xceed your riding aspiratio

Rider Name:		
Rider Occupation:		
Fitter Name:		
Current Bicy	cle Informatior	1
Brand:		Year:
Model:		Material:
Handlebar model:	Wic	dth c-to-c:
Brake lever model:		
Pedal model:		
Saddle model:		
Seat post model: _		
	cente	r mount O set back
	r current bike vith a circle to indicate	e vour feelina
	nsiveness, cornering,	
too sluggish	ideal	too squirrely
	ity: Acceleration and	
too soft	ideal	way too stiff
Smoothness/Co	mfort:	
too soft	ideal	way too stiff
	he saddle with hand	
way too short	ideal	way too long
-	e saddle with hands	
way too high	ideal	way too low
Current bike not	es:	

Bicycle Measurements Taken from your current bicycle. Please use metric. \oplus K

A	Saddle Height: Measure from the center of the bottom bracket to the top of the saddle, along the length of the seat tube.	
\bigcirc	Seat Tube Length: Measure from the center of the bottom bracket to the intersection of the top tube and the seat tube.	
(C)	Top Tube Length: Measure from the intersection of the top tube and head tube horizontal to ground, back to the seat tube center line.	
D	Cockpit: Measure the direct line from the center of the bottom bracket to the center of the stem/bar intersection.	
(E)	Handlebar Reach: Measure from the saddle tail to the handlebar/stem intersection.	
F	Stem Length: Measure along the length of the stem from headset bolt center to bar center.	
(G)	Stem Angle: Provide your stem rise, if known.	
$\widehat{\mathbf{H}}$	Saddle Length: Measure from the saddle nose to the saddle tail.	
	Front-Center: Measure a direct line from the crank arm bolt center to the front axle center, with the front wheel in plane with the frame.	
J	Ground to Bar Center: Measure from the ground to the handlebar/stem center.	
K	Grip Height: Measure from the ground to the topside of the brake hoods.	
L	Ground to Saddle Top Mid-Point: Measure from the ground to the top of the saddle.	

Saddle	Po	sition
Adjusted	to	achieve

- Maximum pedaling power.
- O Knees on a plumb line to pedal spindle. Ocomfortable reach to the handlebars.
- O Don't know; someone else set it up.
- Seat Post Clamp
- O Towards front of saddle rails
- O Towards back of saddle rails
- O Centered on rails
- Saddle Nose O Level
- O Pointed down O Pointed up

Body Feedback

How would you rate your flexibility?

From a standing position with knees locked:



Do you experience lower back pain?



Do you experience upper back pain or shoulder pain?



Do you experience neck pain while riding?



O Back / neck pain is cycling related

Do you experience hand numbness while riding?

					\vdash
never		long	rides		always

Component Specifications for Fit

If you or the rider have specific requests

Stem length, cm: Stem angle: Handlebar width, cm: 38 40 42 44

Crankarm length, mm:

Orankai	iii iciigiii, i		
○ 165*	O 167.5*	○ 170	O 172 5

O 175	○ 180*	*(if available)

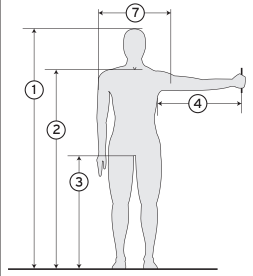
Pedal model:______Saddle model:_____

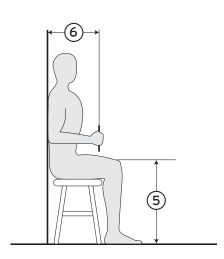
(if different than kit specified)

Notes:

Body Measurements

Please use metric.





(2)	Total Body Length: Assume the same stance as Height. ground to the lowest point of your sternal notch.	Measure from the
	ground to the lowest point of your sternal notch.	

3	Inseam: Remaining in the Height stance, hold a book with a 1-1/2"" (3.5cm) binding so the binding is pressed hard against your crotch—like a saddle—and
	the bottom of the book is against the wall. Measure from the ground to the top
	edge of the hinding. Take this measurement three times

Please tell us what insean
measuring tool you used,
i a 1-1/2" Rinder etc

4	Arm: Hold your arm outstretched to your side, horizontal to the ground. Grip a pencil in your fist, perpendicular to your arm. Measure from the pencil to your rib cage, just under your arm.
\cdot	ground. Grip a pencil in your fist, perpendicular to your arm. Measure
	from the pencil to your rib cage, just under your arm.

5	Lower Leg: In stocking or bare feet, in the seated position, measure both the left and right lower legs from the top of your kneecap to the
9	both the left and right lower legs from the top of your kneecap to the
	floor. There may be discrepancies between left and right.

6	Forearm: Grip a pencil in your fist perpendicular to your arm. your elbow to a 90-degree bend. Measure from the backside	Benc
	your elbow to a 90-degree bend. Measure from the backside	of the
	elbow to the pencil.	

7	Shoulder Width: Measure the distance from the outside of one shoulder to the outside of the other.
	outside of the other.

(8)	Foot: Provide cycling shoe size.
\bigcirc	Toe overlap is acceptable O No O Yes

Rider Signature

left

left

left

right

right

right