



BIKE FRIDAY[®]
Performance that Packs.

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Customer Bike Fit Information

1. Physical data

Spell your name as you wish to have it appear on your custom brass name plate.

NAME #1	<i>CAPTAIN or BIKE #1</i>	NAME #2	<i>STOKER or BIKE #2</i>
HEIGHT		HEIGHT	
WEIGHT		WEIGHT	
INSEAM IN STOCKING FEET		INSEAM IN STOCKING FEET	
AGE		AGE	
RECUMBENT ONLY: (sitting on floor, back to wall) Measure from wall to bottom of foot = X-Seam		RECUMBENT ONLY: (sitting on floor, back to wall) Measure from wall to bottom of foot = X-Seam	

2. Riding position

Fill in this section if you do not have a current bike for us to match. What is your preferred handlebar position?

Rider #1	Rider #2		
1 <input type="checkbox"/>	1 <input type="checkbox"/>	Casual/Recreational Exercise	Bars HIGHER than saddle. You sit UPRIGHT when you ride. (1" to 3" above saddle)
2 <input type="checkbox"/>	2 <input type="checkbox"/>	Recreational/Touring	Slightly FORWARD body angle, with bars about LEVEL with the saddle
3 <input type="checkbox"/>	3 <input type="checkbox"/>	Skilled Touring/ Sport Rider	More FORWARD body angle with bars BELOW the saddle. (1" to 3" below saddle)
4 <input type="checkbox"/>	4 <input type="checkbox"/>	Racing Position	VERY FORWARD flat-back type position.
5 <input type="checkbox"/>	5 <input type="checkbox"/>	Other - You define:	Add picture if available

3. Tell us how your favorite bike fits

This section is highly recommended for experienced, avid and high mileage cyclists who have developed a distinct position on their bike over time. We match your current bike position. (Not for recumbents.)

#1 favorite bike is: <input type="checkbox"/> ROAD (drop bars - see E below) <input type="checkbox"/> MOUNTAIN (flat bars) <input type="checkbox"/> OTHER <input type="text"/>			
#2 favorite bike is: <input type="checkbox"/> ROAD (drop bars - see E below) <input type="checkbox"/> MOUNTAIN (flat bars) <input type="checkbox"/> OTHER <input type="text"/>			
LETTER	DESCRIPTION	#1	#2
A Saddle Height:	Middle of crank arm bolt to top of saddle.	MEASUREMENT #1 OR TANDEN CAPTAIN	MEASUREMENT #2 OR TANDEN STOKER
B Bar Height:	Ground to center of handle bars (next to stem)		
C	Crank arm length (165, 170, etc) (printed on back of crank arm).		
D	Center of saddle to center of handle bars/stem clamp.		
E	Drop bar width only (center to center at end of drops).		
F	Ground to saddle top.		
Comments you have about the fit of this bike that you would like us to take into account.			

"E" Measurement is from drop bar end to drop bar end.

Drop bars viewed from above

Road Bike

Mountain or Flat Bar Bike