



YOUR INFO:

Name: _____

Address: _____

Phone: _____

Email: _____

Lucky Number: _____ *To Be Stamped on ST Badge*

44 Bike Co. Info:

Kristofer Eric Henry / Owner · Builder · Connoisseur

44 Bike Co.

62 Old Temple Road
Lyndeborough, NH 03082 USA

Phone: 603.654.2005 / 9-5pm Eastern Standard Time

Email: khenry@44bikes.com / All Day · Any Day

MY PLEDGE · Proudly Made in the USA

Each 44® Frame is built right from my shop here in New England. I take tremendous pride in the fact that each one is made by hand in the USA from U.S. sourced materials whenever possible. I don't choose fly by night operations; only the finest craftsmen are employed for component, material, paint / finishing work. Whenever possible, I spec only OEM's that make their components in these great 50 states. Your frame is guaranteed for the life of the rider. Rest assured that if something does happen, you're covered. RIDE each one with pride.

Signed in Ink

KRISTOFER E. HENRY / FOUNDER - 44 BIKES

SWORN TO SHRED



x

BICYCLE DESIGN · WELDING · SHREDDING · HEAVY LIFTING · GENERAL CONVERSATION · CONNOISSEUR

TACTICAL FIT HANDBOOK · PREPARED BY THE DEPT. OF SHRED · 44 BIKES · NH · USA

Titanium Bicycle Frames & Options

All Titanium made to measure frames start at **\$4000**. A \$500 deposit is required to reserve your place on the build list today representing a firm verbal commitment to the project. Choose from frame only, complete, or rolling chassis. Liquid paint and finishing options are available. Please inquire. Shipping is TBD.

Frame Options

- Huntsman Ti Marauder Ti

Wheel Options

- 700c 29" 27.5/650b 27Plus 29Plus Fat _____

Titanium Frame Options

- 44mm Head Tube / Length Dependent \$100-300
- PMW Wright Dropouts 10mm QR \$100
- PMW Wright Dropouts 12mm TA \$150
- PMW Sliders (Hooded Only) \$450
- Radius Seat Tube (34.9mm / 30.9mm Post) \$350
- Internal Dropper Routing \$150
- Slider Insert Options (12x142, 12x148, 12x157, SS, etc.) ...\$25-35/Dropout
- Slider Ti Bolt Upgrade \$50
- ISO Disc Brake \$200
- Post Mount Disc Brake \$250
- Flat Mount Disc Brake \$275
- Di2 Routing \$200
- Bottle Mounts.....2 Stock · \$20 Additional
- Rack Mounts \$20 / Pair
- Fender Mounts \$20 / Pair
- Internal Titanium Cable Routing \$450

Titanium Finish Options

- Brushed + Decal..... Stock
- Brushed + Anodized Logos..... \$300
- Liquid Finish aka "Paint".....Please Inquire · Prices Vary on Complexity

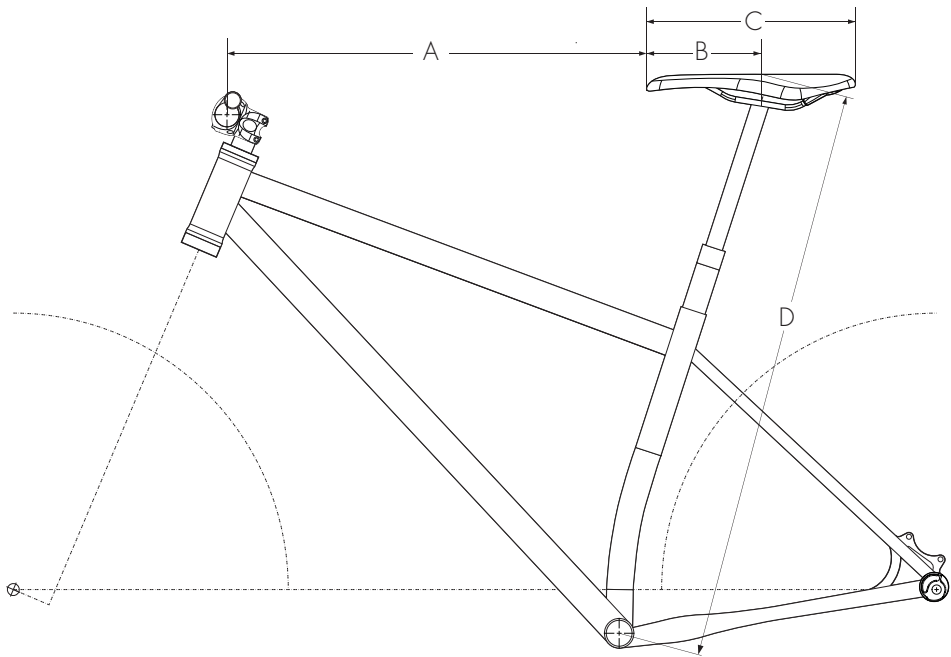
Decals Options · Brushed Finish Only

- Silver Gold Black White Grey Red Blue

- Unicrown Steel Fork (With Frame Only).....Starts @ \$375.00
- Suspension Fork (FOX Only) _____
- Road / CX Fork _____
- Made to Order Option _____

NOTE: IF YOU DO NOT SEE IT, IT IS NOT AVAILABLE. Additional options will be available in the future.

***PLEASE NOTE THAT ALL PRICING IS SUBJECT TO CHANGE ANY TIME.**



Mountain Measurement Key:

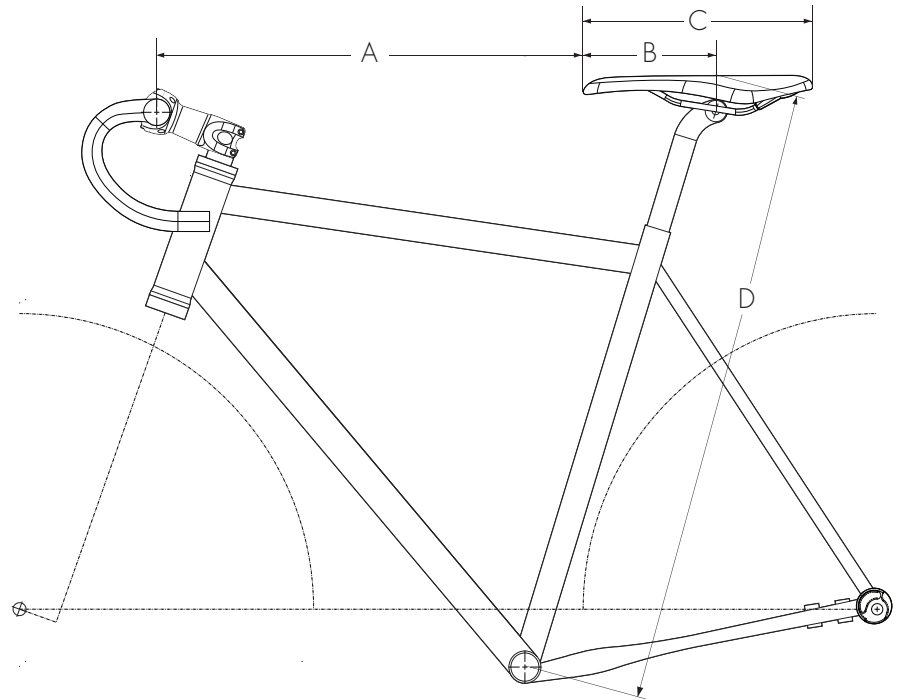
- A · **Cockpit:** Measure from center of handlebars to tip of saddle. _____
- B · **Nose:** Measure from saddle tip to the connection between rails and seatpost. _____
- C · **Saddle Length:** Measure the saddle tip to tale horizontally. _____
- D · **Saddle Height:** Measure center of bottom bracket to center TOP of the saddle. _____

**Please take measurements in inches or millimeters · which ever is easiest for you.*

Additional Measurements:

- 1 · Stem Length and Angle: _____
- 2 · Seatpost Type: _____
- 3 · Saddle Type: _____

Notes: _____



Road Measurement Key:

- A · **Cockpit:** Measure from center of handlebars to tip of saddle. _____
- B · **Nose:** Measure from saddle tip to the connection between rails and seatpost. _____
- C · **Saddle Length:** Measure the saddle tip to tale horizontally. _____
- D · **Saddle Height:** Measure center of bottom bracket to center TOP of the saddle. _____

**Please take measurements in inches or millimeters · which ever is easiest for you.*

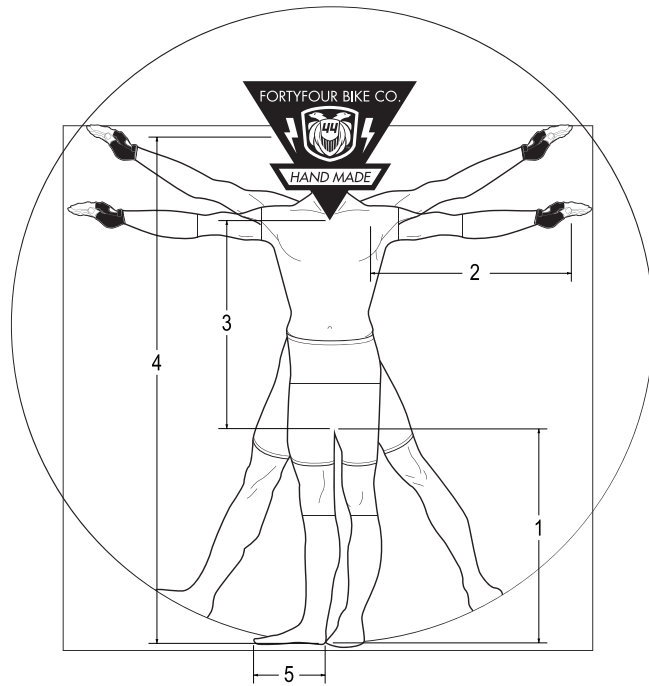
Additional Measurements:

- 1 · Stem Length and Angle: _____
- 2 · Seatpost Type: _____
- 3 · Saddle Type: _____

Notes: _____



Mountain/Road 1x11 or 2x11 Custom Select



Fit Measurements:

1. Inseam: _____

In stocking feet, place book between legs as far 'up' as it will go. Stand in front of wall, make mark, and measure. This is your true inseam.

2. Arm length: _____

Make a "gun" with your thumb and forefinger. From your shoulder, measure to the crotch of your thumb and extended forefinger. This is your arm length.

3. Torso Length: _____

With book still in between legs, measure to the top of your sternum which is about in line with the center line of your outstretched arm. This is torso length.

4. Height: _____

In stocking feet, stand straight and measure from ground to top of head.

5. Shoe Size: _____

Current cycling shoe to check for toe overlap clearances.

NOTES: _____

Drivetrain:

- Crankset _____
- Bottom Bracket _____
- Shifter/s _____
- Brakes _____
- Front Derailleur _____
- Rear Derailleur _____
- Cassette _____
- Chain _____

Cockpit:

- Handlebars _____
- Stem _____
- Seat Post _____
- Seat Post Collar _____
- Fork _____

Wheel System

- Wheel Set _____
- Tires _____
- Rotors _____

Contact Points

- Saddle _____
- Grips/Bar Tape _____
- Pedals _____

Notes: