

# Geoff Jones

12/16/2016

CLIENT NAME:

BICYCLE SHOP NAME:

**Geoff Jones** 

Gorilla Firm Cycling
Unit 2 Oundle Wharf, Station Road



Fit Name:

Geoff Jones

Date of fit: 12/16/2016

Fit Operator:

Jimmy

Bike Type:

Road

Gorilla Firm Cycling Unit 2 Oundle Wharf,

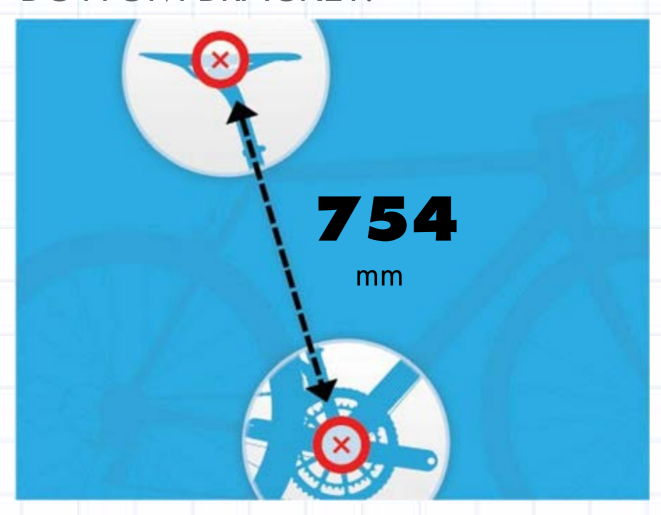
> HANDLEBAR HORIZONTAL

**440** 

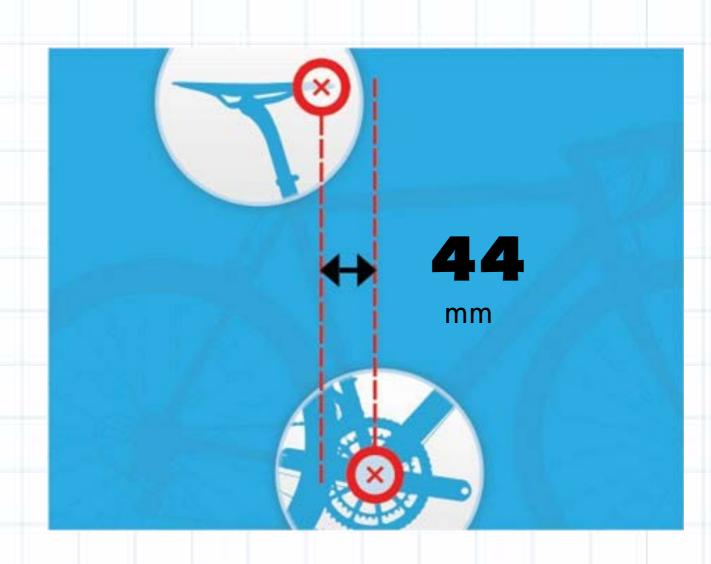
Store Name:

### FIT DATA

SADDLE HEIGHT OVER BOTTOM BRACKET:

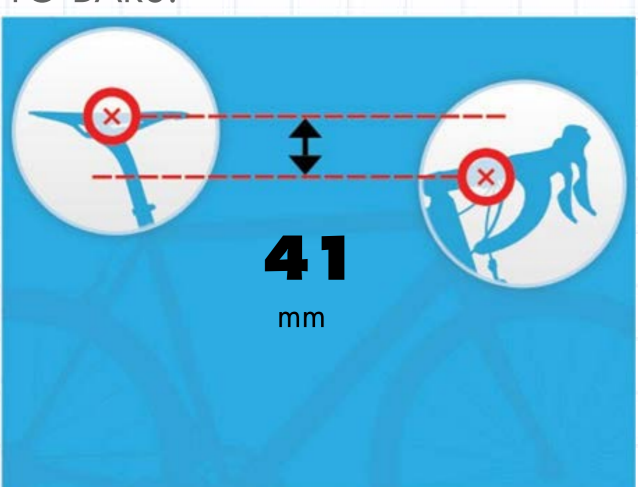


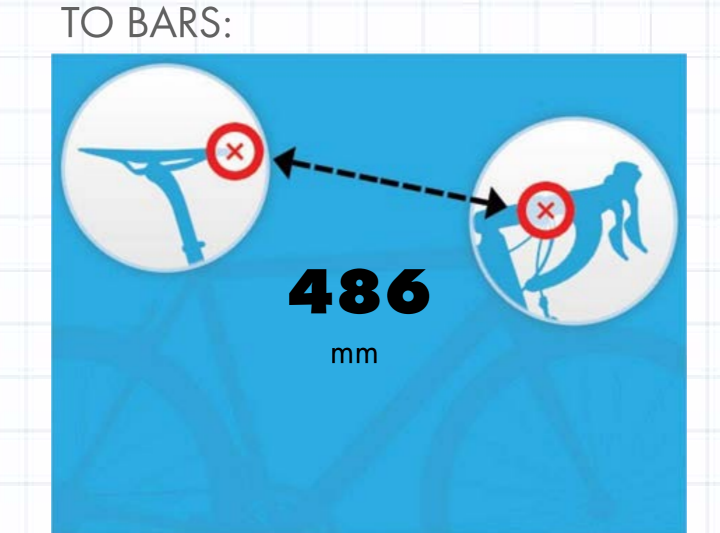
SADDLE SETBACK:



REACH FROM SADDLE

DROP FROM SADDLE TO BARS:





Equipment Information

682



**671** 

Fabric Flat Elite

X/Y Data

SADDLE HORIZONTAL 5X

199

Saddle thickness (mm): 45 Saddle clamp to nose (mm): 155



SL-80

Bar width (mm): 420

Crank Length (mm): 172.5

CAPTURED POSITION



Notes



Fit Name:

Geoff Jones

Date of fit:

12/16/2016

Fit Operator:

Jimmy

Bike Type:

Road

Store Name:

Gorilla Firm Cycling
Unit 2 Oundle Wharf,

## MEASUREMENT INSTRUCTIONS:

How to measure fit data coordinates

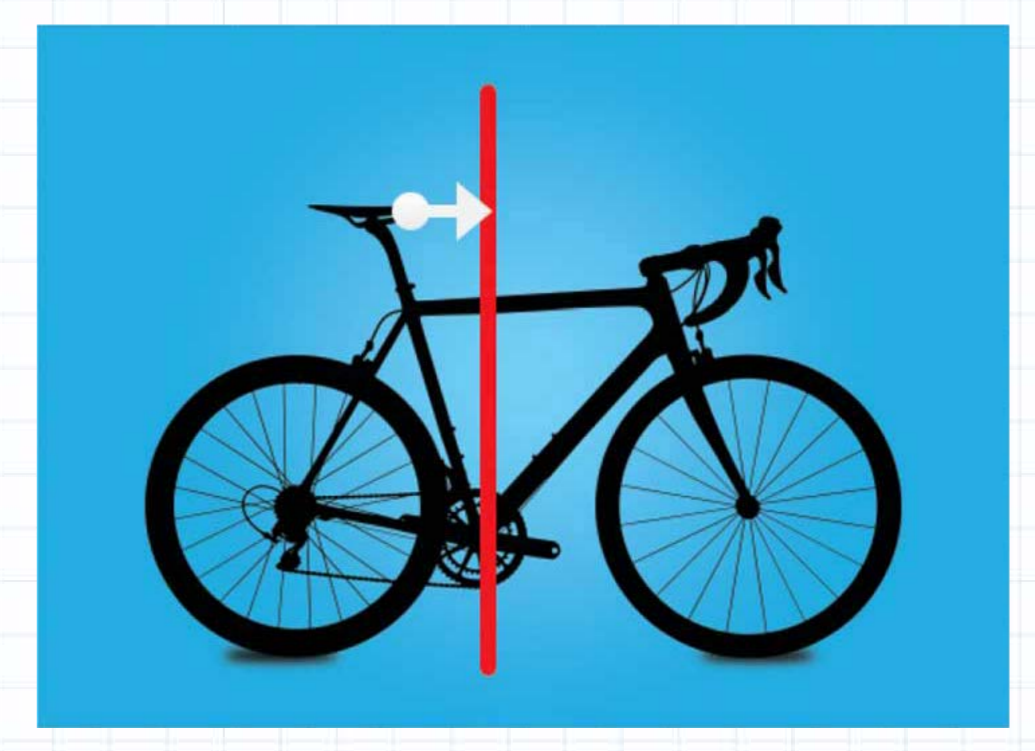


SADDLE HEIGHT



Measure from top of saddle at middle diagonally down to the center of the bottom bracket.





Measure from nose of saddle horizontally to vertical laser line.



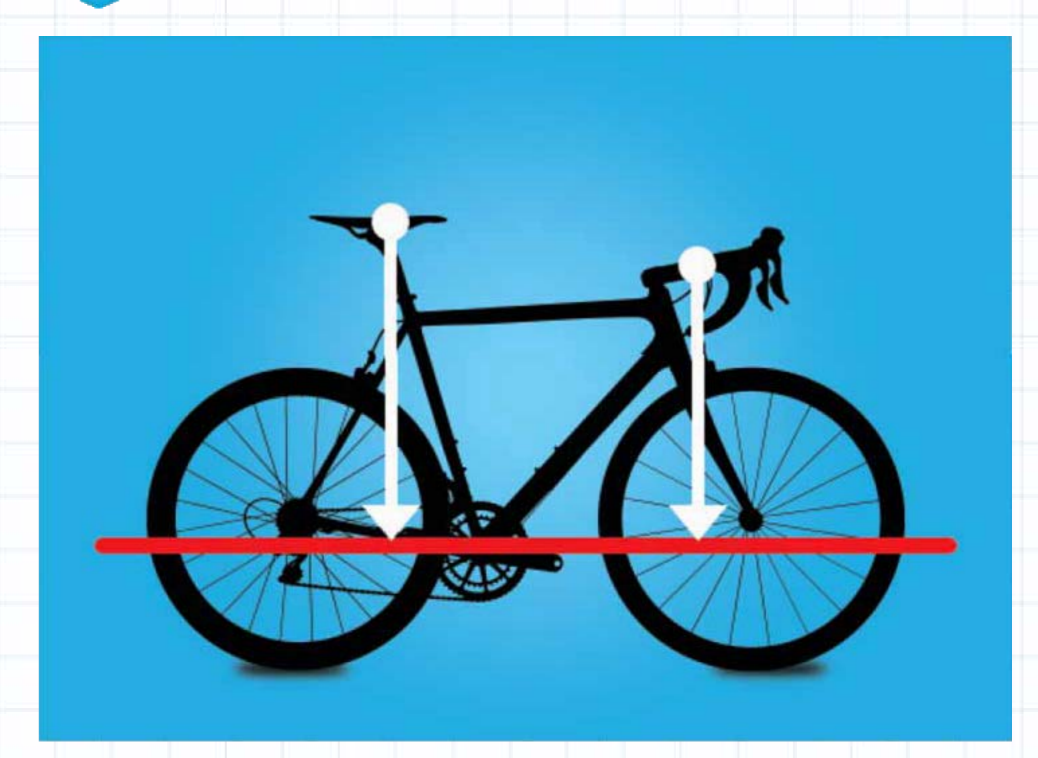
#### REACH FROM SADDLE TO BARS



Measure from nose of saddle to middle of handlebar.



#### DROP FROM SADDLE TO BARS



Measure from top of saddle at middle to horizontal laser line. Measure from middle of handlebar to horizontal laser line. The saddle measurement minus the handlebar measurement will equal drop.



Fit Name:

Geoff Jones

Date of fit:

12/16/2016

Fit Operator:

Jimmy

Bike Type: Road Store Name:

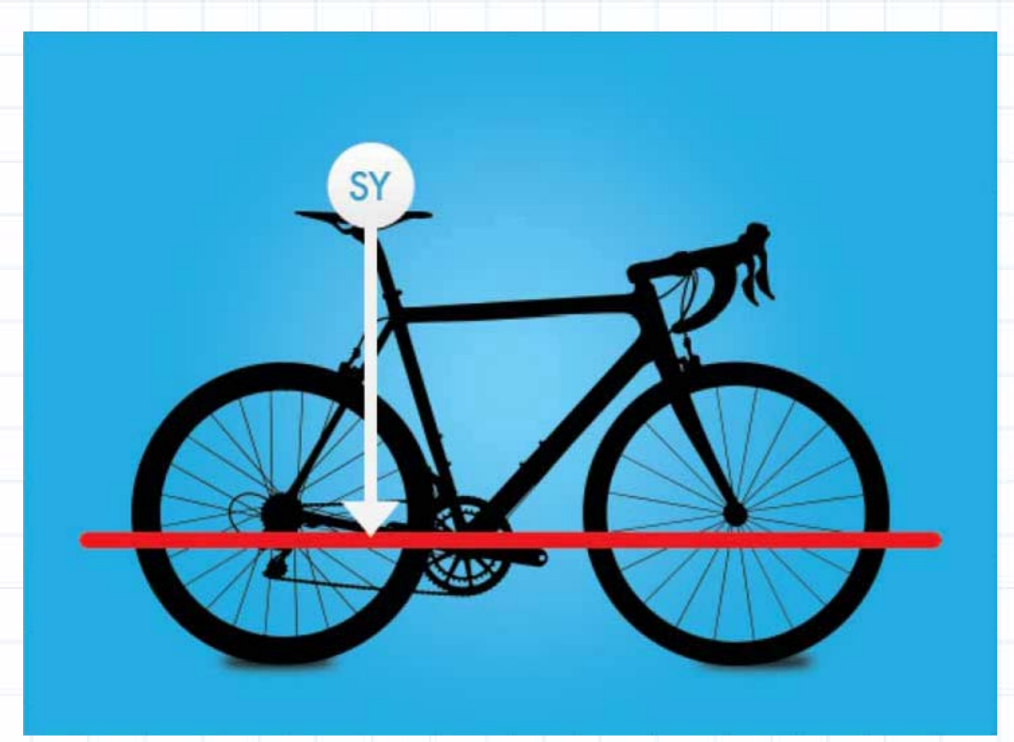
Gorilla Firm Cycling
Unit 2 Oundle Wharf,

# MEASUREMENT INSTRUCTIONS:

The SX, SY, HX and HY coordinates represent the saddle and handlebar coordinates from your final position based upon their position in relation to the center of the bottom bracket.

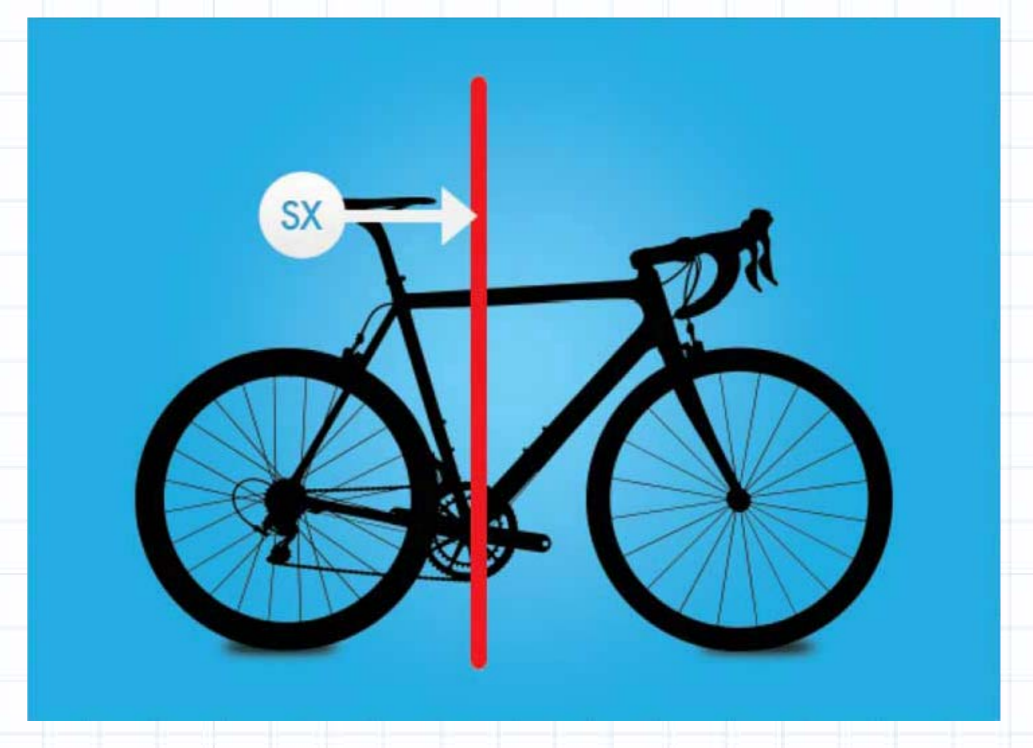


SY



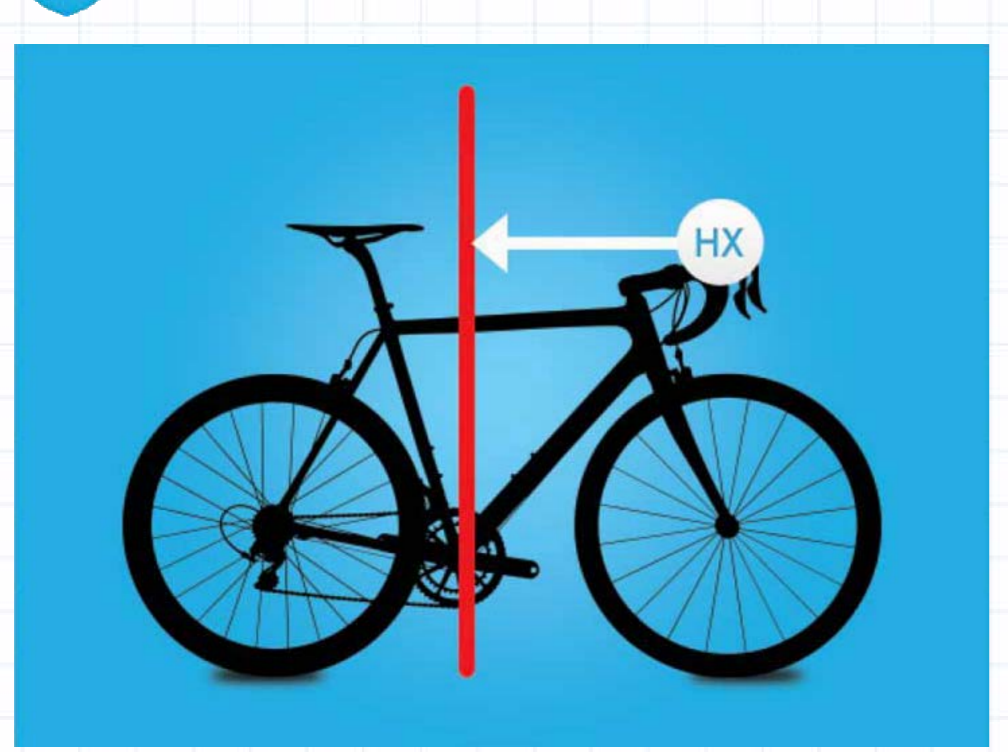
SY is the distance from middle of saddle rail to horizontal laser line.





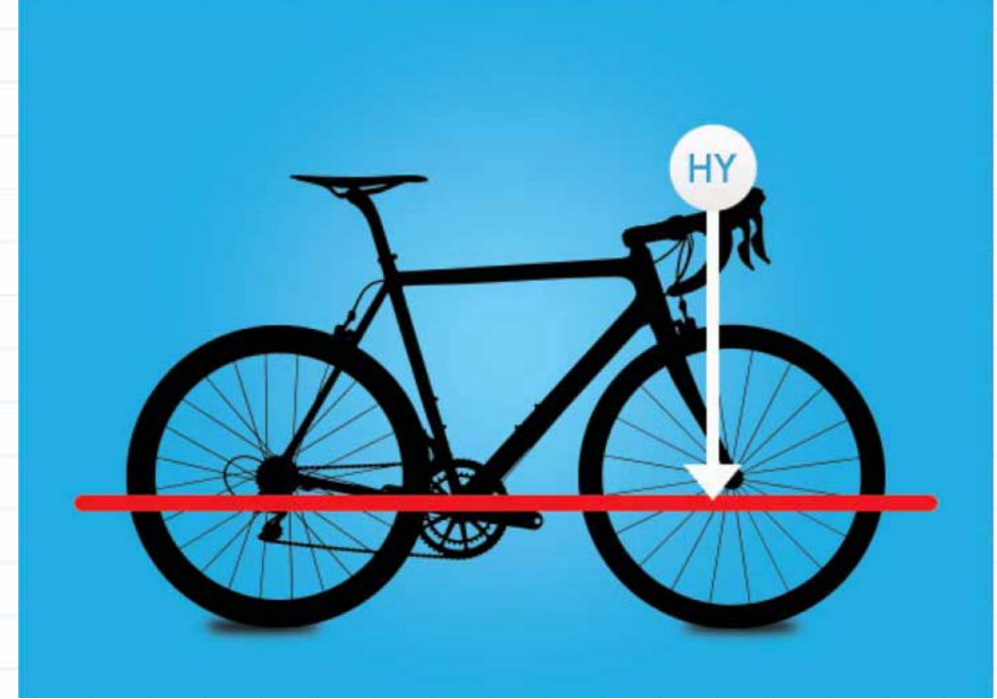
SX is the distance from middle of saddle rail to vertical laser line.





HX is the distance from the middle of handlebar to vertical laser line.





HY is the distance from middle of the handlebar to horizontal laser line.