

Domane 6.9 Bontrager Team Cycling

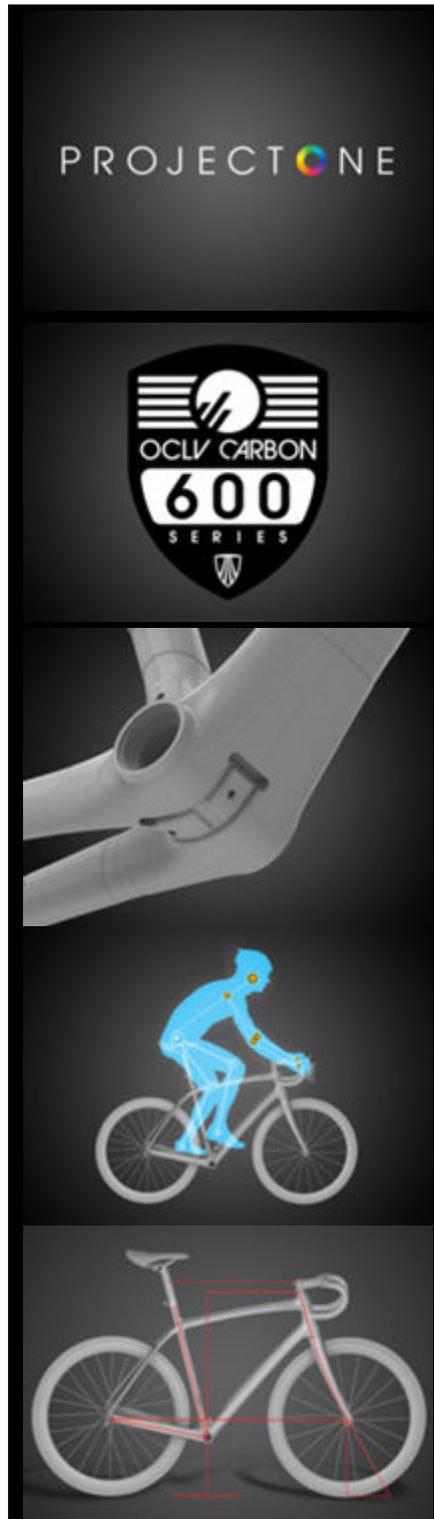
World's best endurance bike



Model (as shown): Show Domane 6.9 C Bontrager Team 56, 2014 Domane 6 series

Trek's Domane was in secret development for three years. Then, they gave it to Fabian Cancellara to race on. It won. Trek considered every imaginable factor of frame construction to arrive at the perfect balance of speed, stability, and comfort, and they nailed it. Made from Trek's 600-series OCLV carbon, its feathery light. Plus, it boasts a huge BB and optimized tube shapes to maximize your pedal power. And it has genius ideas like the IsoZone seat tube decoupler and IsoSpeed fork that make it comfortable and a dream to ride. Grand Fondos, centuries, long rides on not-so-smooth roads? The Domane is your bike. Crushing the competition over Europe's cobbles? Well, that's Fabian's thing. And now it's yours as well.

Features



Project One

Customize your Trek

Don't settle for anyone else's bike. Create your very own with Project One, Trek's custom bike program. Customize, personalize, sensationalize, the choice is yours. Just select the model, paint scheme, and components you desire, and we'll build your dream bike.

600 Series OCLV

OCLV Carbon: the industry leader

Over two decades ago, Trek engineers developed our Optimum Compaction, Low Void carbon manufacturing process, enabling us to produce carbon bikes with consistency and quality previously thought impossible. To this day, Trek OCLV Carbon continues to lead the industry, advancing what's possible in carbon frames.

Net Molding

An OCLV Carbon exclusive. Our proprietary molding process allows us to create the precise, extremely-tight-tolerance shapes required for the best ride quality and performance, like our integrated cupless BB90 bottom bracket and our cupless Net Molded head tube.

Endurance Fit

As befits the world's most advanced endurance racing bikes, we've developed the world's most stable racing geometry. Still racy, but with a slightly higher head tube. You're more balanced over the bike for stability, and your back stays more comfortable through the entire ride.

Endurance Geometry

The perfect balance

It took over two years of engineering and testing to perfect our high-performance, ultra-stable endurance geometry. We considered every frame construction and fit detail to arrive at the perfect balance of speed, stability, and smoothness. Then we asked Fabian Cancellara to give it his all on Flemish cobbles. His verdict: Perfetto.



IsoSpeed decoupler

At the core of Trek's endurance comfort technology is the IsoSpeed decoupler, the result of an 18-month study of how a racing bike performs over rough roads, and how that performance affects the rider. The IsoSpeed decoupler isolates the seat tube from the rest of the frame, doubling compliance and smoothness with zero performance drawbacks.



Power Transfer Construction

Put more power to the road

Get the most out of every pedal stroke with Power Transfer Construction. This Trek innovation applies more of your pedaling power to the road by optimizing the head tube/down tube/bottom bracket/rear wheel connection.



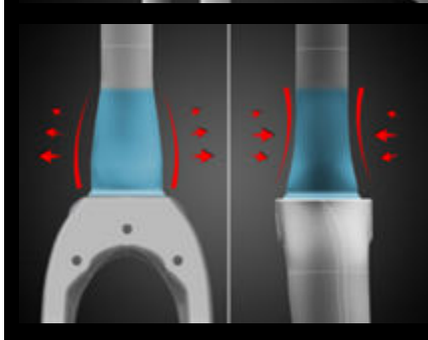
IsoSpeed fork

It's a one-two punch: generous ride-tuned sweep and shape increases compliance for a smoother ride, and unique dropout placement optimizes the wheelbase.



E2 head tube and fork

Our E2 head tube tapers from a 1.5" lower bearing to a 1-1/8" upper bearing, and is wider side to side than front to back. This asymmetric steering system minimizes weight while maximizing power transfer and keeping the fork stiffer under cornering loads. Result: a more powerful and confident ride.



E2 asymmetric steerer

Better comfort, better handling

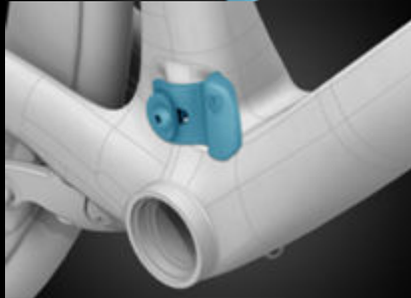
A fork has two competing directives: provide lateral rigidity for precise cornering, and offer vertical compliance to absorb road vibration. Trek's full-carbon E2 asymmetric fork/steering tube is the first steerer specifically shaped to manage both. The fork is wider side-to-side to stiffen under cornering load, narrower front to back for comfort.



Ride Tuned seatmast

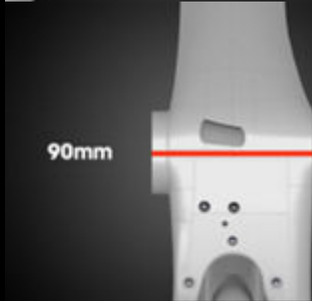
Ultimate comfort and light weight

Our Ride Tuned seatmast is the lightest, most comfortable solution for day-in, day-out performance and comfort. The no-cut design eliminates traditional seatpost clamping forces, so we can use less material at the seat tube junction, resulting in a lighter frame.



3S integrated chain keeper

Our 3S chain keeper is integrated directly into the bike frame. It's an elegant solution that provides flawless shifting even on rough roads and under heavy loads. No more standing on the side of the road, covered in grease, unwedging your dropped chain as competitors race by.



BB90

Wider is better

BB90 is the widest bottom bracket available on a road bike. This Trek-exclusive carbon BB makes the frame lighter, stiffer, and quicker to accelerate.



11 speed

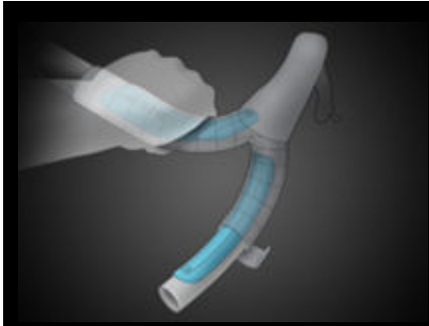
The new pinnacle of shifting performance by SRAM Force 22, 11-28, 11 speed



Electronic drivetrain integration

Seamless integration

Specific cable stops and proprietary seat tube battery mount or bottom bracket battery mount allow for a perfect interface with the industry-leading electronic drivetrain systems without a single zip tie or strip of tape. It's the most seamless component integration in the industry.



Bontrager RXL IsoZone bar

Turns cobbles into concrete

Vibration from rough roads can cause numbness, fatigue, even loss of control. Our exclusive solution: integrated IsoZone handlebar pads that reduce vibration displacement by 20% while keeping the same ergonomic profile. You get comfort and confident control, with less additional weight than add-on solutions like gel padding or double-wrapped tape.



Performance cable routing

Race optimized, road proven

Trek's performance cable routing is highly engineered for unshakable precision and the real-world performance that comes from better compatibility with current drivetrains. Optimal routing through the frame provides flawless shifting, better braking, sleeker aerodynamics, and easier assembly and maintenance.



DuoTrap compatible

The end of zip ties

DuoTrap seamlessly integrates the computer sensor into the frame to measure speed, distance, and cadence with no added aerodynamic drag. It works with all the major ANT+ wireless technology players, including Bontrager, Garmin, PowerTap, and SRM.



Bontrager: DuoTrap Digital Speed/Cadence Sensor

- ANT+ 2.4 GHz digital combo speed and cadence sensor
- For use with Bontrager Node and select Trek ACH digital wireless computers
- For use with many other ANT+ enabled devices on the market
- For use with Trek frames featuring DuoTrap technology
- Includes 10mm crank cadence band magnet - part #426618 includes Bontrager Aero wheel magnet



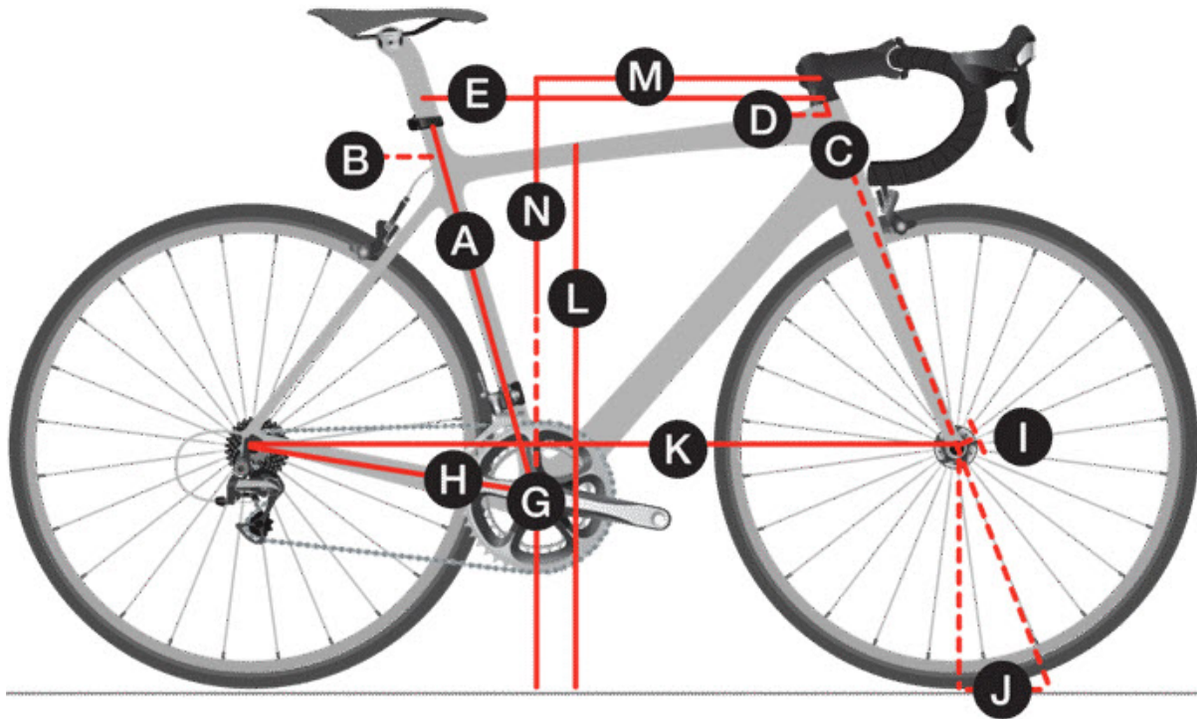
Vanishing fender mounts

Discreet mounts accommodate full-coverage fenders for added utility.

Specification

Item	Description
Colors	Trek Black/White and Red accents
Frame	600 Series OCLV Carbon, E2, BB90, performance cable routing, 3S chain keeper, DuoTrap compatible, Ride Tuned seatmast, IsoSpeed
Fork	Trek IsoSpeed full carbon, E2 asymmetric steerer
Sizes	54cm
Frame fit	Endurance
Wheels	Bontrager Race X Lite Tubeless Ready
Tires	Bontrager R3 Hard-Case Lite, 700x25c
Shifters	SRAM Force 22, 11 speed
Front derailleur	SRAM Force 22, braze-on
Rear derailleur	SRAM Force 22
Crank	SRAM Force 22, 50/34 (compact)
Cassette	SRAM Force 22, 11-28, 11 speed
Chain	SRAM RED 22 11-Speed Hollow Pin Chain
Saddle	Bontrager Paradigm RXL, carbon rails
Seatpost	Bontrager Ride Tuned Carbon seatmast cap, 20mm offset
Handlebar	Bontrager Race X Lite IsoZone, OCLV Carbon, VR-CF, 31.8mm
Stem	Bontrager Race X Lite, 31.8mm, 7 degree
Headset	Cane Creek IS-8, integrated, cartridge bearings, sealed, carbon, 1-1/8 top, 1.5" bottom
Brakeset	SRAM Force Brakeset
Grips	Bontrager gel cork tape

Geometry



Actual Frame Size	50cm	52cm	54cm	56cm	58cm	60cm	62cm
A Seat tube	45.0cm	47.5cm	50.0cm	52.5cm	54.8cm	56.7cm	58.6cm
B Seat tube angle	74.6 °	74.2 °	73.7 °	73.3 °	73.0 °	72.8 °	72.5 °
C Head tube length	13.0cm	14.5cm	16.0cm	17.5cm	19.5cm	22.0cm	24.5cm
D Head angle	71.1 °	71.3 °	71.3 °	71.9 °	72.0 °	72.1 °	72.1 °
E Effective top tube	51.9cm	53.0cm	54.2cm	55.4cm	56.7cm	57.9cm	59.3cm
F Bottom bracket drop	8.0cm	8.0cm	8.0cm	7.8cm	7.8cm	7.5cm	7.5cm
H Chainstay length	42.0cm	42.0cm	42.0cm	42.0cm	42.5cm	42.5cm	42.5cm
I Offset	5.3cm	5.3cm	5.3cm	4.8cm	4.8cm	4.8cm	4.8cm
J Trail	6.0cm	5.9cm	5.9cm	6.1cm	6.0cm	5.9cm	5.9cm
K Wheelbase	99.6cm	100.3cm	101.0cm	100.8cm	102.2cm	103.2cm	104.2cm
L Standover	71.6cm	73.5cm	75.4cm	77.6cm	79.6cm	81.7cm	83.5cm
M Frame reach	36.8cm	37.1cm	37.4cm	37.7cm	38.0cm	38.3cm	38.6cm
N Frame stack	54.6cm	56.1cm	57.5cm	59.1cm	61.1cm	63.2cm	65.6cm
Seat height minimum	62.5cm	65.5cm	68.0cm	71.0cm	73.0cm	75.0cm	77.0cm
Seat height maximum	72.5cm	75.5cm	78.0cm	81.0cm	83.0cm	85.0cm	87.0cm