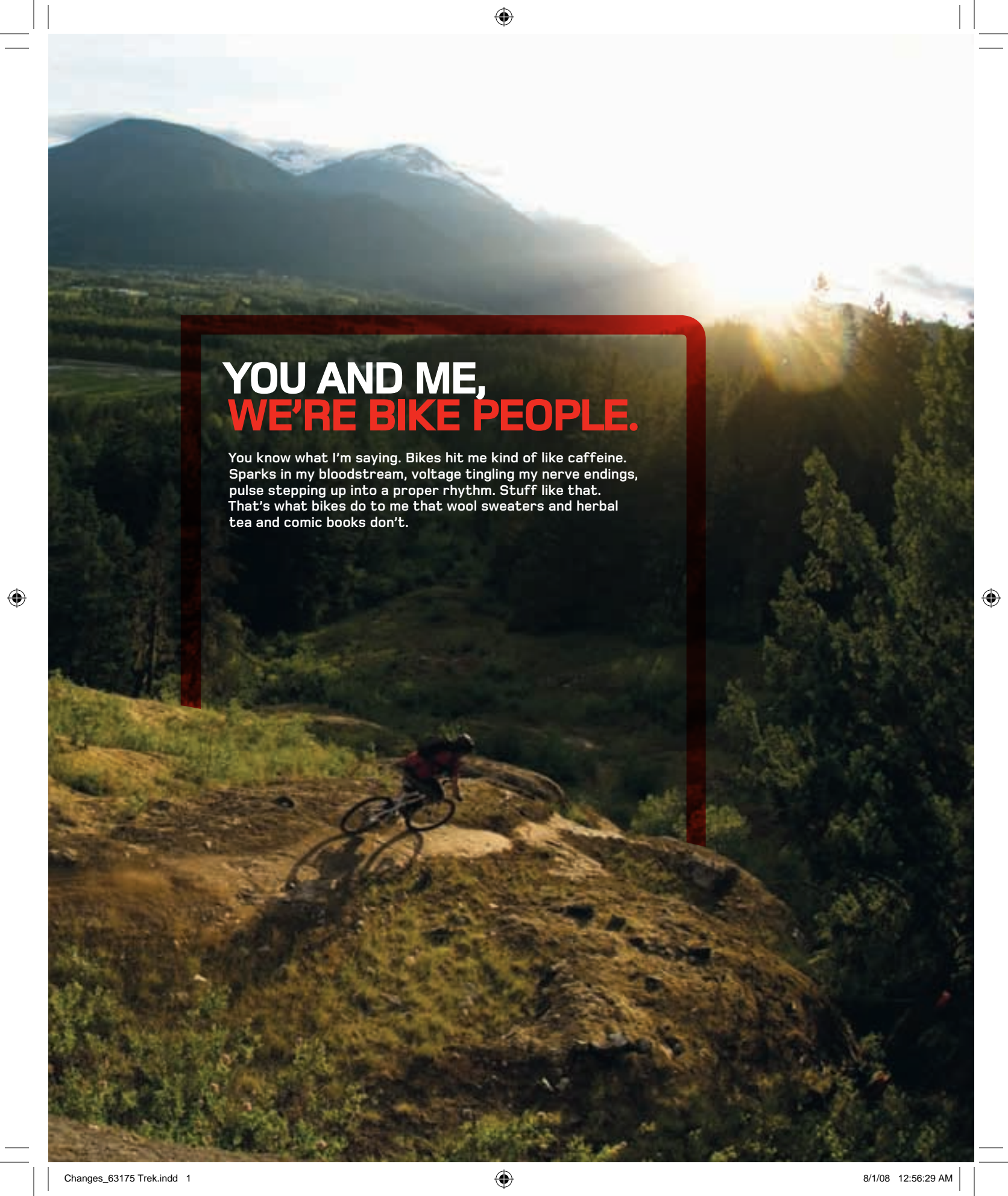
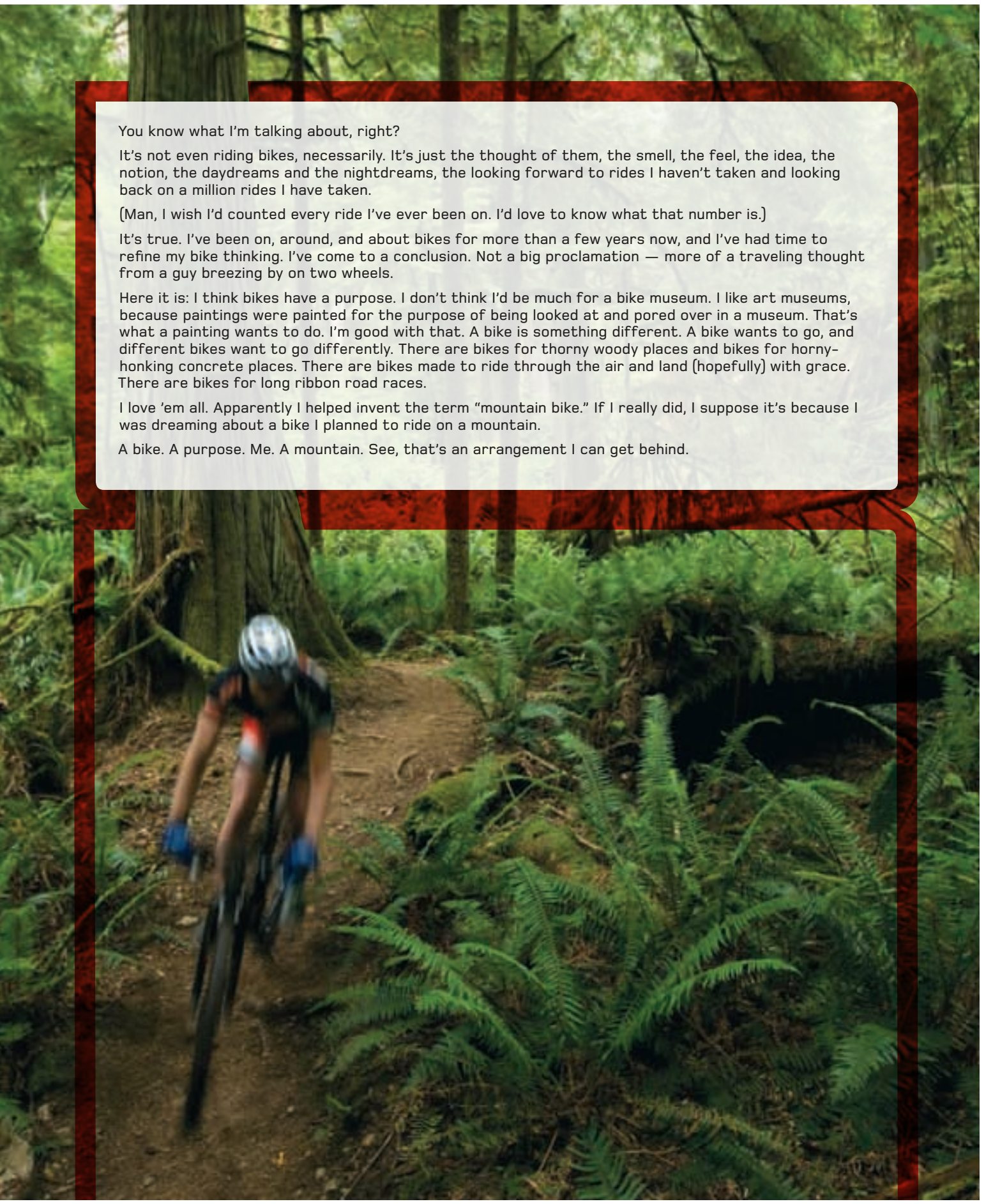


© 2009 TREK BICYCLE CORPORATION. PART # 412195



YOU AND ME, WE'RE BIKE PEOPLE.

You know what I'm saying. Bikes hit me kind of like caffeine. Sparks in my bloodstream, voltage tingling my nerve endings, pulse stepping up into a proper rhythm. Stuff like that. That's what bikes do to me that wool sweaters and herbal tea and comic books don't.



You know what I'm talking about, right?

It's not even riding bikes, necessarily. It's just the thought of them, the smell, the feel, the idea, the notion, the daydreams and the nightmares, the looking forward to rides I haven't taken and looking back on a million rides I have taken.

(Man, I wish I'd counted every ride I've ever been on. I'd love to know what that number is.)

It's true. I've been on, around, and about bikes for more than a few years now, and I've had time to refine my bike thinking. I've come to a conclusion. Not a big proclamation — more of a traveling thought from a guy breezing by on two wheels.

Here it is: I think bikes have a purpose. I don't think I'd be much for a bike museum. I like art museums, because paintings were painted for the purpose of being looked at and pored over in a museum. That's what a painting wants to do. I'm good with that. A bike is something different. A bike wants to go, and different bikes want to go differently. There are bikes for thorny woody places and bikes for horny-honking concrete places. There are bikes made to ride through the air and land (hopefully) with grace. There are bikes for long ribbon road races.

I love 'em all. Apparently I helped invent the term "mountain bike." If I really did, I suppose it's because I was dreaming about a bike I planned to ride on a mountain.

A bike. A purpose. Me. A mountain. See, that's an arrangement I can get behind.



HERE IT IS: I THINK BIKES HAVE A PURPOSE.

Later on in this book, you'll see something new: Gary Fisher road bikes. It doesn't feel funny to write those words. Not even a little. Because, at the risk of repeating myself, I like bikes. And a good road bike is a tough thing to beat. Lean yet strong and proud in its minimalism. Perfect in its purpose for being. I like that.

Here's a true story: I started out racing road bikes. That's partly because there was no such thing as a mountain bike back then. Really, there were just bikes, and you either rode one or you did not. I tended to gravitate to those who did. I still do. Anyway, I let my hair get long, and they suspended me from competitive racing. That's how I ended up off-road.

That cracks me up.

Back to my point, a bike has a purpose, and the purpose is to ride. A bike wants to pull its weight. A bike does not want to sit around theorizing.





But hey. A bike needs a rider for this destiny to be fulfilled. So do me a favor. Find your bike, whatever kind of bike it is. And ride it. Ride it to the store, ride it to the beach, ride it to your buddy's place and when you leave there you'll ride to the wilderness and then once you hit the wilderness you'll just keep pedaling until so many things seem so far behind.

I'm not kidding about this stuff.

You can go far on a bike.

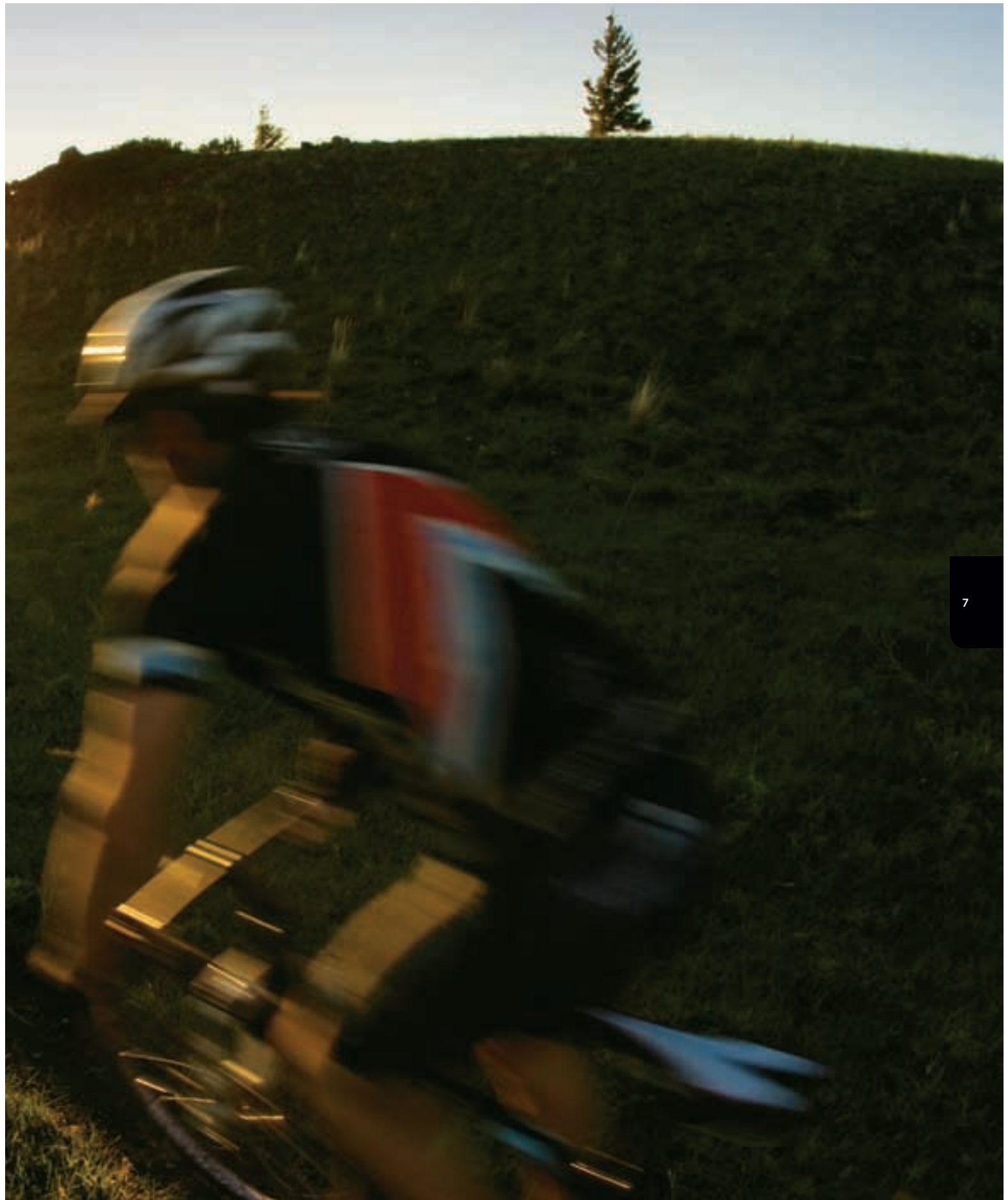
— Gary

**SO DO ME A
FAVOR. FIND
YOUR BIKE,
WHATEVER KIND
OF BIKE IT IS.
AND RIDE IT.**

29ERS THE BIG WHEEL ARRIVES.

29ERS HAVE REACHED CRITICAL MASS. NO LONGER A NICHE DEVELOPMENT FOR THE BOLD AND THE BRAVE.

HOW DID THAT HAPPEN? IT HAPPENED BECAUSE 29ERS HAVE SOMETHING TO OFFER TO JUST ABOUT EVERY TYPE OF RIDER. ARE YOU A NEW RIDER? YOU'LL LOVE 29ERS' EXTRA STABILITY AND TRACTION. ARE YOU EXPERIENCED? 29ER IS AN UPGRADE. IT WILL CHANGE YOUR PERSPECTIVE, OPEN UP NEW POSSIBILITIES. YOU'LL LOOK AT MOUNTAIN BIKING WITH FRESH EYES. OR AT LEAST WITH FRESH WHEELS.



7

29ERS

FULL SUSPENSION

GENESISSTERS

HARDTAILS

KIDS' HARDTAILS

PAVEMENT

ROAD

8





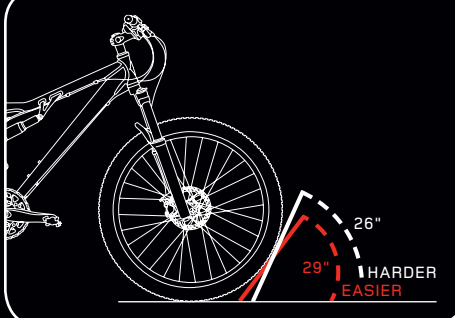
SUPERFLY
FASTER. LIGHTER.
29ER.

29ER TECHNOLOGY

29ER IS A GREAT PLATFORM. WE SHOULD KNOW, WE MAKE MORE 29ERS THAN ANYONE ELSE. BUT EVEN GREAT PLATFORMS CAN GET BETTER, AND WITH THAT IN MIND, WE'VE ADDED G2 GEOMETRY TO THE GARY FISHER 29ER LINEUP. G2'S CUSTOM-OFFSET FORK AND SHORTENED COCKPIT ALLOW FOR LIGHTER, MORE RESPONSIVE HANDLING AT SLOW SPEEDS, WHILE MAINTAINING THE HIGH-SPEED STABILITY AT WHICH 29ERS EXCEL. COMBINE THAT WITH 29ER'S LONGER CONTACT PATCH FOR GREATER TRACTION, AND DECREASED ANGLE OF ATTACK FOR EASIER CLEARANCE OF OBSTACLES, AND YOU'RE READY TO ROLL.

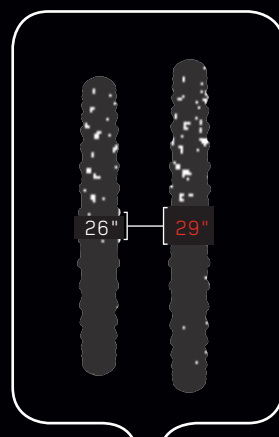


10



ANGLE OF ATTACK

29" wheels decrease your angle of attack. Why should you care? Decreasing the angle of attack lets you roll over obstacles faster, smoother, and easier than you can with smaller wheels.



CONTACT PATCH

29" wheels create a longer tire contact patch. To make a longer-contact-patch story short, this helps you float through mud, sand, and snow, and also improves traction when climbing. Not getting bogged down helps you maintain your momentum. Which is a good thing.



GENESIS 2.0 GEOMETRY

1. Custom-offset fork improves handling at slow speeds in tight, twisty singletrack
2. Shorter cockpit allows the rider to weight the front wheel more effectively for neutral, instinctive handling
3. Wheelbase remains unchanged for high-speed stability and confident descending

3 THINGS TO REMEMBER ABOUT FISHER 29ERS

1. Fisher 29ers handle better than other 29ers due to G2 Geometry
2. Bigger wheels roll over obstacles with more ease
3. 29" wheels maintain your momentum



SUPERFLY

Wheels: ↑ Bontrager Race X Lite 29, Bontrager XDX tires
Suspension: ↑ Fox F80RLC 29, 80mm travel, custom G2 offset

Componentry: SRAM X.9 front derailleur, ↑ SRAM X.0 rear derailleur, ↑ SRAM X.0 shifters, ↑ Shimano XT crank, ↑ Avid Juicy Ultimate hydraulic disc brakes
↑ Upgrades over Paragon

11



PARAGON

Wheels: ↑ Bontrager Rhythm Comp Disc 29, Bontrager XDX tires
Suspension: Fox F80RL 29, 80mm travel, custom G2 offset
Componentry: ↑ SRAM X.9 front derailleur, ↑ SRAM X.9 rear derailleur, ↑ SRAM X.9 shifters, ↑ Shimano FC-M543-SK crank, ↑ Avid Juicy 5 hydraulic disc brakes
↑ Upgrades over X-Caliber



FERROUS 29

Wheels: Bontrager Rhythm Disc 29, Bontrager XDX tires
Suspension: Fox F80RL 29, 80mm travel
Componentry: SRAM X.9 front derailleur, SRAM X.9 rear derailleur, SRAM X.9 shifters, Shimano FC-M543-SK crank, Custom Hayes Stroker Trail SL, hydraulic disc brakes

X-CALIBER

Wheels: ↑ Bontrager Rhythm Disc 29, Bontrager XDX tires

Suspension: Fox F80RL 29, 80mm travel, custom G2 offset

Componentry: ↑ SRAM X.9 front derailleur, ↑ SRAM X.7 rear derailleur, ↑ SRAM X.7 shifters, ↑ Shimano FC-M521 crank, ↑ Avid Juicy 3 hydraulic disc brakes

↑ Upgrades over Cobia



RIG SINGLE SPEED

Wheels: ↑ Bontrager Race Disc front hub/Bontrager Race Singlespeed rear hub, ↑ Bontrager Duster disc rims, Bontrager XDX tires

Suspension: ↑ Fox F80RL 29, 80mm travel, custom G2 offset

Componentry: Bontrager Race Lite Singlespeed crank, ↑ Avid BB7 mechanical disc brakes

↑ Upgrades over Cobia



COBIA

Wheels: ↑ Shimano M475 hubs, Bontrager Ranger disc rims, Bontrager XDX tires

Suspension: ↑ RockShox Tora Race Solo Air 29, 80mm travel, custom G2 offset

Componentry: ↑ Shimano Deore front derailleur, ↑ SRAM X.5 rear derailleur, ↑ SRAM X.5 shifters, ↑ Shimano FC-M442-8-S crank,

↑ Avid BB5 mechanical disc brakes

↑ Upgrades over Mamba



MAMBA

Wheels: Shimano M65 hubs, Bontrager Ranger disc rims, Bontrager XDX tires

Suspension: RockShox Dart 3 29", 80mm travel

Componentry: Shimano M412 front derailleur, SRAM SX 4 rear derailleur, SRAM SX 4 shifter, Shimano FC-M341-S crank, Shimano M415 mechanical disc brakes



HIFI PRO 29

Wheels: ↑ Bontrager Rhythm Elite Disc 29, Bontrager XDX tires

Suspension: ↑ Custom Fox F100RLC 29, 100mm travel, custom G2 offset; ↑ Fox Float RP23, Pro Pedal

Componentry: ↑ Shimano XT front derailleur, ↑ Shimano XT rear derailleur, ↑ Shimano XT shifters, ↑ Shimano XT crank,

↑ Avid Elixir R hydraulic disc brakes

↑ Upgrades over HiFi Deluxe 29



HIFI DELUXE 29

Wheels: ↑ Bontrager Rhythm Comp Disc 29, Bontrager XDX tires

Suspension: Fox F100RL 29, 100mm travel, custom G2 offset; Fox Float RP2, Pro Pedal

Componentry: ↑ SRAM X.9 front derailleur, ↑ SRAM X.9 rear derailleur, ↑ SRAM X.9 shifters, ↑ Shimano FC-M543-SK crank,

↑ Custom Hayes Stroker Trail SL hydraulic disc brakes

↑ Upgrades over HiFi Plus 29



HIFI PLUS 29

Wheels: Shimano M525/M570 hubs, Bontrager Duster disc rims, Bontrager XDX tires

Suspension: Fox F100RL 29, 100mm travel, custom G2 offset; Fox Float RP2, Pro Pedal

Componentry: Shimano Deore front derailleur, SRAM X.7 rear derailleur, SRAM X.7 shifters, Shimano M532-L crank, Avid Juicy 3 hydraulic disc brakes

HIFI XC

WHEN SPEED IS WHAT MATTERS.

HIFI XC WAS DESIGNED FOR THE SUBARU-GARY FISHER PRO MOUNTAIN BIKE TEAM.

WHICH IS TO SAY: THIS BIKE IS NOT FOR EVERYONE. THIS IS A BIKE FOR RIDERS WITH CLEAR PRIORITIES. OR, MORE ACCURATELY, ONE CLEAR, SINGULAR PRIORITY. SPEED. IT USED TO BE THAT YOU SACRIFICED EFFICIENT PEDALING FOR THE PLUSHNESS OF FULL SUSPENSION. NO LONGER. THE HIFI XC IS AN EXTREMELY EFFICIENT RIDE THAT PEDALS UP TO THE STANDARDS OF THE SUBARU-FISHER TEAM. THAT'S BECAUSE THE SUSPENSION IS DESIGNED TO STAY GLUED TO THE TRAIL IN THE ROUGH STUFF—AND DESIGNED TO STAY AHEAD OF EVERYONE ELSE.





HIFI XC TECHNOLOGY

HIFI XC PAIRS G2 GEOMETRY—THE NIMBLER-HANDLING DESCENDENT OF FISHER'S GENESIS GEOMETRY—with a stiff, efficient frame and 4" of all-business travel.

FULL CARBON STAYS

Co-molded carbon seatstays and asymmetric chainstays increase rear-end stiffness while shaving off critical ounces. The rear wheel tracks better, your pedal power packs more punch, and you go faster.



15



GENESIS 2.0 GEOMETRY

1. Custom-offset fork improves handling at slow speeds in tight, twisty singletrack
2. Shorter cockpit allows the rider to weight the front wheel more effectively for neutral, instinctive handling
3. Wheelbase remains unchanged for high-speed stability and confident descending

3 THINGS TO REMEMBER ABOUT HIFI XC

1. G2 Geometry makes for a quicker-handling bike
2. Full OCLV carbon swingarm makes for a stiffer, lighter, more efficient XC race bike
3. Geometry and rear suspension tuned for XC racers

PROCALIBER

Wheels: ↑ Bontrager Race XXX Lite Carbon Disc, Bontrager XDX tires

Suspension: ↑ Fox F100RP24, custom G2 offset; ↑ Fox Float RP23, Pro Pedal

Componentry: ↑ Shimano XTR front derailleur, ↑ SRAM X.0 rear derailleur, ↑ SRAM X.0 shifters, ↑ Shimano XTR crank, ↑ Avid Juicy Ultimate hydraulic disc brakes

↑ Upgrades over Supercaliber





SUPERCALIBER

Wheels: Bontrager Race Lite Disc, Bontrager XDX tires

Suspension: Fox F100RL, 100mm travel, custom G2 offset; Fox Float RP2, Pro Pedal

Componentry: Shimano SLX front derailleur, Shimano XT rear derailleur, Shimano SLX shifters, Shimano XT crank, Avid Juicy 5 hydraulic disc brakes

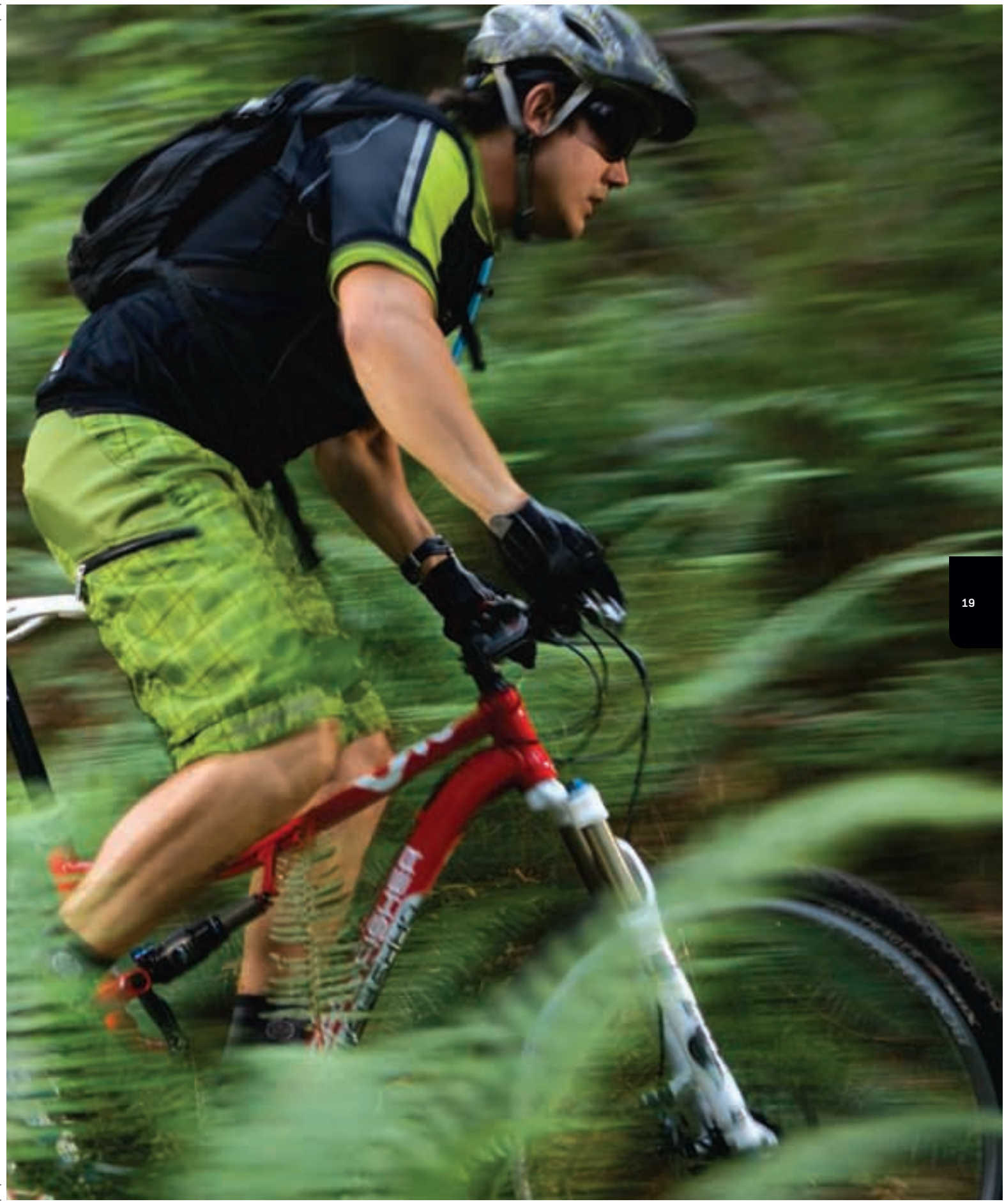
HIFI

PURE TRAIL CONNECTION

HIFI RIDES LIGHT. HIFI RIDES EASY. HIFI RIDES ALL DAY.

IF YOU THINK IT SOUNDS PERFECT, YOU'RE GETTING THE PICTURE. THE FIRST GARY FISHER BIKE TO BENEFIT FROM G2 GEOMETRY, HIFI IS THE BIKE YOU'LL WANT IF YOU'RE A TRAIL RIDER LOOKING FOR A LIGHTWEIGHT RIDE THAT PEDALS EFFICIENTLY AND MAKES STEERING FEEL EFFORTLESS.







29ERS

FULL SUSPENSION
HIFI

GENESISSTERS

HARDTAILS

KIDS' HARDTAILS

PAVEMENT

ROAD

20





HIFI CARBON
WORLD'S BEST 5"
TRAVEL TRAIL BIKE.

HIFI TECHNOLOGY

IT ALL STARTS WITH G2, THE GROUNDBREAKING UPGRADE TO FISHER'S GENESIS GEOMETRY. EVERY HIFI HAS IT, WHICH MEANS EVERY HIFI PAIRS NIMBLE SLOW-SPEED HANDLING WITH PLANTED HIGH-SPEED STABILITY. ON TOP OF THAT, HIFI ADDS A LIGHTENED FRAME DESIGNED FOR MAXIMUM TORSIONAL STIFFNESS TO INCREASE PEDALING EFFICIENCY AND PROVIDE A CLEAN CONNECTION TO THE TRAIL. WITH A BIKE LIKE THIS, YOU CAN RIDE ALL DAY. IN FACT, YOU'LL WANT TO RIDE ALL DAY.

CO-MOLDED CARBON SWINGARM

Light and stiff. In other words: perfect. Found on HiFi Pro Carbon and HiFi Carbon.



TUBE SHAPING

Hydroformed tubes increase strength and stiffness while reducing weight.



GENESIS 2.0 GEOMETRY

1. Custom-offset fork improves handling at slow speeds in tight, twisty singletrack
2. Shorter cockpit allows the rider to weight the front wheel more effectively for neutral, instinctive handling
3. Wheelbase remains unchanged for high-speed stability and confident descending

3 THINGS TO REMEMBER ABOUT HIFI

1. G2 Geometry makes for a quicker handling bike
2. New hydroformed frame is lighter and stiffer for a more precise ride
3. Lightest 120mm travel trail bike on the market



HIFI PRO CARBON



Wheels: ↑ Bontrager Rhythm Pro Scandium, Bontrager XDX tires

Suspension: ↑ Fox F120RP24, 120mm travel, custom G2 offset; RP23 XV, Pro Pedal

Componentry: ↑ Shimano XTR front derailleur, ↑ SRAM X.0 rear derailleur, ↑ SRAM X.0 shifters, ↑ Shimano XTR crank, Avid Elixir CR hydraulic disc brakes

↑ Upgrades over HiFi Carbon

23

HIFI CARBON

Wheels: Bontrager Rhythm Elite, Bontrager XDX tires

Suspension: Fox F120RL, 120mm travel, custom G2 offset; RP23

XV, Pro Pedal

Componentry: ↑ Shimano XT front

derailleur, Shimano XT rear

derailleur, ↑ Shimano XT

shifters, Shimano XT crank, Avid

Elixir R hydraulic disc brakes

↑ Upgrades over HiFi Pro





HIFI PRO

Wheels: ↑ Bontrager Rhythm Elite, Bontrager XDX tires

Suspension: ↑ Fox F120RP24, 120mm travel, custom G2 offset; ↑ Fox Float RP23 XV, Pro Pedal

Componentry: Shimano SLX front derailleur, ↑ Shimano XTR rear derailleur, ↑ Shimano SLX shifters, ↑ Shimano XT crank, ↑ Avid Elixir R hydraulic disc brakes

↑ Upgrades over HiFi Deluxe

HIFI DELUXE

Wheels: Shimano M525/M570 hubs, Bontrager Duster disc rims, Bontrager XDX tires

Suspension: ↑ Fox F120RL, 120mm travel, custom G2 offset; Fox Float RP2, Pro Pedal

Componentry: ↑ Shimano SLX front derailleur, ↑ SRAM X.9 rear derailleur, SRAM X.7 shifters, ↑ Shimano M542-S crank, ↑ Avid Juicy 5 hydraulic disc brakes

↑ Upgrades over HiFi Plus



HIFI PLUS

Wheels: ↑ Shimano M525 rear hub/Bontrager front hub, ↑ Bontrager Duster disc rims, Bontrager XDX tires
Suspension: ↑ RockShox Recon 351 Air, 120mm travel, custom G2 offset; Fox Float RP2, Pro Pedal
Componentry: Shimano Deore front derailleur, ↑ Shimano Shadow XT rear derailleur, Shimano Deore shifters,
↑ Shimano M532-L crank, ↑ Avid Juicy 3 hydraulic disc brakes
↑ Upgrades over HiFi



25



HIFI

Wheels: Shimano M495 disc hubs, Bontrager Ranger disc rims, Bontrager XDX tires
Suspension: RockShox Tora 302 Solo Air, 120mm travel, custom G2 offset; Fox Float RP2, Pro Pedal
Componentry: Shimano Deore front derailleur, Shimano Deore rear derailleur, Shimano Deore shifters,
Shimano FC-M4428 crank, Shimano M486 hydraulic disc brakes



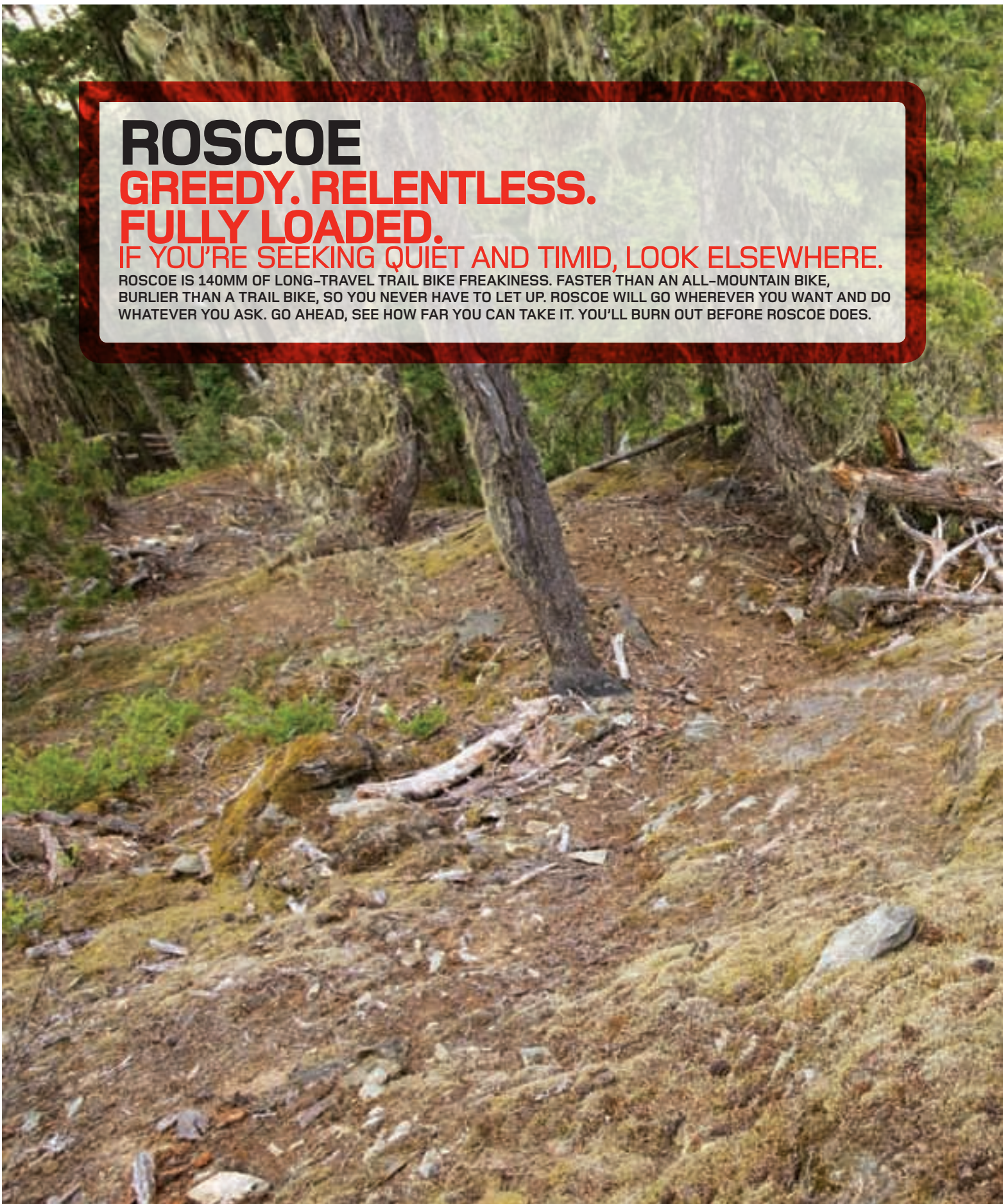
ROSCOE

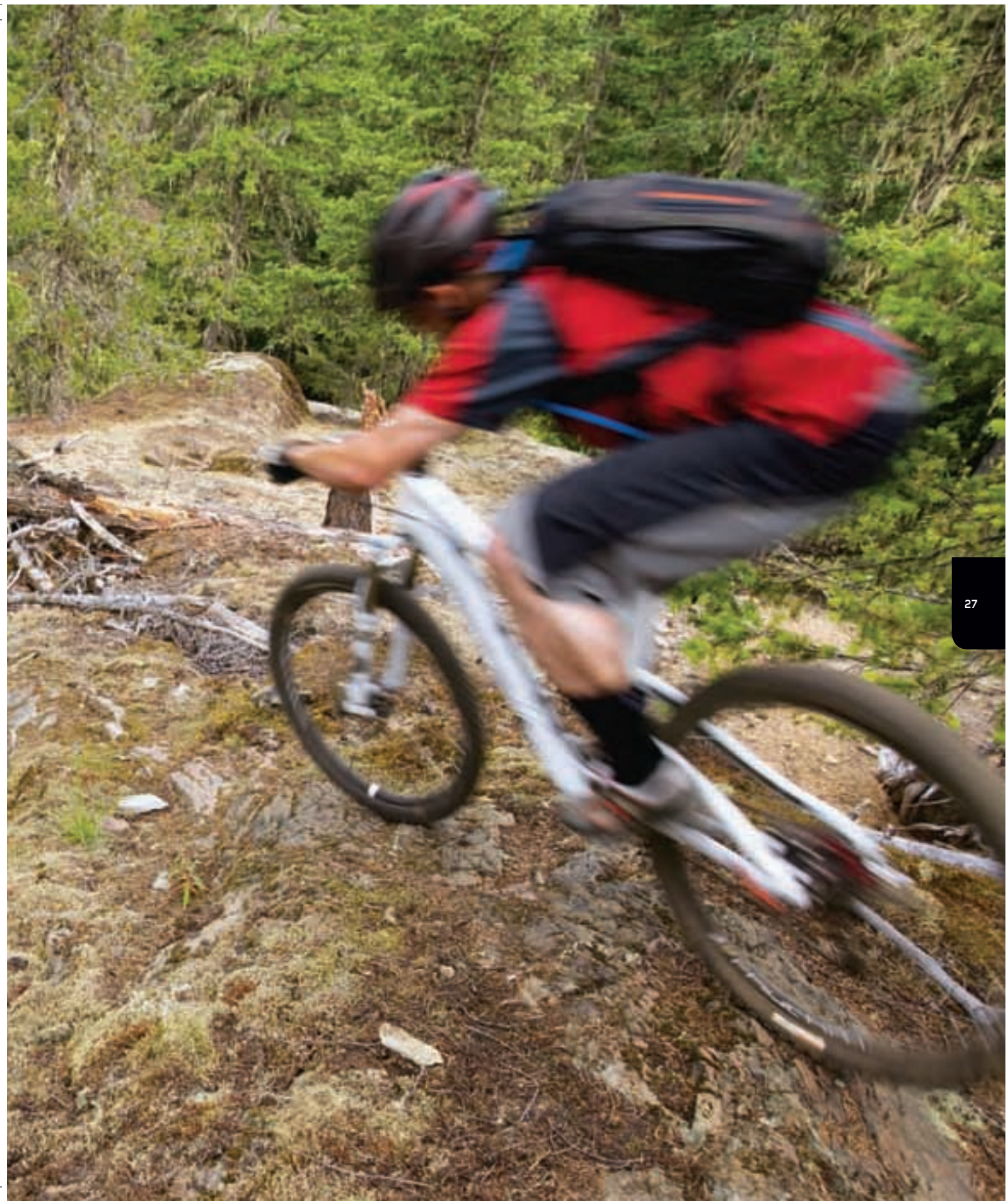
GREEDY. RELENTLESS.

FULLY LOADED.

IF YOU'RE SEEKING QUIET AND TIMID, LOOK ELSEWHERE.

ROSCOE IS 140MM OF LONG-TRAVEL TRAIL BIKE FREAKNESS. FASTER THAN AN ALL-MOUNTAIN BIKE, BURLIER THAN A TRAIL BIKE, SO YOU NEVER HAVE TO LET UP. ROSCOE WILL GO WHEREVER YOU WANT AND DO WHATEVER YOU ASK. GO AHEAD, SEE HOW FAR YOU CAN TAKE IT. YOU'LL BURN OUT BEFORE ROSCOE DOES.





29ERS

FULL SUSPENSION
ROSCOE

GENESISSTERS

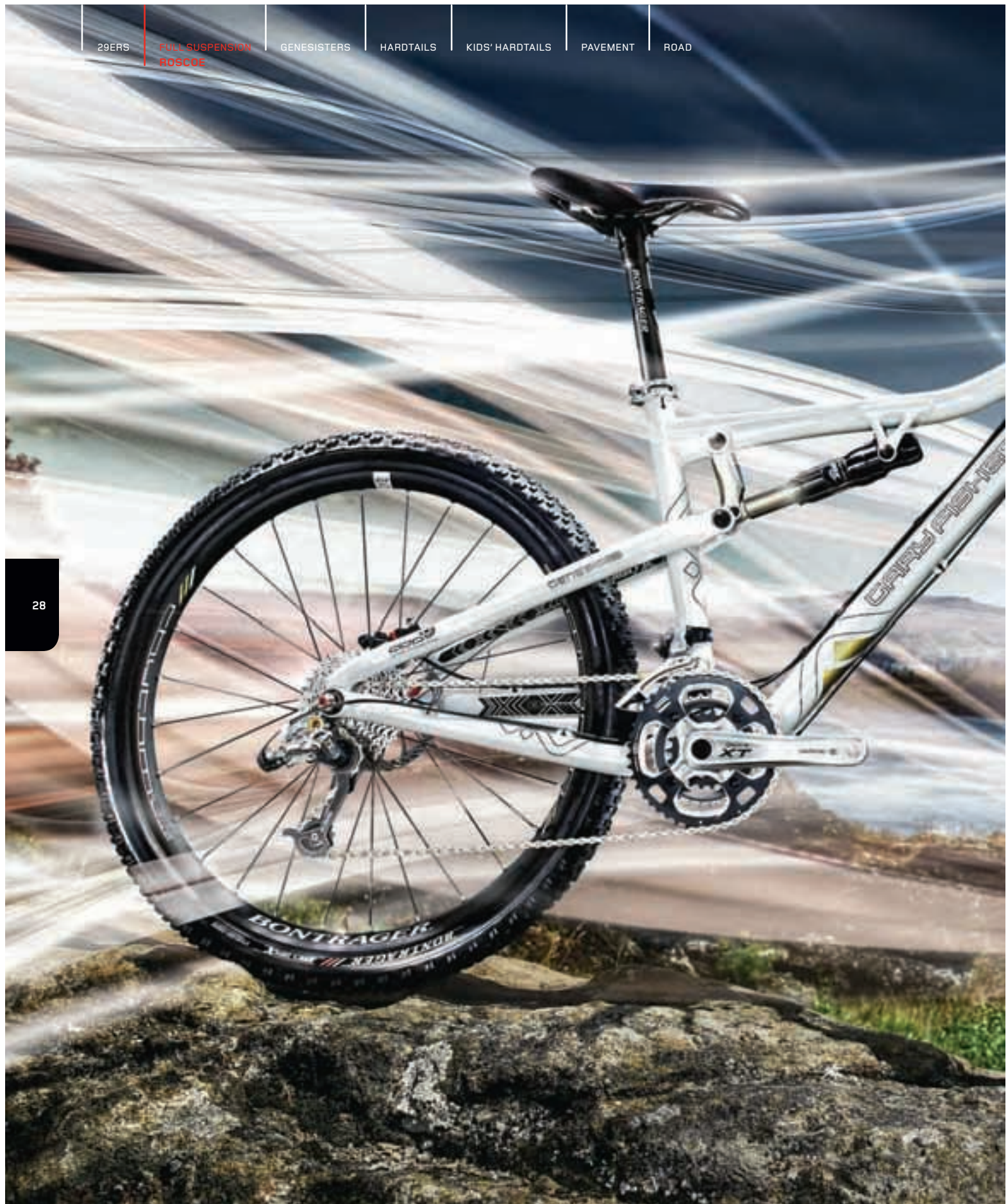
HARDTAILS

KIDS' HARDTAILS

PAVEMENT

ROAD

28



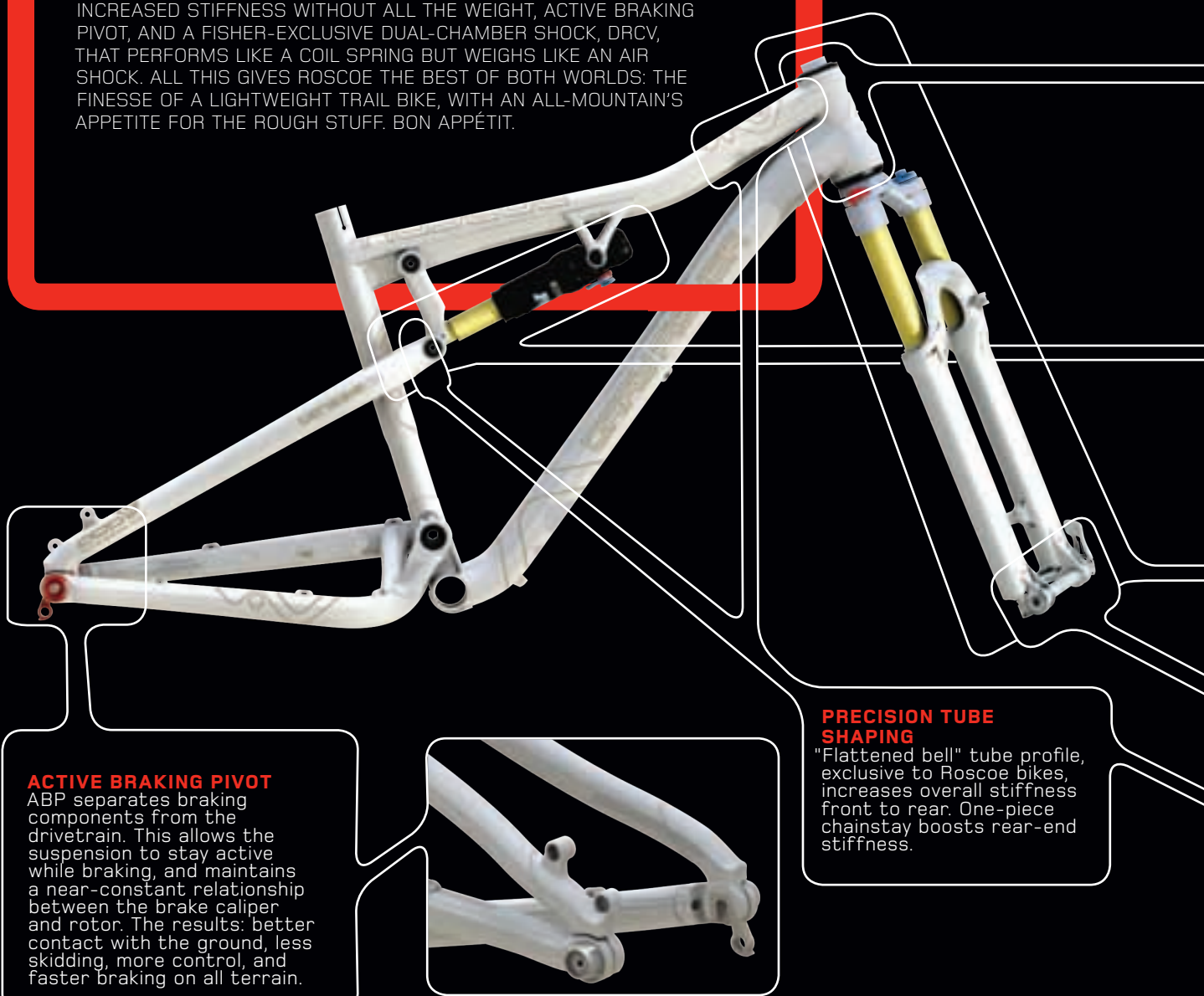


ROSCOE
RELENTLESS.

ROSCOE TECHNOLOGY

ROSCOE EATS TOUGH TECHNICAL TERRAIN FOR LUNCH. AIDING DIGESTION: G2 GEOMETRY WITH INCREASED FORK OFFSET FOR OUR BEST SLOW-SPEED HANDLING YET, AN E2 TAPERED HEADTUBE FOR INCREASED STIFFNESS WITHOUT ALL THE WEIGHT, ACTIVE BRAKING PIVOT, AND A FISHER-EXCLUSIVE DUAL-CHAMBER SHOCK, DRCV, THAT PERFORMS LIKE A COIL SPRING BUT WEIGHS LIKE AN AIR SHOCK. ALL THIS GIVES ROSCOE THE BEST OF BOTH WORLDS: THE FINESSE OF A LIGHTWEIGHT TRAIL BIKE, WITH AN ALL-MOUNTAIN'S APPÉTIT.

30

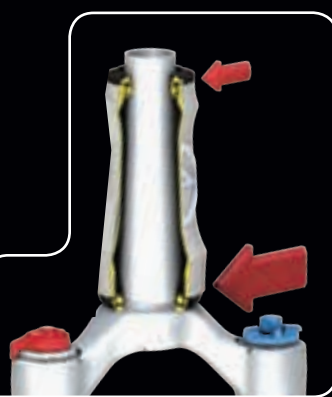


ACTIVE BRAKING PIVOT

ABP separates braking components from the drivetrain. This allows the suspension to stay active while braking, and maintains a near-constant relationship between the brake caliper and rotor. The results: better contact with the ground, less skidding, more control, and faster braking on all terrain.

PRECISION TUBE SHAPING

"Flattened bell" tube profile, exclusive to Roscoe bikes, increases overall stiffness front to rear. One-piece chainstay boosts rear-end stiffness.

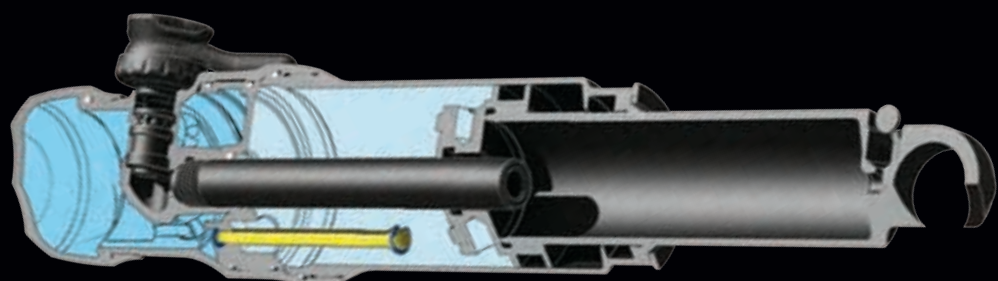


E2 TAPERED HEADTUBE

The E2 headtube tapers from 1-1/8" to 1-1/2", increasing front-end stiffness without the weight penalty of a standard steerer tube.

DRCV SHOCK TECHNOLOGY

Exclusive Dual Rate Control Valve technology, jointly developed by Fox and Gary Fisher, gives coil-shock performance in a lightweight, two-chamber air package.



31



GENESIS 2.0 GEOMETRY

1. Custom-offset fork improves handling at slow speeds in tight, twisty singletrack
2. Shorter cockpit allows the rider to weight the front wheel more effectively for neutral, instinctive handling
3. Wheelbase remains unchanged for high-speed stability and confident descending

15mm QUICK RELEASE THRU-AXLE

QR15 improves front end stiffness making for a more precise handling bike in rough technical terrain at high speeds.



3 THINGS TO REMEMBER ABOUT ROSCOE

1. G2 Geometry improves slow speed handling
2. Dual air chamber Fox DRCV shock performs like a coil shock, but with the weight of an air shock
3. Burlier than a trail bike. Lighter than an all-mountain bike. So you never have to let up.

29ERS

FULL SUSPENSION
ROSCOE

GENESISIERS

HARDTAILS

KIDS' HARDTAILS

PAVEMENT

ROAD

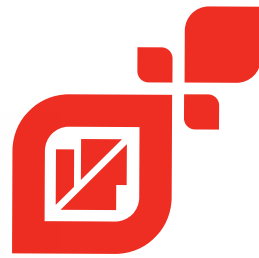
32

ROSCOE III

Wheels: ↑ Bontrager Rhythm Pro Scandium, QR15 thru-axle, Bontrager XDX tires

Suspension: ↑ Fox Talas 140RP24, 140mm-120mm-100mm adjustable travel, E2 tapered 1-1/8"-1-1/2" alloy steerer, ↑ custom G2 offset; ↑ RP23 DRCV, Pro Pedal

Componentry: ↑ Shimano XT front derailleur, ↑ SRAM X.0 rear derailleur, ↑ SRAM X.0 shifters, ↑ Shimano XT crank, ↑ Avid Elixir CR hydraulic disc brakes
↑ Upgrades over Roscoe II



ROSCOE II

Wheels: ↑ Bontrager Rhythm Comp, QR15 thru-axle, Bontrager XDX tires

Suspension: ↑ Fox Talas 140RL, 140mm-120mm-100mm adjustable travel, E2 tapered 1-1/8"-1-1/2" alloy steerer, custom G2 offset; Fox Float RP2 DRCV, Pro Pedal

Componentry: ↑ Shimano SLX front derailleur, ↑ Shimano XT rear derailleur, ↑ Shimano SLX shifters, ↑ Shimano SLX crank, ↑ Avid Elixir R hydraulic disc brakes

↑ Upgrades over Roscoe I

ROSCOE I

Wheels: Shimano M570 hubs, Bontrager Duster disc rims, QR15 thru-axle, Bontrager XDX tires

Suspension: Fox Float 140RL, 140mm travel, E2 tapered 1-1/8"-1-1/2" alloy steerer, custom G2 offset; Fox Float RP2 DRCV, Pro Pedal

Componentry: SRAM X.7 front derailleur, SRAM X.9 rear derailleur, SRAM X.7 shifters, Shimano M532-L crank, Avid Juicy 3 hydraulic disc brakes

33

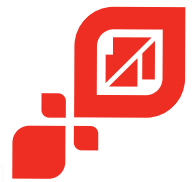


GENESISITERS

THIS JUST IN: MEN AND WOMEN ARE DIFFERENT. AT GARY FISHER, WE LIKE DIFFERENT.

THAT'S WHY WE LIKE BUILDING GENESISITERS BIKES, DESIGNED SPECIFICALLY TO SUIT WOMEN'S DIFFERENT NEEDS. DIFFERENT FIT, DIFFERENT COMPONENTRY, DIFFERENT BIOMECHANICS. PUT IT ALL TOGETHER AND YOU HAVE A WHOLE DIFFERENT (AND BETTER) RIDE. VIVE LA DIFFÉRENCE!





HIFI DELUXE GS

Wheels: ↑ Shimano M525/M570 hubs, ↑ Bontrager Duster disc rims, Bontrager XDX tires
Suspension: ↑ Fox F120RL, 120mm travel, custom G2 offset; Fox Float RP2, Pro Pedal
Componentry: ↑ Shimano SLX front derailleur, ↑ SRAM X.9 rear derailleur, ↑ SRAM X.7 shifters, ↑ Shimano M542-S crank, ↑ Avid Juicy 5 hydraulic disc brakes
↑ Upgrades over HiFi GS

35



HIFI GS

Wheels: Shimano M495 disc hubs, Bontrager Ranger disc rims, Bontrager XDX tires
Suspension: RockShox Tora 302 Solo Air, 120mm travel, custom G2 offset; Fox Float RP2, Pro Pedal
Componentry: Shimano Deore front derailleur, Shimano Deore rear derailleur, Shimano Deore shifters, Shimano FC-M4428 crank, Shimano M486 hydraulic disc brakes



MARLIN GS

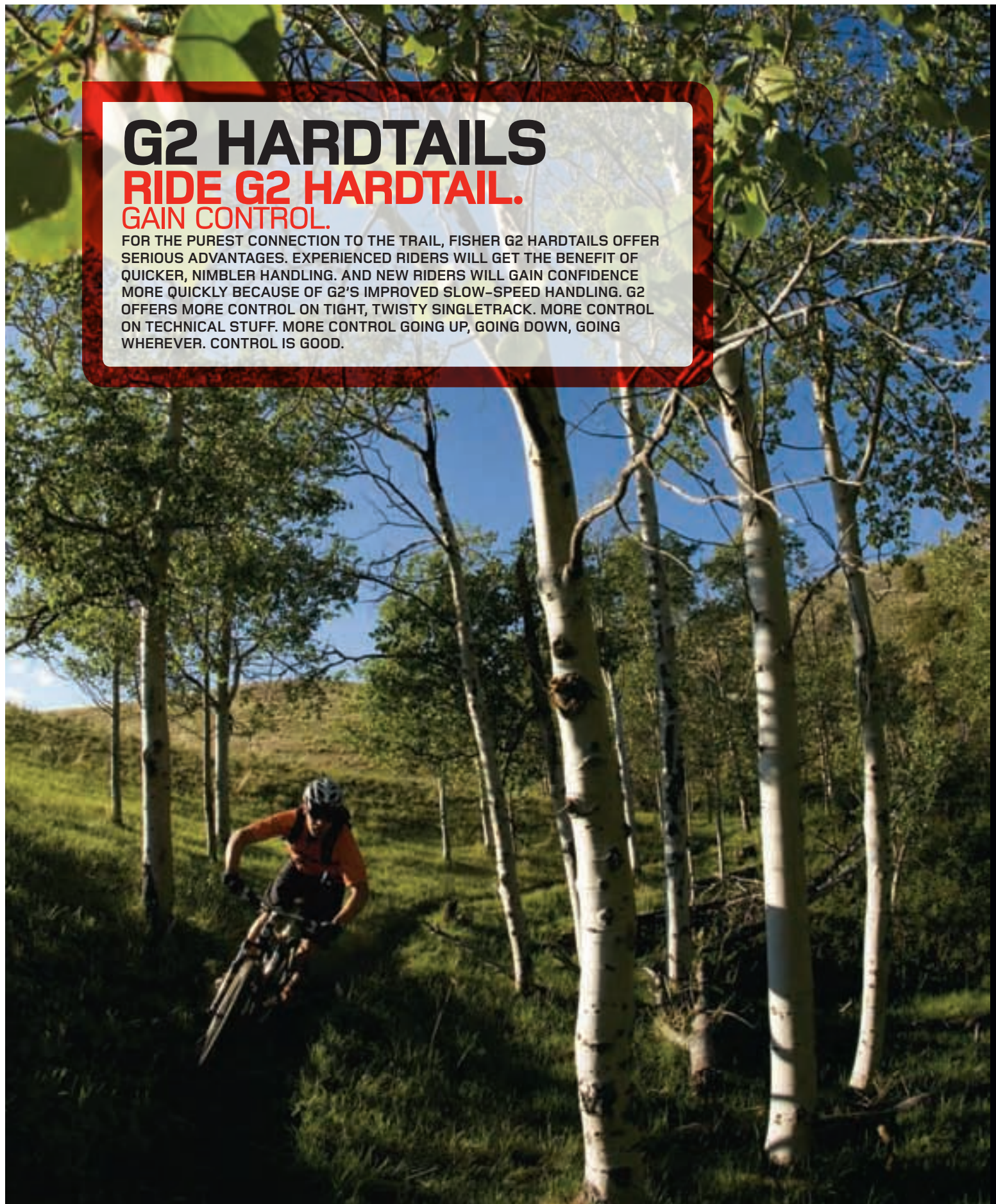
Wheels: Shimano M65 disc hubs, Bontrager Camino rims, Bontrager Jones XR tires
Suspension: RockShox Dart 2, 100mm travel, custom G2 offset
Componentry: Shimano Deore front derailleur, Shimano Deore rear derailleur, Shimano Deore shifters, Shimano M442-L crank, Avid SD-3 linear pull brakes

G2 HARDETTAILS

RIDE G2 HARDETTAIL.

GAIN CONTROL.

FOR THE PUREST CONNECTION TO THE TRAIL, FISHER G2 HARDETTAILS OFFER SERIOUS ADVANTAGES. EXPERIENCED RIDERS WILL GET THE BENEFIT OF QUICKER, NIMBLER HANDLING. AND NEW RIDERS WILL GAIN CONFIDENCE MORE QUICKLY BECAUSE OF G2'S IMPROVED SLOW-SPEED HANDLING. G2 OFFERS MORE CONTROL ON TIGHT, TWISTY SINGLETRACK. MORE CONTROL ON TECHNICAL STUFF. MORE CONTROL GOING UP, GOING DOWN, GOING WHEREVER. CONTROL IS GOOD.



G2 HARDETTAILS TECHNOLOGY

G2 GEOMETRY PUTS YOU RIGHT WHERE YOU WANT TO BE: IN CONTROL. IT'S BASED ON FISHER'S REVOLUTIONARY GENESIS GEOMETRY, WHICH POSITIONED THE RIDER'S CENTER OF GRAVITY FOR OPTIMUM STABILITY, CONTROL, AND CONFIDENCE. G2 ADDS A CUSTOM-OFFEST FORK AND SHORTER COCKPIT FOR UNMATCHED SLOW-SPEED HANDLING, WHILE MAINTAINING THE GENESIS WHEELBASE FOR EXCELLENT STABILITY AT HIGHER SPEEDS. BUT DON'T TAKE OUR WORD FOR IT—TAKE A CLUE FROM INDUSTRY-LEADING SUSPENSION MANUFACTURERS LIKE FOX AND ROCKSHOX, WHO HAVE SIGNED ON TO THE TECHNOLOGY AND CREATED CUSTOM-OFFSET FORKS JUST FOR GARY FISHER G2 BIKES.

TUBE SHAPING

Hydroformed tubes increase strength and stiffness while reducing weight, making for the most precise ride possible.



GENESIS 2.0 GEOMETRY

1. Custom-offset fork improves handling at slow speeds in tight, twisty singletrack
2. Shorter cockpit allows the rider to weight the front wheel more effectively for neutral, instinctive handling
3. Wheelbase remains unchanged for high-speed stability and confident descending



3 THINGS TO REMEMBER ABOUT G2 HARDETTAILS

1. For experienced riders, G2 Geometry makes for a quicker handling bike
2. For new riders, G2 Geometry inspires confidence in technical terrain
3. New hydroformed frame adds stiffness for a precise ride



29ERS

FULL SUSPENSION

GENESISSTERS

HARDTAILS
G2

KIDS' HARDTAILS

PAVEMENT

ROAD

HOO KOO E KOO
YOU. THE BIKE.
THE TRAIL.

39

29ERS

FULL SUSPENSION

GENESISIERS

**HARDTAILS
G2**

KIDS' HARDTAILS

PAVEMENT

ROAD



HOO KOO E KOO

Wheels: ↑ Shimano M525 disc hubs, ↑ Bontrager Duster disc rims, Bontrager Jones XR tires

Suspension: ↑ RockShox Recon 335, 100mm travel, custom G2 offset

Componentry: ↑ SRAM X.7 front derailleur, ↑ SRAM X.9 rear derailleur, ↑ SRAM X.7 shifters, ↑ Shimano FC-M521 crank, ↑ Avid Juicy 3 hydraulic disc brakes

↑ Upgrades over Tassajara

40

TASSAJARA

Wheels: Shimano M495 disc hubs, Bontrager Ranger disc rims, Bontrager Jones XR tires

Suspension: ↑ RockShox Tora SL Solo Air, ↑ 100mm travel, ↑ custom G2 offset

Componentry: Shimano Deore front derailleur, ↑ Shimano SLX Shadow rear derailleur, Shimano Deore shifters, Shimano FC-M4428 crank, Shimano M486 hydraulic disc brakes

↑ Upgrades over Piranha





PIRANHA

Wheels: ↑ Shimano M495 disc hubs, Bontrager Ranger disc rims, Bontrager Jones XR tires

Suspension: ↑ RockShox Tora SL Coil, 100mm travel, custom G2 offset

Componentry: ↑ SRAM X.5 front derailleur, ↑ SRAM X.5 rear derailleur, ↑ SRAM X.5 shifters, Shimano FC-M428 crank,

↑ Shimano M486 hydraulic disc brakes

Colors: Silver, Chi Red

↑ Upgrades over Marlin Disc

MARLIN DISC

Wheels: ↑ Shimano M475 disc hubs, Bontrager Ranger disc rims, Bontrager Jones XR tires

Suspension: ↑ RockShox Dart 2, 100mm travel, custom G2 offset

Componentry: ↑ Shimano Deore front derailleur, Shimano Deore

rear derailleur, ↑ Shimano Deore shifters, ↑ Shimano M442-L

crank, ↑ Avid BB5 mechanical disc brakes

↑ Upgrades over Wahoo Disc

MARLIN

Wheels: Shimano M65 disc hubs, Bontrager Camino rims, Bontrager Jones XR tires

Suspension: ↑ RockShox Dart 2, 100mm travel, custom G2 offset

Componentry: ↑ Shimano Deore front derailleur, Shimano Deore

rear derailleur, ↑ Shimano Deore shifters, ↑ Shimano M442-L

crank, ↑ Avid SD-3 linear pull brakes

Colors: Green, Black

↑ Upgrades over Wahoo



29ERS

FULL SUSPENSION

GENESISIERS

HARDTAILS
G2

KIDS' HARDTAILS

PAVEMENT

ROAD

WAHOO DISC

Wheels: ↑ Shimano M65 disc hubs, ↑ Bontrager Ranger rims, Bontrager Jones XR tires

Suspension: Suntour SF9-XCM-V2, 100mm travel, custom G2 offset

Componentry: Shimano Acera front derailleur, Shimano Deore rear derailleur, Shimano Acera shifters, Shimano Acera crank, ↑ Shimano M416 mechanical disc brakes

↑ Upgrades over Wahoo



WAHOO

Wheels: Formula FM31 front hub/Shimano RM30 rear hub, ↑ Bontrager Camino rims, ↑ Bontrager Jones XR tires

Suspension: ↑ Suntour SF9-XCM-V2, 100mm travel, custom G2 offset

Componentry: Shimano Acera front derailleur, ↑ Shimano Deore rear derailleur, Shimano Acera shifters, ↑ Shimano Acera crank, Tektro linear pull brakes

Colors: White, Gunmetal Silver
↑ Upgrades over Advance



ADVANCE

Wheels: Formula FM31 front hub/ ↑ Shimano RM30 rear hub, Matrix 550 rims, Bontrager Connection Trail tires

Suspension: SR SF9-XCT-V2, 100mm travel, custom G2 offset

Componentry: Shimano Altus front derailleur, ↑ Shimano Alivio rear derailleur, Shimano Acera shifters, Suntour CW9-XCC-T102 crank, Tektro linear pull brakes

Colors: Metallic Orange, Carrera Blue, Pink [steptrough]
↑ Upgrades over Tarpon



TARPON

Wheels: Formula FM31 hubs, Matrix 550 rims, Bontrager Connection Trail tires

Suspension: ↑ SR SF9-XCT-V2, 100mm travel, custom G2 offset

Componentry: Shimano Altus front derailleur, ↑ Shimano Altus rear derailleur, Shimano Acera shifters, Suntour CW9-XCC-T102 crank, Tektro linear pull brakes

Colors: Chi Red, Silver, Light Blue (stepthrough — see page 75 for specs)

↑ Upgrades over Mako

Wheels: Formula FM31 hubs, Matrix 550 rims, Bontrager Connection Trail tires

Suspension: SR Suntour M-2025, 63mm travel

Componentry: Shimano Altus front derailleur, Shimano TX51 rear derailleur, Shimano Acera shifters, Suntour CW9-XCC-T102 crank, Tektro linear pull brakes

Colors: Black, Gunmetal, Pearl White (stepthrough — see page 75 for specs)

MAKO

43



BIGG'NS DO IT ALL. RECOVER. REPEAT.

DIRT JUMP. ENGAGE IN URBAN ASSAULT.
OR, HEY, RIDE A TRAIL ONCE IN A WHILE.

BIGG'NS CAN HANDLE IT ALL. VERSATILE BIKES WITH AN OUTRAGEOUSLY HIGH TOLERANCE FOR ABUSE, BIGG'NS WILL TAKE THE PUNISHMENT AND COME BACK READY FOR MORE. YOU'LL BOTH GO HOME HAPPY (AND HOPEFULLY UNSCATHED) AT THE END OF THE DAY.





MULLET

Wheels: ↑ Shimano M475 disc hubs, ↑ Bontrager Ranger rims, Bontrager Earl tires

Suspension: ↑ Marzocchi Dirt Jumper 3, 100mm travel

Componentry: Shimano FD-C050 front derailleur, ↑ Shimano Alivio rear derailleur, Shimano EF-50 shifters, ↑ Bontrager

Big Earl crank, ↑ Avid BB5 mechanical disc brakes

↑ Upgrades over Opie

45



MULLET SINGLESPEED

Wheels: Shimano M475 front hub/
Bontrager Race Disc rear hub,
Bontrager Ranger disc rims, Bontrager
Earl tires

Suspension: Marzocchi Dirt Jumper 3,
100mm travel

Componentry: Bontrager Earl
Singlespeed crank, Avid BB5 mechanical
disc brakes

OPIE

Wheels: Formula FM31 front hub/
Shimano RM30 rear hub, Bontrager
Camino rims, Bontrager Earl tires

Suspension: Suntour SF9-XCM-V2,
100mm travel

Componentry: Shimano FD-C050
front derailleur, Shimano Acera rear
derailleur, Shimano EF-50 shifters,
Suntour CW9-XCC crank, Tektro linear
pull brakes

OPIE 24

Wheels: Alloy hubs, Alex DM18 rims,
Kenda K-854 tires

Suspension: Insync Grind 2, 50mm travel

Componentry: Shimano Acera rear
derailleur, Shimano Alivio shifter,
Aluminum arm crank, Power V brakes

KIDS' HARDETTAILS WE ALL WANT BETTER FOR OUR KIDS.

JUST BECAUSE YOU GOT A WEAK BIKE WITH STREAMERS WHEN YOU WERE A KID DOESN'T MEAN TODAY'S WHIPPERSNAPPERS SHOULDN'T HAVE GARY FISHER PRECALIBERS. THESE ARE REAL-DEAL MOUNTAIN BIKES BUILT FOR THE WEE ONES. THEY'RE LIGHT BECAUSE KIDS ARE LIGHT. THEY'RE DURABLE BECAUSE KIDS ARE TOUGH ON BIKES. AND THEIR COMPONENTRY IS NO JOKE. UNLIKE THOSE STREAMERS.





PRECALIBER 24

Wheels: Aluminum hubs, alloy rims, Bontrager SX tires

Suspension: Great Fit SR suspension fork, 50mm travel

Componentry: ↑ Suntour XCM front derailleur, SRAM 3.0 rear derailleur, Great Fit SRAM 3.0 Comp shifters, aluminum arm crank, alloy linear pull brakes

Colors: Pedal Pink, Black

↑ Upgrades over PreCaliber 20



PRECALIBER 20

Wheels: Aluminum hubs, alloy rims, Bontrager SX tires

Suspension: ↑ Great Fit SR suspension fork, ↑ 50mm travel

Componentry: ↑ SRAM 3.0 rear derailleur, ↑ Great Fit SRAM 3.0 Comp shifter, aluminum arm crank, alloy linear pull brakes

Colors: Carrera Blue, Pearl White

↑ Upgrades over PreCaliber SS

PRECALIBER SS

Wheels: Alloy hubs, Alex rims, Bontrager SX tires

Fork: High-tensile steel

Componentry: Aluminum arm crank, alloy linear pull brakes

Colors: Chi Red, Light Blue

DUAL SPORT “DUAL” MIGHT BE A MISNOMER.

SURE WE CALL IT DUAL SPORT, BUT REALLY, THIS BIKE IS IDEAL FOR WAY MORE THAN JUST TWO PURPOSES. THE “DUAL” REFERS TO THIS BIKE’S UNCANNY ABILITY TO SWITCH SEAMLESSLY FROM STEALTHY CITY BIKE TO SOLID TRAIL BIKE. BUT THINK ABOUT HOW MUCH GROUND THAT COVERS. YOU WANT TO RIDE WITH THE FAMILY? CHECK. YOU WANT TO GO OFF ROAD WITH YOUR CREW? CHECK. YOU WANT TO COMMUTE TO WORK THE TWO-WHEELED WAY? CHECK. THE LIST GOES ON. YOU SEE, “DUAL” MIGHT NOT DO IT JUSTICE.

MONTARE

Wheels: ↑ Shimano M525 disc hubs, Bontrager Ranger disc rims, WTB Interwolf tires
Suspension: SR Suntour SF8-NRX, 63mm travel
Componetry: ↑ Shimano LX front derailleur, ↑ Shimano XT rear derailleur, ↑ Shimano LX shifters, ↑ Shimano M543 crank, ↑ Avid BB7 mechanical disc brakes
↑ Upgrades over Utopia



49



UTOPIA

Wheels: ↑ Shimano M475 disc hubs, Bontrager Ranger disc rims, WTB Interwolf tires
Suspension: ↑ SR Suntour SF8-NRX, 63mm travel
Componetry: ↑ Shimano Deore front derailleur, ↑ SRAM X.7 rear derailleur, ↑ SRAM X.5 shifters, ↑ Shimano M443 crank, ↑ Avid BB5 mechanical disc brakes
↑ Upgrades over Kaitai



KAITAI

Wheels: Shimano RM65 disc hubs, Bontrager Ranger disc rims, WTB Interwolf tires
Suspension: SR Suntour NCX-D, 63mm travel
Componetry: Shimano C102 front derailleur, Shimano Deore rear derailleur, Shimano EF50 shifters, Shimano FC-M361 crank, Shimano M415 mechanical disc brakes

SIMPLE CITY

THIS BIKE IS FOR HUMANS.

SIMPLE CITY HAS A PLACE IN YOUR LIFE.

SOMETIMES, YOU TURN THE KEY IN YOUR CAR AND THINK, "WHY AM I DRIVING A HALF MILE TO DROP THIS LETTER IN THE MAILBOX?" SOMETIMES YOU WAKE UP AND THE FIRST THING IN YOUR HEAD IS THE FEELING YOU USED TO GET AS A KID WHEN YOU RODE A BIKE. SOMETIMES YOU LOOK FOR PARKING SPOT AND SEE A GIRL CRUISE BY ON A BIKE WITH A SMILE ON HER FACE. AND YOU THINK, "OH YEAH. BIKES. BIKES ARE NICE. BIKES ARE SIMPLE." AND WE COULDN'T AGREE MORE.





29ERS

FULL SUSPENSION

GENESISSTERS

HARDTAILS

KIDS' HARDTAILS

PAVEMENT
SIMPLE CITY

ROAD



**SIMPLE CITY
MORE THAN A BIKE,
A LIFESTYLE.**



54

SIMPLE CITY 8

Wheels: Alloy front hub/Nexus rear hub, Bontrager Satellite Nebula Aramid tires

Fork: Cromoly unicrown

Components: ↑ Nexus internal 8-gear rear hub, ↑ Shimano Alfine shifter, Bontrager Nebula crank,

↑ Rear Shimano roller brake, front alloy caliper brake

Colors: Gloss Sand, Pearl White (stepthrough)

↑ Upgrades over Simple City 3





SIMPLE CITY 3

Wheels: Shimano hub, alloy rims, Bontrager Satellite Nebula Aramid tires

Fork: Cromoly unicrown

Componentry: Shimano internal 3-gear rear hub, Shimano shifter, Bontrager Nebula crank, rear coaster brake, front alloy caliper brake

Colors: Matte Black, Gloss Aqua [stepthrough]



FAST CITY FOR THE CONCRETE WILDERNESS.

RACK READY. FENDER READY. CITY READY.

THIS BIKE'S NAME SAYS IT ALL. FAST CITY IS READY FOR ANYTHING THE ROAD THROWS AT YOUR WHEELS. AND IT'S EASIER TO HANDLE (NOT TO MENTION MORE COMFORTABLE TO RIDE) THAN A ROAD BIKE. WHICH IS NICE, BECAUSE IT'S A JUNGLE OUT THERE.





MENDOTA

Wheels: ↑ Bontrager Select Disc Road, Bontrager Satellite Plus tires

Fork: ↑ Bontrager Satellite Elite Carbon disc

Componentry: ↑ Shimano Deore front derailleur, ↑ Shimano LX rear derailleur, ↑ Shimano Deore shifters, Shimano M443 crank,

↑ Avid BB5 mechanical disc brakes

↑ Upgrades over Monona

57

MONONA

Wheels: Alloy front hub/ ↑ Shimano RM60 rear hub,
↑ Bontrager Nebula rims, Bontrager Satellite Plus tires

Fork: Cromoly straight blade

Componentry: Shimano C102 front derailleur, ↑ Shimano
Deore rear derailleur, ↑ Shimano Alivio shifters, ↑ Shimano
M443 crank, ↑ Avid SD-3 brakes

↑ Upgrades over Wingra



WINGRA

Wheels: Alloy front hub/Shimano RM30 rear hub, Matrix 750
rims, Bontrager Satellite Plus tires

Fork: Cromoly straight blade

Componentry: Shimano C102 front derailleur, Shimano Acera
rear derailleur, Shimano EF50 shifters, Shimano M361 crank,
Tektro V brakes

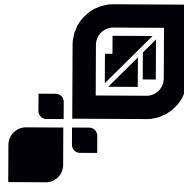


PATH CRUISIN'.

ON PAVEMENT OR ON A SMOOTH PATH,
ON A CHARITY RIDE OR TOOLING AROUND
TOWN, THESE BIKES ARE EASY GOING.

AS EASYGOING AS A GARY FISHER CAN BE, ANYWAY, WITH SERIOUS
COMPONENTRY AND A FRAME THAT MEANS BUSINESS. IT STILL ROLLS FAST
AND KEEPS YOU IN A ABLE, HEADS-UP RIDING POSITION. HEY, IF YOU WANT TO
GET A LITTLE CRAZY, TAKE A SPIN ON A GRAVEL PATH. WHEREVER YOU ROLL,
YOUR BIKE WILL STAY COOL.





ZEBRANO

Wheels: Alloy front hub/[†] Shimano RM30 rear hub, Matrix 750 rims, Bontrager Invert tires

Suspension: RST Neon T9, 50mm travel

Componentry: [†] Shimano C102 front derailleur, [†] Shimano Acera rear derailleur, [†] Shimano ST shifters, [†] Shimano

M361 crank, Tektro V brakes

Colors: Carrera Blue, Blue Pearl (steptrough)

[†] Upgrades over Tiburon

59

TIBURON

Wheels: Alloy hubs, Matrix 750 rims, Bontrager Select Invert tires

Suspension: RST Neon T9, 50mm travel

Componentry: Shimano C050 front derailleur, Shimano Altus rear derailleur, Shimano EF50 shifters, Shimano FC-

M151 crank, Tektro V brakes

Colors: Black, Blossom Silver (steptrough)



ROAD BIKES ON THE ROAD AGAIN.

GARY STARTED OUT ON A ROAD BIKE.

BUT, TRUE TO FORM, HE WAS A REBEL ROADIE. SO IT'S ONLY FITTING THAT GARY FISHER ROAD BIKES TWEAK THE TYPICAL, TAKING A LITTLE BIT OF THE STUFFING OUT OF THE SOMETIMES STUFFY ROAD BIKE WORLD. JUST LIKE GARY FISHER MOUNTAIN BIKES, THESE ROAD BIKES ARE BUILT AROUND GEOMETRY THAT'S UNIQUELY GARY, MAKING FOR A RIDE THAT'S FASTER, MORE AGILE, MORE COMFORTABLE, MORE VERSATILE. IF YOU BELIEVE IN FAT TIMES ON SKINNY WHEELS, GARY'S GOT A ROAD BIKE FOR YOU.





29ERS

FULL SUSPENSION

GENESISIERS

HARDTAILS

KIDS' HARDTAILS

PAVEMENT

ROAD

62



ARC PRO
WELCOME TO
GARY'S ROAD TRIP.



64

ARC PRO

Wheels: Bontrager SSR wheels, ↑ Race Lite folding tires

Componentry: ↑ Shimano 105 shifters, ↑ Shimano 105 front derailleur, Shimano 105 rear derailleur, Shimano 105 crank,

↑ Shimano 105 brakes

↑ Upgrades over ARC Super



ARC SUPER

Wheels: Bontrager SSR wheels, Race Lite tires

Componentry: Shimano Tiagra shifters, Shimano Tiagra front derailleur, Shimano 105 rear derailleur, Promax RC466A brakes



AR SUPER

Wheels: Bontrager SSR wheels, Race Lite tires

Componentry: Shimano Tiagra shifters, Shimano Tiagra front derailleur, Shimano 105 rear derailleur, Promax RC466A brakes



ARC PRO GS

Wheels: Bontrager SSR wheels, ↑ Race Lite folding tires

Componentry: ↑ Shimano 105 shifters, ↑ Shimano 105 front derailleur, Shimano 105 rear derailleur, Shimano 105 crank, ↑ Shimano 105 brakes

↑ Upgrades over ARC Super GS

66

ARC SUPER GS

Wheels: Bontrager SSR wheels, Race Lite tires

Componentry: Shimano Tiagra shifters, Shimano Tiagra front derailleur, Shimano 105 rear derailleur, Promax RC466A brakes





PRESIDIO

Wheels: Bontrager Race wheels, Bontrager Jones CX 700x30/34 tires

Componentry: SRAM Rival shifters, SRAM Rival front derailleur, SRAM Rival rear derailleur, Avid Shorty brakes



TRITON

Wheels: Alloy sealed-bearing track flip-flop wheels, Bontrager Race Lite tires

Componentry: Bontrager Race Track crank, Tektro caliper brakes



THE RIDE BEFORE THE RIDE.

TWO-WHEELED BLISS STARTS AT THE TRAILHEAD, BUT GETTING THERE IS OFTEN A 4-WHEELED AFFAIR. THAT'S WHEN THE GARY FISHER TEAM LOOKS TO SUBARU. JUST LIKE US, THEY'RE ALL ABOUT THE OUTDOORS, AND THEY PROVE IT BY MAKING CARS THAT GET ALONG WITH THE ENVIRONMENT. TAKE THEIR PARTIAL ZERO EMISSIONS VEHICLES, FOR INSTANCE — THEY WERE DEEMED SMARTWAY CHOICES BY THE EPA FOR THEIR OUTSTANDING RANK IN BOTH AIR POLLUTION AND GREENHOUSE GASSES. IN OTHER WORDS, THEY PUT THEIR MOTOR WHERE THEIR MOUTH IS. GOTTA LIKE THAT.



LIMITED WARRANTY

ALL GARY FISHER BIKES ARE SOLD EXCLUSIVELY THROUGH OUR NETWORK OF AUTHORIZED DEALERS WHO WE ENTRUST WITH PROFESSIONAL ASSEMBLY AND SERVICE OF YOUR BICYCLE.

Gary Fisher Bicycles warrants each new Gary Fisher frame, rigid fork, or original component part of the bicycle against defects in workmanship and materials:

For the lifetime of the original owner

- The bicycle frame, except the fork

For five years

- Rigid forks
- All Bontrager components and accessories, except consumables such as tires and inner tubes.

For one year

- Paint and decals
- All original parts, excluding Shimano parts, suspension forks, and rear shock absorbers

All Shimano parts, suspension forks, and rear shock absorbers shall be covered by the stated warranty of the original manufacturer.

This warranty does not cover:

- Normal wear and tear
- Improper assembly
- Improper follow-up maintenance
- Installation of parts or accessories not originally intended for, or compatible with, the bicycle as sold
- Damage or failure due to accident, misuse, abuse, or neglect
- Labor charges for part replacement or changeover

This warranty is void in its entirety by any modification of the frame, fork, or components.

This warranty is expressly limited to the repair or replacement of a defective item and is the sole remedy of the warranty. This warranty extends from the date of purchase, applies only to the original owner, and is not transferable. Gary Fisher Bicycles is not responsible for incidental or consequential damages. Some states do not allow the exclusion of incidental or consequential damages, so the above exclusion may not apply to you.

Claims under this warranty must be made through an authorized Gary Fisher dealer. Proof of purchase is required. The subject item must be

registered with Gary Fisher Bicycles, either through on-line registration or by the receipt of a warranty registration card by Gary Fisher Bicycles, before a warranty claim may be processed. Warranty duration and detail may differ by frame type and/or by country.

Carbon crash replacement policy

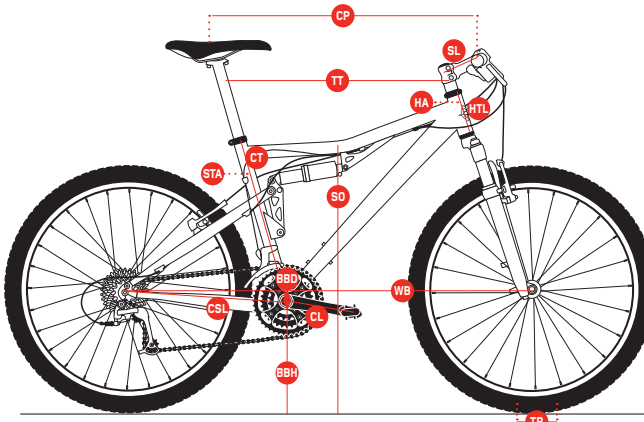
Assessing any damage done to a carbon fiber part requires more experience than is needed to inspect metal parts. If you crash or impact your bike and the force of the impact is absorbed by a carbon part, we strongly encourage you to replace the part, even if there are no indications of damage. If such a crash or impact occurs, Fisher offers a crash replacement program for carbon parts, substantially reducing any replacement cost. To take advantage of this program, contact us using the information listed above and ask for the Warranty department.

All photos, illustrations, colors, weights, and specifications contained in this catalog are based on the latest production information at the time of publication. Gary Fisher reserves the right to make changes at any time, without notice, in colors, materials, equipment, specifications, and models. Any variations in colors shown may be due to the reproductive variations of the printing process. Photos may include non-U.S. equipment. Some models may be shown with optional equipment.

All specifications are subject to change without notice. Gary Fisher is a Registered Trademark of Trek Bicycle Corporation. The double mountain logo, HiFi, G2, Genesisters, OCLV, Superfly, Paragon, Ferrous, X-Caliber, Rig, Cobia, Mamba, ProCaliber, SuperCaliber, Roscoe, Hoo Koo E Koo, Tassajara, Piranha, Marlin, Wahoo, Advance, Tarpon, Mako, Mullet, Opie, PreCaliber, Montare, Utopia, Kaitai, Simple City, Mendota, Monona, Wingra, Zebrawo, Tiburon, ARC, Presidio and Triton are trademarks of Trek Bicycle Corporation. ©2008 Trek Bicycle Corporation. All Rights Reserved. US Patent Numbers: 5,445,439; 5,624,519; 5,931,544; 6,270,104; 6,497,042 and others pending.

The following riding practices increase your risk of injury: jumping your bicycle, performing bicycle stunts, severe off-road riding, downhill riding and any abnormal bike riding. Each of these conditions increases the stress on every part of your bicycle. Frames or parts under high stress may fatigue prematurely, causing them to fail and increasing the risk of injury to the rider. Avoid these riding practices to decrease your risk of injury.

GEOMETRY TABLES



All sizing and geometry specifications are calculated with a standard wheel size and fork axle to race. Larger air volume tires as well as different fork lengths will change the dimensions in these charts.

Standover (mm) SO	The vertical distance from the ground to the point on the top tube where you straddle the bike, measured 8.25" in front of seattube.
Effective Top Tube (mm) TT	The horizontal measure from the center of the headset to the center of the seatpost. The most important measurement when buying a bike, because it cannot be changed.
Cockpit Length (mm) CP	The horizontal measure from the center of the handlebar to the center of the seatpost. This is where you spend your time. (The next two measurements show how it can be adjusted.)
Minimum Cockpit (mm) minCP	The shortest the cockpit can be made by changing the stem to the shortest one available.
Maximum Cockpit (mm) maxCP	The longest the cockpit can be made by changing the stem to one which is 30mm longer than original—the maximum recommended to retain optimum handling.
Stem Length (mm) SL	The original stem: measured from the center of the steerer tube to the center of the handlebar.
Crank Length (mm) CL	The distance from the center of the bottom bracket to the center of the pedal axle. A rider with long legs can benefit from longer cranks.
Headtube Length (mm) HTL	The distance between the upper and lower headset. Affects how high your handlebar is relative to your saddle.
Head Angle (°) HA	The angle of headtube to the ground. Tailored to optimize steering precision on each frame size.
Trail (mm) TR	The distance the front wheel's contact patch lags behind the steering axis.
Seattube Angle (°) STA	The angle of seattube to the ground. Tailored to optimize power transmission on each frame size.
Effective Chainstay Length (mm) CSL	The distance from the center of the bottom bracket to the center of the rear axle.
Bottom Bracket Height (mm) BBH	The vertical distance from the center of the bottom bracket to the ground. Expresses clearance of the frame over obstacles.
Bottom Bracket Drop (mm) BBD	The vertical distance the bottom bracket is below an imaginary horizontal line drawn through the axles. The greater the bottom bracket drop, the lower the rider's center of gravity.
Wheelbase (mm) WB	The distance between the axles. Tailored to optimize weight distribution on each frame size.

Model	HIFI Plus 29	Procaliber	Supercaliber	HIFI Pro Carbon	HIFI Pro	HIFI Deluxe	HIFI Plus	HIFI
Page	13	16	17	23	23	24	25	25
Sizes	16, 17.5, 19, 21	16, 17.5, 19, 21	16, 17.5, 19, 21	16, 17.5, 19, 21	16, 17.5, 19, 21	16, 17.5, 19, 21	16, 17.5, 19, 21	16, 17.5, 19, 21
Color	Metallic Black/Nude	Brushed Aluminum/Black	Brushed Aluminum/White	Transparent/Clear Smoke/Galaxy Black/Silver	Chi Red/Clear Smoke	Metallic Black	Carrera Blue/Clear Smoke	Carrera Blue/Clear Smoke
Frame	6066 hydroformed butted aluminum mainframe & OCLV carbon co-molded carbon chainstays & seatstays, G2 Geometry	6066 hydroformed butted aluminum mainframe, OCLV co-molded carbon chainstays & seatstays, G2 Geometry	Co-molded 10 GSV OCLV carbon mainframe, Co-Molded 10 GSV OCLV carbon chainstays & seatstays, G2 Geometry	6011 hydroformed butted aluminum mainframe & chainstays, co-molded carbon seatstays, cold-forged dropouts, G2 Geometry	6011 hydroformed butted aluminum mainframe & chainstays, co-molded carbon seatstays, cold-forged dropouts, G2 Geometry	6011 hydroformed butted aluminum mainframe & chainstays, co-molded carbon seatstays, cold-forged dropouts, G2 Geometry	6011 hydroformed butted aluminum mainframe & chainstays, co-molded carbon seatstays, cold-forged dropouts, G2 Geometry	6011 hydroformed butted aluminum mainframe & chainstays, co-molded carbon seatstays, cold-forged dropouts, G2 Geometry
Fork	Fox 1100RL 28, 100mm travel, custom G2 Geometry, 5mm offset crown, air spring, external rebound & lockout	Fox F100RL 100mm travel, custom G2 Geometry	Custom Fox F120RP24, 120mm travel, custom G2 Geometry, 4mm offset crown, air spring, 4-position adjustment, external rebound adjustment	Custom Fox F120RP24, 120mm travel, custom G2 Geometry, 4mm offset crown, air spring, 4-position adjustment, external rebound adjustment	Custom Fox F120RP24, 120mm travel, custom G2 Geometry, 4mm offset crown, air spring, 4-position adjustment, external rebound adjustment	Fox 120RL, 120mm travel, custom G2 Geometry, 4mm offset crown, air spring, 4-position adjustment, external rebound adjustment	Fox 120RL, 120mm travel, custom G2 Geometry, 4mm offset crown, air spring, 4-position adjustment, external rebound adjustment	Fox 120RL, 120mm travel, custom G2 Geometry, 4mm offset crown, air spring, 4-position adjustment, external rebound adjustment
Rear Suspension	Custom Tuned Fox Float, RP2 w/air pressure, 2-position Pro Pedal, rebound, 7.5x 2"	Custom Tuned Fox Float, RP2 w/air pressure, 3-position Pro Pedal, rebound, 6.5x 1.5"	Custom Tuned Fox Float, RP2 w/air pressure, 3-position Pro Pedal, Extra Volume Air Can, external Rebound adjust, 7.5x 2"	Custom Tuned Fox Float, RP2 w/air pressure, 3-position Pro Pedal, Extra Volume Air Can, external Rebound adjust, 7.5x 2"	Custom Tuned Fox Float, RP2 w/air pressure, 3-position Pro Pedal, Extra Volume Air Can, external Rebound adjust, 7.5x 2"	Custom Tuned Fox Float, RP2 w/air pressure, 3-position Pro Pedal, Extra Volume Air Can, external Rebound adjust, 7.5x 2"	Custom Tuned Fox Float, RP2 w/air pressure, 2-position Pro Pedal, rebound, 7.5x 2"	Custom Tuned Fox Float, RP2 w/air pressure, 2-position Pro Pedal, rebound, 7.5x 2"
Wheels	Shimano M525 w/M570 [LX] freehub, Bontrager sealed front hub, 29" tubeless ready* rims	Shimano M525 w/M570 [LX] freehub, Bontrager sealed front hub, 29" tubeless ready* rims	Bontrager Race Lite Disc Scandium, 28mm wide tubeless ready* rims	Bontrager Race Lite Disc Scandium, 28mm wide tubeless ready* rims	Bontrager XDX 2.2 [58/56], 120 TPI, aramid folding bead	Bontrager XDX 2.2 [58/56], 120 TPI, aramid folding bead	Bontrager XDX 2.2 [58/56], 120 TPI, aramid folding bead	Bontrager XDX 2.2 [58/56], 120 TPI, wire bead
Shifters	SRAM X.7 trigger	Shimano XTR	Shimano XTR	SRAM X.0, trigger	Shimano XT M770, R旷位器 Plus	Shimano SLX M660	SRAM X.7, trigger	Shimano Deore M530
Front Derailleur	Shimano Deore M531	Shimano XTR	Shimano XTR	Shimano XTR M760	Shimano XTR M771, down swing	Shimano SLX FD-M661	Shimano Deore M531	Shimano Deore M531
Rear Derailleur	SRAM X.7	SRAM X.0	Shimano XTR M772 Shadow	SRAM X.0	Shimano XT M772 Shadow SGS	Shimano XTR RD-M661	Shimano M772 Shadow XTR SGS	Shimano Deore M531 SGS
Crankset	Shimano M532-L, 44/32/22, integrated BB spindle	Shimano XTR, 44/32/22, HollowTech arms, integrated BB spindle	Shimano XTR M770, 44/32/22, HollowTech arms, integrated BB spindle	Shimano XTR M770	Shimano XT 44/32/22, HollowTech arms, integrated BB spindle	Shimano XTR RD-M661	Shimano M532-L, 44/32/22, integrated BB spindle	Shimano FC-M228, 44/32/22s, Octalink
Cassette	SRAM PG950 11-34T, 9spd	Shimano XTR M770	Shimano XTR M770	SRAM PG970 11-32T, 9spd	Shimano XT M770 11-32T, 9spd	SRAM PG970 11-32T, 9spd	SRAM PG950 11-32T, 9spd	SRAM PG950 11-32T, 9spd
Pedals	Shimano M505		Custom Crank Bros Candy wrenches	Custom Crank Bros Candy wrenches	Custom Crank Bros Candy wrenches	Custom Crank Bros Candy wrenches	Shimano M505	ATB alloy platform
Saddle	Bontrager Race	Bontrager Race	Bontrager Race Lite, superlight hollow crowbar rails	Bontrager Race Lite, Ti, hollow titanium rails, superlight hollow crowbar rails	Bontrager Race Lite, superlight hollow crowbar rails	Bontrager Race Lite, superlight hollow crowbar rails	Bontrager Race, hollow	Bontrager Race
Seatpost	Bontrager SSR, micro adjust 20mm offset head	Bontrager Race X Lite, Carbon ACC, Carbon 6 Aluminum Shaft, 20mm Offset, infinite adjust, Bontrager head	Bontrager Race XXX, Carbon ACC, Carbon 6 Aluminum Shaft, 20mm Offset, infinite adjust, Bontrager head	Bontrager Race X Lite, Carbon ACC, Carbon 6 Aluminum Shaft, 20mm Offset, infinite adjust, Bontrager head	Bontrager Race X Lite, Carbon ACC, Carbon 6 Aluminum Shaft, 20mm Offset, infinite adjust, Bontrager head	Bontrager Race X Lite, 2014 aluminum shaft, two-bolt rocker head	Bontrager SSR, micro adjust, 31.6	Bontrager SSR, micro adjust, 31.6
Stem	Bontrager SSR OS, 10d rise, 31.8mm	Bontrager Race X Lite, Carbon ACC, Carbon 6 Aluminum Shaft, 20mm Offset, infinite adjust, Bontrager head	Bontrager Race X Lite, 7d rise, 31.8mm	Bontrager Race X Lite, Carbon ACC, Carbon 6 Aluminum Shaft, 20mm Offset, infinite adjust, Bontrager head	Bontrager Race X Lite, 7d rise, 31.8mm	Bontrager Race X Lite, 2014 aluminum shaft, two-bolt rocker head	Bontrager SSR OS, 10d rise	Bontrager SSR, 10d rise
Handlebars	Bontrager Race Big Sweep, 620mm width, 12d backsweep, 31.8mm	Bontrager Race X Lite, Carbon 620mm width, 5d backsweep, 31.8mm	Bontrager Race Lite Big Sweep, 40mm width, 12d backsweep, 31.8mm	Bontrager Race X Lite, Carbon 620mm width, 7d backsweep, 31.8mm	Bontrager Race X Lite OS, 31.8mm	Bontrager Race Lite OS, 40mm width, 7d backsweep, 31.8mm	Bontrager Race OS Riser, 40mm width, 7d backsweep, 4d upsweep, 31.8mm	Bontrager Race OS Riser, 40mm width, 7d backsweep, 6d backsweep
Headset	1-1/8" threadless, semi-integrated semi-cartridge bearings, short cover	Cane Creek ZS6 semi-integrated cartridge bearings, short cover	Avid Juicy 3, hydraulic disc, 160mm G2 Clean Sweep 6-bolt rotors	Avid Elixir CR, hydraulic disc, adjustable integrated reservoir volume w/o tools-free reach adjust, front/rear adjust, 185mm front/160mm rear, 450mm rear G2 Clean Sweep 6-bolt rotors	Cane Creek ZS8, cartridge bearings	Cane Creek ZS3, semi-integrated, cartridge bearings, short top cap	Avid Juicy 3, hydraulic disc, integrated reservoir w/tools-free reach adjust, 185mm front/160mm rear, 450mm rear G2 Clean Sweep 6-bolt rotors	Avid Juicy 3, hydraulic disc, 185mm front/160mm rear G2 Clean Sweep 6-bolt rotors
Brake set	Avid Juicy 3, hydraulic disc w/180mm G2 Clean Sweep 6-bolt rotors	*Bontrager tubeless rimstrip *Bontrager tubeless rimstrip	*Bontrager tubeless rimstrip *Bontrager tubeless rimstrip	*Bontrager tubeless rimstrip *Bontrager tubeless rimstrip	*Bontrager tubeless rimstrip *Bontrager tubeless rimstrip	*Bontrager tubeless rimstrip *Bontrager tubeless rimstrip	*Bontrager tubeless rimstrip *Bontrager tubeless rimstrip	*Bontrager tubeless rimstrip *Bontrager tubeless rimstrip

B values sold separately

Model	Roscoe II	Roscoe II	Roscoe I	HIFI Deluxe GS	HIFI GS	Marlin GS	Hoo Koo E Koo
Page	32	33	33	35	35	35	40
Sizes	16, 17.5, 19, 21	16, 17.5, 19, 21	16, 17.5, 19, 21	14, 16, 17.5	14, 16, 17.5	13, 15, 17.5	15, 17.5, 19, 21
Color	Gloss White	Titanium	Black	Metallic Black/Clear Smoke	Electric Blue/Clear Smoke	Light Green	Root Beer
Frame	6011 hydroformed butted aluminum main frame & chainstays, topSwing magnesium link, semi-integrated internally relieved E2 1-1/8"-1-1/2" HT design, cold-formed dropouts, G2 Geometry	6011 hydroformed butted aluminum main frame & chainstays, integrated internally relieved E2 1-1/8"-1-1/2" HT design, cold-formed dropouts, G2 Geometry	6011 hydroformed butted aluminum main frame & chainstays, semi-molded carbon seatstays, cold-forged dropouts, Genesisters 2 Geometry	6011 hydroformed butted aluminum main frame & chainstays, semi-molded carbon seatstays, cold-forged dropouts, Genesisters 2 Geometry	Gold Series 6061T6 aluminum, Genesisters 2 Geometry, butted DT, cold-forged dropouts & BB	Platinum Series aluminum, Genesisters 2 Geometry, butted DT, cold-forged dropouts & BB	
Fork	Fox 36er 140RPL, 140mm-120mm-120mm adjustable travel, E2 tapered 1-1/8"-1-1/2" alloy steerer, custom G2 Geometry 46mm offset crown air spring, lockout, external rebound, 4-position external platform adjustment, lockout external rebound, new magnesium lowers with QR5 thru-axle system, post-style disc brake mount	Fox 36er 140RPL, 140mm-120mm-100mm adjustable travel, E2 tapered 1-1/8"-1-1/2" alloy steerer, custom G2 Geometry 46mm offset crown air spring, lockout, external rebound, new magnesium lowers with QR5 thru-axle system, post-style disc brake mount	Fox 36er 140RPL, 140mm travel, E2 tapered 1-1/8"-1-1/2" alloy steerer, custom G2 Geometry 46mm offset crown air spring, lockout, external rebound, new magnesium lowers with QR5 thru-axle system, post-style disc brake mount	Fox 36er 140RPL, 140mm travel, E2 tapered 1-1/8"-1-1/2" alloy steerer, custom G2 Geometry 46mm offset crown air spring, lockout, external rebound, new magnesium lowers with QR5 thru-axle system, post-style disc brake mount	RockShox Tora 302 Solo Air 120mm travel, custom G2 Geometry 46mm offset crown air spring, external rebound adjustment	RockShox Deit 2, 100mm travel, custom G2 Geometry 46mm offset crown [light] coil spring w/ turney lockout, external rebound	RockShox Recon 335, 100mm travel, custom G2 Geometry 46mm offset crown, coil spring w/ turney lockout, external rebound
Rear Suspension	Custon Fox Float RP2 with Dual Rate Control Valve (DRCV) technology, w/air pressure, 3-position Pro Pedal, External Rebound	Custon Fox Float RP2 with Dual Rate Control Valve (DRCV) technology, w/air pressure, 3-position Pro Pedal, External Rebound	Custon Fox Float RP2 with Dual Rate Control Valve (DRCV) technology, w/air pressure, 3-position Pro Pedal, External Rebound	Custon Fox Float RP2 w/ air pressure, 3-position Pro Pedal, External Rebound	Custom Tuned Fox Float RP2 w/ air pressure, 3-position Pro Pedal, rebound, 1.5x 2"	Custom Tuned Fox Float RP2 w/ air pressure, 3-position Pro Pedal, rebound, 1.5x 2"	
Wheels	Bontrager Rhythm Pro Scandium thru-axle front hub, 28mm tubeless ready* rims	Bontrager Rhythm Comp w/ QR15 thru-axle front hub, 28mm tubeless ready* rims	Bontrager Rhythm Comp w/ QR15 thru-axle front hub, 28mm tubeless ready* rims	Bontrager Rhythm Comp w/ QR15 thru-axle front hub, 28mm tubeless ready* rims	Shimano M525 w/M570 (LX) freehub/Bontrager Race sealed front hub, Bontrager Duster Disc rear hub, Bontrager Duster Disc front/tubeless ready* 28mm wide disc rims, 32h	Shimano M495 CenterLock disc hubs, Bontrager Camino rims, 32h	Shimano M65 CenterLock disc hubs, Bontrager Duster tubeless-ready* 28mm wide disc rims, 32h
Tires	Bontrager XDX 26x2.4 (60/59), 120 TPI, tubeless ready, aramid folding bead	Bontrager XDX 26x2.4 (60/59), 120 TPI, tubeless ready, aramid folding bead	Bontrager XDX 26x2.4 (60/59), 60 TPI, aramid folding bead	Bontrager XDX 2.2 (58/56), 60 TPI, wire bead	Bontrager XDX 2.2 (58/56), 60 TPI, wire bead	Bontrager Jones XR, 2.2 rear/2.25 Front, wire bead	Bontrager Jones XR, 2.2 rear/2.25 Front, 60 TPI aramid folding bead
Shifters	SRAM X.0 trigger	Shimano SLX, Rapidfire Plus	SRAM X.7 trigger	Shimano Deore M530	Shimano Deore M531	Shimano Deore M531	Shimano X.7 trigger
Front Derailleur	Shimano XT M772, down swing	Shimano SLX, down swing	SRAM X.7, high mount	Shimano Deore M531 SGS	Shimano Deore M531	Shimano Deore M531	SRAM X.7
Rear Derailleur	Shimano M770 XT 1,44/32/22, Hollowtech arms, integrated BB spindle	Shimano SLX 44/32/22, Hollowtech arms, integrated BB spindle	Shimano M532-L, 44/32/22, integrated BB spindle	Shimano FC-M428, 44s/32s/22s, alloy outer ring, Hollowtech arms, integrated pipe spindle	Shimano FC-M428, 44s/32s/22s, Octalink	Shimano FC-M521, 44/32/22, Octalink	
Crankset	Hollowtech arms, integrated BB spindle	Hollowtech arms, integrated BB spindle	Shimano M532-L, 44/32/22, integrated BB spindle	Shimano M531 SG5	Shimano Deore M531	Shimano Deore M531	SRAM X.9
Cassette	SRAM PG990 11-34T, 9spd	SRAM PG990 11-34T, 9spd	SRAM PG950 11-34T, 9spd	SRAM PG950 11-32T, 9spd	SRAM PG950 11-32T, 9spd	SRAM PG950 11-32T, 9spd	SRAM PG950 11-32T, 9spd
Pedals	Bontrager Rhythm Pro, hollow cromaly rails	Custom Crank Bros Candy w/cleats	Custom Crank Bros Candy w/cleats	Custom Crank Bros Candy w/cleats	ATB alloy platform	Weltig ATB bottom axle, alloy cage	Shimano M505, clipless
Saddle	Bontrager Race X Lite OS, 7d rise, 31.8mm	Bontrager Rhythm, hollow cromaly rails	Bontrager Rhythm, hollow cromaly rails	Bontrager Race Lite OS, 7d rise, 31.8mm	Bontrager Select FIT ATB	Bontrager Select FIT ATB	Bontrager Race
Seatpost	Bontrager King Earl 3D Forged internally ovalized 7075 alloy shaft, two-bolt rocker head	Bontrager King Earl 3D Forged internally ovalized 7075 alloy shaft, two-bolt rocker head	Bontrager Race 2014 alloy shaft, two-bolt rocker head	Bontrager Race 2014 aluminum shaft, two-bolt rocker head	Bontrager SSR, micro adjust, 31.6	Bontrager SSR, micro adjust, 27.2	Bontrager SSR, micro adjust, 27.2
Stem	Bontrager Race X Lite OS, 7d rise, 31.8mm	Bontrager Race Lite OS, 7d rise, 31.8mm	Bontrager Race Lite OS, 7d rise, 31.8mm	Bontrager Race Lite OS, 7d rise, 31.8mm	Bontrager SSR 10d rise	Bontrager SSR 10d rise	Bontrager SSR, 10d rise, 31.8mm
Handlebars	Bontrager Race Lite OS Riser, 40mm rise, 890mm width, 7d backsweep, 4d upswep, 31.8mm	Bontrager Race Lite OS Riser, 40mm rise, 890mm width, 7d backsweep, 4d upswep, 31.8mm	Bontrager Race OS Riser, 40mm rise, 890mm width, 7d backsweep, 4d upswep, 31.8mm	Bontrager SSR Riser, 25mm rise, 620mm width, 6d backsweep, 3d upswep, 31.8mm	Bontrager SSR Riser, 25mm rise, 620mm width, 6d backsweep, 3d upswep, 31.8mm	Bontrager Race Big Sweep, 320mm width, 12d backsweep, 31.8mm	Bontrager Race Big Sweep, 320mm width, 12d backsweep, 31.8mm
Headset	Cane Creek Fulcrum E2 1-1/8"-1-1/2", semi-integrated cartridge bearings	Cane Creek Fulcrum E2 1-1/8"-1-1/2", semi-integrated cartridge bearings	Custom E2 1-1/8"-1-1/2", semi-integrated cartridge bearings	Custom E2 1-1/8"-1-1/2", semi-integrated semi-cartridge bearings	1-1/8" threadless, semi-integrated semi-cartridge bearings	1-1/8" threadless, semi-integrated semi-cartridge bearings	1-1/8" threadless, semi-integrated semi-cartridge bearings
Brake set	Avid Elixir CR hydraulic disc, adjustable integrated reservoir volume w/ tools-free reach adjust, 185mm front/160mm rear, G2 Clean Sweep 6-bolt rotors	Avid Elixir R, hydraulic disc, integrated reservoir w/ tools-free reach adjust, 185mm front/160mm rear, G2 Clean Sweep 6-bolt rotors	Avid Juicy 3, hydraulic disc, 185mm front/160mm rear, G2 Clean Sweep 6-bolt rotors	Avid SD-3, linear pull spring CenterLock rotors	Avid Juicy 3, hydraulic disc, 185mm front/160mm rear, G2 Clean Sweep 6-bolt rotors	Avid Juicy 3, hydraulic disc, 185mm front/160mm rear, G2 Clean Sweep 6-bolt rotors	Avid Juicy 3, hydraulic disc, 185mm front/160mm rear, G2 Clean Sweep 6-bolt rotors
	*Bontrager tubeless rimstrip & valves sold separately	*Bontrager tubeless rimstrip & valves sold separately	*Bontrager tubeless rimstrip & valves sold separately	*Bontrager tubeless rimstrip & valves sold separately	*Bontrager tubeless rimstrip & valves sold separately	*Bontrager tubeless rimstrip & valves sold separately	*Bontrager tubeless rimstrip & valves sold separately

*Bontrager tubeless rimstrip & valves sold separately

& valves sold separately

Model	Tassajara	Piranha	Marlin	Marlin Disc	Wahoo Disc	Wahoo	Advance	Advance Stepthrough	Tarpon	Tarpon Stepthrough	Mako
Page	40	41	41	41	42	42	42	42	43	43	43
Sizes	13.155, 17.5, 19, 21	13.15, 17.5, 19, 21	13.15, 17.5, 19, 21	13.15, 17.5, 19, 21	13.15, 17.5, 19, 21	13.15, 17.5, 19, 21	13.15, 17.5, 19, 21	13.15, 17.5, 19, 21	13.15, 17.5, 19, 21	13.15, 17.5, 19, 21	13.16, 18, 19.5, 21.5, stepthrough, 11, 16, 18
Color 1	Electric Blue	Silver	Black	Black	Gummetal Silver	Carrera Blue	Pink	Chi Red	Light Blue	Black	
Color 2	Chi Red	Green			White	Metallic Orange	Silver™			Gummetsal	
Color 3										Pearl White (stepthrough)	
Frame	Gold Series 6061 T6 aluminum G2 Geometry butted DT, cold-forged dropouts 6 BB	Gold Series 6061 T6 aluminum G2 Geometry butted DT, cold-forged dropouts 6 BB	Gold Series 6061 T6 aluminum G2 Geometry butted DT, cold-forged dropouts 6 BB	Gold Series 6061 T6 aluminum G2 Geometry butted DT, cold-forged dropouts 6 BB	Gold Series 6061 T6 aluminum G2 Geometry butted DT, cold-forged dropouts 6 BB	Gold Series 6061 T6 aluminum G2 Geometry butted DT, cold-forged dropouts 6 BB	Gold Series 6061 T6 aluminum G2 Geometry butted DT, cold-forged dropouts 6 BB	Gold Series 6061 T6 aluminum G2 Geometry butted DT, cold-forged dropouts 6 BB	Gold Series 6061 T6 aluminum G2 Geometry butted DT, cold-forged dropouts 6 BB	Silver Series 6061 T6 aluminum	Silver Series 6061 T6 aluminum
Fork	RockShox Tora SL Solo Air, 100mm travel, custom G2 Geometry, 46mm offset crown, coil spring w/turkey lockout, external preload & rebound adjustment.	RockShox Dart XCM-V2, 100mm travel, custom G2 Geometry, 46mm offset crown, coil spring w/turkey lockout, external preload & rebound adjustment.	RockShox Dart XCM-V2, 100mm travel, custom G2 Geometry, 46mm offset crown, coil spring w/turkey lockout, external preload & rebound adjustment.	RockShox Dart XCM-V2, 100mm travel, custom G2 Geometry, 46mm offset crown, coil spring w/turkey lockout, external preload & rebound adjustment.	SUNTOUR SF9-XCT-V2, 100mm travel, custom G2 Geometry, 46mm offset crown, coil spring w/turkey lockout, external preload & rebound adjustment.	SUNTOUR SF9-XCT-V2, 100mm travel, coil spring, mechanical lockout, pre-load adjust.	SUNTOUR SF9-XCT-V2, 100mm travel, coil spring, mechanical lockout, pre-load adjust.	SUNTOUR SF9-XCT-V2, 100mm travel, coil spring, mechanical lockout, pre-load adjust.	SUNTOUR SF9-XCT-V2, 100mm travel, coil spring, mechanical lockout, pre-load adjust.	Suntour M-2025, 63mm travel, coil spring, pre-load adjust.	Suntour M-2025, 63mm travel, coil spring, pre-load adjust.
Wheels	Shimano M495 Center lock disc hubs, Bontrager hanger disc rims, 32h	Shimano M495 Center lock disc hubs, Bontrager hanger disc rims, 32h	Shimano M495 Center lock disc hubs, Bontrager hanger disc rims, 32h	Shimano M495 Center lock disc hubs, Bontrager hanger disc rims, 32h	Shimano M475 6-bolt disc hubs, Bontrager Camino rims, 32h	Shimano M475 6-bolt disc hubs, Bontrager Camino rims, 32h	Shimano M475 6-bolt disc hubs, Bontrager Camino rims, 32h	Shimano M475 6-bolt disc hubs, Bontrager Camino rims, 32h	Shimano M475 6-bolt disc hubs, Bontrager Camino rims, 32h	Formula FM31 hub/s, Matrix 550 mm s	Formula FM31 hub/s, Matrix 550 mm s
Tires	Bontrager Jones XR, 2.2 rear/2.25 front, 60 TPI pyramid folding bead	Bontrager Jones XR, 2.2 rear/2.25 front, wire bead	Bontrager Jones XR, 2.2 rear/2.25 front, wire bead	Bontrager Jones XR, 2.2 rear/2.25 front, wire bead	Bontrager Jones XR, 2.2 rear/2.25 front, wire bead	Bontrager Jones XR, 2.2 rear/2.25 front, wire bead	Bontrager Jones XR, 2.2 rear/2.25 front, wire bead	Bontrager Jones XR, 2.2 rear/2.25 front, wire bead	Bontrager Jones XR, 2.2 rear/2.25 front, wire bead	Bontrager Connection Trail, 26x2.0 [50/47], wire bead	Bontrager Connection Trail, 26x2.0 [50/47], wire bead
Shifters	Shimano Deore M530 SRAM X5 trigger, 9spd	Shimano Deore M530 SRAM X5 trigger, 9spd	Shimano Deore M530 SRAM X5 trigger, 9spd	Shimano Deore M530 SRAM X5 trigger, 9spd	Shimano Deore M531 Shimano Acera ST-EF50-L	Shimano Deore M530 Shimano Acera ST-EF50-L	Shimano Deore M531 Shimano Acera ST-EF50-L	Shimano Deore M531 Shimano Acera ST-EF50-L	Shimano Deore M531 Shimano Acera ST-EF50-L	Shimano Acerai ST-EF50-L	Shimano Acerai ST-EF50-L
Front Derailleur	Shimano Deore M531 SRAM X5	Shimano Deore M531 SRAM X5	Shimano Deore M531 SRAM X5	Shimano Deore M531 SRAM X5	Shimano Deore M531 Shimano Acera FD-M3103	Shimano Deore M531 Shimano Acera FD-M3103	Shimano Deore M531 Shimano Acera FD-M3103	Shimano Deore M531 Shimano Acera FD-M3103	Shimano Deore M531 Shimano Acera FD-M3103	Shimano Altus FD-C050	Shimano Altus FD-C050
Rear Derailleur	Shimano SLX M682 Shadow	Shimano SLX M682 Shadow	Shimano SLX M682 Shadow	Shimano SLX M682 Shadow	Shimano Deore M531 Shimano Acera FD-M341-S, 22/32/22	Shimano Deore M531 Shimano Acera FD-M341-S, 22/32/22	Shimano Deore M531 Shimano Acera FD-M341-S, 22/32/22	Shimano Deore M531 Shimano Acera FD-M341-S, 22/32/22	Shimano Deore M531 Shimano Acera FD-M341-S, 22/32/22	Shimano Altus FD-C050	Shimano Altus FD-C050
Crankset	Shimano FC-M428, 44/32/22s, Octalink	Shimano FC-M428, 44/32/22s, Octalink	Shimano FC-M428, 44/32/22s, Octalink	Shimano FC-M428, 44/32/22s, Octalink	Shimano M442-L, 44s/32s/22s	Shimano M442-L, 44s/32s/22s	Shimano M442-L, 44s/32s/22s	Shimano M442-L, 44s/32s/22s	Shimano M442-L, 44s/32s/22s	Suntour CW9-XC, XC-C112/42-34/24	Suntour CW9-XC, XC-C112/42-34/24
Cassette	SRAM PG850 11-32T, 9spd	SRAM PG850 11-32T, 9spd	SRAM PG850 11-32T, 9spd	SRAM PG850 11-32T, 9spd	SRAM PG850 11-32T, 9spd	SRAM PG850 11-32T, 9spd	SRAM PG850 11-32T, 9spd	SRAM PG850 11-32T, 9spd	SRAM PG850 11-32T, 9spd	Shimano MF-T231-CP 14-34, 7spd	Shimano MF-T231-CP 14-34, 7spd
Pedals	Wellgo LU-216A	Wellgo LU-216A	Wellgo LU-216A	Wellgo LU-216A	Wellgo ATB, boron axle, alloy cage	Wellgo ATB, boron axle, alloy cage	Wellgo ATB, boron axle, alloy cage	Wellgo ATB, boron axle, alloy cage	Wellgo LU-984, boron axle, toe clip adapter	Wellgo LU-984, boron axle, toe clip adapter	Wellgo LU-984, boron axle, toe clip adapter
Saddle	Bontrager Race	Bontrager Race	Bontrager Race	Bontrager Race	Bontrager Race Lux	Bontrager Race Lux	Bontrager Race Lux	Bontrager Race Lux	Bontrager Approved F/T	Bontrager Approved F/T	Bontrager Approved F/T
Seatpost	Bontrager Race SSR, micro adjust, 272	Bontrager Race SSR, micro adjust, 272	Bontrager Race SSR, micro adjust, 272	Bontrager Race SSR, micro adjust, 272	Bontrager Race SSR, micro adjust, 272	Bontrager Race SSR, micro adjust, 272	Bontrager Race SSR, micro adjust, 272	Bontrager Race SSR, micro adjust, 272	Bontrager Approved F/T	Bontrager Approved F/T	Bontrager Approved F/T
Stern	Bontrager SSR, 10d rise, 31.8mm	Bontrager SSR, 10d rise, 31.8mm	Bontrager SSR, 10d rise, 31.8mm	Bontrager SSR, 10d rise, 31.8mm	Bontrager SSR, 10d rise, 31.8mm	Bontrager SSR, 10d rise, 31.8mm	Bontrager SSR, 10d rise, 31.8mm	Bontrager Approved F/T	Bontrager Approved F/T	Bontrager Approved F/T	Bontrager Approved F/T
Handlebars	Bontrager Race Riser, 25mm rise, 630mm width, 6d backsweep, 3d upswing, 31.8mm	Bontrager Race Riser, 25mm rise, 630mm width, 6d backsweep, 3d upswing, 31.8mm	Bontrager SSR Riser, 25mm rise, 620mm width, 6d backsweep	Bontrager SSR Riser, 25mm rise, 620mm width, 6d backsweep	Bontrager SSR Riser, 25mm rise, 620mm width, 6d backsweep	Bontrager SSR Riser, 25mm rise, 620mm width, 6d backsweep	Bontrager SSR Riser, 25mm rise, 620mm width, 6d backsweep	Bontrager Approved F/T	Bontrager Approved F/T	Bontrager Approved F/T	Bontrager Approved F/T
Headset	1.1/8" threadless, semi-integrated, semi-cartridge bearings	1.1/8" threadless, semi-integrated, semi-cartridge bearings	1.1/8" threadless, semi-integrated, semi-cartridge bearings	1.1/8" threadless, semi-integrated, semi-cartridge bearings	1.1/8" threadless, semi-integrated, semi-cartridge bearings	1.1/8" threadless, semi-integrated, semi-cartridge bearings	1.1/8" threadless, semi-integrated, semi-cartridge bearings	1.1/8" threadless, semi-integrated, semi-cartridge bearings	1.1/8" threadless, semi-integrated, semi-cartridge bearings	1.1/8" threadless, semi-integrated, semi-cartridge bearings	1.1/8" threadless, semi-integrated, semi-cartridge bearings
Brakeset	Shimano M486 hydraulic disc, 160mm Center Lock rotors	Avid 5D-3, linear pull spring	Avid 5D-3, linear pull spring	Avid 5D-3, linear pull spring	Shimano M416, mechanical disc, 160mm rotors	Shimano M416, mechanical disc, 160mm rotors	Shimano M416, mechanical disc, 160mm rotors	Shimano M416, mechanical disc, 160mm rotors	Shimano M416, mechanical disc, 160mm rotors	Tektro alloy linear pull spring	Tektro alloy linear pull spring

29ERS

FULL SUSPENSION

GENESISSTERS

HARDETTALS

KIDS' HARDETTALS

PAVEMENT

ROAD

Model	Mullet	Mullet Single-speed	Ope	Ope 24	PreCaliber 24 Girls	PreCaliber 24	PreCaliber 20 Girls	PreCaliber 20 Girls	PreCaliber SSR Girls	Montare	Utopia	Kaitai
Page	45	45	45	45	47	47	47	47	47	49	49	49
Sizes	13.155, 175, 19.21	13.155, 175, 19.21	13.155, 175, 19.21	24" Biggins	24" Great Fit	24" Great Fit	20" Great Fit	20" Great Fit	20" Great Fit	15.5, 17.5, 19, 21	15.5, 17.5, 19, 21	15.5, 17.5, 19, 21
Color	Gloss White	Toothpaste Blue	Gloss Black	Battleshop Grey	Black	Pedal Pink	Pearl White	Chi Red	Light Blue	Candy Red	Pearl White	Metallic Charcoal
Frame	Biggs 6061 straight-gauge aluminum, reinforced HT, box section TT & DT manipulated seatstays & chainstays, cold-forged dropouts	Biggs 6061 straight-gauge aluminum w/ eccentric BB, reinforced HT, box section TT & DT, manipulated seatstays & chainstays, cold-forged dropouts	Biggs 6061 straight-gauge aluminum, reinforced HT, box section TT & DT, manipulated seatstays & chainstays, cold-forged dropouts	Gold Series 6061 Ti internally & externally butted aluminum	Gold Series aluminum	Gold Series aluminum	Gold Series aluminum	Gold Series aluminum	Gold Series aluminum	Gold Series aluminum	Gold Series aluminum	Gold Series aluminum
Fork	Marzocchi Dirt Jumper 3, 100mm travel hydraulic damping coil elastomer spring	Shimano M475	Shimano M475	Insync Grind 2, w/ preload, 60mm travel	Great Fit SR suspension fork, 50mm travel	Great Fit SR suspension fork, 50mm travel	Great Fit SR suspension fork, 50mm travel	Great Fit SR suspension fork, 50mm travel	High-tensile steel	SR SunTour SF8-NRX, adjustable w/remote lockout, 63mm travel	SR SunTour SF8-NRX, adjustable w/remote lockout, 63mm travel	SR SunTour SF8-NRX, adjustable w/lockout, 63mm travel
Wheels	Shimano M475 6-hole disc hubs, Bontrager Race Disc single-speed rear hub, Bontrager Ranger discs, 36h	Formula FM31	Alloy hubs, Alex DM18 rims	Aluminum hubs, alloy 24" rims	Aluminum hubs, alloy 20" rims	Aluminum hubs, alloy 20" rims	Alloy hubs, Alex rims	Shimano M525 dischubs, dischubs, Bontrager Ranger disc rims	Shimano M475 dischubs, Bontrager Ranger disc rims	Shimano RM65 dischubs, Bontrager Ranger disc rims	Shimano RM65 dischubs, Bontrager Ranger disc rims	Shimano RM65 dischubs, Bontrager Ranger disc rims
Tires	Bontrager Earl, 26x2.4 (55/58), wire bead	Bontrager Earl, 26x2.4 (55/58), wire bead	Kenda K-8554, 24" tire	Bontrager SX, 20x2.0	Bontrager SX, 20x2.0	Bontrager SX, 20x2.0	Bontrager SX, 20x2.0	WTB Interwolf 700x38c, 60 TPI folding	WTB Interwolf 700x38c, 27 TPI	WTB Interwolf 700x38c, 60 TPI	WTB Interwolf 700x38c, 27 TPI	WTB Interwolf 700x38c, 27 TPI
Shifters	Shimano EF-50 Bsd	N/A	Shimano Alivio Bsd	Great Fit SRAM 3.0 Comp, 7spd	Great Fit SRAM 3.0 Comp, 6spd	N/A	N/A	Shimano LX 9spd	SRAM X 9spd	Shimano EF50, 8spd	Shimano EF50, 8spd	Shimano EF50, 8spd
Front Derailleur	Shimano FD-C050	N/A	Shimano FD-C050	Suntour XCM	N/A	N/A	N/A	Shimano LX	Shimano Deore	Shimano C102	Shimano Deore	Shimano Deore
Rear Derailleur	Shimano Alivio, RD-MC410-L, direct mount	N/A	Shimano Acera	SRAM 3.0	SRAM 3.0	SRAM 3.0	SRAM 3.0	N/A	SRAM X-T Shadow	SRAM X-T	Shimano Deore	Shimano Deore
Crankset	Bontrager Big Earl, 44/32/22	Bontrager Earl, Suntour CW9, XC, 42/34/24	Aluminum arm, 32T, double guard	Aluminum arm, 32T, double guard	Aluminum arm, 32T, double guard	Aluminum arm, 32T, double guard	Aluminum arm, 32T	Shimano M543, 48/36/26, Octalink	Shimano M543, 48/36/26, Octalink	Shimano M443, 48/36/26	Shimano M443, 48/36/26, Octalink	Shimano M443, 48/36/26, Octalink
Cassette	SRAM PG830 11-32T, 8spd	SRAM PG830 11-32T, 8spd	Shimano 14-28 7spd	Shimano 14-28 7spd	Shimano 14-28 6spd	Shimano 14-28 6spd	Shimano 14-28 6spd	SRAM PG850 11-32T, 9spd	SRAM PG850 11-32T, 9spd	SRAM PG830 11-32T, 8spd	SRAM PG830 11-32T, 8spd	SRAM PG830 11-32T, 8spd
Pedals	ATB alloy platform	ATB platform	Wellgo LU-204D, press pins, boron axle	Great Fit platform	Great Fit platform	Great Fit platform	Great Fit platform	Alloy body, alloy cage	Alloy body, alloy cage	Alloy body, alloy cage	Alloy body, alloy cage	Alloy body, alloy cage
Saddle	Bontrager Earl, 8mm oversized rails	Bontrager Earl, 8mm oversized rails	Bontrager Earl, micro adjust, 31.6	Great Fit padded	Great Fit padded	Great Fit padded	Great Fit padded	Bontrager Race Lux	Bontrager Race Lux	Bontrager Race Lux	Bontrager Race Lux	Bontrager Race Lux
Seatpost	Bontrager SSR micro adjust, 31.6	Bontrager SSR micro adjust, 31.6	Bontrager SSR	Bontrager SSR	Bontrager SSR	Bontrager SSR	Bontrager SSR	Bontrager Nebula Elite Carbon	Bontrager Nebula Elite Carbon	Bontrager Nebula Elite Carbon	Bontrager Nebula Elite Carbon	Bontrager Nebula Elite Carbon
Stem	Bontrager Big Earl, 31.8mm, 4-bolt	Bontrager Big Earl, 31.8mm, 4-bolt	Bontrager Big Ear, Approved 15d rise	Alloy, 10d, 60mm	Aluminum threadless	Aluminum threadless	Aluminum threadless	Bontrager Race Lite 31mm, 7d	Bontrager Race Lite 31mm, 7d	Bontrager Race Lite 31mm, 7d	Bontrager Race Lite 31mm, 7d	Bontrager Race Lite 31mm, 7d
Handlebars	Bontrager Earl Riser, 25mm rise, 690mm width, 9d backsweep, 4d up sweep, 31.8mm	Bontrager Earl Riser, 25mm rise, 690mm width, 9d backsweep, 4d up sweep, 31.8mm	Bontrager Approved Riser, 30mm rise, 620mm width	Bontrager SSR, 25mm rise	Bontrager SSR, 25mm rise	Bontrager SSR, 25mm rise	Bontrager SSR, 25mm rise	Bontrager SSR Riser, 25mm rise	Bontrager SSR Riser, 25mm rise	Bontrager SSR Riser, 25mm rise	Bontrager SSR Riser, 25mm rise	Bontrager SSR Riser, 25mm rise
Headset	Mallet 1-1/8" threaded, reinforced steel cups	Mallet 1-1/8" threaded, reinforced steel cups	VP-A76C AHS, semi-cartridge bearings	1-1/8" threaded, semi-cartridge bearings	1-1/8" threaded, semi-cartridge bearings	1-1/8" threaded, semi-cartridge bearings	1-1/8" threaded, semi-cartridge bearings	Aheadset, semi-integrated, semi-cartridge bearings, sealed	Aheadset, semi-integrated, semi-cartridge bearings, sealed	Aheadset, semi-integrated, semi-cartridge bearings, sealed	Aheadset, semi-integrated, semi-cartridge bearings, sealed	Aheadset, semi-integrated, semi-cartridge bearings, sealed
Brakeset	Avid BB5, mechanical disc, 160mm rotors	Avid BB5, mechanical disc, 160mm rotors	Tektro, alloy linear pull spring	Alloy linear pull, Great Fit alloy levers	Alloy linear pull, Great Fit alloy levers	Alloy linear pull, Great Fit alloy levers	Alloy linear pull, Great Fit alloy levers	Avid BB7, mechanical disc, Avid FR-5 levers	Avid BB7, mechanical disc, Avid FR-5 levers	Avid BB5, mechanical disc, Avid FR-5 levers	Avid BB5, mechanical disc, Avid FR-5 levers	Avid BB5, mechanical disc, Avid FR-5 levers