WELCOME...

>TO THE CANNONDALE TEAM.

WE'RE A COLLECTION OF RIDERS, racers, engineers, innovators, and all-around bike nuts who spend their days focused on a single goal — creating the perfect ride. . .for you.

To achieve that, we're on our bikes every day. We compete. We talk with our fellow riders, from those at the local Wednesday night crits to those racing the Tour or Megavalanche, to those at the stoplight on the morning commute. We listen, we tweak, we test, and we ride some more.

This process, this passion for cycling that is the core of Cannondale culture, is the engine that drives us. It is the inspiration for incredible new bikes like the **SuperSix EVO**Nano — the most advanced road frame ever made, the **Trigger** — the newest member of the versatile **OverMountain** family, the blade-thin **Slice RS** aero bike and the **Quick** and **Quick CX** fitness and commuting machines.

So whether you're an elite competitor, a hard-core mountain enthusiast, an everyday commuter, or a weekend trail rider, we have a bike designed just for you — your perfect ride. Welcome to the team.

MOUNTAIN

> REIGN IN ALL TERRAIN.

Whether it's the skilled mayhem of the European Enduro Series, the full-throttle efforts of World Cup XC or just the fast, technical singletrack right out the back door of our Connecticut headquarters, the joy of knobbies on dirt drives us to create inspired mountain bikes that are perfect for your trails and your soul.







>OVERMOUNTAIN

Boundary-breaking, dual-travel, dualgeometry, two-in-one superbikes that redefine the "all" in all-mountain riding.

CLAYMORE (Big Mountain)
JEKYLL (All-Mountain)
JEKYLL MX (Enduro)
TRIGGER 29'ER (Cross-Mountain)
TRIGGER (Cross-Mountain)

> CROSS-COUNTRY FULL SUSPENSION

Light, responsive, versatile mid-travel full suspension bikes designed for fast trail riding.

SCALPEL 29'ER CARBON SCALPEL 29'ER RZ ONE TWENTY

> CROSS-COUNTRY HARDTAILS

Ultra-light, race-oriented hardtails for riders seeking the ultimate in efficiency and speed.

F29 CARBON F29



>TRAIL

Light, durable, high-performance mountain bikes for all-around trail riding.

TRAIL SL 29'ER TRAIL 29'ER TRAIL SL TRAIL

OVERMOUNTAIN

> GO ANYWHERE. RIDE EVERYTHING.

OverMountain is a family of boundary-breaking, dual-travel, dual-geometry, two-in-one superbikes that redefines the "all" in "all-mountain" riding.

Whether you choose the Big-Mountain **Claymore**, the All-Mountain **Jekyll** and **Scarlet**, or the Cross-Mountain **Trigger** and **Trigger 29'er**, OverMountain's light, tough and ultra responsive frames, and ability to change travel, shock response and geometry on the fly let you ride more of the mountain, better than ever.

KEY OVERMOUNTAIN TECHNOLOGY

Three key technologies shared by all OverMountain bikes:



>FOX DYAD RT2 DUAL SHOCK

The world's only true 2-in-one shock. Inside the **DYAD** are two different shocks - one short travel (**ELEVATE**) and one long travel (**FLOW**). Completely change travel, damping and geometry on the fly for the best possible performance across the widest spectrum of terrain.

ELEVATE — Like a short travel air shock. Great traction and pedaling efficiency for climbing and rolling terrain.

FLOW – Like a long travel coil shock: More travel and the plush, predictable ride-feel of a coil shock for high-speed descending.



> ATTITUDE ADJUST GEOMETRY

Different parts of the trail demand different geometries. Switch between the **DYAD's** two travel modes and the bike's geometry changes with it, thanks to the difference in sag heights.

ELEVATE – Shorter travel = less sag. The BB sits higher and the head and seat angles are steeper, delivering agile handling in tight terrain and a powerful climbing position.

FLOW – Longer travel = more sag. The BB sits lower and the angles are slacker, providing great high-speed stability and cornering.



> ECS-TC SYSTEM

The multi-part **ECS-TC** (Enhanced Center-Stiffness, Torsion Control) System prevents flex and play in the crucial links and pivots that connect the front triangle and swingarm for instant response to rider input and maximum control.

15MM CLAMPED THRU-AXLES – Clamping the shock link and swingarm to oversized thru-axles prevents twisting flex.

WIDE STANCE BEARINGS – Placing the bearings as far apart as possible maximizes stiffness.

DOUBLED REAR PIVOT BEARINGS – Placing two bearings side by side in the rear pivots eliminates twisting play in the cartridge bearings for instant responsiveness.



BIG-MOUNTAIN

>CLAYMORE

For riders who live for huge hits and steep drops but who don't want to be limited to bike parks or shuttles.



TRAVEL: 180 / 110mm [R], 180mm [F]



ALL-MOUNTAIN

>JEKYLL

For aggressive technical trail riders who want to climb fast, but descend even faster across wide range of mountain terrain.



TRAVEL: 150 / 90mm [R], 160mm OR 150mm [F]



ENDURO

>JFKYLL MX

For Enduro racers and hard-core all-mountain riders who need full-bore descending capabilities balanced with efficient pedaling and climbing.



TRAVEL: 150 / 90mm [R], 160mm [F]



CROSS-MOUNTAIN

>TRIGGER 29'ER

For fast, versatile trail riders looking to carry top-speed over rough, technical terrain.



TRAVEL: 130 / 80mm [R], 130mm [F]

CROSS-MOUNTAIN

>TRIGGER

For fast, fluid trail riders seeking an agile blend of crosscountry speed and all-mountain capability.



TRAVEL: 120 / 70mm [R], 130mm [F]



CLAYMORE

BE YOUR OWN CHAIRLIFT.

The Big-Mountain Claymore brings unprecedented versatility and rideability to the long-travel category. With a flick of a switch, it changes from a monster big-hit machine with 180mm of travel to an efficient-climbing 110mm trail bike. The perfect choice for bike parks, shuttle runs, or exploring lines that no lift will ever serve.

TRAVEL: 180mm to 110mm (rear) / 180mm (front)



SUPREME ADJUSTABILITY

A 2-position shock mount lets you choose the starting BB height and angles to suit your riding style and terrain, then DYAD's dual modes, **ELEVATE** (110mm) and FLOW (180mm), let you further tune geometry, travel and shock response on the fly. It's like having two totally different bikes in one.



ECS-TC THRU-AXLES

One of the key reasons for Claymore's incredible responsiveness is the ECS-TC (Enhanced Center-Stiffness -Torsion Control) thru-axle system. The shock link and swingarm clamp directly onto burly 15mm thru-axles, eliminating flex and allowing the bike to respond instantly to input.



DOUBLE BEARINGS

To further enhance stiffness and responsiveness, **Claymore** gets double-stacked bearings at the rear pivots. By placing two bearings side-by-side, we eliminate twisting play in the bearings, stiffening the swingarm and improving feel and control.



CLAYMORE, 180/110MM, SMARTFORMED ALLOY

SCHWALBE HANS DAMPF TRAILSTAR

DERAILLEURS, R/F SHIMANO XT SHADOW PLUS / SRAM XX

SHIFTERS SHIMANO XT BRAKES SHIMANO XT TRAIL, 203/180MM



C13VA2

CLAYMORE 2

FRAME	CLAYMORE, 180/110MM, SMARTFORMED ALLOY
SUSPENSION, R/F	FOX DYAD RT2 180/110MM / FOX 36 VAN R, 180MM, 20QR
WHEELS	WTB ST 123 TCS W/ FORMULA HUBS

TIRES	WTB VIGILANTE TCS, 2.3" , TUBELESS READY
CRANKS	TRUVATIV RUKTION, 34 — HUSSEFELT 36/24 W/ MRP GUIDE
DERAILLEURS, R/F	SRAM X7/ X7

JET BLACK, GLOSS (BLK)

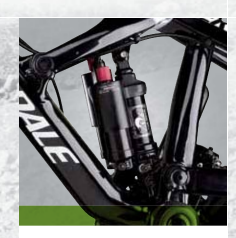
HIFTERS	SRAM X7
RAKES	AVID ELIXIR 5, 200/180MM
ZES	S, M, L

JEKYLL

>GO ANYWHERE. RIDE ANYTHING.

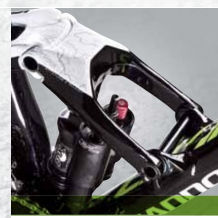
The All-Mountain **Jekyll** is the most versatile bike on the hill. With its 90mm to 150mm on-the-fly adjustable travel and geometry that morphs from trail-bike nimble to high-speed stable at the flick of a switch, it's the perfect machine for technically aggressive all-mountain riders who climb fast, but want to descend even faster across the entire range of mountain terrain.

TRAVEL: 150 to 90mm (rear) / 160mm or 150mm (front)



>DYAD RT2

The same two-shocks-in-one **DYAD** technology found on the other OverMountain bikes, but with stroke, air spring volumes and damping circuits custom optimized for the **Jekyll's** 90mm **ELEVATE** and 150mm **FLOW** modes.



> ECS-TC SYSTEM

Clamped, 15mm thru-axles in the shock linkage and swingarm pivot, as well as double bearings at the rear dropouts eliminate flex and provide unmatched center-stiffness for complete responsiveness and control.



> LIGHT, TOUGH FRAMES

Whether it's the light and incredibly tough **BallisTec Carbon** or the unequalled aluminum engineering of our **SmartFormed Alloy**, the **Jekyll** frames deliver a combination of light weight, durability and stiffness that lets you float the climbs and blaze the descents.



JEKYLL CARBON 1

 FRAME
 JEKYLL, 150/90MM, BALLISTEC HI-MOD CARBON

 SUSPENSION, R/F
 FOX DYAD RT2 150/90MM / FOX 34 TALAS FIT, KASHIMA, 160MM, 15QR

 WHEELS
 REYNOLDS CARBON AM
 TIRES SCHWALBE HANS DAMPF TRAILSTAR,
2.35" TUBELESS READY

CRANKS SRAM \$2210, BB30, 36/22 – HUSSEFELT 36/24
W/ MRP GUIDE

DERAILLEURS, R/F SHIMANO XTR SHADOW PLUS / SRAM X0

JET BLACK W/ MAGNESIUM WHITE AND BERSERKER GREEN ACCENTS, GLOSS (BLK)

SHIFTERS SHIMANO XT

BRAKES SHIMANO XTR TRAIL, 180/180MM

SIZES S. M. L. XL

MOUNTAIN XC FULL SUSPENSION XC HARDTAILS TRAIL HARDTAILS



JEKYLL CARBON 2

FRAME	JEKYLL, 150/90MM, BALLISTEC HI-MOD CARBON
SUSPENSION, R/F	FOX DYAD RT2 150/90MM / FOX 34 TALAS CTD, 160MM, 15QR

WHEELS MAVIC CROSSTRAIL

SCHWALBE HANS DAMPF TRAILSTAR, 2.35" TUBELESS READY SRAM S2210, BB30, 36/22 — HUSSEFELT 36/24 W/ MRP GUIDE CRANKS

DERAILLEURS, R/F SRAM X9 TYPE 2 / X7

JET BLACK, W/ NEARLY BLACK AND I LOVE GOLD ACCENTS, MATTE (BBQ)

SHIFTERS	SRAM X9
BRAKES	MAGURA MT4, 180/180MM
SIZES	S, M, L, XL



MARK WEIR

CANNONDALE OVERMOUNTAIN TEAM

"I'm faster everywhere on my Jekyll, up or down. It's unreal. It's a bike that is actually built for the kind of riding we're doing now."





JEKYLL 3

FRAME	JEKYLL, 150/90MM, SMARTFORMED ALLOY
SUSPENSION, R/F	FOX DYAD RT2 150/90MM / FOX 32 FLOAT CTD, 150MM, 15QR
WHEELS	SHIMANO MT68, TUBELESS READY

WTB VIGILANTE FRONT/ MOTO REAR, TCS, 2.3, TUBELESS READY SRAM S1400, BB30, 36/22 DERAILLEURS, R/F SHIMANO XT SHADOW PLUS / SRAM X7

SHIMANO SLX SHIFTERS BRAKES MAGURA MT2 W/BAT, 180/180MM SIZES S, M, L, XL

JET BLACK, MATTE (BBQ)



JEKYLL 4

FRAME	JEKYLL, 150MM, SMARTFORMED ALLOY
SUSPENSION, R/F	XFUSION P1-RL 150MM / ROCKSHOX SEKTOR TK,150MM, 15QR
WHEELS	WTB ST I19 TCS W/ FORMULA HUBS

WTB VIGILANTE FRONT/ MOTO REAR, TCS, 2.3", TUBELESS READY SRAM S1000, BB30, 44/33/22 DERAILLEURS, R/F SRAM X7/ X7

MAGNESIUM WHITE, GLOSS (WHT) SHIFTERS SRAM X5 MAGURA MT2, 180/180MM BRAKES SIZES S, M, L, XL

JEKYLL MX

THE ENDURO RACE WEAPON.

If your style of riding and racing mixes climbing and pedaling with tons of full-throttle descending, the **Jekyll MX** is your bike. Inspired by the set-ups run by the OverMountain team, the **MX** takes **Jekyll's** instant responsiveness and dual-nature versatility and makes it even more DH-capable with a full-on Enduro-race-ready spec.

TRAVEL: 150 to 90mm (rear) / 160mm (front)



JEKYLL MX

FRAME	JEKYLL, 150/90MM, SMARTFORMED ALLOY
SUSPENSION, R/F	FOX DYAD RT2 150/90MM / FOX 36 FLOAT R, 160MM, 20QR
WHEELS	WTB STRYKER TCS I23

TIRES	WTB VIGILANTE FRONT/ MOTO REAR, TCS, 2.3", TUBELESS READY	
CRANKS	SRAM S1400, BB30, 36/22 — HUSSEFELT 36/24 W/ MRP GUIDE	
DERAILLEURS, R/F	SHIMANO XT SHADOW PLUS / SRAM X7	

IFT	RI	ACK	GLOSS	(RIK)
LI	DL	AUN,	ULUSS	(DLN)

SHIFTERS	SHIMANO XT	
BRAKES	SHIMANO XT TRAIL, 180/180MM	
SIZES	S, M, L, XL	

>DYAD RT2

The OverMountain riders use **DYAD's ELEVATE** mode for more than just climbing. They flip to it for fast efficient starts, pumping through rollers, and gaining time on pedaling sections. Then it's back to **FLOW** for wide-open, fluid descending.

> RUGGED ENDURO RACE SPEC

The OverMountain-Team-inspired parts spec includes a burly FOX 36 fork with 20mm thru-axle, stout WTB Stryker wheels, MRP chain guide and RockShox dropper post so the **MX** is ready for anything.

> SMARTFORMED ALLOY FRAME

SmartForming is sophisticated mix of hydroforming, mechanical shaping, taper-butting, double-pass smooth welding, 3D forging and small-batch heat treating (a complicated way of saying it's the most bad-ass aluminum construction on the planet).

TRIGGER 29'ER

> OVERMOUNTAIN. OVER ANYTHING.

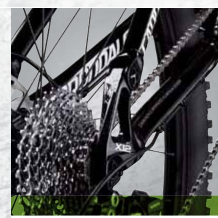
Climb with an ultra-efficient, nimble 80mm travel trail bike, descend with an unstoppable, stable, 130mm travel big-wheel trail machine. The **Trigger 29'er** combines **OverMountain's** dual-travel/dual personalities with the irresistable roll-overanything momentum of big wheels. It's a perfect match.

TRAVEL: 130mm to 80mm (rear) / 130mm (front)



>DYAD RT2

While other long-travel 29'ers are forced to strike a compromise between the needs of climbing and descending, the **Trigger 29er's DYAD** shock lets it change travel, damping and geometry to suit the terrain, so it both out-climbs and out-descends the competition.



> ECS-TC SYSTEM

Stiffness is even more important on 29'ers. The **Trigger 29'er** has the **ECS-TC** oversized, clamped thru-axles at the swingarm and main link pivots, and double bearings at each end of the seatstays to radically reduce flex and play for the ultimate in responsiveness and control.



>IDEAL 29'ER GEOMETRY

The curved seat-tube lets the **Trigger 29'er** have incredibly short chainstays for nimble handling and agility, and yet still get a full 130mm of travel in **FLOW** mode.



TRIGGER 29'ER 1

FRAME TRIGGER 29'ER, 130/80MM, SMARTFORMED ALLOY

SUSPENSION, R/F FOX DYAD RT2 130/80MM / SUPERMAX CARBON PBR 130 29

WHEELS STAN'S ZTR CREST 29'ER W/ LEFTY & SHIMANO HUBS

TIRES	SCHWALBE HANS DAMPF, 2.35" TUBELESS READY
CRANKS	SRAM S1400, BB30, 36/22 W/GUARD
DERAILLEURS, R/F	SHIMANO XT SHADOW PLUS / SRAM X7

JET BLACK, GLOSS (BLK)

SHIFTERS	SHIMANO XT
BRAKES	SHIMANO XT TRAIL, 180/160MM
SIZES	S, M, L, X



C13VZ92

TRIGGER 29'ER 2

FRAME TRIGGER 29'ER, 130/80MM, SMARTFORMED ALLOY

SUSPENSION, R/F FOX DYAD RT2 130/80MM /
FOX 34 FLOAT CTD FIT 29 130MM, 15QR

WHEELS WYTB FREQUENCY RACE 123 29'ER TCS
W/ FORMULA HUBS

TIRES	SCHWALBE HANS DAMPF, 2.35" TUBELESS READY
CRANKS	SRAM S1000, BB30, 36/22 W/GUARD
NERALLIFURS R/F	SRAM X9 TYPF 2/ X7

JET BLACK, MATTE (BBQ)

SHIFTERS	SRAM X7
BRAKES	MAGURA MT2 W/BAT, 180/160MM
SIZES	S, M, L, X



C13VZ9

TRIGGER 29'ER 3

FRAME	TRIGGER 29'ER, 130MM, SMARTFORMED ALLOY
SUSPENSION, R/F	XFUSION P1-RL 130MM / ROCKSHOX REVELATION RL 29, 130MM, 15QR
WHEELS	WTB ST 123 29'ER TCS W/ FORMULA HUBS

TIRES	WTB WOLVERINE TCS, 2.25" TUBLELESS READY
CRANKS	SRAM S1000, BB30, 36/22 W/GUARD
DERAILLEURS, R/F	SHIMANO XT / SRAM X7

MAGNESIUM WHITE W/ JET BLACK AND ULTRA BLUE ACCENTS, GLOSS (BLU)

SHIFTERS	SHIMANO SLX
BRAKES	MAGURA MT2, 180/160MM
SIZES	S, M, L, X

> CROSS-COUNTRY FAST MEETS ALL-MOUNTAIN CAPABLE.

The Cross-Mountain **Trigger** blurs the line between cross-country and all-mountain. Shorter travel with a more fast-trail oriented geometry, Trigger brings the best of OverMountain technology to fast, fluid riders whose style and terrain require less travel and aggressiveness than the Jekyll. Pull the Trigger.

TRAVEL: 120mm to 70mm (rear) / 130mm (front)



TRIGGER 1

	FRAME	TRIGGER, 120/70MM, BALLISTEC HI-MOD CARBON
	SUSPENSION, R/F	FOX DYAD RT2 120/70MM / LEFTY CARBON XLR 130 26
	WHEELS	REYNOLDS AM CARBON 26 W/ LEFTY

SCHWALBE RACING RALPH EVO, 2.25" TUBELESS READY

SRAM S2210, BB30, 38/24 W/GUARD DERAILLEURS, R/F SHIMANO XTR SHADOW PLUS / SRAM XO

EXPOSED CARBON W/ MAGNESIUM WHITE AND BERSERKER GREEN ACCENTS, GLOSS (BLK)

SH	IFTERS	SHIMANO XT
BR	AKES	SHIMANO XTR TRAIL, 180/160MM
SIZ	ES	S, M, L, XL

DYAD RT2

A smaller **DYAD** shock provides the same two-shocks-in-one benefits and performance of Claymore and Jekyll, but dialed for the **Trigger**. **ELEVATE** (70mm) delivers near race-bike efficiency, while **FLOW** (120mm) offers up a plusher, all-mountain feel.

> ECS-TC SYSTEM

Clamped, 15mm thru-axles in the shock linkage and swingarm pivot eliminate flex and provide excellent centerstiffness for complete control.

SYSTEM INTEGRATION

We achieve incredible weight savings and efficiency by designing components and frames to work together. Our **Lefty** fork and Si OPI Stem provides unmatched stiffness and light weight for a long travel bike.

MOUNTAIN OVERMOUNTAIN



TRIGGER 2

FRAME	TRIGGER, 120MM, BALLISTEC HI-MOD CARBON	
SUSPENSION, R/F	XFUSION P1-RL 120MM / LEFTY PBR 130 26	
WHEELS	MAVIC CDOSSTBAIL W/ LEETV	

SCHWALBE RACING RALPH PERFORMANCE, 2.25" SRAM S1400, BB30, 38/24 W/GUARD

DERAILLEURS, R/F SRAM X9 TYPE 2/ X7

MAGNESIUM WHITE W/ JET BLACK AND ULTRA BLUE ACCENTS, GLOSS (BLU)

SHIFTERS SRAM X9 MAGURA MT2 W/BAT, 180/160MM BRAKES SIZES S, M, L, XL



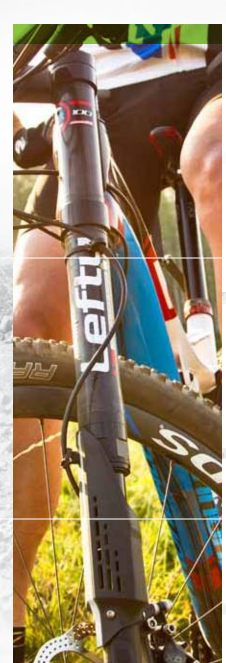
JEROME CLEMENTZ CANNONDALE OVERMOUNTAIN TEAM

"Three words to describe the Cannondale Trigger: Efficient, Adjustable and Fun."

LEFTY

> SUPERIOR PERFORMANCE THROUGH UNCONVENTIONAL DESIGN.

The LIGHTER-STIFFER-STRONGER-SMOOTHER front suspension — Now with SEALED HYBRID NEEDLE-BEARING TECHNOLOGY



LIGHTER

Lefty's minimalist single-leg design lets it be lighter than most competitors' lightest XC race forks.

STIFFER

Lefty's stout structure, combined with its "square-in-a square" stanchion design and lower glide bearing make it torsionally stiffer than any fork in the world, for pinpoint steering precision.

STRONGER

Lefty's dual crowns and oversize inverted structure give it such strength that even the lightest **Lefty** can out-perform burly all-mountain forks in destructive testing.

The state of the s

SMOOTHER

The heart of the **Lefty**, Cannondale's patented hybrid needle-bearing technology keeps the suspension moving freely, regardless of load. Even under the hardest braking, impact, and steering forces, the wheel is able to track the ground fluidly for maximum control.

WORRY-FREE

The new hybrid design allows the entire fork structure to be completely sealed against the elements for long service life and features auto-resetting needle bearings to eliminate the need for regular manual resets.



DUAL CROWN INVERTED DESIGN

With the larger, stiffer fork tube on top where it can more effectively fight flex and add strength, and dual crowns connecting it solidly to the headtube, the **Lefty's** unconventional design is simply the lightest, stiffest, strongest way to build a fork.



SQUARE-IN-SQUARE DESIGN

The needle bearing races form a square-in-square interface between the inner and outer fork legs, preventing the two tubes from rotating relative to each other like the round-in-round design of traditional forks. Contributes to **Lefty's** incredibly stiff and precise handling.

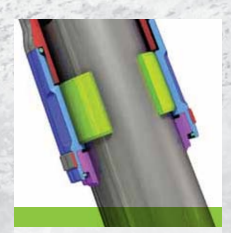


LEFTY W/ HYBRID NEEDLE-BEARING TECHNOLOGY



HYBRID NEEDLE-BEARING SYSTEM

Friction-free needle-bearings provide unmatchably smooth suspension under all loads, while the lower glide bearing provides additional support for improved stiffness and steering precision as the fork moves through its travel.



DURATHON SEALING SYSTEM

A comprehensive internal and external sealing system keeps the good stuff in and the bad stuff out, allowing for more than double the time between recommended services than our competition.

SUPERMAX 29'ER

> LEFTY GOES BIG.

The all-new **SuperMax** takes everything that makes **Lefty** great and supersizes it. The result: a fork as stiff and strong as most dual-crown DH forks, yet lighter than most all-mountain forks. Just the thing for longer-travel 29'ers.



MASSIVELY OVERSIZED

The **SuperMax's** lower leg is 36mm in diameter, while the upper leg measures a whopping 46mm for maximum stiffness and steering precision.

SHORT STEM COMPATIBLE

To accommodate current trail riding set-ups, an offset axle allows the fork leg to sit further back, creating enough clearance to run stems as short as 50mm.

MULTIPLE SIZES

To ensure that riders can achieve the best fit on long travel 29'ers, the **SuperMax** is offered with multiple crown spacings to fit different headtube lengths.

WIDE FLANGE HUB

The new **SuperMax Lefty** hub features wider flange spacing which allows increased spoke angle for a stronger, stiffer wheel.

LEFTY OPTIONS



3 STRUCTURE OPTIONS:

>SUPERMAX CARBON

The stiffest, strongest Lefty

- Oversized multi-layer unidirectional carbon outer leg
- Alloy Crowns
- Oversized alloy inner leg w/offset axle



> LEFTY CARBON

The lightest Lefty

- Multi-layer unidirectional carbon outer leg
- Alloy Crowns
- **OPI** (One-Piece-Integration) Inner Leg/Axle



> LEFTY OPI ALLOY

Light and strong, with a sleek, seamless look

- Alloy outer leg and crowns forged as one piece with Cannondale's OPI process
- **OPI** (One-Piece-Integration) Inner Leg/Axle



DAMPER CONTROL OF IT

>XLR

Handlebar-mounted Xloc* Hydraulic Platform "lockout" w/ rebound adjustment Fork control within thumb's reach

*Thanks to our friends at RockShox



>PBR

Push-button Platform "lockout" w/ rebound adjustment

Easy to use (closer to the rider's hands than any other fork-top lockout)

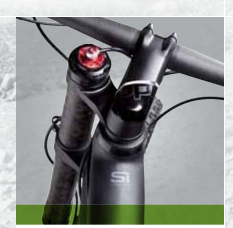


SCALPEL 29'ER

> GIVE YOURSELF AN EDGE.

This sharp-handling, ultralight dual suspension 29'er effortlessly dissects switchbacks and slashes through long-haul courses. With its ultra precise **Lefty** fork and responsive 29'er Race Geometry, the **Scalpel 29'er** blends unstoppable 29'er momentum with the quickness and agility of a 26'er — just the edge fast trail riders, marathon competitors and XC racers are looking for.

TRAVEL: 100mm front and rear.



SUPER LIGHTWEIGHT **DESIGN**

The ultra light frames are available in either BallisTec Carbon or SmartFormed Alloy versions. Add in System Integration of the Lefty fork and **OPI** stem/steerer and you get complete bike weights our competitors can only dream of.



STIFFNESS ENHANCING **FEATURES**

A stout, machined aluminum shock link pairs with **ECS-TC** clamped 15mm thru-axles in the shock link and swingarm pivot to eliminate flex and play, delivering snappy acceleration and precise control.



ZERO-PIVOT SEATSTAYS

Through precise carbon lay-up, the seat-stays are designed to flex vertically while remaining extremely stiff laterally and torsionally for the best blend of light weight and responsive stiffness. The alloy Scalpels get ECS-TC double bearings, like the Jekyll, in the dropout pivots in place of Zero-**Pivot** stays for maximum rigidity.



SCALPEL 29'ER CARBON ULTIMATE

SCALPEL 29'FR, 100MM, BALLISTEC HI-MOD CARBON

SCHWALBE RACING RALPH, 2.1" EVO TUBELESS READY CANNONDALE HOLLOGRAM SI SL, 39/26 EXPOSED CARBON W/ MAGNESIUM WHITE, MATTE (BBQ)

SHIFTERS	SHIMANO XTR
BRAKES	MAGRUA MT8 160/160MM
SIZES	S, M, L, X

N OVERMOUNTAIN XC FULL SUSPENSION XC HARDTAILS TRAIL HARDTAILS



C13VP91

SCALPEL 29'ER CARBON 1

TIRES	SCHWALBE RACING RALPH, 2.1" EVO TUBELESS READY
CRANKS	SRAM XO, BB30, 38/24
DEDAULEUDE DÆ	ODAM VO / ODAM VO

EXPOSED CARBON W/ MAGNESIUM WHITE AND ULTRA BLUE, GLOSS (BLK)

SHIFTERS SRAM X0

 SHIFTERS
 SRAM XO

 BRAKES
 AVID XO CARBON 180 / 180MM

 SIZES
 S, M, L, X



C13VP92

SCALPEL 29'ER CARBON 2

FRAME	SCALPEL 29'ER, 100MM, BALLISTEC HI-MOD CARBON
SUSPENSION, R/F	LEFTY XLR 100 29 / ROCKSHOX MONARCH RT3 100MM
WHEELS	STAN'S ZTR ARCH EX 29'ER W/ LEFTY & SUN RINGLE HUBS

TIRES	SCHWALBE RACING RALPH, 2.1" EVO TUBELESS READY
CRANKS	SRAM S2210, BB30, 38/24
DERAILLEURS. R/F	SHIMANO XTR SHADOW PLUS / SRAM X9

EXPOSED CARBON W/ MAGNESIUM WHITE AND BERSERKER GREEN ACCENTS, GLOSS (GRN)

SHIFTERS	SHIMANO XT
BRAKES	AVID ELIXIR 9 CARBON , 180/160MM
SIZES	S, M, L, X



SCALPEL 29'ER 3

SCALPEL 29'ER, 100MM, SMARTFORMED ALLOY SUSPENSION, R/F LEFTY PBR 100 29 / FOX PERFORMANCE CTD 100MM WHEELS WTB ST I19 W/ LEFTY & FORMULA HUBS

SCHWALBE RACING RALPH PERFORMANCE 2.25" CRANKS SRAM S1000, BB30, 38/24 DERAILLEURS, R/F SRAM X9 / X7

MAGNESIUM WHITE, GLOSS (WHT)

SHIFTERS	SRAM X7
BRAKES	AVID ELIXIR 5 180/160MM
SIZES	S, M, L, X



SCALPEL 29'ER 4

FRAME	SCALPEL 29'ER, 100MM, SMARTFORMED ALLOY
SUSPENSION, R/F	ROCKSHOX RECON GOLD TK 29, 80MM / XFUSION E1 RL 100MM
WHEELS	SUN RINGLE INFERNO25 W/ FORMULA HUBS

ODANIC FOA COMET DDOG 40/20/04	
CRANKS FSA COMET, BB30, 42/32/24	
DERAILLEURS, R/F SHIMANO XT / SLX	

HIFTERS	SHIMANO DEORE	
BRAKES	AVID ELIXIR 3, 180/160MM	
SIZES	S, M, L, X	

JET BLACK, GLOSS (BLK)

RZ ONE TWENTY

>TRAIL PROVEN, RACE READY.

This refined single-pivot design is the culmination of years of dual suspension expertise. The light, stiff frame and plush suspension deliver a ride quality that's balanced, efficient and fun, making **RZ** the perfect choice for weekend racers and all day trail riders.

TRAVEL: 120mm front and rear



RZ ONE TWENTY 1

FRAME	RZ ONE TWENTY, 120MM, SMARTFORMED ALLOY
SUSPENSION, R/F	ROCKSHOX MONARCH RL 120MM / ROCKSHOX RECON GOLD TK, 120MM
WHEELS	MADDUX DC3.0 W/FORMULA HUBS

TIRES	SCHWALBE RAPID ROB 2.25"
CRANKS	SRAM S800 3.2, 44/32/22
DERAILLEURS, R/F	SRAM X7 /X5

SHIFTERS	SRAM X5	
BRAKES	AVID ELIXIR 3, 180/160MM	
SIZES	S, M, L, X	

JET BLACK, GLOSS (BLK)

STAGED TRAVEL

A custom tuned shock paired to a precisely engineered swing link delivers 120mm of perfectly staged travel that is supple at the start, linear though the middle for efficient pedaling and firm at the end to prevent bottoming.

> SUPERB HANDLING

The perfect mix of stable and racy, the **RZ's** geometry lets you feel at home and in control no matter what the mountain throws your way, making this a brilliant all-around trail bike.

SMARTFORMED ALUMINUM

A complex mix of hydroforming, mechanical shaping, taperbutting, double-pass smooth welding and the 3D forged **OPI** (One Piece Integration) **Backbone** seat tube, BB shell and swingarm pivot delivers maximum strength with minimal weight.

MOUNTAIN OVERMOUNTAIN XC FULL SUSPENSION



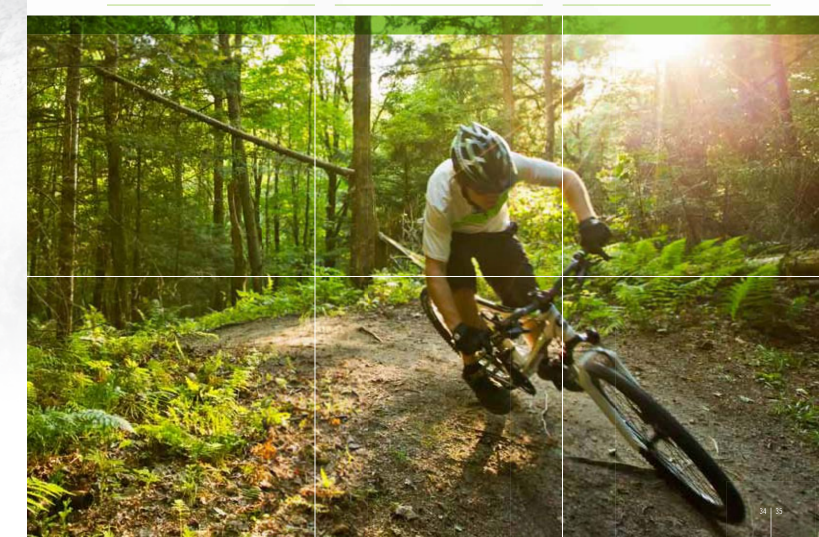
RZ ONE TWENTY 2

FRAME	RZ ONE TWENTY, 120MM SMARTFORMED ALLOY	
	V 5101011 54 B1 4001414 (

SCHWALBE RAPID ROB 2.25" SHIMANO M552 42/32/24

JET BLACK, MATTE (BBQ)

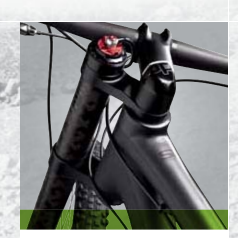
SHIFTERS SHIMANO DEORE AVID ELIXIR 1, 180/160MM SIZES S, M, L, X



THE FINER 29'ER.

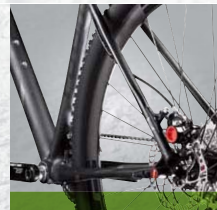
Racers and hardtail-lovin' loyalists everywhere have found that the Cannondale **F29s** offer the ultimate in 29'er performance. With their ultralight, ultra-stiff frames, SPEED SAVE micro-suspension technology and 29'er Race Geometry, the F29s combine the light weight and agility of 26" wheeled bikes with the relentless momentum of big wheels.

Available in 3 frame options — ultra-light **Hi-MOD BallisTec Carbon**, lightweight BallisTec Carbon, or lightest-in-class SmartFormed Alloy.



LEFTY SYSTEM INTEGRATION

The unmatched light weight and precision of our **Lefty** fork is an even bigger advantage on 29'ers. It's class leading stiffness and light weight make an even bigger difference on the big wheeled bikes. Combined with the superlight Si OPI stem/ steerer and Hollowgram SL BB30 Cannondale's System Integration sheds hundreds of grams.



SPEED SAVE VIBRATION **ELIMINATION TECHNOLOGY**

SPEED SAVE rear stays create a ride-tuned micro suspension system that allows the rear wheel to track the ground, improving control, traction and handling. This allows the bike to roll faster, accelerate better and corner harder.



SAVE SEATPOST

Through the use of sophisticated carbon layups our **SAVE** seatpost adds over 20mm of comfort enhancing, bump absorbing damping to the frame. Less vibration results in reduced fatigue and increased comfort, letting you ride longer and faster.



F29 CARBON HI-MOD ULTIMATE

FRAME	F29, BALLISTEC HI-MOD CARBON, SPEED SAVE
FORK	LEFTY CARBON XLR 90 29
WHEELS	ENVE TWENTY9 XC CARBON W/LEFTY & DT SWISS 240

TIRES	SCHWALBE RACING RALPH, 2.1" EVO TUBELESS READY
CRANKS	CANNONDALE HOLLOWGRAM SI SL, 39/26
DERAILLEURS. R/F	SRAM XX / SRAM XX

EXPOSED CARBON W/ NEARLY BLACK AND CHARCOAL GREY ACCENTS. MATTE (CRB)

SIZES	M. L. XL
BRAKES	MAGURA MT8, 160/140MM
SHIFTERS	SRAM XX



C13FS291S

F29 CARBON HI-MOD 1

FRAME	F29, BALLISTEC HI-MOD CARBON, SPEED SAVE
FORK	LEFTY CARBON XLR 90 29
WHEELS	REYNOLDS XC CARBON 29'ER W/ LEFTY

	TIRES	SCHWALBE RACING RALPH, 2.1" EVO TUBELESS READY
	CRANKS	SRAM S2210, BB30, 38/24
	DERAILLEURS, R/F	SHIMANO XTR SHADOW PLUS / SRAM XO

MAGNESIUM WHITE W/ RACE RED AND ULTRA BLUE ACCENTS, GLOSS (RED)

SHIFTERS	SHIMANO XTR
BRAKES	SRAM XO CARBON, 180/160MM
SIZES	M, L, XL



C13FS292S

F29 CARBON 2

FRAME	F29, BALLISTEC CARBON, SPEED SAVE
FORK	LEFTY XLR 90 29
WHEELS	STAN'S ZTR ARCH EX 29'ER W/ LEFTY & SUN RINGLE HUBS

TIRES	SCHWALBE RACING RALPH, 2.1" EVO TUBELESS READY
CRANKS	SRAM S2210, BB30, 38/24
DERAILLEURS, R/F	SRAM XO / X7

MAGNESIUM WHITE W/ CHARCOAL GRAY AND RUBY RED ACCENTS, GLOSS (GRY)

SHIFTERS	SRAM X9
BRAKES	AVID ELIXIR 9 CARBON, 180/160MM
SIZES	M, L, XL
SIZES	,



c13FS293S F29 CARBON 3

FRAME	F29, BALLISTEC CARBON, SPEED SAVE
FORK	LEFTY PBR 90 29
WHEELS	WTB FREQUENCY RACE 119 TCS W/ LEFTY, SHIMANO M525

CRANKS SRAM S1000, BB30, 38/24	
TIRES SCHWALBE RACING RALPH PE 2.25" TUBLESS READY	RFORMANCE

EXPOSED CARBON W/ MAGNESIUM WHITE AND BERSERKER GREEN ACCENTS, GLOSS (WHT)

SHIFTERS	SHIMANO SLX
BRAKES	AVID ELIXIR 7, 180/160MM
SIZES	M, L, XL



CANNONDALE FACTORY RACING TEAM Bronze Medalist

"The F29'er is the perfect weapon for the hardest XCO tracks in the world. Light. Fast. Comfortable. Well, I think I forgot beautiful and sexy."





C13FA291 F29 1

WHEELS	WTB FREQUENCY RACE I19 TCS W/ LEFTY, SRAM X
FORK	LEFTY PBR 90 29
FRAME	F29, SMARTFORMED ALLOY, SPEED SAVE

TIRES	SCHWALBE RAPID ROB 2.25"
CRANKS	SRAM S1400 BB30, 38/24
DERAILLEURS, R/F	SRAM X9 / X7

MAGNESIUM W	HITE, GLOSS (WHT)	
SHIFTERS	SRAM X9	
BRAKES	AVID ELIXIR 7, 180/160MM	
SIZES	S, M, L, XL	



c13FA292 F29 2

FRAME	F29, SMARTFORMED ALLOY, SPEED SAVE
FORK	LEFTY PBR 90 29
WHEELS	WTB FREQUENCY RACE 119 TCS W/ LEFTY, SHIMANO M525

TIRES	WTB NINE LINE 2.0"
CRANKS	SHIMANO M552, 42/32/24
DERAILLEURS. R/F	SHIMANO XT SHADOW PLUS / DEORE

JET BLACK, MATTE (BBQ)		
SHIFTERS	SHIMANO SLX	
BRAKES	MAGURA MT2, 180/160MM	
SIZES	SMIXI	

TRAIL

THE ATTAINABLE SUPERBIKES.

With frame weights and technology that rivals anything found on the World Cup race circuit just a few years back, the TRAIL series proves that riders don't have to spend a ton to get truly exceptional performance. Available in either the lightweight TRAIL or superlight TRAIL SL, in both 26" and 29" versions, there's a **TRAIL** for everyone from the first-time rider to the seasoned off-road veteran.



TRAIL SL 29'ER 1

FRAME	TRAIL SL 29'ER, OPTIMIZED 6061 ALLOY, SAVE
FORK	ROCKSHOX RECON GOLD TK 29 80MM, W/ LOCKOUT
WHEELC	MADDILY DC3 O 20'ED W/ SHIMANO HIRS

TIRES	WTB NINE LINE 2.0"
CRANKS	FSA COMET, 42/32/24
DERAILLEURS, R	N/F SHIMANO XT / DEORE

MAGNESIUM	WHITE,	GLOSS	(WHT)

SHIFTERS	SHIMANO DEORE
BRAKES	SHIMANO BR-M505 HYDRAULIC DISC, 180/160MM
SIZES	S, M, L, X, J

>ALL NEW FRAME

Modeled after our high-end F-Series bikes, the Trail SL frames have been completely redesigned for 2013 with a new, lighter-weight tubeset, lighter dropouts and more exaggerated **SAVE** features. Lighter, Stiffer, Smoother...Better.

> CANNONDALE **ALUMINUM CRAFTING**

Complex tube shapes, smooth internal taper-butting and our hallmark double-pass smooth welds showcase Cannondale's aluminum frame mastery. Our painstaking process eliminates many of the stress-risers and weak points found on traditional welded frames, enabling us to build lighter, stronger frames.

> 29'ER RACE GEOMETRY VS TRAIL 29'ER GEOMETRY

New for 2013, **Trail SL 29'er** gets our nimble-handling 29'er Race Geometry. The shorter wheelbase and steeper head angle give it an incredibly quick, agile and precise feel. The Trail 29'er geometry has a slightly longer wheelbase and slacker head angle for super stable, confidence-inspiring handling.



TRAIL SL 29'ER 2

FRAME	TRAIL SL 29'ER, OPTIMIZED 6061 ALLOY, SAVE
FORK	ROCKSHOX RECON SILVER TK 29 80MM, W/ LOCKOUT
WHEELS	MADDIIX DC3 0 29'FR W/ FORMIII A HIIRS

TIRES	WTB NINE LINE 2.0"
CRANKS	SRAM S800 3.1, 44/33/22
DEBAILLEIDS B/E	SRAM Y5 / SRAM Y5

SHIFTERS	SRAM X5	
BRAKES	AVID ELIXIR 1 HYDRAULIC DISC, 180/160MM	

ULTRA BLUE, GLOSS (BLU)





C13FS293R TRAIL SL 29'ER 3 SS

FRAME	TRAIL SL 29'ER SS, OPTIMIZED 6061 ALLOY, SAVE
FORK	CANNONDALE FATTY RIGID 29'ER
WHEELS	MADDUX DC3.0 29'ER W/ FORMULA HUBS

TIRES	WTB NINE LINE 2.0"
CRANKS	TRUVATIV E-400 1.0G SS, 33T
DERAILLEURS, R/F	N/A

40 BLUE, GLOSS (BLU)

SHIFTERS	N/A
BRAKES	SHIMANO BR-M375 MECHANICAL DISC, 180/160MM
SIZES	S, M, L, X, J



C13FS294 TRAIL SL 29'ER 4

FRAME	TRAIL SL 29'ER, OPTIMIZED 6061 ALLOY, SAVE
FOKR	SR SUNTOUR XCR-LO-29, COIL, 80MM, W/ LOCKOUT
WHEELS	MADDUX DC3.0 29'ER W/ CANNONDALE C4 HUBS

TIRES	WTB NINE LINE 2.0"
CRANKS	SHIMANO FC-M391-8, 44/32/22
DERAILLEURS, R/F	SHIMANO ALIVIO / ALIVIO

SOLDIER OF FORTUNE, MATTE (GRN)

SHIFTERS	SHIMANO ACERA
BRAKES	CANNONDALE HELIX 6 HYDRAULIC DISC, 180/160MM
SIZES	S, M, L, X, J



TRAIL 29'ER 5

FRAME	TRAIL 29'ER, DOUBLE BUTTED 6061 ALLOY, SAVE
FORK	SR SUNTOUR XCM-HLO-29, 80MM W/ LOCKOUT
WHEELS	ALEX DC4.5 29'ER W/ CANNONDALE C4 HUBS

TIRE	ES .	WTB NINE LINE 2.0"
CRA	NKS	SHIMANO, FC-M311-8, 42/32/22
DER	AILLEURS, R/F	SHIMANO ACERA / ALTUS

SHIFTERS	SHIMANO ACERA
BRAKES	SHIMANO BR-M375 MECHANICAL DISC, 160/160MM

S, M, L, X, J

BERSERKER GREEN, GLOSS (GRN)



C13FT296 TRAIL 29'ER 6

FRAME	TRAIL 29'ER, DOUBLE BUTTED 6061 ALLOY, SAVE
FORK	SR SUNTOUR XCT-29, 80MM
WHEELS	ALEX DC4.5 29'ER W/ CANNONDALE C4 HUBS

TIRES	WTB NINE LINE 2.0"
CRANKS	SHIMANO, FC-M131, 42/34/24
DERAILLEURS, R/F	SHIMANO ALTUS / M190

FINE SILVER, MATTE (SLV)

SHIFTERS	SHIMANO ALTUS
BRAKES	TEKTRO NOVELA MECHANICAL DISC, 160/160MM
SIZES	S, M, L, X, J



TRAIL SL 2

FRAME	TRAIL SL, OPTIMIZED 6061 ALLOY, SAVE
FORK	ROCKSHOX RECON SILVER TK 100MM, W/ LOCKOUT
WHEELS	MADDUX DC3.0 W/ FORMULA HUBS

TIRES	SCHWALBE RAPID ROB 2.1"
CRANKS	SRAM S800 3.1, 44/33/22
DERAILLEURS, R/F	SRAM X5 / SRAM X5

MAGNESIUM WHITE, GLOSS (WHT)

SHIFTERS	SRAM X5
BRAKES	AVID ELIXIR 1 HYDRAULIC DISC, 160/160MM
SIZES	S, M, L, X



TRAIL SL 3

FRAME	TRAIL SL, OPTIMIZED 6061 ALLOY, SAVE
FORK	ROCKSHOX XC 30 TK, COIL, 100MM W/ LOCKOUT
WHEELS	MADDUX DC3.0 W/ CANNONDALE C4 HUBS

TIRES	SCHWALBE RAPID ROB 2.1"
CRANKS	SHIMANO FC-M430-8, 44/32/22
DEDAILLEIDS D/E	SHIMANO DEODE / ACEDA

JET BLACK, MATTE (BBQ)

SHIFTERS	SHIMANO ALIVIO
BRAKES	SHIMANO BR-M446 HYDRAULIC DISC, 160/160MM
SIZES	S, M, L, X



TRAIL SL 4

FRAME	TRAIL SL, OPTIMIZED 6061 ALLOY, SAVE
FORK	SR SUNTOUR XCR-LO, COIL, 100MM W/ LOCKOUT
WHFFIS	MADDIIX DC3 0 W/ CANNONDALE C4 HUBS

TIRES	SCHWALBE RAPID ROB 2.1"
CRANKS	SHIMANO FC-M391-8, 44/32/22
DERAILLEURS. R/F	SHIMANO ALIVIO / ACERA

RACE RED, GLOSS (RED)

SHIFTERS	SHIMANO ACERA
BRAKES	CANNONDALE HELIX 6 HYDRAULIC DISC, 160/160MM
SIZES	S, M, L, X



TRAIL 5

FRAME	TRAIL, DOUBLE BUTTED 6061 ALLOY, SAVE
FORK	SR SUNTOUR XCM-HLO, 100MM W/ LOCKOUT
WHEELS	ALEX DC4.5 W/ CANNONDALE C4 HUBS

TIRES	KENDA SMALL BLOCK 8, 2.1"
CRANKS	SHIMANO, FC-M311-8, 42/32/22
DERAILLEURS. R/F	SHIMANO ACERA / ALTUS



JET BLACK, MATTE (BBQ)

SHIFTERS	SHIMANO ACERA
BRAKES	SHIMANO BR-M375 MECHANICAL DISC, 160/160M
SIZES	S, M, L, X, J



TRAIL 6

FRAME	TRAIL, DOUBLE BUTTED 6061 ALLOY, SAVE
FORK	SR SUNTOUR XCT, 100MM
WHEELS	ALEX DC4.5 W/ CANNONDALE C4 HUBS

TIRES	KENDA SMALL BLOCK 8, 2.1"
CRANKS	SHIMANO, FC-M131, 42/34/24
DERAILLEURS, R/F	SHIMANO ALTUS / M190



FINE SILVER, GLOSS (SLV)

SHIFTERS	SHIMANO ALTUS
BRAKES	TEKTRO NOVELA MECHANICAL DISC, 160/160MM
SIZES	S, M, L, X, J



C13FT7 TRAIL 7

FRAME	TRAIL, DOUBLE BUTTED 6061 ALLOY, SAVE
FORK	SR SUNTOUR XCT, 100MM
WHEELS	WEINMANN DC4.5 W/ CANNONDALE C4 HUBS

TIRES KENDA KADRE, 2.1"		
CRANKS	SR SUNTOUR CW13-NEX-T102-PB, 42/34/24	
DEDAILLEUDE DA	CHIMANO ALTHE / TYPO	



JET BLACK, GLOSS (BLK)

SHIFTERS SHIMANO ST-EF51		
BRAKES TEKTRO NOVELA MECHANICAL DISC, 160/16		
SIZES	S, M, L, X, J	





	JEKYLL 4	JEKYLL MX	TRIGGER 29'ER 1	TRIGGER 29'ER 2	TRIGGER 29'ER 3
CODE	C13VN4	C13VNX	C13VZ91	C13VZ92	C13VZ93
FRAME	JEKYLL, 150MM, SMARTFORMED ALLOY, BB30, ISCG03, 1.5 SI HEAD TUBE	JEKYLL, 150/90MM, SMARTFORMED ALLOY, BB30, ISCG03, 1.5 Si HEAD TUBE	TRIGGER 29'ER, 130/80MM, SMARTFORMED ALLOY, BB30, ISCG03, 1.5 SI HEAD TUBE	TRIGGER 29'ER, 130/80MM, SMARTFORMED ALLOY, BB30, ISCG03, 1.5 SI HEAD TUBE	TRIGGER 29'ER, 130/80MM, SMARTFORMED ALLOY, BB30, ISCG03, 1.5 SI HEAD TUBE
FORK	ROCKSHOX SEKTOR TK DPC, 150MM, 15QR THRU AXLE, 1.5"	FOX 36 FLOAT R, O/C, PERFORMANCE, 160MM, 20QR THRU AXLE, 1.5"	SUPERMAX PBR 130 29, W/ HYBRID NEEDLE BEARING TECHNOLOGY	FOX 34 FLOAT 29 FIT CTD, PERFORMANCE, 130MM, 15QR THRU AXLE, 1.5"	ROCKSHOX REVELATION RL 29, 130MM, 15QR THRU AXLE, 1.5"
REAR SHOCK	X-FUSION P1-RL 150MM, W/ REMOTE LEVER	FOX DYAD RT2 DUAL SHOCK, 150/90MM, W/ REMOTE LEVER	FOX DYAD RT2 DUAL SHOCK, 130/80MM, W/ REMOTE LEVER	FOX DYAD RT2 DUAL SHOCK, 130/80MM, W/ REMOTE LEVER	X-FUSION P1-RL 130MM, W/ REMOTE LEVER
RIMS	WTB ST 119 TCS, TUBELESS READY	WTB STRYKER TCS 123, TUBELESS READY	STAN'S ZTR CREST 29'ER, 32 HOLE, TUBELESS READY	WTB FREQUENCY RACE 123 29'ER TCS, 32 HOLE, TUBELESS READY	WTB ST 123 29'ER TCS, 32 HOLE, TUBELESS READY
HUBS	FORMULA, 32 HOLE, 15MM THRU AXLE FRONT, 142X12MM REAR	WTB STRYKER TCS I23, 20MM FRONT, 142X12MM REAR	LEFTY SL FRONT, SHIMANO FHM-788 142X12MM REAR	FORMULA, 32 HOLE, 15MM THRU AXLE FRONT, 142X12MM REAR	FORMULA, 32 HOLE, 15MM THRU AXLE FRONT, 142X12MM REAR
SPOKES	DT SWISS COMPETITION	WTB STRYKER TCS 123	DT SWISS COMPETITION	DT SWISS CHAMPION	DT SWISS CHAMPION
TIRES	WTB VIGILANTE 2.3" TCS FRONT, MOTO 2.3" TCS REAR, TUBELESS READY	WTB VIGILANTE 2.3" TCS FRONT, MOTO 2.3" TCS REAR, TUBELESS READY	SCHWALBE HANS DAMPF SNAKESKIN, 29X2.35", FOLDING	SCHWALBE HANS DAMPF SNAKESKIN, 29X2.35", FOLDING	WTB VIGILANTE TCS, 29X2.25"
PEDALS	N/A	N/A	N/A	N/A	N/A
CRANK	SRAM S1000, BB30, 44/33/22	SRAM S1400, BB30, 36/22	SRAM S1400, BB30, 36/22 W/ GUARD	SRAM S1000, BB30, 36/22 W/ GUARD	SRAM S1000, BB30, 36/22 W/ GUARD
BOTTOM BRACKET	SRAM BB30	SRAM BB30	SRAM BB30	SRAM BB30	SRAM BB30
CHAIN	KMC X10	KMC X10SL	KMC X10, 10-SPEED	KMC X10, 10-SPEED	KMC X10, 10-SPEED
REAR COGS	SRAM PG-1030, 11-36, 10-SPEED	SHIMANO M771, 11-36, 10-SPEED	SRAM PG-1070, 11-36, 10-SPEED	SRAM PG 1030, 11-36, 10-SPEED	SRAM PG 1030, 11-36, 10-SPEED
FR. DERAILLEUR	SRAM X7, DIRECT MOUNT	SRAM X7, DIRECT MOUNT	SRAM X7, DIRECT MOUNT	SRAM X7, DIRECT MOUNT	SRAM X7, DIRECT MOUNT
REAR DERAILLEUR	SRAM X7	SHIMANO XT SHADOW PLUS	SHIMANO XT SHADOW PLUS	SRAM X9 TYPE2 RBC	SHIMANO XT
SHIFTERS	SHIMANO X5, 3X10-SPEED	SHIMANO XT, W/ I-SPEC	SHIMANO XT, W/ I-SPEC	SRAM X7, W/ MAGURA SHIFTMIX	SHIMANO SLX
HANDLEBAR	CANNONDALE C3 RISER, 740X18MM, 2014 ALLOY	CANNONDALE C3 RISER, 740X18MM, 2014 ALLOY	FSA GRAVITY LITE ALLOY, 740X15MM RISE	CANNONDALE C2 RISER, 700X20MM, 2014 ALLOY	CANNONDALE C3 RISER, 700X20MM, 6061 ALLOY
GRIPS	CANNONDALE DUAL LOCKING GRIPS	CANNONDALE DUAL LOCKING GRIPS	CANNONDALE D3 DUAL LOCK ON	CANNONDALE D3 DUAL LOCK ON	CANNONDALE D3 DUAL LOCK ON
STEM	CANNONDALE C4, 1.5", 31.8	CANNONDALE C1, 1.5", 31.8	FSA GRAVITY LITE, 1.5", 31.8	CANNONDALE C3, 1.5", 31.8	CANNONDALE C4, 1.5", 31.8
HEADSET	TANGE SEIKI 1.5", INTEGRATED	TANGE SEIKI 1.5", INTEGRATED	CANNONDALE HEADSHOK SI	TANGE SEIKI 1.5", INTEGRATED	TANGE SEIKI 1.5", INTEGRATED
BRAKES	MAGURA MT2, 180/180MM	SHIMANO XT TRAIL, 180/180MM	SHIMANO XT TRAIL, 180/180MM	MAGURA MT2 W/ BAT, 180/180MM	MAGURA MT2, 180/180MM
BRAKE LEVERS	MAGURA MT2	SHIMANO XT TRAIL	SHIMANO XT TRAIL	MAGURA MT2 W/ BAT	MAGURA MT2
SADDLE	CANNONDALE STAGE 3 CROMO	WTB VOLT CROMO	WTB VOLT CROMO	WTB VOLT SATIN STEEL	CANNONDALE STAGE 2
SEATPOST	CANNONDALE C2, 31.6X350MM	ROCKSHOX REVERB, 31.6X385MM HEIGHT ADJUSTABLE	X-FUSION HILO W/ REMOTE	CANNONDALE C2, 31.6X350MM	CANNONDALE C2, 31.6X350MM
SIZES	S, M, L, X	S, M, L, X	S, M, L, X	S, M, L, X	S, M, L, X
COLOR 1 (CODE)	MAGNESIUM WHITE, GLOSS (WHT)	JET BLACK, GLOSS (BLK)	JET BLACK, GLOSS (BLK)	JET BLACK, MATTE (BBQ)	MAGNESIUM WHITE W/ JET BLACK AND ULTRA BLUE ACCENTS, GLOSS (BLU)
EXTRAS	HIGH PRESSURE SHOCK PUMP, SYNTACE X-12MM REAR AXLE	HIGH PRESSURE SHOCK PUMP, SYNTACE X-12MM REAR AXLE, MRP 2X GUIDE	HIGH PRESSURE SHOCK PUMP, SYNTACE X-12MM REAR AXLE	HIGH PRESSURE SHOCK PUMP, SYNTACE X-12MM REAR AXLE	HIGH PRESSURE SHOCK PUMP, SYNTACE X-12MM REAR AXLE

> MOUNTAIN SPECIFICATIONS

TRIGGER 1	TRIGGER 2	SCALPEL 29'FR CARRON HITIMATE	SCALPEL 29'FR CARRON 1	SCALPEL 29'ER CARBON 2
				C13VP92
TRIGGER, 120/70MM, BALLISTEC HI-MOD CARBON, BB30, 1.5 Si HEAD TUBE	TRIGGER, 120MM, BALLISTEC HI-MOD CARBON, BB30, 1.5 SI HEAD TUBE	SCALPEL 29'ER, 100MM, BALLISTEC HI-MOD CARBON, ZERO PIVOT SEATSTAY,	SCALPEL 29'ER, 100MM, BALLISTEC HI-MOD CARBON, ZERO PIVOT SEATSTAY,	SCALPEL 29'ER, 100MM, BALLISTEC HI-MOD CARBON, ZERO PIVOT SEATSTAY, BB30. 1.5 SI HEAD TUBE
LEFTY CARBON XLR 130 26, HYBRID NEEDLE BEARING TECHNOLOGY	LEFTY PBR 130 26, HYBRID NEEDLE BEARING TECHNOLOGY	LEFTY CARBON XLR 100 29, HYBRID NEEDLE BEARING TECHNOLOGY	LEFTY CARBON XLR 100 29, HYBRID NEEDLE BEARING TECHNOLOGY	LEFTY XLR 100 29, HYBRID NEEDLE BEARING TECHNOLOGY
FOX DYAD RT2 DUAL SHOCK, 120/70MM, W/ REMOTE LEVER	X-FUSION P1-RL 120MM, W/ REMOTE LEVER	FOX FACTORY CTD W/ BOOST VALVE, KASHIMA COATING	SRAM XX SHOCK W/ X-LOC REMOTE LOCKOUT	ROCKSHOX MONARCH RT3
REYNOLDS AM CARBON, TUBELESS READY	MAVIC CROSSTRAIL, TUBELESS READY	ENVE CARBON, TUBELESS READY	REYNOLDS CARBON 29'ER, TUBELESS READY	STAN'S ZTR ARCH EX 29'ER, 32 HOLE, TUBELESS READY
REYNOLDS CARBON AM, LEFTY FRONT, 135X9MM REAR	MAVIC CROSSTRAIL, LEFTY FRONT, 135X9MM REAR	LEFTY SL FRONT, DT SWISS 240S 142X12MM REAR	REYNOLDS LEFTY, REYNOLDS 142X12MM REAR	LEFTY SI FRONT, SUNRINGLE DIRTY FLEA REAR 142X12MM REAR
REYNOLDS CARBON AM	MAVIC CROSSTRAIL	DT SWISS AEROLITE	REYNOLDS	DT SWISS SUPER COMP
TUBELESS READY	PERFORMANCE, 2.25"	EVO TUBELESS READY	EVO, FOLDING	SCHWALBE RACING RALPH, 29X2.1" EVO, FOLDING
				NA
				SRAM S2210, BB30, 38/24
SRAM BB30	SRAM BB30	CANNONDALE SI PRESSFIT BB30	SRAM PRESS FIT BB30	SRAM PRESS FIT BB30
KMC X10SL	KMC X10	KMC X10SL	KMC X10SL	KMC X10
SRAM PG-1070, 11-36, 10-SPEED	SRAM PG-1070, 11-36, 10-SPEED	SHIMANO CS-M980, 11-36, 10-SPEED	SRAM PG-1070, 11-36, 10-SPEED	SRAM PG-1070, 11-36, 10-SPEED
SRAM XO, DIRECT MOUNT	SRAM X7, DIRECT MOUNT	SRAM XX, S3	SRAM, X0, S3	SRAM, X9, S3
SHIMANO XTR SHADOW PLUS	SRAM X9 TYPE2 RBC	SHIMANO XTR	SRAM, X0	SHIMANO XTR
	SRAM X9 W/ MAGURA SHIFTMIX	SHIMANO XTR		SHIMANO XT
TRUVATIV NOIR T30 RISER, 720X25MM, CARBON	CANNONDALE C2 RISER, 700X20MM,	ENVE, FLAT, 700MM	TRUVATIV NOIR FLAT, 700X10MM	TRUVATIV NOIR FLAT, 700X10MM
		CANNONDALE LOCKING GRIPS	CANNONDALE DUAL-DENSITY GRIP	CANNONDALE DUAL-DENSITY GRIP
CANNONDALE OPI ADJUSTABLE, +6 DEGREE, 31.8	CANNONDALE OPI ADJUSTABLE, +6 DEGREE, 31.8	CANNONDALE OPI ADJUSTABLE -15 DEGREE, 31.8	CANNONDALE OPI ADJUSTABLE -15 DEGREE, 31.8	CANNONDALE OPI ADJUSTABLE -15 DEGREE, 31.8
CANNONDALE HEADSHOK SI	CANNONDALE HEADSHOK SI	CANNONDALE HEADSHOK SI	CANNONDALE HEADSHOK SI	CANNONDALE HEADSHOK SI
	MAGURA MT2 W/ BAT. 180/160MM	MAGURA MT8 160/160MM		AVID ELIXIR 9 CARBON, 180/160MM
				AVID ELIXIR 9 CARBON
				PROLOGO X8
				FI 'ZI :K CYRANO, 31.6X400MM
				S, M, L, X
EXPOSED CARBON W/ MAGNESIUM WHITE AND BERSERKER GREEN ACCENTS,	MAGNESIUM WHITE W/ JET BLACK AND	EXPOSED CARBON W/ MAGNESIUM WHITE,	EXPOSED CARBON W/ MAGNESIUM WHITE	EXPOSED CARBON W/ MAGNESIUM WHITI AND BERSERKER GREEN ACCENTS,
GLOSS (BLK) N/A	N/A	NA NA	EXPOSED CARBON W/ CHARCOAL GREY,	GLOSS (GRN) NA
HIGH PRESSURE CHOOK BUMP	HIGH PRESSURE SHOOK BILLIAN	SINGLE RING CONVERSION KIT (MRP 36T		N/A
		RING & MRP SINGLE GUIDE) INCLUDED		····
SCALPEL 29'ER 3	SCALPEL 29'ER 4	RZ ONE TWENTY 1	RZ ONE TWENTY 2	F29 CARBON HI-MOD ULTIMATE
C13VP93	C13VP94	C13VL1	C13VL2	C13FS290S
SCALPEL 29'ER, 100MM, SMARTFORMED ALLOY, BB30, 1.5 Si HEAD TUBE	SCALPEL 29'ER, 100MM, SMARTFORMED ALLOY, BB30, 1.5 Si HEAD TUBE	ALLOY, BB30, 1.5 SI HEAD TUBE	ALLOY, BB30, 1.5 Si HEAD TUBE	F29, BALLISTEC HI-MOD CARBON, SPEED SAVE, BB30, 1.5 SI HEAD TUBE
				LEFTY CARBON XLR 90 29, HYBRID NEED BEARING TECHNOLOGY
FOX, PERFORMANCE, CTD	X-FUSION E1 RL	ROCKSHOX MONARCH RL 120MM	X-FUSION E1 RL 120MM	N/A
WTB ST 119, TCS, 32 HOLE, TUBELESS READY	SUN RINGLE INFERNO25, WELDED, W/ EYELET, 32 HOLE	MADDUX DC3.0, DOUBLE WALL W/ EYELET	MADDUX DC3.0, DOUBLE WALL W/ EYELET	ENVE CARBON, TUBELESS READY
LEFTY SL FRONT, FORMULA DHL-142 142X12MM REAR	FORMULA 15MM FRONT, 142X12MM REAR	FORMULA DC20 FRONT, DC22 135X9MM REAR	FORMULA DC20 FRONT, DC22 135X9MM REAR	LEFTY SL FRONT, DT SWISS 240S 142X12MM REAR
DT SWISS SUPER COMP	DT SWISS	DT SWISS COMPETITION	DT SWISS CHAMPION	DT SWISS AEROLITE
SCHWALBE RACING RALPH PERFORMANCE 29X2 1" FOLDING	KENDA SMALL BLOCK 8, 2.1" FOLDING	SCHWALBE RAPID ROB 26X2.25"	SCHWALBE RAPID ROB 26X2.25"	SCHWALBE RACING RALPH EVO, 29X2.1" EVO TUBELESS READY
	NΔ	N/Δ	N/Δ	N/A
				CANNONDALE HOLLOWGRAM SL. 39/26
		_ 		
				CANNONDALE SI BB30 INCLUDED
				KMC X10SL
				SRAM XX, 11-36, 10-SPEED
SRAM, X7, S3		SRAM X5, 34.9 HIGH CLAMP		SRAM XX S3
SRAM, X9	SHIMANO XT	SRAM X7, 10-SPEED	SHIMANO SLX, 10-SPEED	SRAM XX, 10-SPEED
CANNONDALE C2 FLAT, 680X3MM,		CANNONDALE C3, 700X20, 6061	CANNONDALE C3, 700X20, 6061	SRAM XX ENVE CARBON FLAT, 700MM
2014 ALLOY CANNONDALE DUAL-DENSITY GRIP		DOUBLE-BUTTED ALLOY CANNONDALE LOCKING GRIPS	DOUBLE-BUTTED ALLOY CANNONDALE LOCKING GRIPS	CANNONDALE FOAM LOCKING GRIPS
CANNONDALE C1 HEADSHOK, 31.8	CANNONDALE C3, 1.5", 31.8	CANNONDALE C3, 1.5", 31.8	CANNONDALE C4, 1.5"	CANNONDALE OPI ADJUSTABLE, 31.8, -15 DEGREE (M-L), -5 DEGREE (X)
				TO DEGINEE (MITE), TO DEGINEE (A)
CANNONDALE HEADSHOK Si	TANGE 1.5" Si	TANGE SEIKL 1.5" 31.8	TANGE SEIKL 1.5" 31.8	CANNONDALE HEADSHOK Si
CANNONDALE HEADSHOK SI	TANGE 1.5" Si	TANGE SEIKI, 1.5", 31.8	TANGE SEIKI, 1.5", 31.8	CANNONDALE HEADSHOK Si
AVID ELIXIR 5 180/160MM	AVID ELIXIR 3, 180/160MM	AVID ELIXIR 3, 180/160MM	AVID ELIXIR 1, 180/160MM	MAGURA MT8, 160/140MM
	CARBON, BB30, 1.5 SI HEAD TUBE LEFTY CARBON XLR 130 26, HYBRID NEEDLE BEARING TECHNOLOGY FOX DYAD RT2 DUAL SHOCK, 120/70MM, WY REMOTE LEVER REYNOLDS AM CARBON, TUBELESS READY REYNOLDS CARBON AM, LEFTY FRONT, 135X9MM BEAR REYNOLDS CARBON AM, LEFTY FRONT, 135X9MM BEAR REYNOLDS CARBON AM SCHWALBE RACING RALPH EVO, 2.25" TUBELESS READY N/A SRAM S2210, BB30, 38/24 W/ GUARD SRAM S2210, BB30, 38/24 W/ GUARD SRAM DF-1070, 11-36, 10-SPEED SRAM XO, DIRECT MOUNT SHIMANO XTR SHADOW PLUS SHIMANO XTR YI-SPEC TRUVATIV MOIR T30 RISER, 720X25MM, CARBON CANNONDALE DUAL LOCKING GRIPS CANNONDALE OPI ADJUSTABLE, +6 DEGREE, 31.8 CANNONDALE OPI ADJUSTABLE, +6 DEGREE, 31.8 CANNONDALE TO AND AND AND SHIMANO XTR TRAIL, 180/160MM SHIMANO XTR TRAIL SHIMANO XTR TRAIL, 180/160MM SHIMANO	C13VM1 TRIGGER, 120/70MM, BALLISTEC H-MOD CARBON, BB30, 1.5 Si HEAD TUBE EFTY CARBON XLI 130 26, HYBRID MEDLE BRAINS TECHNOLOGY FOX DYAD RTZ DUAL SHOCK, 120/70MM, W REMOTE LEVER REYNOLDS CARBON, TUBELESS READY MAVIC CROSSTRAIL, TUBELESS READY REYNOLDS CARBON AM, LEFTY FRONT, 135X/9MM REAR SCHWALBE RACING RAPPH EVO, 2.25* TUBELESS READY NA SRAM S2210, BB30, 38/24 W/ GUARD SRAM BB30 SRAM BB30 SRAM S210, DB30, 38/24 W/ GUARD SRAM BB30 SRAM SCHOOL, 11-36, 10-SPEED SRAM XO, DIRECT MOUNT SHIMANO XT, W/ I-SPEC TRUVATIV MOIR T39 RISER, 720X-25MM, CARBON W/ TABLE CANNONDALE DUAL LOCKING GRIPS CANNONDALE DUAL LOCKING GRIPS CANNONDALE DUAL COKING GRIPS CANNONDALE DUAL LOCKING GRIPS CANNONDALE DU	CLEWAL TRIGGER, 120/70MM, BALLISTECH H-MOD CARBON, BB31, 55 HK4D TUBE TRIGGER, 120/70MM, BALLISTECH H-MOD CARBON, BB31, 55 HK4D TUBE TEFF CARBON, BB31, 55 HK4	CLAMPS CLAM

CANNONDALE C3, 31.6X350MM

JET BLACK, GLOSS (BLK)

JET BLACK, MATTE (BBQ)

S. M. L. X

NA

CANNONDALE C3, 31.6X350MM

MAGNESIUM WHITE, GLOSS (WHT)

JET BLACK, MATTE (BBQ)

S, M, L, X

NA

CANNONDALE SAVE SAVE POST,

EXPOSED CARBON W/ NEARLY BLACK AND

CHARCOAL GREY ACCENTS, MATTE (CRB)

SINGLE RING CONVERSION KIT (MRP 36T

27.2X420MM

M. L. X

Specifications subject to change without notice.

Specifications subject to change without notice.

SEATPOST

COLOR 1 (CODE)

COLOR 2 (CODE)

SIZES

EXTRAS

CANNONDALE C3, 31.6X400MM

MAGNESIUM WHITE, GLOSS (WHT)

S, M, L, X

N/A

CANNONDALE C3, 31.6X400MM

JET BLACK, GLOSS (BLK)

S, M, L, X

N/A



	F29 CARBON HI-MOD 1	F29 CARBON 2	F29 CARBON 3	F29 1	F29 2
CODE	C13FS291S	C13FS292S	C13FS293S	C13FA291	C13FA292
FRAME	F29, BALLISTEC HI-MOD CARBON, SPEED SAVE, BB30, 1.5 SI HEAD TUBE	F29, BALLISTEC CARBON, SPEED SAVE, BB30, 1.5 SI HEAD TUBE	F29, BALLISTEC CARBON, SPEED SAVE, BB30, 1.5 SI HEAD TUBE	F29, SMARTFORMED ALLOY, SPEED SAVE, BB30, 1.5 SI HEAD TUBE	F29, SMARTFORMED ALLOY, SPEED SAVE, BB30, 1.5 SI HEAD TUBE
FORK	LEFTY CARBON XLR 90 29, HYBRID NEEDLE BEARING TECHNOLOGY	LEFTY XLR 90 29, HYBRID NEEDLE BEARING TECHNOLOGY	LEFTY PBR 90 29, HYBRID NEEDLE BEARING TECHNOLOGY	LEFTY PBR 90 29, HYBRID NEEDLE BEARING TECHNOLOGY	LEFTY PBR 90 29, HYBRID NEEDLE BEARING TECHNOLOGY
RIMS	REYNOLDS CARBON 29'ER WHEELSET, TUBELESS READY	NOTUBES ZTR ARCH EX 29'ER, 32-HOLE, TUBELESS READY	WTB FREQUENCY RACE 119, TCS, 32-HOLE	WTB ST 119, WELDED, EYELET, 32 HOLE, TUBELESS READY	WTB FREQUENCY RACE 119, WELDED, EYELET, 32 HOLE, TUBELESS READY
HUBS	REYNOLDS LEFTY FRONT, 135X9MM REAR	LEFTY SL FRONT, Sun ringle dirty flea rear	LEFTY SL FRONT, SHIMANO FH-M525, REAR	LEFTY SL FRONT, SRAM X9, REAR	LEFTY SL FRONT, SHIMANO FH-M525, REAR
SPOKES	REYNOLDS	DT SWISS AEROSPEED	DT SWISS COMPETITION	DT SWISS COMPETITION	DT SWISS COMPETITION
TIRES	SCHWALBE RACING RALPH EVO, 29X2.1" EVO TUBELESS READY	SCHWALBE RACING RALPH EVO, 29X2.1" EVO TUBELESS READY	SCHWALBE RACING RALPH PERFORMANCE, 29X2.1" EVO TUBELESS READY	SCHAWLBE RAPID ROB, 29X2.5"	WTB NINE LINE 29X2.0" TCS
PEDALS	N/A	N/A	N/A	N/A	N/A
CRANK	SRAM S2210, BB30, 38/24	SRAM S2210, BB30, 38/24	SRAM S1000, BB30, 38/24	SRAM S1400, BB30, 38/24	SHIMANO M552, 42/32/24
BOTTOM BRACKET	SRAM BB30	SRAM BB30	SRAM BB30	SRAM BB30	SHIMANO OCTALINK W/ BB30 ADAPTER
CHAIN	KMC X10SL	KMC X10	KMC X10	KMC X10	KMC X10
REAR COGS	SRAM PG-1070, 11-36, 10-SPEED	SRAM PG-1070, 11-36, 10-SPEED	SRAM PG-1030, 11-36, 10-SPEED	SRAM PG 1030, 11-36, 10-SPEED	SHIMANO HG62, 11-36, 10-SPEED
FR. DERAILLEUR	SRAM X0, S3	SRAM X7, S3	SRAM X7, S3	SRAM X7, 31.6 CLAMP	SHIMANO DEORE 31.8 CHAMP
REAR DERAILLEUR	SHIMANO XTR, SHADOW PLUS, 10-SPEED	SRAM XO, 10-SPEED	SHIMANO XT, 10-SPEED	SRAM X9, 10-SPEED	SHIMANO XT, 10-SPEED
SHIFTERS	SHIMANO XTR	SRAM X9, MATCH MAKER	SHIMANO SLX	SRAM X9	SHIMANO SLX
HANDLEBAR	TRUVATIV NOIR CARBON, T30 FLAT, 700X10MM	TRUVATIV NOIR CARBON, T30 FLAT, 700X10MM	CANNONDALE C2, 680X10, 2014 DOUBLE-BUTTED ALLOY	CANNONDALE C2, 680X10, 2014 DOUBLE-BUTTED ALLOY	CANNONDALE C3, 700X15MM, 6061 DOUBLE-BUTTED ALLOY
GRIPS	CANNONDALE FOAM LOCKING GRIPS	CANNONDALE FOAM LOCKING GRIPS	CANNONDALE LOCKING GRIPS	CANNONDALE DUAL-DENSITY GRIP	CANNONDALE DUAL-DENSITY GRIP
STEM	CANNONDALE OPI ADJUSTABLE, 31.8, -15 DEGREE (M-L), -5 DEGREE(X)	CANNONDALE OPI ADJUSTABLE, 31.8, -15 DEGREE (M-L), -5 DEGREE (X)	CANNONDALE OPI ADJUSTABLE, 31.8, -15 DEGREE (M-L), -5 DEGREE (X)	CANNONDALE OPI ADJUSTABLE, 31.8, -15 DEGREE (M-L), -5 DEGREE (X)	CANNONDALE C3 HEADSHOK, 31.8, -5 DEGREE
HEADSET	CANNONDALE HEADSHOK Si	CANNONDALE HEADSHOK Si	CANNONDALE HEADSHOK Si	CANNONDALE HEADSHOK Si	CANNONDALE HEADSHOK Si
BRAKES	SRAM XO, 180/160MM	AVID ELIXIR 9, 180/160MM	AVID ELIXIR 7, 180/160MM	AVID ELIXIR 7, 180/160MM	MAGURA MT2, 180/160MM
BRAKE LEVERS	SRAM XO	AVID ELIXIR 9	AVID ELIXIR 7	AVID ELIXIR	MAGURA MT2
SADDLE	FI'ZI:K TUNDRA KM KI:UM RAIL	FI'ZI:K TUNDRA2 MG, MANGANESE RAIL	FI'ZI:K TUNDRA 2	CANNONDALE STAGE 3	CANNONDALE STAGE 3
SEATPOST	CANNONDALE SAVE POST, 27.2X420MM	CANNONDALE SAVE POST, 27.2X420MM	CANNONDALE C2, 27.2MMX400MM	CANNONDALE C2, 27.2MMX400MM	CANNONDALE C2, 27.2MMX400MM
SIZES	M, L, X	M, L, X	M, L, X	S, M, L, XL	S, M, L, XL
COLOR 1 (CODE)	MAGNESIUM WHITE W/ RACE RED AND ULTRA BLUE ACCENTS, GLOSS (RED)	MAGNESIUM WHITE W/ CHARCOAL GREY AND RUBY RED ACCENTS, GLOSS (GRY)	EXPOSED CARBON W/ MAGNESIUM WHITE AND BERSERKER GREEN ACCENTS, GLOSS (WHT)	MAGNESIUM WHITE, GLOSS (WHT)	JET BLACK, MATTE (BBQ)
COLOR 2 (CODE)	N/A	N/A	N/A	N/A	N/A

	TRAIL SL 29'ER 1	TRAIL SL 29'ER 2	TRAIL SL 29'ER 3 SS	TRAIL SL 29'ER 4	TRAIL 29'ER 5
CODE	C13FS291	C13FS292	C13FS293R	C13FS294	C13FT295
FRAME	TRAIL SL 29'ER, OPTIMIZED 6061 ALLOY, SAVE, 1.5" HEAD TUBE	TRAIL SL 29'ER, OPTIMIZED 6061 ALLOY, SAVE, 1.5" HEAD TUBE	TRAIL SL 29'ER SS, OPTIMIZED 6061 ALLOY, SAVE, 1.5" HEAD TUBE	TRAIL SL 29'ER, OPTIMIZED 6061 ALLOY, SAVE, 1.5" HEAD TUBE	TRAIL 29'ER, DOUBLE BUTTED 6061 ALLOY, SAVE, 1-1/8" HEAD TUBE
FORK	ROCKSHOX RECON GOLD TK 29, 80MM, SOLO AIR, LOCKOUT, REBOUND, 1.5"	ROCKSHOX RECON SILVER TK 29, 80MM, SOLO AIR, LOCKOUT, REBOUND, 1.5"	CANNONDALE FATTY RIGID 29'ER	SR SUNTOUR XCR-LO-29, 80MM, LOCKOUT, 1.5" ALLOY STEERER	SR SUNTOUR XCM-V3-HLO 29, 80MM, COIL SPRING W/ HYDRAULIC LOCK OUT, 1-1/8"
RIMS	MADDUX DC3.0 29'ER, DOUBLE WALL W/ EYELET, 32 HOLE	MADDUX DC3.0 29'ER, DOUBLE WALL W/ EYELET, 32 HOLE	MADDUX DC3.0 29'ER, DOUBLE WALL W/ EYELET, 32 HOLE	MADDUX DC3.0 29'ER, DOUBLE WALL W/ EYELET, 32 HOLE	ALEX DC4.5, DOUBLE WALL, 32 HOLE
HUBS	SHIMANO HB-RM66 FRONT, FH-RM66 REAR, CENTER LOCK	FORMULA CDH20 FRONT, FORMULA CDH22 REAR	FORMULA DC20 FRONT, FORMULA DC52 REAR	CANNONDALE C4 FRONT AND REAR	CANNONDALE C4, FRONT AND REAR
SPOKES	STAINLESS STEEL, 15G BLACK	STAINLESS STEEL, 15G BLACK	STAINLESS STEEL, 15G BLACK	STAINLESS STEEL, 15G BLACK	STAINLESS STEEL, 14G
TIRES	WTB NINELINE, 29X2.0"	WTB NINELINE, 29X2.0"	WTB NINELINE, 29X2.0"	WTB NINELINE, 29X2.0"	WTB NINELINE, 29X2.0"
PEDALS	FPD PLATFORM	FPD PLATFORM	FPD PLATFORM	FPD PLATFORM	FPD PLATFORM
CRANK	FSA COMET, 42/32/24	SRAM S800 3.1, 44/33/22	TRUVATIV E-400 1.0G SS, 33T	SHIMANO FC-M391-8, 44/32/22	SHIMANO, FC-M311-8, 42/32/22
BOTTOM BRACKET	INCLUDED	SRAM POWERSPLINE W/ ALLOY CUPS	TANGE SEIKI LN-3912	SHIMANO BB-ES25, OCTALINK	SHIMANO ES-25 OCTALINK
CHAIN	FSA CN910	KMC X10	KMC Z-610H, SS	SHIMANO HG53	KMC X8
REAR COGS	SHIMANO HG62-10, 11-36, 10-SPEED	SRAM PG 1030, 11-36, 10-SPEED	FORMULA 20T	SUNRACE M96, 11-34, 9-SPEED	SHIMANO HG31-8, 11-32, 8-SPEED
FR. DERAILLEUR	SHIMANO DEORE, 31.8 CLAMP	SRAM X5, 31.8 CLAMP	N/A	SHIMANO ACERA, 31.8 CLAMP	SHIMANO FD-M310, 34.9 CLAMP
REAR DERAILLEUR	SHIMANO XT, SHADOW DESIGN, 10-SPEED	SRAM X5, 10-SPEED	N/A	SHIMANO ALIVIO	SHIMANO ACERA
SHIFTERS	SHIMANO DEORE W/ GEAR DISPLAY	SRAM X5	N/A	SHIMANO ACERA W/ GEAR DISPLAY	SHIMANO ACERA, W/ GEAR DISPLAY
HANDLEBAR	CANNONDALE C3, 680X20, 6061 DOUBLE-BUTTED ALLOY	CANNONDALE C3, 680X20, 6061 DOUBLE-BUTTED ALLOY	CANNONDALE C3, 680X20, 6061 DOUBLE-BUTTED ALLOY	CANNONDALE C3, 680X20, 6061 DOUBLE-BUTTED ALLOY	CANNONDALE C4, 660X30MM, 6061 ALLOY
GRIPS	CANNONDALE LOCKING GRIPS	CANNONDALE LOCKING GRIPS	CANNONDALE DUAL-DENSITY GRIP	CANNONDALE DUAL-DENSITY GRIP	CANNONDALE DUAL-DENSITY GRIP
STEM	CANNONDALE C4, 1.5", 31.8, 7 DEGREE	CANNONDALE C4, 1.5", 31.8, 7 DEGREE	CANNONDALE C4, 1.5", 31.8, 7 DEGREE	CANNONDALE C4, 1.5", 31.8, 7 DEGREE	CANNONDALE C4, 1-1/8", 31.8, 7 DEGREE
HEADSET	TANGE CUSTOM 1.5"	TANGE CUSTOM 1.5"	TANGE CUSTOM 1.5"	TANGE CUSTOM 1.5"	TANGE SEIKI ER2 SLIM STACK
BRAKES	SHIMANO BR-M505, 180/160MM	AVID ELIXIR 1, 180/160MM	SHIMANO BR-M375 MECHANICAL DISC, 180/160MM	CANNONDALE HELIX 6 HYDRAULIC DISC, 180/160MM	SHIMANO BR-M375 MECHANICAL DISC, 160/160MM
BRAKE LEVERS	SHIMANO BR-M505	AVID ELIXIR 1	CANNONDALE	CANNONDALE HELIX 6 HYDRAULIC DISC	CANNONDALE
SADDLE	CANNONDALE STAGE 3	CANNONDALE STAGE 3	CANNONDALE STAGE 3	CANNONDALE STAGE 3	CANNONDALE STAGE 3
SEATPOST	CANNONDALE C3, 27.2X350MM (S, M), 400MM (L, X, J)	CANNONDALE C3, 27.2X350MM (S, M), 400MM (L, X, J)	CANNONDALE C3, 27.2X350MM (S, M), 400MM (L, X, J)	CANNONDALE C3, 27.2X350MM (S, M), 400MM (L, X, J)	CANNONDALE C4, 31.6X350MM (S, M), 400MM (L, X, J)
SIZES	S, M, L, X, J	S, M, L, X, J	S, M, L, X, J	S, M, L, X, J	S, M, L, X, J
COLOR 1 (CODE)	MAGNESIUM WHITE, GLOSS (WHT)	ULTRA BLUE, GLOSS (BLU)	40 BLUE, GLOSS (BLU)	SOLDIER OF FORTUNE, MATTE (GRN)	BERSERKER GREEN, GLOSS (GRN)
COLOR 2 (CODE)	JET BLACK, MATTE (BBQ)	JET BLACK, GLOSS (BLK)	N/A	JET BLACK, MATTE (BBQ)	JET BLACK, GLOSS (BLK)

>MOUNTAIN SPECIFICATIONS

	TRAIL 29'ER 6	TRAIL SL 2	TRAIL SL 3	TRAIL SL 4	TRAIL 5
CODE	C13FT296	C13FS2	C13FS3	C13FS4	C13 FT5
FRAME	TRAIL 29'ER, DOUBLE BUTTED 6061 ALLOY, SAVE, 1-1/8" HEAD TUBE	TRAIL SL, OPTIMIZED 6061 ALLOY, SAVE, 1.5" HEAD TUBE	TRAIL SL, OPTIMIZED 6061 ALLOY, SAVE, 1.5" HEAD TUBE	TRAIL SL, OPTIMIZED 6061 ALLOY, SAVE, 1.5" HEAD TUBE	TRAIL, DOUBLE BUTTED 6061 ALLOY, SAVE, 1-1/8" HEAD TUBE
FORK	SR SUNTOUR XCT-80-29, 80MM, COIL SPRING, 1-1/8"	ROCKSHOX RECON SILVER TK 100MM, SOLO AIR, LOCKOUT, REBOUND, 1.5"	ROCKSHOX XC 30 TK, COIL, 100MM, LOCKOUT, 1.5"	SR SUNTOUR XCR-LO, COIL, 100MM, LOCKOUT, 1-1/8"	SR SUNTOUR XCM-HLO, 100MM, COIL SPRING W/ HYDRAULIC LOCK OUT, 1-1/8"
RIMS	ALEX DC4.5, DOUBLE WALL, 32 HOLE	MADDUX DC3.0 DOUBLE WALL W/ EYELET, 28 HOLE FRONT, 32 HOLE REAR	MADDUX DC3.0 DOUBLE WALL W/ EYELET, 28 HOLE FRONT, 32 HOLE REAR	MADDUX DC3.0 DOUBLE WALL W/ EYELET, 28 HOLE FRONT, 32 HOLE REAR	ALEX DC4.5, DOUBLE WALL, 32 HOLE
HUBS	CANNONDALE C4, FRONT AND REAR	FORMULA DC20 FRONT, DC22 REAR	CANNONDALE C4 FRONT AND REAR	CANNONDALE C4 FRONT AND REAR	CANNONDALE C4, FRONT AND REAR
SPOKES	STAINLESS STEEL, 14G	STAINLESS STEEL, 15G BLACK	STAINLESS STEEL, 15G BLACK	STAINLESS STEEL, 15G BLACK	STAINLESS STEEL, 14G
TIRES	WTB NINELINE, 29X2.0"	SCHWALBE RAPID ROB, 26X2.1	SCHWALBE RAPID ROB, 26X2.1	SCHWALBE RAPID ROB, 26X2.1	KENDA SMALL BLOCK 8, 26X2.1"
PEDALS	FPD PLATFORM	FPD PLATFORM	FPD PLATFORM	FPD PLATFORM	FPD PLATFORM
CRANK	SHIMANO, FC-M131, 42/34/24	SRAM S800 3.1, 44/33/22	SHIMANO FC-M430-8, OCTALINK, 44/32/22	SHIMANO FC-M391-8, OCTALINK, 44/32/22	SHIMANO, FC-M311-8, 42/32/22
BOTTOM BRACKET	TANGE SEIKI LN-3912	SRAM POWERSPLINE W/ ALLOY CUPS	SHIMANO BB-ES25, OCTALINK	SHIMANO BB-ES25, OCTALINK	SHIMANO ES-25 OCTALINK
CHAIN	KMC Z-72	KMC X10	SHIMANO HG53	SHIMANO HG53	KMC X8
REAR COGS	SUNRACE M56, 11-32, 8-SPEED	SRAM PG 1030, 11-36, 10-SPEED	SUNRACE M96, 11-34, 9-SPEED	SUNRACE M96, 11-34, 9-SPEED	SHIMANO HG31-8, 11-32, 8-SPEED
FR. DERAILLEUR	SHIMANO FD-M190, 34.9 CLAMP	SRAM X5, 31.8 CLAMP	SHIMANO ACERA, 31.8 CLAMP	SHIMANO ALTUS, 31.8 CLAMP	SHIMANO ALTUS, 34.9 CLAMP
REAR DERAILLEUR	SHIMANO ALTUS	SRAM X5, 10-SPEED	SHIMANO DEORE, SHADOW DESIGN, 9-SPEED	SHIMANO ALIVIO, 9-SPEED	SHIMANO ACERA
SHIFTERS	SHIMANO SL-M310, W/ GEAR DISPLAY	SRAM X5	SHIMANO ALIVIO, W/ GEAR DISPLAY	SHIMANO ACERA, W/ GEAR DISPLAY	SHIMANO ACERA W/ GEAR DISPLAY
HANDLEBAR	CANNONDALE C4, 660X30MM, 6061 ALLOY	CANNONDALE C3, 680X20, 6061 DOUBLE-BUTTED ALLOY	CANNONDALE C3, 680X20, 6061 DOUBLE-BUTTED ALLOY	CANNONDALE C3, 680X20, 6061 DOUBLE-BUTTED ALLOY	CANNONDALE C4, 660X30MM, 6061 ALLOY
GRIPS	CANNONDALE DUAL-DENSITY GRIP	CANNONDALE LOCKING GRIPS	CANNONDALE LOCKING GRIPS	CANNONDALE DUAL-DENSITY GRIP	CANNONDALE DUAL-DENSITY GRIP
STEM	CANNONDALE C4, 1-1/8", 31.8, 7 DEGREE	CANNONDALE C4, 1.5", 31.8, 7 DEGREE	CANNONDALE C4, 1.5", 31.8, 7 DEGREE	CANNONDALE C4, 1-1/8", 31.8, 7 DEGREE	CANNONDALE C4, 1-1/8", 31.8, 7 DEGREE
HEADSET	TANGE SEIKI ER2 SLIM STACK	TANGE CUSTOM 1.5"	TANGE CUSTOM 1.5"	TANGE REDUCER 1.5 - 1-1/8"	TANGE SEIKI ER2 SLIM STACK
BRAKES	TEKTRO NOVELA MECHANICAL DISC, 160/160MM	AVID ELIXIR 1, 160/160MM	SHIMANO BR-M446, 160/160MM	CANNONDALE HELIX 6 HYDRAULIC DISC, 160/160MM	SHIMANO BR-M375 MECHANICAL DISC, 160/160MM
BRAKE LEVERS	CANNONDALE	AVID ELIXIR 1	SHIMANO BR-M446	CANNONDALE HELIX 6	CANNONDALE
SADDLE	CANNONDALE STAGE 3	CANNONDALE STAGE 3	CANNONDALE STAGE 3	CANNONDALE STAGE 3	CANNONDALE STAGE 3
SEATPOST	CANNONDALE C4, 31.6X350MM (S, M), 400MM (L, X, J)	CANNONDALE C3, 27.2X350MM (S, M), 400MM (L, X)	CANNONDALE C3, 27.2X350MM (S, M), 400MM (L, X)	CANNONDALE C3, 27.2X350MM (S, M), 400MM (L, X)	CANNONDALE C4, 31.6X350MM (S, M), 400MM (L, X, J)
SIZES	S, M, L, X, J	S, M, L, X	S, M, L, X	S, M, L, X	S, M, L, X, J
COLOR 1 (CODE)	FINE SILVER, MATTE (SLV)	MAGNESIUM WHITE, GLOSS (WHT)	JET BLACK, MATTE (BBQ)	RACE RED, GLOSS (RED)	JET BLACK, MATTE (BBQ)
COLOR 2 (CODE)	MAGNESIUM WHITE, GLOSS (WHT)	N/A	N/A	N/A	BERSERKER GREEN, GLOSS (GRN)

TRAIL 6	TRAIL 7

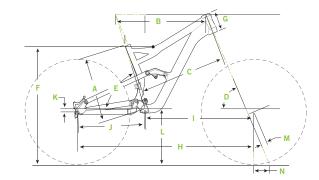
CODE	C13FT6	C13 FT7
FRAME	TRAIL, DOUBLE BUTTED 6061 ALLOY, SAVE, 1-1/8" HEAD TUBE	TRAIL, DOUBLE BUTTED 6061 ALLOY, SAVE, 1-1/8" HEAD TUBE
FORK	SR SUNTOUR XCT-100-26, 100MM, COIL SPRING, 1-1/8"	SR SUNTOUR XCT-V4-DS, 100MM, COIL SPRING, 1-1/8"
RIMS	ALEX DC4.5, DOUBLE WALL, 32 HOLE	WEINMANN DC5.0, DOUBLE WALL, 32 HOLE
HUBS	CANNONDALE C4, FRONT AND REAR	CANNONDALE C4, FRONT AND REAR
SPOKES	STAINLESS STEEL, 14G	STAINLESS STEEL, 14G
TIRES	KENDA SMALL BLOCK 8, 26X2.1"	KENDA KADRE, 26X2.1"
PEDALS	FPD PLATFORM	FPD PLATFORM
CRANK	SHIMANO, FC-M131, 42/34/24	SR SUNTOUR CW13-NEX-T102-PB, 42/34/24
CRANK OPTION	N/A	N/A
BOTTOM BRACKET	TANGE SEIKI LN-3912	TANGE SEIKI LN-3912
CHAIN	KMC Z-72	KMC Z-51
REAR COGS	SUNRACE M56, 11-32, 8-SPEED	SHIMANO HG20-7, 12-32, 7-SPEED
FR. DERAILLEUR	SHIMANO FD-M190, 34.9 CLAMP	SHIMANO FD-TX50, 34.9 CLAMP
REAR DERAILLEUR	SHIMANO ALTUS	SHIMANO ALTUS
SHIFTERS	SHIMANO SL-M310 W/ GEAR DISPLAY	SHIMANO ST-EF51 W/ GEAR DISPLA
HANDLEBAR	CANNONDALE C4, 660X30MM, 6061 ALLOY	CANNONDALE C4, 660X30MM, 6061 ALLO
GRIPS	CANNONDALE DUAL-DENSITY GRIP	CANNONDALE DUAL-DENSITY GR
STEM	CANNONDALE C4, 1-1/8", 31.8, 7 DEGREE	CANNONDALE C4, 1-1/8", 25.4, 7 DEGREE
HEADSET	TANGE SEIKI ER2 SLIM STACK	TANGE SEIKI ER2 SLIM STACK
BRAKES	TEKTRO NOVELA MECHANICAL DISC, 160/160MM	TEKTRO NOVELA MECHANICAL DISC, 160/160MM
BRAKE LEVERS	CANNONDALE	SHIMANO ST-EF51
SADDLE	CANNONDALE STAGE 3	CANNONDALE STAGE 3
SEATPOST	CANNONDALE C4, 31.6X350MM (S, M), 400MM (L, X, J)	CANNONDALE C4, 31.6X350MM (S, M), 400MM (L, X, J)
SIZES	S, M, L, X, J	S, M, L, X, J
COLOR 1 (CODE)	FINE SILVER, GLOSS (SLV)	JET BLACK, GLOSS (BLK)
COLOR 2 (CODE)	MAGNESIUM WHITE, GLOSS (WHT)	RACE RED, GLOSS (RED)

Specifications subject to change without notice.



CLAYMORE

		GLATIVIONE				
	SPECIFICATIONS	SMALL	MEDIUM	LARGE	X-LARGE	
A	SEAT TUBE LENGTH (CM/IN)	39.5/15.6	43.0/16.9	47.0/18.5	51.0/20.1	
В	TOP TUBE HORIZONTAL (CM/IN)	54.9/21.6	58.2/22.9	61.1/24.1	64.3/25.3	
C	TOP TUBE ACTUAL (CM/IN)	52.9/20.8	55.6/21.9	58.2/22.9	61.3/24.1	
D	HEAD TUBE ANGLE HI BB (DEGREES)	66.5°	67.0°	*	*	
D	HEAD TUBE ANGLE LOW BB (DEGREES)	65.5°	66°	*	*	
E	SEAT TUBE ANGLE EFFECTIVE (DEGREES)	73.0°	72.6°	72.1°	71.8°	
F	STANDOVER HI BB (CM/IN)	73.7/29.0	75.6/29.8	78.2/30.8	80.7/31.8	
F	STANDOVER LOW BB (CM/IN)	72.6/28.6	74.5/29.3	77.1/30.3	79.6/31.3	
G	HEAD TUBE LENGTH (CM/IN)	11.5/4.5	13.0/5.1	14.0/5.5	15.0/5.9	
Н	WHEELBASE (CM/IN)	110.9/43.7	113.2/44.6	115.7/45.6	118.5/46.7	
	FRONT CENTER (CM/IN)	67.6/26.6	69.9/27.5	72.4/28.5	75.2/29.6	
J	CHAIN STAY LENGTH (CM/IN)	43.3/17.0	*	*	*	
K	BOTTOM BRACKET DROP HI BB (CM/IN)	2.0/0.8	*	*	*	
K	BOTTOM BRACKET DROP LOW BB (CM/IN)	0.8/0.3	*	*	*	
L	BOTTOM BRACKET HEIGHT HI BB (CM/IN)	35.8/14.1	*	*	*	
L	BOTTOM BRACKET HEIGHT LOW BB (CM/IN)	34.6/13.6	*	*	*	
M	FORK RAKE (CM/IN)	3.9/1.5	*	*	*	
N	TRAIL (CM/IN)	10.5/4.1	10.2/4.0	*	*	

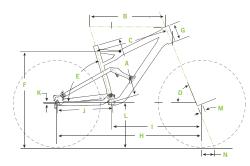


JEKYLL CARBON / JEKYLL ALLOY

	JETTEE STATE OF THE PROPERTY O				
	SPECIFICATIONS	SMALL	MEDIUM	LARGE	X-LARGE
A	SEAT TUBE LENGTH (CM/IN)	43.2/17.0	45.7/18.0	48.3/19.0	50.8/20.0
В	TOP TUBE HORIZONTAL (CM/IN)	55.6/21.9	58.8/23.1	61.4/24.2	64.2/25.3
C	TOP TUBE ACTUAL (CM/IN)	53.4/21.0	56.4/22.2	59.1/23.3	61.8/24.3
D	HEAD TUBE ANGLE (DEGREES)	67.7°	67.8°	67.9°	68.0°
E	SEAT TUBE ANGLE EFFECTIVE (DEGREES)	73.6°	*	*	73.5°
E'	SEAT TUBE ANGLE ACTUAL (DEGREES)				
F	STANDOVER (CM/IN)	75.2/29.6	75.3/29.6	76.4/30.1	77.7/30.6
G	HEAD TUBE LENGTH (CM/IN)	13.4/5.3	*	*	16.0/6.3
Н	WHEELBASE (CM/IN)	110.0/43.3	113.1/44.5	115.5/45.5	118.4/46.6
Γ	FRONT CENTER (CM/IN)	67.2/26.5	70.3/27.7	72.7/28.6	75.6/29.8
Ī	CHAIN STAY LENGTH (CM/IN)	42.8/16.9	*	*	*
K	BOTTOM BRACKET DROP (CM/IN)	1.2/0.5	*	*	*
Ĺ	BOTTOM BRACKET HEIGHT (CM/IN)	35.0/13.8	*	*	*
M	FORK RAKE (CM/IN)	4.0/1.6	*	*	*
N	TRAIL (CM/IN)	9.5/3.8	9.5/3.8	9.4/3.7	9.3/3.7

TRIGGER CARBON

TRIGGER	TRIGGER CARBON						
SMALL	MEDIUM	LARGE	X-LARGE				
43.2/17.0	45.7/18.0	48.3/19.0	50.8/20.0				
55.7/21.9	58.6/23.1	61.3/24.1	63.9/25.2				
52.9/20.8	55.7/21.9	58.6/23.1	61.2/24.1				
68.5°	69.0°	*	*				
73.0°	*	*	*				
73.0°	*	*	*				
72.5/28.5	73.5/28.9	74.0/29.1	75.0/29.5				
13.4/5.3	*	*	16.0/6.3				
108.6/42.7	110.9/43.6	113.6/44.7	116.4/45.8				
66.1/26.0	68.4/26.9	71.1/28.0	73.9/29.1				
42.5/16.7	*	*	*				
0.0/0.0	*	*	*				
33.0/13.0	*	*	*				
4.5/1.8	*	*	*				
8.2/3.2	7.9/3.1	*	*				

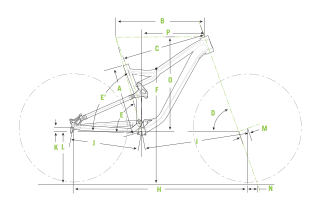




MEN'S SPECIFICATIONS

TRIGGER 29'ER ALLOY

	SPECIFICATIONS	SMALL	MEDIUM	LARGE	X-LARGE
A	SEAT TUBE LENGTH (CM/IN)	42.5/16.7	44.5/17.5	48.5/19.1	50.9/20.0
В	TOP TUBE HORIZONTAL (CM/IN)	56.8/22.4	59.6/23.5	62.4/24.6	65.2/25.7
C	TOP TUBE ACTUAL (CM/IN)	51.7/20.4	54.0/21.3	56.6/22.3	59.1/23.3
D	HEAD TUBE ANGLE	69.0°	69.0°	69.5°	69.5°
E	SEAT TUBE ANGLE EFFECTIVE	73.5°	*	*	*
E'	SEAT TUBE ANGLE ACTUAL	69.2°	*	*	*
F	STANDOVER (CM/IN)	73.4/28.9	75.4/29.7	76.8/30.2	78.3/30.8
G	HEAD TUBE LENGTH (CM/IN)	9.7/3.8	11.0/4.3	12.2/4.8	13.4/5.3
Н	WHEELBASE (CM/IN)	111.4/43.9	114.3/45.0	116.6/45.9	119.5/47.0
Ī	FRONT CENTER (CM/IN)	66.8/26.3	69.7/27.4	72.0/28.3	74.8/29.4
J	CHAIN STAY LENGTH (CM/IN)	44.8/17.6	*	*	*
K	BOTTOM BRACKET DROP (CM/IN)	2.8/1.1	*	*	*
L	BOTTOM BRACKET HEIGHT (CM/IN)	34.8/13.7	*	*	*
M	FORK RAKE (CM/IN)	5.3/2.1	*	*	*
N	TRAIL (CM/IN)	8.8/3.5	8.8/3.5	8.4/3.3	8.4/3.3
0	STACK (CM/IN)	60.4/23.8	61.6/24.3	63.0/24.8	64.1/25.2
P	REACH (CM/IN)	38.9/15.3	41.4/16.3	43.7/17.2	46.2/18.2

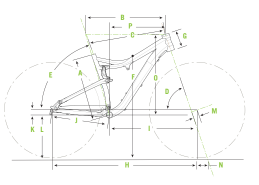


SCALPEL 29'ER CARBOI

		SCALPEL	29'ER CAR	BON	
	SPECIFICATIONS	SMALL	MEDIUM	LARGE	X-LARGE
Α	SEAT TUBE LENGTH (CM/IN)	42.0/16.5	44.5/17.5	48.5/19.1	53.5/21.1
В	TOP TUBE HORIZONTAL (CM/IN)	56.9/22.4	59.3/23.3	61.7/24.3	64.1/25.2
C	TOP TUBE ACTUAL (CM/IN)	53.5/21.1	55.5/21.9	57.8/22.8	60.5/23.8
D	HEAD TUBE ANGLE (DEGREES)	70.5°	71.0°	71.2°	71.4°
Ε	SEAT TUBE ANGLE EFFECTIVE (DEGREES)	73.5 °	*	*	*
F	STANDOVER (CM/IN)	73.6/29.0	74.7/29.4	75.6/29.8	77.2/30.4
G	HEAD TUBE LENGTH (CM/IN)	12.2/4.8	*	*	*
Н	WHEELBASE (CM/IN)	108.2/42.6	110.0/43.3	112.2/44.2	114.3/45.0
L	FRONT CENTER (CM/IN)	64.0/25.2	65.9/25.9	68.0/26.8	70.2/27.6
J	CHAIN STAY LENGTH (CM/IN)	44.4/17.5	*	*	*
K	BOTTOM BRACKET DROP (CM/IN)	3.8/1.5	*	*	*
L	BOTTOM BRACKET HEIGHT (CM/IN)	33.2/13.1	*	*	*
M	FORK RAKE (CM/IN)	4.5/1.8	*	*	*
N	TRAIL (CM/IN)	8.3/3.3	8.0/3.1	7.8/3.1	7.7/3.0
0	STACK (CM/IN)	61.2/24.1	61.4/24.2	61.5/24.2	61.5/24.2
P	REACH (CM/IN)	38.8/15.3	41.2/16.2	43.5/17.1	45.9/18.1

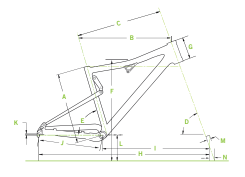
SCALPEL 29'ER ALL

SCALPEL 29'ER ALLOY						
SMALL	MEDIUM	LARGE	X-LARGE			
41.1/16.2	43.0/16.9	48.5/19.1	53.5/21.1			
56.9/22.4	59.3/23.3	61.7/24.3	64.1/25.2			
53.2/20.9	55.3/21.8	57.8/22.8	60.8/23.9			
70.5°	71.0°	71.2°	71.4°			
73.9°	73.7°	73.5 °	73.3 °			
73.5/28.9	73.5/28.9	75.3/29.6	76.6/30.1			
12.2/4.8	*	*	*			
108.2/42.6	110.0/43.3	112.2/44.2	114.3/45.0			
64.0/25.2	65.9/25.9	68.0/26.8	70.2/27.6			
44.4/17.5	*	*	*			
3.8/1.5	*	*	*			
33.2/13.1	*	*	*			
4.5/1.8	*	*	*			
8.3/3.3	8.0/3.1	7.8/3.1	7.7/3.0			
61.0/24.0	61.2/24.1	61.3/24.1	61.4/24.2			
38.9/15.3	41.2/16.2	43.6/17.2	46.0/18.1			



RZ ONE-TWENTY

		THE OTTE THEIRT				
	SPECIFICATIONS	SMALL	MEDIUM	LARGE	X-LARGE	
A	SEAT TUBE LENGTH (CM/IN)	43.2/17.0	45.7/18.0	48.3/19.0	50.9/20.0	
В	TOP TUBE HORIZONTAL (CM/IN)	56.0/22.0	58.7/23.1	61.3/24.1	64.1/25.2	
C	TOP TUBE ACTUAL (CM/IN)	53.5/21.1	56.2/22.1	59.1/23.3	61.9/24.4	
D	HEAD TUBE ANGLE (DEGREES)	69.0°	*	*	*	
E	SEAT TUBE ANGLE EFFECTIVE (DEGREES)	73.5°	*	*	*	
F	STANDOVER (CM/IN)	73.1/28.8	76.0/29.9	76.1/30.0	76.0/29.9	
G	HEAD TUBE LENGTH (CM/IN)	13.4/5.3	*	*	16.0/6.3	
Н	WHEELBASE (CM/IN)	107.6/42.4	110.3/43.4	113.0/44.5	116.0/45.7	
Γ	FRONT CENTER (CM/IN)	65.2/25.7	67.8/26.7	70.5/27.8	73.5/28.9	
Ī	CHAIN STAY LENGTH (CM/IN)	42.5/16.7	*	*	*	
K	BOTTOM BRACKET DROP (CM/IN)	0.0/0.0	*	*	*	
L	BOTTOM BRACKET HEIGHT (CM/IN)	33.0/13.0	*	*	*	
M	FORK RAKE (CM/IN)	4.5/1.8	*	*	*	
N	TRAIL (CM/IN)	7.8/3.1	*	*	*	



Indicates same as previous

Specifications subject to change without notice.

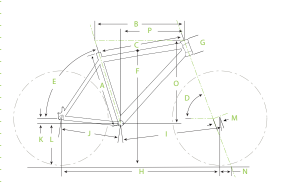
>MOUNTAIN GEOMETRY

F29 CARBON

	SPECIFICATIONS	MEDIUM	LARGE	X-LARGE	
A	SEAT TUBE LENGTH (CM/IN)	43.3/17	47.5/18.7	52.5/20.7	
В	TOP TUBE HORIZONTAL (CM/IN)	59.3/23.3	62.2/24.5	64.1/25.2	
C	TOP TUBE ACTUAL (CM/IN)	57.8/22.8	59.7/23.5	61.2/24.1	
D	HEAD TUBE ANGLE (DEGREES)	71.0°	71.0°	71.5°	
Ē	SEAT TUBE ANGLE EFFECTIVE (DEGREES)	73.5°	73.0°	72.5 °	
F	STANDOVER AT TOP TUBE (CM/IN)	80.9/31.9	82.9/32.6	85.3/33.6	
G	HEAD TUBE LENGTH - (CM/IN)	13.4/5.3	13.4/5.3	13.4/5.3	
Н	WHEELBASE (CM/IN)	108.8/42.8	111.1/43.7	111.8/44	
Γ	FRONT CENTER (CM/IN)	65.2/25.7	67.5/26.6	68.2/26.9	
Ţ	CHAIN STAY LENGTH (CM/IN)	44.4/17.5	*	*	
K	BOTTOM BRACKET DROP (CM/IN)	6.5/2.6	*	*	
Ĺ	BOTTOM BRACKET HEIGHT (CM/IN)	30.5/12	*	*	
M	FORK RAKE (CM/IN)	4.5/1.8	*	*	
N	TRAIL (CM/IN)	8.0/3.1	8.0/3.1	7.6/3	
0	STACK (CM/IN)	64.1/25.2	64.1/25.2	64.3/25.3	
P	REACH (CM/IN)	40.3/15.9	42.6/16.8	43.8/17.2	

F29 ALLOY

MEDIUM	LARGE	X-LARGE
43.3/17	47.5/18.7	52.5/20.7
59.3/23.3	62.2/24.5	64.1/25.2
57.8/22.8	59.7/23.5	61.2/24.1
*	*	71.5°
73.5 °	73.0 °	72.5 °
80.9/31.9	82.9/32.6	85.3/33.6
*	*	*
108.8/42.8	111.1/43.7	111.8/44
65.2/25.7	67.5/26.6	68.2/26.9
*	*	*
*	*	*
*	*	*
*	*	*
*	*	7.6/3
*	*	64.3/25.3
40.3/15.9	42.6/16.8	43.8/17.2
	43.3/17 59.3/23.3 57.8/22.8 * 73.5 ° 80.9/31.9 * 108.8/42.8 65.2/25.7 * * * * * * * * * * * * * * * *	43.3/17 47.5/18.7 59.3/23.3 62.2/24.5 57.8/22.8 59.7/23.5 ★ ★ 73.5° 73.0° 80.9/31.9 82.9/32.6 ★ ★ 108.8/42.8 111.1/43.7 65.2/25.7 67.5/26.6 ★ ★ <t< td=""></t<>



TRAIL SL 29'ER

	SPECIFICATIONS	SMALL	MEDIUM	LARGE	X - LARGE	JUMB0
Α	SEAT TUBE LENGTH (CM/IN)	38.0/15.0	43.3/17.0	47.5/18.7	52.5/20.7	57.0/22.4
В	TOP TUBE HORIZONTAL (CM/IN)	55.0/21.7	59.4/23.4	62.3/24.5	64.0/25.2	65.0/25.6
C	TOP TUBE ACTUAL (CM/IN)	56.1/22.1	60.3/23.7	62.9/24.8	64.4/25.4	65.2/25.7
D	HEAD TUBE ANGLE (DEGREES)	71.0°	*	*	*	71.5°
E	SEAT TUBE ANGLE EFFECTIVE (DEGREES)	73.5°	73.5°	73.0°	72.5°	72.5°
F	STANDOVER MIDPOINT(CM/IN)	76.3/30.0	79.4/31.3	81.9/32.2	84.9/33.4	87.8/34.6
G	HEAD TUBE LENGTH (CM/IN)	9.0/3.5	10.2/4.0	11.4/4.5	12.7/5.0	14.0/5.5
Н	WHEELBASE (CM/IN)	104.3/41.1	108.8/42.8	111.1/43.7	112.3/44.2	112.7/44.4
Ī	FRONT CENTER (CM/IN)	60.7/23.9	65.2/25.7	67.5/26.6	68.7/27.0	69.1/27.2
J	CHAIN STAY LENGTH (CM/IN)	44.4/17.5	*	*	*	*
K	BOTTOM BRACKET DROP (CM/IN)	6.5/2.6	*	*	*	*
L	BOTTOM BRACKET HEIGHT (CM/IN)	30.5/12.0	*	*	*	*
M	FORK RAKE (CM/IN)	4.5/1.8	*	*	*	*
N	TRAIL (CM/IN)	8.0/3.1	*	*	*	7.6/3.0
0	STACK (CM/IN)	59.8/23.5	61.0/24.0	62.2/24.5	63.4/25.0	64.8/25.5
P	REACH (CM/IN)	37.3/14.7	41.3/16.3	43.3/17.0	44.0/17.3	44.6/17.6

TRAIL 29'ER ALLOY

SMALL	MEDIUM	LARGE	X-LARGE	JUMBO
38.0/15.0	43.3/17.0	47.5/18.7	52.5/20.7	57.0/22.4
55.0/21.7	59.4/23.4	62.3/24.5	64.0/25.2	65.0/25.6
54.8/21.6	57.5/22.7	59.8/23.5	61.2/24.1	62.3/24.5
71.0°	*	*	*	71.5°
73.5 °	*	73.0°	72.5°	*
71.5/28.1	74.0/29.1	76.5/30.1	79.4/31.3	82.3/32.4
10.2/4.0	10.2/4.0	11.4/4.5	12.7/5.0	14.0/5.5
105.2/41.4	109.6/43.1	111.9/44.1	113.1/44.5	113.4/44.7
61.6/24.3	65.4/25.7	67.7/26.7	68.8/27.1	69.2/27.3
45.0/17.7	*	*	*	*
6.5/2.6	*	*	*	*
30.5/12.0	*	*	*	*
4.6/1.8	*	*	*	*
7.9/3.1	*	*	*	7.5/3.0
49.8/19.6	49.8/19.6	51.0/20.1	52.2/20.6	53.6/21.1
40.2/15.8	44.6/17.6	46.7/18.4	47.6/18.7	48.1/18.9

TRAIL SL

	SPECIFICATIONS	SMALL	MEDIUM	LARGE	X - LARGE	JUMB0
Α	SEAT TUBE LENGTH (CM/IN)	38.0/15.0	43.3/17.0	47.5/18.7	52.5/20.7	57.0/22.4
В	TOP TUBE HORIZONTAL (CM/IN)	55.0/21.7	58.4/23.0	61.4/24.2	62.9/24.8	63.7/25.1
C	TOP TUBE ACTUAL (CM/IN)	56.4/22.2	59.5/23.4	62.2/24.5	63.4/25.0	64.0/25.2
D	HEAD TUBE ANGLE (DEGREES)	70.0°	*	*	*	*
E	SEAT TUBE ANGLE EFFECTIVE (DEGREES)	73.5°	73.5°	73.0°	72.5°	72.5°
Ē,	SEAT TUBE ANGLE ACTUAL (DEGREES)	73.5°	73.5°	73.0°	72.5°	72.5°
F	STANDOVER MIDPOINT(CM/IN)	74.5/29.3	77.7/30.6	80.2/31.6	83.2/32.8	85.9/33.8
G	HEAD TUBE LENGTH (CM/IN)	9.0/3.5	10.2/4.0	11.4/4.5	12.7/5.0	14.0/5.5
Н	WHEELBASE (CM/IN)	104.6/41.2	108.1/42.6	110.6/43.5	111.6/43.9	112.4/44.3
ī	FRONT CENTER (CM/IN)	62.4/24.6	65.9/25.9	68.4/26.9	69.4/27.3	70.3/27.7
ī	CHAIN STAY LENGTH (CM/IN)	42.4/16.7	*	*	*	*
K	BOTTOM BRACKET DROP (CM/IN)	3.0/1.2	*	*	*	*
Ē	BOTTOM BRACKET HEIGHT (CM/IN)	31.0/12.2	*	*	*	*
M	FORK RAKE (CM/IN)	4.5/1.8	*	*	*	*
N	TRAIL (CM/IN)	7.6/3.0	*	*	*	*
0	STACK (CM/IN)	56.4/22.2	57.6/22.7	58.8/23.1	59.9/23.6	61.1/24.1
P	REACH (CM/IN)	38.2/15.0	41.3/16.3	43.4/17.1	44.0/17.3	44.4/17.5

TRAIL

SMALL	MEDIUM	LARGE	X-LARGE	JUMB0
38.0/15	43.3/17	47.5/18.7	52.5/20.7	57.0/22.4
55.0/21.7	58.4/23	61.4/24.2	62.9/24.8	63.7/25.1
53.9/21.2	56.3/22.2	58.9/23.2	60.4/23.8	61.7/24.3
70.0°	*	*	*	*
73.5°	73.5°	73.0°	72.5°	72.5°
74.3/29.3	76.8/30.2	78.8/31	82.6/32.5	84.7/33.3
11.4/4.5	*	*	11.4/5.7	11.4/5.7
104.7/41.2	108.2/42.6	110.6/43.4	117.7/44	142.4/44.3
62.6/24.6	*	*	*	*
42.4/16.7	*	*	*	*
3.5/1.4	*	*	*	*
29.0/11.4	*	*	*	*
4.5/1.8	*	*	*	*
7.0/2.8	*	*	*	*
8.0/3.1	*	*	*	7.6/3.0
59.8/23.5	61.0/24.0	62.2/24.5	63.4/25.0	64.8/25.5
37.3/14.7	41.3/16.3	43.3/17.0	44.0/17.3	44.6/17.6

REGISTERED TRADEMARKS® OF CYCLING SPORTS GROUP. INC.:

Cannondale, the Cannondale "C" logo, the Cannondale train station logo, Daytripper, Claymore, CSGXCHANGE, Fatty, Gemini, Jekyll, Lefty, Perp, Prophet, Scalpel, Slice, Velopods, Synapse, System6, Systemsix, Hooligan, Felicity, SIMON, ELO, Felicity, Scarlet, SuperSix.

TRADEMARKS™ OF CYCLING SPORTS GROUP, INC.:

BB30, Beat Box, CAAD (Cannondale Advanced Aluminum Design), HeadShok, Hi-MOD, Hollowgram, "Fit, Features and Fashion", Naero, PowerPyramid, Quick, Q-Lab, RZ, SAVE, Si, Spidering, System Integration, BallisTec Carbon, SmartFormed Alloy, ECS-TC (Enhanced Center-Stiffness, Torsion Control) System, Zero Pivot, Lexi, Althea, Trigger, Narrow is Aero, Durathon and PopTop.

Liquigas is a registered trademark and used with their permission. Reve 2012 is a copyright of Reve/Velodramatic. FOX, FOX Racing Shox and Dyad RT2 are registered trademarks of FOX Factory Inc. and are used with their permission. Solo Air, RockShok, XLoc are registered trademarks of SRAM and are used with their permission. X-12 is a trademark of Syntace GmbH and is used with their permission. EVO is a trademark of Aprebic Industry Co. Ltd. and used under license.

Cannondale supports pro teams. We are grateful for the past and/or current support of: FSA, Mavic, SRAM (including Avid, Rockshox, Zipp), Lotto, Rudy Project, MeT, Nalini, Sidi, fi'zi:k, SRM, Speedplay, Schwalbe, Elite, Sci Con, Cranbrothers, Avid, Cyclocrossworld.com, Zipp, Grip Grab, Campagnolo, Shimano. Branding from these partners, based on sponsor agreements may be seen on photos in this catalog. Individual athletes may display other sponsored brands, based upon their own sponsorship agreements with those brands.

WWW.CANNONDALE.COM

Please visit cannondale.com to learn more about Cannondale and the 2013 bikes! Specifications subject to change without notice.

Please refer to www.cannondale.com for the most recent specifications.

NO WEIGHTS?

Don't believe the hype. Scales differ, and marketing departments have been known to fib. The best way to compare bike weights is to head to your local bike shop. Grab two comparably spec'd and built bikes, and ask the proprietor for a scale. Hang 'em high, and see who's the lightest.

WARNINGS!

Bicycling has risks of serious injury or death that cannot be completely avoided. Risk can be minimized by: Reading and following all warnings and instructions in owner's manuals, owner's manual supplements, always wearing a helmet, practice and step-by-step learning, riding in control and within your capabilities.

Catalog text and descriptions are marketing materials, not instructions or guidelines for use!

Visit <u>http://www.cannondale.com/bikes/tech/safety</u> for warnings, technical documents, and safety guidelines.

Warning: Reflectors are not a substitute for proper lights. It is your responsibility to equip your bicycle with all state and locally mandated lights. Riding at dawn, at dusk, at night or at other times of poor visibility without a bicycle lighting system which meets local and state laws and without reflectors is dangerous and may result in serious injury or death.

If you ride your bike before dawn or after dusk, your bicycle must be equipped with lights so that you can see the road and avoid road hazards, and so that others can see you. Traffic laws treat bicycles like any other vehicle. That means you must have a white front and a red rear light operating if you are riding after dusk. Your bike dealer can recommend a battery or generator powered lighting system appropriate to your needs.

Cannondale also strongly urges you to use a flashing light or strobe. All of us at Cannondale who ride at night or in conditions of lower visibility use flashers. They can save your life

Please note: Despite our nagging, members of the Liquigas pro road racing team (and other professional sponsored teams) may appear or ride without helmets. We don't think it's a good idea, but they are experienced, professional cyclists and they know the risks. They are also adults, so we respect their right to choose. Despite the intransigence of any teams, we strongly advocate the use of helmets on every ride. Wearing a helmet is perhaps your single best defense against a major medical catastrophe while riding, so buckle up!

Warning: Free riding is inherently dangerous. Read Free ride Warning at http://www.cannondale.com/bikes/tech/safetv.html

SPECIAL THANKS GOES TO:

ALF DILULIO MIKE KARCHER/WIX PIX SMITH OPTICS THULE ARMIN KUSTENBRUCK REBECCA MARSHALL OAKLEY BETTINI PHOTO ROBERTSON/VELODRAMATIC BRIAN VERNOR SINCERE PHOTO AND DESIGN OSPREY PACKS WIL MATTHEWS MAVIC DH PRODUCTIONS ALL OF OUR MODELS GARTH MILAN WTB HAVERKORT DEKKER FOTOGRAFIE KINGDOM TRAILS ASSOCIATION OUR RIDERS OUR VENDORS IAKE HAMM DEER VALLEY RESORT

WHITE PINE TOURING

cannondale

LIAM DORAN NATIVE EYEWEAR AND YOU FOR RIDING A CANNONDALE

MARCOTONIOI O

JASON GOULD



OUR DEALERS

