

Domane 2.0 (aka Drogon)

World's best endurance bike

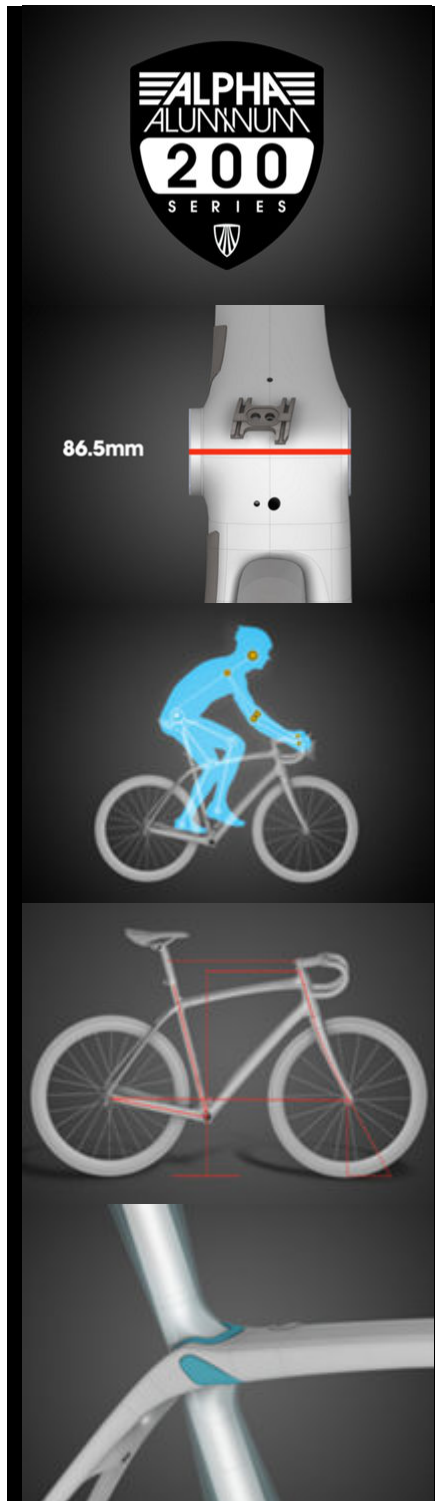


Model (as shown): 2015 Domane 2 series 56"

Trek's Domane 2.0 proudly features Trek's race-winning IsoSpeed technology and balanced endurance geometry for wonderful, long-ride comfort and excellent handling on all roads. The efficient aluminum frame and road-smoothing carbon fork dance up the climbs so you can enjoy all your favorite loops and then tack on even more mileage.

Like all Treks, the Domane is a thoroughbred at heart with unrivaled road manners. On long rides or short spins, you'll love the quality components, including the precision-shifting Shimano 20-speed drivetrain with compact cranks for easier climbing, and powerful dual-pivot brakes, to the Bontrager wheels, tires, bars and stem.

Features



200 Series Alpha Aluminum

Trek's high-performance road ally, formed into sophisticated tube shapes for maximum strength and minimum weight.

BB86.5

Wider is better

Wide, stiff press-fit bottom bracket improves pedaling performance for exhilarating acceleration.

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

The IsoSpeed decoupler isolates the seat tube from the rest of the frame, doubling compliance and smoothness with zero performance drawbacks.affects the rider.



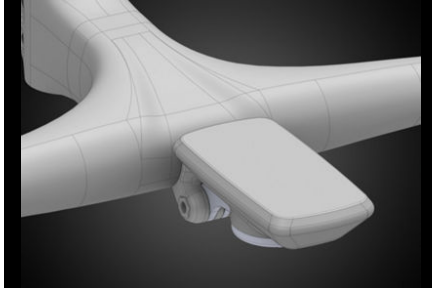
IsoSpeed fork

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.



SpeedTrap Compatible

SpeedTrap seamlessly integrates the computer sensor into the fork to measure speed and distance with no added aerodynamic drag.



Blendr-compatible stem

Bontrager Blendr stem technology lets you clip your gear directly to the stem for clean looks, maximum user friendliness.



Bontrager: SpeedTrap Digital Speed Sensor

- ANT+ 2.4 GHz digital wireless speed sensor
- For use with Bontrager forks featuring SpeedTrap technology
- For use with digital Bontrager, Trek and most ANT+ enabled wireless computers
- Some wheels may require the use of a SpeedTrap spacer: Part #414162
- Includes Bontrager wheel magnet



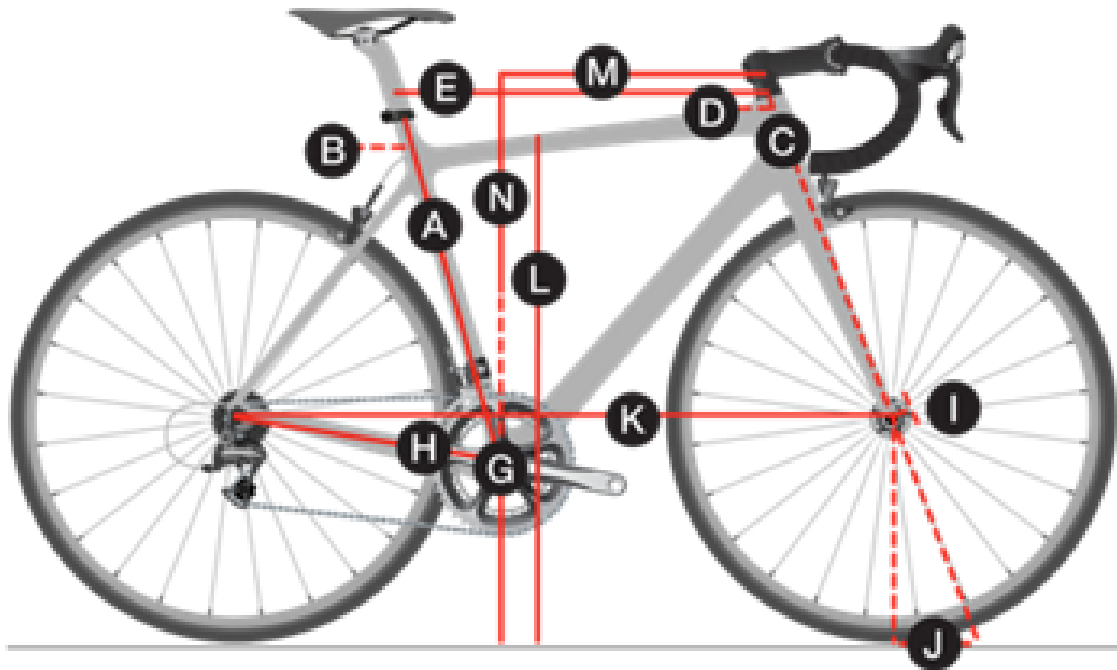
Rack mounts

Going on a long ride? Discreet mounts accommodate rack mounts to carry accessories.

Specification

Item	Description
Colors	Trek Black/Charcoal and Red accents
Frame	Trek 200 Series Alpha Aluminum, IsoSpeed decoupler
Fork	Trek IsoSpeed carbon
Rims/Wheels	Bontrager tubeless ready
Hubs	Bontrager aluminum
Tires	Bontrager R1 Hard-Case Lite, 700 x 25c
Crankset	Shimano Tiagra
Chainrings	50/34
Front Derailleur	Shimano Tiagra
Rear Derailleur	Shimano Tiagra
Rear Cogs	Shimano Tiagra, 10-speed: 11-32
Shifters	Shimano Tiagra
Handlebars	Bontrager Race VR-C
Tape/Grips	Bontrager Microfiber
Stem	Bontrager Elite
Brake Levers	Shimano Tiagra
Brakes	Aluminum dual-pivot
Saddle	Bontrager Paradigm 1
Seatpost	Bontrager aluminum
Frame	Trek 200 Series Alpha Aluminum, IsoSpeed decoupler

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