

## Custom Fit Guide

GUNNARBIKES.COM

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### Key Fit Dimensions for Frame Design

A rider's perfect fit ultimately comes down to where the saddle and handlebars sit in relation to the pedals. While there are many methods for determining a good fit (such as the Fit Kit), it really comes down to these physical relationships. If the existing bike fits well, then it is reasonable to use this as the basis for the next bike.

<b>Rider Name / Phone, Etc.</b>			
<b>Shop Name / Contact / Phone</b>			
<b>Current Bike, Brand, Model, Size and year</b>			
Measurement	Current Fit	New Fit	
<b>A. BB to top of saddle:</b> Measure from the center of the bottom bracket to the top of the saddle along the centerline of the seat tube.			mm
<b>B. Top of saddle to top of handlebars</b> Measured directly from the saddle (top of line A) to the top of the bars in a direct line.			mm
<b>C. Saddle to bar drop:</b> Measure the vertical distance from the bars to the saddle. "+" means the saddle is higher than the bars "-" means the bars are above the saddle.			mm
<b>D. Average standover height:</b> The standover height in the middle of the top tube.			mm
<b>SA. Seat Angle:</b> Either from the catalog or through direct measurement.			deg

