

JAMIS[®] BIKES

2021

Table of Contents

TECH INFO	4-11
MOUNTAIN	
TRAIL FULL SUSPENSION	
HARDLINE®	
HARDLINE C4	12
HARDLINE A2	13
PORTAL®	
PORTAL C4	14
PORTAL A2	15
FAULTLINE®	
FAULTLINE A1	16
FAULTLINE A2	17
TRAIL HARDTAILS	
DRAGON 29	18
KOMODO 29	19
HIGHPOINT®	
HIGHPOINT A1	20
HIGHPOINT A2	21
DURANGO®	
DURANGO A1	22
DURANGO A2	23
TRAIL X & HELIX®	
TRAIL X A1	24
TRAIL X A2	25
HELIX A1	26
HELIX A2	27
DIVIDE®	
ROAD / ADVENTURE ROAD	
VENTURA®	
VENTURA A1	30
VENTURA A1 (DESIGNED FOR WOMEN)	31
VENTURA A2	32
VENTURA A2 (DESIGNED FOR WOMEN)	33
GRAVEL / ADVENTURE	
RENEGADE®	
CARBON	
RENEGADE C1	34
RENEGADE C2	35
STEEL	
RENEGADE S2	36
RENEGADE S3	37
RENEGADE S4	38
ALUMINUM	
RENEGADE A1	39
STREET	
URBAN / ADVENTURE	
SEQUEL®	
SEQUEL S2	40
SEQUEL S3	41
DUAL-SPORT	
DXT	
DXT A1	42
DXT A1 STEP-OVER	43
DXT A2	44
DXT A2 STEP-OVER	45
DXT A3	46
DXT A3 STEP-OVER	47
FITNESS	
ALLEGRO®	
ALLEGRO A1	48
ALLEGRO A1 (DESIGNED FOR WOMEN)	49
ALLEGRO A2	50
ALLEGRO A2 (DESIGNED FOR WOMEN)	51
ALLEGRO A3	52
ALLEGRO A3 STEP-OVER	53

STREET

URBAN

CODA®

CODA S1	54
CODA S1 (DESIGNED FOR WOMEN)	55
CODA S2	56
CODA S2 (DESIGNED FOR WOMEN)	57
CODA S3	58
CODA S3 STEP-OVER	59

FIXIE

BEATNIK®

60

RECREATION

STREET COMFORT

CITIZEN®

CITIZEN 3	62
CITIZEN 2	63
CITIZEN 3 STEP-THRU	64
CITIZEN 2 STEP THRU	65
CITIZEN 1	66
CITIZEN	67
CITIZEN 1 STEP-THRU	68
CITIZEN STEP-THRU	69

SPORT COMFORT

HUDSON®

HUDSON DISC	70
HUDSON DISC STEP-THRU	71
HUDSON	72
HUDSON STEP-THRU	73

EXPLORER®

EXPLORER A1 & STEP-THRU	74-75
EXPLORER A2 & STEP-THRU	76-77

TRAIL XR® & STEP-OVER

78-79

RECREATION

CRUISERS

EARTH CRUISER®

EARTH CRUISER 3 & STEP-THRU	80-81
EARTH CRUISER 1 & STEP-THRU	82-83
EARTH CRUISER 2 & STEP-THRU	84-85

TAXI® & BOSS® CRUISER

BOSS CRUISER 7-SPEED & STEP-OVER	86
BOSS CRUISER COASTER & STEP-OVER	87
TAXI	88
TAXI YOUTH SIZES	89

YOUTH

YOUTH SERIES

YOUTH XC HARDFAIL MTB

XR26	90
KOMODO 24	91
X.24 DISC	92
XR24	93
XR20	94

YOUTH SPORT COMFORT

CAPRI 24	95
----------	----

YOUTH COASTER BRAKE

LASER 20	96
STARLITE 20	97
LASER 16	98
MISS DAISY 16	99

YOUTH SIDEWALK

CRITTER	100
---------	-----



CARBON FIBER TECHNOLOGY

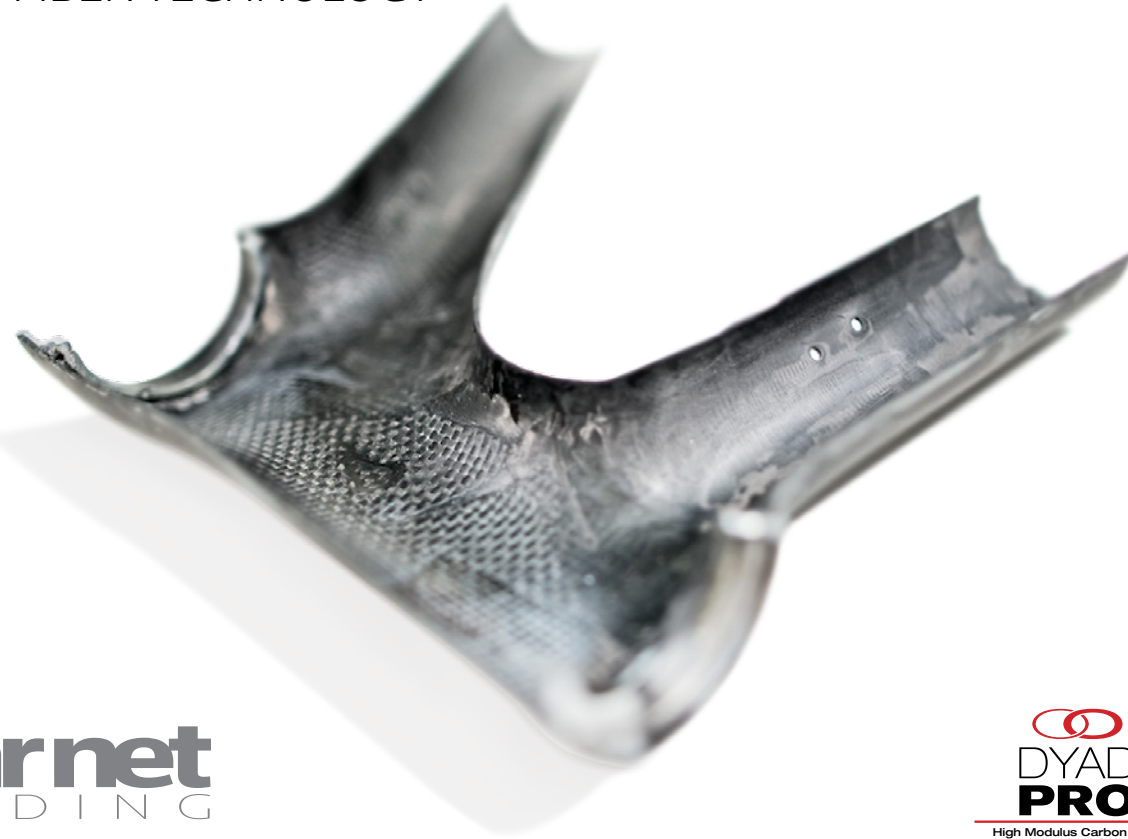


NEAR NET, CARBON FIBER MOLDING TECHNOLOGY

The manufacturing process we pioneered in 2009 and once featured solely on our top racing 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.



Carbon fiber that is pre-impregnated with resin is laser cut to specific shapes that will form the tubes and joints of the frame

Polystyrene tube shapes covered with bladders and silicone joints are used to make a pre-form that the carbon is laid over top of

The carbon fiber and pre-form are placed in a steel mold and left to cure in an autoclave

The bladders are inflated and the silicone expands with the heat, pushing the carbon fiber against the walls of the steel mold from the inside

Once fully cured, the frame is removed from the mold and the polystyrene, bladder material, and silicon is removed from inside

The stays (if applicable), which were produced in the same fashion, are bonded to the main triangle and final machining and finishing is done



THE NEXT BEST THING IN NEAR NET

Carbon fiber that is pre-impregnated with resin is laser cut to specific shapes that will form the tubes and joints of the frame

SILICONE joints and POLYSTYRENE tube shapes covered with bladders are used to make a pre-form that the pre-cut carbon fiber is laid over top of

The pre-form with full carbon fiber lay up are placed in a VACUUM pre-mold that sucks out all the air trapped between the pre-form and multiple layers of fiber

The carbon fiber and pre-form are placed in a steel mold and left to cure in an autoclave

The bladders are inflated and the silicone expands with the heat, pushing the carbon fiber against the walls of the steel mold from the inside

Once fully cured, the frame is removed from the mold and the polystyrene, bladder material, and silicon is removed from inside

The stays (if applicable), which were produced in the same fashion, are bonded to the main triangle and final machining and finishing is done

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 its manufacturing.

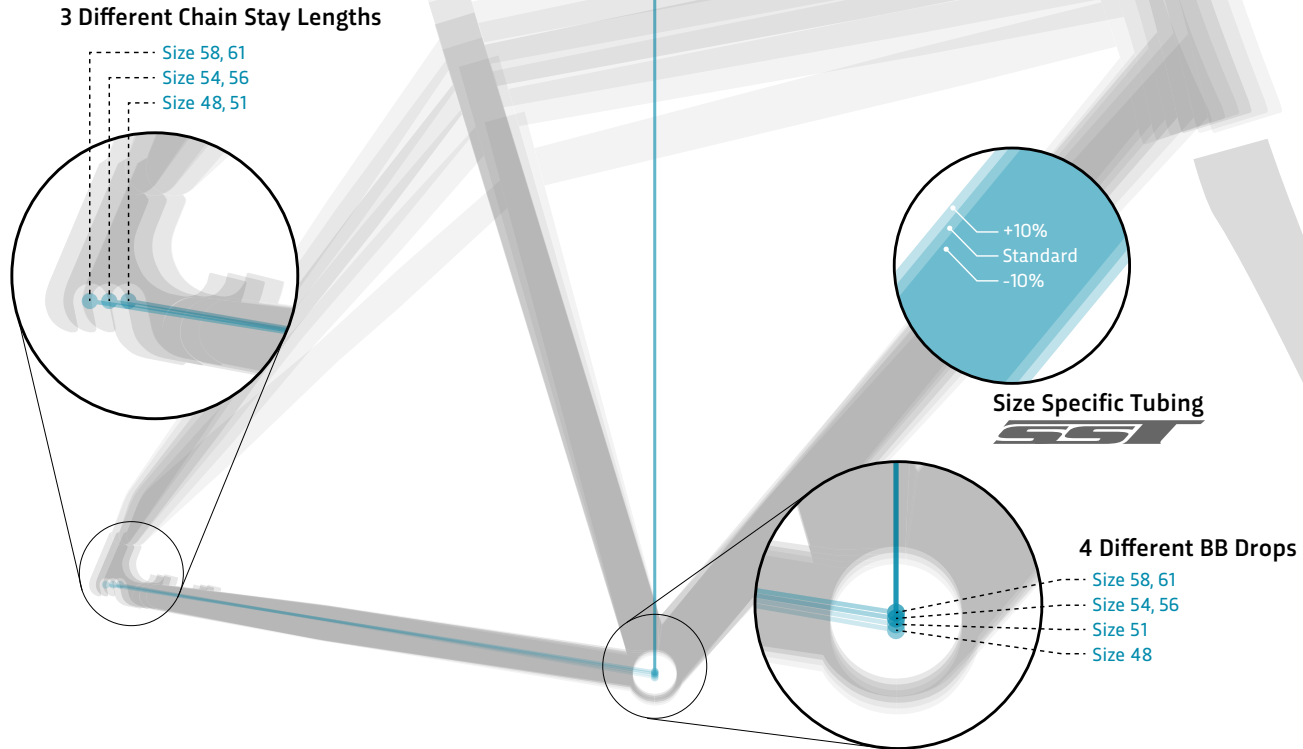
The truth is, making the lightest, stiffest, most comfortable and most durable frame is not just about what carbon fiber you use, but how you engineer to use it and how you manufacture with it. It's about what you lay-up and where. It's about how you compress and set the fibers. Design and engineering 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.





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.

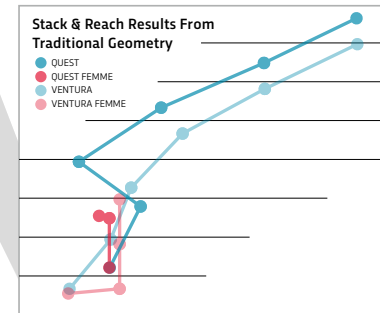
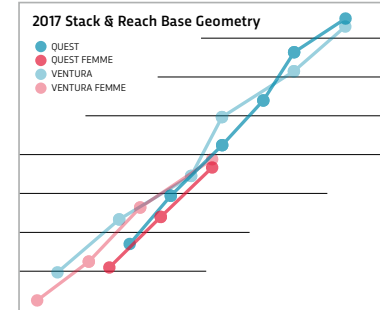


SIZE SPECIFIC DESIGN

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.



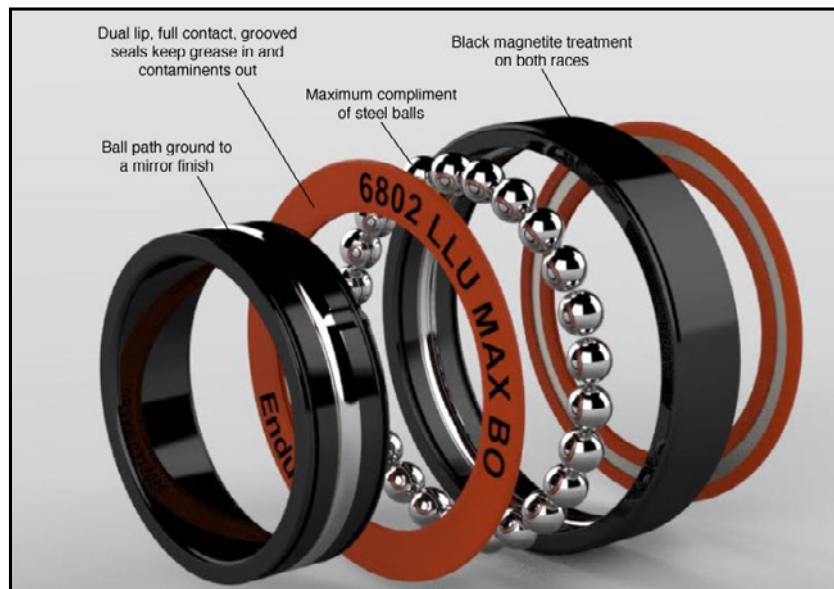
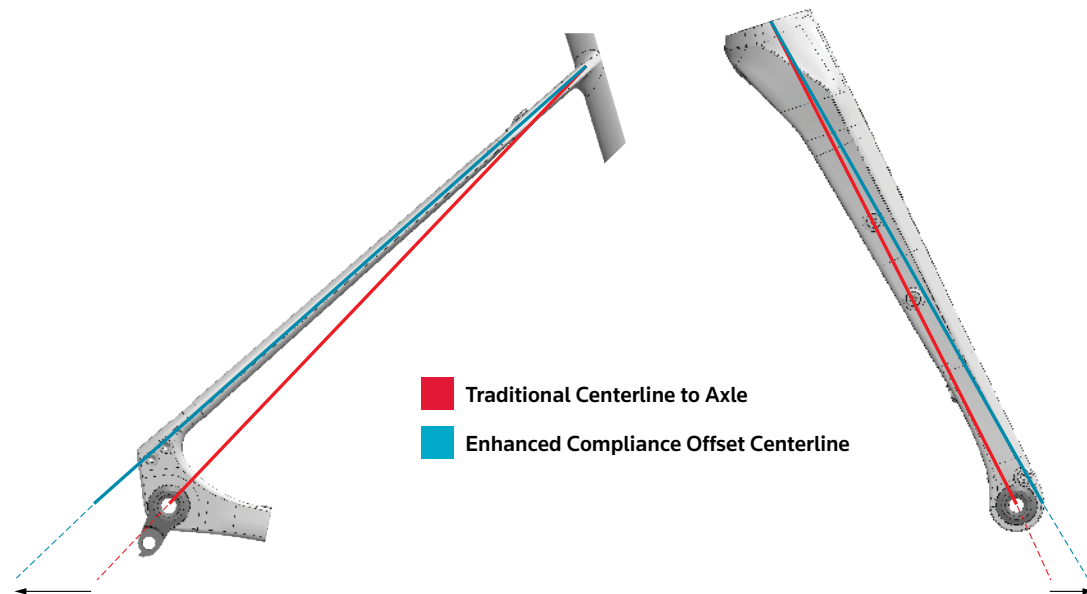
- Size 58, 61
- Size 54, 56
- Size 48, 51

ECO

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 increased vertical compliance for a more comfortable and controlled ride, without changing the steering characteristics, lateral stiffness, or torsional rigidity.

We've taken our proven E.C.O. technology and applied the same design principals 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.



Equipped with Enduro®

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.



THREE VARIABLE OPTIMIZED

Allow us to introduce the single most capable suspension design ever brought to market.

Portal® and Hardline® were developed by Jamis' in-house design team utilizing Chris Currie of Speedgoat Design's patented 3VO suspension platform.

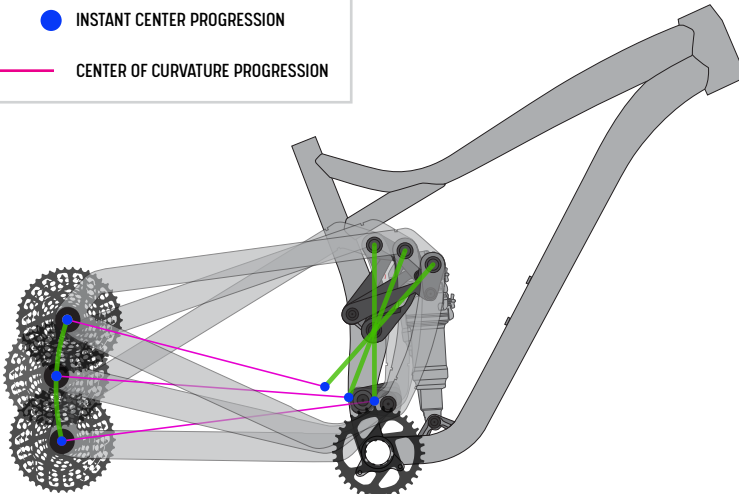




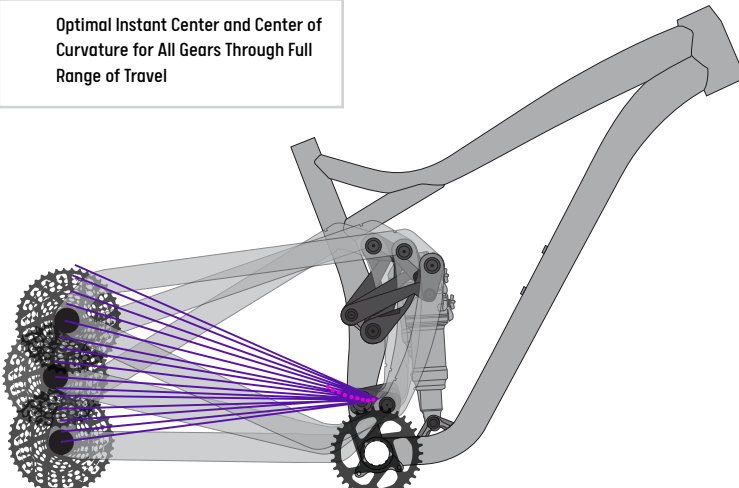
INSTANT CENTER

INSTANT CENTER PROGRESSION

CENTER OF CURVATURE PROGRESSION



Optimal Instant Center and Center of Curvature for All Gears Through Full Range of Travel



Draw straight lines through the pivot locations of most dual link designs, and you'll find they intersect at a point somewhere in front of the bike's bottom bracket. This "instant center" changes as the suspension compresses, altering the point around which the rear axle rotates.

The relationship of this constantly changing instant center to the line your chain traces as it travels from the gears of your cassette to the top of your chainring determines how well the bike pedals and how sensitive it is to bump forces.

Unlike most dual link designs, the 3VO system's unique instant center path maintains consistent alignment with the chainline.

The instant center of the 3VO system starts from a position approximate the center of the bike's bottom bracket. From this position it moves rearward while remaining highly aligned with the driveline of the bike. The relationship of this constantly changing instant center to the line your chain traces as it travels from the gears of your cassette to the top of your chainring determines how well the bike pedals and how sensitive it is.

The majority of "forward instant center" designs focus on aligning the instant center and chainline during only one stage of the system's movement. The performance of these designs often varies a great deal, depending on gear combination, terrain, pedaling effort, and where in its travel the rear axle is positioned. These systems often require precise setup of suspension sag and even specially tuned shocks in order to function properly.

Unlike these less predictable designs that project an instant center out in front of the bike's bottom bracket, the 3VO system projects an instant center behind the bottom bracket and directly along the chainline. The 3VO system's patented rearward instant center is more effective and consistent than conventional dual link designs because it locates each of its instant center points along the chainline. The 3VO system's instant center path also creates a consistent anti-rise response and an anti-squat response near 100% throughout the travel range, counteracting rider weight transfer under both braking and acceleration to keep all pedal input driving you forward while allowing the suspension to remain active and responsive to impacts, even while pedaling and braking.

KEY ADVANTAGES OF THE 3VO INSTANT CENTER

COMPLETE EFFICIENCY

The most efficient propulsion, with no loss of pedal energy due to suspension movement, regardless of gear combination, wheel travel, terrain, and rider power output.

INSTANT REACTION

With all drive forces being directed into and through the center of curvature or "virtual pivot" at all points in the travel, the design remains extremely active and supple to absorb even small impacts.

NOT DEPENDENT ON GEAR COMBINATION, SAG, OR REAR SHOCK TUNE

The unique pivot location created by the patented 3VO design performs regardless of what gear you're in, how much sag you prefer, or the specific damping of your rear shock. While we always recommend well made shocks, no special damping or tune is required, and coil springs are welcome.

BRAKE FORCES ISOLATED

System remains highly active and responsive during even the most aggressive braking, and high anti-rise counteracts forward weight shift to maintain stability.

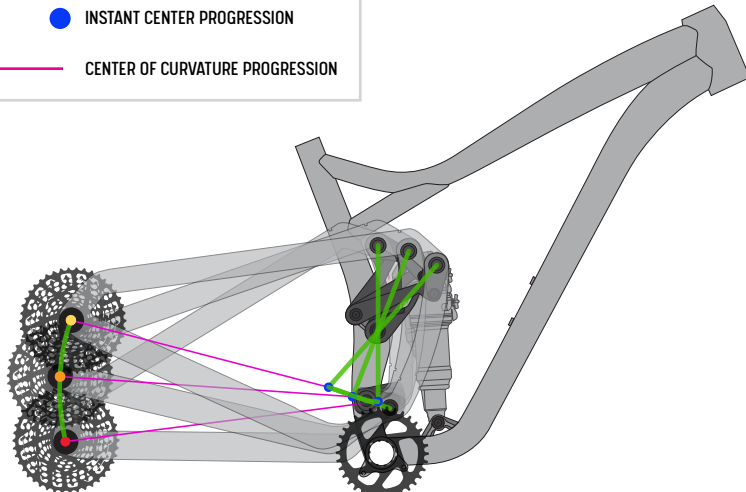


BACK TO CONTENTS

AXLE PATH

INSTANT CENTER PROGRESSION

CENTER OF CURVATURE PROGRESSION



A rear wheel that stays planted while charging through rough terrain is crucial to providing an intimate connection with the trail. 3VO's initial rearward axle path allows the bike to be supple on small bumps and square edge hits while its tightly tuned relationship with the system's leverage ratio keeps the suspension highly reactive even while pedaling.

The unique rearward instant center of the 3VO system allows for a highly tunable axle path and takes full advantage of virtual pivot locations, placing the pivot in a location impossible to achieve with a mechanical pivot, and creating a shorter effective lever, allowing the swingarm rotation to feel noticeably quicker and more responsive. A trademark of the design is the short distance between the instant center and the rear axle, which allows for excellent anti-squat behavior and a high degree of responsiveness to bump forces.

The axle path initially moves slightly rearward, allowing the bike to be supple and responsive to small bumps. It's optimized to be at its most rearward position when the bike is just beyond its sag point, allowing for excellent anti-squat stability.

Beyond this point the axle path moves forward, minimizing chain growth and the potential for pedal kickback. The shape of the 3VO's axle path, allows the system to be highly reactive to small bumps, even under pedaling.

KEY ADVANTAGES OF THE 3VO AXLE PATH

REACTIVE TO SQUARE EDGE AND SMALL BUMP IMPACTS

The initial rearward phase of the axle path allows the rear wheel to move in the direction of least resistance to bump forces more freely, for excellent square edge and small bump sensitivity.

POSITION SENSITIVE

The rearmost position of the axle is found just beyond the most common sag point, offering additional pedaling stability to the already highly efficient rearward instant center design of the 3VO system.

NO PEDAL KICKBACK

After an initial rearward motion, the axle path moves forward at a rate optimized to provide maximum tire clearance for the specific amount of travel of the bike while also ensuring no pedal kickback is felt at the pedals.

OVERALL VERTICAL PATH

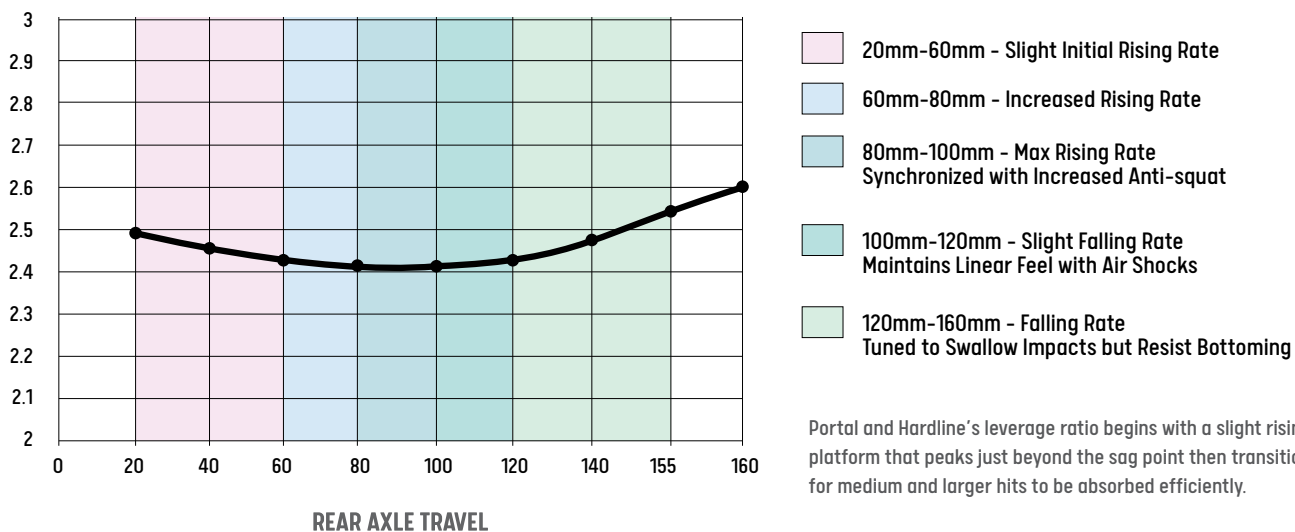
The slight initial rearward motion followed by a balanced forward motion creates an axle path that is predominantly vertical overall, offering improved small bump compliance as well as the ability to absorb larger impacts efficiently.



LEVERAGE RATIO

Imagine having two bikes in one, that's essentially what we've got with 3VO. The tuned multi-phase leverage ratio with initial rising rate provides an unparalleled pedaling platform while remaining keenly adept at sustaining repeated bumps without holdup.

JAMIS HARDLINE LEVERAGE CURVE



Portal and Hardline's leverage ratio begins with a slight rising rate for an optimal pedaling platform that peaks just beyond the sag point then transitions to a slight falling rate to allow for medium and larger hits to be absorbed efficiently.

Up to just beyond the sag point, the system employs a slight rising rate. Some designs claim an initial falling rate with high initial leverage improves sensitivity and responsiveness, but these claims seem more driven by a need to market a deficiency than by any genuine benefit. Why? Because up until the sag point of the bike, sensitivity and responsiveness are primarily felt when the suspension is able to extend, not compress. The 3VO system excels at stepping down off of ledges and into holes in the trail, without disrupting forward momentum or wallowing during compression. An initial rising rate is almost always more energy efficient and responsive than an initial falling rate.

Beyond the initial slight rising rate, stage two of the system employs a slight falling rate. Combined with the inherent anti-squat and reactive instant center location, this dual stage leverage rate allows the bike to have both excellent pedal acceleration and be very sensitive to bump forces, while also being able to absorb large impacts more efficiently.



BACK TO CONTENTS

HARDLINE C4

SPECIFICATIONS

Frame	Dyad Pro High Modulus Carbon Fiber, 160mm travel 3VO suspension, Enduro® Max sealed bearing pivots, 1.5 - 1 1/8" tapered head tube, 12x148mm thru-axe, Internal dropper post routing, Custom Jamis upper chainguide mounts, ISCG05 lower chainguide mounts, Fox Float DPX2 Performance Series EVOL shock w/3-position compression, 10mm hardware, replaceable derailleur hanger
Fork	Fox 36 Rhythm Series Float 27.5" w/ sweep adjust compression & lock-out, 15x110mm axle, air spring compression, rebound adjust, tapered alloy steerer, 160mm travel
Headset	FSA Orbit IS Integrated, 8mm cone spacer
Wheels	Stan's No Tubes Flow D 27.5" rims, Shimano MT410 15x110mm front & 12x148mm rear hubs, stainless spokes
Tires	Vittoria Mazza 27.5 x 2.4", TNT tubeless
Derailleurs	Shimano Deore, 12-speed
Shiftlevers	Shimano Deore, 1x12-speed
Chain	KMC X12, 12-speed
Cassette	Shimano M6100, 12-speed, 10-51T
Crankset	Race Face Ride, 32T
BB Set	Race Face BSA
Pedals	N/A
Brakeset	Shimano MT420 4-piston hydraulic disc, 180mm RT30 rotors
Handlebar	Race Face Ride, 760mm x 20mm rise, 35mm diameter
Stem	Race Face Ride, 50mm extension, 35mm clamp diameter
Grips	Jamis Lock-On
Seat Post	KS Rage Dropper, Southpaw remote
Saddle	WTB Volt
Sizes	S (15.5), M (17), L (19), XL (21)
Color	Thunder Grey
Weight	TBD



Thunder Grey

TECH FEATURES



Equipped with
Enduro
SUSPENSION TECHNOLOGY

BOOST 148

UPGRADES/CHANGES FROM 2020

New for 2020!

REASONS TO UPGRADE FROM HARDLINE A2

Dyad Pro High Modulus Carbon Fiber Frame

HARDLINE GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
S/15.5"	23.0 / 585	65.5°	74°	16.9 / 429	46 / 1157	0.5 / 13.5	3.9 / 100	29.6 / 751	23.0 / 585	16.5 / 418
M/17"	24.0 / 610	65.5°	74°	16.9 / 429	47 / 1182	0.5 / 13.5	4.3 / 110	29.3 / 745	23.4 / 595	17.3 / 439
L/19"	25.0 / 635	65.5°	74°	16.9 / 429	48 / 1208	0.5 / 13.5	4.7 / 120	29.5 / 749	23.8 / 604	18.2 / 461
XL/21"	26.0 / 660	65.5°	74°	16.9 / 429	49 / 1233	0.5 / 13.5	51 / 130	30.1 / 765	24.1 / 613	18.9 / 482

HARDLINE A2

SPECIFICATIONS

Frame	Triple-butted 6061 aluminum, 160mm travel 3VO suspension, Enduro® Max sealed bearing pivots, 1.5 - 1 1/8" tapered head tube, 12x148mm thru-axle, Internal dropper post routing, Custom Jamis upper chainguide mounts, ISCG05 lower chainguide mounts, Fox Float DPX2 Performance Series EVOL shock w/3-position compression, 10mm hardware, replaceable derailleuer hanger
Fork	Fox 36 Rhythm Series Float 27.5" w/ sweep adjust compression & lock-out, 15x110mm axle, air spring compression, rebound adjust, tapered alloy steerer, 160mm travel
Headset	FSA Orbit IS Integrated, 8mm cone spacer
Wheels	Stan's No Tubes Flow D 27.5" rims, Shimano MT410 15x110mm front & 12x148mm rear hubs, stainless spokes
Tires	Vittoria Mazza 27.5 x 2.4", TNT tubeless
Derailleurs	Shimano Deore, 12-speed
Shiftlevers	Shimano Deore, 1x12-speed
Chain	KMC X12, 12-speed
Cassette	Shimano M6100, 12-speed, 10-51T
Crankset	Race Face Ride, 32T
BB Set	Race Face BSA
Pedals	N/A
Brakeset	Shimano MT420 4-piston hydraulic disc, 180mm RT30 rotors
Handlebar	Race Face Ride, 760mm x 20mm rise, 35mm diameter
Stem	Race Face Ride, 50mm extension, 35mm clamp diameter
Grips	Jamis Lock-On
Seat Post	KS Rage Dropper, Southpaw remote
Saddle	WTB Volt
Sizes	XS (14.5), S (15.5), M (17), L (19), XL (21)
Color	Black
Weight	TBD



Gloss Black

TECH FEATURES



Equipped with
Enduro

BOOST 148

UPGRADES/CHANGES FROM 2020

Fox Suspension

Stan's Flow/Shimano wheelset

Shimano Deore drivetrain

Shimano MT420 4-piston brakes

Race Face Ride crankset

HARDLINE GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
XS/14.5"	22.0 / 560	65.5°	74°	16.9 / 429	45 / 1131	0.5 / 13.5	3.5 / 90	29.5 / 748	22.7 / 576	15.6 / 397
S/15.5"	23.0 / 585	65.5°	74°	16.9 / 429	46 / 1157	0.5 / 13.5	3.9 / 100	29.6 / 751	23.0 / 585	16.5 / 418
M/17"	24.0 / 610	65.5°	74°	16.9 / 429	47 / 1182	0.5 / 13.5	4.3 / 110	29.3 / 745	23.4 / 595	17.3 / 439
L/19"	25.0 / 635	65.5°	74°	16.9 / 429	48 / 1208	0.5 / 13.5	4.7 / 120	29.5 / 749	23.8 / 604	18.2 / 461
XL/21"	26.0 / 660	65.5°	74°	16.9 / 429	49 / 1233	0.5 / 13.5	5.1 / 130	30.1 / 765	24.1 / 613	18.9 / 482



BACK TO CONTENTS

PORTAL C4

MTB - 3VO SUSPENSION

SPECIFICATIONS

Frame	Dyad Pro High Modulus Carbon Fiber, 130mm travel 3VO suspension, Enduro® Max sealed bearing pivots, 1.5 - 1 1/8" tapered head tube, 12x148mm thru-axle, Internal dropper post routing, Custom Jamis upper chainguide mounts, ISCG05 lower chainguide mounts, Fox Float DPS Performance Series EVOL shock w/3-position compression, 10mm shock hardware, replaceable derailleur hanger
Fork	Fox 34 Rhythm Series Float 29" w/ sweep adjust compression & lock-out, 15x110mm axle, air spring compression, rebound adjust, tapered alloy steerer, 130mm travel
Headset	FSA Orbit IS Integrated, 8mm cone spacer
Wheels	Stan's No Tubes Flow D 29" rims, Shimano MT410 15x110mm front & 12x148mm rear hubs, stainless spokes
Tires	Vittoria Mazza 29 x 2.4", TNT tubeless
Derailleurs	Shimano Deore, 12-speed
Shiftlevers	Shimano Deore, 1x12-speed
Chain	KMC X12, 12-speed
Cassette	Shimano M6100, 12-speed, 10-51T
Crankset	Race Face Ride, 32T
BB Set	Race Face BSA
Pedals	N/A
Brakeset	Shimano MT420 4-piston hydraulic disc, 180mm front & 160mm rear RT30 rotors
Handlebar	Race Face Ride, 760mm x 20mm rise, 35mm diameter
Stem	Race Face Ride, 50mm extension, 35mm clamp diameter
Grips	Jamis Lock-On
Seat Post	KS Rage Dropper, Southpaw remote
Saddle	WTB Volt
Sizes	S (15.5), M (17), L (19), XL (21)
Color	Riptide
Weight	TBD



Riptide

TECH FEATURES



Equipped with
Enduro

BOOST 148

UPGRADES/CHANGES FROM 2020

New for 2020!

REASONS TO UPGRADE FROM PORTAL A2

Dyad Pro High Modulus Carbon Fiber Frame

PORTAL GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH		
S/15.5"	23.0 / 585	LO 67.5°	HI 68°	LO 74.5°	HI 75°	17.2 / 437	45 / 1148	LO 1.3 / 33 HI 1.0 / 26	4.1 / 105	LO 29.7 / 754 HI 29.9 / 761	23.9 / 606	16.5 / 418
M/17"	24.0 / 610	LO 67.5°	HI 68°	LO 74.5°	HI 75°	17.2 / 437	46 / 1173	LO 1.3 / 33 HI 1.0 / 26	4.5 / 115	LO 29.5 / 749 HI 29.8 / 756	24.2 / 615	17.3 / 439
L/19"	25.0 / 635	LO 67.5°	HI 68°	LO 74.5°	HI 75°	17.2 / 437	47 / 1198	LO 1.3 / 33 HI 1.0 / 26	4.9 / 125	LO 29.7 / 754 HI 29.9 / 761	24.6 / 625	18.2 / 461
XL/21"	26.0 / 660	LO 67.5°	HI 68°	LO 74.5°	HI 75°	17.2 / 437	48 / 1224	LO 1.3 / 33 HI 1.0 / 26	5.3 / 135	LO 30.5 / 774 HI 30.7 / 781	24.9 / 634	18.9 / 482

PORTAL A2

SPECIFICATIONS

Frame	Triple-butted 6061 aluminum, 130mm travel 3VO suspension, Enduro® Max sealed bearing pivots, 1.5 - 1 1/8" tapered head tube, 12x148mm thru-axle, Internal dropper post routing, Custom Jamis upper chainguide mounts, ISCG05 lower chainguide mounts, Fox Float DPS Performance Series EVOL shock w/3-position compression, 10mm shock hardware, replaceable derailleur hanger
Fork	Fox 34 Rhythm Series Float 29" w/ sweep adjust compression & lock-out, 15x110mm axle, air spring compression, rebound adjust, tapered alloy steerer, 130mm travel
Headset	FSA Orbit IS Integrated, 8mm cone spacer
Wheels	Stan's No Tubes Flow D 29" rims, Shimano MT410 15x110mm front & 12x148mm rear hubs, stainless spokes
Tires	Vittoria Mazza 29 x 2.4", TNT tubeless
Derailleurs	Shimano Deore, 12-speed
Shiftlevers	Shimano Deore, 1x12-speed
Chain	KMC X12, 12-speed
Cassette	Shimano M6100, 12-speed, 10-51T
Crankset	Race Face Ride, 32T
BB Set	Race Face BSA
Pedals	N/A
Brakeset	Shimano MT420 4-piston hydraulic disc, 180mm front & 160mm rear RT30 rotors
Handlebar	Race Face Ride, 760mm x 20mm rise, 35mm diameter
Stem	Race Face Ride, 50mm extension, 35mm clamp diameter
Grips	Jamis Lock-On
Seat Post	KS Rage Dropper, Southpaw remote
Saddle	WTB Volt
Sizes	XS (14.5), S (15.5), M (17), L (19), XL (21)
Color	Storm Grey
Weight	TBD



Storm Grey

TECH FEATURES



UPGRADES/CHANGES FROM 2020

Fox Suspension

Stan's Flow/Shimano wheelset

Shimano Deore drivetrain

Shimano MT420 4-piston brakes

Race Face Ride crankset

PORTAL GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH				
XS/14.5"	22.0 / 560	LO 67.5°	HI 68°	LO 74.5°	HI 75°	17.2 / 437	44 / 1122	LO 1.3 / 33	HI 1.0 / 26	3.7 / 95	LO 28.7 / 731	HI 29.1 / 738	23.5 / 597	15.6 / 397
S/15.5"	23.0 / 585	LO 67.5°	HI 68°	LO 74.5°	HI 75°	17.2 / 437	45 / 1148	LO 1.3 / 33	HI 1.0 / 26	4.1 / 105	LO 29.7 / 754	HI 29.9 / 761	23.9 / 606	16.5 / 418
M/17"	24.0 / 610	LO 67.5°	HI 68°	LO 74.5°	HI 75°	17.2 / 437	46 / 1173	LO 1.3 / 33	HI 1.0 / 26	4.5 / 115	LO 29.5 / 749	HI 29.8 / 756	24.2 / 615	17.3 / 439
L/19"	25.0 / 635	LO 67.5°	HI 68°	LO 74.5°	HI 75°	17.2 / 437	47 / 1198	LO 1.3 / 33	HI 1.0 / 26	4.9 / 125	LO 29.7 / 754	HI 29.9 / 761	24.6 / 625	18.2 / 461
XL/21"	26.0 / 660	LO 67.5°	HI 68°	LO 74.5°	HI 75°	17.2 / 437	48 / 1224	LO 1.3 / 33	HI 1.0 / 26	5.3 / 135	LO 30.5 / 774	HI 30.7 / 781	24.9 / 634	18.9 / 482



BACK TO CONTENTS

FAULTLINE A1

SPECIFICATIONS

Frame	Triple-butted 6061 alloy, 115mm travel mp2 suspension, 1.5 - 11/8" tapered head tube, asymmetrical chainstays w/12x148mm thru-axle dropout, internal dropper post routing, ISCG05 chainguide mount, Rock Shox Deluxe Select+ RL air shock with rebound adjust & lock out, replaceable derailleur hanger
Fork	Rock Shox 35 Gold RL 29", Solo Air compression, lever actuated lockout, external rebound, 35mm aluminum stanchions, magnesium lowers, 15x110mm axle, 130mm travel
Headset	FSA Orbit 1.5 Zero-Stack internal cup, 8mm cone spacer
Wheels	Stan's No Tubes Arch D 29" tubeless rims, 32H, Shimano SLX 15x110mm front & 12x148mm rear hubs, stainless spokes
Tires	WTB Vigilante 29 x 2.35" Front & Trail Boss 29 x 2.25" Rear, TCS Tubeless
Derailleurs	Shimano SLX, 12-speed
Shiftlevers	Shimano SLX, 1x12-speed
Chain	KMC X12, 12-speed
Cassette	Shimano M7100, 12-speed, 10-51T
Crankset	Race Face Ride, 32T
BB Set	Race Face BSA
Pedals	N/A
Brakeset	Shimano MT401 hydraulic disc, 180mm front & 160mm rear RT30 rotors
Handlebar	Race Face Ride, 35 x 760mm
Stem	Race Face Ride, 50mm
Grips	Jamis Lock-On
Seat Post	KS Rage Dropper, Southpaw remote
Saddle	WTB Volt
Accessories	
Sizes	S (15.5), M (17), L (19), XL (21)
Color	Clay
Weight	TBD



Clay

TECH FEATURES

MP2
BOOST 148

UPGRADES/CHANGES FROM 2020

- Stan's Arch rims
- Shimano SLX hubs
- Shimano SLX drivetrain
- Race Face Ride crankset

REASONS TO UPGRADE FROM FAULT LINE A2

- Rock Shox 35 Gold fork
- Stan's Arch rims with Shimano SLX hubs
- KS Rage dropper post
- Shimano SLX drivetrain
- Race Face Ride crankset
- Shimano MT401 brakes

FAULT LINE GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
S/15.5"	23.0 / 585	67.5°	74.5°	17.5 / 445	45 / 1153	1.4 / 35	4.1 / 105	28.1 / 713	24.1 / 611	16.3 / 415
M/17"	24.0 / 610	67.5°	74.5°	17.5 / 445	46 / 1179	1.4 / 35	4.5 / 115	29.1 / 739	24.4 / 621	17.2 / 438
L/19"	25.0 / 635	67.5°	74.5°	17.5 / 445	47 / 1205	1.4 / 35	4.9 / 125	28.5 / 725	24.8 / 630	18.1 / 460
XL/21"	26.0 / 660	67.5°	74.5°	17.5 / 445	49 / 1232	1.4 / 35	5.3 / 135	28.5 / 725	25.2 / 639	19.0 / 483

FAULTLINE A2

SPECIFICATIONS

Frame	Triple-butted 6061 alloy, 115mm travel mp2 suspension, 1.5 - 11/8" tapered head tube, asymmetrical chainstays w/12x148mm thru-axle dropout, internal dropper post routing, ISCG05 chainguide mount, Rock Shox Deluxe Select R air shock with rebound adjust, replaceable derailleur hanger
Fork	Rock Shox Recon Silver RL 29", Solo Air compression, lever actuated lockout, external rebound, 32mm steel stanchions, magnesium lowers, 15x110mm axle, 130mm travel
Headset	FSA Orbit 1.5 Zero-Stack internal cup, 8mm cone spacer
Wheels	WTB STX i25 TCS 29" tubeless rims, 32H, Shimano MT400 15x110mm front & 12x148mm rear hubs, stainless spokes
Tires	WTB Vigilante 29 x 2.35" Front & Trail Boss 29 x 2.25" Rear, TCS Tubeless
Derailleurs	Shimano Deore Shadow Plus, 11-speed
Shiftlevers	Shimano Deore, 1x11-speed
Chain	KMC X11, 11-speed
Cassette	Shimano M5100, 11-speed, 11-51T
Crankset	Shimano Deore, 32T
BB Set	Shimano BSA
Pedals	N/A
Brakeset	Shimano MT200 hydraulic disc, 180mm front & 160mm rear RT10 rotors
Handlebar	Race Face Ride, 35 x 760mm
Stem	Race Face Ride, 50mm
Grips	Jamis Lock-On
Seat Post	Exaform 900i by KS Dropper, Westy remote
Saddle	WTB Volt
Sizes	S (15.5), M (17), L (19), XL (21)
Color	Nile Blue
Weight	TBD



Nile Blue

TECH FEATURES

MP2
BOOST 148

UPGRADES/CHANGES FROM 2020

Rock Shox Recon Silver fork

Shimano MT400 hubs

Shimano Deore 11-speed drivetrain

FAULT LINE GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
S/15.5"	23.0 / 585	67.5°	74.5°	17.5 / 445	45 / 1153	1.4 / 35	4.1 / 105	28.1 / 713	24.1 / 611	16.3 / 415
M/17"	24.0 / 610	67.5°	74.5°	17.5 / 445	46 / 1179	1.4 / 35	4.5 / 115	29.1 / 739	24.4 / 621	17.2 / 438
L/19"	25.0 / 635	67.5°	74.5°	17.5 / 445	47 / 1205	1.4 / 35	4.9 / 125	28.5 / 725	24.8 / 630	18.1 / 460
XL/21"	26.0 / 660	67.5°	74.5°	17.5 / 445	49 / 1232	1.4 / 35	5.3 / 135	28.5 / 725	25.2 / 639	19.0 / 483



BACK TO CONTENTS

DRAGON 29

SPECIFICATIONS

Frame	Reynolds 520 steel, 44mm head tube, 31.6 I.D. seat tube, internal dropper post routing, ISCG05, 12x148mm thru-axle dropouts
Fork	Fox 34 Rhythm Series Float 29" w/ sweep adjust compression & lock-out, 15x110mm axle, air spring compression, rebound adjust, tapered alloy steerer, 140mm travel
Headset	FSA Orbit, Alloy cups
Wheels	Stan's No Tubes Flow D 29" rims, Shimano MT410 15x110mm front & 12x148mm rear hubs, stainless spokes
Tires	WTB Vigilante 29 x 2.5" Front & Trail Boss 29 x 2.4" Rear, TCS Tubeless
Derailleurs	Shimano SLX, 12-speed
Shiftlevers	Shimano SLX, 1x12-speed
Chain	KMC X12, 12-speed
Cassette	Shimano M7100, 12-speed, 10-51T
Crankset	Race Face Ride, 32T
BB Set	Race Face BSA
Pedals	N/A
Brakeset	Shimano MT420 4-piston hydraulic disc, 180mm RT30 rotors
Handlebar	Race Face Ride, 35 x 760mm
Stem	Race Face Ride, 50mm
Grips	Jamis Lock-On
Seat Post	KS Rage Dropper, Southpaw remote
Saddle	WTB Volt
Sizes	15", 17", 19", 21"
Color	Black Pearl or Shamrock
Weight	TBD



Shamrock



Black Pearl

DRAGON 29 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15"	23.5 / 597	65°	76°	17.1 / 435	47 / 1193	2.4 / 60	3.5 / 90	30.5 / 775	24.8 / 631	17.3 / 440
17"	24.5 / 622	65°	76°	17.1 / 435	48 / 1220	2.4 / 60	3.9 / 100	31.0 / 788	25.2 / 640	18.2 / 463
19"	25.5 / 648	65°	76°	17.1 / 435	49 / 1239	2.4 / 60	4.3 / 110	31.2 / 792	25.5 / 648	19.1 / 486
21"	26.5 / 673	65°	76°	17.1 / 435	50 / 1275	2.4 / 60	4.7 / 120	31.4 / 796	25.9 / 658	20.0 / 509

UPGRADES/CHANGES FROM 2020

New for 2020!

KOMODO 29

SPECIFICATIONS

Frame	Triple-butted 6061 aluminum, 1.5 - 11/8" tapered head tube, post mount disc brakes, 12x148mm thru-axle drop-out, internal dropper post routing, replaceable derailleur hanger
Fork	Rock Shox 35 Silver TK 29", Solo Air compression, Turn Key lockout, external rebound, 35mm steel stanchions, magnesium lowers, 15x110mm axle, 140mm travel
Headset	FSA Orbit 1.5 Zero-Stack internal cup, 8mm cone spacer
Wheels	Stan's No Tubes Flow D 29" rims, Shimano MT410 15x110mm front & 12x148mm rear hubs, stainless spokes
Tires	WTB Vigilante 29 x 2.5" Front & Trail Boss 29 x 2.4" Rear, TCS Tubeless
Derailleurs	Shimano Deore, 12-speed
Shiftlevers	Shimano Deore, 1x12-speed
Chain	KMC X12, 12-speed
Cassette	Shimano M6100, 12-speed, 10-51T
Crankset	Race Face Ride, 32T
BB Set	Race Face BSA
Pedals	N/A
Brakeset	Shimano MT420 4-piston hydraulic disc, 180mm RT30 rotors
Handlebar	Race Face Ride, 35 x 760mm
Stem	Race Face Ride, 50mm
Grips	Jamis Lock-On
Seat Post	KS Rage Dropper, Southpaw remote
Saddle	WTB Volt
Sizes	15", 17", 19", 21"
Color	Blue Vapor or Rhino
Weight	TBD



Blue Vapor

UPGRADES/CHANGES FROM 2020

New for 2020!



Rhino

KOMODO 29 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15"	23.5 / 597	65°	76°	17.1 / 435	47 / 1192	2.4 / 60	3.9 / 100	29.3 / 744	24.7 / 627	17.3 / 440
17"	24.5 / 622	65°	76°	17.1 / 435	48 / 1219	2.4 / 60	4.3 / 110	30.6 / 779	25.0 / 636	18.2 / 463
19"	25.5 / 648	65°	76°	17.1 / 435	49 / 1247	2.4 / 60	4.7 / 120	31.7 / 805	25.4 / 646	19.2 / 487
21"	26.5 / 673	65°	76°	17.1 / 435	50 / 1274	2.4 / 60	4.7 / 130	32.7 / 831	25.8 / 655	20.1 / 510



BACK TO CONTENTS

HIGHPOINT A1

SPECIFICATIONS

Frame	6061 triple-butted aluminum main tubes, 1.5 - 11/8" tapered head tube, over-sized stays, replaceable derailleur hanger
Fork	Rock Shox Judy Silver TK 29", Solo Air compression, external rebound, Turn Key lockout, 30mm steel stanchions, magnesium lowers, 15x110mm axle, 120mm travel
Headset	Zero-stack internal cup, 15mm cone spacer
Wheels	WTB STX i23 TCS tubeless 29" rims, 32H, alloy disc hubs, 14G nickel-plated spokes
Tires	WTB Trailboss, 29 x 2.25"
Derailleurs	Shimano Deore Shadow Plus rear, 11-speed
Shiftlevers	Shimano Deore, 1x11-speed
Chain	KMC X11, 11-speed
Cassette	Shimano HG5100, 11-speed, 11-51T
Crankset	Shimano Deore, 32T
BB Set	Shimano BSA
Pedals	MTB platform, hi-impact resin
Brakeset	Shimano MT200 hydraulic disc, Shimano RT26 160mm rotors
Handlebar	Jamis XC alloy riser, 31.8 x 20mm rise x 740mm
Stem	Jamis XC alloy threadless, 31.8 x 60mm
Grips	Kraton
Seat Post	Jamis alloy micro-adjust, 31.6 x 400mm
Saddle	Selle Royal Vivo
Sizes	15", 17", 19", 21"
Color	Blue Smoke
Weight	TBD



Blue Smoke

UPGRADES/CHANGES FROM 2020

- Rock Shox Judy Silver fork
Shimano Deore 11-speed drivetrain
Shimano MT200 brakes

REASONS TO UPGRADE FROM HIGHPOINT A2

- Rock Shox Judy Silver fork
Shimano Deore 11-speed drivetrain
Shimano MT200 brakes

HIGHPOINT GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15"	23.0 / 585	68°	74°	17.3 / 440	44 / 1126	2.4 / 60	3.5 / 90	30.0 / 763	25.0 / 635	15.9 / 403
17"	24.0 / 610	68°	74°	17.3 / 440	45 / 1152	2.4 / 60	3.9 / 100	31.5 / 799	25.4 / 644	16.7 / 425
19"	25.0 / 635	68°	74°	17.3 / 440	46 / 1178	2.4 / 60	4.3 / 110	32.9 / 836	25.7 / 653	17.6 / 447
21"	26.0 / 660	68°	74°	17.3 / 440	47 / 1204	2.4 / 60	4.7 / 120	34.2 / 868	26.1 / 663	18.5 / 470

HIGHPOINT A2

SPECIFICATIONS

Frame	6061 triple-butted aluminum main tubes, 1.5 - 11/8" tapered head tube, over-sized stays, replaceable derailleur hanger
Fork	SR Suntour XCM 32 HLO 29", coil spring, hydraulic speed lock out adjust, external preload adjustor, 32mm stanchions, aluminum lowers, 15x100mm axle, 120mm travel
Headset	Zero-stack internal cup, 15mm cone spacer
Wheels	WTB STX i23 TCS tubeless 29" rims, 32H, alloy disc hubs, 14G nickel-plated spokes
Tires	WTB Trailboss, 29 x 2.25"
Derailleurs	Shimano Deore Shadow Plus rear, 10-speed
Shiftlevers	Shimano Deore, 1x10-speed
Chain	KMC X10, 10-speed
Cassette	Shimano M4100, 10-speed, 11-42T
Crankset	Shimano Deore, 32T
BB Set	Shimano BSA
Pedals	MTB platform, hi-impact resin
Brakeset	Tektro M275 hydraulic disc, 160mm rotors
Handlebar	Jamis XC alloy riser, 31.8 x 20mm rise x 740mm
Stem	Jamis XC alloy threadless, 31.8 x 60mm
Grips	Kraton
Seat Post	Jamis alloy micro-adjust, 31.6 x 400mm
Saddle	Selle Royal Vivo
Sizes	15", 17", 19", 21"
Color	Ano Black
Weight	TBD



Ano Black

UPGRADES/CHANGES FROM 2020

Shimano Deore 10-speed drivetrain

REASONS TO UPGRADE FROM DURANGO A1

SR Suntour XCM 32 fork w/15mm axle & 120mm travel

Shimano Deore 10-speed drivetrain

WTB Trailboss tires

WTB tubeless rims

HIGHPOINT GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15"	23.0 / 585	68°	74°	17.3 / 440	44 / 1126	2.4 / 60	3.5 / 90	30.0 / 763	25.0 / 635	15.9 / 403
17"	24.0 / 610	68°	74°	17.3 / 440	45 / 1152	2.4 / 60	3.9 / 100	31.5 / 799	25.4 / 644	16.7 / 425
19"	25.0 / 635	68°	74°	17.3 / 440	46 / 1178	2.4 / 60	4.3 / 110	32.9 / 836	25.7 / 653	17.6 / 447
21"	26.0 / 660	68°	74°	17.3 / 440	47 / 1204	2.4 / 60	4.7 / 120	34.2 / 868	26.1 / 663	18.5 / 470



BACK TO CONTENTS

DURANGO A1

SPECIFICATIONS

Frame	6061 aluminum main tubes, over-sized seat tube, zero-stack head tube, over-sized stays, replaceable derailleur hanger
Fork	SR Suntour XCT 30 HLO 29", coil spring, hydraulic speed lock out adjust, external preload adjustor, 30mm stanchions, aluminum lowers, 100mm travel
Headset	Zero-stack internal cup, 8mm cone spacer
Wheels	Alex TD26 29" rims, 32H, alloy disc hubs, 14G nickel-plated spokes
Tires	CST Patrol, 29 x 2.25"
Derailleurs	microSHIFT Advent M6195M 9-speed
Shiftlevers	microSHIFT Advent M8195, 1x9-speed
Chain	KMC X9, 9-speed
Cassette	microSHIFT H093, 9-speed, 11-42T
Crankset	Forged Alloy, 32T
BB Set	Sealed cartridge
Pedals	MTB platform, hi-impact resin
Brakeset	Shimano MT200 hydraulic disc, Shimano RT26 160mm rotors
Handlebar	Jamis XC alloy riser, 31.8 x 20mm rise x 740mm
Stem	Jamis XC alloy threadless, 31.8 x 3° rise x 60mm
Grips	Kraton
Seat Post	Jamis alloy micro-adjust, 31.6 x 400mm
Saddle	Jamis ATB Sport
Sizes	15", 17", 19", 21"
Color	Ano Black or Flat Olive
Weight	TBD



Flat Olive



Ano Black

UPGRADES/CHANGES FROM 2020

microSHIFT Advent 1x9-speed drivetrain

Shimano MT200 brakes

REASONS TO UPGRADE FROM DURANGO A2

microSHIFT Advent 1x9-speed drivetrain

Suntour XCT fork

DURANGO GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER
15"	23.0 / 585	69°	74°	17.7 / 450	44 / 1116	2.4 / 60	3.7 / 95	29.5 / 749
17"	24.0 / 610	69°	74°	17.7 / 450	45 / 1142	2.4 / 60	4.1 / 105	30.6 / 779
19"	25.0 / 635	69°	74°	17.7 / 450	46 / 1168	2.4 / 60	4.5 / 115	32.1 / 815
21"	26.0 / 660	69°	74°	17.7 / 450	47 / 1193	2.4 / 60	4.9 / 125	33.2 / 845

DURANGO A2

SPECIFICATIONS

Frame	6061 aluminum main tubes, over-sized seat tube, zero-stack head tube, over-sized stays, replaceable derailleur hanger
Fork	SR Suntour XCE 28 29", coil spring, external preload adjuster, 28mm stanchions, aluminum lowers, 100mm travel
Headset	Zero-stack internal cup, 8mm cone spacer
Wheels	Alex TD26 29" rims, 32H, alloy disc hubs, 14G nickel-plated spokes
Tires	CST Patrol, 29 x 2.25"
Derailleurs	Shimano Tourney rear and Altus front
Shiftlevers	Shimano EF505, 2x8-speed
Chain	KMC Z8.3, 8-speed
Cassette	Shimano HG31, 8-speed, 11-32T
Crankset	Forged Alloy, 36/22T
BB Set	Sealed cartridge
Pedals	MTB platform, hi-impact resin
Brakeset	Shimano MT200 hydraulic disc, Shimano RT26 160mm rotors
Handlebar	Jamis XC alloy riser, 31.8 x 20mm rise x 740mm
Stem	Jamis XC alloy threadless, 31.8 x 3° rise x 60mm
Grips	Kraton
Seat Post	Jamis alloy micro-adjust, 31.6 x 400mm
Saddle	Jamis ATB Sport
Sizes	15", 17", 19", 21"
Color	Ano Black or Galaxy Blue
Weight	TBD



Galaxy Blue



Ano Black

UPGRADES/CHANGES FROM 2020

Shimano 2x8 drivetrain

Shimano MT200 brakes

DURANGO GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER
15"	23.0 / 585	69°	74°	17.7 / 450	44 / 1116	2.4 / 60	3.7 / 95	29.5 / 749
17"	24.0 / 610	69°	74°	17.7 / 450	45 / 1142	2.4 / 60	4.1 / 105	30.6 / 779
19"	25.0 / 635	69°	74°	17.7 / 450	46 / 1168	2.4 / 60	4.5 / 115	32.1 / 815
21"	26.0 / 660	69°	74°	17.7 / 450	47 / 1193	2.4 / 60	4.9 / 125	33.2 / 845



BACK TO CONTENTS

TRAIL X A1

SPECIFICATIONS

Frame	6061 aluminum main tubes, over-sized seat tube, zero-stack head tube, over-sized stays, replaceable derailleur hanger
Fork	SR Suntour XCT 30 HLO 27.5", coil spring, hydraulic speed lock out adjust, external preload adjustor, 30mm stanchions, aluminum lowers, 100mm travel
Headset	Zero-stack internal cup, 8mm cone spacer
Wheels	Alex TD26 27.5" rims, 32H, alloy disc hubs, 14G nickel-plated spokes
Tires	CST Patrol, 27.5 x 2.25"
Derailleurs	microSHIFT Advent M6195M 9-speed
Shiftlevers	microSHIFT Advent M8195, 1x9-speed
Chain	KMC X9, 9-speed
Cassette	microSHIFT H093, 9-speed, 11-42T
Crankset	Forged Alloy, 32T
BB Set	Sealed cartridge
Pedals	MTB platform, hi-impact resin
Brakeset	Shimano MT200 hydraulic disc, Shimano RT26 160mm rotors
Handlebar	Jamis XC alloy riser, 31.8 x 20mm rise x 740mm
Stem	Jamis XC alloy threadless, 31.8 x 3° rise x 60mm
Grips	Kraton
Seat Post	Jamis alloy micro-adjust, 31.6 x 350mm (15") 400mm (17"-21")
Saddle	Jamis ATB Sport
Sizes	13", 15", 17", 19", 21"
Color	Charcoal or Oxblood
Weight	TBD



Charcoal



Oxblood

UPGRADES/CHANGES FROM 2020

microSHIFT Advent 1x9-speed drivetrain

Shimano MT200 brakes

REASONS TO UPGRADE FROM TRAIL X A2

microSHIFT Advent 1x9-speed drivetrain

Suntour XCT fork

TRAIL X GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER
13"	21.9 / 555	68.5°	74°	17.1 / 435	42 / 1075	2.0 / 50	3.7 / 95	27.5 / 700
15"	23.3 / 585	68.5°	74°	17.1 / 435	44 / 1105	2.0 / 50	3.9 / 100	28.5 / 726
17"	24.0 / 610	68.5°	74°	17.1 / 435	45 / 1132	2.0 / 50	4.5 / 115	30.0 / 762
19"	25.0 / 635	68.5°	74°	17.1 / 435	46 / 1158	2.0 / 50	5.1 / 130	31.4 / 797
21"	26.0 / 660	68.5°	74°	17.1 / 435	47 / 1184	2.0 / 50	5.5 / 140	32.7 / 831

TRAIL X A2

SPECIFICATIONS

Frame	6061 aluminum main tubes, over-sized seat tube, zero-stack head tube, over-sized stays, replaceable derailleur hanger
Fork	SR Suntour XCE 28 DS 27.5", coil spring, external preload adjuster, 28mm stanchions, aluminum lowers, 100mm travel
Headset	Zero-stack internal cup, 8mm cone spacer
Wheels	Alex TD26 27.5" rims, 32H, alloy disc hubs, 14G nickel-plated spokes
Tires	CST Patrol, 27.5 x 2.25"
Derailleurs	Shimano Tourney rear and Altus front
Shiftlevers	Shimano EF505, 2x8-speed
Chain	KMC Z8.3, 8-speed
Cassette	Shimano HG31, 8-speed, 11-32T
Crankset	Forged Alloy, 36/22T
BB Set	Sealed cartridge
Pedals	MTB platform, hi-impact resin
Brakeset	Shimano MT200 hydraulic disc, Shimano RT26 160mm rotors
Handlebar	Jamis XC alloy riser, 31.8 x 20mm rise x 740mm
Stem	Jamis XC alloy threadless, 31.8 x 3° rise x 60mm
Grips	Kraton
Seat Post	Jamis alloy micro-adjust, 31.6 x 350mm (15") 400mm (17"-21")
Saddle	Jamis ATB Sport
Sizes	13", 15", 17", 19", 21"
Color	Flat Ink or Smoke
Weight	TBD



UPGRADES/CHANGES FROM 2020

Shimano 2x8 drivetrain

Shimano MT200 brakes

TRAIL X GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER
13"	21.9 / 555	68.5°	74°	17.1 / 435	42 / 1075	2.0 / 50	3.7 / 95	27.5 / 700
15"	23.3 / 585	68.5°	74°	17.1 / 435	44 / 1105	2.0 / 50	3.9 / 100	28.5 / 726
17"	24.0 / 610	68.5°	74°	17.1 / 435	45 / 1132	2.0 / 50	4.5 / 115	30.0 / 762
19"	25.0 / 635	68.5°	74°	17.1 / 435	46 / 1158	2.0 / 50	5.1 / 130	31.4 / 797
21"	26.0 / 660	68.5°	74°	17.1 / 435	47 / 1184	2.0 / 50	5.5 / 140	32.7 / 831



HELIX A1

SPECIFICATIONS

Frame	6061 aluminum main tubes, over-sized seat tube, zero-stack head tube, over-sized stays, replaceable derailleur hanger
Fork	SR Suntour XCT 30 HLO 27.5", coil spring, hydraulic speed lock out adjust, external preload adjuster, 30mm stanchions, aluminum lowers, 100mm travel
Headset	Zero-stack internal cup, 8mm cone spacer
Wheels	Alex TD26 27.5" rims, 32H, alloy disc hubs, 14G nickel-plated spokes
Tires	CST Patrol, 27.5 x 2.25"
Derailleurs	microSHIFT Advent M6195M 9-speed
Shiftlevers	microSHIFT Advent M8195, 1x9-speed
Chain	KMC X9, 9-speed
Cassette	microSHIFT H093, 9-speed, 11-42T
Crankset	Forged Alloy, 32T
BB Set	Sealed cartridge
Pedals	MTB platform, hi-impact resin
Brakeset	Shimano MT200 hydraulic disc, Shimano RT26 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 75mm (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
Sizes	14", 16", 18"
Color	Ano Black or Slate
Weight	TBD



Slate



Ano Black

UPGRADES/CHANGES FROM 2020

microSHIFT Advent 1x9-speed drivetrain

Shimano MT200 brakes

REASONS TO UPGRADE FROM HELIX A2

microSHIFT Advent 1x9-speed drivetrain

Suntour XCT fork

HELIX GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER
14"	21.2 / 540	70°	72.5°	17.1 / 435	41 / 1029	1.8 / 46	4.1 / 105	26.3 / 668
16"	22.1 / 560	70°	72.5°	17.1 / 435	41 / 1050	1.8 / 46	4.3 / 110	27.7 / 704
18"	22.9 / 580	70°	72.5°	17.1 / 435	42 / 1070	1.8 / 46	4.7 / 120	28.9 / 731

HELIX A2

SPECIFICATIONS

Frame	6061 aluminum main tubes, over-sized seat tube, zero-stack head tube, over-sized stays, replaceable derailleur hanger
Fork	SR Suntour XCE 28 DS 27.5", coil spring, external preload adjuster, 28mm stanchions, aluminum lowers, 100mm travel
Headset	Zero-stack internal cup, 8mm cone spacer
Wheels	Alex TD26 27.5" rims, 32H, alloy disc hubs, 14G nickel-plated spokes
Tires	CST Patrol, 27.5 x 2.25"
Derailleurs	Shimano Tourney rear and Altus front
Shiftlevers	Shimano EF505, 2x8-speed
Chain	KMC Z8.3, 8-speed
Cassette	Shimano HG31, 8-speed, 11-32T
Crankset	Forged Alloy, 36/22T
BB Set	Sealed cartridge
Pedals	MTB platform, hi-impact resin
Brakeset	Shimano MT200 hydraulic disc, Shimano RT26 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 75mm (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
Sizes	14", 16", 18"
Color	Vanilla Mint or Charcoal
Weight	TBD



Charcoal



Vanilla Mint

UPGRADES/CHANGES FROM 2020

Shimano 2x8 drivetrain

Shimano MT200 brakes

HELIX GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	BB DROP	HEADTUBE	STANDOVER
14"	21.2 / 540	70°	72.5°	17.1 / 435	41 / 1029	1.8 / 46	4.1 / 105	26.3 / 668
16"	22.1 / 560	70°	72.5°	17.1 / 435	41 / 1050	1.8 / 46	4.3 / 110	27.7 / 704
18"	22.9 / 580	70°	72.5°	17.1 / 435	42 / 1070	1.8 / 46	4.7 / 120	28.9 / 731



BACK TO CONTENTS

DIVIDE

SPECIFICATIONS

Frame	6061 aluminum main tubes, over-sized seat tube, replaceable derailleur hanger
Fork	XC80, 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, 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
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 60mm
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" - (27.5") / 17", 19", 21" - (29") S/O: 12", 14" - (27.5")
Color	Ano Black, Riptide S/O: Ano Black
Weight	30.25 lbs

UPGRADES/CHANGES FROM 2020

NEW MODEL!

REASONS TO UPGRADE FROM XR26

XC80 suspension fork
27.5" or 29" wheels
Tektro M280 disc brakes



Riptide



Ano Black

Ano Black

DIVIDE GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
13"	21.57 / 548	69°	74°	17.10 / 435	41.73 / 1060	1.57 / 40	11.97 / 304	3.54 / 90	28.15 / 715
15"	22.32 / 567	69°	74°	17.10 / 435	42.52 / 1080	1.57 / 40	11.97 / 304	4.33 / 110	29.13 / 740
17"	23.66 / 601	69°	74°	17.70 / 450	44.61 / 1133	1.81 / 46	12.32 / 313	4.13 / 105	31.06 / 789
19"	24.61 / 625	69°	74°	17.70 / 450	45.63 / 1159	1.81 / 46	12.32 / 313	4.53 / 115	32.36 / 822
21"	25.55 / 649	69°	74°	17.70 / 450	46.61 / 1184	1.81 / 46	12.32 / 313	4.92 / 125	33.62 / 854
12"	21.57 / 548	69°	74°	17.10 / 435	41.73 / 1060	1.57 / 40	11.97 / 304	3.54 / 90	25.55 / 649
14"	22.13 / 562	69°	74°	17.10 / 435	42.32 / 1075	1.57 / 40	11.97 / 304	3.94 / 100	26.26 / 667



VENTURA A1

SPECIFICATIONS

Frame	Size Specific Design double-butted 6061 aluminum compact sloping top tube frame design with redesigned rear triangle, SST tubing diameters and internal cable guides, 1.5 - 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, Joytec 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 Z9
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	Ritchez Logic, 6061 aluminum, 31.8 x 400mm (48/51), 420mm (54/56), 440mm (58/61)
Stem	Ritchez 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	Ritchez Road, 27.2 x 350mm with alloy clamp
Saddle	Selle Royal Asphalt with integrated clip system
Sizes	48, 51, 54, 56, 58, 61cm
Color	Ink
Weight	21.0 lbs



TECH FEATURES



UPGRADES/CHANGES FROM 2020

Same Great Model as last year!!

REASONS TO UPGRADE FROM VENTURA A2

- Jamis Ventura SSD designed disc brake frame and fork
- Tektro Lyra mechanical disc brakes
- Alex ATD 470 disc specific rims with TCS
- Shimano Sora R3000 18-speed group
- Selle Royal Asphalt Saddle with integrated clip system

VENTURA A1 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
48	19.88 / 505	70°	75°	16 / 415	38.89 / 988	1.97 / 50	2.79 / 71	4.92 / 125	28.70 / 729	20.90 / 531	14.15 / 360
51	20.71 / 526	71.5°	74°	16 / 415	38.97 / 990	1.97 / 50	2.74 / 69	5.71 / 145	30.08 / 764	21.77 / 553	14.39 / 365
54	21.57 / 548	72°	73°	17 / 420	39.21 / 996	1.69 / 43	2.68 / 68	6.30 / 160	30.67 / 779	22.44 / 570	14.67 / 373
56	22.01 / 559	73°	73°	17 / 420	39.29 / 998	1.69 / 43	2.68 / 68	7.28 / 185	31.61 / 803	23.55 / 598	14.81 / 376
58	22.48 / 571	73°	73°	17 / 425	39.96 / 1015	1.69 / 43	2.62 / 66	8.07 / 205	32.32 / 821	24.24 / 616	15.07 / 383
61	22.91 / 582	73°	73°	17 / 425	40.39 / 1026	1.69 / 43	2.62 / 66	8.86 / 225	32.99 / 838	25.00 / 635	15.27 / 388

VENTURA A1 (DESIGNED FOR WOMEN)

SPECIFICATIONS

Frame	Size Specific Design double-butted 6061 aluminum compact sloping top tube frame design with redesigned rear triangle, SST tubing diameters and internal cable guides, 11.5 - 11 1/8" tapered head tube, butted seat tube for 27.2 seat post, flat mount disc brake mount, replaceable derailleuer 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 1/8"
Wheels	Alex ATD 470 disc specific rims with TCS (Tubeless Compatible System), 32H, Joytec 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 Z9
Cassette	Shimano HG201 9-speed, 11-32T
Crankset	FSA Vero, 50/34T, 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 Lyra mechanical disc brakes and Shimano Sora ST-R3000 STI levers
Handlebar	Ritchey Comp Logic Curve, 31.6 x 400mm (48/51) 420mm (54)
Stem	Ritchey 4-Axis, 3D forged 6061 alloy, 6° x 90mm (44/48), 100mm (51/54)
Grips	Jamis suede tape with gel
Seat Post	Ritchey Road, 27.2 x 350mm with alloy clamp
Saddle	Selle Royal Asphalt GF with integrated clip system
Sizes	44, 48, 51, 54cm
Color	Lotus Blue
Weight	22.25 lbs



Lotus Blue

TECH FEATURES



UPGRADES/CHANGES FROM 2020

Same Great Model as last year!!

REASONS TO UPGRADE FROM VENTURA A2

- Jamis Ventura SSD designed disc brake frame and fork
- Tektro Lyra mechanical disc brakes
- Alex ATD 470 disc specific rims with TCS
- Shimano Sora R3000 18-speed group
- Selle Royal Asphalt Saddle with integrated clip system

VENTURA A1 (DESIGNED FOR WOMEN) GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
44	19.33 / 491	70°	76°	16 / 415	38.74 / 984	1.97 / 50	2.79 / 71	4.52 / 115	27.87 / 708	20.51 / 521	14.08 / 358
48	19.88 / 505	71°	75.5°	16 / 415	38.86 / 987	1.97 / 50	2.74 / 69	5.12 / 130	28.90 / 734	21.17 / 538	14.31 / 363
51	20.51 / 521	71°	75°	16 / 415	39.37 / 1000	1.97 / 50	2.74 / 69	6.10 / 155	30.20 / 767	22.10 / 561	14.50 / 368
54	21.14 / 537	72°	74.5°	17 / 420	39.41 / 1001	1.69 / 43	2.68 / 68	6.69 / 170	30.94 / 786	22.84 / 580	14.75 / 375



BACK TO CONTENTS

VENTURA A2

SPECIFICATIONS

Frame	Size Specific Design 6061 aluminum compact sloping top tube frame design with redesigned rear triangle, 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 ECO carbon composite with carbon steerer, 1.5" hollow formed crown, monocoque one-piece forming technology, carbon dropouts with stainless tabs 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, Joytec 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 Z8
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 R315 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	NEW Jamis Road Sport with SL top
Sizes	48, 51, 54, 56, 58, 61cm
Color	Garnet or Storm Grey
Weight	23.0 lbs



TECH FEATURES



UPGRADES/CHANGES FROM 2020

Jamis Sport Saddle

VENTURA A2 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
48	19.88 / 505	70°	75°	16 / 415	38.89 / 988	1.97 / 50	2.79 / 71	4.92 / 125	28.70 / 729	20.90 / 531	14.15 / 359
51	20.71 / 526	71.5°	74°	16 / 415	38.97 / 990	1.97 / 50	2.74 / 69.5	5.71 / 145	30.08 / 764	21.77 / 553	14.39 / 365
54	21.57 / 548	72°	73°	17 / 420	39.21 / 996	1.69 / 43	2.68 / 68	6.30 / 160	30.67 / 779	22.44 / 570	14.67 / 373
56	22.01 / 559	73°	73°	17 / 420	39.29 / 998	1.69 / 43	2.68 / 68	7.28 / 185	31.61 / 803	23.55 / 598	14.81 / 376
58	22.48 / 571	73°	73°	17 / 425	39.96 / 1015	1.69 / 43	2.62 / 66.5	8.07 / 205	32.32 / 821	24.24 / 616	15.07 / 383
61	22.91 / 582	73°	73°	17 / 425	40.39 / 1026	1.69 / 43	2.62 / 66.5	8.86 / 225	32.99 / 838	25.00 / 635	15.27 / 388

VENTURA A2 (DESIGNED FOR WOMEN)

SPECIFICATIONS

Frame	Size Specific Design 6061 aluminum compact sloping top tube frame design with redesigned rear triangle, 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 ECO carbon composite with carbon steerer, 1.5" hollow formed crown, monocoque one-piece forming technology, carbon dropouts with stainless tabs 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, Joytec 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 Z8
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 R315 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	NEW Jamis Road Sport Women's with SL top
Sizes	44, 48, 51, 54cm
Color	Blue Vapor
Weight	22.75 lbs



TECH FEATURES



UPGRADES/CHANGES FROM 2020

Jamis Sport Saddle

VENTURA A2 (DESIGNED FOR WOMEN) GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
44	19.33 / 491	70°	76°	16 / 415	38.74 / 984	1.97 / 50	2.79 / 71	4.52 / 115	27.87 / 708	20.51 / 521	14.08 / 358
48	19.88 / 505	71°	75.5°	16 / 415	38.86 / 987	1.97 / 50	2.74 / 69.5	5.12 / 130	28.90 / 734	21.17 / 538	14.31 / 363
51	20.51 / 521	71°	75°	16 / 415	39.37 / 1000	1.97 / 50	2.74 / 69.5	6.10 / 155	30.20 / 767	22.10 / 561	14.50 / 368
54	21.14 / 537	72°	74.5°	17 / 420	39.41 / 1001	1.69 / 43	2.68 / 68	6.69 / 170	30.94 / 786	22.84 / 580	14.75 / 375



RENEGADE C1

SPECIFICATIONS

Frame	Jamis Size Specific Design Omnidad 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	Stans Crest MK3 PRO Tubeless Centerlock 11-speed wheelset, 32H, 15.5mm rim height with 23.1mm ID width, Neo Ultimate hubs with sealed bearings, Sapim spokes, front 12mm/rear 12x142 thru-axle with Switch Lever
Tires	WTB Riddler Tubeless, 700 x 37c, Dual DNA Compound, Lightweight Tubeless Casing, TCS Aramid Bead
Derailleurs	Shimano GRX RX-R810 Shadow Plus rear and GRX FD-RX810 braze-on front
Shiftlevers	Shimano GRX ST-RX810 Dual Control STI, 22-speed
Chain	KMC x11 EPT Anti-Rust
Cassette	Shimano 11-speed, 11-34T
Crankset	Shimano GRX FC-RX810 48/31T, 170mm (48/51), 172.5mm (54/56), 175mm (58/61)
BB Set	Enduro EVO PressFit 30 with Wheels MFG EVO adaptors
Pedals	N/A
Brakeset	Shimano GRX BR-RX810 hydraulic disc brakes with resin pads and Fin, Centerlock Ice Tech Freeza RT800 160mm rotors with GRX ST-RX810 Dual Control STI levers
Handlebar	Ritchey Ergomax Comp, 6061 aluminum, 73 reach, 128 ergonomic 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 70mm (48/51), 80mm (54-56), 100mm (58/61)
Grips	Velo EVA gel 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	Navy Pearl
Weight	19.0 lbs



Navy Pearl

TECH FEATURES



UPGRADES/CHANGES FROM 2020

WTB Riddler Tubeless, 700 x 37c, Dual DNA Compound, Lightweight Tubeless Casing, TCS Aramid Bead

REASONS TO UPGRADE FROM RENEGADE C2

Renegade Adventure Elite Omnidad frame and fork

Stans Crest MK3 Tubeless wheelset

Shimano GRX FC-RX810 48/31T crankset

Shimano GRX BR-RX810 hydraulic disc brakes

Ritchey ErgoMax Comp bar with ergonomic drop and Ritchey Comp carbon seat post

Fizik Aliante Delta saddle with intergrated clip system and manganese rails

RENEGADE C1/2 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
48	20.35 / 517	70.5°	73°	16.81 / 427	39.27 / 997	2.24 / 57	2.89 / 73.5	3.77 / 96	28.70 / 729	20.27 / 515	14.17 / 360
51	20.94 / 532	71°	73°	16.81 / 427	39.55 / 1005	2.09 / 53	2.89 / 73.5	4.50 / 114	29.61 / 752	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	5.73 / 146	30.90 / 785	22.24 / 565	14.88 / 378
56	22.40 / 569	71.5°	73°	16.93 / 430	4.01 / 1042	2.09 / 53	2.83 / 72	6.96 / 177	31.81 / 808	23.42 / 595	15.24 / 387
58	23.07 / 586	72°	73°	16.93 / 430	41.39 / 1051	1.97 / 50	2.77 / 70.5	7.95 / 202	32.68 / 830	24.41 / 620	15.59 / 396
61	23.66 / 601	72.5°	73°	17.20 / 435	41.98 / 1066	1.97 / 50	2.77 / 70.5	8.70 / 221	22.95 / 853	25.20 / 640	15.94 / 405

RENEGADE C2

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-axe 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-axe 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	STANS CREST S1 Tubeless disc rims, i23, 32H, Bear Paws alloy 6-bolt sealed bearing hubs, 14g black stainless steel spokes with front 12mm/rear 12x142 thru-axle with Switch Lever
Tires	WTB Riddler Tubeless, 700 x 37c, Dual DNA Compound, Lightweight Tubeless Casing, TCS Aramid Bead
Derailleurs	Shimano GRX RD-RX810 Shadow Plus rear and GRX FD-RX810 braze-on front
Shiftlevers	Shimano GRX ST-RX600 Dual Control STI, 22-speed.
Chain	KMC x11 EPT Anti-Rust
Cassette	Shimano 105 11-speed, 11-34T
Crankset	Shimano GRX FC-RX600, 46/30T, 170mm 48/(51), 172.5mm (54/56), 175mm (58/61)
BB Set	Enduro EVO PressFit 30 with Wheels MFG EVO adaptors
Pedals	N/A
Brakeset	Shimano GRX BR-RX400 flat mount hydraulic disc brakes with resin pads and Fin, Shimano 160mm rotors with GRX ST-RX600 Dual Control STI levers
Handlebar	Ritchey Baquiano Comp, 6061 aluminum, 73 reach, 118 ergonomic drop with 12c 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 70mm (48/51), 80mm (54-56), 100mm (58/61)
Grips	Velo EVA gel 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 Asphalt with integrated clip system
Sizes	48, 51, 54, 56, 58, 61cm
Color	Sandstone
Weight	



Sandstone

TECH FEATURES



UPGRADES/CHANGES FROM 2020

STANS CREST S1 Tubeless disc i23 rims with Bear Paws alloy 6-bolt sealed bearing hubs
WTB Riddler Tubeless, 700 x 37c, Dual DNA Compound, Lightweight Tubeless Casing, TCS Aramid Bead

REASONS TO UPGRADE FROM RENEGADE S2

Renegade Adventure Dyad Plus T700/FRP monocoque carbon fiber frame
Shimano GRX RX-R810 Shadow Plus rear and GRX FD-RX810 front derailleur
Shimano GRX FC-RX600 46/30T crankset

RENEGADE C1/2 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
48	20.35 / 517	70.5°	73°	16.81 / 427	39.27 / 997	2.24 / 57	2.89 / 73.5	3.77 / 96	28.70 / 729	20.27 / 515	14.17 / 360
51	20.94 / 532	71°	73°	16.81 / 427	39.55 / 1005	2.09 / 53	2.89 / 73.5	4.50 / 114	29.61 / 752	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	5.73 / 146	30.90 / 785	22.24 / 565	14.88 / 378
56	22.40 / 569	71.5°	73°	16.93 / 430	4.01 / 1042	2.09 / 53	2.83 / 72	6.96 / 177	31.81 / 808	23.42 / 595	15.24 / 387
58	23.07 / 586	72°	73°	16.93 / 430	41.39 / 1051	1.97 / 50	2.77 / 70.5	7.95 / 202	32.68 / 830	24.41 / 620	15.59 / 396
61	23.66 / 601	72.5°	73°	17.20 / 435	41.98 / 1066	1.97 / 50	2.77 / 70.5	8.70 / 221	22.95 / 853	25.20 / 640	15.94 / 405



BACK TO CONTENTS

RENEGADE S2

SPECIFICATIONS

Frame	UPDATED Jamis Size Specific Design frame geometry, Reynolds 631 double-butted chromoly main tubes, tapered head tube for tapered fork, oval seat stays, Di2 compatible, threaded T47 BB shell, 12x142 Jamis MTS (Modular Thru-axle System), flat mount disc brake mounts, down tube mounted full cable housing, internal dropper post ready, 3 waterbottle mounts, TT mounts, rack and fender eyelets.
Fork	UPDATED 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 3 water bottle eyelets
Headset	FSA IS2 sealed bearing Internal with 15.3mm top cone, 1.5 - 11/8"
Wheels	STANS CREST S1 Tubeless disc rims, i23, 32H, Bear Paws alloy 6-bolt sealed bearing hubs, 14g black stainless steel spokes with front 12mm/rear 12x142 thru-axle with Switch Lever
Tires	WTB Raddler 700Cx40C, Distance+ Compound, Supple Tubeless Casing, TCS Aramid Bead (48-61) WTB VENTURE 650Bx40C, Black Sidewall, Dual DNA Compound, Lightweight Tubeless Casing, TCS Aramid Bead (44)
Derailleurs	Shimano GRX RD-RX812 Shadow Plus
Shiftlevers	Shimano GRX ST-RX600 Dual Control STI, 11-speed.
Chain	KMC x11 EPT Anti-Rust
Cassette	Shimano 11-speed, 11-42T
Crankset	Shimano GRX FC-RX600, 40T, 170mm (44/48/51), 172.5mm (54/56), 175mm (58/61)
BB Set	FSA T47
Pedals	N/A
Brakeset	Shimano GRX BR-RX400 flat mount hydraulic disc brakes with resin pads, Shimano 160mm rotors with GRX ST-RX600 Dual Control STI levers
Handlebar	Ritchey Baquiano Comp, 6061 aluminum, 73 reach, 118 ergonomic drop with 12° flare, 31.8 x 400 (44) 420 (48-51) 440mm (54-56), 460mm (56-61)
Stem	Rithey 4-Axis 3D forged 6061 alloy, 6° x 60mm (44), 70mm (48/51), 80mm (54-56), 100mm (58/61)
Grips	Velo EVA gel with gel inserts
Seat Post	Jamis carbon fiber micro-adjust, 27.2 x 330mm with cromo seat pin
Saddle	Selle Royal Asphalt with integrated clip system
Sizes	44cm x 650 and 48, 51, 54, 56, 58, 61cm 700c
Color	Storm Grey
Weight	23.5 lbs



Storm Grey

TECH FEATURES



UPGRADES/CHANGES FROM 2020

Updated Renegade Adventure Reynolds 631 double-butted chromoly frame

Updated Renegade Adventure ECO carbon fork

STANS CREST S1 Tubeless disc i23 rims with Bear Paws alloy 6-bolt sealed bearing hubs

WTB Raddler 700Cx40C, Distance+ Compound

REASONS TO UPGRADE FROM RENEGADE S3

Updated Renegade Adventure Reynolds 631 double-butted chromoly frame

Shimano GRX ST-RX600 Dual Control STI, 22-speed

Shimano GRX RX-R812 Shadow Plus rear derailleur

Shimano GRX FC-RX600 40T crankset

STANS CREST S1 Tubeless disc i23 rims with Bear Paws alloy sealed bearing hubs and WTB Raddler 700Cx40C tires

RENEGADE S1/2 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
44 650	19.76 / 502	71°	73°	16.69 / 424	38.58 / 980	1.97 / 50	2.14 / 54.5	4.76 / 121	28.15 / 715	19.88 / 505	13.82 / 351
48	20.51 / 521	71°	73°	16.69 / 424	39.17 / 995	1.97 / 50	2.14 / 54.5	5.59 / 142	28.82 / 732	20.67 / 525	14.17 / 360
51	21.10 / 536	71°	73°	16.81 / 427	39.69 / 1008	2.09 / 53	2.89 / 73.5	4.88 / 124	29.88 / 759	21.46 / 545	14.53 / 369
54	21.81 / 554	71.5°	73°	16.93 / 430	40.39 / 1026	2.09 / 53	2.83 / 72	6.10 / 155	31.10 / 790	22.64 / 575	14.88 / 378
56	22.52 / 572	71.5°	73°	16.93 / 430	41.14 / 1045	2.09 / 53	2.83 / 72	7.36 / 187	31.93 / 811	23.82 / 605	15.24 / 387
58	23.19 / 589	72°	73°	16.93 / 430	41.54 / 1055	1.97 / 50	2.77 / 70.5	8.31 / 211	32.87 / 835	24.80 / 630	15.59 / 396
61	23.78 / 604	72.5°	73°	17.20 / 435	41.89 / 1064	1.97 / 50	2.77 / 70.5	9.06 / 230	33.70 / 856	25.59 / 650	15.94 / 405

RENEGADE S3

SPECIFICATIONS

Frame	UPDATED Jamis Size Specific Design frame geometry, SST Reynolds 520 double-butted chromoly main tubes, tapered head tube for tapered fork, threaded BB shell, 12mm Thru-axle, flat mount chain stay disc brake mounts, down tube mounted full cable housing, internal dropper post ready, 3 waterbottle mounts, TT mounts, rack and fender eyelets.
Fork	UPDATED 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 3 water bottle eyelets
Headset	FSA OrbitC-40B Internal, 1.5 - 11/8"
Wheels	WTB ST i23 TCS 2.0 (UST Tubeless Compliant System) disc rims, 32H, Joytec alloy 6-bolt hubs, 14g stainless steel spokes and front 12mm/rear 12x142 thru-axle with Switch Lever
Tires	WTB Riddler Comp 700CX37C, 30tpi Casing, Wire Bead (48-61) WTB BYWAY 650CX40C, 30tpi Casing, Wire Bead (44)
Derailleurs	Shimano GRX RD-RX400 Shadow Plus rear and GRX FD-RX400 front with 28.6mm alloy clamp
Shiftlevers	Shimano GRX ST-RX400 Dual Control STI, 10-speed
Chain	KMC 10-speed X10
Cassette	Shimano 10-speed, 11-36T
Crankset	FSA OMEGA Modular DM MegaExo, 46/30T, 165mm (44/48), 170mm (51) 172.5mm (54/56) 175mm (58/61)
BB Set	FSA BB-4000 MegaExo
Pedals	N/A
Brakeset	Shimano GRX BR-RX400 flat mount hydraulic disc brakes with resin pads, Shimano 160mm rotors with GRX ST-RX400 Dual Control STI levers
Handlebar	Ritchey Baquiano Comp, 6061 aluminum, 73 reach, 118 ergonomic 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 60mm (44), 70mm (48/51), 80mm (54/56), 100mm (58/61)
Grips	Jamis suede tape with gel inserts
Seat Post	Ritchey Road, 27.2 x 300mm with cromo seat pin
Saddle	Selle Royal Asphalt with integrated clip system
Sizes	44cm x 650 and 48, 51, 54, 56, 58, 61cm 700c
Color	Mash
Weight	24.25 lbs



Mash

TECH FEATURES



UPGRADES/CHANGES FROM 2020

Updated Renegade Adventure 520 double-butted chromoly frame

Updated Renegade Adventure ECO carbon fork

WTB Riddler Comp 700CX37C, 30tpi Casing, Wire Bead (48-61) WTB BYWAY 650CX40C, 30tpi Casing, Wire Bead (44)

REASONS TO UPGRADE FROM RENEGADE S4

Updated 520 double-butted chromoly frame

Shimano GRX BR-RX400 hydraulic disc brakes

Shimano GRX RX-R400 Shadow Plus rear, FD-RX400 front derailleur, and ST-RX400 Dual Control STI, 20-speed

FSA Omega Modular DM MegaExo 46/30T crankset

Ritchey seat post and Selle Royal Asphalt Saddle with integrated clip system

RENEGADE S3 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
44 650	19.88 / 505	71°	73°	16.69 / 424	38.70 / 983	1.97 / 50	2.14 / 54.5	4.57 / 116	27.68 / 703	19.88 / 505	13.82 / 351
48	20.51 / 521	71°	73°	16.69 / 424	39.25 / 997	2.09 / 53	2.89 / 73.5	3.31 / 84	28.66 / 728	20.67 / 525	14.17 / 360
51	21.10 / 536	71°	73°	16.81 / 427	40.20 / 1021	2.09 / 53	2.89 / 73.5	4.29 / 109	29.45 / 748	21.46 / 545	14.53 / 369
54	21.81 / 554	71.5°	73°	16.93 / 430	40.55 / 1030	2.09 / 53	2.83 / 72	5.35 / 136	30.67 / 779	22.64 / 575	14.88 / 378
56	22.52 / 572	71.5°	73°	16.93 / 430	41.14 / 1045	2.09 / 53	2.83 / 72	6.54 / 166	31.65 / 804	23.82 / 605	15.24 / 387
58	23.19 / 589	72°	73°	16.93 / 430	41.50 / 1054	1.97 / 50	2.77 / 70.5	7.52 / 191	32.60 / 828	24.80 / 630	15.59 / 396
61	23.78 / 604	72.5°	73°	17.20 / 435	42.09 / 1069	1.97 / 50	2.77 / 70.5	8.27 / 210	33.43 / 849	25.59 / 650	15.94 / 405



RENEGADE S4

SPECIFICATIONS

Frame	UPDATED Jamis Size Specific Design frame geometry, SST Reynolds 520 double-butted chromoly main tubes, tapered head tube for tapered fork, threaded BB shell, 12mm Thru-axle, flat mount chain stay disc brake mounts, down tube mounted full cable housing, internal dropper post ready, 3 waterbottle mounts, TT mounts, rack and fender eyelets.
Fork	UPDATED Jamis Adventure ECO monocoque carbon composite, 12mm Jamis MTS (Modular Thru-axe 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 3 water bottle eyelets
Headset	FSA OrbitC-40B Internal, 1.5 - 11/8"
Wheels	WTB STX i23 TCS 2.0 (UST Tubeless Compliant System) disc rims, 32H, Joytec alloy 6-bolt hubs, 14g stainless steel spokes and front 12mm/rear 12x142 thru-axle with Switch Lever
Tires	WTB Riddler Comp 700CX37C, 30tpi Casing, Wire Bead (48-61) WTB BYWAY 650CX40C, 30tpi Casing, Wire Bead (44)
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 Z9
Cassette	Shimano HG400 9-speed, 11-34T
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 flat mount brake with 160mm wave rotors and Shimano Sora ST-R3000 levers
Handlebar	Ritchey Baquiano Comp, 6061 aluminum, 73 reach, 118 ergonomic 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	NEW Jamis Sport with SL top
Sizes	44cm x 650 and 48, 51, 54, 56, 58, 61cm 700c
Color	Riptide
Weight	23.0 lbs



Riptide

TECH FEATURES

REYNOLDS



ECO

UPGRADES/CHANGES FROM 2020

Updated Renegade Adventure 520 double-butted chromoly frame

Updated Renegade Adventure ECO carbon fork

Jamis Sport Saddle

WTB Riddler Comp 700CX37C, 30tpi Casing, Wire Bead (48-61) WTB BYWAY 650CX40C, 30tpi Casing, Wire Bead (44)

REASONS TO UPGRADE FROM RENEGADE A1

Updated Renegade Adventure 520 double-butted chromoly frame

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

Shimano Sora R3000 18-speed group

Ritchey 4-Axis stem

RENEGADE S4 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
44 650	19.88 / 505	71°	73°	16.69 / 424	38.70 / 983	1.97 / 50	2.14 / 54.5	4.57 / 116	27.68 / 703	19.88 / 505	13.82 / 351
48	20.51 / 521	71°	73°	16.69 / 424	39.25 / 997	2.09 / 53	2.89 / 73.5	3.31 / 84	28.66 / 728	20.67 / 525	14.17 / 360
51	21.10 / 536	71°	73°	16.81 / 427	40.20 / 1021	2.09 / 53	2.89 / 73.5	4.29 / 109	29.45 / 748	21.46 / 545	14.53 / 369
54	21.81 / 554	71.5°	73°	16.93 / 430	40.55 / 1030	2.09 / 53	2.83 / 72	5.35 / 136	30.67 / 779	22.64 / 575	14.88 / 378
56	22.52 / 572	71.5°	73°	16.93 / 430	41.14 / 1045	2.09 / 53	2.83 / 72	6.54 / 166	31.65 / 804	23.82 / 605	15.24 / 387
58	23.19 / 589	72°	73°	16.93 / 430	41.50 / 1054	1.97 / 50	2.77 / 70.5	7.52 / 191	32.60 / 828	24.80 / 630	15.59 / 396
61	23.78 / 604	72.5°	73°	17.20 / 435	42.09 / 1069	1.97 / 50	2.77 / 70.5	8.27 / 210	33.43 / 849	25.59 / 650	15.94 / 405

RENEGADE A1

SPECIFICATIONS

Frame	UPDATED Jamis Size Specific Design frame geometry, 6061 aluminum double-butted main frame, 1.5 - 11/8" tapered head tube, 31.8mm seat tube for 27.2 seat post, Flat Mount disc brake mounts, internal cable routing, replaceable derailleur hanger, 3 waterbottle mounts, TT mounts, rack and fender eyelets.
Fork	UPDATED Jamis Adventure 6061 aluminum, tapered aluminum steerer, integrated cable cradles with Flat Mount disc brake mounts, exposed fender, lowrider and 3 water bottle eyelets
Headset	FSA Orbit C-40B Internal/External, 1.5 - 11/8"
Wheels	WTB STX i23 TCS (UST Tubeless Compliant System) disc rims, 32H, Joytec alloy 6-bolt hubs and 14g stainless steel spokes
Tires	WTB Riddler Comp 700CX37C, 30tpi Casing, Wire Bead (48-61) WTB BYWAY 650CX40C, 30tpi Casing, Wire Bead (44)
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 Z8
Cassette	Shimano HG41 8-speed, 11-34T
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 C310 Flat Mount mechanical cable actuated disc brake with 160mm wave rotors and Shimano Claris ST-R2000 levers
Handlebar	Ritchey Baquiano Comp, 6061 aluminum, 73 reach, 118 ergonomic 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	NEW Jamis Sport with SL top
Sizes	44cm x 650 and 48, 51, 54, 56, 58, 61cm 700c
Color	Gloss Black
Weight	24.0 lbs



Gloss Black

TECH FEATURES



UPGRADES/CHANGES FROM 2020

Updated Renegade Adventure alloy frame

Updated Renegade Adventure alloy fork

Tektro C310 Flat Mount mechanical brakes

WTB Riddler Comp 700CX37C, 30tpi Casing, Wire Bead

WTB BYWAY 650CX40C, 30tpi Casing, Wire Bead

Jamis Sport Saddle

RENEGADE A1 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
44 650	19.92 / 506	71°	73°	16.93 / 430	38.70 / 983	1.97 / 50	2.14 / 54.5	4.13 / 105	28.11 / 714	19.49 / 495	13.90 / 353
48	20.55 / 522	71°	73°	16.93 / 430	39.37 / 1000	2.09 / 53	2.89 / 73.5	3.15 / 80	28.66 / 728	20.75 / 527	14.17 / 360
51	21.14 / 537	71°	73°	16.93 / 430	39.84 / 1012	2.09 / 53	2.89 / 73.5	3.78 / 96	29.02 / 737	21.42 / 544	14.57 / 370
54	21.89 / 556	71°	73°	16.93 / 430	40.43 / 1027	2.09 / 53	2.83 / 72	4.96 / 126	30.63 / 778	22.56 / 573	14.96 / 380
56	22.60 / 574	71°	73°	17.20 / 435	41.38 / 1051	2.09 / 53	2.83 / 72	6.14 / 156	31.65 / 804	23.66 / 601	15.32 / 389
58	23.27 / 591	72°	73°	17.20 / 435	41.77 / 1061	1.97 / 50	2.77 / 70.5	7.13 / 181	32.56 / 827	24.69 / 627	15.71 / 399
61	23.86 / 606	72°	73°	17.20 / 435	42.36 / 1076	1.97 / 50	2.77 / 70.5	7.91 / 201	33.43 / 849	25.47 / 647	16.02 / 407



SEQUEL S2

SPECIFICATIONS

Frame	Jamis Size Specific Design frame geometry, Reynolds 520 double-butted chromoly main tubes, threaded BB shell, chain stay flat mount disc brake mounts, 12mm thru-axle, FD mount, dropper post ready, 3 waterbottle mounts, TT mounts, rack and fender eyelets
Fork	Jamis Chromoly fork, 12mm thru-axle dropouts, 45mm crown, flat mount disc brakes, fender, lowrider and water bottle eyelets
Headset	FSA IS3 Internal headset 11/8"
Wheels	WTB ST i25 TCS 2.0 (UST Tubeless Compliant System) disc rims, 32H, Formula alloy 6-bolt sealed bearing hubs, 14g black stainless steel spokes and front 12mm/rear 12x142 thru-axle with Switch Lever
Tires	WTB Byway Tire with DNA compound, 650 x 47c
Derailleurs	Shimano Deore RD-M4120 GS Shadow Plus rear
Shiftlevers	Shimano Deore RapidFire Plus SL-M4100, 10-speed
Chain	KMC X10
Cassette	Shimano CS-M4100, 10-speed, 11-42T
Crankset	FSA Vero Pro crank, 40T MegaTooth, 15/17" 165 19/21" 170. 23" 175mm
BB Set	FSA sealed cartridge, 68 x 110.5mm
Pedals	Platform style, alloy
Brakeset	Tektro HD-M280/281 hydraulic Flat Mount disc brakes with 160mm rotors and Tektro brake levers. 15-17" M281 (83mm reach); 19-23" M280 (88mm reach)
Handlebar	Jamis Riser bar, aluminum, 10° sweep, 3c up sweep, 20mm rise, 31.8 x 680mm (15/17/19") 700mm (21/23")
Stem	Jamis, 3D forged alloy, 3° rise, Length-40mm (15/17"), 50mm (19/21"), 60mm (23")
Grips	MTB Kraton/Gel Double Density Grip Lock-on
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm alloy clamp with QR seatpin
Saddle	Selle Royal Vivo ERGO
Sizes	15", 17", 19", 21", 23"
Color	Mahogany
Weight	28.0 lbs



Mahogany

TECH FEATURES

REYNOLDS



UPGRADES/CHANGES FROM 2020

Updated frame and fork with flat mount disc brakes

Tektro HD-280/281 hydraulic disc brakes and WTB STX i25 TCS disc rim

Shimano Deore RapidFire Plus SL-M4100, 10-speed with Shimano Deore RD-M4120 GS Shadow Plus rear

Selle Royal Vivo EGRO saddle

REASONS TO UPGRADE FROM SEQUEL S3

Sequel SSD Reynolds 520 double-butted chromoly frame

Shimano Deore RD-M4120 GS Shadow Plus rear Shimano Deore RapidFire Plus SL-M4100, 10-speed Shimano CS-M4100, 10-speed, 11-42T

FSA Vero Pro crank, 40T and KMC X10

Selle Royal Vivo EGRO saddle

SEQUEL GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	21.65 / 550	71°	74.5°	17.13 / 435	41.22 / 1047	2.09 / 53	2.76 / 70	3.54 / 90	27.80 / 706	20.91 / 531	15.87 / 403
17	22.95 / 583	71°	74.5°	17 / 440	42.76 / 1086	2.09 / 53	2.76 / 70	4.72 / 120	29.13 / 740	22.01 / 559	16.85 / 428
19	23.62 / 600	71.5°	73°	17.52 / 445	42.83 / 1088	1.97 / 50	2.56 / 65	5.91 / 150	30.59 / 777	23.07 / 586	16.57 / 421
21	24.21 / 615	71.5°	73°	17.72 / 450	43.66 / 1109	1.97 / 50	2.56 / 65	7.09 / 180	31.97 / 812	24.17 / 614	16.81 / 427
23	25.31 / 643	71.5°	73°	17.72 / 450	44.88 / 1140	1.97 / 50	2.36 / 60	8.27 / 210	33.43 / 849	25.12 / 638	17.64 / 448

SEQUEL S3

SPECIFICATIONS

Frame	Jamis Size Specific Design frame geometry, 4130 double-butted chromoly main tubes, threaded BB shell, chain stay flat mount disc brake mounts, 12mm thru-axle, FD mount, dropper post ready, 3 waterbottle mounts, TT mounts, rack and fender eyelets
Fork	Jamis Chromoly fork, 12mm thru-axle dropouts, 45mm crown, flat mount disc brakes, fender, lowrider and water bottle eyelets
Headset	FSA IS3 Internal headset 11/8"
Wheels	WTB STX i25 TCS (UST Tubeless Compliant System) disc rims, 32H, Formula alloy 6-bolt sealed bearing rear hub, 14g black stainless steel spokes and front 12mm/ rear 12x142 thru-axle with Switch Lever
Tires	WTB Byway Tire with DNA compound, 650 x 47c
Derailleurs	Shimano Altus RD-M2000 SGS Shadow rear
Shiftlevers	Shimano Altus RapidFire Plus SL-M2010, 9-speed
Chain	KMC Z9
Cassette	Shimano CS-HG201, 9-speed, 11-36T
Crankset	FSA Tempo crank, 42T, 15/17" 165 19/21" 170. 23" 175mm
BB Set	FSA sealed cartridge, 68 x 110.5mm
Pedals	Platform style, alloy
Brakeset	Tektro HD-M280/281 hydraulic Flat Mount disc brakes with 160mm rotors and Tektro brake levers. 15-17" M281 (83mm reach); 19-23" M280 (88mm reach)
Handlebar	Jamis Riser bar, aluminum, 10° sweep, 3c up sweep, 20mm rise, 31.8 x 680mm (15/17/19") 700mm (21/23")
Stem	Jamis, 3D forged alloy, 3° rise, Length-40mm (15/17"), 50mm (19/21"), 60mm (23")
Grips	MTB Kraton/Gel Double Density Grip 125mm
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm alloy clamp with QR seatpin
Saddle	NEW Jamis Sport with SL top
Sizes	15", 17", 19", 21", 23"
Color	Charcoal
Weight	28.0 lbs



Charcoal

TECH FEATURES



UPGRADES/CHANGES FROM 2020

Updated frame and fork with flat mount disc brakes

Tektro HD-280/281 hydraulic disc brakes and WTB STX i25 TCS disc rim

Jamis Sport Saddle

SEQUEL GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	21.65 / 550	71°	74.5°	17.13 / 435	41.22 / 1047	2.09 / 53	2.76 / 70	3.54 / 90	27.80 / 706	20.91 / 531	15.87 / 403
17	22.95 / 583	71°	74.5°	17 / 440	42.76 / 1086	2.09 / 53	2.76 / 70	4.72 / 120	29.13 / 740	22.01 / 559	16.85 / 428
19	23.62 / 600	71.5°	73°	17.52 / 445	42.83 / 1088	1.97 / 50	2.56 / 65	5.91 / 150	30.59 / 777	23.07 / 586	16.57 / 421
21	24.21 / 615	71.5°	73°	17.72 / 450	43.66 / 1109	1.97 / 50	2.56 / 65	7.09 / 180	31.97 / 812	24.17 / 614	16.81 / 427
23	25.31 / 643	71.5°	73°	17.72 / 450	44.88 / 1140	1.97 / 50	2.36 / 60	8.27 / 210	33.43 / 849	25.12 / 638	17.64 / 448



DXT A1

SPECIFICATIONS

Frame	Size Specific Design Triple-butted 6061 aluminum with fast back rear triangle, 11/8" head tube, internal cable routing, oval chain stays with post mount disc brake with kickstand mount, 34.9mm seat tube, replaceable derailleuer hanger and fender/rack eyelets.
Fork	SR/Suntour NVX HLO, aluminum lowers, coil spring, 28mm stanchions, 1-1/8" steerer, aluminum crown, hydraulic lock out, 75mm travel
Headset	FSA Internal cup, threadless 11/8"
Wheels	WTB STX i23 TCS (UST Tubeless Compliant System) disc rims, 32H, Joytec disc hubs and 14g stainless steel spokes
Tires	CST Dual Sport Tire, 700 x 42c
Derailleurs	MicroShift Advent Active Motion RD+ with clutch rear derailleuer
Shiftlevers	MicroShift Advent Xpress shifter with bearing, 9-speed
Chain	KMC Z9
Cassette	MicroShift 11-42T
Crankset	SAMOX Alloy forged crank with 32T steel chainring(BCD104). 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-M275/276 hydraulic disc brakes with 160mm rotors and Tektro brake levers. 15" M276 (83mm reach); 17-23" M275 (88mm reach)
Handlebar	Jamis Riser bar, 6061 double-butted aluminum, 31.8 x 20mm rise x 10° sweep x 640mm (15"), 660mm (17-23")
Stem	Jamis Trekking, 3D forged alloy, 10° rise, 90mm (15-17"), 105mm (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 Vivo ERGO
Sizes	15", 17", 19", 21", 23"
Color	Ano Nickel
Weight	30.0 lbs



Ano Nickel

UPGRADES/CHANGES FROM 2020

Updated Aluminum frame with internal routing

MicroShift Advent Active Motion RD+ with clutch rear derailleuer,
MicroShift Advent Xpress shifter with bearing, 9-speed
MicroShift 11-42T

SAMOX Alloy forged crank with 32T

Ergo grips

Wider bars

REASONS TO UPGRADE FROM DXT A2

MicroShift Advent 1x9 drivetrain with RD+ Clutch rear derailleuer

SAMOX Alloy forged crank with 32T

WTB STX i23 TCS Rim with Joytec hubs

Selle Royal Vivo ERGO saddle

DXT A1 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	22.95 / 583	70.5°	73°	17.32 / 440	42.16 / 1071	1.57 / 40	2.36 / 60	5.00 / 127	29.45 / 748	25.04 / 636	15.55 / 395
17	23.35 / 593	70.5°	73°	17.32 / 440	45.60 / 1082	1.57 / 40	2.36 / 60	5.51 / 140	30.87 / 784	25.51 / 648	15.79 / 401
19	23.74 / 603	70.5°	73°	17.52 / 445	43.27 / 1099	1.57 / 40	2.24 / 57	6.10 / 155	31.93 / 811	25.98 / 660	16.02 / 407
21	24.09 / 612	70.5°	73°	17.52 / 445	43.62 / 1108	1.57 / 40	2.24 / 57	6.57 / 167	33.38 / 848	26.42 / 671	16.26 / 413
23	24.49 / 622	70.5°	73°	17.72 / 450	44.21 / 1123	1.57 / 40	2.24 / 57	7.05 / 179	34.76 / 883	25.85 / 682	16.50 / 419

DXT A1 STEP-OVER

SPECIFICATIONS

Frame	Size Specific Design Triple-butted 6061 aluminum with fast back rear triangle, 11/8" head tube, internal cable routing, oval chain stays with post mount disc brake with kickstand mount, 34.9mm seat tube, replaceable derailleuer hanger and fender/rack eyelets.
Fork	SR/Suntour NVX HLO, aluminum lowers, coil spring, 28mm stanchions, 1-1/8" steerer, aluminum crown, hydraulic lock out, 75mm travel
Headset	FSA Internal cup, threadless 11/8"
Wheels	WTB STX i23 TCS (UST Tubeless Compliant System) disc rims, 32H, Joytec disc hubs and 14g stainless steel spokes
Tires	CST Dual Sport Tire, 700 x 42c
Derailleurs	MicroShift Advent Active Motion RD+ with clutch rear derailleuer
Shiftlevers	MicroShift Advent Xpress shifter with bearing, 9-speed
Chain	KMC Z9
Cassette	MicroShift 9-speed, 11-42T
Crankset	SAMOX Alloy forged crank with 32T steel chainring(BCD104), 170mm
BB Set	FSA sealed cartridge, 68 x 110.5mm
Pedals	Full alloy platform, toe clip attachable
Brakeset	Tektro HD-276 hydraulic disc brakes with 83mm reach, 160mm rotors and Tektro brake levers.
Handlebar	Jamis Riser bar, 6061 double-butted aluminum, 31.8 x 20mm rise x 10° sweep x 640mm (14-18"), 660mm (20")
Stem	Jamis Trekking, 3D forged alloy, 10° rise, 90mm
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 Vivo ERGO Women's
Sizes	14", 18", 20"
Color	Ano Deep Blue
Weight	29.75 lbs



Ano Deep Blue

DXT A1 (DESIGNED FOR WOMEN) GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
14	21.93 / 557	70°	73.5°	17.32 / 440	41.61 / 1057	1.57 / 40	2.36 / 60	4.92 / 125	25.24 / 641	24.88 / 632	14.80 / 376
18	21.93 / 557	70.5°	74 °	17.32 / 440	41.61 / 1057	1.57 / 40	2.36 / 60	5.16 / 131	26.14 / 664	25.20 / 640	14.96 / 380
20	22.44 / 570	71.5°	73.5°	17.32 / 440	41.46 / 1053	1.57 / 40	2.36 / 60	5.31 / 135	26.06 / 662	25.51 / 648	15.12 / 384

UPGRADES/CHANGES FROM 2020

Updated Aluminum frame with internal routing

MicroShift Advent Active Motion RD+ with clutch rear derailleuer,
MicroShift Advent Xpress shifter with bearing, 9-speed
MicroShift 11-42T

SAMOX Alloy forged crank with 32T

Ergo grips

Wider Bars

REASONS TO UPGRADE FROM DXT A2

MicroShift Advent 1x9 drivetrain with RD+ Clutch rear derailleuer

SAMOX Alloy forged crank with 32T

WTB STX i23 TCS Rim with Joytec hubs

Selle Royal Vivo EGRO saddle



DXT A2

SPECIFICATIONS

Frame	Size Specific Design 6061 aluminum with fast back rear triangle, 11/8" head tube, internal cable routing, chain stays disc brake mounts, 34.9mm seat tube, kickstand mount, replaceable derailleur hanger, fender/rack eyelets and ring lock mount eyelets.
Fork	SR/Suntour 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, 36H, alloy disc hubs with QR and 14g stainless steel spokes
Tires	CST Dual Sport Tire, 700 x 42c
Derailleurs	Shimano Acera RD-M360 rear and Shimano FD-TY710-2 front
Shiftlevers	Shimano Altus Rapid Fire SL-M315, 16-speed
Chain	KMC Z7
Cassette	Shimano HG31, 8-speed, 11-34T
Crankset	Shimano FC-TY501-2, 46/30, 170mm (15-17"), 175mm (19-23")
BB Set	VP sealed cartridge, 68 x 122.5mm
Pedals	Platform style
Brakeset	Tektro HD-M275/276 hydraulic disc brakes with 160mm rotors and Tektro brake levers. 15" M276 (83mm reach); 17-23" M275 (88mm reach)
Handlebar	Jamis Riser bar, double-butted aluminum, 25.4 x 10° sweep x 20mm rise x 640mm (15"), 660mm (17-23")
Stem	Jamis Trekking, 3D forged alloy, 15° rise, Length-60mm (15-17"), 90mm (19-23")
Grips	ERGO Type Grip
Seat Post	Jamis alloy micro-adjust, 31.6 x 350mm alloy clamp with QR seatpin
Saddle	NEW Jamis Touring with SL cover
Sizes	15", 17", 19", 21", 23"
Color	Ano Black
Weight	31.25 lbs



Ano Black

UPGRADES/CHANGES FROM 2020

Updated Aluminum frame with internal routing
Shimano FD-TY710-2 front derailleur
Shimano 8-speed 11-34T cassette
Shimano FC-TY501-2, 46/30T
Jamis Sport saddle and Ergo grips
Wider Bars

REASONS TO UPGRADE FROM DXT A3

Shimano 2x8 drivetrain
Shimano FD-TY710-2 front derailleur
Shimano 8-speed 11-34T cassette
Shimano FC-TY501-2, 46/30T
Tektro HD-275/276 hydraulic disc brakes
SR/Suntor NVX HLO suspension fork with hydraulic lockout

DXT A2 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	22.95 / 583	70.5°	73°	17.32 / 440	42.16 / 1071	1.57 / 40	2.36 / 60	5.00 / 127	29.45 / 748	25.04 / 636	15.55 / 395
17	23.35 / 593	70.5°	73°	17.32 / 440	45.60 / 1082	1.57 / 40	2.36 / 60	5.51 / 140	30.87 / 784	25.51 / 648	15.79 / 401
19	23.74 / 603	70.5°	73°	17.52 / 445	43.27 / 1099	1.57 / 40	2.24 / 57	6.10 / 155	31.93 / 811	25.98 / 660	16.02 / 407
21	24.09 / 612	70.5°	73°	17.52 / 445	43.62 / 1108	1.57 / 40	2.24 / 57	6.57 / 167	33.38 / 848	26.42 / 671	16.26 / 413
23	24.49 / 622	70.5°	73°	17.72 / 450	44.21 / 1123	1.57 / 40	2.24 / 57	7.05 / 179	34.76 / 883	25.85 / 682	16.50 / 419

DXT A2 STEP-OVER

SPECIFICATIONS

Frame	Size Specific Design 6061 aluminum with fast back rear triangle, 11/8" head tube, internal cable routing, chain stays disc brake mounts, 34.9mm seat tube, kickstand mount, replaceable derailleur hanger, fender/rack eyelets and ring lock mount eyelets.
Fork	SR/Suntour 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, 36H, alloy disc hubs with QR and 14g stainless steel spokes
Tires	CST Dual Sport Tire, 700 x 42c
Derailleurs	Shimano Acera RD-M360 rear and Shimano FD-TY710-2 front
Shiftlevers	Shimano Altus Rapid Fire SL-M315, 16-speed
Chain	KMC Z7
Cassette	Shimano HG31, 8-speed, 11-34T
Crankset	Shimano FC-TY501-2, 46/30, 170mm
BB Set	VP sealed cartridge, 68 x 122.5mm
Pedals	Platform style
Brakeset	Tektro HD-276 hydraulic disc brakes with 83mm reach, 160mm rotors and Tektro brake levers.
Handlebar	Jamis Riser bar, double-butted aluminum, 25.4 x 10° sweep x 20mm rise x 640mm (14-18"), 660mm (20")
Stem	Jamis Trekking, 3D forged alloy, 15° rise, Length-60mm
Grips	ERGO Type Grip
Seat Post	Jamis alloy micro-adjust, 31.6 x 350mm alloy clamp with QR seatpin
Saddle	NEW Jamis Touring Women's with SL cover
Sizes	14", 18", 20"
Color	Ano Frost
Weight	31.0 lbs



Ano Frost

UPGRADES/CHANGES FROM 2020

- Updated Aluminum frame with internal routing
- Shimano FD-TY710-2 front derailleur
- Shimano 8-speed 11-34T cassette
- Shimano FC-TY501-2, 46/30T
- Jamis Sport saddle and Ergo grips
- Wider Bars

REASONS TO UPGRADE FROM DXT A3

- Shimano 2x8 drivetrain
- Shimano FD-TY710-2 front derailleur
- Shimano 8-speed 11-34T cassette
- Shimano FC-TY501-2, 46/30T
- Tektro HD-275/276 hydraulic disc brakes
- SR/Suntour NVX HLO suspension fork with hydraulic lockout

DXT A2 (DESIGNED FOR WOMEN) GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
14	21.93 / 557	70°	73.5°	17.32 / 440	41.61 / 1057	1.57 / 40	2.36 / 60	4.92 / 125	25.24 / 641	24.88 / 632	14.80 / 376
18	21.93 / 557	70.5°	74 °	17.32 / 440	41.61 / 1057	1.57 / 40	2.36 / 60	5.16 / 131	26.14 / 664	25.20 / 640	14.96 / 380
20	22.44 / 570	71.5°	73.5°	17.32 / 440	41.46 / 1053	1.57 / 40	2.36 / 60	5.31 / 135	26.06 / 662	25.51 / 648	15.12 / 384



BACK TO CONTENTS

DXT A3

SPECIFICATIONS

Frame	Size Specific Design 6061 aluminum with fast back rear triangle, 11/8" head tube, internal cable routing, chain stays disc brake mounts, 34.9mm seat tube, kickstand mount, replaceable derailleur hanger, fender/rack eyelets and ring lock mount eyelets.
Fork	SR/Suntour NVX-DS, aluminum lowers, coil spring, 28mm stanchions, 1-1/8" steerer, 75mm travel
Headset	Internal Cup, threadless, 11/8"
Wheels	Alex TD26 disc specific double wall alloy rims, 32H, alloy disc hubs with QR and 14g stainless steel spokes
Tires	CST Dual Sport Tire, 700 x 42c
Derailleurs	Shimano TY300 rear and TY510 top swing front
Shiftlevers	Shimano Rapid Fire SL-EF500, 21-speed
Chain	KMC Z7
Cassette	Shimano CS-HG200, 7-speed, 12-32T
Crankset	Forged alloy crank with chain guard, 48/38/28T, 170mm
BB Set	VP sealed cartridge, 68 x 122.5mm
Pedals	Platform style
Brakeset	Tektro MD-280 cable-actuated disc brakes with 160mm stainless 6-bolt rotors and Shimano EF41 levers
Handlebar	Jamis Riser bar, double-butted aluminum, 25.4 x 10° sweep x 20mm rise x 640mm (15"), 660mm (17-23")
Stem	Jamis Trekking, 3D forged alloy, 15° rise, Length-60mm (15-17"), 90mm (19-23")
Grips	ERGO Type Grip
Seat Post	Jamis alloy micro-adjust, 31.6 x 350mm alloy clamp with QR seatpin
Saddle	NEW Jamis Touring with SL cover
Sizes	15", 17", 19", 21", 23"
Color	Flat Steel
Weight	32.0 lbs



Flat Steel

UPGRADES/CHANGES FROM 2020

Updated Aluminum frame with internal routing
Shimano EZ-Fire Plus ST-EF500 shifters, 21-speed
Ergo grips
Jamis Sport Saddle
Wider Bars

DXT A3 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	22.95 / 583	70.5°	73°	17.32 / 440	42.16 / 1071	1.57 / 40	2.36 / 60	5.00 / 127	29.45 / 748	25.04 / 636	15.55 / 395
17	23.35 / 593	70.5°	73°	17.32 / 440	45.60 / 1082	1.57 / 40	2.36 / 60	5.51 / 140	30.87 / 784	25.51 / 648	15.79 / 401
19	23.74 / 603	70.5°	73°	17.52 / 445	43.27 / 1099	1.57 / 40	2.24 / 57	6.10 / 155	31.93 / 811	25.98 / 660	16.02 / 407
21	24.09 / 612	70.5°	73°	17.52 / 445	43.62 / 1108	1.57 / 40	2.24 / 57	6.57 / 167	33.38 / 848	26.42 / 671	16.26 / 413
23	24.49 / 622	70.5°	73°	17.72 / 450	44.21 / 1123	1.57 / 40	2.24 / 57	7.05 / 179	34.76 / 883	25.85 / 682	16.50 / 419

DXT A3 STEP-OVER

SPECIFICATIONS

Frame	Size Specific Design 6061 aluminum with fast back rear triangle, 11/8" head tube, internal cable routing, chain stays disc brake mounts, 34.9mm seat tube, kickstand mount, replaceable derailleur hanger, fender/rack eyelets and ring lock mount eyelets.
Fork	SR/Suntour NVX-DS, aluminum lowers, coil spring, 28mm stanchions, 1-1/8" steerer, 75mm travel
Headset	Internal Cup, threadless, 11/8"
Wheels	Alex TD26 disc specific double wall alloy rims, 32H, alloy disc hubs with QR and 14g stainless steel spokes
Tires	CST Dual Sport Tire, 700 x 42c
Derailleurs	Shimano TY300 rear and TY510 top swing front
Shiftlevers	Shimano Rapid Fire SL-EF500, 2-speed
Chain	KMC Z7
Cassette	Shimano CS-HG200, 7-speed, 12-32T
Crankset	Forged alloy crank with chain guard, 48/38/28T, 170mm
BB Set	VP sealed cartridge, 68 x 122.5mm
Pedals	Platform style
Brakeset	Tektro MD-280 cable-actuated disc brakes with 160mm stainless 6-bolt rotors and Shimano EF41 levers
Handlebar	Jamis Riser bar, double-butted aluminum, 25.4 x 10° sweep x 20mm rise x 640mm (14-18"), 660mm (20")
Stem	Jamis Trekking, 3D forged alloy, 15° rise, Length-60mm
Grips	ERGO Type Grip
Seat Post	Jamis alloy micro-adjust, 31.6 x 350mm alloy clamp with QR seatpin
Saddle	NEW Jamis Touring Women's with SL cover
Sizes	14", 18", 20"
Color	Ano Seafoam
Weight	31.75 lbs



Seafoam

UPGRADES/CHANGES FROM 2020

Updated Aluminum frame with internal routing
Shimano EZ-Fire Plus ST-EF500 shifters, 21-speed
Ergo grips
Jamis Sport Saddle
Wider Bars

DXT A3 (Designed For Women) GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
14	21.93 / 557	70°	73.5°	17.32 / 440	41.61 / 1057	1.57 / 40	2.36 / 60	4.92 / 125	25.24 / 641	24.88 / 632	14.80 / 376
18	21.93 / 557	70.5°	74 °	17.32 / 440	41.61 / 1057	1.57 / 40	2.36 / 60	5.16 / 131	26.14 / 664	25.20 / 640	14.96 / 380
20	22.44 / 570	71.5°	73.5°	17.32 / 440	41.46 / 1053	1.57 / 40	2.36 / 60	5.31 / 135	26.06 / 662	25.51 / 648	15.12 / 384



ALLEGRO A1

SPECIFICATIONS

Frame	Size Specific Design Triple-butted 6061 aluminum with fast back rear triangle, internal cable routing, formed top and down tube, oval chain stays with flat mount disc brake, kickstand mount, replaceable derailleur hanger and fender/rack eyelets
Fork	Jamis full carbon composite with carbon steerer, Flat mount disc brake, 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, Joytec 6-bolt alloy hubs with QR and 14g stainless steel spokes
Tires	Vittoria Randonneur with reflective sidewalls, 700 x 35c
Derailleurs	Shimano Altus RD-M2000 rear and Shimano Altus FD-M370 front derailleur
Shiftlevers	Shimano Rapidfire Plus Altus SL-M2010, 18-speed
Chain	KMC Z9
Cassette	Shimano HG200 9-speed, 11-34T
Crankset	Shimano FC-MT210, 46/30, 170mm (15-19"), 175mm (21-23").
BB Set	FSA sealed cartridge, 68 x 110.5mm
Pedals	Platform style, steel cage/resin body
Brakeset	Tektro HD-M280/281 hydraulic Flat Mount disc brakes with 160mm rotors and Tektro brake levers. 15-17" M281 (83mm reach); 19-23" M280 (88mm reach)
Handlebar	Jamis Flat bar, 6061 T-6 aluminum, 31.8 x 10° sweep x 600mm (15-17") 620mm (19-23")
Stem	Jamis Road 3D forged alloy, 10° rise x 90mm (15/17"), 105mm (19/21"), 115mm (23")
Grips	Anatomic double density kraton
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm alloy clamp with QR seatpin
Saddle	NEW Jamis Touring with SL cover
Sizes	15", 17", 19", 21", 23"
Color	Ano Plaladium
Weight	25.75 lbs



Ano Palladium

UPGRADES/CHANGES FROM 2020

Updated Aluminum frame with flat mount disc brakes and Jamis full carbon flat mount fork
Vittoria Randonneur tire with reflective sidewalls, 700 x 35c
Shimano FC-MT210, 46/30T
Tektro HD-280/281 hydraulic disc brakes
Wider Jamis Riser Bar and Jamis Sport Saddle

REASONS TO UPGRADE FROM ALLEGRO A2

Updated Jamis full carbon flat mount fork
Vittoria Randonneur tire with reflective sidewalls, 700 x 35c
Shimano 9-speed Altus group
Shimano FC-MT210, 46/30T

ALLEGRO A1 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	21.81 / 554	72°	73°	17.13 / 435	40.43 / 1027	1.89 / 48	2.26 / 57.5	4.72 / 120	28.90 / 734	21.50 / 546	15.20 / 386
17	22.28 / 566	72°	73°	17.13 / 435	40.90 / 1039	1.89 / 48	2.26 / 57.5	5.71 / 145	30.16 / 766	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	31.65 / 804	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	33.03 / 839	24.17 / 614	15.79 / 401
23	23.66 / 601	73°	73°	17.32 / 440	42.16 / 1071	1.89 / 48	2.16 / 55	8.46 / 215	34.33 / 872	25.12 / 638	25.40 / 406

ALLEGRO A1 (DESIGNED FOR WOMEN)

SPECIFICATIONS

Frame	Size Specific Design Triple-butted 6061 aluminum with fast back rear triangle, internal cable routing, formed top and down tube, oval chain stays with flat mount disc brake, kickstand mount, replaceable derailleur hanger and fender/rack eyelets
Fork	Jamis full carbon composite with carbon steerer, Flat mount disc brake, 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, Joytec 6-bolt alloy hubs with QR and 14g stainless steel spokes
Tires	Vittoria Randonneur with reflective sidewalls, 700 x 35c
Derailleurs	Shimano Altus RD-M2000 rear and Shimano Altus FD-M370 front derailleur
Shiftlevers	Shimano Rapidfire Plus Altus SL-M2010, 18-speed
Chain	KMC Z9
Cassette	Shimano HG200 9-speed, 11-34T
Crankset	Shimano FC-MT210, 46/30, 170mm (14-18")
BB Set	FSA sealed cartridge, 68 x 110.5mm
Pedals	Platform style, steel cage/resin body
Brakeset	Tektro HD-280 hydraulic Flat Mount disc brakes with 83mm reach, 160mm rotors and Tektro brake levers.
Handlebar	Jamis Flat bar, 6061 T-6 aluminum, 31.8 x 10° sweep x 600mm
Stem	Jamis Road 3D forged alloy, 10° rise 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	NEW Jamis Touring Women's with SL cover
Sizes	14", 16", 18"
Color	Charcoal
Weight	25.25 lbs



Charcoal

UPGRADES/CHANGES FROM 2020

Updated Aluminum frame with flat mount disc brakes and Jamis full carbon flat mount fork
Vittoria Randonneur tire with reflective sidewalls, 700 x 35c
Shimano FC-MT210, 46/30T
Tektro HD-280/281 hydraulic disc brakes
Wider Jamis Riser Bar and Jamis Sport Saddle

REASONS TO UPGRADE FROM ALLEGRO A2

Updated Jamis full carbon flat mount fork
Vittoria Randonneur tire with reflective sidewalls, 700 x 35c
Shimano 9-speed Altus group
Shimano FC-MT210, 46/30T

ALLEGRO A1 (DESIGNED FOR WOMEN) GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
14	21.02 / 534	71°	73°	17.13 / 435	40.00 / 1015.7	1.89 / 48	2.26 / 57.5	4.33 / 110	27.83 / 707	20.98 / 533	14.57 / 370
16	21.34 / 542	71°	73°	17.13 / 435	40.16 / 1019.5	1.89 / 48	2.26 / 57.5	4.92 / 125	28.82 / 732	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	29.80 / 757	21.93 / 557	14.88 / 378



BACK TO CONTENTS

ALLEGRO A2

SPECIFICATIONS

Frame	Size Specific Design 6061 aluminum with fast back rear triangle, flat mount disc brake mounts, internal cable routing, hydro-formed top and down tube, taper gauge "S" bend stays, kickstand mount, replaceable derailleur hanger and fender/rack eyelets
Fork	Hi-Ten straight blade unicrown with flat mount disc brake mounts, low-rider carrier mounts, forged dropouts and 2 fender eyelets
Headset	VP Integrated threadless, 11/8"
Wheels	Alex TD26 alloy double wall rims, 36H, Modus disc alloy hubs w/QR & 14g stainless steel spokes
Tires	Kenda Kwick Tendril with anti-puncture protection and reflective sidewalls, 700 x 35c
Derailleurs	Shimano Acera RD-M360 rear and Shimano FD-TY710-2 front
Shifters	Shimano Rapidfire SL-M315, 16-speed
Chain	KMC Z8
Cassette	Shimano HG31 8-speed, 11-34T
Crankset	Shimano FC-TY501-2, 46/30, 170mm (15-17"), 175mm (19-23")
BB Set	VP sealed cartridge, 68 x 122.5mm
Pedals	Platform style, steel cage/resin body
Brakeset	Tektro HD-M280/281 hydraulic Flat Mount disc brakes with 160mm rotors and Tektro brake levers. 15-17" M281 (83mm reach); 19-23" M280 (88mm reach)
Handlebar	Jamis Flat bar, 6061 T-6 aluminum, 31.8 x 10° sweep x 600mm (15-17") 620mm (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	NEW Jamis Touring with SL cover
Sizes	15", 17", 19", 21", 23"
Color	Blue Smoke or Charcoal
Weight	27.0 lbs



Charcoal



Blue Smoke

UPGRADES/CHANGES FROM 2020

Updated Aluminum frame with flat mount dics brakes and flat mount disc brake fork
Shimano FD-TY710-2 front derailleur, Shimano FC-TY501-2, 46/30T, Shimano 8-speed 11-34T cassette
Tektro HD-280/281 hydraulic disc brakes
Wider Jamis Riser Bar and Jamis Sport Saddle

REASONS TO UPGRADE FROM ALLEGRO A3

Updated Aluminum frame with flat mount dics brakes
Updated fork with flat mount dics brakes
Shimano 2x8 drivetrain with Rapidfire SL-M315 shifters with Tektro levers
Tektro HD-280/281 hydraulic disc brakes
Alex TD26 alloy double wall rims

ALLEGRO A2 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	22.40 / 569	72°	73°	17.32 / 440	41.26 / 1048	1.89 / 48	2.26 / 57.5	4.76 / 121	28.58 / 726	21.46 / 545	15.83 / 402
17	22.44 / 570	72°	73°	17.32 / 440	41.26 / 1048	1.89 / 48	2.26 / 57.5	5.79 / 147	29.80 / 757	22.40 / 569	15.43 / 392
19	22.72 / 577	72°	73°	17.52 / 445	41.85 / 1063	1.89 / 48	2.16 / 55	6.81 / 173	31.42 / 798	23.31 / 592	15.59 / 396
21	23.19 / 589	73°	73°	17.52 / 445	41.89 / 1064	1.89 / 48	2.16 / 55	7.68 / 195	32.91 / 836	24.25 / 616	15.79 / 401
23	23.66 / 601	73°	73°	17.52 / 445	42.36 / 1076	1.89 / 48	2.16 / 55	8.62 / 219	34.13 / 867	25.16 / 639	25.40 / 406

ALLEGRO A2 (DESIGNED FOR WOMEN)

SPECIFICATIONS

Frame	Size Specific Design 6061 aluminum with fast back rear triangle, flat mount disc brake mounts, internal cable routing, hydro-formed top and down tube, taper gauge "S" bend stays, kickstand mount, replaceable derailleur hanger and fender/rack eyelets
Fork	Hi-Ten straight blade unicrown with flat mount disc brake mounts, low-rider carrier mounts, forged dropouts and 2 fender eyelets
Headset	VP Integrated threadless, 11/8"
Wheels	Alex TD26 alloy double wall rims, 36H, Modus disc alloy hubs w/QR & 14g stainless steel spokes
Tires	Kenda Kwick Tendril with anti-puncture protection and reflective sidewalls, 700 x 35c
Derailleurs	Shimano Acera RD-M360 rear and Shimano FD-TY710-2 front
Shiftlevers	Shimano Rapidfire SL-M315, 16-speed
Chain	KMC Z8
Cassette	Shimano HG31 8-speed, 11-34T
Crankset	Shimano FC-TY501-2, 46/30, 170mm (14-18")
BB Set	VP sealed cartridge, 68 x 122.5mm
Pedals	Platform style, steel cage/resin body
Brakeset	Tektro HD-280 hydraulic Flat Mount disc brakes with 83mm reach, 160mm rotors and Tektro brake levers.
Handlebar	Jamis Flat bar, 6061 T-6 aluminum, 31.8 x 10° sweep x 600mm
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	NEW Jamis Touring Women's with SL cover
Sizes	14", 16", 18"
Color	Slate
Weight	26.75 lbs



Slate

UPGRADES/CHANGES FROM 2020

Updated Aluminum frame with flat mount dics brakes and flat mount disc brake fork
Shimano FD-TY710-2 front derailleur, Shimano FC-TY501-2, 46/30T, Shimano 8-speed 11-34T cassette
Tektro HD-280/281 hydraulic disc brakes
Wider Jamis Riser Bar and Jamis Sport Saddle

REASONS TO UPGRADE FROM ALLEGRO A3

Updated Aluminum frame with flat mount dics brakes
Updated fork with flat mount dics brakes
Shimano 2x8 drivetrain with Rapidfire SL-M315 shifters with Tektro levers
Tektro HD-280/281 hydraulic disc brakes
Alex TD26 alloy double wall rims

ALLEGRO A2 (DESIGNED FOR WOMEN) 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	39.84 / 1012	1.89 / 48	2.26 / 57.5	4.45 / 113	27.52 / 699	20.98 / 533	14.61 / 371
16	21.30 / 541	71°	73°	16.93 / 430	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



BACK TO CONTENTS

ALLEGRO A3

SPECIFICATIONS

Frame	Size Specific Design 6061 aluminum with fast back rear triangle, internal cable routing, hydro-formed top and down tube, taper gauge "S" bend stays, kickstand mount, 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 2 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 35c
Derailleurs	Shimano RD-TY300 rear and Shimano FD-TY510 top swing front
Shifters	Shimano EZ-Fire Plus ST-EF500 shifters, 21-speed
Chain	KMC Z51
Cassette	Shimano CS-HG200, 7-speed 12-32T
Crankset	Forged alloy, 48/38/28T, 170mm with chain guard
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 modulator and Shimano levers
Handlebar	Jamis Riser bar, aluminum, 25.4 x 10° sweep x 40mm rise x 600mm (15-17") 620mm (19-23")
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	NEW Jamis Touring with SL cover
Sizes	15", 17", 19", 21", 23"
Color	Ano Nickel or Flat Ink
Weight	27.25lbs



UPGRADES/CHANGES FROM 2020

Updated Aluminum frame with kickstand mount

Shimano EZ-Fire Plus ST-EF500 shifters, 21-speed

Forged alloy, 48/38/28T, 170mm with chain guard

Wider Jamis Riser Bar and Jamis Sport Saddle

ALLEGRO A3 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	22.40 / 569	72°	73°	17.32 / 440	41.26 / 1048	1.89 / 48	2.26 / 57.5	4.76 / 121	28.58 / 726	21.46 / 545	15.83 / 402
17	22.44 / 570	72°	73°	17.32 / 440	41.26 / 1048	1.89 / 48	2.26 / 57.5	5.79 / 147	29.80 / 757	22.40 / 569	15.43 / 392
19	22.72 / 577	72°	73°	17.52 / 445	41.85 / 1063	1.89 / 48	2.16 / 55	6.81 / 173	31.42 / 798	23.31 / 592	15.59 / 396
21	23.19 / 589	73°	73°	17.52 / 445	41.89 / 1064	1.89 / 48	2.16 / 55	7.68 / 195	32.91 / 836	24.25 / 616	15.79 / 401
23	23.66 / 601	73°	73°	17.52 / 445	42.36 / 1076	1.89 / 48	2.16 / 55	8.62 / 219	34.13 / 867	25.16 / 639	25.40 / 406

ALLEGRO A3 STEP-OVER

SPECIFICATIONS

Frame	Size Specific Design 6061 aluminum with fast back rear triangle, internal cable routing, hydro-formed top and down tube, taper gauge "S" bend stays, kickstand mount, 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 2 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 35c
Derailleurs	Shimano RD-TY300 rear and Shimano FD-TY510 top swing front
Shifters	Shimano EZ-Fire Plus ST-EF500 shifters, 21-speed
Chain	KMC Z51
Cassette	Shimano CS-HG200, 7-speed 12-32T
Crankset	Forged alloy, 48/38/28T, 170mm with chain guard
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 modulator and Shimano levers
Handlebar	Jamis Riser bar, aluminum, 25.4 x 10° sweep x 40mm rise x 600mm
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
Saddle	NEW Jamis Touring Women's with SL cover
Sizes	14", 16", 18"
Color	Ano Nickel or Robins Egg
Weight	27.0 lbs



UPGRADES/CHANGES FROM 2020

Updated Aluminum frame with kickstand mount
Shimano EZ-Fire Plus ST-EF500 shifters, 21-speed
Forged alloy, 48/38/28T, 170mm with chain guard
Wider Jamis Riser Bar and Jamis Sport Saddle

ALLEGRO A3 (DESIGNED FOR WOMEN) GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
14	22.05 / 560	71°	73°	17.32 / 440	41.26 / 1048	1.89 / 48	2.26 / 57.5	4.45 / 113	24.49 / 622	20.98 / 533	15.63 / 397
16	22.05 / 560	71°	73°	17.32 / 440	41.26 / 1048	1.89 / 48	2.26 / 57.5	4.96 / 126	25.27 / 642	21.50 / 546	15.47 / 393
18	22.05 / 560	71°	73°	17.32 / 440	41.26 / 1048	1.89 / 48	2.26 / 57.5	5.51 / 140	25.39 / 645	22.01 / 559	15.31 / 389



CODA S1

SPECIFICATIONS

Frame	Size Specific Design Reynolds 520 double-butted chromoly main tubes, 48mm extended head tube with reinforced collars, double tapered cromo stays with flat mount disc brake, kickstand mount, forged dropouts and fender/rack eyelets
Fork	Jamis full carbon composite with carbon steerer, Flat mount disc brake, low-rider carrier mounts and carbon drop out with stainless steel tabs and fender eyelets
Headset	Threadless internal, 11/8"
Wheels	Alex TD-26 double wall disc specific alloy rims, 32H, Joytec hubs with QR and 14g stainless steel spokes
Tires	Vittoria Randonneur with reflective sidewalls, 700 x 40c
Derailleurs	Shimano Altus RD-M2000 rear and Shimano Altus FD-M370 front derailleur
Shiftlevers	Shimano Rapidfire Plus Altus SL-M2010, 18-speed
Chain	KMC Z8
Cassette	Shimano HG200 9-speed, 11-34T
Crankset	Shimano FC-MT210, 46/30, 170mm (15-19"), 175mm (21-23")
BB Set	FSA sealed cartridge, 68 x 110.5mm
Pedals	Full alloy platform, toe clip attachable
Brakeset	Tektro HD-M280/281 hydraulic Flat Mount disc brakes with 160mm rotors and Tektro brake levers. 15-17" M281 (83mm reach); 19-23" M280 (88mm reach)
Handlebar	Jamis Flat bar, 6061 T-6 aluminum, 25.4 x 10° sweep x 600mm (15-17") 620mm (19-23")
Stem	Jamis Road 3D forged alloy, 25.4 x 17" x 90mm (15-17"), 110mm (19-23")
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 Vivo ERGO
Sizes	15", 17", 19", 21", 23"
Color	Smoke
Weight	26.5 lbs



Smoke

UPGRADES/CHANGES FROM 2020

Updated Reynolds 520 double-butted chromoly flat mount disc brake frame, 48mm head tube and Jamis full carbon flat mount fork.
Shimano RapidFire Plus Altus SL-M2010 shifters, Shimano Altus M2000 rear and M370 front detailleur, Shimano FC-MT210 46/30, Shimano HG200 9-speed, 11-34T
Vittoria Randonneur with reflective sidewalls, 700 x 40c
Tektro HD-280/281 hydraulic disc brakes
Wider Jamis Fat Bar and Selle Royal Vivo ERGO saddle

REASONS TO UPGRADE FROM CODA S2

Updated Reynolds 520 double-butted chromoly flat mount disc brake frame
Updated Jamis full carbon flat mount fork
Alex TD-26 double walled disc specific alloy rims
Shimano 2x9 drivetrain with RapidFire Plus Altus SL-M2010 shifters
Tektro HD-280/281 hydraulic disc brakes
Selle Royal Vivo ERGO saddle

CODA S1 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	21.81 / 554	72°	73°	17.13 / 435	40.43 / 1027	1.97 / 50	2.26 / 57.5	4.64 / 118	28.74 / 730	21.46 / 545	15.24 / 387
17	22.28 / 566	72°	73°	17.13 / 435	40.94 / 1040	1.97 / 50	2.26 / 57.5	5.63 / 143	30.00 / 762	22.40 / 569	15.43 / 392
19	22.72 / 577	72°	73°	17.13 / 435	41.46 / 1053	1.97 / 50	2.16 / 55	6.65 / 169	31.57 / 802	23.31 / 592	15.59 / 396
21	23.19 / 589	73°	73°	17.32 / 440	41.69 / 1059	1.97 / 50	2.16 / 55	7.52 / 191	33.07 / 840	24.25 / 616	15.79 / 401
23	23.66 / 601	73°	73°	17.32 / 440	42.24 / 1073	1.97 / 50	2.16 / 55	8.46 / 215	34.29 / 871	25.16 / 639	15.98 / 406

CODA S1 (DESIGNED FOR WOMEN)

SPECIFICATIONS

Frame	Size Specific Design Reynolds 520 double-butted chromoly main tubes, 48mm extended head tube with reinforced collars, double tapered cromo stays with flat mount disc brake, kickstand mount, forged dropouts and fender/rack eyelets
Fork	Jamis full carbon composite with carbon steerer, Flat mount disc brake, low-rider carrier mounts and carbon drop out with stainless steel tabs and fender eyelets
Headset	Threadless, 1 1/8"
Wheels	Alex TD-26 double wall disc specific alloy rims, 32H, Joytec hubs with QR and 14g stainless steel spokes
Tires	Vittoria Randonneur with reflective sidewalls, 700 x 40c
Derailleurs	Shimano Altus RD-M2000 rear and Shimano Altus FD-M370 front derailleur
Shifters	Shimano Rapidfire Plus Altus SL-M2010, 18-speed
Chain	KMC Z8
Cassette	Shimano HG200 9-speed, 11-34T
Crankset	Shimano FC-MT210, 46/30, 170mm (14-18")
BB Set	FSA sealed cartridge, 68 x 110.5mm
Pedals	Full alloy platform, toe clip attachable
Brakeset	Tektro HD-281 hydraulic disc brakes with 83mm reach, 160mm rotors and Tektro brake levers.
Handlebar	Jamis Flat bar, 6061 T-6 aluminum, 25.4 x 10" sweep x 600mm
Stem	Jamis Road 3D forged 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	Selle Royal Vivo ERGO Women's
Sizes	14", 16", 18"
Color	Powder Blue
Weight	26.25 lbs



Powder Blue

UPGRADES/CHANGES FROM 2020

Updated Reynolds 520 double-butted chromoly flat mount disc brake frame, 48mm head tube and Jamis full carbon flat mount fork.
Shimano RapidFire Plus Altus SL-M2010 shifters, Shimano Altus M2000 rear and M370 front detailleur, Shimano FC-MT210 46/30, Shimano HG200 9-speed, 11-34T
Vittoria Randonneur with reflective sidewalls, 700 x 40c
Tektro HD-280/281 hydraulic disc brakes
Wider Jamis Fat Bar and Selle Royal Vivo EGRO saddle

REASONS TO UPGRADE FROM CODA S2

Updated Reynolds 520 double-butted chromoly flat mount disc brake frame
Updated Jamis full carbon flat mount fork
Alex TD-26 double walled disc specific alloy rims
Shimano 2x9 drivetrain with RapidFire Plus Altus SL-M2010 shifters
Tektro HD-280/281 hydraulic disc brakes
Selle Royal Vivo EGRO saddle

CODA S1 (DESIGNED FOR WOMEN) GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
14	21.02 / 534	71°	73°	17.13 / 435	39.80 / 1011	1.97 / 50	2.26 / 57.5	4.29 / 109	27.75 / 705	20.98 / 533	14.61 / 371
16	21.30 / 541	71°	73°	17.13 / 435	40.31 / 1024	1.97 / 50	2.26 / 57.5	4.84 / 123	28.74 / 730	21.50 / 546	14.72 / 374
18	21.61 / 549	71°	73°	17.13 / 435	40.67 / 1033	1.97 / 50	2.26 / 57.5	5.35 / 136	29.80 / 757	22.01 / 559	14.88 / 378



BACK TO CONTENTS

CODA S2

SPECIFICATIONS

Frame	Size Specific Design Double-butted chromoly frame, 48mm extended head tube with reinforced collars, double tapered cromo stays, kickstand mount, forged dropouts and fender/rack eyelets
Fork	Chromoly tapered straight blade unicrown with bulge butted steerer and 50mm crown, low-rider carry mounts and forged dropouts with 2 fender eyelets
Headset	Threadless internal, 11/8"
Wheels	Alex ID-19 double wall alloy rims with GSW sidewall, 32H, alloy hubs with QR and 14g stainless steel spokes
Tires	Vittoria Randonneur with reflective sidewalls, 700 x 40c
Derailleurs	Shimano Acera M360 SGS rear and FD-TY710 bottom pull front
Shifters	Shimano RapidFire Plus SL-M315, 24-speed
Chain	KMC Z8
Cassette	Shimano HG41 8-speed, 11-32T
Crankset	Shimano FC-TY501, 48/38/28T, 170mm (15-19") 175mm (21-23")
BB Set	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 Flat bar, 6061 T-6 aluminum, 25.4 x 10° sweep x 600mm (15-17") 620mm (19-23")
Stem	Jamis Road, 3D forged 6061 alloy, 25.4 x 17" x 75mm (15/17"), 105mm (19/21/23")
Grips	Anatomic double density kraton
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm alloy clamp with QR seatpin
Saddle	NEW Jamis Touring with SL cover
Sizes	15", 17", 19", 21", 23"
Color	Blue Smoke or Charcoal
Weight	27 lbs



UPGRADES/CHANGES FROM 2020

Updated double-butted chromoly frame with 48mm head tube, kickstand mount and chromoly fork

Vittoria Randonneur with reflective sidewalls, 700 x 40c

Shimano FC-TY501, 48/38/28T

Wider Jamis Riser Bar and Jamis Sport Saddle

REASONS TO UPGRADE FROM CODA S3

Vittoria Randonneur with reflective sidewalls, 700 x 40c

Alex ID-19 rims with GSW sidewall

Shimano Acera M360 rear and RD-TY710 front derailleurs

Shimano RapidFire Plus SL-M315 shifters/tektro brake lever

Shimano FC-TY501, 48/38/28T

Shimano 8-speed 11-32T cassette

CODA S2 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	21.81 / 554	72°	73°	17.13 / 435	40.55 / 1030	1.97 / 50	2.26 / 57.5	4.25 / 108	28.90 / 734	21.46 / 545	15.23 / 387
17	22.28 / 566	72°	73°	17.13 / 435	41.02 / 1042	1.97 / 50	2.26 / 57.5	5.24 / 133	30.00 / 762	22.40 / 569	15.43 / 392
19	22.72 / 577	72°	73°	17.13 / 435	41.53 / 1055	1.97 / 50	2.16 / 55	6.30 / 160	31.69 / 805	23.27 / 591	15.59 / 396
21	23.19 / 589	73°	73°	17.32 / 440	41.77 / 1061	1.97 / 50	2.16 / 55	7.13 / 181	33.27 / 845	24.25 / 616	15.79 / 401
23	23.66 / 601	73°	73°	17.32 / 440	42.24 / 1073	1.97 / 50	2.16 / 55	8.07 / 205	34.29 / 871	25.16 / 639	15.98 / 406

CODA S2 (DESIGNED FOR WOMEN)

SPECIFICATIONS

Frame	Size Specific Design Double-butted chromoly frame, 48mm extended head tube with reinforced collars, double tapered cromo stays, kickstand mount, forged dropouts and fender/rack eyelets
Fork	Chromoly tapered straight blade unicrown with bulge butted steerer and 50mm crown, low-rider carry mounts and forged dropouts with 2 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 reflective sidewalls, 700 x 40c
Derailleurs	Shimano Acera M360 SGS rear and FD-TY710 bottom pull front
Shifters	Shimano RapidFire Plus SL-M315, 24-speed
Chain	KMC Z8
Cassette	Shimano HG41 8-speed, 11-32T
Crankset	Shimano FC-TY501, 48/38/28T, 170mm (14-18")
BB Set	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 Flat bar, 6061 T-6 aluminum, 25.4 x 10° sweep x 600mm
Stem	Jamis Road, 3D forged 6061 alloy, 25.4 x 17" x 75mm (14-18")
Grips	Anatomic double density kraton
Seat Post	Jamis alloy micro-adjust, 27.2 x 350mm alloy clamp with QR seatpin
Saddle	NEW Jamis Touring Women's with SL top
Sizes	14", 16", 18"
Color	Ano Black or Ano Nickel
Weight	26.75 lbs



Ano Nickel



Ano Black

UPGRADES/CHANGES FROM 2020

Updated double-butted chromoly frame with 48mm head tube, kickstand mount and chromoly fork

Vittoria Randonneur with reflective sidewalls, 700 x 40c

Shimano FC-TY501, 48/38/28T

Wider Jamis Riser Bar and Jamis Sport Saddle

REASONS TO UPGRADE FROM CODA S3

Vittoria Randonneur with reflective sidewalls, 700 x 40c

Alex ID-19 rims with GSW sidewall

Shimano Acera M360 rear and RD-TY710 front derailleurs

Shimano RapidFire Plus SL-M315 shifters/Tektro brake lever

Shimano FC-TY501, 48/38/28T

Shimano 8-speed 11-32T cassette

CODA S2 (DESIGNED FOR WOMEN) GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
14	21.02 / 534	71°	73°	17.13 / 435	40.08 / 1018	1.97 / 50	2.26 / 57.5	3.90 / 99	27.75 / 705	20.98 / 533	14.61 / 371
16	21.30 / 541	71°	73°	17.13 / 435	40.39 / 1026	1.97 / 50	2.26 / 57.5	4.45 / 113	28.74 / 730	21.50 / 546	14.72 / 374
18	21.61 / 549	71°	73°	17.13 / 435	40.75 / 1035	1.97 / 50	2.26 / 57.5	4.96 / 126	29.80 / 757	22.01 / 559	14.88 / 378



BACK TO CONTENTS

CODA S3

SPECIFICATIONS

Frame	Size Specific Design Double-butted chromoly frame, 48mm extended head tube with reinforced collars, double tapered chromoly stays, kickstand mount, forged dropouts and fender/rack eyelets
Fork	Steel tapered straight blade unicrown with bulge butted steerer and 50mm crown, low-rider carry mounts and forged dropouts with 2 fender eyelets
Headset	Threadless internal, 11/8"
Wheels	Double wall alloy rims, 32H, alloy hubs with QR and 14g stainless steel spokes
Tires	Kenda Eurotrek K-197, 700 x 40c
Derailleurs	Shimano Tourney TY300 rear and TY510 front
Shifters	Shimano EZ-Fire Plus ST-EF500 shifters, 21-speed
Chain	KMC Z51
Cassette	Shimano HG200 7-speed, 12-32T
Crankset	Forged alloy, 48/38/28T, 170mm with chain guard
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, aluminum, 25.4 x 10° sweep x 40mm rise x 600mm (15-17") 620mm (19-23")
Stem	Jamis alloy hi-rise, quill type, 25.4 x 80mm extension 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	NEW Jamis Touring with SL cover
Sizes	15", 17", 19", 21", 23"
Color	Kinetic Grey or Flat Ink
Weight	27.25 lbs



Flat Ink



Ano Kinetic Grey

UPGRADES/CHANGES FROM 2020

Updated double-butted chromoly frame with 48mm head tube, kickstand mount and chromoly fork

Kenda Eurotrek K-197, 700 x 40c

Shimano EZ-Fire Plus ST-EF500 shifters, 21-speed

Forged alloy, 48/38/28T, 170mm with chain guard

Wider Jamis Riser Bar and Jamis Sport Saddle

CODA S3 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
15	22.24 / 565	72°	73°	16.93 / 430	40.83 / 1037	1.97 / 50	2.26 / 57.5	113.00 /	28.74 / 730	21.46 / 545	15.31 / 389
17	22.44 / 570	72°	73°	17.13 / 435	41.18 / 1046	1.97 / 50	2.26 / 57.5	5.43 / 138	29.96 / 761	22.40 / 569	15.59 / 396
19	23.19 / 589	72°	73°	17.13 / 435	42.01 / 1067	1.97 / 50	2.16 / 55	6.50 / 165	31.57 / 802	23.31 / 592	16.06 / 408
21	23.46 / 596	73°	73°	17.32 / 440	42.05 / 1068	1.97 / 50	2.16 / 55	7.32 / 186	33.03 / 839	24.25 / 616	16.06 / 408
23	23.66 / 601	73°	73°	17.32 / 440	42.24 / 1073	1.97 / 50	2.16 / 55	8.27 / 210	34.25 / 870	25.16 / 639	15.98 / 406

CODA S3 STEP-OVER

SPECIFICATIONS

Frame	Size Specific Design Double-butted chromoly frame, 48mm extended head tube with reinforced collars, double tapered cromo stays, kickstand mount, forged dropouts and fender/rack eyelets
Fork	Steel tapered straight blade unicrown with bulge butted steerer and 50mm crown, low-rider carry mounts and forged dropouts with 2 fender eyelets
Headset	Threadless internal, 11/8"
Wheels	Double wall alloy rims, 32H, alloy hubs with QR and 14g stainless steel spokes
Tires	Kenda Eurotrek K-197, 700 x 40c
Derailleurs	Shimano Tourney TY300 rear and TY510 front
Shiftlevers	Shimano EZ-Fire Plus ST-EF500 shifters, 21-speed
Chain	KMC Z51
Cassette	Shimano HG200 7-speed, 12-32T
Crankset	Forged alloy, 48/38/28T, 170mm with chain guard
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, aluminum 25.4 x 10° sweep x 40mm rise x 600mm
Stem	Jamis alloy hi-rise, quill type, 25.4 x 80mm extension 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	NEW Jamis Touring Women's with SL cover
Sizes	14", 16", 18"
Color	Ano Deep Blue or Charcoal
Weight	27.0 lbs



Charcoal



Ano Deep Blue

UPGRADES/CHANGES FROM 2020

Updated double-butted chromoly frame with 48mm head tube, kickstand mount and chromoly fork
Kenda Eurotrek K-197, 700 x 40c
Shimano EZ-Fire Plus ST-EF500 shifters, 21-speed
Forged alloy, 48/38/28T, 170mm with chain guard
Wider Jamis Riser Bar and Jamis Sport Saddle

CODA S3 (DESIGNED FOR WOMEN) GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
14	22.20 / 564	71°	73°	16.93 / 430	40.94 / 1040	1.97 / 50	2.26 / 57.5	4.09 / 104	24.49 / 622	20.98 / 533	15.63 / 397
16	22.52 / 572	71°	73°	16.93 / 430	41.42 / 1052	1.97 / 50	2.26 / 57.5	4.64 / 118	25.08 / 637	21.50 / 546	15.94 / 405
18	22.95 / 583	71°	73°	17.13 / 435	42.09 / 1069	1.97 / 50	2.26 / 57.5	5.16 / 131	25.24 / 641	22.01 / 559	14.88 / 378



BEATNIK

SPECIFICATIONS

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, 1 1/8"
Wheels	40mm Deep Dish Alloy rims with black CNC sidewall, 32H, alloy track hubs with flip/flop rear and 14g stainless steel spokes
Tires	Urban, 700 x 32c
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, 15° x 60mm (47/50), 105mm (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	Flat Olive or Smoke
Weight	25.25 lbs



Flat Olive

UPGRADES/CHANGES FROM 2020

Same Great Model as last year!!



Smoke

BEATNIK GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB DROP	HEADTUBE	STANDOVER	STACK	REACH
48	20.67 / 525	71.5°	75.5°	17 / 421	39.61 / 1006	1.77 / 45	2.56 / 65	3.74 / 95	30.47 / 774	20.75 / 527	15.31 / 389
51	21.26 / 540	72 °	74.5°	17 / 421	39.69 / 1008	1.77 / 45	2.56 / 65	4.13 / 105	31.14 / 791	21.18 / 538	15.39 / 391
54	21.85 / 555	72°	73.5°	17 / 421	39.69 / 1008	1.57 / 40	2.56 / 65	4.72 / 120	32.01 / 813	21.77 / 553	15.39 / 391
56	22.20 / 564	72.5°	73°	17 / 421	39.65 / 1007	1.57 / 40	2.56 / 65	5.32 / 135	32.68 / 830	22.40 / 569	15.35 / 390
58	22.76 / 578	73.5°	73°	17 / 421	39.80 / 1011	1.57 / 40	2.56 / 65	6.10 / 155	33.82 / 859	23.31 / 592	15.63 / 397
61	23.46 / 596	74°	72°	17 / 421	39.80 / 1011	1.57 / 40	2.56 / 65	7.28 / 185	34.61 / 879	24.53 / 623	15.51 / 394



CITIZEN 3

SPECIFICATIONS

Frame	6061 aluminum triple gauge main tubes with hydro-formed top tube, sloping design for men's, step through design for ladies, internal cable routing, 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, 32H, Formula alloy hubs with QR and 14g ED black spokes
Tires	CST Platinum Performance 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 Z8.3
Cassette	Shimano HG31, 8-speed, 11-32T
Crankset	Shimano TY301, 48/38/28T, 170mm with chainguard
BB Set	Sealed cartridge, 68 x 122.5mm
Pedals	Comfort platform style with TPE non-slip insert
Brakeset	Tektro MD-M280 mechanical disc w/ 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 satin steel rails, gender specific
Accessories	Kickstand
Sizes	M: 15", 17", 19", 21", 23" S/T: 14", 16", 18"
Color	M: Nickel S/T: Nickel, Vanilla Mint
Weight	34.25 lbs



Nickel

UPGRADES/CHANGES FROM 2020

Shimano TY301 Crankset

CITIZEN 3 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
15"	22.21 / 564	70°	73°	17.91 / 455	42.36 / 1076	1.97 / 50	11.30 / 287	5.12 / 130	28.58 / 726
17"	23.62 / 600	70°	72°	17.91 / 455	43.35 / 1101	1.97 / 50	11.30 / 287	5.51 / 140	29.84 / 758
19"	24.21 / 615	70°	72°	17.91 / 455	43.94 / 1116	1.97 / 50	11.30 / 287	5.91 / 150	31.26 / 794
21"	24.80 / 630	70°	72°	17.91 / 455	44.53 / 1131	1.97 / 50	11.30 / 287	6.23 / 160	32.52 / 826
23"	25.35 / 644	70°	72°	17.91 / 455	45.12 / 1146	1.97 / 50	11.30 / 287	6.69 / 170	33.54 / 852
14" S/T	22.56 / 573	70°	73°	17.91 / 455	42.36 / 1076	1.97 / 50	11.30 / 287	5.90 / 150	18.07 / 459
16" S/T	22.91 / 582	70°	73°	17.91 / 455	43.15 / 1096	1.97 / 50	11.30 / 287	6.30 / 160	18.27 / 464
18" S/T	23.31 / 592	70°	73°	17.91 / 455	43.35 / 1101	1.97 / 50	11.30 / 287	6.69 / 170	18.82 / 478

CITIZEN 2

SPECIFICATIONS

Frame	6061 aluminum triple gauge main tubes with hydro-formed top tube, sloping design for men's, step through design for ladies, internal cable routing, 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 ED black spokes
Tires	CST Platinum Performance with silver safety stripe, 700 x 38c
Derailleurs	Shimano Tourney TX-800 rear and Shimano FD-TY710 front, 31.8mm clamp, top swing/dual pull front
Shiftlevers	Shimano EZ-Fire Plus, ST-EF500, 24-speed
Chain	KMC Z8.3
Cassette	Shimano HG-2008, 8-speed, 12-32T
Crankset	Forged alloy, 48/38/28T, 170mm with chainguard
BB Set	Sealed cartridge, 68 x 122.5mm
Pedals	Comfort platform style with TPE non-slip insert
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", 16", 18"
Color	M: Charcoal, Monterey Blue S/T: Charcoal, Radiant Teal
Weight	32.25 lbs



Monterey Blue



Charcoal

UPGRADES/CHANGES FROM 2020

Forged Alloy Crankset

REASONS TO UPGRADE FROM CITIZEN 1

SR Suntour CR8 suspension fork 60mm travel
Alex ID19 double wall rims
Shimano TX-800 rear, FD-TY710 rear and front derailleurs
Shimano HG-2008 8-speed cassette
Jamis lightweight aluminum bar

CITIZEN 2 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
15"	22.21 / 564	70°	73°	17.91 / 455	42.36 / 1076	1.97 / 50	11.30 / 287	5.12 / 130	28.58 / 726
17"	23.62 / 600	70°	72°	17.91 / 455	43.35 / 1101	1.97 / 50	11.30 / 287	5.51 / 140	29.84 / 758
19"	24.21 / 615	70°	72°	17.91 / 455	43.94 / 1116	1.97 / 50	11.30 / 287	5.91 / 150	31.26 / 794
21"	24.80 / 630	70°	72°	17.91 / 455	44.53 / 1131	1.97 / 50	11.30 / 287	6.23 / 160	32.52 / 826
23"	25.35 / 644	70°	72°	17.91 / 455	45.12 / 1146	1.97 / 50	11.30 / 287	6.69 / 170	33.54 / 852
14" S/T	22.56 / 573	70°	73°	17.91 / 455	42.36 / 1076	1.97 / 50	11.30 / 287	5.90 / 150	18.07 / 459
16" S/T	22.91 / 582	70°	73°	17.91 / 455	43.15 / 1096	1.97 / 50	11.30 / 287	6.30 / 160	18.27 / 464
18" S/T	23.31 / 592	70°	73°	17.91 / 455	43.35 / 1101	1.97 / 50	11.30 / 287	6.69 / 170	18.82 / 478



BACK TO CONTENTS

CITIZEN 3 STEP-THRU



Vanilla Mint



Nickel

CITIZEN 2 STEP-THRU



Radiant Teal



Charcoal

CITIZEN 1

SPECIFICATIONS

Frame	6061 aluminum triple gauge main tubes with hydro-formed top tube, sloping design for men's, step through design for ladies, internal cable routing, 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 ED black spokes
Tires	CST Platinum Performance with silver safety stripe, 700 x 38c
Derailleurs	Shimano Tourney RD-TY300 rear and Shimano FD-TY510 front, 31.8mm w/28.6 adaptor clamp, top swing/dual pull front.
Shifters	Shimano EZ-Fire Plus, ST-EF500, 21-speed
Chain	KMC Z7
Cassette	Shimano MF-TZ500 7-speed, 14-34T
Crankset	Forged alloy, 48/38/28T, 170mm with chainguard
BB Set	Sealed cartridge, 68 x 122.5mm
Pedals	Comfort platform style with TPE non-slip insert
Brakeset	Promax TX-121 linear-pull, Shimano levers
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, 27.2 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", 16", 18"
Color	M: Ano Palladium, Deep Blue S/T: Deep Blue, Coral
Weight	30 lbs



Deep Blue



Ano Palladium

UPGRADES/CHANGES FROM 2020

Forged Alloy Crankset

REASONS TO UPGRADE FROM CITIZEN

Lightweight aluminum frame

Forged Alloy Crankset 48/38/28

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

CITIZEN 1 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
15"	22.24 / 565	70°	73°	17.91 / 455	42.36 / 1076	1.97 / 50	11.30 / 287	5.51 / 140	28.27 / 718
17"	23.62 / 600	70°	72°	17.91 / 455	43.35 / 1101	1.97 / 50	11.30 / 287	5.91 / 150	29.57 / 751
19"	24.25 / 616	70°	72°	17.91 / 455	43.94 / 1116	1.97 / 50	11.30 / 287	6.23 / 160	30.94 / 786
21"	24.80 / 630	70°	72°	17.91 / 455	44.53 / 1131	1.97 / 50	11.30 / 287	6.69 / 170	32.17 / 817
23"	25.39 / 645	70°	72°	17.91 / 455	45.12 / 1146	1.97 / 50	11.30 / 287	7.09 / 180	33.15 / 842
14" S/T	22.20 / 564	70°	73°	17.91 / 455	42.36 / 1076	1.97 / 50	11.30 / 287	6.30 / 160	18.07 / 459
16" S/T	22.99 / 584	70°	73°	17.91 / 455	43.15 / 1096	1.97 / 50	11.30 / 287	6.69 / 170	18.27 / 464
18" S/T	23.25 / 593	70°	73°	17.91 / 455	43.35 / 1101	1.97 / 50	11.30 / 287	7.09 / 180	18.86 / 479

CITIZEN

SPECIFICATIONS

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 ED black spokes
Tires	CST Platinum Performance with silver safety stripe, 700 x 38c
Derailleurs	Shimano Tourney RD-TY300 rear
Shiftlevers	Shimano Revoshift, SL-RS35, 7-speed
Chain	KMC Z7
Cassette	Shimano MF-TZ5001 7-speed, 14-34T
Crankset	Forged alloy crank, single 44T, 170mm with chainguard
BB Set	Sealed cartridge, 68 x 122.5mm
Pedals	Comfort platform style with TPE non-slip insert
Brakeset	Promax TX-121 linear-pull with Tektron 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", 16", 18"
Color	M: Gloss Black, Sahara Silver S/T: Ocean Mist, Sahara Silver
Weight	31.75 lbs



UPGRADES/CHANGES FROM 2020

Same quality Jamis specification as 2020!



Sahara Silver

CITIZEN GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
15"	22.28 / 566	70°	73°	17.91 / 455	42.36 / 1076	1.97 / 50	11.30 / 287	5.51 / 140	28.54 / 725
17"	24.02 / 610	70°	72°	17.91 / 455	43.35 / 1101	1.97 / 50	11.30 / 287	5.91 / 150	29.84 / 758
19"	24.25 / 616	70°	72°	17.91 / 455	43.94 / 1116	1.97 / 50	11.30 / 287	6.23 / 160	31.26 / 794
21"	24.84 / 631	70°	72°	17.91 / 455	44.53 / 1131	1.97 / 50	11.30 / 287	6.69 / 170	32.48 / 825
23"	25.39 / 645	70°	72°	17.91 / 455	45.12 / 1146	1.97 / 50	11.30 / 287	7.09 / 180	33.50 / 851
14" S/T	22.20 / 564	70°	73°	17.91 / 455	42.36 / 1076	1.97 / 50	11.30 / 287	6.30 / 160	17.76 / 451
16" S/T	22.99 / 584	70°	73°	17.91 / 455	43.15 / 1096	1.97 / 50	11.30 / 287	6.69 / 170	18.19 / 462
18" S/T	23.39 / 595	70°	73°	17.91 / 455	43.54 / 1106	1.97 / 50	11.30 / 287	7.09 / 180	18.86 / 479



BACK TO CONTENTS

CITIZEN 1 STEP-THRU



Coral



Deep Blue

CITIZEN STEP-THRU



Ocean Mist



Sahara Silver

HUDSON DISC

SPECIFICATIONS

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, 11/8"
Wheels	Alex DC25 alloy double-wall rims, 36H, Formula alloy QR hubs, 14g black stainless steel spokes
Tires	CST Metropolitan Palm Bay, 27.5 x 2.35
Derailleurs	Shimano Deore M591
Shiftlevers	Sun Race DLM903 R9
Chain	KMC Z9
Cassette	Sun Race CSM90-9AW 11-36T
Crankset	Forged alloy crank, single 42T chainring, 170mm, with full length chainguard
BB Set	Sealed cartridge, 68 x 122.5mm
Pedals	Comfort platform with TPE non-slip insert
Brakeset	Tektro HD-M275 hydraulic disc brake
Handlebar	Comfort hi-rise, alloy 25.4 x 80mm rise x 15° sweep x 640mm
Stem	Jamis alloy, 180mm quill x 80mm extension
Grips	Kraton comfort w/ clamp
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: 17", 19", 21" S/T: 14", 18"
Color	M: Flat Ink, Rhino S/T: Flat Ink, Sugar Mint
Weight	TBD



UPGRADES/CHANGES FROM 2020

NEW MODEL!



REASONS TO UPGRADE FROM HUDSON

Tektro HD275 Hydraulic disc brakes

Shimano Deore M591 rear derailleur

HUDSON GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
17"	23.50 / 597	68°	67°	19.10 / 485	43.74 / 1111	2.17 / 55	11.26 / 286	6.30 / 160	29.96 / 761
19"	24.69 / 627	68°	67°	19.10 / 485	44.92 / 1141	2.17 / 55	11.26 / 286	7.09 / 180	31.38 / 797
21"	25.51 / 648	68°	67°	19.10 / 485	45.75 / 1162	2.17 / 55	11.26 / 286	7.87 / 200	32.44 / 824
14" S/T	23.11 / 587	68°	67°	19.10 / 485	43.35 / 1101	2.17 / 55	11.26 / 286	6.50 / 165	18.35 / 466
18" S/T	23.90 / 607	68°	67°	19.10 / 485	44.13 / 1121	2.17 / 55	11.26 / 286	7.28 / 185	19.21 / 488

HUDSON DISC STEP-THRU



HUDSON

SPECIFICATIONS

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, 11 1/8"
Wheels	Alex DC25 alloy double-wall rims, 36H, Formula alloy QR hubs, 14g black stainless steel spokes
Tires	CST Metropolitan Palm Bay, 27.5 x 2.35
Derailleurs	Shimano RD-TY300 rear
Shiftlevers	Shimano Altus SL-M310, 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	Comfort platform with TPE non-slip insert
Brakeset	Forged alloy direct pull brakes w/ 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, 180mm quill x 80mm extension
Grips	Kraton comfort w/ clamp
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: 15", 17", 19", 21" S/T: 14", 18"
Color	M: Ano Midnight Sky, Charcoal, Sahara Silver S/T: Blue Lagoon, Charcoal, Coral, Vanilla Mint
Weight	29.50 lbs



Ano Midnight Sky



Charcoal



Sahara Silver

UPGRADES/CHANGES FROM 2020

Forged alloy direct pull brakes w/ Tektro CL530 ergonomic designed alloy levers with kraton insert

HUDSON GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
15"	22.87 / 581	68°	67°	19.10 / 485	43.15 / 1096	2.17 / 55	11.26 / 286	5.51 / 140	28.47 / 723
17"	23.50 / 597	68°	67°	19.10 / 485	43.74 / 1111	2.17 / 55	11.26 / 286	6.30 / 160	29.96 / 761
19"	24.69 / 627	68°	67°	19.10 / 485	44.92 / 1141	2.17 / 55	11.26 / 286	7.09 / 180	31.38 / 797
21"	25.51 / 648	68°	67°	19.10 / 485	45.75 / 1162	2.17 / 55	11.26 / 286	7.87 / 200	32.44 / 824
14" S/T	23.11 / 587	68°	67°	19.10 / 485	43.35 / 1101	2.17 / 55	11.26 / 286	6.50 / 165	18.35 / 466
18" S/T	23.90 / 607	68°	67°	19.10 / 485	44.13 / 1121	2.17 / 55	11.26 / 286	7.28 / 185	19.21 / 488

HUDSON STEP-THRU



Blue Lagoon



Vanilla Mint



Coral



Charcoal

EXPLORER A1

SPECIFICATIONS

Frame	6061 TIG-welded aluminum, all-new sport comfort design with upright ride position, replaceable derailleur hanger, center-mount kickstand bracket
Fork	SR Suntour XCE 27.5", coil spring, external preload adjustor, 28mm stanchions, aluminum lowers, 80mm travel
Headset	Internal cup, threaded, 11/8"
Wheels	Double-wall alloy rims, 32H, alloy hubs with QR, 14g stainless steel spokes
Tires	CST - 1918, 27.5 x 2.1
Derailleurs	Shimano TX-800 rear, Shimano TY710 31.8mm top swing/dual pull front
Shiftlevers	Shimano EZ-Fire Plus, ST-EF510, 24-speed
Chain	KMC Z7
Cassette	Shimano HG20, 8-speed, 12-32
Crankset	Shimano TY301, 48/38/28T, 170mm 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 Shimano levers
Handlebar	Comfort hi-rise, alloy 25.4 x 80mm rise x 15° sweep x 640mm
Stem	Jamis alloy, angle-adjustable, 90mm ext x 150mm quill (14°18') or 110mm ext x 180mm quill (19°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: 15", 17", 19", 21" S/T: 14", 16", 18"
Color	M: Ano Palladium, Riptide S/T: Ano Palladium or Ano Teal
Weight	34.50 lbs



Ano Palladium



Riptide

UPGRADES/CHANGES FROM 2020

Shimano TY301 Crankset

REASONS TO UPGRADE FROM EXPLORER A2

SR Suntour suspension fork

Shimano 24-speed drivetrain

Double-walled rims

Alloy suspension micro-adjust seat post

Memory foam saddle

EXPLORER A1 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
15"	22.24 / 565	69°	71°	17.72 / 450	41.54 / 1055	1.65 / 42	11.18 / 284	5.32 / 135	28.27 / 718
17"	23.11 / 587	70°	71°	17.72 / 450	41.97 / 1066	1.65 / 42	11.18 / 284	6.50 / 165	30.87 / 784
19"	23.54 / 598	70°	71°	17.72 / 450	42.40 / 1077	1.65 / 42	11.18 / 284	7.28 / 185	32.44 / 824
21"	24.29 / 617	70°	71°	17.72 / 450	43.19 / 1097	1.65 / 42	11.18 / 284	8.27 / 210	34.25 / 870
14" S/T	21.86 / 555	69°	72°	17.72 / 450	41.61 / 1057	1.65 / 42	11.18 / 284	5.51 / 140	18.94 / 481
16" S/T	22.72 / 577	69°	71°	17.72 / 450	42.01 / 1067	1.65 / 42	11.18 / 284	5.91 / 150	19.17 / 487
18" S/T	23.39 / 594	70°	71°	17.72 / 450	42.21 / 1072	1.65 / 42	11.18 / 284	6.30 / 160	19.06 / 484

EXPLORER A1 STEP-THRU

RECREATION - SPORT COMFORT



Ano Palladium



Ano Teal

EXPLORER A2

SPECIFICATIONS

Frame	6061 TIG-welded aluminum, all-new sport comfort design with upright ride position, replaceable derailleur hanger, center-mount kickstand bracket
Fork	Hi-tensile steel unicrown, radius blades with dropout eyelets
Headset	Internal cup, threaded, 11/8"
Wheels	Alloy 36H rims, Formula alloy hubs, QR front and rear, 14g stainless steel spokes
Tires	CST - 1918, 27.5 x 2.1
Derailleurs	Shimano TY300 rear and TY510 top swing/dual pull front
Shiftlevers	Shimano EZ-Fire Plus, ST-EF500, 21-speed
Chain	KMC Z7
Cassette	Shimano freewheel 7-speed, 14-34
Crankset	Forged alloy, 48/38/28T, 170mm with chainguard
BB Set	Sealed cartridge, 68 x 110.5mm
Pedals	Comfort platform with TPE non-slip insert
Brakeset	ProMax alloy direct pull brakes with Shimano levers
Handlebar	Comfort hi-rise, steel, 25.4 x 80mm rise x 15° sweep x 640mm
Stem	Jamis alloy, angle-adjustable, 90mm ext x 150mm quill (14°18') or 110mm ext x 180mm quill (19°21')
Grips	Kraton comfort
Seat Post	Alloy micro-adjust, 350mm x 27.2mm, with alloy QR clamp
Saddle	Jamis Comfort with extra thick padding, synthetic suede top, burnished side panels and bumper springs
Sizes	M: 15", 17", 19", 21" S/T: 14", 16", 18"
Color	M: Ano Deep Blue, Charcoal S/T: Ano Sage or Deep Blue
Weight	30.50 lbs



Charcoal



Ano Deep Blue

UPGRADES/CHANGES FROM 2020

Forged Alloy Crankset

EXPLORER A2 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
15"	22.40 / 569	69°	71°	17.72 / 450	41.69 / 1059	1.65 / 42	11.18 / 284	6.10 / 155	28.62 / 727
17"	23.11 / 587	70°	71°	17.72 / 450	41.97 / 1066	1.65 / 42	11.18 / 284	6.89 / 175	30.24 / 768
19"	23.54 / 598	70°	71°	17.72 / 450	42.40 / 1077	1.65 / 42	11.18 / 284	7.68 / 195	31.81 / 808
21"	24.33 / 618	70°	71°	17.72 / 450	43.19 / 1097	1.65 / 42	11.18 / 284	8.66 / 220	33.35 / 847
14" S/T	21.93 / 557	69°	72°	17.72 / 450	41.61 / 1057	1.65 / 42	11.18 / 284	6.30 / 160	18.81 / 478
16" S/T	22.76 / 578	69°	71°	17.72 / 450	42.01 / 1067	1.65 / 42	11.18 / 284	6.69 / 170	19.02 / 483
18" S/T	23.39 / 594	69°	71°	17.72 / 450	42.21 / 1072	1.65 / 42	11.18 / 284	7.09 / 180	19.13 / 486

EXPLORER A2 STEP-THRU



Ano Sage



Deep Blue

TRAIL XR

SPECIFICATIONS

Frame	Hi-tensile steel tubes
Fork	Uncrown, hi-tensile steel, with over-sized radiusd 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, Quill type - 60mm (12-14"), 80mm (15-18"), 100mm (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: Ano Nickel, Charcoal S/O: Ano Nickel or Powder Blue
Weight	31.75 lbs



UPGRADES/CHANGES FROM 2020

Same quality Jamis specification as 2020!

TRAIL XR GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
13"	20.90 / 531	70.5°	74°	16.73 / 425	40.27 / 1023	1.77 / 45	11.89 / 302	4.13 / 105	27.05 / 687
15"	21.42 / 544	70.5°	74°	16.73 / 425	40.83 / 1037	1.77 / 45	11.89 / 302	4.72 / 120	28.27 / 718
17"	21.89 / 556	71°	73.5°	16.73 / 425	40.90 / 1039	1.77 / 45	11.89 / 302	4.92 / 125	29.29 / 744
19"	22.52 / 572	71°	73.5°	16.73 / 425	41.57 / 1056	1.77 / 45	11.89 / 302	5.12 / 130	30.51 / 775
21"	23.34 / 593	71.5°	73°	16.73 / 425	42.05 / 1068	1.77 / 45	11.89 / 302	6.49 / 165	32.12 / 816
12" S/O	20.51 / 521	70.5°	74°	16.93 / 430	39.88 / 1013	1.77 / 45	11.89 / 302	4.13 / 105	24.76 / 629
14" S/O	20.75 / 527	70°	73°	16.93 / 430	39.96 / 1015	1.77 / 45	11.89 / 302	4.92 / 125	25.27 / 642
18" S/O	22.01 / 559	70.5°	72.5°	16.93 / 430	40.83 / 1037	1.77 / 45	11.89 / 302	5.51 / 140	26.18 / 665

TRAIL XR STEP-OVER



Powder Blue



Ano Nickel

EARTH CRUISER 3

SPECIFICATIONS

Frame	Classic Cantilever design with 6061 aluminum tubing, includes kickstand and painted steel chainguard
Fork	Hi-tensile unicrown with radiused blades
Headset	Internal cup, threaded, 11/8"
Wheels	Alex Zuma 36H black anodized alloy rims with alloy nutted front hub and Shimano 3-speed rear, 14 gauge stainless steel spokes
Tires	CST Metropolitan Palm Bay, 26" x 2.35
Derailleurs	N/A
Shiftlevers	Shimano RevoShift, 3-speed
Chain	KMC Z410NP, silver
Cassette	Shimano 23T
Crankset	Forged alloy crank, 170mm, with 44T chainring
BB Set	Sealed cartridge, 68 x 122.5mm
Pedals	Cruiser platform with grip tape
Brakeset	Shimano coaster brake
Handlebar	Jamis Cruise-control comfort bar
Stem	Alloy hi-rise, 180mm quill, 100mm extension, with removable 2-bolt cap
Grips	Comfort style
Seat Post	Alloy micro-adjust, 27.2 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: 18" & 21" S/T: 15" & 17"
Color	M: Charcoal, Ninja Green, Teal Fo' Real S/T: Gloss Black, Sky Blue, Vanilla Mint
Weight	30.75 lbs



Ninja Green



Teal Fo' Real



Charcoal

UPGRADES/CHANGES FROM 2020

Same quality Jamis specification as 2020!

REASONS TO UPGRADE FROM

Shimano Nexus-3 internally geared rear hub with Revoshift twist-shifter

EARTH CRUISER 3 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
MD	24.65 / 626	69°	67°	18.70 / 475	43.58 / 1107	2.17 / 55	11.02 / 280	5.12 / 130	30.55 / 776
LG	26.22 / 666	69°	67°	18.70 / 475	45.16 / 1147	2.17 / 55	11.02 / 280	5.51 / 140	32.28 / 820
SM S/T	23.82 / 605	69°	67°	18.70 / 475	42.80 / 1087	2.17 / 55	11.02 / 280	4.72 / 120	20.32 / 516
MD S/T	24.65 / 626	69°	67°	18.70 / 475	43.58 / 1107	2.17 / 55	11.02 / 280	5.12 / 130	20.79 / 528

EARTH CRUISER 3 STEP-THRU



Gloss Black



Vanilla Mint



Sky Blue

EARTH CRUISER 1

SPECIFICATIONS

Frame	Classic Cantilever design with 6061 aluminum tubing, includes kickstand and painted steel chainguard
Fork	Hi-tensile unicrown with radiused blades
Headset	Internal cup, threaded, 11/8"
Wheels	Alex Zuma 36H black anodized alloy rims with alloy nutted front hub and Hi-Stop CB rear, 14 gauge stainless steel spokes
Tires	CST Metropolitan Palm Bay, 26" x 2.35
Derailleurs	N/A
Shiftlevers	N/A
Chain	KMC Z410NP, silver
Cassette	18T
Crankset	Forged alloy crank, 170mm, with 44T chainring
BB Set	Sealed cartridge, 68 x 122.5mm
Pedals	Cruiser platform with grip tape
Brakeset	Hi-Stop coaster brake
Handlebar	Jamis Cruise-control comfort bar
Stem	Alloy hi-rise, 180mm quill, 100mm extension, with removable 2-bolt cap
Grips	Comfort style
Seat Post	Alloy micro-adjust, 27.2 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: 18" & 21" S/T: 15" & 17"
Color	M: Kinetic Grey, Mash, Radiant Blue S/T: Banan-Appeal, Coral, Ocean Mist
Weight	29.25 lbs



Mash



Kinetic Grey

UPGRADES/CHANGES FROM 2020

Same quality Jamis specification as 2020!

REASONS TO UPGRADE FROM EARTH CRUISER 2

Lightweight aluminum frame
Full alloy crankset: lightweight and rust-proof
Memory foam saddle
Sealed cartridge bottom bracket

EARTH CRUISER 1 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
MD	24.65 / 626	69°	67°	18.70 / 475	43.58 / 1107	2.17 / 55	11.02 / 280	5.12 / 130	30.55 / 776
LG	26.22 / 666	69°	67°	18.70 / 475	45.16 / 1147	2.17 / 55	11.02 / 280	5.51 / 140	32.28 / 820
SM S/T	23.82 / 605	69°	67°	18.70 / 475	42.80 / 1087	2.17 / 55	11.02 / 280	4.72 / 120	20.32 / 516
MD S/T	24.65 / 626	69°	67°	18.70 / 475	43.58 / 1107	2.17 / 55	11.02 / 280	5.12 / 130	20.79 / 528

EARTH CRUISER 1 STEP-THRU



Banana-Appeal



Ocean Mist



Coral

EARTH CRUISER 2

SPECIFICATIONS

Frame	Classic Cantilever design with hi-tensile steel tubing, includes kickstand and painted steel chainguard
Fork	Hi-tensile unicrown with radiused blades
Headset	Internal cup, threaded, 1"
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	CST Metropolitan Palm Bay, 26" x 2.35
Derailleurs	N/A
Shiftlevers	N/A
Chain	KMC Z410
Cassette	18T
Crankset	ED Black arm with 44T chainring
BB Set	OPC type
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 removable 2-bolt cap
Grips	Comfort style
Seat Post	Alloy pillar style, 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: 18" & 21" S/T: 15" & 17"
Color	M: Ano Black, Blood Red, Galaxy Blue S/T: Pure White, Radiant Teal, Vivid Violet
Weight	33.50 lbs



Blood Red



Galaxy Blue



Ano Black

EARTH CRUISER 2 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
MD	24.65 / 626	69°	67°	18.70 / 475	43.58 / 1107	2.17 / 55	11.02 / 280	5.12 / 130	30.55 / 776
LG	26.22 / 666	69°	67°	18.70 / 475	45.16 / 1147	2.17 / 55	11.02 / 280	5.51 / 140	32.28 / 820
SM S/T	23.82 / 605	69°	67°	18.70 / 475	42.80 / 1087	2.17 / 55	11.02 / 280	4.72 / 120	20.32 / 516
MD S/T	24.65 / 626	69°	67°	18.70 / 475	43.58 / 1107	2.17 / 55	11.02 / 280	5.12 / 130	20.79 / 528

EARTH CRUISER 2 STEP-THRU



Pure White



Radiant Teal



Vivid Violet

BOSS CRUISER 7-SPD

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	Internal cup, threaded, 11/8"
Wheels	Alex Y303 36H black anodized alloy rims with alloy nuted hubs and 14 gauge stainless steel spokes
Tires	CST Metropolitan Palm Bay, 26" x 2.35
Derailleurs	Shimano TY-300 rear
Shiftlevers	Shimano RevoShift RS-35, 7-speed
Chain	KMC Z51NP, silver
Cassette	Shimano, 14-28, 7-Speed
Crankset	Forged alloy crank, 170mm alloy, with 44T compact disc chainring
BB Set	Sealed cartridge, 68 x 122.5mm
Pedals	Cruiser platform with grip tape
Brakeset	Tektro alloy linear pull brake with Tektro CL530 alloy levers
Handlebar	Jamis Cruise-control comfort bar
Stem	Alloy hi-rise, 180mm quill, 100mm extension, with removable 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: 17", 19", 21", 23" S/O: 14", 18"
Color	M: Amber Wave, Blueberry, Gloss Black S/O: Blue Lagoon, Raspberry, Vanilla Mint
Weight	33.25 lbs

UPGRADES/CHANGES FROM 2020

Same quality Jamis specification as 2020!

REASONS TO UPGRADE FROM BOSS CRUISER COASTER

Shimano 7-speed drivetrain with revoshift twist-shifter



BOSS CRUISER CB

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	Internal cup, threaded, 11/8"
Wheels	Alex Zuma 36H black anodized alloy rims with alloy nuted front hub and Hi-Stop CB rear, 14 gauge stainless steel spokes
Tires	CST Metropolitan Palm Bay, 26" x 2.35
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	Sealed cartridge, 68 x 122.5mm
Pedals	Cruiser platform with grip tape
Brakeset	Hi-Stop coaster brake
Handlebar	Jamis Cruise-control comfort bar
Stem	Alloy hi-rise, 180mm quill, 100mm extension, with removable 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: 17", 19", 21", 23" S/O: 14", 18"
Color	M: Cosmo Blue, Gloss Black, Silver Mist S/O: Ocean Mist, Pure White, Vivid Violet
Weight	30.50 lbs

UPGRADES/CHANGES FROM 2020

Same quality Jamis specification as 2020!



Ocean Mist



Cosmo Blue

Silver Mist

Gloss Black

Vivid Violet

Pure White

BOSS CRUISER CB GEOMETRY

SIZE	CENTER of BB to TOP of TT	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
17	16.10 / 409	23.07 / 586	69°	70°	19.17 / 487	42.95 / 1091	1.38 / 35	10.91 / 277	4.33 / 110	28.98 / 736
19	17.84 / 453	23.43 / 595	70°	70°	19.17 / 487	42.91 / 1090	1.38 / 35	10.91 / 277	4.92 / 125	29.80 / 757
21	20.32 / 516	24.17 / 614	70°	70°	19.17 / 487	43.66 / 1109	1.38 / 35	10.91 / 277	5.91 / 150	31.61 / 803
23	21.81 / 554	24.57 / 624	70°	70°	19.17 / 487	44.06 / 1119	1.38 / 35	10.91 / 277	7.87 / 200	33.47 / 850
14 S/O	9.84 / 250	23.07 / 586	69°	70°	19.17 / 487	42.95 / 1091	1.38 / 35	10.91 / 277	4.33 / 110	23.86 / 606
18 S/O	9.37 / 238	23.47 / 596	70°	70°	19.17 / 487	42.91 / 1090	1.38 / 35	10.91 / 277	4.33 / 110	24.41 / 620



BACK TO CONTENTS

TAXI 26"

SPECIFICATIONS

Frame	Diamond frame design with 6061 aluminum oversized 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	Internal cup, threaded, 11/8"
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	CST Metropolitan Palm Bay, 26" x 2.35
Derailleurs	N/A
Shiftlevers	N/A
Chain	Taya 410H-GST, rustless
Cassette	Shimano 18T
Crankset	Forged alloy crank, 170mm, with 44T alloy compact 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 removable 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-Over Style: 18" Standard Double-Diamond Style: M: 17", 19", 21"
Color	Cosmo Blue, Gloss Black, Kiwi, Monterey Red
Weight	32 lbs

UPGRADES/CHANGES FROM 2020

Same quality Jamis specification as 2020!



Cosmo Blue



Gloss Black



Kiwi



Monterey Red

TAXI GEOMETRY

SIZE	CENTER of BB to TOP of TT	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEEL BASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER	
TAXI 26"	17 16.10 / 409	23.07 / 586	69°	70°	19.17 / 487	42.95 / 1091	1.38 / 35	10.91 / 277	4.33 / 110	28.98 / 736	
	19 17.84 / 453	23.43 / 595	70°	70°	19.17 / 487	42.91 / 1090	1.38 / 35	10.91 / 277	4.92 / 125	29.80 / 757	
	21 20.32 / 516	24.17 / 614	70°	70°	19.17 / 487	43.66 / 1109	1.38 / 35	10.91 / 277	5.91 / 150	31.61 / 803	
18 S/O	9.37 / 238	23.47 / 596	70°	70°	19.17 / 487	42.91 / 1090	1.38 / 35	10.91 / 277	4.33 / 110	24.41 / 620	
TAXI 24"	15" S/O	7.48 / 190	20.59 / 523	68°	70°	17.52 / 445	39.96 / 1015	1.38 / 35	11.22 / 285	4.33 / 110	22.52 / 572
TAXI 20"	10" S/O	7.01 / 178	19.01 / 483	71°	69°	15.16 / 385	34.41 / 874	0.98 / 25	10.59 / 269	3.94 / 100	20.16 / 512
TAXI 16"	8" S/O	5.79 / 147	15.16 / 385	71.1°	71.1°	12.60 / 320	28.74 / 730	0.98 / 25	6.77 / 172	3.94 / 100	17.28 / 439

TAXI 24"

SPECIFICATIONS

Frame	Diamond frame design with 6061 aluminum oversized 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	Internal cup, threaded, 11/8"
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, 24x2.125" 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 compact 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 removable 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-Over Style: 15"
Color	Cosmo Blue, Gloss Black, Kiwi, Monterey Red
Weight	28.75 lbs

TAXI (KIDS)

SPECIFICATIONS

Frame	Diamond frame design with 6061 aluminum oversized tubing, painted steel chainguard, alloy kickstand (20" only) & training wheels for 16"
Fork	Oversized hi-tensile steel tubular unicrown with leading dropout and fender boss
Headset	Standard, 11/8"
Wheels	Alex X303 36H (20") or 28H (16") silver anodized alloy rims with alloy double-sealed front hub, Shimano CB rear (20") / KT CB Rear (16"), 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 19T
Crankset	Forged alloy 3-pc crank, 5" arm with 32T chainring (20") or polished steel 1-pc crank, 3 1/2" arm with 28T chainring (16")
BB Set	Sealed cartridge BB, 68 x 116mm (20") or OPC type (16")
Pedals	Cruiser platform with heat-treated axles and rustless bushings
Brakeset	Shimano coaster brake
Handlebar	Jamis Kids comfort bar
Stem	Alloy hi-rise, 150mm quill, 80mm extension, with removable 2-bolt cap (20") or hi-rise with 130mm quill and 40mm extension (16")
Grips	Foam comfort type with full length, extra-thick, foam bar pads
Seat Post	Alloy pillar style, 27.2 x 300mm, with plugged top, welded seat collar with chromoly QR
Saddle	Taxi Kids design with extra padding, extra-thick vinyl cover, & single loop springs with bag loops
Sizes	Kids: 10" (20" wheels) or 8" (16" wheels)
Color	Cosmo Blue, Gloss Black, Kiwi, Monterey Red
Weight	TBD



TAXI 24" - Monterey Red



TAXI 20" - Kiwi



TAXI 16" - Cosmo Blue

XR26

SPECIFICATIONS

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 TY300 rear and TY300 front
Shiftlevers	Shimano RevoShift 35, 3x7 speed
Chain	KMC Z51, 7-speed
Cassette	Shimano TZ500 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 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	Ano Black, Smoke S/O: Ano Sage
Weight	24.75 lbs



Smoke



Ano Black

Ano Sage

TRAIL XR GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
13"	20.90 / 531	70.5°	74°	16.73 / 425	40.27 / 1023	1.77 / 45	11.89 / 302	4.13 / 105	27.05 / 687
15"	21.42 / 544	70.5°	74°	16.73 / 425	40.83 / 1037	1.77 / 45	11.89 / 302	4.72 / 120	28.27 / 718
12" S/O	20.51 / 521	70.5°	74°	16.93 / 430	39.88 / 1013	1.77 / 45	11.89 / 302	4.13 / 105	24.76 / 629
14" S/O	20.75 / 527	70°	73°	16.93 / 430	39.96 / 1015	1.77 / 45	11.89 / 302	4.92 / 125	25.27 / 642

KOMODO 24

SPECIFICATIONS

Frame	6061 aluminum main tubes, zero-stack head tube, oversized stays, replaceable derailleur hanger
Fork	Unicrown, 6061 aluminum, 28.6 Cr-Mo steerer
Headset	Zero-stack internal cup threadless, 15mm cone spacer
Wheels	Alloy 36H black anodized disc rims, alloy 6-bolt disc hubs with QR, 14G nickel-plated spokes
Tires	CST MTB, 24 x 2.8"
Derailleurs	Shimano TX-800 rear
Shiftlevers	Shimano SL-M315, 8 Speed
Chain	KMC Z7
Freewheel	Shimano HG-318, 11-34T, 8 Speed
Crankset	Forged alloy crank, 152mm, 32T chainring and protective outer ring
BB Set	Sealed cartridge
Pedals	MTB platform, hi-impact resin
Brakeset	Tektro M280 mechanical disc, 160mm rotors with Tektro youth specific levers
Handlebar	Jamis XC alloy riser, 31.8 x 20mm rise x 600mm
Stem	Jamis XC alloy threadless, 31.8 x 6° rise x 60mm
Grips	Kraton
Seat Post	Alloy micro-adjust, 27.2 x 300mm, with 31.8mm alloy clamp
Saddle	Jamis ATB Youth
Sizes	12"
Color	Amber Wave or Ano Kinetic Grey
Weight	25.75 lbs



Amber Wave



Ano Kinetic Grey

UPGRADES/CHANGES FROM 2020

Selle Royale Vivo youth MTB Saddle

REASONS TO UPGRADE FROM X24 DISC

24x2.8" tires

Shimano SL-M315 Rapidfire shifter

Shimano HG-318 cassette

KOMODO 24 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
12"B	20.16 / 512	68°	73°	16.54 / 420	39.53 / 1004	1.77 / 45	10.61 / 269.5	4.33 / 110	23.43 / 595



BACK TO CONTENTS

X.24 DISC

SPECIFICATIONS

Frame	6061 aluminum main tubes, zero-stack head tube, oversized stays, replaceable derailleur hanger
Fork	XC50 24", coil spring, 25.4mm stanchions, aluminum lowers, 50mm travel
Headset	Zero-stack internal cup threadless, 15mm cone spacer
Wheels	Alloy 36H black anodized disc rims, alloy 6-bolt disc hubs with QR, 14G nickel-plated spokes
Tires	CST MTB Sport, 24 x 2.4"
Derailleurs	Shimano TY300 rear
Shiftlevers	Shimano RevoShift 35, 7-speed
Chain	KMC Z51
Freewheel	SunRace MFM2A 7DV, 14-34
Crankset	Forged alloy crank, 152mm, 32T chainring and protective outer rock-ring
BB Set	Sealed cartridge
Pedals	MTB platform, hi-impact resin
Brakeset	Tektro M280 mechanical disc, 160mm rotors and Tektro youth specific 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	Jamis ATB Youth
Sizes	12"
Color	Ano Midnight Sky, Ano Palladium, Hot Pink
Weight	28.75 lbs

UPGRADES/CHANGES FROM 2020

New frame with updated geometry
CST ATB 2.4" wide tires
1x 7 drivetrain with 14-34 freewheel

REASONS TO UPGRADE FROM XR24

XC50 suspension fork
Tektro M280 disc brakes
24x2.4" tires



X.24 DISC GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
12" B	20.39 / 518	69°	72°	16.14 / 410	38.58 / 980	1.57 / 40	10.63 / 270	3.94 / 100	22.80 / 579

XR24

SPECIFICATIONS

Frame	6061 aluminum main tubes, zero-stack head tube, oversized stays, replaceable derailleur hanger
Fork	Unicrown, hi-tensile steel, 28.6 steerer
Headset	Zero-stack internal cup threadless, 15mm cone spacer
Wheels	Alloy 36H black anodized rims with brushed brake tracks, alloy MTB hubs with nutted axles, 14G nickel-plated spokes
Tires	CST MTB Sport, 24 x 1.95"
Derailleurs	Shimano TY300 rear
Shiftlevers	Shimano RevoShift 35, 7-speed
Chain	KMC Z51
Freewheel	Shimano TZ500 freewheel, 14-28, 7-speed
Crankset	Forged alloy crank, 152mm, 32T chainring and protective outer rock-ring
BB Set	Sealed cartridge
Pedals	MTB platform, hi-impact resin
Brakeset	Alloy linear pull type with Tektro youth specific 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	Jamis ATB Youth
Sizes	12"
Color	Ano Black, Ninja Green, Sky Blue, Violet Powder
Weight	24.00 lbs



Ano Black



Ninja Green

Sky Blue

Violet Powder

XR24 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
12" B	20.59 / 523	70°	72°	16.14 / 410	38.62 / 981	1.77 / 45	10.28 / 261	3.94 / 100	22.09 / 561



BACK TO CONTENTS

XR20

SPECIFICATIONS

Frame	Enduro frame design, 6061 aluminum tubes, tapered/ovalized top tube, down tube & stays
Fork	Unicrown, hi-tensile steel, 28.6 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 TY300 rear with protective guard
Shiftlevers	Shimano RevoShift 35, 6-speed
Chain	KMC Z33
Freewheel	6-speed, 14-28T
Crankset	Forged alloy crank, 127mm, with 36T chainring and protective double-sided chainguard
BB Set	Sealed cartridge
Pedals	MTB platform, hi-impact resin
Brakeset	Alloy linear pull type with Tektro youth specific 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	Jamis ATB Youth
Sizes	10"
Color	Ano Black, Ano Limelight, Ano Raspberry
Weight	24.00 lbs



UPGRADES/CHANGES FROM 2020

Hi-tensile steel fork



XR20 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
11"B	17.91 / 455	70°	70°	15.16 / 385	34.72 / 882	1.77 / 45	9.45 / 240	3.54 / 90	20.32 / 516

CAPRI 24

SPECIFICATIONS

Frame	Lightweight 6061 aluminum comfort frame design with full-length chainguard and kickstand
Fork	Comfort unicrown, hi-tensile steel, oversized with radiused blades
Headset	Standard threaded type, 1 1/8"
Wheels	Alloy 36H rims with small flange nutted hubs and 14G nickel-plated spokes
Tires	Brooklyn Speedway, 24 x 2.125"
Derailleurs	Shimano TY300 rear
Shiftlevers	Shimano RevoShift 35, 7-speed
Chain	KMC HV500
Freewheel	Shimano freewheel, 14-28, 7-speed
Crankset	Forged alloy crank, 152mm, with 40T chainring
BB Set	Sealed cartridge
Pedals	Comfort style pedals with non-slip TPE insert
Brakeset	Alloy linear pull type with alloy short reach levers
Handlebar	Comfort riser type
Stem	Hi-rise comfort type, 40° rise x 90mm extension with 150mm quill
Grips	Kraton
Seat Post	Pillar, 27.2 x 300mm, with 31.8mm alloy clamp
Saddle	Jamis Youth Comfort with embossed vinyl and single loop springs
Sizes	12"
Color	Sky Blue, Vanilla
Weight	28 lbs



Sky Blue



Vanilla

CAPRI 24 GEOMETRY

SIZE	CENTER of BB to TOP of TT	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
12" G	10.24 / 260	19.45 / 494	71°	70°	16.73 / 425	37.68 / 957	1.97 / 50	11.02 / 280	4.72 / 120	21.97 / 558



BACK TO CONTENTS

LASER 20

SPECIFICATIONS

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 C410
Freewheel	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 youth specific alloy lever
Handlebar	BMX style 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 BMX Jr.
Sizes	10"
Color	Cosmo Blue or Smoke
Weight	24.25 lbs



Smoke



Cosmo Blue

UPGRADES/CHANGES FROM 2020

Same quality Jamis specification as 2020!

LASER 20 GEOMETRY

SIZE	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
10"B	17.91 / 455	70°	70°	15.16 / 385	34.92 / 887	1.97 / 50	9.41 / 239	3.54 / 90	20.35 / 517

STARLITE 20

SPECIFICATIONS

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 2.25"
Derailleurs	N/A
Shiftlevers	N/A
Chain	KMC C410
Freewheel	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 youth specific 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	Kraton
Seat Post	Pillar, electro-plated black finish, 27.2 x 250mm, with 31.8mm alloy clamp
Saddle	Jamis Comfort Youth
Sizes	10"
Color	Blue Lagoon, Vivid Violet
Weight	23.75 lbs



Vivid Violet



Blue Lagoon

UPGRADES/CHANGES FROM 2020

Kraton youth grips

2.125" wide tires

STARLITE 20 GEOMETRY

SIZE	CENTER of BB to TOP of TT	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
10" G	8.23 / 209	18.23 / 463	71°	70°	15.16 / 385	34.92 / 887	1.97 / 50	9.41 / 239	4.72 / 120	18.66 / 474

LASER 16

SPECIFICATIONS

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 nickel-plated spokes
Tires	CST Dirt Knobbies, 16 x 2.125"
Derailleurs	N/A
Shiftlevers	N/A
Chain	KMC C410
Freewheel	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 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 BMX Jr.
Sizes	8"
Color	Ano Deep Blue, Victory Red
Weight	22.75 lbs

YOUTH - COASTER BRAKE



Victory Red



Ano Deep Blue

UPGRADES/CHANGES FROM 2020

Same quality Jamis specification as 2020!

LASER 16 GEOMETRY

SIZE	CENTER of BB to TOP of TT	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
8" B	6.77 / 172	15.55 / 395	70°	70°	13.23 / 336	30.24 / 768	1.38 / 35	7.99 / 203	3.35 / 85	16.65 / 423

MISS DAISY 16

SPECIFICATIONS

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 nickel-plated spokes
Tires	Sport Comfort, 16" x 2.125"
Derailleurs	N/A
Shiftlevers	N/A
Chain	KMC C410
Freewheel	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	Kraton
Seat Post	Pillar, electro-plated black finish, 27.2 x 250mm with 31.8mm alloy clamp
Saddle	Jamis Comfort Youth
Sizes	8"
Color	Grape, Hot Pink
Weight	22.50 lbs



MISS DAISY 16 GEOMETRY

SIZE	CENTER of BB to TOP of TT	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	BB HEIGHT	HEADTUBE	STANDOVER
8" G	6.18 / 157	15.83 / 402	71°	70°	13.23 / 336	30.24 / 768	1.38 / 35	7.99 / 203	4.33 / 110	15.31 / 389

UPGRADES/CHANGES FROM 2020

Kraton youth grips

2.125" wide tires



CRITTER

SPECIFICATIONS

Frame	Lightweight 6061 aluminum
Fork	Hi-tensile carbon steel unicrown
Headset	Standard threaded type, 22.2mm with safety stop
Wheels	Anodized black alloy 16H rims with ball-bearing hubs & 14G nickel-plated spokes
Tires	Street comfort, 2.125"
Derailleurs	N/A
Shiftlevers	N/A
Chain	N/A
Freewheel	N/A
Crankset	N/A
BB Set	N/A
Pedals	N/A
Brakeset	N/A
Handlebar	Low-rise comfort design, 380mm wide
Stem	Alloy, 40mm extension x 150mm quill.
Grips	Junior mushroom type
Seat Post	Pillar, electro-plated black finish
Saddle	Comfort Junior
Sizes	7"
Color	Raspberry, Vivid Violet, Victory Red, Ninja Green
Weight	9.75 lbs



CRITTER GEOMETRY

SIZE	CENTER of BB to TOP of TT	TT EFFECTIVE	HT ANGLE	ST ANGLE	CHAINSTAY	WHEELBASE	FORK RAKE	HEADTUBE	STANDOVER
8" B	2.95 / 75	12.91 / 328	68°	68°	9.72 / 247	22.91 / 582	0.99 / 25	2.17 / 55	8.62 / 219





2021

Specifications are subject to change without notice.

All bike and frame weights are based off pre-production painted frames. Weights may vary in final production.

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. All action and lifestyle photography used by permission.