>/ 48</mark>	2.26 / 57.5	5.51 / 140	25.39 / 645	22.01 / 559	14.88 / <mark>378</mark>



DXT SERIES

The dual-sport DXT's are pumped-up, go-anywhere/do-anything versions of our Allegro fitness bikes. With more gearing range to take on steeper hills and tougher terrain. Wider tires with a trail-capable tread for access to more riding areas, both paved and packed. And disc brakes and suspension forks for real off-road exploration and off-pavement adventure

Go Anywhere. Do Anything.

The drivetrains on our DXT bikes feature long cage ATB rear derailleurs, full-size triple chainring cranksets and big 11-34 or 32T cassette blocks. This gives you the dual advantage of having high road bike gearing for controlled pedaling at speed on descents and low mountain bike gearing for easier pedaling uphill.

Absolute Versatility

Every DXT offers a full complement of eyelets and rack mounts to simplify installation of carriers and fenders. We even include bosses on the underside of the seatstays for installation of a ring lock. Ring locks are tremendously popular in Europe. A simple turn of the key immobilizes the rear wheel and prevents someone from riding off with your bike.

Adjustable Cockpit Height

Proper fit on your bike is critical for maximum performance and comfort. That's why we offer the ATS patented adjustable threadless steering system on the DXT Elite models. Whether you want to fine tune your ride and establish the perfect fit, or change it regularly to suit different terrain, with this stem, adjusting your handlebar height is as easy as adjusting your seat post height.

Full Shimano Shifting System

Fully integrated shifting systems offer the most precise and reliable performance. That's why every DXT offers Shimano shifters, Shimano front and rear derailleurs, Shimano cranksets and Shimano cassettes.

Suspension When You Need It, Lockout When You Don't

The advantage of a suspension fork should be intuitively clear: hit a bump and absorb it. Hit a bump and stay in control of your bike. But suspension isn't always desirable. When riding on smooth pavement or climbing, pedaling energy and power can be absorbed and dissipated by the movement (bobbing) of the fork. Enter lockout. With a flip of a knob on the top of the fork, the fork's travel can be locked from movement, allowing the bike to be 100% responsive to pedaling input.

Giving You a Brake

The advantages of disc brakes over rim brakes on a versatile bike like the DXT far exceed their sole disadvantage, weight gain. Besides their incredible power and modulation, they're just plain safer, especially in the rain. Once rims get wet or muddy, using friction to stop the wheel at its circumference is less efficient than using friction to stop a less wet or muddy small diameter disc near the center of the wheel from rotating. And eliminating the rim from braking surface duties results in a longer lasting wheel

Fast Rollers

The advantage of large diameter wheels is getting a lot of press these days with all the noise and news about 29'er mountain bikes. We like to think that the DXT is one of the original 29'ers. With big 700c hoops (same as a 29'er) that roll over bumps & holes better than smaller diameter 26" or 27.5" wheels, and with a bigger contact patch for greater traction and control. But in the case of the DXT, with a smaller 40c width & smoother tread that significantly reduces rolling resistance over fatter, knobbier mountain bike tires for faster sailing on streets and paths.





DXT ELITE

SPECIFICATIONS

ST Lett let	
Frame	Triple-butted 6061 aluminum with hydro-formed top and down tube, 11/8" head tube, new designed taper gauge "S" bend stays, seat stays and disc brake mounts, 34.9mm seat tube and fender/rack eyelets
Fork	SR/Suntour SF15-NVX HLO, aluminum lowers, coil spring, 28mm stanchions, 1-1/8" steerer, alu- minum crown, hydraulic lock out, 75mm travel
Headset	Internal cup, threadless, 11/8"
Wheels	Alex TD26 disc specific double wall alloy rims, 32H, Formula sealed bearing disc hubs and 14g stainless steel spokes
Tires	Ritchey Comp Speedmax Cross, 700 x 40c
Derailleurs	Shimano Deore RD-M610 SGS rear and Deore FD-T6000 top swing front
Shiftlevers	Shimano Deore RapidFire Plus SL-M610, 30-speed
Chain	KMC X10
Cassette	Shimano 10-speed, 11-36T
Crankset	Shimano FC-T521, 48/36/26T, 170mm (15-17"), 175mm (19-23")
BB Set	Shimano sealed cartridge BB-ES300, 68 x 126mm
Pedals	Full alloy platform, toe clip attachable
Brakeset	Tektro HD-M285 post mount hydraulic disc brakes with 160mm 6-bolt rotors and Tektro levers
Handlebar	Jamis Riser bar, 6061 double-butted aluminum, 31.8 x 20mm rise x 10° sweep x 600mm
Stem	Jamis adjustable threadless system (ATS) forged aluminum stem, 10° x 90mm (15-17"), 100mm (19/21") 115mm (23"). ATS shim length 100mm
Grips	Anatomic double density kraton grip with gel
Seat Post	Jamis alloy micro-adjust, 31.6 x 350mm alloy clamp with QR seatpin
Saddle	Selle Royal Seta M1 with integrated clip system
Sizes	15", 17", 19", 21", 23"
Color	Flat Steel
Weight	28.0 lbs



TECH FEATURES



UPGRADES/CHANGES FROM PREVIOUS MODEL SR/Suntour SF17-NCX-E-LO AIR fork Shimano Deore 10-speed group Shimano Deore Rapidfire SL-M610 shifters Shimano FC-T521 crankset Shimano 11-36T cassette

REASONS TO UPGRADE FROM DXT COMP

Shimano Deore 10-speed group	
Shimano Deore Rapidfire SL-M610 shifters	
Shimano FC-T521 crankset	
Jamis adjustable threadless system (ATS) stem	
Shimano 11-36T cassette	

GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	23.03 / <mark>585</mark>	71°	73°	17.52 / 445	42.16 / 1071	1.65 / <mark>42</mark>	2.36 / <mark>60</mark>	4.13 / 105	28.94 / 735	22.68 / <mark>576</mark>	16.06 / <mark>408</mark>
17	23.62 / <mark>600</mark>	71 °	73°	17.52 / 445	42.75 / 1086	1.65 / <mark>42</mark>	2.36 / 60	4.72 / 120	30.24 / 768	23.23 / <mark>590</mark>	16.46 / <mark>418</mark>
19	24.01 / 610	71 °	73°	17.52 / 445	43.19 / 1097	1.65 / <mark>42</mark>	2.36 / 60	5.31 / 135	31.34 / 796	23.78 / 604	16.69 / <mark>424</mark>
21	24.61 / 625	71 °	73°	17.52 / 445	43.78 / 1112	1.65 / 42	2.36 / 60	6.10 / 155	32.68 / <mark>830</mark>	24.53 / 623	17.05 / 433
23	24.80 / 630	71 °	73°	17.52 / 445	44.01 / 1118	1.65 / 42	2.36 / <mark>60</mark>	6.89 / 175	34.05 <mark>/ 865</mark>	21.34 / <mark>542</mark>	17.01 / 432

DXT COMP

SPECIFICATIONS Frame Triple-butted 6061 aluminum with hydro-formed top and down tube, 11/8" head tube, new designed taper gauge "S" bend stays, seat stays and disc brake mounts, 34.9mm seat tube, replaceable derailleur hanger and fender/rack eyelets Fork SR/Suntour SF15-NVX HLO, aluminum lowers, coil spring, 28mm stanchions, 1-1/8" steerer, aluminum crown, hydraulic lock out, 75mm travel Headset Internal cup, threadless 11/8" Wheels Alex TD26 disc specific double wall alloy rims, 32H, Formula disc hubs and 14g stainless steel spokes Tires Ritchey Comp Speedmax Cross, 700 x 40c Derailleurs Shimano Altus RD-M2000 SGS rear and Altus FD-M370 top swing front Shiftlevers Shimano RapidFire SL-M2000, 24-speed Chain KMC Z99 Cassette Shimano HG201 9-speed, 11-32T Crankset Shimano FC-M371, 48/36/26T, 170mm (15-17"), 175mm (19-23") BB Set FSA sealed cartridge, 68 x 110.5mm Pedals Full alloy platform, toe clip attachable Brakeset Tektro HD-M285 post mount hydraulic disc brakes with 160mm 6-bolt rotors and Tektro levers Handlebar Jamis Riser bar, 6061 double-butted aluminum, 31.8 x 20mm rise x 10° sweep x 600mm Stem Jamis Trekking, 3D forged alloy, 35° rise, 80mm (15-17"), 100mm (19/21/23") Grips Anatomic double density kraton grip with gel Seat Post Jamis alloy micro-adjust, 31.6 x 350mm alloy clamp with QR seatpin Saddle Selle Royal Seta M1 with integrated clip system Sizes 15", 17", 19", 21", 23" Color Ano Black



TECH FEATURES



Adjustable Threadless System

UPGRADES/CHANGES FROM PREVIOUS MODEL
Shimano Altus 9-speed group
Shimano FC-M371 crankset
Shimano RapidFire SL-M2000 shifters and Tektro Levers
Alex TD26 alloy double wall rims
KMC Z99 chain
Shimano HG201 9-speed, 11-32T cassette

REASONS TO UPGRADE FROM DXT SPORT

Shimano Altus 9-speed group
Shimano RapidFire SL-M2000 shifters and Tektro Levers
Shimano FC-M371 crankset
Tektro HD-M285 hydraulic disc brakes
Ritchey Comp Speedmax Cross, 700 x 40c
Selle Royal Seta M1 saddle

GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	23.03 / 585	71°	73°	17.52 / 445	42.16 / 1071	1.65 / 42	2.36 / <mark>60</mark>	4.13 / 105	28.94 / 735	22.68 / 576	16.06 / <mark>408</mark>
17	23.62 / 600	71 °	73°	17.52 / 445	42.75 / 1086	1.65 / 42	2.36 / 60	4.72 / 120	30.24 / 768	23.23 / <mark>590</mark>	16.46 / <mark>418</mark>
19	24.01 / 610	71 °	73°	17.52 / 445	43.19 / 1097	1.65 / 42	2.36 / 60	5.31 / 135	31.34 / 796	23.78 / <mark>604</mark>	16.69 / 424
21	24.61 / 625	71 °	73°	17.52 / 445	43.78 / 1112	1.65 / 42	2.36 <mark>/ 60</mark>	6.10 / 155	32.68 <mark>/ 830</mark>	24.53 / 623	17.05 / 433
23	24.80 / 630	71 °	73°	17.52 / 445	44.01 / 1118	1.65 / 42	2.36 / <mark>60</mark>	6.89 / 175	34.05 <mark>/ 865</mark>	21.34 / 542	17.01 / 432

Weight

29.75 lbs

STREET -DUAL-SPORT

DXT COMP FEMME

SPECIFICATIONS

Weight

29.5 lbs

SPECIFICA	
Frame	Triple-butted 6061 aluminum with hydro-formed top and down tube, 11/8" head tube, new de- signed taper gauge "S" bend stays, seat stays and disc brake mounts, 34.9mm seat tube, replace- able derailleur hanger and fender/rack eyelets
Fork	SR/Suntour SF15-NVX HLO, aluminum lowers, coil spring, 28mm stanchions, 1-1/8" steerer, alu- minum crown, hydraulic lock out, 75mm travel
Headset	Internal cup, threadless, 11/8"
Wheels	Alex TD26 disc specific double wall alloy rims, 32H, Formula disc hubs and 14g stainless steel spokes
Tires	Ritchey Comp Speedmax Cross, 700 x 40c
Derailleurs	Shimano Altus RD-M2000 SGS rear and Altus FD-M370 top swing front
Shiftlevers	Shimano RapidFire SL-M2000, 24-speed
Chain	KMC Z99
Cassette	Shimano HG201 9-speed, 11-32T
Crankset	Shimano FC-M371, 48/36/26T, 170mm
BB Set	FSA sealed cartridge, 68 x 110.5mm
Pedals	Full alloy platform, toe clip attachable
Brakeset	Tektro HD-M286 post mount hydraulic disc brakes with 160mm 6-bolt rotors and Tektro levers
Handlebar	Jamis Riser bar, 6061 double-butted aluminum, 31.8 x 20mm rise x 10° sweep x 600mm
Stem	Jamis Trekking, 3D forged alloy, 35° rise, 80mm
Grips	Anatomic double density kraton grip with gel
Seat Post	Jamis alloy micro-adjust, 31.6 x 350mm alloy clamp with QR seatpin
Saddle	Selle Royal Seta M1 with integrated clip system
Sizes	14", 18", 20"
Color	Dragon Fruit
	20.5.4



TECH FEATURES





GEOMETRY

Shimano Altus 9-speed group Shimano FC-M371 crankset Shimano RapidFire SL-M2000 shifters and Tektro Levers Alex TD26 alloy double wall rims KMC Z99 chain Shimano HG201 9-speed, 11-32T cassette

REASONS TO UPGRADE FROM DXT SPORT

Shimano Altus 9-speed group
Shimano RapidFire SL-M2000 shifters and Tektro Levers
Shimano FC-M371 crankset
Tektro HD-M285 hydraulic disc brakes
Ritchey Comp Speedmax Cross, 700 x 40c
Selle Royal Seta M1 saddle

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
14	20.47 <mark>/ 520</mark>	70.5°	74.5°	17.13 / 435	40.12 / 1019	1.65 / <mark>42</mark>	2.16 / 55	4.72 / 120	24.45 <mark>/ 621</mark>	22.95 / <mark>583</mark>	14.01 / 356
18	21.26 / <mark>540</mark>	71 °	74 °	17.13 / 435	40.51 / 1029	1.65 / <mark>42</mark>	2.16 / 55	4.72 / 120	25.00 <mark>/ 635</mark>	23.03 / <mark>585</mark>	14.61 / 371
20	22.05 / 560	72°	73.5°	17.13 / 435	40.71 / 1034	1.65 / 42	2.16 / 55	5.31 / 1 <mark>35</mark>	25.16 / <mark>639</mark>	23.74 / <mark>603</mark>	14.96 / <mark>380</mark>

DXT SPORT

Frame	6061 aluminum formed top and down tube, 11/8 head tube, seat stays disc brake mounts, 34.9mr seat tube, replaceable derailleur hanger, fender/ rack eyelets and ring lock munt eyelets
Fork	SR/Suntour SF15-NVX HLO, aluminum lowers, coil spring, 28mm stanchions, 1-1/8" steerer, hydraulic lock out, 75mm travel
Headset	Internal Cup, threadless, 11/8"
Wheels	Alex TD26 disc specific double wall alloy rims, 36H, alloy disc hubs with QR and 14g stainless steel spokes
Tires	CST Dual Sport Tire, 700 x 40c with reflective sidewall
Derailleurs	Shimano Acera RD-M360 rear and Altus FD- M310 top swing front
Shiftlevers	Shimano Altus Rapid Fire SL-M310, 24-speed
Chain	KMC Z7
Cassette	Shimano HG31, 8-speed, 11-32T
Crankset	Shimano FC-TY301, 48/38/28T, 170mm (15-17"), 175mm (19-23")
BB Set	FSA sealed cartridge, 68 x 122.5mm
Pedals	Platform style
Brakeset	Tektro MD-280 cable-actuated disc brakes with 160mm stainless 6-bolt rotors and Tektro ML-52 levers
Handlebar	Jamis Riser bar, steel, 25.4 x 10° sweep, 600mm wide, 20mm rise
Stem	Jamis Trekking, 3D forged alloy, 35° rise, 80mm extension, 180mm high
Grips	MTB Type Grip
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm alloy clamp with QR seatpin
Saddle	Jamis Touring with SL cover
Sizes	15", 17", 19", 21", 23"
Color	Flat Steel
Weight	31.25 lbs



UPGRADES/CHANGES FROM PREVIOUS MODEL

Shimano 8-speed Acera/Altus group

Shimano RapidFire SL-M310 shifters and Tektro Levers

Shimano HG31 8-speed cassette

KMC Z7 chain

Jamis Aluminum riser bar

GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	22.95 / <mark>583</mark>	71 °	73°	17.52 / 445	42.16 / 1071	1.57 / <mark>40</mark>	2.36 <mark>/ 60</mark>	4.13 / 105	29.45 / 748	24.21 / 615	15.55 / <mark>395</mark>
17	23.54 / <mark>598</mark>	71 °	73°	17.52 / 445	42.75 / 1086	1.57 / 40	2.36 / 60	4.72 / 120	30.87 / 784	24.76 / <mark>629</mark>	15.94 / 405
19	23.94 / 608	71 °	73°	17.52 / 445	43.19 / 1097	1.57 / 40	2.36 / 60	5.31 / 135	31.93 / <mark>811</mark>	25.35 / <mark>644</mark>	16.18 / 411
21	24.53 / 623	71 °	73°	17.52 / 445	43.78 / 1112	1.57 / 40	2.36 / 60	6.10 / 155	33.38 / <mark>848</mark>	26.06 / <mark>662</mark>	16.53 / <mark>420</mark>
23	26.65 / <mark>677</mark>	71 °	73°	17.52 / 445	44.01 / 1118	1.57 / 40	2.36 / <mark>60</mark>	6.89 / 175	34.76 / <mark>883</mark>	26.81 / <mark>681</mark>	16.50 / 419

STREET - DUAL-SPORT

DXT SPORT FEMME

SPECIFICATIONS

SFLCIFIC			
Frame	6061 aluminum formed top and down tube, 11/8" head tube, seat stays disc brake mounts, 34.9mm seat tube, replaceable derailleur hanger, fender/ rack eyelets and ring lock eyelets		
Fork	SR/Suntour SF15-NVX HLO, aluminum lowers, coil spring, 28mm stanchions, 1-1/8'' steerer, hydraulic lock out, 75mm travel		
Headset	Internal Cup, threadless, 11/8"		
Wheels	Alex TD26 disc specific double wall alloy rims, 36H, alloy disc hubs with QR and 14g stainless steel spokes		
Tires	CST Dual Sport Tire, 700 x 40c with reflective sidewall		
Derailleurs Shimano Acera RD-M360 rear and Altus M310 top swing front			
Shiftlevers	Shimano Altus Rapid Fire SL-M310, 24-speed		
Chain	KMC Z7		
Cassette	Shimano HG31, 8-speed, 11-32T		
Crankset	Shimano FC-TY301, 48/38/28T, 170mm		
BB Set	FSA sealed cartridge, 68 x 122.5mm		
Pedals	Platform style		
Brakeset	Tektro MD-280 cable-actuated disc brakes with 160mm stainless 6-bolt rotors and Tektro ML-520 levers		
Handlebar	Jamis Riser bar, steel, 25.4 x 10° sweep, 600mm wide, 20mm rise		
Stem	Jamis Trekking, 3D forged alloy, 35° rise, 80mm extension, 180mm high		
Grips	MTB Type Grip		
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm alloy clamp with QR seatpin		
Saddle	Jamis Touring Femme with SL cover		
Sizes	14", 18", 20"		
Color	Ano Cucumber		
Weight	31.0 lbs		



TECH FEATURES



UPGRADES/CHANGES FROM PREVIOUS MODEL

Shimano 8-speed Acera/Altus group	
Shimano RapidFire SL-M310 shifters and Tektro Levers	
Shimano HG318-speed cassette	
KMC Z7 chain	
Jamis Aluminum riser bar	

GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
14	20.79 <mark>/ 528</mark>	70.5°	73.5°	17.13 / 435	40.12 / 1019	1.57 / <mark>40</mark>	2.16 / 55	4.72 / 120	25.24 / 641	24.49 / 622	13.50 / <mark>343</mark>
18	21.02 / 534	71 °	74 °	17.13 / 435	40.35 / 1025	1.57 / 40	2.16 / 55	4.72 / 120	26.14 <mark>/ 664</mark>	24.57 / 624	13.98 / 355
20	22.01 / 559	72°	73.5°	17.13 / 435	40.71 / 1034	1.57 / 40	2.16 / 55	5.31 / 135	26.06 / <mark>662</mark>	24.57 / <mark>624</mark>	16.10 / 409



CITIZEN SERIES

Comfortable, enjoyable mobility: that's Citizen. This is the ultimate low-carbon-footprint, sight-seeing machine. It's a low-impact and fun workout for new cyclists and a zero-emissions way to get around town. We can't think of a better way to be a good Citizen.

Easy to Look At. Easy to Get On

We're super proud of the Citizen's sleek frame design. With an arcing top tube for the "Men's" frames and S-bend top and down tubes for a super-low step-through "Women's" version. In fact, we hesitate to designate either with gender specific labels because the version with the easy-access, low step-over top tube is suitable for anyone with limited hip flexibility who might be challenged to swing a leg over the rear wheel when mounting & dismounting.

And Easy to Ride

When it comes to recreational riding, nothing gets more uncomfortable faster than having to pedal more weight than necessary. Which is why Citizen 2 & 3 are built with lightweight 6061 aluminum tubing. In fact, our aluminum Citizen frames are at least a half-pound lighter than our famous steel Coda street bikes. We design comfort into the naturally stiffer ride of the aluminum tubes by specifying larger volume 38c tires and adding a few millimeters to the chainstay and wheelbase length.

Ride Position

A usual complaint from new or returning riders trying to get into the cycling groove is feeling uncomfortably perched forward with too much weight on their wrists and having to crank their necks backwards just to be able to see in traffic. We specifically designed our Citizens to remedy this. The large diameter 700c wheels push handlebar height up and shorter top tubes pull handlebars closer to the saddle, all to mitigate forward lean. Our 4-inch rise handlebars sweep back at a natural hand-grasp angle with a long-quilled or angle-adjustable stem that allows for a wide range of adjustment to tune handle bar height and reach perfectly for each ride.

Where It Counts

Our super plush saddle features memory foam padding (Citizen 2 & 3) or extra high quality polyurethane padding (Citizen 1) for optimum support with maximum comfort. The slip-resistant suede-type top prevents sliding and the burnished side panels reduce leg friction while pedaling. Elastomer springs help soak up high resonance road vibrations. Offered in gender specific sizes.

Why 700c?

So why go with a Citizen instead of an Explorer or a Hudson since they all seem to offer many of the same comfort and quality attributes? It's simple: if your riding will be primarily on the road or on smoothly graded trails, the larger diameter road-bike sized 700c Citizen wheels roll faster with less rolling resistance and roll over potholes and railroad tracks more smoothly than the 26" wheels of the Explorer and Hudson.

Geared to Go

The drivetrains on all our Citizens feature long cage rear derailleurs, fullsize 48/38/28T triple-chainring cranksets and big 11-32T or 14-34T gearing in the back. This gives you the dual advantage of having fairly tall gears for controlled pedaling at speed on descents as well as really low gearing for easier pedaling uphill. It's a rider-friendly combination that's made the Citizens a perennial favorite of recreational cyclists.

CITIZEN 3

Frame	6061 aluminum triple gauge main tubes with hydro- formed top tube, sloping design for men's, step through design for ladies, center-mount kickstand plate, replaceable derailleur hanger and fender/ rack eyelets
Fork	SR/Suntour NEX HLO suspension, coil spring with preload adjuster and hydraulic lockout, 63mm travel
Headset	Water-resistant sealed mechanism, threaded, 11/8"
Wheels	Alex ID-19 double wall alloy rims with GSW sidewall, 32H, Formula alloy hubs with QR and 14g stainless steel spokes
Tires	CST Marathon/Tour C-1446 with silver safety stripe, 700 x 38c
Derailleurs	Shimano Acera RD-M360 rear and Shimano FD- TY710 front, 31.8mm, top swing/dual pull front.
Shiftlevers	Shimano Altus Rapid Fire SL-M310, 24-speed
Chain	KMC Z7
Cassette	SRAM 8-speed, 11-32T
Crankset	Shimano FC-TY701, 48/38/28T, 170mm with chainguard
BB Set	VP sealed cartridge, 68 x 122.5mm
Pedals	Comfort platform style with TPE non-slip insert
Brakeset	Tektro 855AL forged alloy linear-pull brakes with front power modulator and Tektro CL530 ergonomic designed alloy levers with kraton insert
Handlebar	Comfort hi-rise, alloy 25.4 x 80mm rise x 15° sweep x 640mm
Stem	Jamis alloy angle-adjustable, 90mm with 150mm quill (14–17"), 110mm with 180mm quill (18–23")
Grips	Anatomic triple density kraton
Seat Post	Suspension alloy micro-adjust, 27.2 x 350mm with alloy clamp and QR seatpin. 300mm for Men's 15, 17, Step-Thru 14
Saddle	Jamis Comfort with Memory Foam, synthetic suede cover, burnished sides and bumper springs with satir steel rails, gender specific
Accessories	Kickstand
Sizes	M: 15", 17", 19", 21", 23" S/T: 14", 18"
Color	M: Ink S/T: Ink or Pomegranate

Weight 32.75 lbs



UPGRADES/CHANGES FROM PREVIOUS MODEL

SR/Suntour NEX HLO suspension fork 63mm travel

Jamis lightweight aluminum bar

REASONS TO UPGRADE FROM CITIZEN 2

SR/Suntour NEX HLO suspension fork 63mm travel

Shimano FC-TY701 crankset

Shimano 24-speed Altus Rapid Fire SL-M310 shifter/brake levers & Acera M360 rear derailleur

Sram 8-speed cassette

Tektro forged alloy linear-pull brakeset and lever

GEOMETRY WHEELBASE BB DROP ANGLE ANGLE EFFECTIVE 15 21.42 / 544 70° 74 ° 17.52 / 445 41.69 / 1059 1.97 / 50 2.56 / 65 4.72 / 120 28.46 / 723 17 22.05 / 560 70° 74 ° 17.52 / 445 42.28 / 1074 1.97 / 50 2.56 / 65 4.72 / 120 29.57 / 751 17.52 / 445 42.05 / 1068 1.97 / 50 2.56 / 65 4.72 / 120 19 22.40 / 569 71° 73.5° 30.83 / 783 73.5° 17.52 / 445 42.68 / 1084 1.97 / 50 2.56 / 65 21 22.99 / 584 71° 5.12 / 130 32.16 / 817 23 23.38 / 594 71° 73.5 ° 17.52 / 445 43.07 / 1094 1.97 / 50 2.56 / 65 5.71 / 145 33.23 / 844 14 S/T 21.42 / 544 70° 74° 17.52 / 445 41.77 / 1061 1.97 / 50 2.56 / <mark>65</mark> 5.90 / 150 18.50 **/ 470** 18 S/T 70° 17.52 / 445 1.97 / 50 2.56 / 65 6.49 / 165 21.81 / 554 73.5° 41.97 / 1066 18.11 / 460

RECREATION - STREET COMFORT

CITIZEN 2

SPECIFICATIONS

SPECIFIC	
Frame	6061 aluminum triple gauge main tubes with hydro- formed top tube, center-mount kickstand plate, replaceable derailleur hanger and fender/rack eyelets
Fork	SR/Suntour CR8 suspension fork, coil spring with external preload adjustment, 60mm travel
Headset	Water-resistant sealed mechanism, threaded, 11/8"
Wheels	Alex ID19 double wall alloy rims with GSW sidewall, 32H, alloy hubs with QR and 14g stainless steel spokes
Tires	CST Marathon/Tour C-1446 with silver safety stripe, 700 x 38c
Derailleurs	Shimano Altus RD-M310 rear and Shimano FD-TY710 front, 31.8mm clamp, top swing/dual pull front
Shiftlevers	Shimano Ez-Fire Plus, ST-EF510, 21-speed
Chain	KMC Z7
Cassette	Shimano MF-TZ317-speed, 14-34T
Crankset	Shimano FC-TY501, 48/38/28T, 170mm with chainguard
BB Set	FSA sealed cartridge, 68 x 122.5mm
Pedals	Comfort platform style
Brakeset	Promax TX-121 linear-pull with front power modulator and Shimano levers
Handlebar	Comfort hi-rise, alloy 25.4 x 80mm rise x 15° sweep x 640mm
Stem	Jamis alloy angle-adjustable, 90mm with 150mm quill (14–17"), 110mm with 180mm quill (18–23")
Grips	Anatomic triple density kraton
Seat Post	Suspension alloy micro-adjust, 27.2 x 350mm with alloy clamp and QR seatpin. 300mm for Men's 15, 17, Step-Thru 14
Saddle	Jamis Comfort with Memory Foam, synthetic suede cover, burnished sides and bumper springs with satin steel rails, gender specific
Accessories	Kickstand
Sizes	M: 15", 17", 19", 21", 23" S/T: 14", 18"
Color	M: Charcoal or Flat Steel S/T: Flat Steel or Ano Cucumber

Weight 32.0 lbs





UPGRADES/CHANGES FROM PREVIOUS MODEL

Suntour/SR CR8 suspension fork 60mm travel

Alex ID19 double wall rims

GEOMETRY

Jamis lightweight aluminum bar

REASONS TO UPGRADE FROM CITIZEN 1

Suntour/SR CR8 suspension fork 60mm travel

Alex ID19 double wall rims

Shimano Altus RD-M310 rear and Shimano FD-TY710 front derailleur

Shimano Ez-Fire Plus ST-EF510 shifters

Jamis lightweight aluminum bar

Suspension allow micro-adjust seat nost

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER
15	21.42 / <mark>544</mark>	70°	74 °	17.52 / 445	41.69 / 1059	1.97 / 50	2.56 / 65	4.72 / 120	28.46 / 723
17	22.05 / <mark>560</mark>	70°	74 °	17.52 / 445	42.28 / 1074	1.97 / 50	2.56 / 65	4.72 / 120	29.57 / 751
19	22.40 / <mark>569</mark>	71°	73.5 °	17.52 / 445	42.05 / 1068	1.97 / 50	2.56 / 65	4.72 / 120	30.83 / 783
21	22.99 / <mark>584</mark>	71°	73.5 °	17.52 / 445	42.68 / 1084	1.97 / 50	2.56 / 65	5.12 / 130	32.16 / 817
23	23.38 / <mark>594</mark>	71°	73.5 °	17.52 / 445	43.07 / 1094	1.97 / 50	2.56 / 65	5.71 / 145	33.23 / <mark>844</mark>
14 S/T	21.42 / 544	70°	74°	17.52 / 445	41.77 / 1061	1.97 <mark>/ 50</mark>	2.56 <mark>/ 65</mark>	5.90 / 150	18.50 / 470
18 S/T	21.81 / 554	70°	73.5°	17.52 / 445	41.97 / 1066	1.97 / 50	2.56 / 65	6.49 / 165	18.11 / 460

CITIZEN 1

SPECIFICATIONS

RECREATION - STREET COMFORT

STECHTOR	
Frame	6061 aluminum triple gauge main tubes with hydro-formed top tube, center-mount kickstand plate, replaceable derailleur hanger and fender/ rack eyelets
Fork	Hi-tensile steel unicrown, radius blades with dropout eyelets
Headset	Water-resistant sealed mechanism, threaded, 11/8"
Wheels	Alloy rims, 36H, alloy hubs with QR and 14g stainless steel spokes
Tires	CST Marathon/Tour C-1446 with silver safety stripe, 700 x 38c
Derailleurs	Shimano Tourney RD-TY500 rear and Shimano FD-TY510 front, 31.8mm w/28.6 adaptor clamp, top swing/dual pull front.
Shiftlevers	Shimano Revoshift, SL-RS35, 21-speed
Chain	KMC Z7
Cassette	Shimano MF-TZ31 7-speed, 14-34T
Crankset	Shimano FC-TY501, 48/38/28T, 170mm with chainguard
BB Set	FSA sealed cartridge, 68 x 122.5mm
Pedals	Comfort platform style
Brakeset	Promax TX-121 linear-pull with Tektro CL530 ergonomic design alloy levers with kraton insert
Handlebar	Comfort hi-rise, steel, 25.4 x 80mm rise x 15° sweep x 640mm
Stem	Jamis alloy hi-rise, 35° rise x 90mm with 150mm quill (14–18″), 110mm with 180mm quill (19–23″)
Grips	Anatomic triple density kraton grip
Seat Post	Jamis alloy micro-adjust, 25.4 x 350mm with alloy QR clamp. 300mm for Men's 15, 17, Step-Thru 14
Saddle	Jamis Comfort with synthetic suede cover, burnished sides and bumper springs with satin steel rails, gender specific
Accessories	Kickstand
Sizes	M: 15", 17", 19", 21", 23" S/T: 14", 18"
Color	M: Radiant Blue or Dakota Grey S/T: Radiant Blue or Pure White

or Pure White





REASONS TO UPGRADE FROM CITIZEN 2

Lightweight aluminum frame

Shimano FC-TY501 48/38/28 front chainring

Shimano FD-YT510 frone derailleur and 21-speed drive train

GEOMETRY

6061 Aluminum Frame

GEOINE									
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER
15	21.50 / 546	70°	74 °	17.52 <mark>/ 445</mark>	41.69 / 1059	1.97 <mark>/ 50</mark>	2.56 / 65	4.72 / 120	28.11 / 714
17	22.11 / <mark>562</mark>	70°	74 °	17.52 / 445	42.28 / 1074	1.97 <mark>/ 50</mark>	2.56 / <mark>65</mark>	4.72 / 120	29.09 / 739
19	22.48 / 571	71°	73.5 °	17.52 <mark>/ 445</mark>	42.05 / 1068	1.97 <mark>/ 50</mark>	2.56 / <mark>65</mark>	4.72 / 120	30.35 / 771
21	23.06 / <mark>586</mark>	71°	73.5 °	17.52 <mark>/ 445</mark>	42.68 / 1084	1.97 <mark>/ 50</mark>	2.56 / <mark>65</mark>	5.12 / 130	31.69 <mark>/ 805</mark>
23	23.46 / <mark>596</mark>	71°	73.5 °	17.52 <mark>/ 445</mark>	43.07 / 1094	1.97 <mark>/ 50</mark>	2.56 / <mark>65</mark>	5.71 / 145	32.75 <mark>/ 832</mark>
14 S/T	21.49 / <mark>546</mark>	70°	74°	17.52 <mark>/ 445</mark>	41.77 / 1061	1.97 <mark>/ 50</mark>	2.56 / <mark>65</mark>	5.90 / 150	18.98 <mark>/ 482</mark>
18 S/T	21.88 / <mark>556</mark>	70°	73.5°	17.52 <mark>/ 445</mark>	41.97 / 1066	1.97 <mark>/ 50</mark>	2.56 <mark>/ 65</mark>	6.49 / 165	18.54 / <mark>471</mark>

CITIZEN

SPECIFICATIONS

SFLCIFICA	
Frame	Hi-tensile steel frame, sloping design for men's, step through design for ladies, center-mount kickstand plate and fender/rack eyelets
Fork	Hi-tensile steel unicrown, radius blades with dropout eyelets
Headset	Water-resistant sealed mechanism, threaded, 11/8"
Wheels	Alloy rims, 36H, alloy hubs with QR and 14g stainless steel spokes
Tires	CST Marathon/Tour C-1446 with silver safety stripe, 700 x 38c
Derailleurs	Shimano Tourney RD-TY500 rear
Shiftlevers	Shimano Revoshift, SL-RS35, 7-speed
Chain	KMC Z7
Cassette	Shimano MF-TZ31 7-speed, 14-34T
Crankset	Forged alloy crank, single 44T, 170mm with chainguard
BB Set	FSA sealed cartridge, 68 x 122.5mm
Pedals	Comfort platform style
Brakeset	Promax TX-121 linear-pull with Tektro CL530 ergonomic design alloy levers with kraton insert
Handlebar	Comfort hi-rise, steel, 25.4 x 80mm rise x 15° sweep x 640mm
Stem	Jamis alloy hi-rise, 35° rise x 90mm with 150mm quill (14–18''), 110mm with 180mm quill (19–23'')
Grips	Anatomic triple density kraton grip
Seat Post	Jamis alloy micro-adjust, 25.4 x 350mm with alloy QR clamp. 300mm for Men's 15, 17, Step-Thru 14
Saddle	Jamis Comfort with synthetic suede cover, burnished sides and bumper springs with satin steel rails, gender specific
Accessories	Kickstand
Sizes	M: 15", 17", 19", 21", 23" S/T: 14", 18"
Color	M: Gloss Black or Winter Blue S/T: Winter Blue or Lavender Pearl

Weight 30.75 lbs





UPGRADES/CHANGES FROM PREVIOUS MODEL

New Model

GEOMETRY

	SIZE	EFFECTIVE	ANGLE	ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER
	15	21.53 / <mark>547</mark>	70°	74 °	17.52 / 445	41.69 / 1059	1.97 / 50	2.56 <mark>/ 65</mark>	4.72 / 120	28.27 / 718
	17	22.11 / <mark>562</mark>	70°	74 °	17.52 / 445	42.28 / 1074	1.97 / 50	2.56 <mark>/ 65</mark>	4.72 / 120	29.33 / 745
_	19	22.48 / <mark>571</mark>	71°	73.5 °	17.52 / 445	42.05 / 1068	1.97 / 50	2.56 <mark>/ 65</mark>	4.72 / 120	30.59 / 777
	21	23.06 / <mark>586</mark>	71°	73.5 °	17.52 <mark>/ 445</mark>	42.68 / 1084	1.97 / 50	2.56 <mark>/ 65</mark>	5.12 / 130	32.05 / <mark>814</mark>
	23	23.46 / <mark>596</mark>	71°	73.5 °	17.52 <mark>/ 445</mark>	43.07 / 1094	1.97 / 50	2.56 <mark>/ 65</mark>	5.71 / 145	32.95 <mark>/ 837</mark>
	14 S/T	21.49 <mark>/ 546</mark>	70°	74°	17.52 <mark>/ 445</mark>	41.73 / 1060	1.97 <mark>/ 50</mark>	2.56 <mark>/ 65</mark>	5.90 / 150	18.98 <mark>/ 482</mark>
	18 S/T	21.85 / 555	70°	73.5°	17.52 / 445	41.89 / 1064	1.97 / 50	2.56 / 65	6.49 / 165	18.54 / 471





CITIZEN 2 STEP-THRU



CITIZEN 1 STEP-THRU

Pure White

Radiant Blue

CITIZEN STEP-THRU



TRAIL XR

The Trail XR is built for the rider looking for quality, versatility and affordability in a bike that can handle city streets, rail trails, campus short cuts and suburban cul-de-sacs with comfort and confidence. Inspired by our Trail X mountain bikes, but tuned for everyday 'round-town regular riding, the XR is the perfect fat-tired solution for the buyer on a budget.

Frame Design & Sizing

The sloping frame design of the Trail XR is offered in up to 8 sizes (depending on model), assuring the best possible customer fit for optimal handling and enhanced comfort Our smallest 12" & 13" frames are especially suitable for junior riders. These frame sizes can comfortably & safely fit some kids as young as 9 or 10."

Frame Materials

Jamis is famous for making great high-end steel bikes. So when it comes to a more affordable bike like the Trail XR, it's got to be good to know that the same experience and skill that designs and fabricates a Dragon is working for you on the XR.

Top Tube Cable Routing

Running the cables up under the top tube keeps cables and housing out of the muck for more precise and reliable shifting performance.

Dual Water Bottle Mounts

Most of our Trail XR sizes (17" - 21") offer two water bottle mounts located inside the main frame. This provides excellent hydration capacity in an easily accessible position. Or you can use one set of mounts for a bottle and the other for a battery for a light.

Straight Talk about Forks

Our straight-bladed tubular unicrown fork is significantly lighter than most suspension forks, offering more responsive steering and an easier-to-lift-up-the-dorm-stairs bike.

Quick and Easy

Every Trail XR offers quick-release front and rear wheels, as well as a quick release seat post clamp, to make transport, storage or locking up a snap.

Twist-Shifting Gears

Many folks find throttle-style shifters much simpler to use than those that operate by thumb. There's something intuitive about simply twisting the inboard side of your handlebar grips to change the speed at which you're pedaling. Which why our Trail XR feature Grip Shift from SRAM.

Quality Spec

Many of the parts specified on the Trail XR are made of aluminum to save weight, but also to help preserve the finish of the bike. Aluminum parts include the seat post (it's micro-adjust too!), seat clamp (with QR!), rims, and crank arms.



TRAIL XR

SPECIFICATIONS

SI ECHICATIONS				
Frame	Hi-tensile steel tubes			
Fork	Unicrown, hi-tensile steel, with over-sized radiused blades			
Headset	Threaded			
Wheels	Alloy 26 x 1.50" 36H rims, heavy-duty ATB hubs with QR, 14G nickel-plated spokes			
Tires	CST MTB, 26 x 1.95"			
Derailleurs	Shimano TY300 rear and Shimano TZ30 front			
Shiftlevers	Shimano Revoshift 35, 3x7-speed			
Chain	KMC Z51, 7-speed			
Cassette	7-speed freewheel, 13-28T			
Crankset	Forged alloy crank, 42/34/24T, 170mm			
BB Set	Bolt type axle			
Pedals	MTB platform, hi-impact resin			
Brakeset	Alloy linear pull type with full alloy 4-finger levers			
Handlebar	Jamis XC riser, 25.4 x 20mm rise x 620mm			
Stem	Jamis Hi-Rise, 40° rise x 90mm (12-14"), 105mm (15- 18"), 120mm (19-21")			
Grips	Kraton for Grip Shift			
Seat Post	Jamis alloy micro-adjust, 28.6 x 350mm (12-15'') 400mm (17-21'')			
Saddle	Jamis ATB Sport, SL cover, protective front and rear guards			
Sizes	M: 13", 15", 17", 19", 21" S/O: 12", 14", 18"			
Color	M: Charcoal or Puget Sound S/O: Ano Black or Ano Seafoam			
Weight	31.75 lbs			



UPGRADES/CHANGES FROM PREVIOUS MODEL

Shimano shifter & rear derailleur



Charcoal

GEOMETRY									
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
13"	20.9 / <mark>530</mark>	70.5°	74°	16.7 / 425	40.4 / 1025	1.77 / 45	12.08 / 307	4.1 / 105	26.2 / 666
15"	21.4 / 544	70.5°	74°	16.7 / 425	40.9 / 1039	1.77 / 45	12.08 / 307	4.7 / 120	28.1 / 713
17''	21.9 / 556	71°	73.5°	16.7 / 425	41.0 / 1041	1.77 / 45	12.08 / 307	4.9 / 125	29.0 / 737
19"	22.5 / <mark>572</mark>	71°	73.5°	16.7 / 425	41.7 / 1058	1.77 / 45	12.08 / 307	5.1 / 130	30.3 / 769
21"	23.3 / <mark>593</mark>	71.5°	73°	16.7 / 425	42.1 / 1070	1.77 / 45	12.08 / 307	6.5 / 165	32.0 / <mark>812</mark>
12" S/O	20.5 / <mark>521</mark>	70.5°	74°	16.9 / 430	40.2 / 1020	1.77 / 45	12.08 / 307	4.1 / 105	24.5 <mark>/ 623</mark>
14" S/O	20.7 / <mark>526</mark>	70°	73°	16.9 / 430	40.2 / 1022	1.77 / <mark>45</mark>	12.08 / <mark>307</mark>	4.9 / 125	25.3 <mark>/ 642</mark>
16" S/O	22.0 / 558	70.5°	72.5°	16.9 / 430	41.1 / 1044	1.77 / 45	12.08 / <mark>307</mark>	5.5 / 140	25.6 / 650



RECREATION - SPORT COMFORT



HUDSON SERIES

Think of our Hudsons as part Explorer and part Earth Cruiser. Capable but cool. Casual but on it. We blended the flowing curves and shaped tubes of seemingly disparate platforms like our carbon Dakota 29'ers and our aluminum DXT's and and came up with a smart frame design that rides comfortably, casually and efficiently while making a bold statement all at the same time.

Hudson Lite

When it comes to recreational riding on a so-called comfort bike, nothing gets more uncomfortable faster than having to pedal more weight than necessary. Which is why all Hudsons are built with lightweight 6061 aluminum tubing. We design comfort into the naturally stiffer ride of the aluminum tubes by specifying large volume tires and lengthening the chainstays and wheelbase for a stretch-limo sort of ride.

Easy Rider

Specially designed for flat-footed starts and stops. With your weight evenly distributed over the crank for comfortable and efficient pedaling on the saddle or off. The Hudson's laid back seat tube and lowered bottom bracket height allows riders to position their saddles for efficient leg extension and still easily reach the ground while seated for balance when stopped. The longer chainstays and wheelbase in tandem with the lower center of gravity offers a very smooth, stable ride.

Get Fit

All frame sizes (and there are six to assure the best possible fit for greater comfort and more secure handling) offer an extra long head tube and hirise handlebars for a comfortable, uprght ride position.

Step Right In

Our step-through version is exceptionally easy to mount thanks to the low BB DROP and super-low position of the S-bent top tube. No more swinging a leg over the rear wheel, or pulling a knee up to the chest to step over the top tube to mount a bike.

Where's the Other Brake Lever?

SureStop's new braking system simplifies stopping by requiring only one brake lever to operate both front & rear brakes. It makes riding safer too by reducing the risk of front wheel lock-up. SureStop uses the momentum of the rear wheel to actively modulate the front brake, enabling smooth, controlled stopping. With only one hand!

Best in Class Comfort

Our super plush saddle features Memory Foam padding for optimum support with maximum comfort. The slip-resistant suede-like top prevents sliding and the burnished side panels reduce leg friction while pedaling. Elastomer springs also help to soak up road vibrations. Offered in gender-specific sizes.

Speed Limit

Using gears is supposed to make cycling easy, not a chore. That's why our Hudsons are available in single, three or seven-speed versions only. Every shift is a one-handed cinch.

Clean and Simple

The Hudson's alloy crankset features an outer-ring chainguard. With another full length changuard running the length of the chain from seatstay to chainring. So socks, slacks, skirts and dresses are well protected from the chain.

HUDSON SPORT

SPECIFICATIONS

JI LCII ICA	
Frame	6061 TIG-welded aluminum, Hudson laid-back design with low ride height, alloy kickstand
Fork	Hi-tensile unicrown with radiused blades
Headset	Internal cup, threaded, 1 1/8"
Wheels	Alex DC25 alloy double-wall rims, 36H, Formula alloy QR hubs, 14g black stainless steel spokes
Tires	Jamis Sport Comfort, 26 x 1.95"
Derailleurs	Shimano RD-TX55 rear
Shiftlevers	Shimano RevoShift SL-RS35, 7-speed
Chain	KMC Z51
Cassette	Shimano freewheel 7-speed, 14-34
Crankset	Forged alloy crank, single 42T chainring, 170mm, with full length chainguard
BB Set	Sealed cartridge, 68 x 122.5mm
Pedals	Classic block-style
Brakeset	SureStop braking system with forged alloy direct pull brakes & Tektro alloy comfort lever
Handlebar	Hi-rise comfort, 15° sweep x 80mm rise x 640mm wide
Stem	Jamis alloy, 180mm quill x 80mm extension
Grips	Kraton comfort
Seat Post	Alloy micro-adjust, 31.6 x 300mm, with alloy QR clamp
Saddle	Jamis Comfort with memory foam, synthetic suede top, burnished side panels and bumper springs
Sizes	M: S (13"), M (15)", L (18"), XL (21") S/T: S (14"), M (17")
Color	M: Dakota Grey, Winter Blue, Cayenne S/T: Radiant Teal, Cayenne, Grape Jelly, Lemonade
Weight	N/A



UPGRADES/CHANGES

Same quality Jamis specification as Previous Model

	GEOME	Dakota Grey						Cayenne				
REASONS TO UPGRADE FROM HUDSON EASY 3	SIZE	CENTER of BB to TOP of TT	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER	
7-speed Shimano drivetrain	S	12.16 / 309	22.44 / 570	68°	67°	19.09 / <mark>485</mark>	42.56 / 1081	1.77 / 45	10.71 / 272	4.72 / 120	25.94 / 659	
SureStop single lever braking system	М	14.09 / 358	23.11 <mark>/ 587</mark>	68°	67°	19.09 <mark>/ 485</mark>	43.19 / 1097	1.77 / 45	10.71 / <mark>272</mark>	5.51 / 140	27.52 <mark>/ 699</mark>	
Stronger, double-wall aluminum rims	L	15.63 / <mark>397</mark>	24.17 <mark>/ 614</mark>	68°	67°	19.09 <mark>/ 485</mark>	44.25 / 1124	1.77 / 45	10.71 / <mark>272</mark>	6.89 / 175	28.97 / 736	
Shongel, adable mar alaminan mino	XL	18.74 / <mark>476</mark>	25.12 / <mark>638</mark>	68°	67°	19.09 <mark>/ 485</mark>	45.16 / 1147	1.77 / 45	10.71 / <mark>272</mark>	8.27 / <mark>210</mark>	31.38 / 797	
	S S/T	6.10 / 155	22.60 / 574	68°	67°	19.09 / <mark>485</mark>	42.68 / 1084	1.77 / 45	10.71 / 272	6.50 / 165	17.48 / 444	
	M S/T	7.08 / 180	23.66 / <mark>601</mark>	68°	67°	19.09 / 485	43.74 / 1111	1.77 / 45	10.71 / 272	6.50 / 165	18.03 / 458	

HUDSON SPORT STEP-THRU



Grape Jelly

Cayenne



Lemonade

Radiant Teal

EXPLORER SERIES

The Explorer has been one of our best-selling bikes, ever since it's introduction in 1982. Originally designed as a mountain bike, the Explorer has since evolved into a very practical and very comfortable sport comfort bike. Inspired in part by our Hudsons and Citizens, without sacrificing the versatile on or off-road competence of the original Explorer, the newest generation Explorer is all about getting the most fun out of the ride, in STYLE, with performance and comfort features that make getting around so effortless it hardly feels like exercise.

Ride Position

A usual complaint from new riders trying to get into the cycling groove is feeling uncomfortably perched forward with too much weight on their wrists and having to crank their necks backwards just to be able to see in traffic. We specifically design our Explorers to remedy this. With extra long head tubes to push handlebar height up, shorter top tubes to pull handlebars closer to the saddle, 4-inch rise handlebars that sweep back at a natural hand-grasp angle and long-quilled or angle-adjustable stems that allow for a wide range of adjustment to tune handle bar height and reach perfectly for each rider.

Suspension

Every Explorer offers telesoping coil-spring suspension in the fork as well as in the seat pillar. The advantage is not just a more comfortable ride, but a ride that is much easier to control and is therefore safer.

Comfort Saddle

Our super plush saddle features memory foam padding (Explorer 2) or extra high quality polyurethane padding (Explorer 1) for optimum support with maximum comfort. The slip-resistant suede-type top prevents sliding and the burnished side panels reduce leg friction while pedaling. Elastomer springs also help to soak up road vibrations. Offered in gender specific sizes.

Smooth Rolling Tires

Our Explorer tires have been designed to roll smoothly on pavement, but offer a large 1.95" footprint so that rides on park paths can be managed securely. The additional benefit of that big footprint is larger air volume in the tire and tube, which results in lower air pressure for a more comfortable ride than tires with smaller volumes and higher air pressures.

Versatility

But don't let all this comfort talk fool you into thinking the Explorer has limited uses. While conceived to make cycling as comfortably fun as possible, the Explorer is capable of doing much more than keeping a new rider from hurting. Thanks to the full-range gearing of the drivetrain, the 2" foot-print of the tires and the shock absorption of the suspension fork.

Twist-Shifting Gears

Many folks find throttle-style shifters much simpler to use than those that operate by thumb. There's something intuitive about simply twsiting the inboard side of your handlebar grips to change the speed at which your pedaling. Which why our Explorers feature Grip Shift from SRAM or Revoshift from Shimano twist shifters.



EXPLORER 2

SPECIFICATIONS

RECREATION - SPORT COMFORT

Frame	6061 TIG-welded aluminum, all-new sport comfort design with low-standover/upright ride position, replaceable derailleur hanger, center-mount kickstand bracket
Fork	RST Capa-T coil-spring suspension with external preload, alloy crown, CP stanchions, mini-boots, 80mm travel
Headset	Internal cup, threaded, 1 1/8"
Wheels	Alex DC-25 double-wall alloy rims, 32H, KT Quando alloy hubs with QR, 14g stainless steel spokes
Tires	Jamis Sport Comfort, 26 x 1.95", with puncture-resistant casing
Derailleurs	Shimano Altus M310 rear, Shimano TY710 31.8mm top swing/dual pull front
Shiftlevers	Shimano RevoShift RS-45, 24-speed
Chain	KMC Z7
Cassette	Shimano HG20, 8-speed, 12-32
Crankset	Shimano TY701 alloy crank with 48/38/28 chainrings, 170mm crank length, with chainguard
BB Set	Sealed cartridge, 68 x 110.5mm
Pedals	Comfort platform with TPE non-slip insert
Brakeset	Tektro forged alloy direct pull brakes with Tektro CL530 alloy comfort levers
Handlebar	Hi-rise comfort, 15D sweep x 80mm rise x 640mm wide
Stem	Jamis alloy, angle-adjustable, 90mm ext x 150mm quill (13.5–17.5") or 110mm ext x 180mm quill (18–21")
Grips	Kraton comfort
Seat Post	Suspension, alloy micro-adjust, 350mm x 27.2mm, with alloy QR clamp
Saddle	Jamis Comfort with memory foam, synthetic suede top, burnished side panels and bumper springs
Sizes	M: S (13"), M (15)", L (18"), XL (21") S/T: S (14"), M (17")
Color	M: Radiant Blue or Silver Mist S/T: Silver Mist or Radiant Teal

Weight N/A



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Silver Mist
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UPGRADES/CHANGES FROM PREVIOUS MODEL

Same quality Jamis specification as Previous Model

REASONS TO UPGRADE FROM EXPLORER 1

Lightweight aluminum frame
RST Capa-T suspension fork
Shimano 24-speed Revoshift twist-shifting drivetrain
Alex DC25 double-walled rims
Memory foam saddle
Sealed cartridge BB

GEOME	GEOMETRY												
SIZE	CENTER of BB to TOP of TT	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER			
S	11.30 / 287	21.06 / 535	68.39°	70.39°	16.73 / <mark>425</mark>	40.00 / 1016	1.65 / 42	12.09 / 307	4.72 / 120	27.01 / 686			
М	13.31 / <mark>338</mark>	21.65 / <mark>550</mark>	68.40°	70.40°	16.73 / 425	40.63 / 1032	1.65 / <mark>42</mark>	12.09 / 307	5.51 / 140	28.62 / 727			
L	15.79 / 401	22.64 / 575	68.42°	70.42°	16.73 / 425	41.65 / 1058	1.65 / 42	12.09 / 307	6.89 / 175	30.59 / 777			
XL	18.78 / 477	23.43 / 595	68.44°	70.44°	16.73 / 425	42.48 / 1079	1.65 / 42	12.09 / 307	8.27 / <mark>210</mark>	32.91 / 836			
S S/T	5.63 / 143	20.67 / 525	68.39°	70.39°	16.93 / <mark>430</mark>	39.84 / 1012	1.65 / <mark>42</mark>	12.09 / 307	6.30 / 1 <mark>60</mark>	17.83 / 453			
M S/T	7.05 / 179	22.05 <mark>/ 560</mark>	68.39°	70.41°	16.93 / 430	41.26 / 1048	1.65 / <mark>42</mark>	12.09 / 307	6.89 / 175	18.70 / 475			

EXPLORER 1

SPECIFICATIONS

SI LCII ICF							
Frame	Sport comfort design, hi-tensile steel with low- standover/upright ride position, center-mount kickstand bracket						
Fork	Coil-spring suspension, alloy crown, chrome-plated stanchions, mini boots, 60mm travel						
Headset	ATB sealed, threaded, 1 1/8"						
Wheels	Alex C-1000 alloy rims, 36H, with Formula alloy hubs, QR front and rear, 14g stainless steel spokes						
Tires	Jamis Sport Comfort, 26 x 1.95″, blackwall						
Derailleurs	Shimano TY300 rear and TY710 top swing/dual pull front						
Shiftlevers	Shimano RevoShift RS-35, 21-speed						
Chain	KMC UG51						
Cassette	Shimano freewheel 7-speed, 14-34						
Crankset	SR XCC alloy crank with 48/38/28 chainrings, 170mm crank length, with chainguard						
BB Set	VP sealed bolt type, 3RB axle, 68 x 129mm (35-52-42)						
Pedals	Comfort platform with TPE non-slip insert						
Brakeset	ProMax alloy direct pull brakes with Tektro Tenera levers						
Handlebar	Hi-rise comfort, 15D sweep x 80mm rise x 640mm wide						
Stem	Jamis alloy, angle-adjustable, 90mm ext x 150mm quill (13.5–17.5") or 110mm ext x 180mm quill (18–21")						
Grips	Kraton comfort						
Seat Post	Suspension, alloy micro-adjust, 350mm x 25.4mm, with alloy QR clamp						
Saddle	Jamis Comfort with extra thick padding, synthetic suede top, burnished side panels and bumper springs						
Sizes	M: S (13"), M (15)", L (18"), XL (21") S/T: S (14"), M (17")						
Color	M: Cayenne or Gloss Black S/T: Spearmint or Pure White						

Weight N/A



Cayenne



UPGRADES/CHANGES FROM PREVIOUS MODEL

Shimano TY300 rear derailleur Shimano TY710 front derailleur

GEOME	IEOMETRY												
SIZE	CENTER of BB to TOP of TT	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER			
S	11.30 / <mark>287</mark>	21.06 / 535	68.39°	70.39°	16.73 / 425	40.12 / 1019	1.77 / 45	12.09 / 307	4.72 / 120	27.20 <mark>/ 691</mark>			
М	13.31 / <mark>338</mark>	21.65 / <mark>550</mark>	68.40°	70.40°	16.73 / <mark>425</mark>	40.75 / 1035	1.77 / 45	12.09 / 307	5.51 / 140	28.78 / <mark>731</mark>			
L	15.79 / 401	22.64 / 575	68.42°	70.42°	16.73 / <mark>425</mark>	41.77 / 1061	1.77 / 45	12.09 / 307	6.89 / 175	30.79 / 782			
XL	18.78 / 477	23.43 <mark>/ 595</mark>	68.44°	70.44°	16.73 / <mark>425</mark>	42.60 / 1082	1.77 / 45	12.09 / 307	8.27 / <mark>210</mark>	33.07 / <mark>840</mark>			
S S/T	5.79 / 147	20.67 <mark>/ 525</mark>	68.39°	70.39°	16.93 <mark>/ 430</mark>	39.96 / 1015	1.77 <mark>/ 45</mark>	12.09 / <mark>307</mark>	6.30 / 160	17.87 <mark>/ 454</mark>			
M S/T	7.05 / 179	22.05 <mark>/ 560</mark>	68.39°	70.41°	16.93 / <mark>430</mark>	41.42 / 1052	1.77 / 45	12.09 / 307	6.89 / 175	18.74 / <mark>476</mark>			

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EXPLORER 2 STEP-THRU



EXPLORER 1 STEP-THRU







EARTH CRUISER SERIES

We designed our Earth Cruisers to be kinder, gentler versions of our sport comfort Explorers. They're simplified with easy-touse one or three-speed coaster brake drivetrains without the complications of derailleurs or hand brakes to fiddle around with. In spite of their name, they're not just for riding at the beach. They're for any rider anywhere looking for a simple, lightweight, low- maintenance, good looking bike they can casually and comfortably pedal around town all day, every day.

Diet Cruiser

Many cruisers weigh well north of 40 pounds. Not so with the Earth Cruiser. Because nothing gets more uncomfortable faster than having to pedal more weight than necessary, we've pared as many grams from the Earth Cruiser as we could. Starting with the lightweight aluminum frame and a parts pick that's nearly all lightweight alloy parts. The result is a 29 pound Earth Cruiser 1 that's pure joy to pedal.

Looks Great Today & Tomorrow

Many of the parts specified on our Earth Cruisers are made of aluminum to save weight, but also to help preserve the finish of the bike. Aluminum parts include the seat post, seat clamp, stem, rims, front hub, kickstand and crank arms (EC3 and EC1). We've even specified a silver-plated chain on the EC3 and EC1 that doesn't just look great, it's way more rust-resistant than standard carbon steel chains.

Comfortable Steering

Our cruise-control handlebars were designed to promote a comfortable noweight-on-the-wrists riding position. With just the right sweep and rise, these handlebars meet the rider's hands without requiring a forward bend at the waist, relieving pressure on the back of the neck. Handlebar width has also been carefully calculated so that when steered from left to right it does not contact the rider, unlike many other cruiser-style handlebars.

Memory Foam Saddle

Our Earth Cruiser saddles are not just great looking, they're extraordinarily comfortable as well. Though the size and shape is clearly generous, we've also molded a channel into the top of the saddle to relieve sitting pressure and use high-quality memory or polyurethane foam for the supporting mattress. Memory foam (on the EC1 and 3), was originally developed by NASA and is now used extensively for medical applications. It is much denser than the foams ordinarily used in saddles, which makes it more supportive and more comfortable.

Smooth Rolling Tires

Our comfort tires have been designed to roll smoothly on pavement, but offer a large 2.125" footprint so that rides on park paths can be managed securely. The additional benefit of that big footprint is larger air volume in the tire and tube, which results in lower air pressure for a more comfortable ride than tires with smaller volumes and higher air pressures.

No-Slip Pedals

Our Earth Cruisers pedals offer a thermoplastic elastomer insert on both sides of the pedal surface that keeps shoes and sandals from slipping when soles or pedals get wet. These inserts also make barefoot pedaling comfortable.

EARTH CRUISER 3

SPECIFICATIONS

of Leff fer	
Frame	Contemporary comfort design with 6061 aluminum oversized tubing, includes kickstand and painted steel chainguard
Fork	Hi-tensile unicrown with straight blades
Headset	Sealed, threaded, 1 1/8"
Wheels	Alex Zuma 36H black anodized alloy rims with alloy nutted front hub and Shimano 3-speed rear, 14 gauge stainless steel spokes
Tires	Jamis Cruise-control comfort tread 26x2.125" silver stripe
Derailleurs	N/A
Shiftlevers	Shimano RevoShift, 3-speed
Chain	KMC Z410NP, silver
Cassette	Shimano 23T
Crankset	Forged alloy crank, 170mm, with 44T compact disc chainring
BB Set	Cotterless bolt type, 3PB axle, 68 x 119mm
Pedals	Cruiser alloy platform with TPE comfort insert
Brakeset	Shimano coaster brake
Handlebar	Jamis Cruise-control comfort bar
Stem	Alloy hi-rise, 180mm quill, 100mm extension, with removeable 2-bolt cap
Grips	Comfort style
Seat Post	Alloy micro-adjust, 27.2 (M) & 26.8 (W) x 300mm, with 31.8mm alloy clamp and cromo seatpin
Saddle	Earth Cruiser Comfort with memory foam padding, synthetic suede top, burnished sides and bumper springs
Sizes	M: M (18") & L (21") S/T: S (15") & M (17")
Color	M: Charcoal, Silver Mist, Teal Fo' Real S/T: Ocean Breeze, Grape Jelly, Teal Fo' Real
Weight	N/A

UPGRADES/CHANGES FROM PREVIOUS MODEL

Same quality Jamis specification as Previous Model

REASONS TO UPGRADE FROM EARTH CRUISER I

Shimano Nexus 3-speed internal gear rear hub with twist shifter and coaster brake









Silver Mist

GEOMETRY

SIZE	CENTER of BB to TOP of TT	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
М	17.52 <mark>/ 548</mark>	22.91 / <mark>582</mark>	69°	70°	18.74 / 476	42.72 / 1085	1.77 / 45	10.71 / 272	4.13 / 105	26.93 / <mark>684</mark>
L	19.76 / <mark>578</mark>	24.02 / <mark>610</mark>	69°	70°	18.74 / 476	43.82 / 1113	1.77 / 45	10.71 / 272	5.12 / 130	28.19 / 716
S S/T	7.52 / 191	21.81 / 554	69°	70°	18.74 / 476	41.61 / 1057	1.77 / <mark>45</mark>	10.71 / 272	4.13 / 105	17.46 / 443
M S/T	8.70 / 221	22.91 / <mark>582</mark>	69°	70°	18.74 / <mark>476</mark>	42.72 / 1085	1.77 / 45	10.71 / <mark>272</mark>	4.13 / 105	18.03 / 458

RECREATION - CRUISER

EARTH CRUISER 1

SPECIFICATIONS

Frame	Contemporary comfort design with 6061 aluminum oversized tubing, includes kickstand and painted steel chainguard
Fork	Hi-tensile unicrown with straight blades
Headset	Sealed, threaded, $1\frac{1}{8}$ "
Wheels	Alex Zuma 36H black anodized alloy rims with alloy nutted front hub and Hi-Stop CB rear, 14 gauge stainless steel spokes
Tires	Jamis Cruise-control comfort tread 26x2.125" silver stripe
Derailleurs	N/A
Shiftlevers	N/A
Chain	KMC Z410NP, silver
Cassette	18T
Crankset	Forged alloy crank, 170mm, with 44T compact disc chainring
BB Set	Cotterless bolt type, 3PB axle, 68 x 119mm
Pedals	Cruiser alloy platform with TPE comfort insert
Brakeset	Hi-Stop coaster brake
Handlebar	Jamis Cruise-control comfort bar
Stem	Alloy hi-rise, 180mm quill, 100mm extension, with removeable 2-bolt cap
Grips	Comfort style
Seat Post	Alloy micro-adjust, 27.2 (M) & 26.8 (W) x 300mm, with 31.8mm alloy clamp and cromo seatpin
Saddle	Earth Cruiser Comfort with memory foam padding, synthetic suede top, burnished sides and bumper springs
Sizes	M: M (18") & L (21") S/T: S (15") & M (17")
Color	M: Gloss Black, Cayenne, Cosmo Blue S/T: Spearmint, Twilight, Cosmo Blue
Woight	N1/A

Weight N/A

UPGRADES/CHANGES FROM PREVIOUS MODEL

Same quality Jamis specification as Previous Model







Cosmo Blue

REASONS TO UPGRADE FROM EARTH CRUISER 2

Lightweight aluminum frame	
Full alloy crankset: lightweight and rust-proof	
Memory foam saddle	

2	GEOMETRY												
	SIZE	CENTER of BB to TOP of TT	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER		
	М	17.52 / <mark>548</mark>	22.91 <mark>/ 582</mark>	69°	70°	18.74 <mark>/ 476</mark>	42.72 / 1085	1.77 <mark>/ 45</mark>	10.71 / 272	4.13 / 105	26.93 <mark>/ 684</mark>		
	L	19.76 <mark>/ 578</mark>	24.02 <mark>/ 610</mark>	69°	70°	18.74 <mark>/ 476</mark>	43.82 / 1113	1.77 / <mark>45</mark>	10.71 <mark>/ 272</mark>	5.12 / 130	28.19 / 716		
	S S/T	7.52 <mark>/ 19</mark> 1	21.81 / 554	69°	70°	18.74 / <mark>476</mark>	41.61 / 1057	1.77 / 45	10.71 / 272	4.13 / 105	17.46 / 443		
	M S/T	8.70 / 221	22.91 <mark>/ 582</mark>	69°	70°	18.74 / <mark>476</mark>	42.72 / 1085	1.77 / <mark>45</mark>	10.71 / 272	4.13 / 105	18.03 / 458		

EARTH CRUISER 2

SPECIFICATIONS

Frame	Contemporary comfort design with hi-tensile steel tubing, includes kickstand and painted steel chainguard
Fork	Hi-tensile unicrown with straight blades
Headset	Oversized, threaded, $1\frac{1}{8}$ "
Wheels	Alex Zuma 36H black anodized alloy rims with alloy nutted front hub and Hi-Stop coaster brake rear, 14 gauge stainless steel spokes
Tires	Jamis Cruise-control comfort tread 26x2.125" silver stripe
Derailleurs	N/A
Shiftlevers	N/A
Chain	KMC Z410
Cassette	18T
Crankset	Polished steel arm with 44T compact disc chainring
BB Set	OPC type
Pedals	Cruiser alloy platform with TPE comfort insert
Brakeset	Hi-Stop coaster brake
Handlebar	Jamis Cruise-control comfort bar
Stem	Alloy hi-rise, 180mm quill, 100mm extension, with removeable 2-bolt cap
Grips	Comfort style
Seat Post	Alloy micro-adjust, 28.6 x 300mm, with 31.8mm alloy clamp and cromo seatpin
Saddle	Earth Cruiser Comfort with extra thick padding, synthetic suede top, burnished sides and bumper springs
Sizes	M: M (18") & L (21") S/T: S (15") & M (17")
Color	M: Gloss Black, Blueberry, Pure Lime S/T: Blue Lagoon, Pomegranate, Pure Lime
Weight	N/A







UPGRADES/CHANGES FROM PREVIOUS MODEL

Same quality Jamis specification as Previous Model

GEOMETRY										
SIZE	CENTER of BB to TOP of TT	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
М	17.52 / <mark>548</mark>	22.91 / <mark>582</mark>	69°	70°	18.74 / 476	42.72 / 1085	1.77 / 45	10.71 / <mark>272</mark>	4.13 / 105	26.93 / <mark>684</mark>
L	19.76 / <mark>578</mark>	24.02 / 610	69°	70°	18.74 <mark>/ 476</mark>	43.82 / 1113	1.77 / 45	10.71 / <mark>272</mark>	5.12 / 1 <mark>30</mark>	28.19 / 716
S S/T	7.52 / 191	21.81 / 554	69°	70°	18.74 / 476	41.61 / 1057	1.77 / 45	10.71 / 272	4.13 / 105	17.46 / 443
M S/T	8.70 / 221	22.91 / <mark>582</mark>	69°	70°	18.74 / 476	42.72 / 1085	1.77 / <mark>45</mark>	10.71 / 272	4.13 / 105	18.03 / <mark>458</mark>

EARTH CRUISER 3 STEP-THRU



Teal Fo' Real

al

Grape Jelly

Ocean Breeze

EARTH CRUISER 1 STEP-THRU



Cosmo Blue

Spearmint

Twilight

EARTH CRUISER 2 STEP-THRU





TAXI & BOSS CRUISER

Our Taxi and Boss Cruiser are what we'd call seriously casual -- designed to be low maintenance, built for comfort, but with the durability to be ridden every day for years on end. Choose between the versatile Boss Cruiser 7-speed, with its Shimano drivetrain and dual hand brakes; the back-to-basics Boss Cruiser Coaster with its single-speed drivetrain and coaster brake; or the Taxi, which we build specifically for the rigors of the resort rental-bike world, where minimizing down time is not just about maximizing fun time, it's business critical.

Legendary Frame Design

These one-piece single-loops stays with trailing dropout plate have been a Boss and Taxi signature since 1980. Reducing the number of rear triangle welds makes these frames stronger and stiffer. And we don't have to swage the tubes to a smaller diameter to mate with standard tabbed dropouts, allowing the stays to remain near constant in diameter, yielding an even stronger frame with a bigger, bolder style.

Lightweight

Many cruisers weigh well north of 40 pounds. Not so with the Boss and Taxi! Because nothing gets more uncomfortable faster than having to pedal more weight than necessary, we've pared as many grams from these bikes as we could. Starting with the lightweight aluminum frame and a parts pick that's nearly all lightweight alloy parts. The result are bikes just north of 30 pounds that are easy to pedal and more fun to ride.

Perfect Fit

All Boss frame sizes (and there are six to assure the best possible fit for greater comfort and more secure handling) offer an extra long stem quill and head tube and hi-rise handlebars for a comfortable, uprght ride position

Easy to Sit On

The Boss Saddle is as plush as it gets -- quilted top, wide body, fully stuffed, double-loop springs -- and is offered in both male and female specific lengths and widths. The Taxi saddle is as durable as it gets, with an extra-thick 3 mil cover to resist puncture, a flat top that won't pool water when the Taxi is parked in the rain, box section rails that will never bend, and double-loop springs that comfortably support passengers.

Smooth Rolling Tires

Our comfort tires have been designed to roll smoothly on pavement, but offer a large 2.125" footprint so that rides on park paths can be managed securely. The additional benefit of that big footprint is larger air volume in the tire and tube, which results in lower air pressure for a more comfortable ride than tires with smaller volumes and higher air pressures.

Comfortable Steering

Our cruise-control handlebars were designed to promote a comfortable noweight-on-the-wrists riding position. With just the right sweep and rise, these handlebars meet the rider's hands without requiring a forward bend at the waist, relieving pressure on the back of the neck. Handlebar width has also been carefully calculated so that when steered from left to right it does not contact the rider, unlike many other cruiser-style handlebars.

Rust Resistant

Many of the parts specified on our Boss and Taxi are made of aluminum to save weight, but also to help preserve the finish of the bike. Aluminum parts include the seat post, seat clamp, stem, rims, front hub, kickstand and crank arms. We've even specified a galvanized "rust-buster" chain on the Taxi which has a coating of zinc and chrome to protect the chain against rust. In fact, this coating increases the rust-resistance of the chain up to 500 times (!) that of a regular chain.

BOSS CRUISER 7-SPD

SPECIFICATIONS

oversized tubing, sloping top tube design, water bottle bosses, alloy kickstand, and painted steel chainguard Oversized hi-tensile steel tubular unicrown with leading dropout and fender boss Sealed, 1 %" Alex Y3O3 36H black anodized alloy rims with alloy nutted hubs and 14 gauge stainless steel spokes Jamis Cruise-control comfort tread, 26x2.125" with white stripe Shimano TX51 rear Shimano RevoShift RS-35, 7-speed
chainguard Oversized hi-tensile steel tubular unicrown with leading dropout and fender boss Sealed, 1 1/6" Alex Y3O3 36H black anodized alloy rims with alloy nutted hubs and 14 gauge stainless steel spokes Jamis Cruise-control comfort tread, 26x2.125" with white stripe Shimano TX51 rear
Oversized hi-tensile steel tubular unicrown with leading dropout and fender boss Sealed, 1 ½" Alex Y3O3 36H black anodized alloy rims with alloy nutted hubs and 14 gauge stainless steel spokes Jamis Cruise-control comfort tread, 26x2.125" with white stripe Shimano TX51 rear
leading dropout and fender boss Sealed, 1 1/3" Alex Y3O3 36H black anodized alloy rims with alloy nutted hubs and 14 gauge stainless steel spokes Jamis Cruise-control comfort tread, 26x2.125" with white stripe Shimano TX51 rear
Sealed, 1 1/3" Alex Y3O3 36H black anodized alloy rims with alloy nutted hubs and 14 gauge stainless steel spokes Jamis Cruise-control comfort tread, 26x2.125" with white stripe Shimano TX51 rear
Alex Y303 36H black anodized alloy rims with alloy nutted hubs and 14 gauge stainless steel spokes Jamis Cruise-control comfort tread, 26x2.125" with white stripe Shimano TX51 rear
nutted hubs and 14 gauge stainless steel spokes Jamis Cruise-control comfort tread, 26x2.125" with white stripe Shimano TX51 rear
Jamis Cruise-control comfort tread, 26x2.125" with white stripe Shimano TX51 rear
white stripe Shimano TX51 rear
white stripe Shimano TX51 rear
Shimano RevoShift RS-35, 7-speed
KMC Z51NP, silver
Shimano, 14-28, 7- Speed
Forged alloy crank, 170mm alloy, with 44T compact
disc chainring
Cotterless bolt type, 3PB axle, 68 x 119mm
Cruiser platform with TPE comfort insert
Tektro alloy linear pull brake with Tektro CL530 alloy
levers
Jamis Cruise-control comfort bar
Alloy hi-rise, 180mm quill, 100mm extension, with
removeable 2-bolt cap
Comfort style
Alloy micro-adjust, 27.2 x 300mm, with 31.8mm allo
clamp and cromo seatpin
Boss Cruiser design with extra padding and heavy-
duty, double-loop springs
M: S (17"), M (19"), L (21"), XL (23")
S/O: S (14"), M (18")
M: Cosmo Blue, Gloss Black, Cayenne
S/O: Cosmo Blue, Spearmint, Twilight

Weight N/A

UPGRADES/CHANGES FROM PREVIOUS MODEL

Same quality Jamis specification as Previous Model

REASONS TO UPGRADE FROM BOSS CRUISER COASTER

Shimano 7-speed drivetrain

Shimano Revoshift twist-shifters





Gloss Black GEOMETRY		C	Cosmo Blue			Spearmint		Twilight		Cosmo Blue	
SIZE	CENTER of BB to TOP of TT	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER	
S	16.02 / 407	22.32 <mark>/ 567</mark>	69°	70°	18.74 / 476	42.28 / 1074	1.57 / <mark>40</mark>	10.71 / 272	4.33 / 110	28.39 / <mark>721</mark>	
М	17.91 <mark>/ 455</mark>	22.68 / 576	70°	70°	18.74 / <mark>476</mark>	42.09 / 1069	1.57 / <mark>40</mark>	10.71 / 272	4.92 / 125	29.80 / 757	
L	20.00 / 508	23.39 <mark>/ 594</mark>	70°	70°	18.74 <mark>/ 476</mark>	42.83 / 1088	1.57 <mark>/ 40</mark>	10.71 <mark>/ 272</mark>	5.91 / <mark>150</mark>	31.22 / 793	
XL	22.01 / 559	23.39 / 594	70°	70°	18.74 / <mark>476</mark>	42.83 / 1088	1.57 <mark>/ 40</mark>	10.71 / 272	7.87 / 200	33.07 <mark>/ 840</mark>	
S S/O	9.41 / 239	22.32 / <mark>567</mark>	69°	70°	18.74 / 476	42.09 / 1069	1.57 / <mark>40</mark>	10.71 / 272	4.33 / 110	24.21 / 615	
MS/O	9.41 / 239	22.68 / 576	70°	70°	18.74 / 476	42.09 / 1069	1.57 / 40	10.71 / 272	4.33 / 110	24.25 / 616	

BOSS CRUISER CB

SPECIFICATIONS

ST Lett ler	
Frame	Diamond frame design with 6061 aluminum oversized tubing, sloping top tube design, water bottle bosses, alloy kickstand, and painted steel chainguard
Fork	Oversized hi-tensile steel tubular unicrown with leading dropout and fender boss
Headset	Sealed, 1 1/8"
Wheels	Alex Zuma 36H black anodized alloy rims with alloy nutted front hub and Hi-Stop CB rear, 14 gauge stainless steel spokes
Tires	Jamis Cruise-control comfort tread, 26x2.125" with white stripe
Derailleurs	N/A
Shiftlevers	N/A
Chain	KMC Z410NP, silver
Cassette	18T
Crankset	Forged alloy crank, 170mm alloy, with 44T compact disc chainring
BB Set	Cotterless bolt type, 3PB axle, 68 x 119mm
Pedals	Cruiser platform with TPE comfort insert
Brakeset	Hi-Stop coaster brake
Handlebar	Jamis Cruise-control comfort bar
Stem	Alloy hi-rise, 180mm quill, 100mm extension, with removeable 2-bolt cap
Grips	Comfort style
Seat Post	Alloy micro-adjust, 27.2 x 300mm, with 31.8mm alloy clamp and cromo seatpin
Saddle	Boss Cruiser design with extra padding and heavy- duty, double-loop springs
Sizes	M: S (17"), M (19"), L (21"), XL (23") S/O: S (14"), M (18")
Color	M: Silver Mist, Gloss Black, Pure Lime S/O: Silver Mist, Radiant Teal, Grape Jelly
Weight	N/A





GEOMETRY CENTER of BB to HT ANGLE WHEELBASE **BB HEIGHT** TOP of TT EFFECTIVE S 18.74 / 476 1.57 / 40 16.02 / 407 22.32 / 567 69° 70° 42.28 / 1074 10.71 / 272 4.33 / 110 28.39 / 721 1.57 / 40 4.92 / 125 М 17.91 / 455 22.68 / 576 70° 70° 18.74 / 476 42.09 / 1069 10.71 / 272 29.80 / 757 L 20.00 / 508 23.39 / 594 70° 70° 18.74 / 476 42.83 / 1088 1.57 / 40 10.71 / 272 5.91 / 150 31.22 / 793 XL 22.01 / 559 23.39 / 594 70° 70° 18.74 / 476 42.83 / 1088 1.57 / 40 10.71 / 272 7.87 / 200 33.07 / 840 S S/O 9.41 / 239 22.32 / 567 69° 70° 18.74 / 476 42.09 / 1069 1.57 / 40 10.71 / 272 4.33 / 110 24.21 / 615 70° 70° 18.74 / 476 1.57 / 40 10.71 / 272 24.25 / 616 M S/0 9.41 / 239 22.68 / 576 42.09 / 1069 4.33 / 110

RECREATION - CRUISER

UPGRADES/CHANGES FROM PREVIOUS MODEL

Same quality Jamis specification as Previous Model

ΤΑΧΙ

SPECIFICATIONS

Frame	Diamond frame design with 6061 aluminum oversized tubing, sloping top tube design, water bottle bosses, alloy kickstand, and painted steel chainguard
Fork	Oversized hi-tensile steel tubular unicrown with leading dropout and fender boss
Headset	Sealed, $1\frac{1}{8}$ ", with rubber headset cover
Wheels	Alex X303 36H silver anodized alloy rims with alloy double-sealed front and Shimano CB rear hubs, heavy-duty 12 gauge stainless steel spokes
Tires	Jamis Cruise-control comfort tread, 26x2.125" blackwall, thorn-proof tubes
Derailleurs	N/A
Shiftlevers	N/A
Chain	Taya 410H-GST, rustless
Cassette	Shimano 18T
Crankset	Forged alloy crank, 170mm, with 44T alloy com- pact disc chainring
BB Set	Sealed cartridge BB with alloy cups & sheath, 68 x 116mm
Pedals	Cruiser platform with heat-treated axles and rustless bushings
Brakeset	Shimano coaster brake
Handlebar	Jamis Cruise-control comfort bar
Stem	Alloy hi-rise, 150mm quill, 100mm extension, with removeable 2-bolt cap
Grips	Kraton comfort type with full length,extra-thick, foam bar pads
Seat Post	Alloy pillar style, 26.8 x 300mm, with plugged top, welded seat collar with chromoly QR
Saddle	Taxi design with extra padding, extra-thick vinyl cover, heavy-duty strut rails & double-loop springs with bag loops
Sizes	Unisex Step-Thru Style: S (15" x 24" wheels), M (18" x 26" wheels) Standard Double-Diamond Style: M: S (17"), M (19"), L (21")
Color	Gloss Black, Blueberry, Kiwi, Sunset Red
Weight	N/A



Same quality Jamis specification as Previous Model

Cos Back

Blueberry

Kiwi

Sunset Red

GEOMETRY											
	SIZE	CENTER of BB to TOP of TT	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
TAXI 26"	S	16.02 / 407	22.32 / <mark>567</mark>	69°	70°	18.74 / 476	42.28 / 1074	1.57 / 40	10.71 / <mark>272</mark>	4.33 / 110	28.39 / 721
	М	17.91 / 455	22.68 / <mark>576</mark>	70°	70°	18.74 / 476	42.09 / 1069	1.57 / 40	10.71 / <mark>272</mark>	4.92 / 125	29.80 / 757
	L	20.00 / 508	23.39 / 594	70°	70°	18.74 / 476	42.83 / 1088	1.57 / 40	10.71 / <mark>272</mark>	5.91 / 150	31.22 / 793
	M - S/O	9.41 / 239	22.68 / 576	70°	70°	18.74 / 476	42.09 / 1069	1.57 / <mark>40</mark>	10.71 / <mark>272</mark>	4.33 / 110	24.25 / 616
TAXI 24"	S - S/O	7.48 / 190	20.59 / <mark>523</mark>	68°	70°	17.52 / 445	40.16 / 1020	1.57 / <mark>40</mark>	11.22 <mark>/ 285</mark>	4.33 / 110	22.52 / 572
TAXI 20" KIDS	S	6.85 / 174	19.01 / 483	71°	69°	14.76 / 375	35.16 / <mark>893</mark>	1.65 / 42	10.59 / <mark>269</mark>	3.94 / 100	20.16 / <mark>512</mark>
TAXI 16" KIDS	XS	5.59 / 142	15.16 / 385	71°	71°	12.20 / 310	28.62 / 727	0.87 / 22	6.77 / 172	3.94 / 100	17.28 / 439

TAXI KIDS SIZES

SPECIFICATIONS

ST Lett ter	
Frame	Diamond frame design with hi-tensile steel tubing, sloping top tube design, alloy kickstand, and painted steel chainguard
Fork	Oversized hi-tensile steel tubular unicrown with leading dropout and fender boss
Headset	Standard, 1"
Wheels	Alex X303 36H (20") or 28H (16") silver anodized alloy rims with alloy double-sealed front hub, Shimano CB rear, and 14 gauge stainless steel spokes
Tires	Jamis Cruise-control comfort tread, 20"(10") or 16"(8") x 2.125" blackwall
Derailleurs	N/A
Shiftlevers	N/A
Chain	Taya 410H GST, rustless
Cassette	Shimano 18T
Crankset	Polished steel arm 5 1/2" (20") or 4 1/2" (16") with 36T chainring
BB Set	OPC type
Pedals	Cruiser platform with heat-treated axles and rustless bushings
Brakeset	Shimano coaster brake
Handlebar	Jamis Kids comfort bar
Stem	Alloy MX type, extra-long quill, with removeable 4-bolt cap
Grips	Foam comfort type with full length,extra-thick, foam bar pads
Seat Post	Alloy pillar style, 25.4 x 300mm, with plugged top, welded seat collar with chromoly QR
Saddle	Taxi Kids design with extra paddding, extra-thick vinyl cover, & single loop springs with bag loops
Sizes	Kids: S (10" x 20" wheels) or XS (8" x 16" wheels)
Color	Gloss Black, Blueberry, Kiwi, Sunset Red



<image>

RECREATION - CRUISER

Every Jamis youth bike uses size-specific items like grips, saddles and cranks that enhance comfort and control by providing the best possible bike fit.

We focus on designing frames with low stand-over to take much of the awkwardness out of getting on board and dismounting after.

We trim as much weight as we can with lightweight aluminum frames on many of the youth models and use aluminum parts where possible (the limiting factor here is working within a youth bike appropriate price point) to work towards that make-it-as-light-as-possible goal.

The additional benefit of this spec-as-much-alloy-as-possible design bias is that the product will hold up in the elements significantly better (with a much slower and lower oxidation rate) than other kids bikes built with more steel parts. We know because we have kids too and their Jamis bikes are often left outside for much of the year. We're amazed at how good these bikes look 3, 5, and even 7 years later.

Another way we assure aesthetic durability is to electroplate many of the exposed steel parts with a black protective coating. Parts that are usually chrome-plated or painted instead on other bikes, often start chipping or rusting within weeks of being purchased. While our black electroplating won't completely prevent rust, it will retard its onset. And even when oxidation has occurred, the black electro-plating helps to mask and conceal that oxidation. Another benefit of electroplating is that the manufacturing process is less environmentally toxic than chrome plating.

Tire choices are made with an eye towards smooth-rolling attributes, with large air volume for comfort and larger tire contact patches for balance, stability and control. All boys models are knobbed for off-road capability, but knob size is moderate to small and tire profile is rounded so that rolling performance on the pavement, where most kids are going to be riding, is not tooth chattering or overly noisy. Girl's models are "slick" type with tire sipes to improve traction on wet surfaces.

Saddles are manufactured with high quality polyethylene and polyurethane foams that offer a more durable and comfortable support base that won't pack down and bottom out. Kids will enjoy riding longer and more often as a result. Saddle covers are manufactured with high quality synthetic leathers that look great out of the crate and hold up well to kid-level abuse.

Our girl's saddles are broader-based and thicker-foamed for absolute comfort, with corner piping for extra durability and great looks. Our boy's saddles feature a more abrasion resistant cover, or abrasion resistant corner patches, with plastic guards often under the nose and rear of the saddle. Shape and saddle profiles are generally narrow so that under active pedaling, young thighs won't chafe.

The grips on our 16" wheeled and larger girl's bikes are actually manufactured similar to our saddles (without the saddle base and rails of course). The core of the grip is made of a high density foam with high "memory" that wont bottom out easily when gripped, providing the highest level of comfort and control for small hands. The cover is made of high quality synthetic leather that, in conjunction with the foam core, offers much softer tactile feedback and grip than much harder rubber or plastic grips. These "comfort" grips also feature embossed designs that not only look great, they also help to provide a secure grip should they become wet.

Because boys will be boys and generally ride their bikes more aggressively than some or many of the girls, the grips we specify are TPE or kraton grade which are much firmer than the foam grips on our girl's bikes, but still provide the "give" and grip for the comfort and control your kids need to ride safely and securely.

Our 16" and larger wheeled girl's bikes also feature full-support platform pedals with a TPE or kraton grade non-slip pedal surface insert (the same type of material that is often embedded in your toothbrush these days to offer a more comfortable & less slippery grip). These pedals are comfortable to ride upon, even bare-footed, and when wet are much less slippery than full plastic versions of platform pedals with no TPE insert.

Our 20" wheeled Laser 2.0 and Starlite 2.0 offer two types of brakes: a standard rear coaster brake, which most youngsters are familiar with, and a rear hand-pull brake, which many are not. Having the traditional foot-powered rear coaster brake as a back-up allows youngsters to get used to hand-braking without going cold-turkey on the coaster brake they are already comfortable using.

Painted fenders on all girl's models (and thermoplastic ones on the 12" Hot Rod and Lady Bug) keeps bikes and kids clean. And the full length, all metal chain guards we offer on all but the multi-geared boy's mountain bikes -- the X-26, X-24 and X-20 – help keep legs and pants clean as well.

Our 12" kid bikes feature easily serviceable ball bearings at all rotating points. Not plastic bushings that tend to deconstruct once a child really turns on to biking and starts riding frequently. Or completely fall apart once a bike is grown out of and gets trickled down to another rider. That includes ball bearings in the hubs, bottom brackets and headsets.

Kickstands, safety bells, training wheels, derailleur guards -- all where appropriate -- round out the Jamis youth package. And when dressed up with our fun, eye-catching colors and graphics, these are the bikes most kids will gravitate towards and want to buy and ride.

X26 DISC

SPECIFICATIONS

Frame	6061 aluminum main tubes, over-sized seat tube, replaceable derailleur hanger
Fork	XC80 26", coil spring, external preload adjustor, 25.4mm stanchions, aluminum lowers, 80mm travel
Headset	VP threadless
Wheels	Alex TD26 double-wall disc-specific rims with reinforced spoke bed, 32H, alloy 6-bolt disc hubs, 14G nickel-plated spokes
Tires	CST Patrol, 26 x 2.25"
Derailleurs	Shimano TX300 rear and TY500 front
Shiftlevers	Shimano EF41, 3x7-speed
Chain	KMC Z51, 7-speed
Cassette	Shimano TZ31, 7-speed, 14-34T
Crankset	Forged alloy crank, 42/34/24T, 170mm
BB Set	Sealed cartridge
Pedals	MTB platform, hi-impact resin
Brakeset	Tektro M280 mechanical disc, 160mm rotors and Shimano levers
Handlebar	Jamis XC alloy riser, 25.4 x 20mm rise x 620mm
Stem	Jamis XC alloy threadless, 25.4 x 15° rise x 75mm
Grips	Kraton
Seat Post	Jamis alloy micro-adjust, 31.6 x 350mm
Saddle	Jamis ATB Sport/Sport Women's, SL cover, protective front and rear guards
Sizes	M: 13", 15" S/O: 12", 14"
Color	M: Ano Black or Cosmic Dust S/O: Ano Black



Cosmic Dust



3x7-speed drivetrain

Alloy handlebar

REASONS TO UPGRADE FROM	XR26
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XC80 suspension fork

Tektro M280 disc brakes





Ano Black

Ano Black Step-Over

GEOMET	RY							
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER
13''	20.9 / 530	70.5°	74°	16.7 / 425	40.2 / 1021	1.5 / 38	4.1 / 105	27.3 / 695
15"	21.4 / 544	70.5°	74°	16.7 / 425	40.8 / 1036	1.5 / 38	4.7 / 120	28.9 / 736
12" S/O	20.5 / <mark>52</mark> 1	70.5°	74°	16.9 / 430	40.0 / 1017	1.5 / 38	4.1 / 105	24.9 / 632
14" S/O	20.8 / <mark>527</mark>	70°	73°	16.9 / 430	40.3 / 1024	1.5 / 38	4.9 / 125	25.8 / 656

YOUTH - HARDTAIL MTB

XR26

SPECIFICATIONS

JELCIFICA	
Frame	6061 aluminum main tubes, over-sized seat tube, replaceable derailleur hanger
Fork	Unicrown, 6061 aluminum, 28.6 Cr-Mo steerer
Headset	VP threadless
Wheels	Alloy 36H rims, alloy MTB hubs with QR, 14G nickel-plated spokes
Tires	CST MTB, 26 x 1.95"
Derailleurs	Shimano TX300 rear and TY300 front
Shiftlevers	Shimano RevoShift 35, 3x7-speed
Chain	KMC Z51, 7-speed
Cassette	Shimano TZ21, 7-speed, 14-28T
Crankset	Forged alloy crank, 42/34/24T, 170mm
BB Set	Sealed cartridge
Pedals	MTB platform, hi-impact resin
Brakeset	Alloy linear pull type with alloy levers
Handlebar	Jamis XC alloy riser, 25.4 x 20mm rise x 580mm
Stem	Jamis XC alloy threadless, $25.4 \times 15^{\circ}$ rise x 75mm
Grips	Kraton
Seat Post	Jamis alloy micro-adjust, 31.6 x 350mm

Saddle Jamis ATB Sport/Sport Women's, SL cover, protective front and rear guards

Sizes M: 13", 15" S/O: 12", 14"

Color M: Inferno or Ano Black S/O: Ultraviolet



Inferno





Ano Black

Ultraviolet Step-Over

UPGRADES/CHANGES FROM PREVIOUS MODEL

Lightweight replacement for X26!	Lightweight	replacement for X26!
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Alloy fork, hubs and handlebars

GEOMET	RY							
SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER
13''	20.9 / 530	70.5°	74°	16.7 / 425	40.3 / 1023	1.5 / 38	4.1 / 105	26.7 <mark>/ 678</mark>
15''	21.4 / 544	70.5°	74°	16.7 / 425	40.8 / 1037	1.5 / 38	4.7 / 120	27.1 / 689
12" S/O	20.5 / <mark>52</mark> 1	70.5°	74°	16.7 / 425	39.9 / 1013	1.5 / 38	4.1 / 105	24.4 / 619
14" S/O	20.8 / 527	70°	73°	16.7 / 425	39.9 / 1015	1.5 / 3 8	4.9 / 125	24.9 / 633

X24 DISC

SPECIFICATIONS

SFLCIFICA	
Frame	Enduro frame design, 6061 aluminum tubes, tapered/ovalized top tube, down tube & stays with replaceable derailleur hanger
Fork	XC50 24", coil spring, 25.4mm stanchions, aluminum lowers, 50mm travel
Headset	VP threadless
Wheels	Alloy 36H black anodized disc rims, alloy 6-bolt disc hubs with QR, 14G nickel-plated spokes
Tires	CST MTB, 24 x 1.95"
Derailleurs	Shimano TX300 rear and TZ30 top pull front
Shiftlevers	Shimano RevoShift 35, 2x7-speed
Chain	KMC Z51
Cassette	Shimano TZ21 freewheel, 14-28, 7-speed
Crankset	Forged alloy crank, 152mm, with 34/24T chain- rings and protective outer rock-ring
BB Set	Cotterless type, 3P axle, 68 x 119mm (32-52-35)
Pedals	MTB platform, hi-impact resin
Brakeset	Tektro M280 mechanical disc, 160mm rotors and Shimano levers
Handlebar	MTB alloy riser, 6° sweep x 20mm rise x 580mm wide
Stem	MTB alloy threadless, 15° rise x 60mm extension
Grips	Kraton for Grip Shift
Seat Post	Alloy micro-adjust, 27.2 x 300mm, with 31.8mm alloy clamp
Saddle	XC MTB style
Sizes	12″
Color	Ano Black, Ano Silver, Powder Blue

UPGRADES/CHANGES FROM PREVIOUS MODEL

New Disc Brake Equipped Model!

Allov fork	lowers.	hubs.	stem	and	handlebars	

Tektro disc brakes

REASONS TO UPGRADE FROM XR24

XC50 suspension fork

Tektro M280 disc brakes





GEOME	TRY									
SIZE	CENTER of BB to TOP of TT	EFFECTIVE TT LENGTH	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
12"	10.3 / 26 1	19.2 / 487	70°	73°	16.1 / 410	37.7 / 957	1.6 / 40	10.7 / 273	3.5 / 90	24.2 / 615

XR24

Frame	Enduro frame design, 6061 aluminum tubes, tapered/ovalized top tube, down tube & stays with replaceable derailleur hanger
Fork	Unicrown, 6061 aluminum, 28.6 Cr-Mo steerer
Headset	VP threadless
Wheels	Alloy 36H black anodized rims with brushed brake tracks, alloy MTB hubs with nutted axles, 14G nickel-plated spokes
Tires	CST MTB, 24 x 1.95"
Derailleurs	Shimano TX300 rear
Shiftlevers	Shimano RevoShift 35, 7-speed
Chain	KMC Z51
Cassette	Shimano TZ21 freewheel, 14-28, 7-speed
Crankset	Forged alloy crank, 152mm, 32T chainring and protective outer rock-ring
BB Set	Cotterless type, 3P axle, 68 x 119mm (32-52-35)
Pedals	MTB platform, hi-impact resin
Brakeset	Alloy linear pull type with full alloy short reach levers
Handlebar	MTB alloy riser, 6° sweep x 20mm rise x 580mm wide
Stem	MTB alloy threadless, 15° rise x 60mm extension
Grips	Kraton for Grip Shift
Seat Post	Alloy micro-adjust, 27.2 x 300mm, with 31.8mm alloy clamp
Saddle	XC MTB style
Sizes	12″
Color	Ano Black, Limelight, Cherryade





UPGRADES/CHANGES FROM PREVIOUS MODEL	GEOM	GEOMETRY									
Lightweight replacement for X24!	SIZE	CENTER of BB to TOP of TT	EFFECTIVE TT LENGTH	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
Alloy fork, hubs and handlebars	12''	10.2 / 258	19.2 / 487	70°	73°	16.1 / 410	37.8 <mark>/ 960</mark>	1.8 / 45	10.9 / 277	3.5 / 90	23.8 / 606

XR20

SPECIFICATIONS

SFLCIFIC	
Frame	Enduro frame design, 6061 aluminum tubes, tapered/ovalized top tube, down tube & stays
Fork	Unicrown, 6061 aluminum, 28.6 Cr-Mo steerer
Headset	Aheadset, 11/8"
Wheels	Alloy 36H black anodized rims with brushed brake tracks, alloy MTB hubs with nutted axles, 14G nickel-plated spokes
Tires	CST MTB, 20 x 1.95"
Derailleurs	Shimano TX300 rear with protective guard
Shiftlevers	Shimano RevoShift 35, 6-speed
Chain	KMC Z33
Cassette	6-speed, 14-28T
Crankset	Forged alloy crank, 152mm, with 36T chainring and protective double-sided chainguard
BB Set	Cotterless type, 3B axle, 68 x 119mm (35-52-32)
Pedals	MTB platform, hi-impact resin
Brakeset	Alloy linear pull type with full alloy short reach levers
Handlebar	MTB alloy riser, 6° sweep x 20mm rise x 560mm wide
Stem	MTB alloy threadless, 15° rise x 60mm extension
Grips	Kraton for Grip Shift
Seat Post	Alloy pillar, 27.2 x 300mm, with 31.8mm alloy clamp
Saddle	XC MTB style
Sizes	10″
Color	Charcoal, Cosmo Blue, Twilight

Color Charcoal, Cosmo Blue, Twilight





Cosmo Blue

Twilight

UPGRADES/CHANGES FROM PREVIOUS MODEL	GEOMETRY										
Lightweight replacement for X20!		CENTER of BB to TOP of TT	EFFECTIVE TT LENGTH	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
Alloy fork, hubs and handlebars	10''	8.2 / 207	416.7 / 25	70°	73°	15.2 <mark>/ 385</mark>	34.7 <mark>/ 882</mark>	1.8 / 45	9.6 / <mark>244</mark>	3.5 <mark>/ 90</mark>	20.9 / 530

CAPRI 24

SPECIFICA	TIONS
Frame	Lightweight 6061 aluminum comfort frame design with full-length chainguard, fenders and kickstand
Fork	Comfort unicrown, hi-tensile steel, oversized with radiused blades
Headset	Standard threaded type, 11/8"
Wheels	Alloy 36H rims with small flange nutted hubs and 14G nickel-plated spokes
Tires	Brooklyn Speedway, 24 x 2.125", black with whitewalls
Derailleurs	Shimano TX300 rear
Shiftlevers	Shimano RevoShift 35, 7-speed
Chain	KMC Z50
Cassette	Shimano freewheel, 14-28, 7-speed
Crankset	Forged alloy crank, 152mm, with 40T chainring
BB Set	Cotterless type, 3P axle, 68 x 119mm (32-52-35)
Pedals	Comfort style pedals with non-slip TPE insert
Brakeset	Alloy linear pull type with alloy short reach levers
Handlebar	Comfort riser type, 6° sweep X 30mm rise x 560mm wide
Stem	Hi-rise comfort type, 40° rise x 90mm extension with 150mm quill
Grips	Embossed & stitched vinyl cover over comfort foam
Seat Post	Pillar, chrome-plated finish, 27.2 x 300mm, with 31.8mm alloy clamp
Saddle	Jamis Youth Comfort with embossed vinyl and single loop springs
Sizes	12"
Color	Twilight or Ocean Blue



UPGRADES/CHANGES FROM PREVIOUS MODEL	GEOMETRY										
Same quality Jamis specification as Previous Model	SIZE	CENTER of BB to TOP of TT	EFFECTIVE TT LENGTH	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
	12''	9.1 / 231	19.5 / 495	70°	72°	17.7 / 450	39.4 / 1000	1.8 / 45	10.9 / 277	3.5 / 90	19.1 / 485

CAPRI 20

SPECIFICATIONS

SFLCIFICF	
Frame	Lightweight 6061 aluminum comfort frame design with full-length chainguard, fenders and kickstand
Fork	Comfort unicrown, hi-tensile steel, oversized with radiused blades
Headset	Standard threaded type, 11/8"
Wheels	Alloy 36H rims with small flange nutted hubs and 14G nickel-plated spokes
Tires	Brooklyn Speedway, 20 x 2.125", black with whitewalls
Derailleurs	Shimano TX300 rear derailleur with protective guard
Shiftlevers	Shimano RevoShift 35, 6-speed
Chain	KMC Z33
Cassette	Indexed, 6-speed, 14-28T
Crankset	Forged alloy crank, 152mm, with 38T chainring
BB Set	Cotterless type, 3SB axle 68 x 124.5mm
Pedals	Comfort style pedals with non-slip TPE insert
Brakeset	Alloy linear pull type with alloy short reach levers
Handlebar	Comfort riser type, 6° sweep X 30mm rise x 560mm wide
Stem	Hi-rise comfort type, 40° rise x 90mm extension with 150mm quill
Grips	Embossed & stitched vinyl cover over comfort foam
Seat Post	Pillar, chrome-plated finish, 27.2 x 300mm, with 31.8mm alloy clamp
Saddle	Jamis Youth Comfort with embossed vinyl and single loop springs
Sizes	10"
Color	Grape

UPGRADES/CHANGES FROM PREVIOUS MODEL Same quality Jamis specification as Previous Model



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G	GEOMETRY												
	SIZE	CENTER of BB to TOP of TT	EFFECTIVE TT LENGTH	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER		
	10''	7.5 / 190	17.0 / <mark>431</mark>	70°	72°	15.5 / <mark>393</mark>	35.0 <mark>/ 889</mark>	1.8 / 45	9.6 / <mark>244</mark>	3.5 <mark>/ 90</mark>	17.5 / 444		

YOUTH - SPORT COMFORT

LASER 20

Frame	Lightweight 6061 aluminum MX-moto frame design, includes chainguard and kickstand
Fork	Tubular unicrown, MX Hi-Ten, straight blades
Headset	Standard threaded type, 22.2mm
Wheels	Alloy 36H black anodized rims with brushed brake tracks, steel front and Hi-Stop coaster brake rear hubs, 14G nickel-plated spokes
Tires	CST Dirt Knobbies, 20 x 2.125"
Derailleurs	N/A
Shiftlevers	N/A
Chain	KMC Z410
Cassette	N/A
Crankset	Cold-forged steel, electro-plated black finish, 4 1/2" arms, 36T chainring
BB Set	OPC bearing type, VP-B35
Pedals	BMX high-impact resin pedals
Brakeset	Alloy linear pull type and Hi-stop coaster brake (both rear only) with alloy lever
Handlebar	BMX style, 8D sweep x 125mm rise x 580mm wide with safety bell
Stem	BMX alloy with front facing removable cap, 150mm quill
Grips	Kraton with flange
Seat Post	Pillar, electro-plated black finish, 27.2 x 250mn with 31.8mm alloy clamp
Saddle	Jamis Jr BMX padded saddle
Sizes	10″
Color	Victory Blue or Gloss Black



Gloss Black

UPGRADES/CHANGES FROM PREVIOUS MODEL	GEOM	GEOMETRY										
Revised frame & geometry	SIZE	CENTER of BB to TOP of TT	EFFECTIVE TT LENGTH	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER	
41/2" crank length	10''	8.7 / 222	17.9 <mark>/ 455</mark>	70°	70°	15.2 / <mark>385</mark>	34.9 <mark>/ 886</mark>	2.0 / 50	9.4 / 239	3.5 <mark>/ 90</mark>	20.0 / 508	

Grips with flange

STARLITE 20

SPECIFICATIONS

SFLCIFICA	
Frame	Lightweight 6061 aluminum sport comfort frame design with full-length chainguard, painted fenders and training wheels
Fork	Comfort unicrown, hi-tensile steel, radiused blades
Headset	Standard threaded type, 22.2mm
Wheels	Alloy 36H rims with steel front and Hi-Stop coaster brake rear hubs, 14G nickel-plated spokes
Tires	Sport Comfort, 20" x 1.75", black with whitewalls
Derailleurs	N/A
Shiftlevers	N/A
Chain	KMC Z410
Cassette	N/A
Crankset	Cold-forged steel, electro-plated black finish, 4 1/2" arms, 36T chainring
BB Set	OPC bearing type, VP-B35
Pedals	Comfort style platform pedal with non-slip TPE insert
Brakeset	Alloy linear pull type and Hi-Stop coaster brake (both rear only) with alloy lever
Handlebar	Swept-back comfort design, electro-plated black finish, with safety bell
Stem	Alloy with front facing removable cap, 40mm extension x 130mm quill
Grips	Embossed & stitched vinyl cover over comfort foam
Seat Post	Pillar, electro-plated black finish, 27.2 x 250mm, with 31.8mm alloy clamp
Saddle	Jamis Youth Comfort with embossed vinyl and single loop springs
Sizes	10″
Color	Cotton Candy or Lemon Ice

UPGRADES/CHANGES FROM PREVIOUS MODEL

Redesigned lightweight frame & geometry

41/2" crank length



GEOMETRY

SIZE	CENTER of BB to TOP of TT	EFFECTIVE TT LENGTH	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER			
10''	8.3 / <mark>209</mark>	18.2 / <mark>463</mark>	71°	70°	15.2 / <mark>385</mark>	34.9 <mark>/ 888</mark>	1.4 / 35	9.4 / 239	4.7 / 120	18.6 / 473			

LASER 16

Frame	Lightweight 6061 aluminum MX-moto frame design, includes chainguard and training wheels
Fork	Tubular unicrown, MX Hi-Ten,straight blades
Headset	Standard threaded type, 22.2mm.
Wheels	Electro-plated black steel 28H rims, steel front and Hi-Stop coaster brake rear hubs, 14G nick- el-plated spokes
Tires	CST Dirt Knobbies, 16 x 2.125"
Derailleurs	N/A
Shiftlevers	N/A
Chain	KMC Z410
Cassette	N/A
Crankset	Cold-forged steel, electro-plated black finish, 3 1/2" arms, 28T chainring
BB Set	OPC bearing type, VP-B35
Pedals	BMX high-impact resin pedals
Brakeset	Hi-Stop rear coaster brake
Handlebar	BMX style, 8D sweep x 125mm rise x 520mm wide with safety bell
Stem	BMX alloy with front facing removable cap, 150mm quill
Grips	Kraton with flange
Seat Post	Pillar, electro-plated black finish, 27.2 x 250mm with 31.8mm alloy clamp
Saddle	Jamis Jr BMX padded saddle
Sizes	8″
Color	Victory Red or Gloss Black

Cos Black

UPGRADES/CHANGES FROM PREVIOUS MODEL

Lightweight alloy frame

31/2" crank w/28T chainring

 GEOME	GEOMETRY												
 SIZE	CENTER of BB to TOP of TT	EFFECTIVE TT LENGTH	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER			
 8"	6.7 / 172	15.5 / <mark>395</mark>	70°	70°	13.2 / <mark>336</mark>	30.2 / 768	1.4 / 35	8.1 / 204	3.3 <mark>/ 85</mark>	16.6 / 42 1			

Grips with flange 27.2 seatpost

Revised geometry

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MISS DAISY 16

SPECIFICATIONS

SFLCIFICA	
Frame	Lightweight 6061 aluminum sport comfort frame design with full-length chainguard, painted fenders and training wheels
Fork	Comfort unicrown, hi-tensile steel, radiused blades
Headset	Standard threaded type, 22.2mm
Wheels	Electro-plated black steel 28H rims, steel front and Hi-Stop coaster brake rear hubs, 14G nick- el-plated spokes
Tires	Sport Comfort, 16" x 1.75", black with whitewalls
Derailleurs	N/A
Shiftlevers	N/A
Chain	KMC Z410
Cassette	N/A
Crankset	Cold-forged steel, electro-plated black finish, 3 1/2" arms, 28T chainring
BB Set	OPC bearing type, VP-B35
Pedals	Comfort style platform pedal with non-slip TPE insert
Brakeset	Hi-Stop rear coaster brake
Handlebar	Swept-back comfort design, electro-plated black finish, with safety bell
Stem	Alloy with front facing removable cap, 40mm extension x 130mm quill.
Grips	Embossed & stitched vinyl cover over comfort foam
Seat Post	Pillar, electro-plated black finish, 27.2 x 250mm with 31.8mm alloy clamp
Saddle	Jamis Youth Comfort with embossed vinyl and single loop springs
Sizes	8″
Color	Grape or Raspberry

UPGRADES/CHANGES FROM PREVIOUS MODEL

8"

Lightweight alloy frame	
Revised geometry	

27.2 seatpost



GEOMETRY CENTER of BB to TOP of TT EFFECTIVE TT LENGTH **BB HEIGHT** WHEELBASE FORK RAKE 15.8 / 402 71° 70° 13.2 / <mark>336</mark> 30.2 **/ 768** 1.4 / 35 8.1 / 204 6.2 / 157

4.3 / 110

HEADTUBE STANDOVER

15.3 **/ 388**

177

HOTROD 12

Frame	Lightweight 6061 aluminum with full wrap chain guard and training wheels
Fork	Hi-Tensile carbon steel unicrown
Headset	Standard threaded type, 22.2mm
Wheels	Electro-plated black steel 16H rims with ball-bearing'ed hubs & 14G nickel-plated spokes
Tires	CST Street 12.5 x 2.125"
Derailleurs	N/A
Shiftlevers	N/A
Chain	KMC Z410
Cassette	N/A
Crankset	Cold-forged steel, electro-plated black finish, 3'' arms, 28T chainring
BB Set	OPC bearing type, VP-B35
Pedals	Junior high-impact resin pedals
Brakeset	Hi-Stop rear coaster brake
Handlebar	BMX style, 480mm wide with safety bar pad & safety bell
Stem	Alloy head with front facing removable cap, 40mm extension, 130mm quill
Grips	Junior mushroom type with flange
Seat Post	Pillar, electro-plated black finish, 25.4 x 220mm
Saddle	Hot Rod padded & sprung saddle
Sizes	7"
Color	Victory Blue

UPGRADES/CHANGES FROM PREVIOUS MODEL

Lightweight alloy frame											
Revised geometry	GEOM	ETRY									
3" crank length	SIZE	CENTER of BB to TOP of TT	EFFECTIVE TT LENGTH	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
25.4 seatpost	7''	5.6 / 143	13.3 / <mark>338</mark>	71°	72°	10.0 / 255	24.7 <mark>/ 627</mark>	.79 / <mark>20</mark>	7.0 / 178	3.2 <mark>/ 80</mark>	14.2 / <mark>361</mark>

LADY BUG 12

SPECIFICATIONS

Frame	Lightweight 6061 aluminum with full wrap chain- guard, fenders and training wheels
Fork	Hi-tensile carbon steel unicrown
Headset	Standard threaded type, 22.2mm
Wheels	Electro-plated black steel 16H rims with ball-bearing'ed hubs & 14G nickel-plated spokes
Tires	CST Street, 2.125", black with whitewalls
Derailleurs	N/A
Shiftlevers	N/A
Chain	KMC Z410
Cassette	N/A
Crankset	Cold-forged steel, electro-plated black finish, 3" arms, 28T chainring
BB Set	OPC bearing type, VP-B35
Pedals	Junior high-impact resin pedals
Brakeset	Hi-Stop rear coaster brake
Handlebar	Low-rise comfort design, 460mm wide with safety bar pad & safety bell
Stem	Alloy with front facing removable cap, 40mm extension x 130mm quill.
Grips	Junior mushroom type
Seat Post	Pillar, electro-plated black finish, 25.4 x 220mm
Saddle	Lil' Girls padded & sprung saddle
Sizes	7″
Color	Raspberry



UPGRADES/CHANGES FROM PREVIOUS MODEL

Lightweight alloy frame	_										
Revised geometry	GEOME	TRY									
3" crank length	SIZE	CENTER of BB to		HT ANGLE	ST ANGLE	CHAINSTAY	WHEEI BASE	FORK RAKE	BB HEIGHT	HEADTURE	STANDOVER
25.4 seatpost	0.22	TOP of TT	TT LENGTH		51741022				0011210111	112/10/002	50000000
	7"	5.6 / 143	13.3 / <mark>338</mark>	71°	72°	10.0 / 255	24.7 / 627	.79 / 20	7.0 / 178	3.2 / <mark>80</mark>	13.4 / <mark>341</mark>



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Jamis is not responsible for typos or misprints. Always ride safely and within limitations. Always obey all local traffic, safety and land access laws and always wear a helmet. CPSC equipment is included with all new bicycles but not necessarily shown here.

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For more information on Jamis Bikes and products including detailed specifications, geometry and more visit your local Jamis dealer or www.jamisbikes.com

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