

EVERY RIDER EVERY TRAIL PRECISELY RIGHT FOR YOUR FAVOURITE BACKWOODSLOCALGEM



MEDIA KIT





EVERY RIDER EVERY TRAIL

The Norco Fluid can dive into corners. And carve sweeping turns. It's as happy mixing it up in the backwoods, As it is rolling local trails.

It can elevate beginner riders to intermediate.

And carry intermediates to expert.

It can take your weekend hobby and turn it into a lifestyle.

While so many bikes are made for a specific something or somebody, What the world needs is a bike built For Every Rider and Every Trail.

That's the Norco Fluid.



FLUID FS A1 PICTURED

THREAD THE NEEDLE

Engineered using the same Norco technology and process as our top-tier Trail bikes to give you the ride of your life no matter what path you follow.

RIDE ALIGNED™

The Ride Aligned™ Design System matches each Fluid FS to the human who rides it. Rider-first geometry and suspension kinematics combine with custom fit and suspension tuning for personalized performance from day one.

POTENTIAL FULFILLED

6061 aluminum frame gives experienced Trail riders what they need to ride their best and helps evolving riders develop new skills and preferences without limits.

CUSTOM TUNED SUSPENSION

Precision-engineered 130mm rear suspension features custom-tuned dampers co-developed with the shock manufacturers provides fully customized suspension setup and performance for every rider.

ROOM TO MOVE

Long-travel, sizespecific 34.9mm dropper posts and low-slung top tubes create lots of room to move, letting you roll confidently through challenging terrain and push your limits.

PERFORMANCE FOR ALL

Boutique-level fit & finish is available in 5 frame sizes, delivering superior Trail performance to riders between 5'1" and 6'7" with components selected to offer peak performance and durability.



FLUID FS ALUMINUM

KEY FEATURES

INTENDED USE: TRAIL FRAME MATERIAL: 6061 ALUMINUM FRAME/WHEEL SIZE: S, M, L, XL, XXL / 29" SUSPENSION TRAVEL: F: 140MM, R: 130MM TIRE SPEC: 2.35" - 2.6"

ADDITIONAL FEATURES

RIDE ALIGNED[™] DESIGN SYSTEM LONG TRAVEL DROPPER POSTS (UP TO 200MM) LOW STANDOVER CUSTOM TUNED REAR SHOCK INTEGRATED ACCESSORY MOUNT



FLUID FS ALUMINUM

KEY FEATURES

INTENDED USE: TRAIL FRAME MATERIAL: 6061 ALUMINUM FRAME/WHEEL SIZE: S, M, L, XL, XXL / 29" SUSPENSION TRAVEL: F: 140MM, R: 130MM TIRE SPEC: 2.35" - 2.6"

ADDITIONAL FEATURES

RIDE ALIGNED™ DESIGN SYSTEM LONG TRAVEL DROPPER POSTS (UP TO 20MM) LOW STANDOVER CUSTOM TUNED REAR SHOCK INTEGRATED ACCESSORY MOUNT


SPECIFICATIONS

Frame

Fork

Rear Shock

Headset

Handlebar

Seatpost

Rear Brake

Saddle

Grips

Stem

OTTELLOV

+	6061 ALUMIN	NUM FRO	NT
	TRIANGLE, S	SEATSTA	Y AND
	CHAINSTAY,	130MM	TRAVEL

- + FOX FLOAT 34 GRIP2 140MM FORK, 44MM OFFSET
- + FOX FLOAT X PERFORMANCE ELITE REAR SHOCK, CUSTOM TUNED
- + SHIMANO XT/PRAXIS 12-SPEED DRIVETRAIN & TRP TRAIL EVO 4-PISTON 203/180MM BRAKES
- + SDG TELLIS LONG TRAVEL SIZE-SPECIFIC DROPPER POST

6061 Alloy, 130mm Travel Fox FLOAT Factory 34 GRIP2, 140mm Travel, 44mm Offset Fox FLOAT X Performance Elite, 2-pos, Custom Tune, 210x450mm Sealed Bearing, Tapered VP Lock-On TranzX 6061 Butted Alloy, 780mm, 20mm Rise 6061 Alloy, 50mm Length, 35mm Clamp SDG Tellis Dropper, 34.9mm, 150mm (S), 170mm (M, L), 200mm (XL, XXL) Fizik Alpaca Terra with Wingflex Front Brake TRP Trail EVO, 4 Piston, Organic Pads Front Brake Rotor TRP TR203-29, 203mm TRP Trail EVO, 4 Piston, Organic Pads Rear Brake Rotor TRP TR180-29, 180mm

Brake Levers Rear Shifter Rear Derailleur	TRP Trail EVO Shimano XT SL-M8100-IR I-Spec EV Shimano XT RD-M8100
Cassette	Shimano XT, 10-51, 12 Speed
Chain	Shimano XT
Crankset	Praxis G2 Cadet M24, 30T, 170mm (S), 175mm (M - XXL)
	175mm (M - XXL)
Pedals	VP Nylon Flat
Bottom Bracket	Praxis M24 Cartridge Bearing, BSA Threaded
Front Hub	Bear Pawls Sealed Bearing, 15x110mm Boost, 6 Bolt
Rear Hub	Bear Pawls Sealed Bearing, 12x148mm Boost,
	Micro Spline, 6 Bolt
Spokes/Nipples	Stainless, Black
Rims	Stan's Flow S1, 29", 32H
Front Tire	Vittoria Mazza 2.4" Trail G2.0, Folding
Rear Tire	Vittoria Martello 2.35" Trail G2.0, Folding



SPECIFICATIONS

Frame

Rear Shock

Handlebar

Seatpost

Front Brake

Rear Brake

Brake Levers

Saddle

Headset

Grips

Stem

Fork

- + 6061 ALUMINUM FRONT TRIANGLE, SEATSTAY AND CHAINSTAY, 130MM TRAVEL
- + MARZOCCHI BOMBER Z2 140MM FORK, 44MM OFFSET
- + FOX FLOAT X PERFORMANCE REAR SHOCK, CUSTOM TUNED
- + SHIMANO XT/SLX/PRAXIS 12-SPEED DRIVETRAIN & TRP SLATE EVO 4-PISTON 203/180MM BRAKES
- + SDG TELLIS LONG TRAVEL SIZE-SPECIFIC DROPPER POST

6061 Alloy, 130mm Travel Marzocchi Bomber Z2, 140mm Travel, 44mm Offset Fox FLOAT X Performance, Custom Tune, 210x50mm Sealed Bearing, Tapered WTB Waffle, Lock-On e*thirteen 800mm, 20mm Rise 6061 Alloy, 40mm Length, 35mm Clamp SDG Tellis Dropper, 34.9mm, 150mm (S), 170mm (M, L), 200mm (XL, XXL) Fizik Alpaca Terra with Wingflex TRP Slate EVO, 4 Piston, Organic Pads Front Brake Rotor TRP TR203-29, 203mm TRP Slate EVO, 4 Piston, Organic Pads Rear Brake Rotor TRP TR203-29, 180mm TRP Slate EVO

Rear Shifter	Shimano SLX SL-M7100-IR I-Spec EV			
Rear Derailleur	Shimano XT RD-M8100			
Cassette	Shimano SLX, 10-51, 12 Speed			
Chain	Shimano Deore			
Crankset	Praxis G2 Cadet M24, 30T, 170mm (S), 175mm (M - XXL)			
Pedals	VP Nylon Flat			
Bottom Bracket	Praxis M24 Cartridge Bearing, BSA Threaded			
Front Hub	Bear Pawls Sealed Bearing, 15x110mm Boost, 6 Bolt			
Rear Hub	Bear Pawls Sealed Bearing, 12x148mm Boost,			
	Micro Spline, 6 Bolt			
Spokes/Nipples	Stainless, Black			
Rims	Stan's Flow D, 29″, 32H			
Front Tire	Vittoria Mazza 2.4" Trail G2.0, Folding			
Rear Tire	Vittoria Martello 2.35" Trail G2.0, Folding			



SPECIFICATIONS

Frame

Rear Shock

Handlebar

Seatpost

Front Brake

Rear Brake

Brake Levers

Saddle

Headset

Grips

Stem

Fork

- + 6061 ALUMINUM FRONT TRIANGLE, SEATSTAY AND CHAINSTAY, 130MM TRAVEL
- + MARZOCCHI BOMBER Z2 140MM FORK, 44MM OFFSET
- + FOX FLOAT X PERFORMANCE REAR SHOCK, CUSTOM TUNED
- + SHIMANO XT/SLX/PRAXIS 12-SPEED DRIVETRAIN & TRP SLATE EVO 4-PISTON 203/180MM BRAKES
- + SDG TELLIS LONG TRAVEL SIZE-SPECIFIC DROPPER POST

6061 Alloy, 130mm Travel Marzocchi Bomber Z2, 140mm Travel, 44mm Offset Fox FLOAT X Performance, Custom Tune, 210x50mm Sealed Bearing, Tapered WTB Waffle, Lock-On e*thirteen 800mm, 20mm Rise 6061 Alloy, 40mm Length, 35mm Clamp SDG Tellis Dropper, 34.9mm, 150mm (S), 170mm (M, L), 200mm (XL, XXL) Fizik Alpaca Terra with Wingflex TRP Slate EVO, 4 Piston, Organic Pads Front Brake Rotor TRP TR203-29, 203mm TRP Slate EVO, 4 Piston, Organic Pads Rear Brake Rotor TRP TR203-29, 180mm TRP Slate EVO

Rear Shifter	Shimano SLX SL-M7100-IR I-Spec EV			
Rear Derailleur	Shimano XT RD-M8100			
Cassette	Shimano SLX, 10-51, 12 Speed			
Chain	Shimano Deore			
Crankset	Praxis G2 Cadet M24, 30T, 170mm (S), 175mm (M - XXL)			
Pedals	VP Nylon Flat			
Bottom Bracket	Praxis M24 Cartridge Bearing, BSA Threaded			
Front Hub	Bear Pawls Sealed Bearing, 15x110mm Boost, 6 Bolt			
Rear Hub	Bear Pawls Sealed Bearing, 12x148mm Boost,			
	Micro Spline, 6 Bolt			
Spokes/Nipples	Stainless, Black			
Rims	Stan's Flow D, 29", 32H			
Front Tire	Vittoria Mazza 2.4" Trail G2.0, Folding			
Rear Tire	Vittoria Martello 2.35" Trail G2.0, Folding			



SPECIFICATIONS

Frame

Fork

Rear Shock

Headset

Handlebar

Seatpost

Front Brake

Rear Brake

Brake Levers

Saddle

Grips

Stem

- + 6061 ALUMINUM FRONT TRIANGLE, SEATSTAY AND CHAINSTAY, 130MM TRAVEL
- + ROCKSHOX 35 SILVER TK 140MM FORK, 44MM OFFSET
- + X-FUSION 02 PRO R AV REAR SHOCK, CUSTOM TUNED
- + SRAM SX EAGLE DRIVETRAIN & TEKTRO HD745 4-PISTON 180MM BRAKES
- + SDG TELLIS LONG TRAVEL SIZE-SPECIFIC DROPPER POST

6061 Alloy, 130mm Travel RockShox 35 Silver TK, 140mm Travel, 44mm Offset X-Fusion 02 Pro R AV, Custom Tune, 210x50mm Sealed Bearing, Tapered WTB Waffle, Lock-On e*thirteen 800mm, 20mm Rise 6061 Alloy, 40mm Length, 35mm Clamp SDG Tellis Dropper, 34.9mm, 150mm (S), 170mm (M, L), 200mm (XL, XXL) Norco Trail Tektro HD-745, 4 Piston, Organic Pads Front Brake Rotor Tektro TR180-22, 180mm Tektro HD-745, 4 Piston, Organic Pads Rear Brake Rotor Tektro TR180-22, 180mm Tektro HD-745

Rear Shifter	SRAM SX Eagle
Rear Derailleur	SRAM SX Eagle
Cassette	SRAM PG1210 Eagle, 11-50T
Chain	SRAM SX Eagle
Crankset	SRAM SX Eagle DUB, 30T, 170mm (S), 175mm (M - XXL)
Pedals	VP Nylon Flat
Bottom Bracket	SRAM DUB BB, BSA Threaded
Front Hub	Bear Pawls Sealed Bearing, 15x110mm Boost, 6 Bolt
Rear Hub	Bear Pawls Sealed Bearing, 12x148mm Boost, HG,
	6 Bolt
Spokes/Nipples	Stainless, Black
Rims	Stan's Flow D, 29", 32H
Front Tire	Vittoria Mazza 2.4" Trail G2.0, Folding
Rear Tire	Vittoria Martello 2.35" Trail G2.0, Folding



SPECIFICATIONS

Frame

Fork

Rear Shock

Headset

Handlebar

Seatpost

Front Brake

Rear Brake

Brake Levers

Saddle

Grips

Stem

- + 6061 ALUMINUM FRONT TRIANGLE, SEATSTAY AND CHAINSTAY, 130MM TRAVEL
- + ROCKSHOX 35 SILVER TK 140MM FORK, 44MM OFFSET
- + X-FUSION 02 PRO R AV REAR SHOCK, CUSTOM TUNED
- + SRAM SX EAGLE DRIVETRAIN & TEKTRO HD745 4-PISTON 180MM BRAKES
- + SDG TELLIS LONG TRAVEL SIZE-SPECIFIC DROPPER POST

6061 Alloy, 130mm Travel RockShox 35 Silver TK, 140mm Travel, 44mm Offset X-Fusion 02 Pro R AV, Custom Tune, 210x50mm Sealed Bearing, Tapered WTB Waffle, Lock-On e*thirteen 800mm, 20mm Rise 6061 Alloy, 40mm Length, 35mm Clamp SDG Tellis Dropper, 34.9mm, 150mm (S), 170mm (M, L), 200mm (XL, XXL) Norco Trail Tektro HD-745, 4 Piston, Organic Pads Front Brake Rotor Tektro TR180-22, 180mm Tektro HD-745, 4 Piston, Organic Pads Rear Brake Rotor Tektro TR180-22, 180mm Tektro HD-745

lear Shifter	SRAM SX Eagle
lear Derailleur	SRAM SX Eagle
assette	SRAM PG1210 Eagle, 11-50T
Chain	SRAM SX Eagle
rankset	SRAM SX Eagle DUB, 30T, 170mm (S), 175mm (M - XXL)
Pedals	VP Nylon Flat
Bottom Bracket	SRAM DUB BB, BSA Threaded
ront Hub	Bear Pawls Sealed Bearing, 15x110mm Boost, 6 Bolt
lear Hub	Bear Pawls Sealed Bearing, 12x148mm Boost, HG,
	6 Bolt
pokes/Nipples	Stainless, Black
lims	Stan's Flow D, 29", 32H
ront Tire	Vittoria Mazza 2.4" Trail G2.0, Folding
lear Tire	Vittoria Martello 2.35" Trail G2.0, Folding



SPECIFICATIONS

Frame

Rear Shock

Handlebar

Seatpost

Front Brake

Rear Brake

Brake Levers

Saddle

Headset

Grips

Stem

Fork

- + 6061 ALUMINUM FRONT TRIANGLE, SEATSTAY AND CHAINSTAY, 130MM TRAVEL
- + ROCKSHOX RECON SILVER RL 140MM FORK, 42MM OFFSET
- + X-FUSION 02 PRO R REAR SHOCK, CUSTOM TUNED
- + SHIMANO DEORE/FSA 11-SPEED DRIVETRAIN & TEKTRO HD-M535 4-PISTON 180MM BRAKES
- + SDG TELLIS LONG TRAVEL SIZE-SPECIFIC DROPPER POST

6061 Alloy, 130mm Travel RockShox Recon Silver RL, 140mm Travel, 42mm Offset X-Fusion 02 Pro R, Custom Tune, 210x50mm Sealed Bearing, Tapered WTB Waffle, Lock-On e*thirteen 800mm, 20mm Rise 6061 Alloy, 40mm Length, 35mm Clamp SDG Tellis Dropper, 34.9mm, 150mm (S), 170mm (M, L), 200mm (XL, XXL) Norco Trail Tektro HD-M535, 4 Piston, Organic Pads Front Brake Rotor Tektro TR180-22, 180mm Tektro HD-M535, 4 Piston, Organic Pads Rear Brake Rotor Tektro TR180-22, 180mm Tektro HD-M535

Rear Shifter	Shimano Deore SL-M5100
Rear Derailleur	Shimano Deore RD-M5100
Cassette	SunRace CSMS8, 11-51T, 11 Speed
Chain	KMC X11
Crankset	FSA Comet 1X DM, 30T, 170mm (S), 175mm (M - XXL)
Pedals	VP Nylon Flat
Bottom Bracket	SRAM DUB BB, BSA Threaded
Front Hub	Bear Pawls Sealed Bearing, 15x110mm Boost, 6 Bolt
Rear Hub	Bear Pawls, 12x148mm Boost, HG, 6 Bolt
Spokes/Nipples	Stainless, Black
Rims	Stan's Flow D, 29", 32H
Front Tire	Goodyear Newton 2.4", Folding
Rear Tire	Goodyear Escape 2.35", Folding



SPECIFICATIONS

Frame

Rear Shock

Handlebar

Seatpost

Front Brake

Rear Brake

Brake Levers

Saddle

Headset

Grips

Stem

Fork

- + 6061 ALUMINUM FRONT TRIANGLE, SEATSTAY AND CHAINSTAY, 130MM TRAVEL
- + ROCKSHOX RECON SILVER RL 140MM FORK, 42MM OFFSET
- + X-FUSION 02 PRO R REAR SHOCK, CUSTOM TUNED
- + SHIMANO DEORE/FSA 11-SPEED DRIVETRAIN & TEKTRO HD-M535 4-PISTON 180MM BRAKES
- + SDG TELLIS LONG TRAVEL SIZE-SPECIFIC DROPPER POST

6061 Alloy, 130mm Travel RockShox Recon Silver RL, 140mm Travel, 42mm Offset X-Fusion 02 Pro R, Custom Tune, 210x50mm Sealed Bearing, Tapered WTB Waffle, Lock-On e*thirteen 800mm, 20mm Rise 6061 Alloy, 40mm Length, 35mm Clamp SDG Tellis Dropper, 34.9mm, 150mm (S), 170mm (M, L), 200mm (XL, XXL) Norco Trail Tektro HD-M535, 4 Piston, Organic Pads Front Brake Rotor Tektro TR180-22, 180mm Tektro HD-M535, 4 Piston, Organic Pads Rear Brake Rotor Tektro TR180-22, 180mm Tektro HD-M535

Rear Shifter	Shimano Deore SL-M5100
Rear Derailleur	Shimano Deore RD-M5100
Cassette	SunRace CSMS8, 11-51T, 11 Speed
Chain	KMC X11
Crankset	FSA Comet 1X DM, 30T, 170mm (S), 175mm (M - XXL)
Pedals	VP Nylon Flat
Bottom Bracket	SRAM DUB BB, BSA Threaded
Front Hub	Bear Pawls Sealed Bearing, 15x110mm Boost, 6 Bolt
Rear Hub	Bear Pawls, 12x148mm Boost, HG, 6 Bolt
Spokes/Nipples	Stainless, Black
Rims	Stan's Flow D, 29", 32H
Front Tire	Goodyear Newton 2.4", Folding
Rear Tire	Goodyear Escape 2.35", Folding



FRAME GEOMETRY FLUID FS

ALUMINUM A1 / A2 / A3 / A4

Frame Size	S	М	L	XL	XXL
Wheel Size —			29"		
Travel (Front/Rear) —			140/130		
Reach	420	450	480	510	540
Stack	617	626	635	644	653
Head Tube Angle			65		
Fork Offset —			44		
Seat Tube Length	360	390	410	460	510
Effective Seat Tube Angle	76.0	76.3	76.7	77.0	77.3
Rear Center Length	425	430	435	440	445
Bottom Bracket Drop —			30		
Bottom Bracket Height —			348		
Horizontal Top Tube Length	574	602	630	659	687
Wheel Base	1166	1205	1245	1284	1323
Stand Over Height	678	690	699	736	767
Head Tube Length	110	120	130	140	150
Trail —			128		
Recommended Seat Post Drop	150	170		200	
Maximum Post Insertion	250	270		300	
Stem Length —			40		
Crank Length —			175		
Tire Size —			— 2.35″ - 2.6″ —		
Water Bottle Compatible —					

FLUID



WHAT KIND OF RIDER IS THE NEW FLUID FS DESIGNED FOR?

The MY22 Fluid FS features progressive geometry and a character that's perfectly-suited to advanced, aggressive Trail riders who expect the most from their equipment.

The performance potential built-in is also perfect for new and evolving mountain bikers who are looking to expand their capabilities and have a bike that'll over-deliver as their skills and demands grow.

Thanks to the Ride Aligned™ Design System, and the evolution of Norco's Gravity Tune technology, riders of varying heights and proportions benefit from ideal weight distribution across all Fluid frame sizes, assuring everyone an ideal Trail experience.

And, quite frankly, some riders just prefer aluminum bikes for the engineered light weight, tuned performance and stiffness the material offers.

WHAT INSPIRED NORCO TO UPDATE THE FLUID FS?

When we released the MY19 Fluid FS, the geometry and performance were a step ahead of anyone else in the Trail space. In fact, much of the work we did to achieve the previous generation Fluid's progressive, balanced character laid the foundation for creating Norco's revolutionary Ride Aligned Design System.

Norco's proprietary Ride Aligned technology has continued to evolve ever since and allows us to continually create and improve the suspension kinematics, fit and geometries that set our top-end bikes apart, and allow riders to customize their setup perfectly to every aspect of what makes them unique.

All this evolution and understanding of how crucial every rider's unique morphology and riding style affects frame design and bike setup gave us an opportunity to ask the question "How can Ride Aligned create a customized, perfectly tuned ride experience to a wider range of people?"



The New Fluid FS platform is the answer to that question.

By developing the new Fluid FS using the Ride Aligned Design System, a massive range of riders now benefit from the resulting kinematics, shock tunes, geometry, and component spec. This design technology, innovation and attention to detail used to only be accessible on our highest performing bikes, but with the new Fluid FS, everyone can benefit from the ride quality and personalized performance engineered-in, no matter their size or budget.

WHAT ASPECTS OF THE FLUID FS GEOMETRIES DIFFER FROM ONE SIZE TO THE NEXT?

As sizes increase through the 5 available frame sizes, Stack and Reach numbers increase, as do seat tube lengths and standover heights - similar to other brands.

Where Fluid FS delivers a more thoughtful, holistic take on frame design, however, is by increasing chainstay length from one size to the next, as well as steepening the effective seat tube angle between sizes.

While it may seem insignificant, these subtle changes are what set Norco Ride Aligned-equipped bikes apart from the competition in providing every rider the best possible performance no matter what their height or ability.

HOW HAS THE NEW FLUID FS'S SUSPENSION EVOLVED FROM THE PREVIOUS GENERATION?

Suspension travel has increased by 10mm front and rear, 140mm and 130mm respectively, for greater capability and rider confidence. While the new Fluid FS shares very similar dynamic pedaling and handling characteristics to the previous Fluid and Optic, the method for achieving these ride characteristics has been reevaluated. Increased leverage curve progression provides support to the rider without depending on very progressive air springs and large volume spacers, improving rebound characteristics and providing greater levels of control. Anti-squat was defined in conjunction with this greater level of support from leverage curve progression to provide an efficient pedaling feel while ensuring consistent traction on technical climbs.

Extensive time was also spent testing different shock tunes on all spec levels to define tunes well suited to the Fluid's kinematics and meet Norco's high ride quality standards. This is an area that many budget-aware suspension designs have overlooked in the past - and is a crucial detail that puts every new Fluid FS model way ahead of any other bike in this category.

SO, IS THE NEW FLUID FS AN ALUMINUM OPTIC?

No.

The 2019 Optic and the new Fluid FS both evolved from the same place, the previous generation Fluid. The two bikes were separated at birth and evolved in unique directions.

The Optic's sharp focus on confident high-speed descending capabilities, component spec focused on speed management over fast, challenging terrain were hard-wired in from the beginning.

The new Fluid FS, however, focuses on more complete, well rounded performance Trail character.

HOW HAS THE FRAME GEOMETRY EVOLVED FROM PREVIOUS GEN FLUID FS, AND WHAT HAS THAT ACHIEVED?

By applying the same level of R&D as we put into the top-tier Sight, Optic and Range, Norco engineers designed the Fluid FS to position the rider's centre of gravity at an ideal position within the wheelbase with varying rear-centre lengths and using the Ride Aligned Setup Guide.

As the most accessible Norco lineup to be developed using the Ride Aligned Design System, a wider array of riders than ever can now find their ideal size bike and set it up in minutes to harness every scrap of potential that lies within them, and within their new bike.

The 65-degree head angle mated with a 44mm fork offset provide excellent steering characteristics that balance precision and response with stability at higher speeds. Effective seat tube angles that get steeper on larger sizes ensure consistent seated fit across all frame sizes and short seat tubes with long dropper posts keep that seat out of the way on the descents.

Of course, as skills evolve and confidence and performance expectations elevate, there's nothing stopping anyone from re-entering their new data into the Ride Aligned Setup Guide to better reflect their new reality with updated setup recommendations.



IS THAT AN XXL I SEE ON THAT GEO CHART ?! ?!

Yes!!! With this new Fluid FS, we saw an opportunity to provide taller riders with a viable, incredibly capable full suspension Trail bike that actually fits with a ride tuned specifically to their height and centre of gravity.

Available in 5 sizes from S through XXL, the full range of new Fluid FS models fit anyone between 5'1" and 6'7" - all equipped with 29" wheels and components selected to offer peak performance and maximized rider potential in four distinct price ranges.

Additionally, every size Fluid is designed for long travel 34.9mm dropper seatposts. (S - 150mm, M - 170mm, L, XL, XXL - 200mm), a spec reflected through all four models.



WHAT KIND OF NO-COMPROMISE COMPONENT SPEC MAKES THE FLUID FS LINEUP SO CAPABLE?

- Custom tuned rear shocks by Fox, RockShox and X-Fusion
- 140mm forks by Fox, Marzocchi and RockShox
- 4-piston hydraulic disc brakes
- Long-travel 34.9mm dropper posts (S 150mm, M 170mm, L, XL, XXL 200mm)
- 800mm x 35mm handlebars to trim and provide a wider range of width options
- Wide range 1x drivetrains
- Sealed bearing Boost-spaced hubs
- 29" wheels with Stan's tubeless-compatible rims
- Foldable 2.4" Vittoria and Goodyear tubeless-compatible tires

HOW MUCH SHOULD SOMEONE EXPECT TO PAY FOR A NEW FLUID FS?

Since implementing the innovative Ride Aligned Design System to Norco bikes in 2019, riders have had to pay somewhere between \$3,599 to \$9,499 to benefit from the peaklevel, personalized performance the Norco-exclusive design technology provides. (\$4,399

The New Fluid FS offers all the benefits of Ride Aligned in four premium aluminum Trail models between \$2,699 and \$4,449. (\$2,999 to \$4,999 CAD)

The entry point of real, honest performance full suspension has been cost-prohibitive for so long, that many people who have considered getting into mountain biking have had to a) buy a bike not up to the task. or b) just been priced out of the possibility resulting in a negative impression of the sport.

The Fluid FS will allow these riders to truly appreciate what mountain biking offers at a reasonable price, and offers riders looking for professional-level, state of the art performance to not feel limited by the other financial obligations that life presents them with.

AS I GET BETTER. OR GET A BETTER UNDERSTANDING FOR WHAT KIND OF RIDING I PREFER. CAN THE FLUID FS GROW WITH ME?

Every component we've put on every Fluid FS is the very best we could find for the intended use and cost expectation for that model - but we also know that riders develop their own tastes as they evolve.

Complete bikes are equipped with 29 x 2.35" or 2.4" tires, but frames and forks have clearance for up to 2.6's if you want more rubber on the trail.

4-Piston hydraulic disc brakes are equipped throughout the lineup. Rotors can be upgraded to 200mm front and rear for speed and heat management when riders start going faster and want to find just the right speed at just the right time.

When it's time to start customizing, component compatibility is based on all the most common industry standards, so parts are super reliable, and upgrades down the road are easy.



EVERY RIDER EVERY TRAIL PRECISELY RIGHT FOR YOUR FAVOURITE BACKWOODSLOCALGEM

NORCO.COM

