

CANYON



GRIZLIN'

/'grɪz(ə)lɪŋ/

Grizlin' is just like riding, but with your priorities set right. Experience over performance. Stories over glories. Grizlin' means rolling out the door with an open mind, not knowing quite what's going to happen.

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WHERE ARE WE?

Much has been said of Gravel over the years, defining, interpreting, looking up to the stars and trying to put a finger on just what "it" is.

But as Confucius says, the time for philosophizing is over.

Gravel is fully established and it is most certainly here to stay. Opening up new experiences for both roadies and mountain bikers, providing the perfect entry into life on two wheels for newcomers to the sport, its appeal and potential are so broad that its growth shows no signs of slowing.



A GRAVEL SPECTRUM

Which brings us to the bikes themselves. Sure, all brands have a Gravel offering today, with each one shouting about why their product is more perfect than the next.

But therein lies the paradox. You want the answer to the perfect Gravel bike? Well, there isn't one.

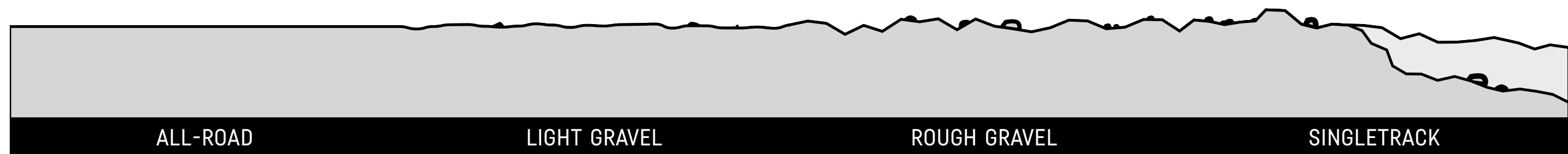
Just like the range of riders who take to Gravel, the applications people use their bikes for and the terrain they take them on are so broad that there is no one bike to rule them all. Look at mountain biking, it's about the right horse for the right course, which is precisely why you won't ever see Tahnee Seagrave tackling a

World Cup DH race run on Emily Batty's Exceed CFR.

At Canyon we no longer see Gravel as one product, but as an entire spectrum: from efficient all-road bikes that eat up asphalt miles but don't have a meltdown when you take that dirt connector between two great roads, to

capable XC mountain bikes that are perfectly at home when the doubletrack turns into rocky singletrack.

Whatever your approach, whatever the terrain you have on your doorstep, you can find the right bike to match your ride style on the Gravel Spectrum.



SMOOTH TERRAIN / EFFICIENT BIKE



ROUGH TERRAIN / CAPABLE BIKE

THE HOLY GRAIL

In 2018 we entered the Gravel market with the Grail. This is the bike that broke the internet thanks to its iconic Double Decker Cockpit, embodying a typically Canyon approach to a new world of riding.

The Grail is a benchmark Gravel bike for how it combines compliance and efficiency. Using carbon's material properties, we achieve great comfort without resorting to mechanical suspension at both the cockpit and rear end. This is also what makes the Grail one of the lightest Gravel bikes on the market to this day.

Our experience with the Grail shows its strengths lie in blurring the lines between on-road efficiency and off-road capability. For those rides with a 50:50 balance between dirt and pavement, the Grail is the perfect tool. Kit it out with fenders and it's the ideal ride for all-conditions, all-terrain cruising at any time of year.

Put simply, the Grail rips.



EXPANDING GRAVEL

With the Grail now well established on the scene, we asked ourselves, what else do modern Gravel riders need?

One area we identified was modularity – giving riders the ability to customise their setup to how they want to ride, be that for bikepacking, racing, or everyday fooling around, we wanted to give people the choice.

On top of that we saw the progression in Gravel riding with riders tackling more technical terrain and getting their kicks from what the cool kids call “underbiking.” We tried it. It was fun.

So, could we justify developing a second Gravel family to complement the Grail? Hell yes.





UNLEASHING THE GRIZL

The Grizl is our interpretation of a do-anything, go-anywhere, all-you-might-ever-need Gravel bike. With everything covered for unforgettable rides, from big days out to week-long trips, the Grizl brings tough Swiss Army Knife functionality to our proven performance DNA. The result is a Gravel bike that's fast across mixed terrain, at home on the rough stuff, and ready for real adventure.

Here's how we made it.

ONE WHEEL SIZE. NO FLIP FLOPS.

We've always been firm believers that if you create a bike to run both 700C tires and wider 650B setups, then you've probably cut a corner somewhere when it comes to geometry.

Instead, our approach is to offer the right wheel size to the right rider. Alongside offering seven frame sizes for one of the broadest ranges on the scene, smaller riders (frame sizes 2XS and XS) benefit from fit and handling proportional to their body size with a 650B setup, while the rest of the size range accommodates 700C.

650B for larger riders? Not for us. Any mountain biker can tell you of the debates that have raged on the topic of wheel size over the years, some former friends still don't talk to this day – it was that bad. After the dust settled one truth remained – larger wheels are faster and roll better. Fact.

What about running wider tires that lead people to run 650B in the first place? We'll come to that.





MORE CUSHION. MORE PUSHIN'.

If there's one component that has fueled the Gravel revolution, it's advances in tire technology. Freed from the shackles of caliper brakes, we now have a broader range of widths and tread patterns available than ever.

Our logic with the Grizl was simple: the wider your tires, the more you can get away with when you take the wrong turn onto a black trail. All Grizl models come equipped with 45 mm rubber as standard mounted on tubeless-ready rims.

But that's only half the story – the Grizl will comfortably accommodate big 50 mm tires mounted on 700C rims (650B only on 2XS and XS) for those wanting to go wider still.

For year-round adventuring, fender clearance is guaranteed with a 45 mm setup so you can enjoy the miles even when the weather doesn't play along.

The advantages of added tire volume are more traction and cushioning when riding over rough terrain, so you can let off the brakes down loose descents. Extra volume also comes into its own for heavier riders, or for anyone riding with packs that add weight to the overall system, providing a greater pressure window to find the balance between comfort, rolling resistance, and not bottoming out against the rim.

Yes, there is a slight weight penalty and pay-off in rolling resistance on smoother surfaces compared to a 40 mm tire found on the Grail, but what the Grizl loses in on-road efficiency it makes up for in off-road capability – this is a bike that wants to get off the beaten track.

MOUNTS YOU NEED. NONE YOU DON'T.

More mounting options is a good thing, but too many and bikes start to look like some voodoo doll nightmare with rivets for needles. With the Grizl we set out to strike a balance with the right number of practical mounts people would actually use.

For this, we focused on the fork with three mounting points for cages and small packs, or extra water bottles. Each leg can carry up to three kilos, and in case you need reminding, it's handily printed on the side.

In the main frame triangle, we added top tube mounts for a more stable interface for top tube bags, cutting out the need for straps, plus we added a third bottle cage mount beneath the down tube (not on SLX models) for tools, spares, or just for more hydration when you're seven hours into that three-hour ride your buddy planned.

Knowing from experience that bolts can go AWOL at the worst possible moments, we've subtly printed all the technical specs and recommended torque settings for when you reach the next hardware store. It's the little things in life.



INTEGRATED CLAMP & VCLS

They say you should never change a winning system, and the combination of our integrated seat-post clamp twinned with flexible 27.2 mm carbon VCLS seatposts provides some of the best rear compliance in the business.

This proven system, comprising a simple synthetic insert and set screw construction, securely clamps the post 110 mm below the top of the seat tube to increase bending length, and with it the amount of seatpost deflection over rough terrain. There's no added mechanical complexity, and it even saves around 15 g over conventional collar clamp systems.

Select Grizl models also feature our signature S15 VCLS 2.0 seat-

posts, with their standout leaf spring construction and floating saddle clamp, ensuring consistent saddle tilt, for even more seated comfort.

Add the Grizl's higher volume tires into the mix and you get a system that allows you to stay planted and get the power down over rocks and roots while other riders are getting bounced out the saddle. That saves you energy, which is never a bad thing.



PROVEN GRAVEL GEOMETRY

What set the Grail apart (beyond that cockpit) when we launched it was its incredibly balanced geometry. Here was a bike with the mild manners needed to cope with rough and technical terrain, yet didn't feel sluggish stringing together apexes down twisting tarmac descents. So why change it on the Grizl?

Just like the Grail, the Grizl boasts an extended wheelbase, 40 mm longer than our Endurance models for added stability and additional clearance for bigger tires. Complimenting this stability, the Grizl runs shorter stems than our road models, paired with wider bars (80 mm and 440 mm on size M respectively) for better responsiveness at the controls

Stack and Reach figures also remain unchanged, making the riding position on the Grizl marginally longer and lower than on our Endurance lines, but not as aggressive as on the Ultimate.



ENDURANCE
1.47

Stack+ 670 mm
Reach+ 457 mm

GRIZL
1.44

Stack+ 660 mm
Reach+ 457 mm

ULTIMATE
1.38

Stack+ 653 mm
Reach+ 473 mm



SOLID CONSTRUCTION

The Grizl is built to handle off-road punishment by meeting our ICX testing protocols that go beyond the requirements of standard road bikes. But to make a robust bike you shouldn't have to sacrifice making a lightweight bike – riding fully loaded or not, every gram saved helps us along the way.

Topping out our Grizl line-up, the Grizl CF SLX employs more advanced materials and layup techniques to create a complete frame weight, including paint and small parts, of just 950 g – that puts many dedicated road platforms to shame. In full build, including load-bearing forks and hardy aluminum bar and stem combos, our Grizl CF SLX models tip the scales just above the 8.5 kg mark.

Ragging around off-road is fun as it is, but it's more funner when you have a lightweight setup.

Another standout feature on the Grizl is the dropped driveside chainstay construction to allow broader tire clearance without disrupting the chainrings. This incredibly sleek section of carbon is not only structurally enforced to handle drivetrain forces, but still manages to house internal cable and line routing to the rear derailleur.





GRAVEL PROGRESSION

It's an exciting time on the Gravel scene right now. New components are popping up all the time inspired by all kinds of use cases and ride styles; there's more choice for how you want to build your bike than ever. Because the Grizl is a bike with principles, we ensured modern Gravel riders have the options they require to run the setups they want, which is why we took care of the following:

DROPPER POST COMPATIBILITY

For more confidence down technical trails, there's internal routing through the down tube and seat tube so you can run a dropper if you want. The USA-specific Grizl CF SL 8 1By even has an 80 mm dropper post equipped as standard.

1-BY & 2-BY GEARING OPTIONS

There's no definitive answer to the 1-by vs. 2-by debate – because both work and when it comes down to it, it's a matter of taste. The Grizl works with both.

BIGGER DISC ROTORS

If you're riding fully loaded, especially across hilly terrain, you can really benefit from the extra power and control of larger disc rotors. The Grizl comes with 160 mm rotors as standard on most sizes, but will also accept 180 mm rotors when needed.



APIDURA X CANYON COLLABORATION PACKS

Whether you're out for a sunset blast or a longer escapade, the days of trying to stuff everything into sagging jersey pockets are thankfully over. Performance bikepacking gear provides a more convenient and practical way to carry all the spares, nutrition, clothing and other bits we could possibly need close-to-hand on rides long or short.

Founded in 2013, Apidura is a pioneer of ultralight, rackless packing systems and has built a strong reputation for lasting quality using technical materials and precision crafting techniques. It's with good reason Apidura packs can be found on the bikes of many of the world's best ultra-distance riders, alongside discerning bikepackers the world over.

The Apidura x Canyon Collaboration was established to develop a set of packs for the Grizl that can be used for any ride, not just those once-a-year week-long escapes.

The Apidura x Canyon Packs are as ready for adventure and as performance oriented as the Grizl. Drawing inspiration from

Apidura's Race and Backcountry Series, the packs are lightweight, waterproof and rugged enough to tackle anything from the hour-long spin before work to a 200-mile gravel race. The range consists of:

- A 5 Liter Saddle Pack
- Two sizes of Frame Pack (2.4 Liter for frames 2XS-L, 4 Liter for frames XL-2XL)
- A 1 Liter Bolt-On Top Tube Pack

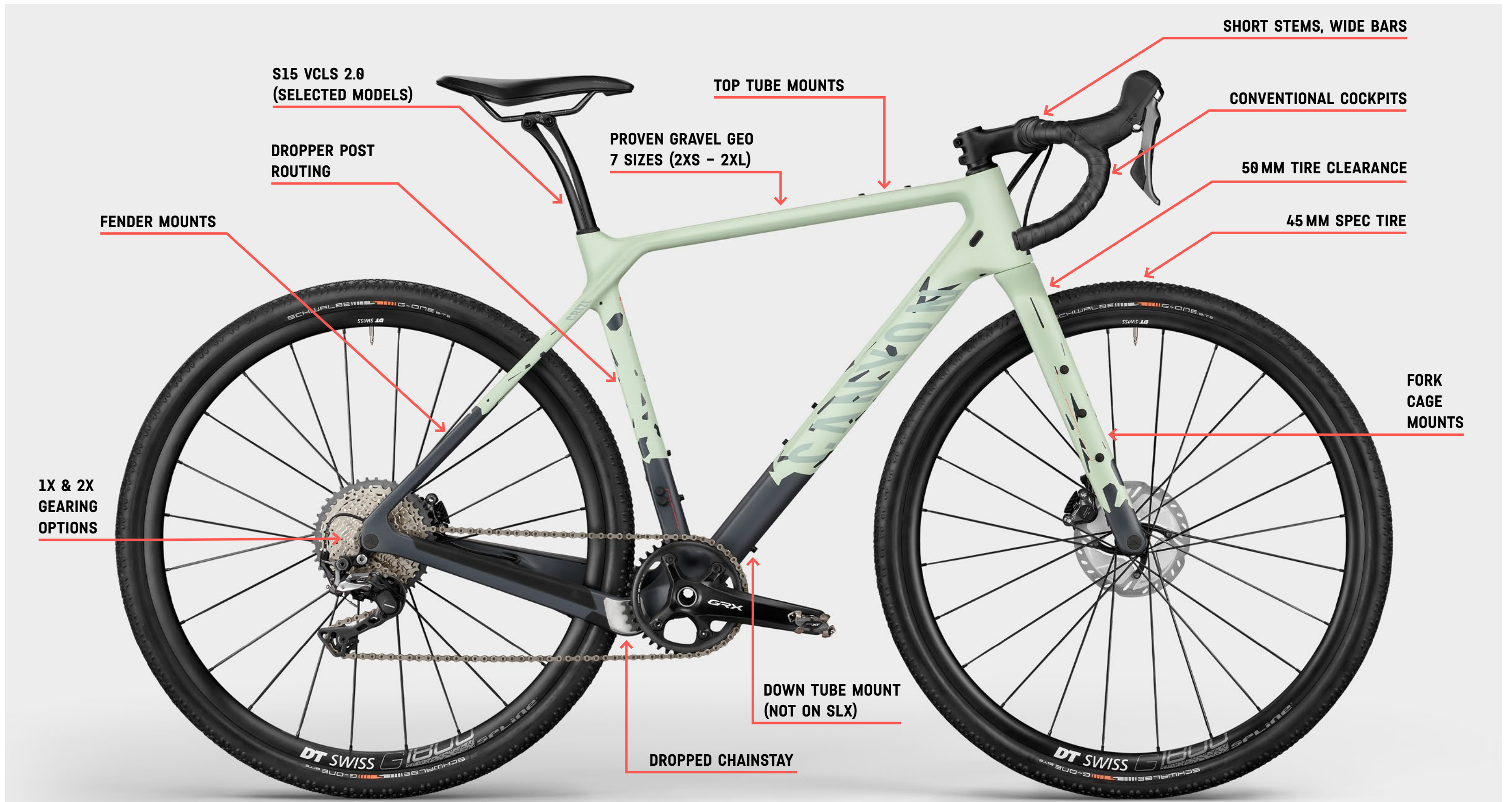
The set is made from Apidura's proprietary and ultralight Hexalon material, with a completely waterproof welded construction. Abrasion-resistant panels and mud-proof zips provide enhanced durability and internal lash tabs keep contents secure and rattle free no matter the terrain. The system is tailored to the Grizl for optimal fit and minimal obstruction while riding.

With an understated, premium appearance, the packs can be used in any combination for every style of riding.

The collection is exclusively available from Canyon and Apidura.com.



THE GREATEST HITS OF GRAVEL



FAQ

WHAT'S THE DIFFERENCE BETWEEN THE GRIZL AND THE GRAIL?

Both are gravel bikes. The Grail is optimized for smoother off-road surfaces and the Grizl better suited to rougher terrain. The Grail is more efficient on-road but slightly less capable than the Grizl off it, while the Grizl is more comfortable on the rough stuff but not as fast on the smooth.

WHAT MUDGUARDS CAN I FIT?

All bikes fit our wide fenders made for the Grail:ON, in collaboration with Curana.

You can run them with up to 45 mm tires. 700C and 650B options are available.

CAN I FIT WIDER TIRES IF I MOUNT 650B WHEELS?

No. On frame sizes S-2XL, we optimized the Grizl's geometry and handling around 700C wheels. When developing the frame, 50 mm was the maximum width we set out to achieve. Even at 650B the maximum width is still 50 mm. So there is no benefit of switching to smaller wheels.

HOW MUCH EXTRA CLEARANCE IS THERE IF I FIT 50 MM TIRES?

The Grizl can house 50 mm tires with an additional 6 mm of clearance on each side.

We do not recommend using bigger tires. This will reduce clearance and can result in paint or even frame damage if mud or grit carried by the tires contact the frame.

CAN I UPGRADE THE BRAKES IN ANY WAY?

The Grizl comes with 160 mm discs in all sizes. If you want more braking power and control, you can mount 18 mm rotors. 140 mm rotors are not compatible.

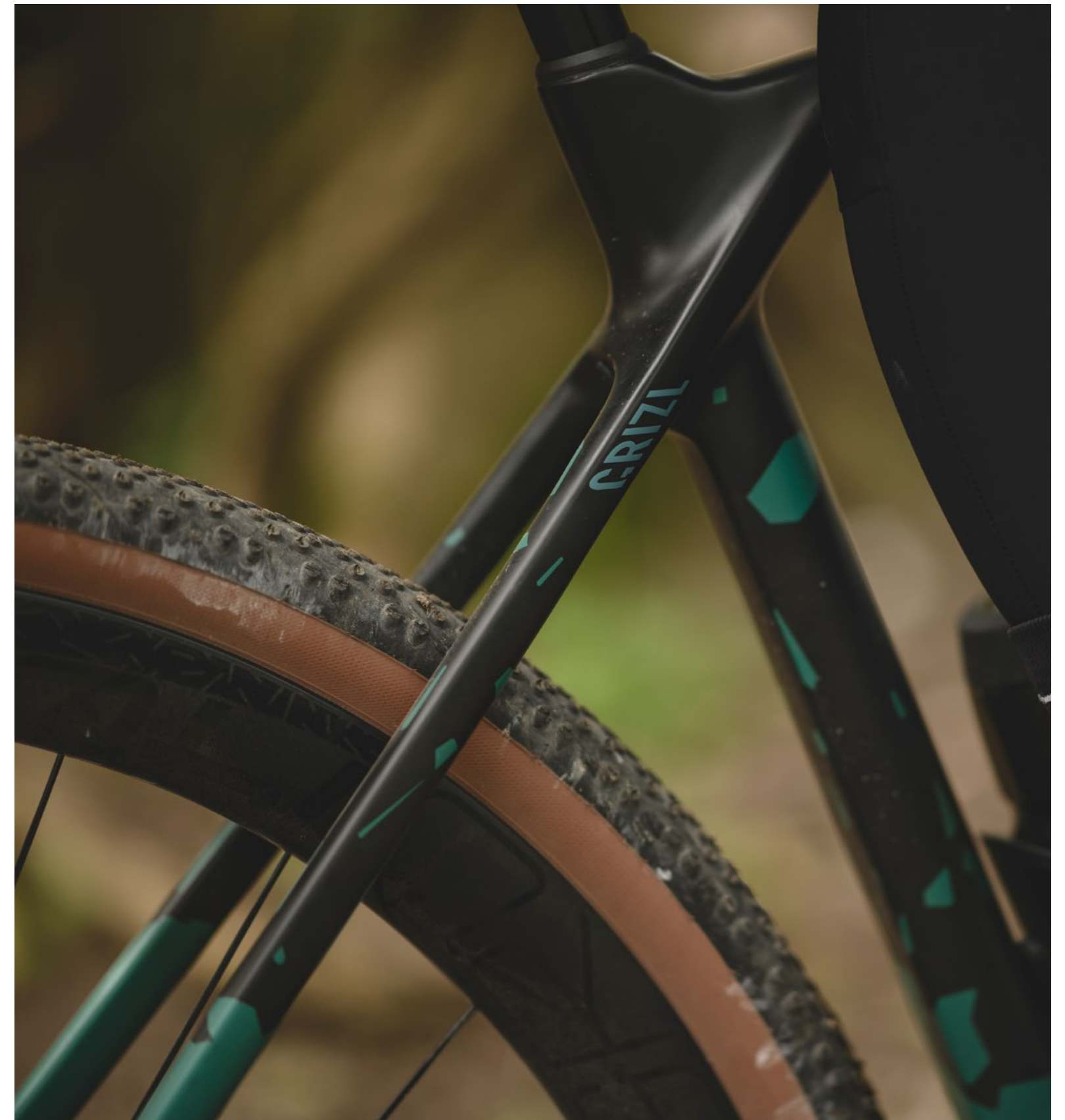
WHAT IS THE MAXIMUM LOAD ON THE FORK MOUNTS?

The two fork legs have a maximum load of 3000 g each provided you use all three mounting points.

All the information is printed on the frame artwork.

IS THE FRAME ONE-BY COMPATIBLE?

Yes, all frames are one-by and two-by compatible.



IS THE FRAME DI2 COMPATIBLE?

Only the SLX version (R083-01) is Di2 compatible. This frame has a battery mount inside the down-tube and front derailleur cable exit in the seat tube. This is why SLX frames don't have a third bottle cage mount underneath the down tube.

CAN I FIT A DROPPER POST?

Sure, there's internal routing so you can run a dropper if you want to.

IS THERE AN ALUMINUM GRIZL PLANNED?

Yes, a Grizl AL is in the pipeline, but like many things in 2021, we'll have to wait a little longer for it. We look forward to presenting this bike later in the year.

DOES THE BIKE COME SET UP TUBELESS?

We cannot ship the bikes set up tubeless, but all rims and tires across the Grizl range are tubeless-ready. All you need to convert your setup are tubeless valves and sealant. Conversion kits are available at Canyon.com.

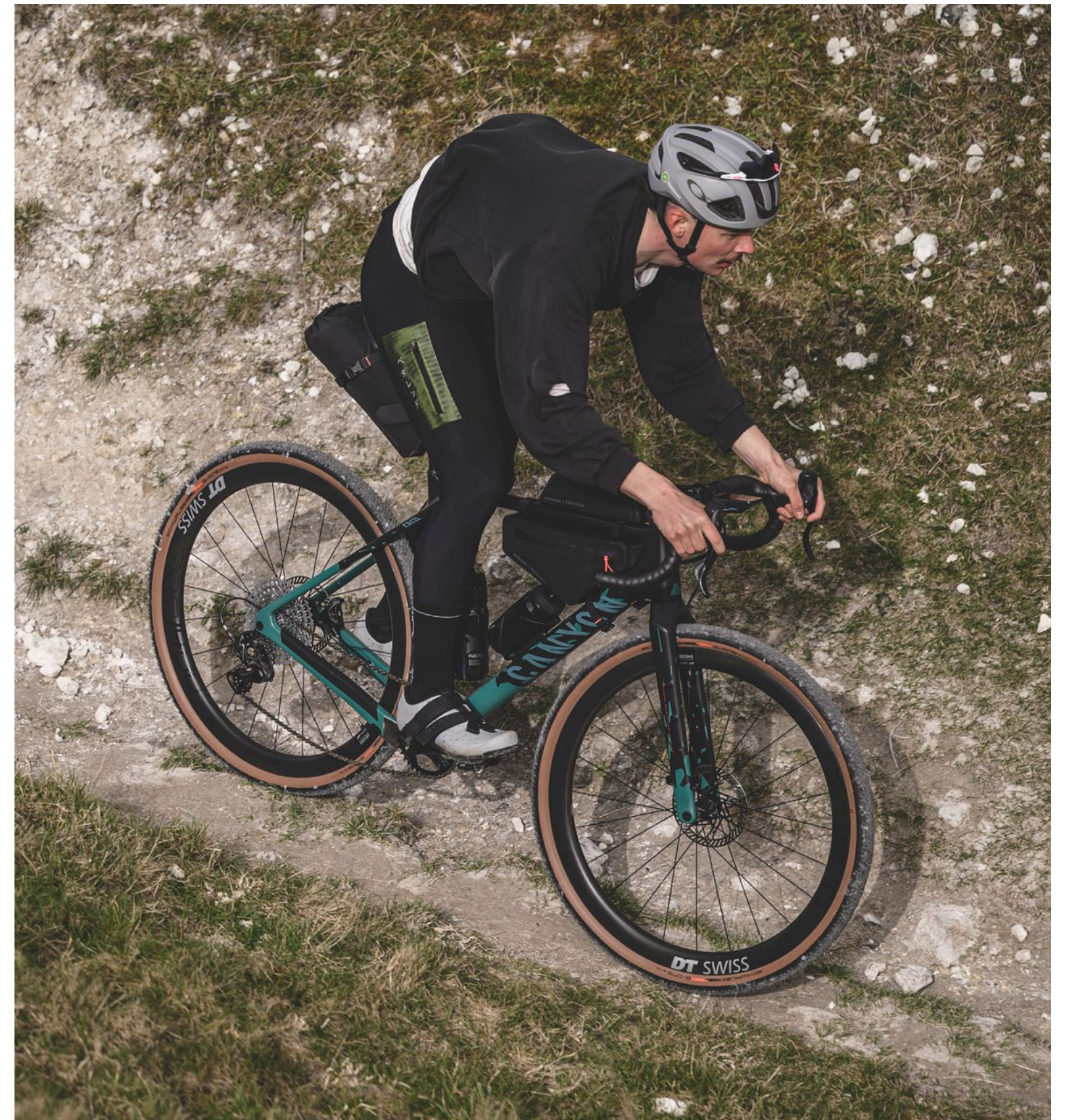
WHAT IS THE DIFFERENCE IN GEOMETRY BETWEEN THE GRAIL AND THE GRIZL?

We apply the same geometry concept to both bikes. In terms of handling, both the Grail and Grizl have significantly longer wheel-bases than the Endurace road bike, 40 mm on a size M, for extra stability on rough surfaces. To keep the steering responsive, we offset this with 20 mm shorter stems than on our road models, while 20 mm wider bars increase leverage for steering input, and ensure more balance when things get bumpy.

ANYTHING I NEED TO BE

AWARE OF WHEN ATTACHING BAGS TO MY FRAME?

Yes. Bikepacking bags are great as they enable you to travel light and balance mass across the bike so it doesn't reduce handling performance. However, any material in contact with the frame, aluminum or carbon, plus rough terrain is a recipe for rubbing, which wears away at the paint first, and then the frame itself. To counter this, we recommend applying protective film to the contact points where the straps meet the frame. We even supply our own protective film, tailored to the Grizl at Canyon.com.



GEOMETRY

	2XS	XS	S	M	L	XL	2XL
SEAT TUBE LENGTH (MM)	432	462	492	522	552	582	612
TOP TUBE LENGTH (MM)	532	541	562	574	588	612	627
HEAD TUBE LENGTH (MM)	121	133	118	138	164	185	204
HEAD TUBE ANGLE (°)	70	71	71	72,25	72,5	72,75	72,75
SEAT TUBE ANGLE (°)	73,5	73,5	73,5	73,5	73,5	73,5	73,5
CHAINSTAY LENGTH (MM)	420	420	435	435	435	435	435
WHEELBASE (MM)	1007	1007	1036	1037	1050	1072	1086
STACK (MM)	522	537	556	579	605	626	644
REACH (MM)	377	382	397	402	409	427	436
STR	1,38	1,41	1,40	1,44	1,48	1,47	1,48
SPACERS (MM)	27,5	27,5	27,5	27,5	27,5	27,5	27,5
STEM (MM)	70	70	70	80	90	90	100
HANDLEBAR WIDTH (MM)	400	400	420	440	440	460	460
CRANK ARM LENGTH (MM)	170	170	172,5	172,5	172,5	175	175
SEATPOST DIAMETER (MM)	27,2	27,2	27,2	27,2	27,2	27,2	27,2
SEATPOST LENGTH (MM)	350	350	350	350	350	350	350
WHEEL SIZE	650B	650B	700C	700C	700C	700C	700C

SPECS

GRIZL CF

	GRIZL CF SL 6	GRIZL CF SL WMN 6	GRIZL CF SL 7	GRIZL CF SL 7 1BY	GRIZL CF SL 8	GRIZL CF SLX 8 DI2
FRAME	Canyon Grizl CF SL	Canyon Grizl CF SL	Canyon Grizl CF SL	Canyon Grizl CF SL	Canyon Grizl CF SL	Canyon Grizl CF SLX
FORK	Canyon One One Two to One One four CF Disc (385 mm on 650B, 404 mm on 700C)	Canyon One One Two to One One four CF Disc (385 mm on 650B, 404 mm on 700C)	Canyon One One Two to One One four CF Disc (385 mm on 650B, 404 mm on 700C)	Canyon One One Two to One One four CF Disc (385 mm on 650B, 404 mm on 700C)	Canyon One One Two to One One four CF Disc (385 mm on 650B, 404 mm on 700C)	Canyon One One Two to One One four CF Disc (385 mm on 650B, 404 mm on 700C)
BRAKE	Shimano GRX 400	Shimano GRX 400	Shimano GRX 800	Shimano GRX 800	Shimano GRX 800	Shimano GRX 815
WHEELS	DT Swiss C 1850 Spline DB 23	DT Swiss C 1850 Spline DB 23	DT Swiss C 1850 Spline DB 23	DT Swiss G 1800 Spline DB 25	DT Swiss G 1800 Spline DB 25	DT Swiss GR 1600 Spline DB 28
RIM WIDTH (OUTER/INNER)	26 mm / 22 mm	26 mm / 22 mm	26 mm / 22 mm	28 mm / 24 mm	28 mm / 24 mm	28 mm / 24 mm
TIRES	Maxxis Rambler SilkShield 45 mm 622 x 45 und 584 x 45	Maxxis Rambler SilkShield 45 mm 622 x 45 und 584 x 45	Maxxis Rambler SilkShield 45 mm 622 x 45 und 584 x 45	Maxxis Rambler SilkShield 45 mm 622 x 45 und 584 x 45	Maxxis Rambler SilkShield 45 mm 622 x 45 und 584 x 45	Maxxis Rambler SilkShield 45 mm 622 x 45 und 584 x 45
CHAINSET	Shimano GRX 600	Shimano GRX 600	Shimano GRX 600	Shimano GRX 600	Shimano GRX 810	Shimano GRX 815 DI2
GEAR RATIO	46/30 - 11-34	46/30 - 11-34	46/30 - 11-34	40 - 11-42	48/31 - 11-34	48/31 - 11-34
COCKPIT	Canyon Ergo AL HB0050 & Canyon Stem V13	Canyon Ergo AL HB0050 & Canyon Stem V13	Canyon Ergo AL HB0050 & Canyon Stem V13	Canyon Ergo AL HB0050 & Canyon Stem V13	Canyon Ergo AL HB0050 & Canyon Stem V13	Canyon Ergo AL HB0050 & Canyon Stem V13
SADDLE	WTB Volt Medium 265 steel	WTB Deva Comp	WTB Volt Medium 265 steel	WTB Volt Medium 265 steel	WTB Volt Medium 265 steel	Fizik Argo Terra X3 150 mm
SEATPOST	Canyon SP57 VCLS	Canyon SP57 VCLS	Canyon SP57 VCLS	Canyon SP58 Dropper Post	Canyon S15 VCLS 2.0	Canyon S15 VCLS 2.0
COLORS	Olive Sky	Wildberry Splatter	Olive Sky	Matcha Splash	Matcha Splash	Grape Explosion
SIZES	2XS, XS, S, M, L, XL, 2XL	2XS, XS, S, M	2XS, XS, S, M, L, XL, 2XL	2XS, XS, S, M, L, XL, 2XL	2XS, XS, S, M, L, XL, 2XL	2XS, XS, S, M, L, XL, 2XL

ARTWORK OVERVIEW



WILDBERRY SPLATTER



OLIVE SKY



MATCHA SPLASH



GRAPE EXPLOSION



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