

Hello.

Thanks for your interest in having a frame made by Kent Eriksen Cycles. Attached is our customer order form. It includes all the information we need to start process of designing and making your frame. We do request several measurements to be taken, use metric measure if possible. Height, weight and inseam length noted in English is fine. Do not hesitate to call or e-mail us with any questions you may have collecting this data. We are here to help at any time.

THE ORDERING PROCESS

step 1: Complete the contact information, bike model desired and the required physical and bike measurements on the Customer Order form, (you may leave credit card info blank at this time). Send the completed form to us via e-mail or fax (<u>customers@kenteriksen.com</u> or fax 970.879.2233).

step 2: Kent makes a drawing based on the information you provide. He will call you during this process to talk about you, your bike design and riding style. If you have any questions this is the time to ask! The two of you will work to finalize the drawing via email and phone until you two are satisfied.

step 3: Go to http://kenteriksen.com/customize frame/customize frame.html to see all the frame finish/color options. Enter password #1customer to submit final choice to us. Once we receive your final choices and frame details a \$1000 non-refundable deposit gets your order confirmed and your build in the queue.

step 4: We will begin building a parts list (complete or partial) for the build with you. Parts selection, sizing and brands will be discussed and a complete list of parts and prices as well as frame order details will be sent all on one estimate for your approval. If we are ordering parts for you we require a parts deposit (non-refundable) of \$1000 to confirm the list and enable us to order everything from our suppliers.

step 5: Unfortunately this is where you wait. Your order will be dormant until Kent and the shop are ready to begin mitering, welding, detailing and finishing your frame. When your frame/bike is near completion we will send the final invoice for payment due and we will ship the bike to you.

We sincerely appreciate your business and we look forward to working with you!

Kent Eriksen Cycles (Kent, Katie, Derek, Chris, Bo and Paul)



Name:	Date:				
Phone 1:	Phone 2:				
Email Address:	@				
Shipping Address:Street	City	04-4-	7:		
Billing Information	City	State	Zip		
CC Billing Address		Name on c	eard:		
Street Card number:		Zip Exp Date:	CV code		
Visa, Mastercard a	nd Discover				
Bike Model Description:					
Frame Style: □Road □RCR road	□Cross □Tandem □	I MT-Hard Tail			
-					
☐ MT-Full susp. (choo	se following design)	i ASR (3.75")	Ventana (4") ☐ Ventana (5")		
Wheel Size: □700C(Road) □650E	3 (MTB) □26"(MTB)	□29"(MTB) □Other:			
,	, , , , ,	,			
Are we building a complete bike for	or you? 🛭 Yes 🔲 N	lo □ Partial:			
Please provide the following on yo	our planned build, yo	ur frame design is dicta	ated by this information:		
Component Group:		Max tire width:			
Crank model & length :					
<u> </u>					
<u> </u>	rame Tubing and Bra	aze-On Options:			
☐ Tapered/OS Headtube Road			Tandem/MTB Only) \$300		
☐ Tapered/OS Heattube MTB	\$100	☐ 3 rd Water Bottle Bo	osses \$50		
□ 1" Road Chainstays \$125		□ Pump Peg \$45	_		
☐ 1" MTB Chainstays \$200		☐ Chain Hanger \$4			
□ EBB Singlespeed \$250		☐ Upper Rack Eyele			
□ Slider Dropouts \$325	D 1) 0405	□ Lower Rack Eyele			
□ 1 ¾" Downtube (Upcharge for	Road) \$120	☐ Fender Mount (Ch	• • •		
☐ 1 5/8" Top tube \$40		☐ S and S Couplers	\$1200		

Office Use Only



Fit Measurements

Kent uses measurements from your current bike to determine a baseline of where you are at on your current bike, whether it fits well or not. We can answer any questions you have in the process of collecting measurements; feel free to call us anytime. Please use metric measurements if possible on bike dimensions

Bik	e Measurements	
1	Seat height (BB to top of saddle)	
2	Saddle tip to bar/stem center	
3	Ground to center of bars	
4	Ground to saddle	
5	Front Center	
6	Saddle Setback from BB	
7	BB height	
8	Stand over	
9	Head tube Length	
10	Head Tube Angle	
11	Seat Tube Angle	
12	Saddle Length	
13	Stem Length (+angle if known)	
14	Chainstay Length	
	Crank Arm Length	
	Bar Width (Center to Center)	

Body Measurements		
Age		
Height (A)		
Weight		
Shoulder to Ground (B)		
Inseam (C)		
Torso Length (B-C)		
Crotch to Knee (D)		
Arm Length (E)		
Shoe Size		

