

Bicycle Sizing

This is a fill-in form for choosing the correct frame size and components. Based on this information we will process and send you a report for approval.

There are two methods for specifying the correct seating position. The first, more accurate and our preferred method, is to visit a bike-fitting studio where the biomechanics of your body movement are accurately analyzed. If you have such a report, please attach it to this form. Based on the bike-fitting report, we are able to select frame size and component size with absolute accuracy.

The second method is to fill in the "Body Measurements" data (fill in only if you do not have a bike-fitting report). Based on this input we are able to estimate the correct frame size and component size. If anything on the form is not clear or you need help filling it in, please let us know by email or phone and we will be happy to discuss it with you.

Sizing — General Info

Name	Riding Style			
<u>E-mail</u>	45°		35°	25°
Phone Number				
Age				
Gender		Comfort	Performance	Aggressive
Weight	Flexibility			
	75°	Rand	90°	120°
		Sligthly	Moderately	Extremely
Note: For our better estimation of the seating position, please characterize yourself as a rider using two indicati-				

seating position, please characterize yourself as a rider using two indications - Riding style and Flexibility. Please indicate which option you feel comfortable in and which option is your maximum reach.



center of the palm. To measure the inseam, please insert a book and measure the height toward the ground.



Current Bicycle (brand / model)

cm

Saddle (brand / model)

Crank Length

<u>B — Handlebar Reach</u> cm <u>C — Handlebar Stack</u> cm

D — Saddle Setback cm



Note: Please fill in these measures if you already know them from your current bicycle or bike-fitting report.