

Rider Fit As Requested

Include this completed form with the Design Guide. Questions? Give us a call. (617) 923.7774

seven cycles Rider Name: _____ Fitter: _____ Date: _____ By using this "Fit As Requested" worksheet, you take responsibility If using a suspension fork, seat post, or stem, provide for rider position. positionals in unsprung fully extended state. Body Measurements Components What will be used on the new bike. This information is required. This information is required. Saddle I Stem Inseam Length Brand Saddle Stem Inseam Measurement System Model Angle Saddle Spacers under stem Length We use inseam to determine ideal standover height and clearance. Setback Seat Post Type Centermount Provide rider position in one of three ways; either 1) frame stack & reach, 2) handlebar stack & reach, or 3) with rider contact points. Do not provide data for multiple fit methods; that can cause conflicts and confusion during the frame design process. Complete either "Frame S&R" or "Handlebar S&R," not both. Position by Stack & Reach Data assumes use of the components specified above. Handlebar **Frame** Stack & Reach Stack & Reach Handlebar Reach Frame Handlebar Assumes Stack Differential components Stack specified above Handlebar Frame Saddle Reach Reach Height Top Tube Saddle Saddle From saddle nose Length Setback Frame to BB center Setback From saddle nose to BB Stack Saddle center or Setback or Seat Tube Assumes saddle Handlebar rails centered on Angle Stack Seat Tube seat post clamp Angle Seat Assumes saddle rails Tube centered on seat post clamp Angle 2 Position by Rider Contact Points Assumes use of the components specified above. Saddle Height **Differential** Reach **Saddle** From saddle nose to **Setback** BB center or Measures from top of From saddle tail to bar-stem Distance between saddle top

and stem center from the

ground. Positive number

means stem lower than saddle.

saddle to center of BB

along the axis of the

seat tube.

center. Including any plastic

parts or other non-fit related

rear extensions.

Assumes saddle

rails centered on

seat post clamp

Seat Tube

Angle