



Chris Horner/
Andy Schleck/
LEOPARD TREK/
Julie Dibens/
Trek World Racing/
Fabian Cancellara/
Jeremy Horgan-
Kobelski/
Trek K-Swiss/
Fränk Schleck/
Matthias Flückiger/
Team RadioShack
upgraded.

So can you.

Shoes

The shoe fits. Wear it.

Saddles

Discover the Science of Comfort.

Apparel

We've got you covered, from head to toe.

Helmets

Bontrager helmets. Now leading the peloton.

Wheels

Introducing the fastest family of aero wheels ever.

Tires

The right tire for every ride.

386

392

396

402

406

414



Chris Horner upgraded. So can you.

Shoes

The shoe fits. Wear it. Our inForm shoes cradle your foot in an ergonomically optimized position that enhances both comfort and pedaling efficiency. Because great-fitting shoes don't just feel better. They perform better.

Shoe technology glossary


ZeroXS Design

Minimal materials. Maximum performance.


360° heel cup

Tighter tolerances. More control.


Power Wave

Inherent structural stiffness and torsion control.


inForm Pro last

High-performance, race-ready fit.


Lightning Mesh

Extremely light and supple second-skin fit and feel.


inForm Race last

Performance-orientated, roomier fit.


Micro-fit buckle

Precision tension with 1.5mm incremental release.


inForm Performance last

On-bike efficiency and off-bike walkability.


Platinum Series Carbon sole

Unparalleled stiffness and efficiency. 100% carbon.


Silver Series Carbon sole

Performance-tuned carbon/glass composite.


Gold Series Carbon sole

Hand-molded, 100% carbon for lightweight stiffness and efficiency.


Bronze Series Carbon sole

Carbon/nylon composite tuned for comfort and efficiency.





Featured product

RXXXL Limited Edition Road & RXXXL Road

ZeroXS Design

Lightning Mesh

360° heel cup

Power Wave

Platinum Series Carbon sole

inForm Pro last

*Micro-fit buckle



199g
(LE)

235g

Bontrager's lightest, stiffest, most technologically advanced shoe yet.



*MicroFit Buckle only available on RXXXL (white version)

Featured product

RXL Road

Lightning Mesh

Gold Series Carbon sole

inForm Pro last

Micro-fit buckle

260g



Feature packed for a luxurious fit and race-ready performance.



Men's road & triathlon

RL Game-changing value and performance.

Race DLX Advanced features at an entry-level price.

Race Entry-level road-specific shoe.



270g



300g



310g

RXL Hilo Tri-specific design for fast transitions and ultimate efficiency.



250g

Solstice On-bike performance. Off-bike walkability.



360g

Featured product

RXL Mountain

Lightning Mesh

Silver Series Carbon sole

inForm Pro last

Micro-fit buckle

285g



The ultimate XC race shoe, featuring a lightweight design, customizable fit, and ergonomic efficiency.



Men's mountain & multisport

RL Built for all day on the mountain.



310g

Race Value-driven off-road performance.



315g

SSR Multisport Full rubber, lugged outsole for multi-use versatility.



450g

Women's road & triathlon

RL WSD Game-changing value and performance.



270g

Race DLX WSD Advanced features at an entry-level price.



270g

Race WSD Entry-level road-specific shoe.



310g

RXL Hilo WSD Tri-specific design for fast transitions and ultimate efficiency.



315g

Solstice WSD On-bike performance. Off-bike walkability.



360g

Women's mountain & multisport

RL WSD Built for all day on the mountain.



310g

Race WSD Value-driven off-road performance.



315g

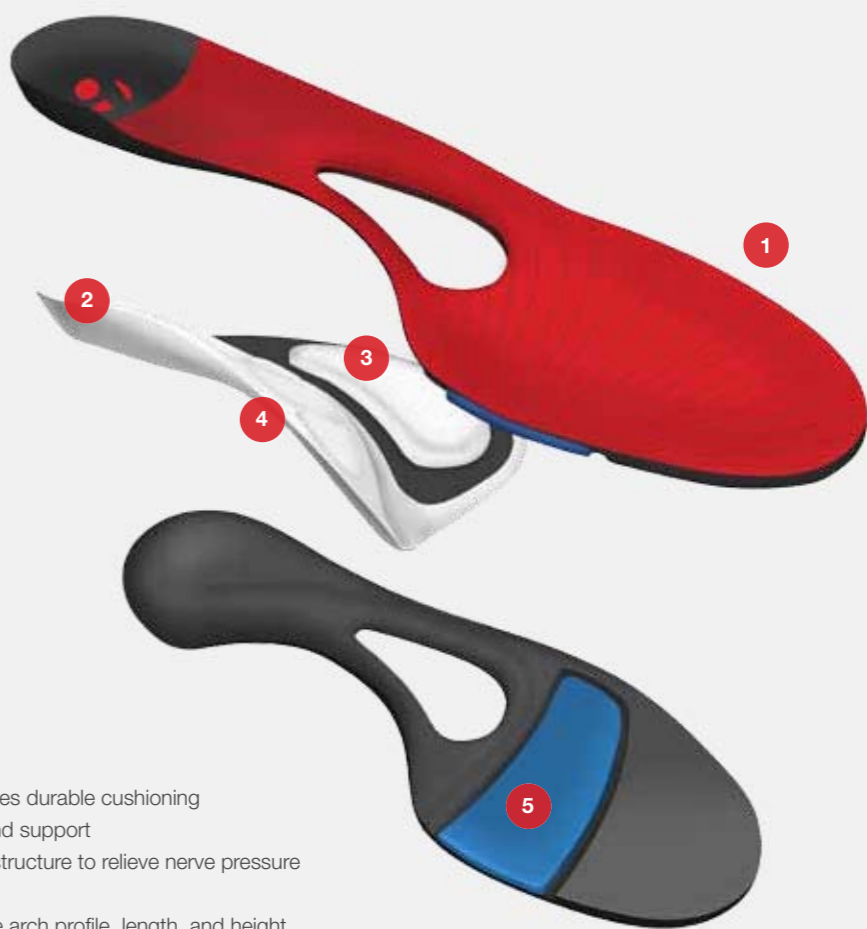
SSR WSD Multisport Full rubber, lugged outsole for multi-use versatility.



315g

Featured product**inForm custom footbed**

inForm custom footbeds provide advanced ergonomic comfort and support, featuring a low-compression set, performance-tuned chassis matched to a heat-moldable arch and metatarsal pad insert.



1—Performance-tuned chassis provides durable cushioning

2—Heat moldable for ergonomic fit and support

3—Metatarsal button supports bone structure to relieve nerve pressure and discomfort

4—Arch support molds to your unique arch profile, length, and height

5—Forefoot pad helps absorb road vibration (century chassis only)

**UNCONDITIONAL.
COMFORT.
GUARANTEE.**

We're so confident your Bontrager shoes will be the most comfortable you've ever owned we're backing them with our exclusive Unconditional Comfort Guarantee. If for any reason you're not satisfied with your shoes, return them (along with the original sales receipt) to the place of purchase within 30 days of purchase date for exchange. It's that easy.



Jakob Fuglsang upgraded. So can you.

Saddles

Discover the Science of Comfort. Our inForm saddles are ergonomically designed to relieve saddle pressure and improve blood flow for ultimate comfort and support.

Saddle technology glossary



Posture Specific Design

For category-tuned support and comfort.



Size Specific Curvature

Not just the right size. The right curvature.



Contour Relief Zone

For added soft tissue relief.



Zone Density Foam

Strategically placed, multi-density padding.

Built for them. Available to you. Team Issue saddles feature professional-grade materials, precision fit, and uncompromising performance.

Featured products

Team Issue Road



Posture Specific Design



Size Specific Curvature



Zone Density Foam



215g



Premium materials for peloton-leading performance.

Team Issue TT



Posture Specific Design



Size Specific Curvature



Zone Density Foam



215g



Built for maximum speed and comfort.



Featured product

Affinity RXL Carbon

-  Posture Specific Design
-  Size Specific Curvature
-  Zone Density Foam
-  Contour Relief Zone
- 153g**



High-performance comfort for the road.



Men's Affinity

RL Perfect balance of race-ready performance and all-day comfort.



222g

R Performance road saddle featuring advanced comfort and support.



255g

Women's Affinity

RXL WSD Carbon High-performance, carbon-railed comfort for women.



155g

RL WSD Perfect balance of race-ready performance and all-day comfort.



242g

R WSD Performance road saddle featuring advanced comfort and support.



275g



Featured product

Evoke RXL Carbon

-  Posture Specific Design
-  Size Specific Curvature
-  Zone Density Foam
-  Contour Relief Zone
- 150g**



Tough on the trail. Gentle on you.



Men's Evoke

RL The ultimate inForm saddle for epic trail adventures.



R Upgrade to inForm support and comfort.



UNCONDITIONAL. COMFORT. GUARANTEE.

We're so confident your Bontrager saddle will be the most comfortable you've ever owned we're backing it with our exclusive Unconditional Comfort Guarantee. If for any reason you're not satisfied with your saddle, return it (along with the original sales receipt) to the place of purchase within 30 days of purchase date for exchange. It's that easy.

Women's Evoke

RL WSD The ultimate inForm saddle for epic trail adventures.



R WSD Upgrade to inForm support and comfort.



Weights are for size Medium saddles.



Trek LIVESTRONG upgraded. So can you.

Apparel

We've got you covered, from head to toe. Bontrager cycling apparel makes a great ride even better, whether you ride on the road, off the road, to the office, or around the block.

Apparel technology glossary



Water resistant



Wind resistant



Moisture wicking

Transports moisture from the skin to outer fabric.

Breathable



360° reflectivity



Four-way stretch



Bonded thermal fleece

Brush-backed fabric for superior thermal efficiency.

Colder



Pro fit

Like a second skin.

Semi-fitted

Shaped to the body for comfortable performance.

Waterproof



Windproof



Quick drying



Sunstop UV resistant

Reduces harmful UV rays.

Compression fabric

Supports muscles and enhances blood flow for improved performance.

Stretch woven



Cold



Coldest



Fitted

Streamlined body fit for enhanced performance.

Comfort fit

Generous fit for comfortable style.



Be cool.

Beat the heat. Lightweight, breathable, moisture-wicking Bontrager apparel is high-performance componentry for your body that'll keep you cool and comfortable no matter how high the mercury climbs.



RXXXL Short Sleeve Jersey

RXXXL Bib Short



Moisture wicking



Breathable



Quick drying



Compression fabric



Four-way stretch



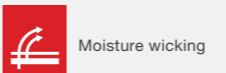
RL Fusion GelFoam Glove



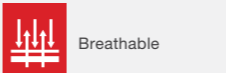
Rhythm Elite Long Sleeve Jersey

Rhythm Elite Short

Rhythm Pro Glove



Moisture wicking



Breathable



Quick drying



Four-way stretch



Be ready.

Repel anything Mother Nature throws at you with foul-weather gear from Bontrager. Because epic days aren't necessarily warm and sunny.



Thermal Windblock Jacket

Coldest



Race Thermal Bib Tight
Race Windshell Glove

Windproof



Bonded thermal fleece



Moisture wicking

Water resistant

Technology story

inForm gloves



Zone Density Foam



Breathable



Moisture wicking



Quick drying



Too much pressure on the ulnar nerve can lead to hand discomfort, numbness, and fatigue. inForm gloves are scientifically developed to ease pressure on the sensitive ulnar nerve, for healthier, happier hands.

Men's inForm gloves

RL Fusion GelFoam



RL Fusion GelFoam full finger



Sport



Women's inForm gloves

RL Fusion GelFoam WSD



RL Fusion GelFoam WSD full finger



Sport WSD





Helmets

Bontrager helmets. Now leading the peloton. Whichever helmet you choose, you'll get a comfortable, straight-from-the-box fit that's quick and easy to adjust.

Fabian Cancellara upgraded. So can you.



Helmet technology glossary



In-mold carbon fiber skeleton
Superior strength, for maximum vent size.



Headmaster fit system
Precise tension. Precise fit.



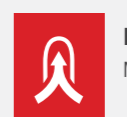
Micro-Manager fit system
One-hand tension control.



AgION fit pads
Natural antimicrobial odor management.



LockDown strap dividers
Flip open to adjust. Flip closed to secure.



Front center channel
Maximum air intake. Maximum cooling.



Internal channeling
Manages airflow through the helmet and over the head.

Featured product

Oracle



In-mold carbon fiber skeleton



Headmaster fit system



Front center channel



Internal channeling



AgION fit pads



LockDown strap dividers



310g

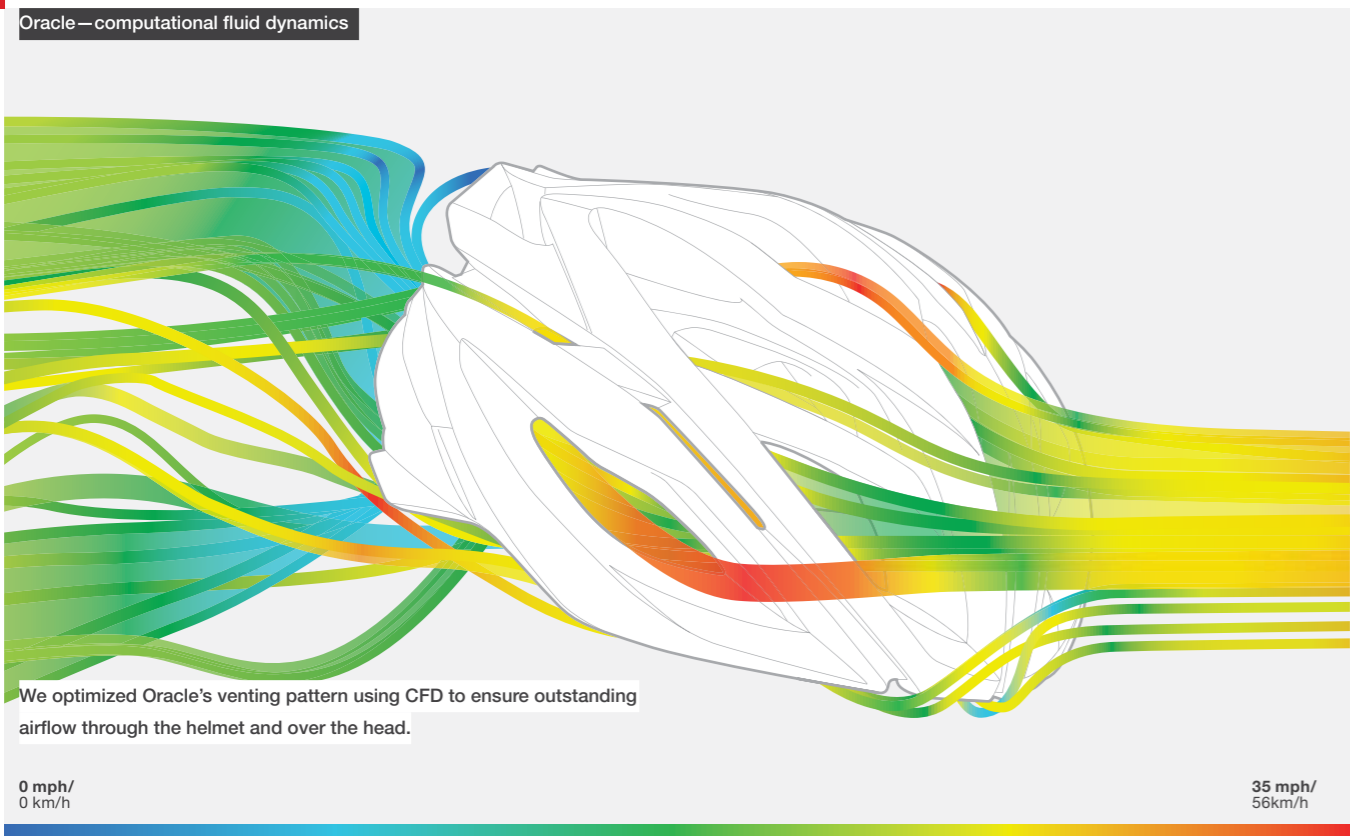


Introducing Oracle. Massively ventilated, carbon fiber-reinforced protection for your head.



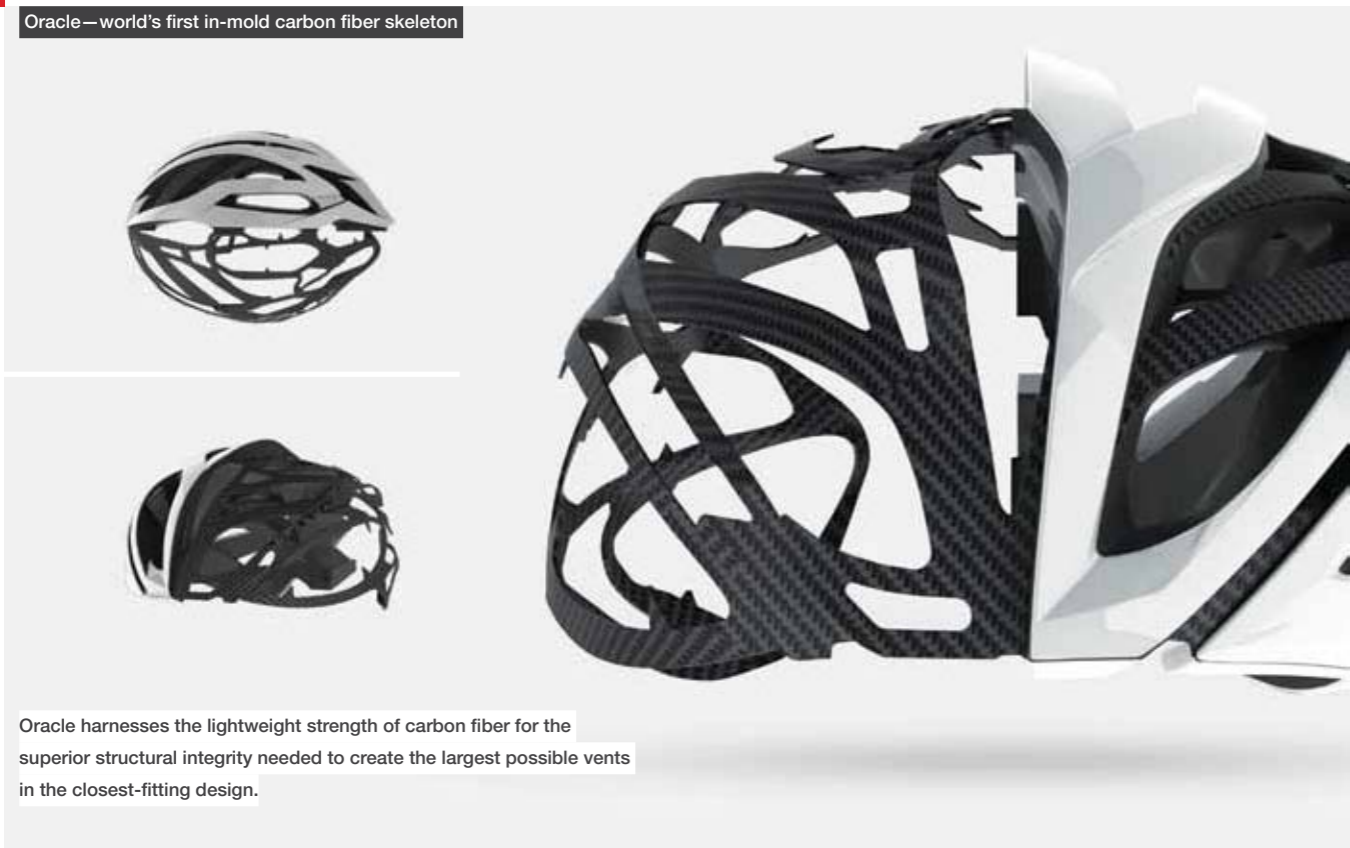
Technology story

Oracle—computational fluid dynamics



Technology story

Oracle—world's first in-mold carbon fiber skeleton



Men's

Lithos Extended coverage, all-mountain design.



30g



300g



polstice Universal fit.



330g

Women's

Quantum WSD High-value performance for road or mountain.



340g



00g

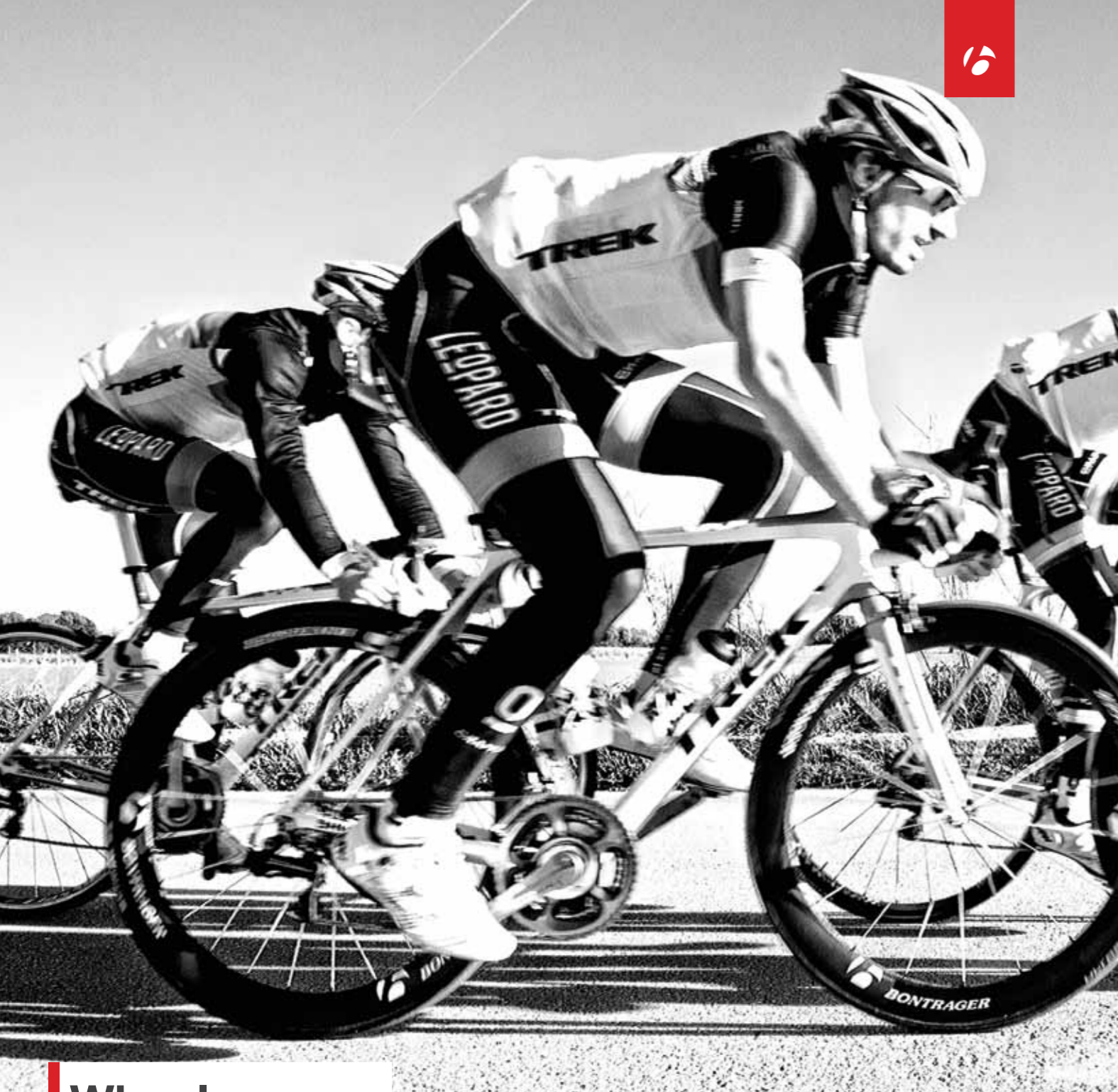


300g

Urban

Convert Urban style. Everyday utility.





Wheels

LEOPARD TREK upgraded. So can you.

Introducing the fastest family of aero wheels ever. Our all-new Aeolus line leaves the competition in the dust with a revolutionary new rim profile, and the new Aura wheelset combines stellar aerodynamics with outstanding value.



Wheel technology glossary



D3—Dual Directional Design

Super-aero rim profile reduces drag whether leading with the tire or leading with the rim.



OCLV—World's best carbon

The world's most advanced carbon, only from Bontrager and Trek.



Scandium

Space-age aluminum construction, lighter and more durable than standard aluminum.



ACC—Aluminum carbon construction

Lightweight, durable combination of aluminum and carbon.



Offset spoke bed

Improves rear wheel stability by improving spoke angles.



Tubeless Ready

TLR rims allow for quick transition from traditional tubed tires to tubeless systems.

Featured aero product

Aeolus 5 clincher



D3—Dual Directional Design



OCLV—World's best carbon



1280g



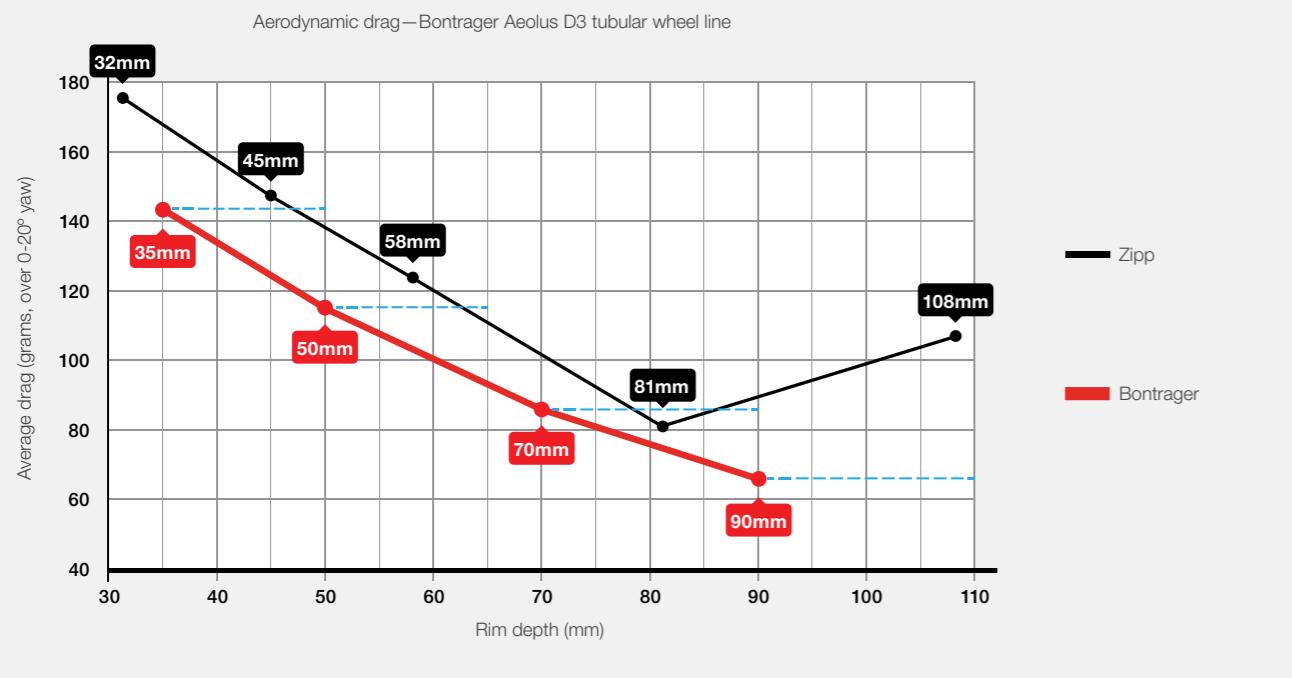
New for 2012. More aero, more durable, and lighter weight, thanks to a wealth of precision details like our D3 rim profile, Bontrager proprietary hubs, and meticulous hand assembly in Waterloo, WI, USA.

D3—Dual Directional Design

Aeolus D3 wheels are so aero that even our shallowest rims cause less drag than competitors' deeper wheels. And our deeper D3 wheels? Nothing can touch them.

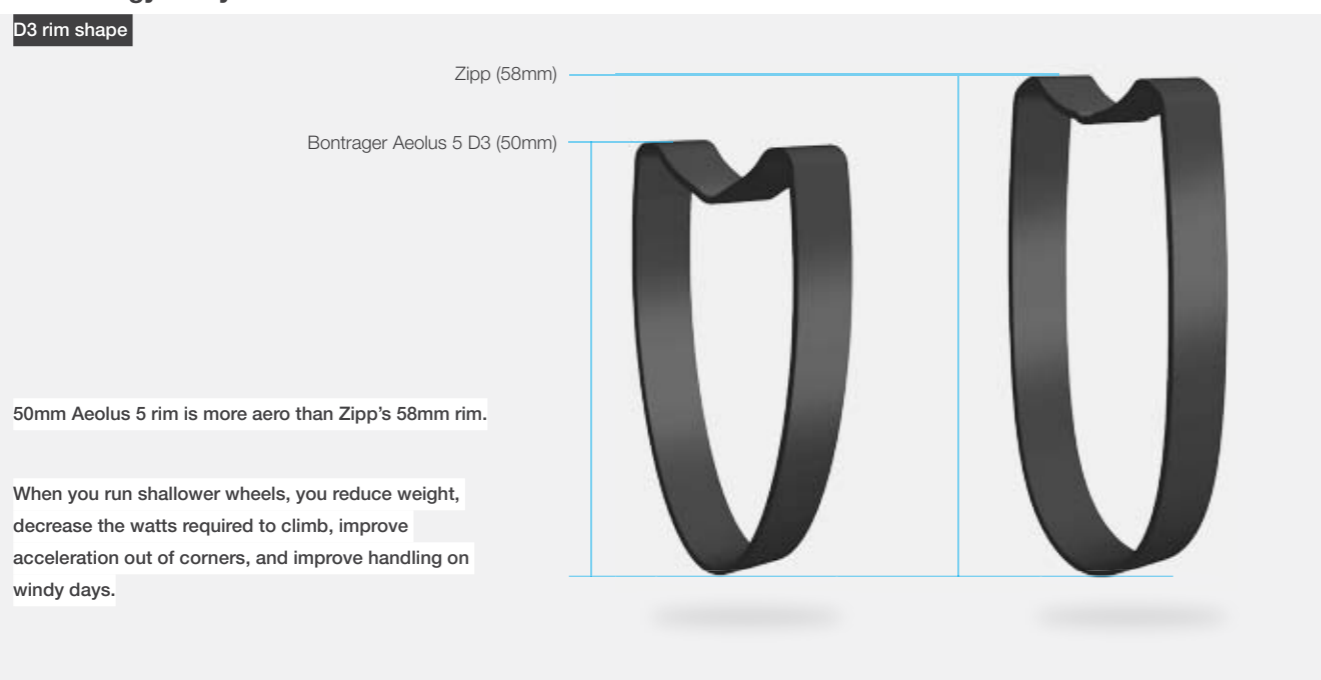
Technology story

D3 drag comparison



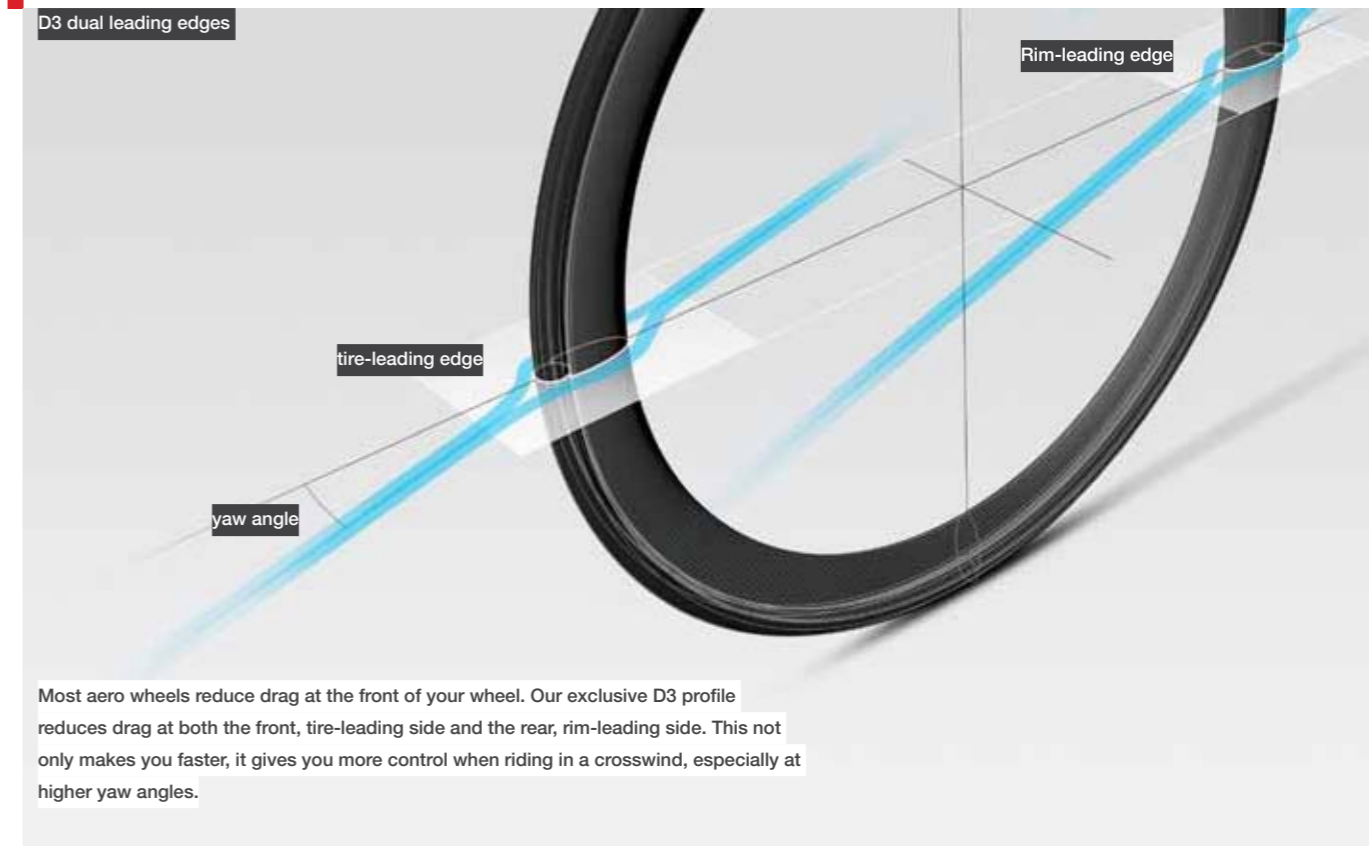
Technology Story

D3 rim shape

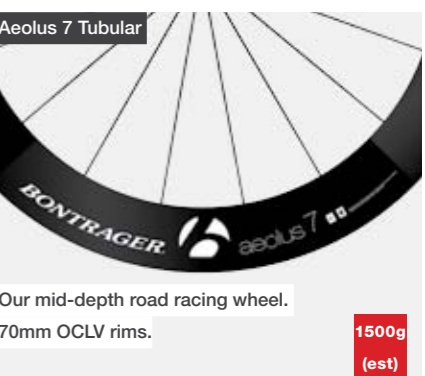
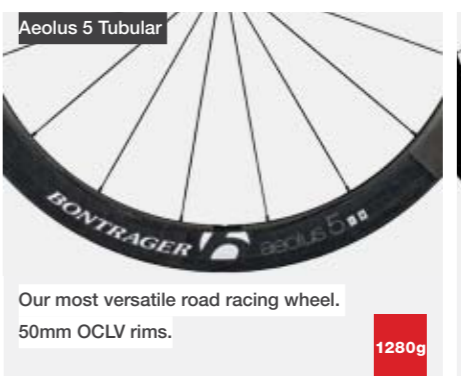
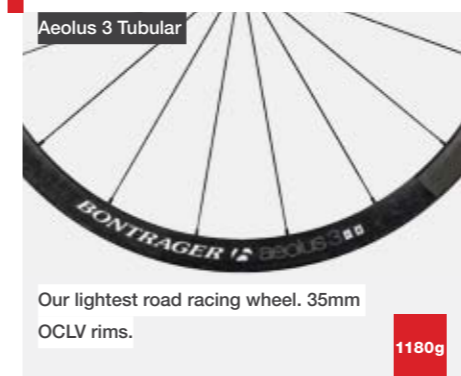


Technology story

D3 dual leading edges



Aeolus Tubular wheels





Featured aero product

Aura 5

Brand new, super fast. Proprietary hub design, wide aero ACC rim, aluminum braking surface, hand assembly in USA—it all adds up to more bling for your buck, more speed for your money.



ACC—Aluminum carbon construction

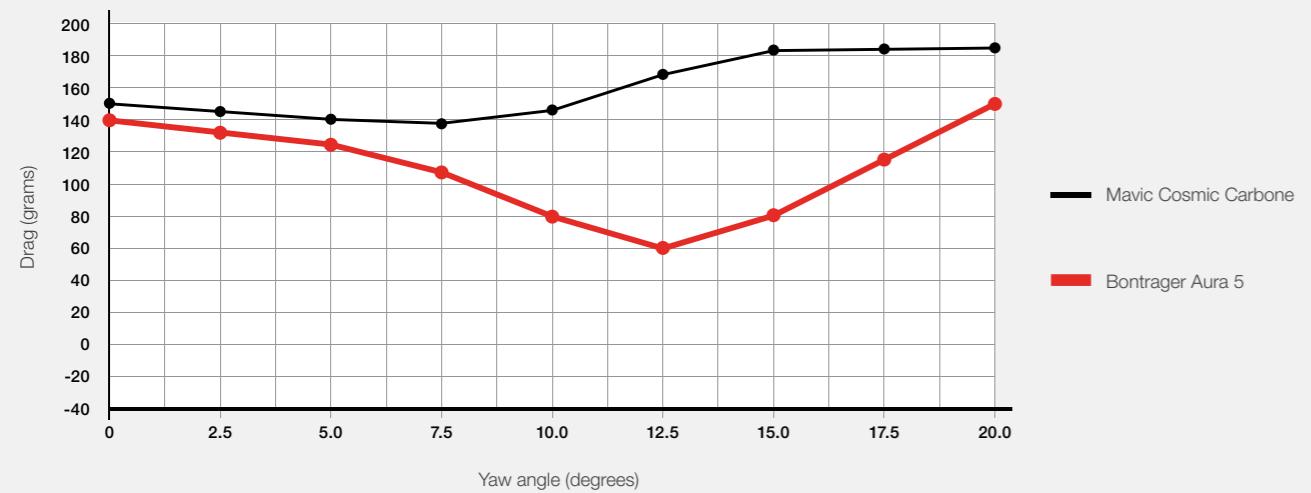


1740g

Technology story

Aura 5 drag comparison

Aerodynamic drag—Bontrager Aura 5 vs. Mavic Cosmic Carbone



Project One wheel colors



Bontrager Aeolus, Aura, and XXX road wheels are available in nine decal colors to coordinate or clash with your bike.
Choose from White, Platinum, Yellow, Silver, Red, Pink, Orange, Lime Green, and Placid Blue.

Featured mountain product

Rhythm Pro

Convertible hubs and a wide rim platform make this wheelset cross country light, enduro strong, and compatible with just about any bike on the market.



Tubeless Ready



Offset spoke bed



Scandium



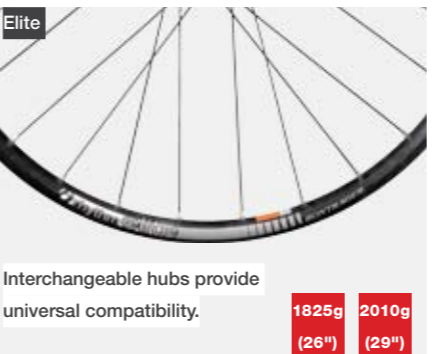
1765g
(26")



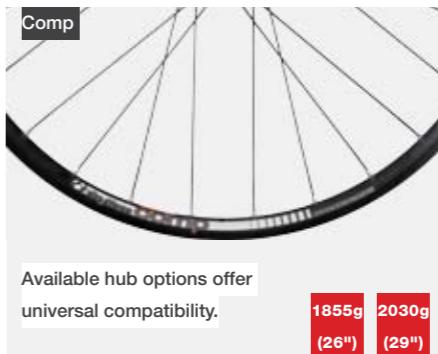
1950g
(29")



Rhythm wheels



Interchangeable hubs provide universal compatibility.



Available hub options offer universal compatibility.

1825g
(26")
2010g
(29")

1855g
(26")
2030g
(29")

Technology story

Convertible hubs

Our new convertible Rhythm hubs accommodate nearly every conventional fork/frame combination on the market.

Front hubs

Replaceable axle caps (5mm, 15mm, 20mm)
Available on Rhythm Pro and Rhythm Elite

Rear hubs

Replaceable axle kits (135x10mm, 142x12mm)
Available on Rhythm Pro

Replaceable axle caps (135x10mm, 142x12mm)
Available on Rhythm Elite



Traditional road wheels

XXX Featherlight, high-performance road carbon wheelset.



1320g

RXL Performance road Scandium wheelset for racing and training.



1520g

RL Light, agile road wheelset for racing and training.



1711g

Cross country wheels, 26"

XXX Our fastest, lightest 26" mountain carbon wheelset.



1406g

RXL Light, fast MTB 26" wheelset with Scandium rim.



1522g

RL Light, agile mountain 26" wheelset is a great value.



1762g

RL Aero Light, agile road wheelset with deep aero rims.



1775g

Race Dependable road wheelset combines performance and value.



1910g

Classics Dependable road wheelset for training and rough roads.



1956g

Cross country wheels, 29"

XXX Our fastest, lightest 29" mountain carbon wheelset.



1512g

RXL Light, fast MTB 29" wheelset with Scandium rim.

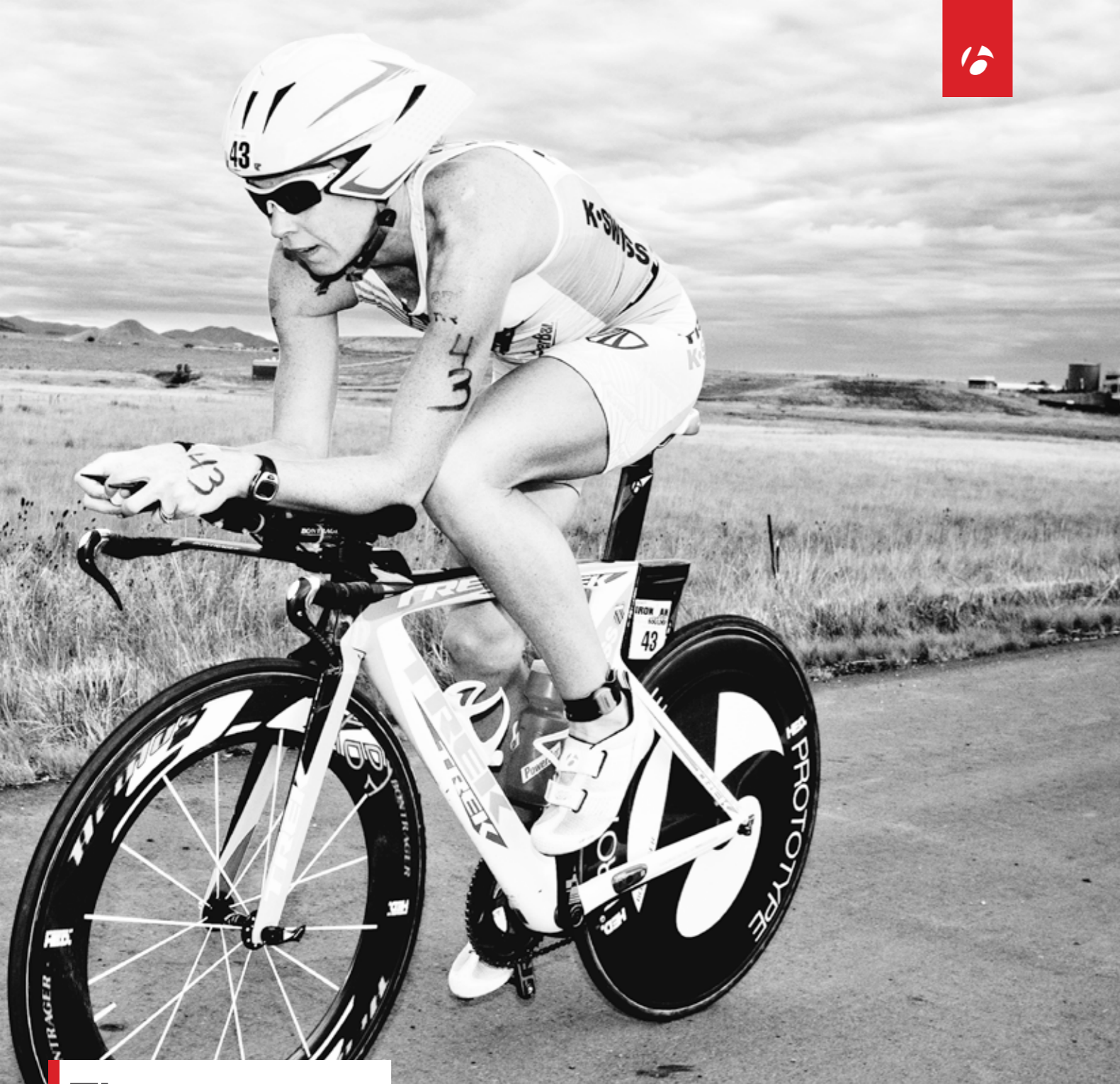


1692g

RL Light, agile mountain 29" wheelset is a great value.



1888g



Tires

The right tire for every ride. Bontrager has models suitable for just about any condition on any surface, including the puncture-resistant Hard-Case collection, a wide range of off-road treads, and R4 Aero, the world's fastest tire.

Julie Dibens upgraded. So can you.



tire technology glossary



Plus

Our puncture-resistant sub-tread layer.



Aero wings

Unique wings built into the tire's bead sit over the rim, improving aerodynamics.



Hard-Case

Plus puncture protection, anti-cut casing, and anti-pinch sidewall, for triple flat protection.



Tubeless Ready

Lighter tubeless system provides less rolling resistance than standard tubeless.



Hard-Case Plus

Hard-Case with an additional layer of Plus for the ultimate in flat protection.



ECO

Partial recycled rubber content helps our ECO tires last up to 50% longer.

Unconditional Performance Guarantee

UNCONDITIONAL. PERFORMANCE. GUARANTEE.

All Bontrager tires are unconditionally satisfaction guaranteed for 30 days from date of purchase. If for any reason you don't love your new Bontrager tire, you can return it (along with the original sales receipt) to the place of purchase within 30 days for full refund or exchange. It's that easy.

Featured product

World's fastest tire—R4 Aero



Aero wings



Plus

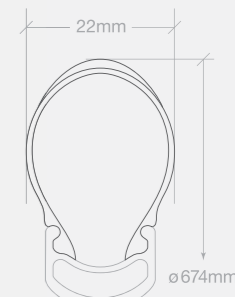
The fastest tire on the market, in every wind angle, at every speed.

With R4 Aero, you could cut...

...more than 9 seconds in a 10k time trial

...37 seconds in a 40k time trial

...more than 3 minutes during an Ironman cycling leg

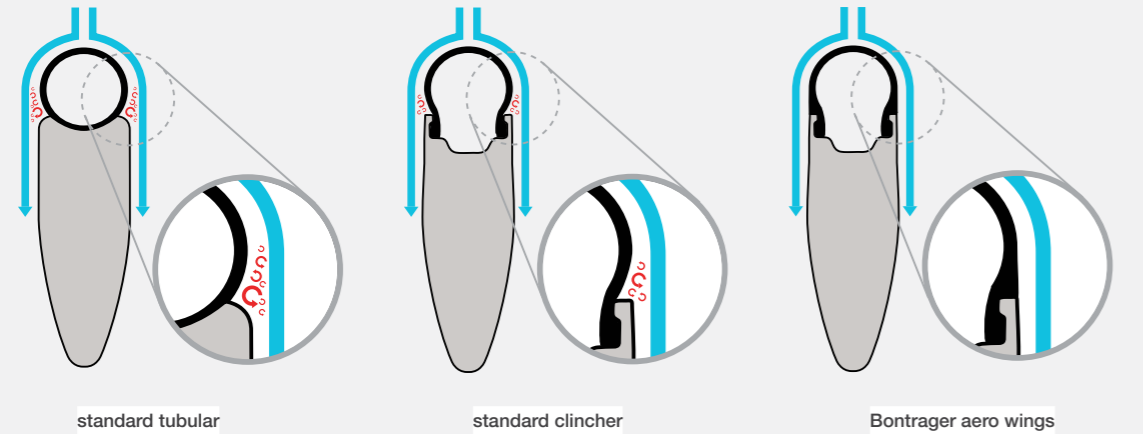


CFD-aided 22c elongated profile

Technology story

Bontrager-exclusive aero wings

Our unique aero wing design improves airflow where the tire meets the rim, so you use less energy to ride faster.



On most tubular or clincher tires, lips or indentations disturb the air where the tire meets the rim, causing aerodynamic drag. R4 Aero, R4, R3, and R2 tires include a unique aero wing structure that improves airflow over the tire-rim interface

R Series

R4 Tubeless Superior clincher grip, fewer flats, and a supple ride.

R4 Aero The world's fastest tire.

R4 Ultra-performance racing tire, with fewer flats.



R3 High-performance road tire, with fewer flats.

R2 Long-lasting performance tire, with fewer flats.

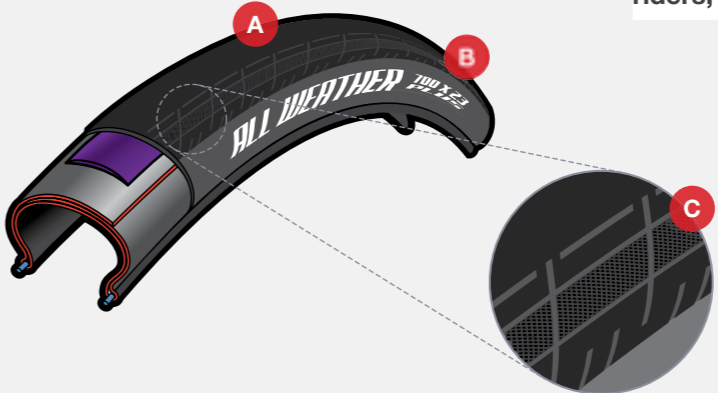
R1 Performance tire at a great value, with fewer flats.



Technology story

All-Weather

Bontrager All-Weather tires are the ideal all-conditions tires for commuters, long-distance riders, and those who ride all year, rain or shine.



A—Smooth-rolling center for low drag and fast rides

B—Grippy rubber compounds for confident cornering

C—Siped side tread for increased traction in wet weather

Available in Race, Race Hard-Case, Race Lite, Race X Lite and Race X Lite Hard-Case.

Technology story

Puncture protection

Bontrager offers three levels of flat protection: Plus, Hard-Case, and Hard-Case Plus.

Plus

Puncture protection = A or B

Available on select road, hybrid, and mountain tires.

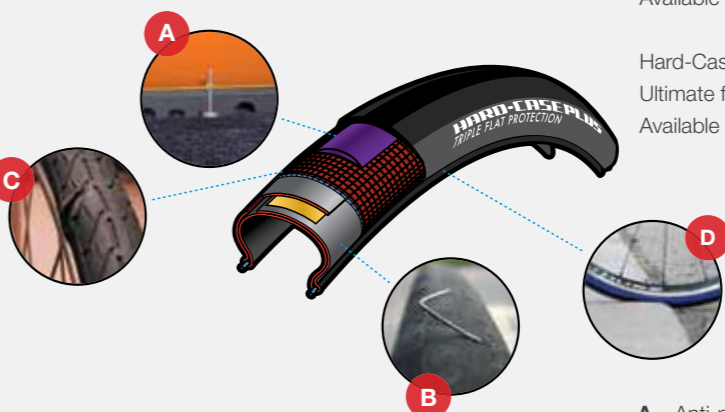
Hard-Case

Triple flat protection = B + C + D

Available on select road tires.

Hard-Case Plus

Ultimate flat protection, the best in the business = A + B + C + D
Available on select hybrid tires.



A—Anti-puncture co-extrusion

B—Anti-puncture belt

C—Anti-cut casing

D—Anti-pinching sidewall



Mountain bike tire selector

Our tire selector makes it quick and easy.
Less time deciding, more time riding.

1 Choose your riding style.		0 Hardpack racing.	1 Mostly hardpack.	2 Hardpack with some wet and loose areas.
Light trail	LT		LT1 Hard-Case Plus, S	LT2 Hard-Case Plus, S
Cross country/ marathon	XR	XR0 TI	XR1 TI, E	XR2 TI TLR, E TLR, S
29er specific	29	29-0 TI	29-1 TI, E	29-2 TI TLR, E TLR, S
Freeride/all mountain	FR			
Gravity/downhill	G		G1 TI, E, S	

2 Choose your terrain.



3 All conditions. **4** Rocky & loose, wet or dry, not muddy. **5** Rocky & loose, mostly wet or muddy. **MUD** Mud or soupy mud.

LT3 Hard-Case Plus, S	XR3 TI TLR, TI, E, S (26" & 29")	XR4 TI TLR, TI, E, S	XR-Mud TI TLR
29-3 TI TLR, TI, E, S	29-4 TI TLR, TI, E, S		29-Mud TI TLR
FR3 TI TLR, E TLR, S (26" & 29")	FR4 TI TLR		
	G4 TI		GMud TI

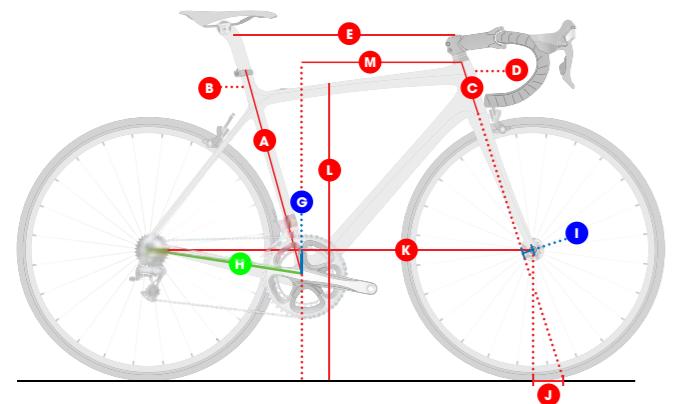
3 Choose your performance level.



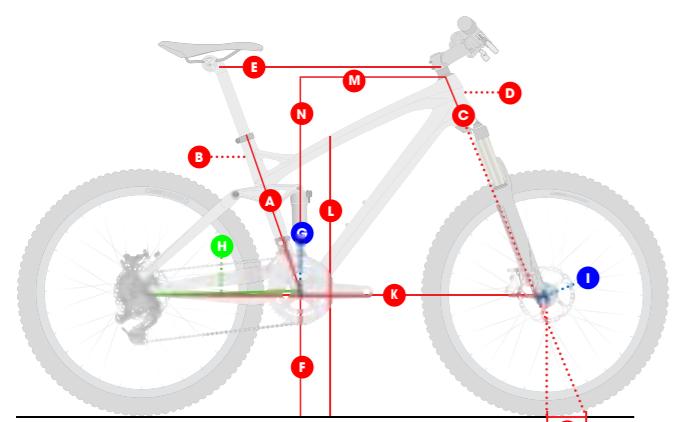
TI=Team Issue
E= Expert
S= Standard

= ECO designed
TLR = Tubeless Ready

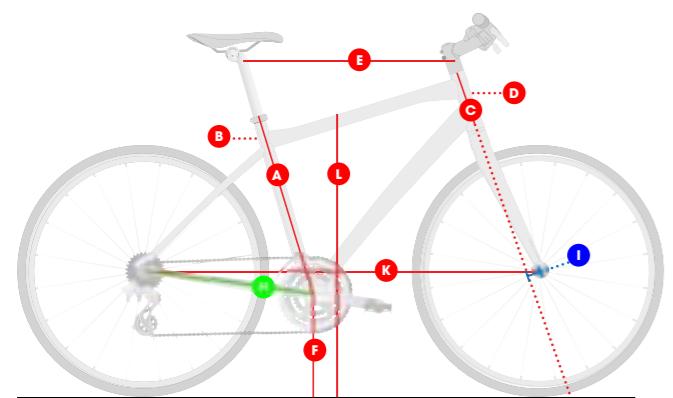
/ GEOMETRY GLOSSARY



/ ROAD



/ MOUNTAIN FULL SUSPENSION AND HARDDTAIL

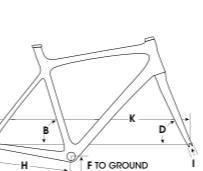


/ TOWN

A Seat tube (cm)	The distance from the center of the bottom bracket to the top of the seat tube. (Not applicable for Madone 5 & 6 Series.)
B Seat tube angle (°)	The angle of seat tube to the ground. Tailored to optimize power transmission on each frame size.
C Head tube length (cm)	The distance between the upper and lower headset. Affects how high your handlebar is relative to your saddle.
D Head angle (°)	The angle of head tube to the ground. Tailored to optimize steering precision on each frame size.
E Effective top tube (cm)	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.
F Bottom bracket height (cm)	The vertical distance from the center of the bottom bracket to the ground. Expresses clearance of the frame over obstacles.
G Bottom bracket drop (cm)	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.
H Chainstay length (cm)	The distance from the center of the bottom bracket to the center of the rear axle.
I Offset (cm)	The perpendicular distance from the steering axis to the center of the front wheel.
J Trail (cm)	The distance the front wheel's contact patch lags behind the steering axis.
K Wheelbase (cm)	The distance between the axles. Tailored to optimize weight distribution on each frame size.
L Standover (cm)	The vertical distance from the ground to the point on the top tube where you straddle the bike, measured 8.25" in front of seat tube.
M Frame reach (cm)	The horizontal distance from the bottom bracket center to the top of the head tube centerline.
N Frame rise / Frame stack (cm)	The vertical distance from the bottom bracket center to the top of the head tube centerline.

NOTES

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



models	Frame size	A - Seat tube *	B - Seat tube angle	C - Head tube length	D - Head angle	E - Effective top tube	F - Bottom bracket drop	G - Chainstay length	H - Offset	I - Trail	J - Wheelbase	K - Standover	L - Frame reach	M - Frame stack	Seat height maximum	Seat height minimum
H1 Fit Madone 5 Series Madone 4 Series Madone 3 Series 2&1 Series	52	49.3	74.2°	14.0	72.8°	53.4	7.2	41.0	4.5	5.7	97.7	72.9	37.9	54.7	75.5	65.5
	54	50.6	73.7°	15.0	73.0°	54.3	7.0	41.0	4.5	5.6	98.1	74.2	38.1	55.5	78.0	68.0
	56	53.3	73.3°	17.0	73.5°	56.0	7.0	41.0	4.0	5.8	98.3	76.7	38.7	57.7	81.0	71.0
	58	55.3	73.0°	19.0	73.8°	57.3	6.8	41.1	4.0	5.6	99.2	78.6	39.1	59.6	83.0	73.0
	60	57.3	72.8°	21.0	73.9°	58.6	6.8	41.1	4.0	5.6	100.1	80.4	39.5	61.5	85.0	75.0
	62	59.3	72.5°	23.0	73.9°	59.8	6.8	41.2	4.0	5.5	101.0	82.2	39.8	63.4	87.0	77.0
	64	61.3	72.3°	25.0	74.0°	61.0	6.8	41.3	4.0	5.5	101.8	84.1	40.1	65.4	90.0	80.0
H2 Fit Madone 6 Series SSL Madone 6 Series Madone 5 Series Madone 4 Series Madone 3 Series 2&1 Series	43*	38.8	75.5°	13.0	70.0°	48.0	5.1	41.0	5.0	6.2	97.1	65.4	35.5	48.1	65.5	55.5
	47	42.8	74.6°	12.5	71.0°	50.9	7.2	41.0	5.0	6.3	97.6	69.1	36.4	52.5	69.5	59.5
	50	45.9	74.6°	14.0	71.9°	51.7	7.2	41.0	5.0	5.7	97.7	70.9	36.8	54.2	72.5	62.5
	52	49.0	74.2°	15.5	72.1°	52.9	7.2	41.0	4.5	6.1	97.9	73.3	37.1	55.9	75.5	65.5
	54	51.5	73.7°	17.0	72.6°	54.1	7.0	41.0	4.5	5.8	98.3	75.5	37.4	57.3	78.0	68.0
	56	54.6	73.3°	18.5	73.3°	55.4	7.0	41.0	4.0	5.9	97.9	77.9	37.7	59.1	81.0	71.0
	58	56.6	73.0°	21.0	73.8°	56.9	6.8	41.1	4.0	5.6	98.7	80.1	38.1	61.5	83.0	73.0
	60	58.6	72.8°	23.0	73.9°	58.1	6.8	41.1	4.0	5.6	99.5	81.9	38.4	63.4	85.0	75.0
	62	60.6	72.5°	25.0	73.9°	59.3	6.8	41.2	4.0	5.5	100.4	83.7	38.7	65.4	87.0	77.0
H3 Fit Madone 6 Series Madone 5 Series Madone 3 Series 2 Series Lexa Series	43*	38.8	75.5°	13.0	70.0°	48.0	5.1	41.0	5.0	6.2	97.1	65.4	35.5	48.1	65.5	55.5
	44	38.8	75.5°	13.0	70.0°	48.0	5.1	41.0	5.0	6.2	97.1	65.4	35.5	48.1	65.5	55.5
	47	36.0	74.6°	11.0	70.0°	49.9	7.2	41.0	5.0	6.9	97.5	67.2	36.0	50.7	67.5	57.5
	50	45.9	74.6°	14.0	71.9°	51.7	7.2	41.0	5.0	5.7	97.7	70.9	36.8	54.2	72.5	62.5
	52	49.0	74.2°	15.5	72.1°	52.9	7.2	41.0	4.5	6.1	97.9	73.3	37.1	55.9	75.5	65.5
	54	51.5	73.7°	17.0	72.6°	54.1	7.0	41.0	4.5	5.8	98.3	75.5	37.4	57.3	78.0	68.0
	56	54.6	73.3°	18.5	73.3°	55.4	7.0	41.0	4.0	5.9	97.9	77.9	37.7	59.1	81.0	71.0
	58	56.6	73.0°	21.0	73.8°	56.9	6.8	41.1	4.0	5.6	98.7	80.1	38.1	61.5	83.0	73.0
	60	58.6	72.8°	23.0	73.9°	58.1	6.8	41.1	4.0	5.6	99.5	81.9	38.4	63.4	85.0	75.0
	62	60.6	72.5°	25.0	73.9°	59.3	6.8	41.2	4.0	5.5	100.4	83.7	38.7	65.4	87.0	77.0
Speed Concept 9 Series Speed Concept 7 Series Speed Concept 2 Series	XS*	47.8	78.0°	10.1	72.0°	46.9	5.5	37.4	4.0	6.0	91.6	72.6	37.0	46.8	76.6	56.4
	S	50.3	78.0°	7.6	72.2°	49.5	5.5	40.0	4.5	6.1	96.1	75.0	39.0	49.2	79.1	58.9
	M	52.9	78.0°	10.1	72.5°	51.8	8.0	40.0	4.5	6.0	98.5	77.5	40.8	51.7	81.7	61.5
	L	55.3	78.0°	12.7	72.5°	54.1	8.0	40.0	4.5	6.0	101.0	79.9	42.6	54.1	84.1	63.9
	XL	57.8	78.0°	15.2	72.5°	56.5	8.0	40.0	4.5	6.0	103.7	82.3	44.5	56.5	86.6	66.4
Cronus CX Ultimate Cronus CX Pro Ion CX Pro Ion CX	50	50.6	74.2°	10.5	72.0°	50.9	6.4	43.0	4.5	6.8	98.2	76.0	35.9	52.7	n/a	n/a
	52	52.9	73.9°	12.6	72.0°	52.4	6.4	43.0	4.5	6.8	99.6	78.0	36.6	54.7	n/a	n/a
	54	54.8	73.6°	14.5	72.0°	53.7	6.2	43.0	4.5	6.8	100.7	79.9	37.2	56.3	n/a	n/a
	56	57.2	73.4°	16.7	72.0°	55.3	6.2	43.0	4.5	6.8	102.0	82.1	37.8	58.4	n/a	n/a
	58	59.5	73.1°	19.3	72.0°	56.8	6.2	43.0	4.5	6.8	103.3	84.3	38.3	60.6</td		

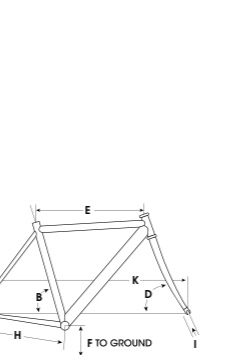
/ MOUNTAIN FULL SUSPENSION GEOMETRY

models	Frame size*	A - Seat tube	B - Seat tube angle	- Seat tube angle at sag	C - Head tube length	D - Head angle	- Head angle at sag	E - Effective top tube	- Bottom bracket height at sag	F - Bottom bracket drop	G - Chainstay length	H - Chainstay length	I - Offset	J - Trail	K - Wheelbase	- Wheelbase at sag	L - Standover	M - Frame reach	N - Frame rise	BB to seat rail minimum (185 cm)	BB to seat rail maximum (245 cm)
Top Fuel 9.9 SSL	15.5 in	51.5	73.5°	10.5	70.0°	54.8	32.7	42.7	4.0	7.8	105.3	71.9	39.0	58.5	64.0	70.0					
Top Fuel 9.8	17.5 in	54.0	73.5°	13.0	70.0°	58.5	32.7	42.7	4.0	7.8	109.1	72.8	42.0	61.0	66.5	72.5					
	18.5 in	57.0	73.5°	14.0	70.0°	60.5	32.7	42.7	4.0	7.8	111.2	72.8	43.7	64.0	69.5	75.5					
	19.5 in	59.0	73.5°	15.0	70.0°	62.5	32.7	42.7	4.0	7.8	113.3	73.5	45.4	66.0	71.5	77.5					
	21.5 in	63.0	73.5°	17.0	70.0°	64.1	32.7	42.7	4.0	7.8	115.0	75.1	46.5	70.0	75.5	81.5					
Superfly 100 Pro	15.5 in	39.4	73.6°	10.5	71.0°	56.5	32.5	45.2	5.1	7.4	108.6	71.5	38.6								
Superfly 100 Elite	17.5 in	44.5	73.6°	11.5	71.0°	59.7	32.5	45.2	5.1	7.4	111.8	75.1	41.6								
Superfly 100	19 in	48.3	73.6°	12.5	71.0°	61.7	32.5	45.2	5.1	7.4	113.9	78.8	43.3								
	21 in	53.3	73.6°	13.5	71.0°	63.8	32.5	45.2	5.1	7.4	115.9	83.7	45.1								
	23 in	58.4	73.6°	14.5	70.1°	66.0	32.5	45.2	5.1	7.4	118.2	88.4	47.0								
Superfly 100 AL Pro	15.5 in	39.4	73.6°	10.5	71.0°	56.5	32.5	45.2	5.1	7.4	108.6	71.5	38.6								
Superfly 100 AL Elite	17.5 in	44.5	73.6°	11.5	71.0°	59.7	32.5	45.2	5.1	7.4	111.8	75.1	41.6								
Superfly 100 AL	19 in	48.3	73.6°	12.5	71.0°	61.7	32.5	45.2	5.1	7.4	113.9	78.8	43.3								
	21 in	53.3	73.6°	13.5	71.0°	63.8	32.5	45.2	5.1	7.4	115.9	83.7	45.1								
	23 in	58.4	73.6°	14.5	70.1°	66.0	32.5	45.2	5.1	7.4	118.2	88.4	47.0								
Fuel EX 9.9, Fuel EX 9.8, Fuel EX 9.7, Fuel EX 9, Fuel EX 8, Fuel EX 7, Fuel EX 6, Fuel EX 5	15.5 in	39.4	72.5°	71.4°	11.5	68.0°	66.9°	55.2	33.8	31.4	0.5	43.0	4.0	9.1	107.5	107.5	74.2	38.1	55.0		
	17.5 in	41.9	72.5°	71.4°	13.2	68.0°	66.9°	59.0	33.8	31.4	0.5	43.0	4.0	9.1	111.4	111.4	74.8	41.4	55.9		
	18.5 in	44.5	72.5°	71.4°	14.5	68.0°	66.9°	60.9	33.8	31.4	0.5	43.0	4.0	9.1	113.4	113.4	75.0	42.9	57.1		
	19.5 in	47.0	72.5°	71.5°	14.5	68.0°	67.0°	62.7	33.8	31.4	0.5	43.0	4.0	9.1	115.3	115.2	75.2	44.7	57.1		
	21.5 in	50.8	72.5°	71.5°	16.2	67.0°	68.0°	64.5	33.8	31.4	0.5	43.0	4.0	9.1	117.2	117.1	76.0	46.0	58.7		
Lush Carbon	14.4 in	36.8	73.5°	72.8°	12.2	68.0°	67.3°	52.8	33.8	31.3	0.5	43.0	4.0	9.1	106.2	105.9	68.8	36.5	55.0		
Lush SL	15.5 in	39.4	73.5°	72.8°	12.2	68.0°	67.3°	54.2	33.8	31.3	0.5	43.0	4.0	9.1	107.7	107.4	68.3	38.0	55.0		
Lush S	16.5 in	41.9	73.5°	72.8°	13.7	68.0°	67.3°	56.1	33.8	31.3	0.5	43.0	4.0	9.1	109.7	109.4	68.1	39.4	56.4		
Lush	17.5 in	44.5	73.5°	72.8°	13.7	68.0°	67.3°	57.9	33.8	31.3	0.5	43.0	4.0	9.1	111.5	111.2	67.7	41.2	56.4		
Rumblefish Pro	15.5 in	40.1	72.0°	71.0°	10.5	69.8°	68.7°	55.2	33.8	31.5	3.2	45.2	5.1	8.2	104.4	104.0	78.6	38.7	57.2		
Rumblefish Elite	17.5 in	44.0	72.0°	71.0°	11.5	69.8°	68.8°	58.5	33.8	31.5	3.2	45.2	5.1	8.2	113.7	113.3	78.5	41.6	58.2		
Rumblefish	19 in	47.8	72.0°	71.0°	12.5	69.8°	68.0°	60.5	33.8	31.5	3.2	45.2	5.1	8.2	115.7	115.4	78.5	43.4	59.1		
Low Geometry**	15.5 in	40.5	73.0°	71.6°	11.5	67.0°	65.6°	55.2	35.3	32.3	1.1	43.5	4.0	10.1	110.2	110.1	76.8	38.0	56.1		
Remedy 9.9, Remedy 9.8, Remedy 9, Remedy 8, Remedy 7	17.5 in	42.0	73.0°	71.3°	12.3	67.0°	65.3°	58.8	35.3	31.8	1.1	43.5	4.0	10.1	113.9	113.9	76.6	41.4	56.9		
	18.5 in	44.5	73.0°	71.3°	12.3	67.0°	65.3°	60.0	35.3	31.8	1.1	43.5	4.0	10.1	115.1	115.1	77.0	42.6	56.9		
	19.5 in	47.0	73.0°	71.3°	13.2	67.0°	65.3°	61.2	35.3	31.8	1.1	43.5	4.0	10.1	116.4	116.4	77.8	43.5	57.7		
	21.5 in	51.0	73.0°	71.4°	15.5	67.0°	65.4°	64.1	35.3	31.8	1.1	43.5	4.0	10.1	119.5	119.5	79.2	45.8	59.8		
High Geometry**	15.5 in	40.5	67.5°	66.1°	11.5	67.5°	66.1°	55.0	35.9	32.9	1.7	43.4	4.0	10.1	110.0	110.0	77.3	38.5	55.8		
Remedy 9.9, Remedy 9.8, Remedy 9, Remedy 8, Remedy 7	17.5 in	42.0	73.5°	72.2°	12.3	67.5°	66.2°	58.6	35.9	32.9	1.7	43.4	4.0	10.1	113.7	113.7	77.2	41.9	56.5		
	18.5 in	44.5	73.5°	72.2°	12.3	67.5°	66.2°	59.8	36.0	32.9	1.7	43.4	4.0	10.1	114.9	114.9	77.6	43.1	56.5		
	19.5 in	47.0	73.5°	72.2°	13.2	67.5°	66.2°	61.0	36.0	32.9	1.7	43.4	4.0	10.1	116.2	116.2	78.4	44.0	57.3		
	21.5 in	51.0	73.5°	72.2°	15.5	67.5°	66.2°	63.9	36.0	32.9	1.7	43.4	4.0	10.1	119.3	119.3	79.8	46.3	59.4		
Roscoe Elite	15.5 in	39.4	72.2°	71.4°	10.5	67.0°	66.2°	55.4	35.3	33.1	1.7	46.0	5.1	10.1	114.5	114.1	78.3	38.1	58.6		
Roscoe	17.5 in	44.5	72.2°	71.																	

/ TOWN GEOMETRY

models	Frame size	B - Seat tube angle	C - Head tube length	D - Head angle	E - Effective top tube	F - Bottom bracket height	H - Chainstay length	I - Offset	K - Wheelbase	L - Standover
7.1 FX	15 in	74.5°	11.5	70.5°	54.4	28.5	44.5	5.0	105.6	69.7
	17.5 in	74.0°	13.0	70.5°	54.8	28.5	44.5	5.0	105.6	73.8
	20 in	73.5°	16.0	71.5°	56.8	28.5	44.5	4.5	105.7	78.6
	22.5 in	73.0°	19.0	72.5°	59.0	28.5	44.5	4.5	106.3	83.4
	25 in	72.0°	22.0	72.5°	60.3	28.5	44.5	4.5	106.4	88.0
7.1 FX Stagger	15L in	74.5°	13.0	70.5°	54.3	28.5	44.5	5.0	105.6	62.7
	17.5L in	74.0°	15.0	70.5°	54.8	28.5	44.5	5.0	105.7	63.2
	20L in	73.5°	17.0	71.5°	56.8	28.5	44.5	4.5	105.7	63.6
7.5 FX, 7.5 FX Disc 7.4 FX 7.3 FX, 7.3 FX Disc 7.2 FX LIVESTRONG FX FX+	15 in	74.5°	11.5	70.5°	54.4	28.5	44.5	4.5	105.7	69.3
	17.5 in	74.0°	13.0	70.5°	54.8	28.5	44.5	5.0	105.7	73.5
	20 in	73.5°	16.0	71.5°	56.8	28.5	44.5	4.5	105.8	78.3
	22.5 in	73.0°	19.0	72.5°	59.0	28.5	44.5	4.5	106.4	83.1
	25 in	72.0°	22.0	72.5°	60.3	28.5	44.5	4.5	106.5	87.7
7.5 FX WSD, 7.4 FX WSD, 7.3 FX WSD, 7.2 FX WSD	13 in	75.0°	11.5	70.0°	53.0	28.5	44.5	5.0	105.3	66.6
	15 in	75.0°	13.0	70.5°	53.3	28.5	44.5	5.0	105.3	69.7
	17 in	74.5°	15.0	70.5°	53.9	28.5	44.5	5.0	105.5	73.2
	19 in	74.0°	16.0	70.5°	55.3	28.5	44.5	5.0	106.4	76.7
	20L in	73.5°	17.0	71.5°	56.8	28.5	44.5	4.5	105.7	63.6
STAGGER 7.3 FX WSD, 7.2 WSD, LIVESTRONG FX WSD	15L in	74.5°	13.0	70.5°	54.3	28.5	44.5	5.0	105.6	62.7
	17.5L in	74.0°	15.0	70.5°	54.8	28.5	44.5	5.0	105.7	63.2
	20L in	73.5°	17.0	71.5°	55.8	28.5	44.5	4.5	105.7	63.6
	15 in	75.0°	11.5	70.5°	54.4	28.5	44.0	5.0	105.7	69.4
	17.5 in	74.5°	13.0	70.5°	54.8	28.5	44.0	5.0	105.7	73.5
7.7 FX 7.6 FX 7.6 FX WSD	20 in	73.5°	16.0	71.5°	56.8	28.5	44.0	4.5	105.3	78.3
	22.5 in	73.0°	19.0	72.5°	59.0	28.5	44.0	4.5	105.9	83.1
	25 in	72.0°	22.0	72.5°	60.3	28.5	44.5	4.5	106.0	87.7
	15 in	74.5°	10.0	70.5°	54.4	28.1	44.5	5.0	105.7	70.5
	17.5 in	74.0°	11.5	70.5°	54.8	28.1	44.5	5.0	105.7	74.5
700	20 in	73.5°	12.5	70.5°	56.4	28.1	44.5	5.0	106.9	78.1
	22.5 in	73.0°	15.5	71.0°	58.1	28.1	44.5	5.0	107.6	82.6
	25 in	72.0°	20.5	71.0°	59.1	28.1	44.5	5.0	107.6	88.0
	13 in	74.0°	17.0	70.5°	53.5	28.1	44.5	5.0	104.7	45.0
	16 in	74.0°	18.0	70.5°	54.5	28.1	44.5	5.0	105.8	45.0
700 WSD	19 in	73.0°	18.0	70.5°	57.0	28.1	44.5	5.0	107.7	45.0
	15 in	74.5°	9.0	70.5°	54.4	28.5	44.5	5.1	105.8	71.4
	17.5 in	74.0°	10.5	70.5°	54.8	28.5	44.5	5.1	105.8	75.1
	20 in	73.5°	11.5	70.5°	56.4	28.5	44.5	5.1	107.0	78.7
	22.5 in	73.0°	14.5	71.0°	58.1	28.5	44.5	5.1	107.7	83.4
7200+ 7100 7000	25 in	72.0°	19.5	71.0°	59.1	28.5	44.5	5.1	107.7	88.7
	15 in	74.0°	10.5	70.5°	54.5	28.1	44.5	4.5	104.8	69.4
	17.5 in	74.0°	11.5	70.5°	54.8	28.1	44.5	4.5	105.2	73.5
	20 in	73.0°	10.5	70.5°	56.5	28.1	44.5	4.5	105.8	77.0
	22.5 in	73.0°	12.5	71.5°	59.1	28.1	44.5	4.5	107.4	81.5
7500 7300	25 in	72.0°	14.5	71.5°	60.2	28.1	44.5	4.5	108.0	85.9
	15 in	74.0°	9.0	70.5°	54.5	28.1	44.5	4.5	104.2	52.0
	17.5 in	74.0°	10.5	70.5°	54.8	28.1	44.5	4.5	105.2	73.5
	20 in	73.0°	10.5	70.5°	56.5	28.1	44.5	4.5	105.8	77.0
	22.5 in	73.0°	12.5	71.5°	59.1	28.1	44.5	4.5	107.4	81.5
7200+ WSD, 7200, 7300 WSD, 7100 WSD, 7000 WSD	25 in	72.5°	14.5	71.5°	60.2	28.1	44.5	4.5	108.0	85.9
	13.5L in	74.0°	16.0	70.5°	53.5	28.5	44.5	5.1	104.2	52.0
	16L in	74.0°	17.0	70.5°	54.5	28.5	44.5	5.1	105.9	52.0
	19L in	73.0°	17.0	70.5°	57.0	28.5	44.5	5.1	107.8	52.0
	15.5 in	74.0°	9.5	70.5°	59.0	30.9	44.0	5.1	109.0	72.0
8.5 DS 8.4 DS 8.3 DS 8.2 DS	17.5 in	74.0°	10.5	71.0°	60.8	30.9	44.0	5.1	110.3	74.7
	19 in	73.5°	11.5	71.5°	62.8	30.9	44.0	5.1	111.3	76.7
	21 in	73.0°	12.5	71.5°	64.8	30.9	44.0	5.1	112.8	80.1
	22.5 in	72.5°	13.5	71.5°	66.6	30.9	44.0	5.1	114.0	83.5
	14 in	74.0°	9.5	70.5°	55.0	30.6	44.0	3.8	105.5	68.3
Neko SL Neko S Neko	16 in	74.0°	9.5	70.5°	56.0	30.6	44.0	3.8	106.0	70.8
	18 in	74.0°	10.5	71.0°	57.5	30.6	44.0	3.8	106.5	73.4
	14L in	74.0°	13.5	70.5°	55.0	30.6	44.0	3.8	105.8	59.8
Neko SL Stagger Neko S Stagger Neko Stagger	16L in	74.0°	13.5	70.5°	56.0	30.6	44.0	3.8	106.3	66.2
	18L in	74.0°	13.5	71.0°	57.5	30.6	44.0	3.8	107.2	66.2

All dimensions are in centimeters unless otherwise stated.



/ TOWN GEOMETRY

models	Frame size	B - Seat tube angle	C - Head tube length	D - Head angle	E - Effective top tube	F - Bottom bracket height	H - Chainstay length	I - Offset	K - Wheelbase	L - Standover

<tbl

All photos, illustrations, colors, weights, and specifications contained in this catalog are based on the latest production information at the time of publication. Trek 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 equipment not available in all markets. Some models may be shown with optional equipment. Product weights are approximate and based on median product size.

All Trek bikes are sold exclusively through our network of authorized dealers, whom we entrust with professional assembly and service of your bicycle. Bontrager products are sold through our network of authorized dealers and through bontrager.com. For details on our warranty policies, visit trekbikes.com/warranty, bontrager.com/warranty, or an authorized dealer.

©2011 Trek Bicycle Corporation. All rights reserved. Trek, , Bontrager, and  are trademarks of Trek Bicycle. All Trek and Bontrager product and technology names are also trademarks of Trek Bicycle. Trek Bicycle owns U.S. Pat. Nos. 5,624,519; 6,045,470; 6,092,438; 6,109,638; 6,164,676; 6,203,042; 6,270,104; 6,749,212; 7,703,785; 5,460,303; 5,629,668; 5,496,089; 5,593,126; D573,077; 7,131,298; 7,172,206; 7,140,696; 7,069,812; 6,749,212; 6,904,932; 6,749,090; 6,991,300; 6,637,244; 6,679,561 B2; 6,572,249; D435,002; D449,808; 6,092,438; D434,356; 6,003,405; 6,058,800; D416,521; D407,860; D396,835; 5,067,738; D604187; D608,724; 7,631,945; D615,285; 7,712,614; 7,722,129; 7,838,213 and others pending.

Contributing photographers: Jamie Forrest, Todd Herbst, John Laptad, Sterling Lorence, Sven Martin, Steve Milanowski, Chris Milliman, Gary Perkin, Graham Watson

WATERLOO CENTRAL OFFICE

801 West Madison Street, Waterloo, WI 53594 Tel +1 920 478 2191

TREK SUBSIDIARIES

-  **Australia** Trek Bicycle Corporation Australia Pty. Ltd. Tel +61 2 6173 2400
-  **Austria** Bikeurope BV/Trek Austria Tel +43 820 820 121 Fax +43 820 820 141
-  **Benelux** Bikeurope B.V. Tel +31 33 45 09 040 Fax +31 33 45 65 383
-  **China** Trek Bicycle Corporation Tel +86 10 8459 5392 Fax +86 10 8459 5394
-  **Denmark** Bikeurope BV/Trek Denmark Tel +45 70 2715 40 Fax +45 70 27 15 45
-  **Finland** Oy Duell Bike Center Ab Tel 358 6 322 7500 Fax 358 6 322 2231
-  **France** Bikeurope BV/Trek France Tel +33 5 6212 0810 Fax +33 5 6130 4
-  **Germany** Bikeurope BV/Trek Deutschland Tel +49 180 350 7010 Fax +49 180 350 7015
-  **Italy** Trek Bicycle S.R.L. Tel +39 035 302 502 Fax +39 035 300 747
-  **Japan** Trek Japan Corporation Tel +81 78 413 6606 Fax +81 78 413 6607
-  **Korea** Spo-World Tel 81 2 3444 9394 Fax 82 2 3444 9414
-  **Mexico** Trek Bicycle Mexico S de RL de CV. Cel (444) 242-2317
-  **Spain** Trek Bicycle S.L. Tel +34 91 848 95 60 Fax +34 91 843 51 71
-  **Sweden** Trek Sweden AB Tel +46 35 - 260 10 70 Fax +46 35 - 260 10 99
-  **Switzerland** Trek Fahrrad GmbH Tel +41 44 824 85 00 Fax +41 44 824 85 55
-  **United Kingdom** Trek Bicycle Corporation Ltd. Tel +44 1908 28 26 26 Fax +44 1908 28 06 90

DISTRIBUTORS

-  **Argentina** Bike Sports S.R.L Tel +5411 4709 9508 Fax +5411 4709 9508
-  **Aruba** Tri-Bike Aruba Tel +297 5 852 734 Fax +297 5 850 609
-  **Bahrain** Skate Shack Tel +973 17 697176 Fax +973 17 420958
-  **Barbados** Taylor's Cycle Centre Ltd Tel +246 426 3421 Fax +246 4362142
-  **Belarus** DiscoverySport Velo Tel +375 172 270 187
-  **Belize** Bruce Cycling Club Bike Shop Tel +501 22 37979
-  **Bermuda** Winner's Edge Tel +441 295 6012 Fax +441 292 1904
-  **Bonaire** ECO Experience N.V. Tel +599 717 2227 Fax +599 717 2227
-  **Brazil** Santos Import Tel +11 4521 1271 Fax +11 4521 1271
-  **Brunei** Treknology Bikes 3 Pte Ltd. Tel +65 62754675 Fax +65 62754676
-  **Bulgaria** Velomania Ltd. Tel +359 2 812 7060 Fax +359 2 812 7061
-  **Cayman Islands** W.H. McTaggart & Sons Ltd. Tel +345 949 7601 Fax +345 949 8055
-  **Chile** Deportes Sparta, Ltda. Tel +56 2 8287752 Fax +56 2 5572850
-  **Colombia** Bike House Tel +574 373 2500 Fax +574 373 9442
-  **Costa Rica** Motos Pazos Tel +506 2 291 1667 Fax +506 2 291 1665
-  **Croatia** Rog-Joma Tel +385 1 2304 331 Fax +385 1 233 9337
-  **Curacao, NA** Vista Bike N.V. Tel +5999 465 9577 Fax +5999 465 9677
-  **Cyprus** Apena Publications Ltd. Tel +357 22 35 6673 Fax +357 22 66 1027
-  **Czech Republic** Bretton Ltd Tel +420 2 679 12679 Fax +420 2 72926464
-  **Dominican Republic** Rpoueriet & Cia.C. Por A Tel +809 535 2152 Fax +809 535 2152
-  **Ecuador** My Bike Tel +593 22 436 264
-  **El Salvador** Mayor, S.A. DE C.V. Tel +503-2264-6386 Fax +503-2521-516
-  **Estonia** Rademar Tel +372 651 2910 Fax +372 655 0120
-  **French Polynesia** Sari Motor Bike Center Tel +689 424 190 Fax +689 413 336
-  **Georgia** DV Sport Ltd. +995 (32) 397999
-  **Greece** Active Zone Network Tel +30 210 9612929 Fax +30 210 9612520
-  **Guam** MTB Outfitters Tel +671 477 2453 Fax +671 472 3184
-  **Guatemala** Novasport Tel +502 24 74 26 89 Fax +502 2474 2691
-  **Honduras** ANDISA S.A. Tel +504 2235 9836
-  **Hong Kong** Chung Yung Cycle Co. Tel +852 2670 3639 Fax +852 2679 5602
-  **Hungary** Genomed Kereskedelmi KFT Tel +36 1 331 3184 Fax +36 1 473 1686
-  **Iceland** Orninn-Hjol ehf Tel +354 588 9890 Fax +354 588 9894
-  **India** Firefox Bikes Pvt. Ltd. Tel +0120 399 8003 Fax +0120 399 8019
-  **Indonesia** Treknology - Sepeda Kita Tel (+6221) 3301-3338 Fax 65 62754676
-  **Ireland** Centro Limited Tel +353 1 456 7516 Fax +353 1 456 6463
-  **Israel** Cycle Trading Company Ltd Tel +972 9 9513 010 Fax +972 9 9509 783

 **Jordan** The Jordan Company for Bicycle Touring Tel +962 777 5 888 74 Fax +962 6 465 4040

 **Kazakhstan** Intelli Sports Ltd. Tel +7 727 2935870 Fax +7 727 2675441

 **Kenya** Sustainable Ecosystems Ltd. Tel +254 733 745518

 **Kuwait** Extreme Sports Co., L.L.C. Tel +965 222 54567 Fax +965 24 610 709

 **Latvia** Velosports SIA Tel +371 729 3517 Fax +371 729 3518

 **Lebanon** Blue Mountain & CO Sal. Tel +961 (09) 644021 Fax +961 (09) 644021

 **Lithuania** Egmina UAB Tel +370 232 5 3080 Fax +370 5 232 3080

 **Malaysia** Treknology Bikes 3 Pte Ltd. Tel +65 62754675 Fax +65 62754676

 **Malta** Magri Cycles & Spares Tel +356 21 414399 Fax +256 21 436377

 **Mauritius** Fit For Life Co., Ltd Tel +230 452 1961 Fax +230 452 2057

 **New Caledonia** Royal Motors SA Tel +687 28 59 12 Fax +687 28 63 20

 **Norway** Foss Skyer AS Tel +47 67 20 41 10 Fax +47 64 87 19 66

 **Oman** Skate Shack Tel +973 17 697176 Fax +973 17 420958

 **Panama** Motorsport de Las Americas dba Bike Sport Tel +507 236 052 Fax 507 236 0681

 **Paraguay** Enerbike S.A. Tel +595 21 610652

 **Peru** Best Bikes & Fitness Tel +511 441 4411 Fax +511 421 1205

 **Peace Corp** EUSA / IPA Tel +340 719 1990 Fax 340 719 4087

 **Philippines** 3T Techno Turbo Trading Tel +632 951 4457 Fax +632 431 1769

 **Poland** S.S.C. Artykuły Sportowe SP.Z.O.O Tel +48 71 3431539 Fax +48 71 3725448

 **Portugal** Bicimax Artigos Desportivos LDA Tel +351 244 575 195 Fax +351 244 575 197

 **Puerto Rico** OTP Corp. Tel +787 649 0450

 **Qatar** Skate Shack Tel +974 4692532 Fax +974 4692532

 **Romania** S.C. Surmont Sport S.R.L. Tel +407 225 44360 Fax +407 131 36981

 **Russia** Sportex Tel +7 926 206 43 56 Fax +7 926 200 76 61

 **St. Kitts** Free Wheelers Tel +869 466 3912 Fax +869 466 3912

 **St. Maarten, NA** Tri-Sport N.V. Tel +59954 43462 Fax +59954 43928

 **Saudi Arabia** Skate Shack Tel +966 14 769077 Fax +96614794185

 **Serbia** Idako D.O.O. +381 (21) 400 606

 **Singapore** Treknology Bikes 3 Pte Ltd. Tel +65 62754675 Fax +65 62754676

 **Slovakia** KCK Cyklosport Mode S.R.O. Tel +421 862 549 2200 Fax +421 46 549 1056

 **Slovenia** Sport Trade 2000 Tel +386 1 5104940 Fax +386 1 5182163

 **South Africa** Treger Brands Tel +27 11 405 3300 Fax +27 11 405 3361

 **Sri Lanka** Treknology Bikes 3 Pte Ltd. Tel +65 62754675 Fax +65 62754676

 **Suriname** All Connect USA, INC. Tel +597 841 1145 Fax +597 426 434

 **Tahiti** Motor Bike Center/DBA Sarl Motor Bike Center Tel +689 425252 Fax +689 413 336

 **Taiwan** La Boutique du Velo Co., Ltd. Tel +02-28337373

 **Tanzania** Adventure Sport & Leisure Tel +255 27 250 9706 Fax +255 27 250 9706

 **Thailand** Probike Co., Ltd. Tel +662 254 1077 Fax +662 254 1078

 **Tortola, BVI** Last Stop Sports Center Ltd. Tel +284 494 0564

 **Turkey** Alatin Bisiklet Tel +212 2271015 Fax +212 2270545

 **Turks and Caicos** TCI Sporting Ventures LTD. DBA Caicos Cyclery Tel +649 941 7544 Fax +649 941 3418

 **Ukraine** Velolux Company Tel +380 443 325090 Fax +380 444 557123

 **United Arab Emirates** Gymcare General Trading Tel +9714-3350399 Fax +3714-3350398

 **U.S.V.I.** Stamina Sports, LLC Tel +340 719 6749 Fax +340 773 7400

 **Uruguay** Bilper S.A. Tel +598 2 708 86 31 Fax +598 2 708 24 98

 **Venezuela** Bike Pro Com C.A. Tel +58 212 991 4744 Fax: +58 212 991 4356

 Vietnam Saigon Cycles Tel +84903001021

Note to HD: Let Blondé flow copy into FSC As they will have specific verbage for what goes in there