

# Sanitas Bikes

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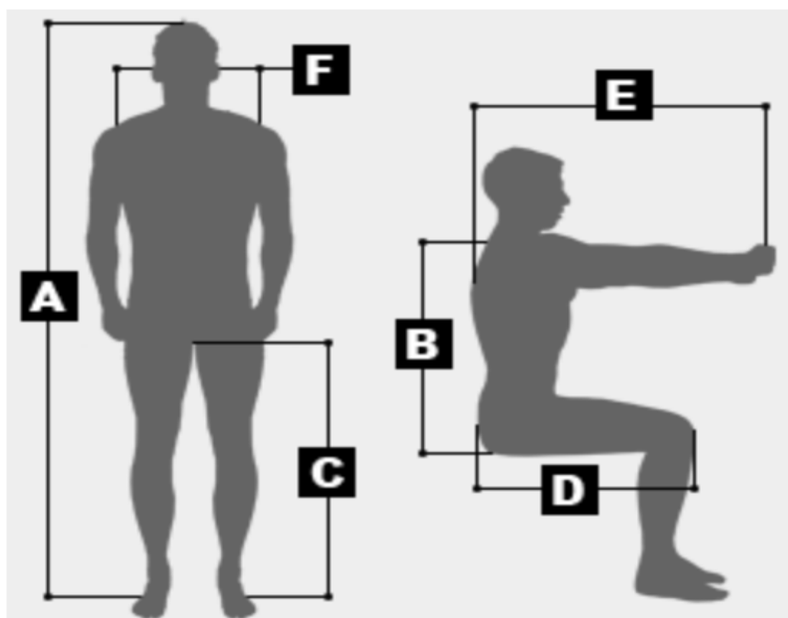
## Proper Fit:

After founding DEAN Titanium Bikes in 1989, John Siegrist and his son David Siegrist are back and ready to launch a new generation of spectacular bikes as befits our 30 + year legacy in fitting, designing, and handbuilding specialty crafted bicycles. **Because nothing quite beats a custom built bike that's done right, just like you, each is an original and unique work of art.**



Before we start to design your next ride, you will talk, one-on-one, with John Siegrist himself so that he can better understand you as a cyclist and the kind of riding you prefer; whether it's pavement, gravel, dirt or all of the above. What John and David are most excited about is to begin sharing the benefits of our latest designs, engineering and meticulous welds. So, with the above said, we are as excited as you to handcraft your next inspiring ride that you'll cherish for many years to

come. Below you will see a body measuring chart for you to fill out and submit directly to John to get the conversation started.



**Measurement in centimeters or inches:**

Name: \_\_\_\_\_

Age: \_\_\_\_\_

Weight: \_\_\_\_\_

Rider/kitted Weight: \_\_\_\_\_

A.) Height \_\_\_\_\_ Please place your back against the wall, feet 8 to 10 inches apart, measure from the floor to the top of your head.

B.) Torso Length \_\_\_\_\_ Continuing your stance from your height measurement, measure from the floor to your sternal notch. If you're not familiar with "sternal notch" it's the bony depression at the base of your neck.

C.) Inseam \_\_\_\_\_ Again, continuing your stance, measure from the floor to your inseam as shown in the graph above (see C measurement). This is best done by placing a level within your inseam and applying the same amount of pressure you'd have while sitting on the saddle. This is an important measurement so best to take a couple times to assure accuracy.

D.) Upper Leg Length (femur) \_\_\_\_\_ Measure from your "hip flexer" or "hip joint" out to the base of your knee cap.

E.) Arm Length \_\_\_\_\_ With your arms placed outward and level to the ground measure outward from your shoulder socket out to the center of your palm.

Flexibility 1\_\_\_2\_\_\_3\_\_\_4\_\_\_5\_\_\_ Please give us a general idea of your flexibility level with one (1) being as stiff as a board and up to five (5) being as limber as a yoga teacher.

Cycling shoe size \_\_\_\_\_ Preferred cycling shoe brand\_\_\_\_\_

In addition please let us know if you have any medical conditions we should be aware of? Stiff neck? Bad back? Sore knees? Leg length differences etc....

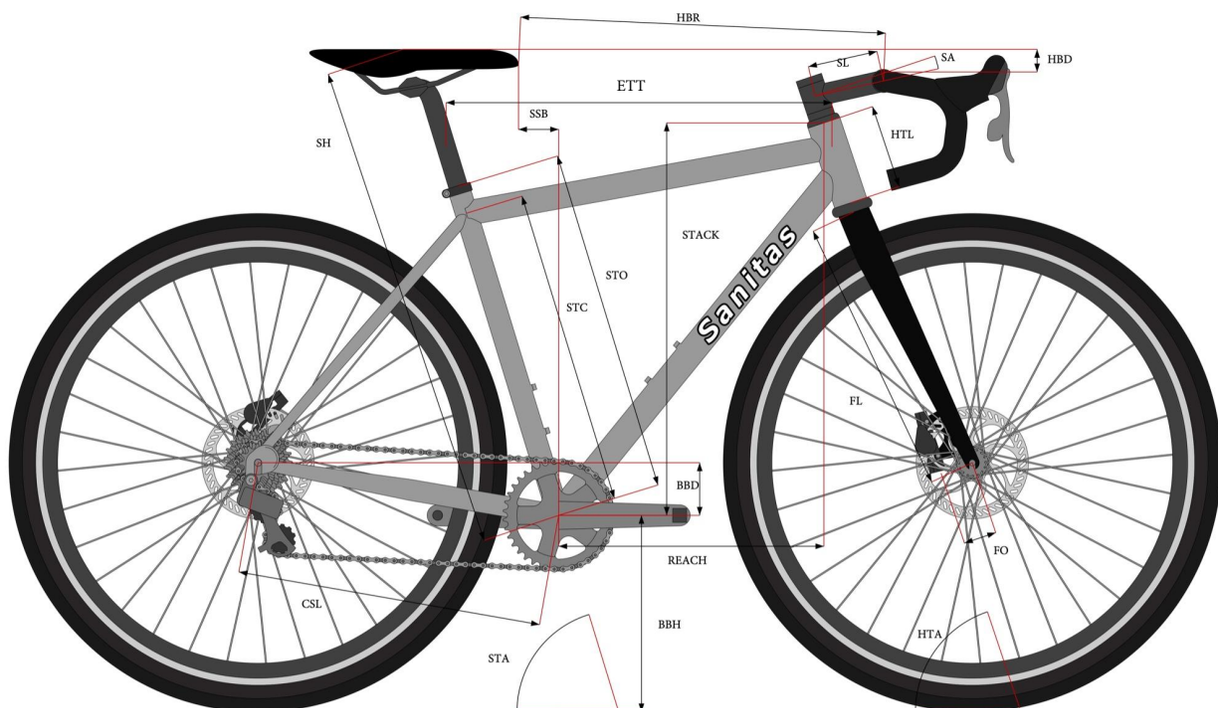
Once the above items are filled out please email to:

[John@sanitasbikes.com](mailto:John@sanitasbikes.com)

In the subject heading include: Fit Sheet / Your Name / Product Interest / Attn: John

**Further note:**

If you have a particular bike that you've been happy with and believe the fit and ride are comparable to where you'd like us to begin. Below you'll see a bike graph which includes measurements that you can provide to us as a starting point. If you have any questions on the measurements please do not hesitate to contact us.



**Where the follow notations are equal to:**

HBR = Handlebar Reach \_\_\_\_\_

HBD = Handlebar Drop \_\_\_\_\_

SL = Stem Length \_\_\_\_\_

SA = Stem Angle \_\_\_\_\_

HTL = Head Tube Length \_\_\_\_\_

SSB = Saddle Set Back \_\_\_\_\_

SH = Saddle Height \_\_\_\_\_

STC = Seat Tube Center To Center \_\_\_\_\_

STO = Seat Tube Overall Length \_\_\_\_\_

STACK \_\_\_\_\_

REACH \_\_\_\_\_

BBD = Bottom Bracket Drop \_\_\_\_\_

BBH = Bottom Bracket Height \_\_\_\_\_

SA = Seat Tube Angle \_\_\_\_\_

HA = Head Tube Angle \_\_\_\_\_

CSL = Chain Stay Length \_\_\_\_\_

ETT = Effective Top Tube Length \_\_\_\_\_