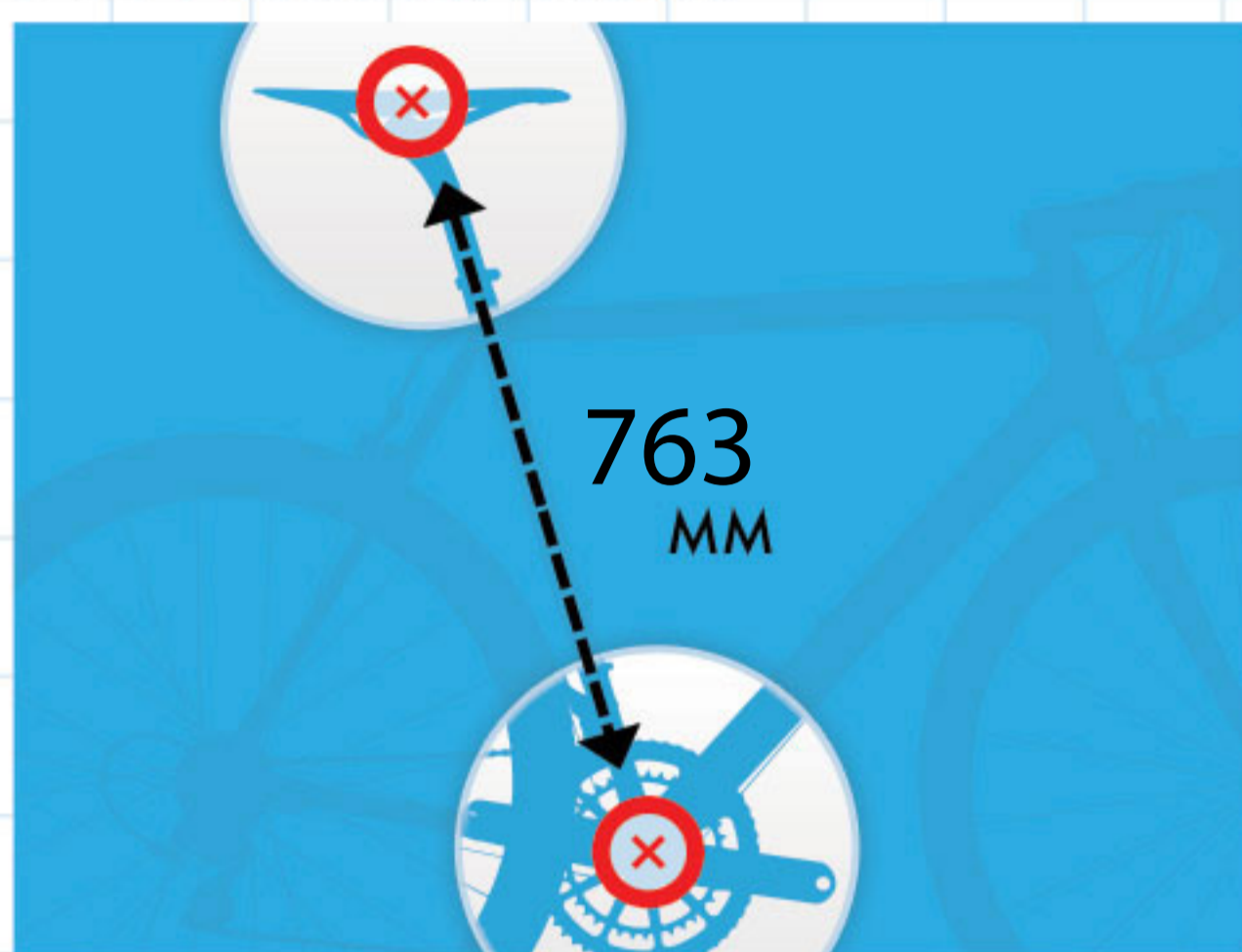
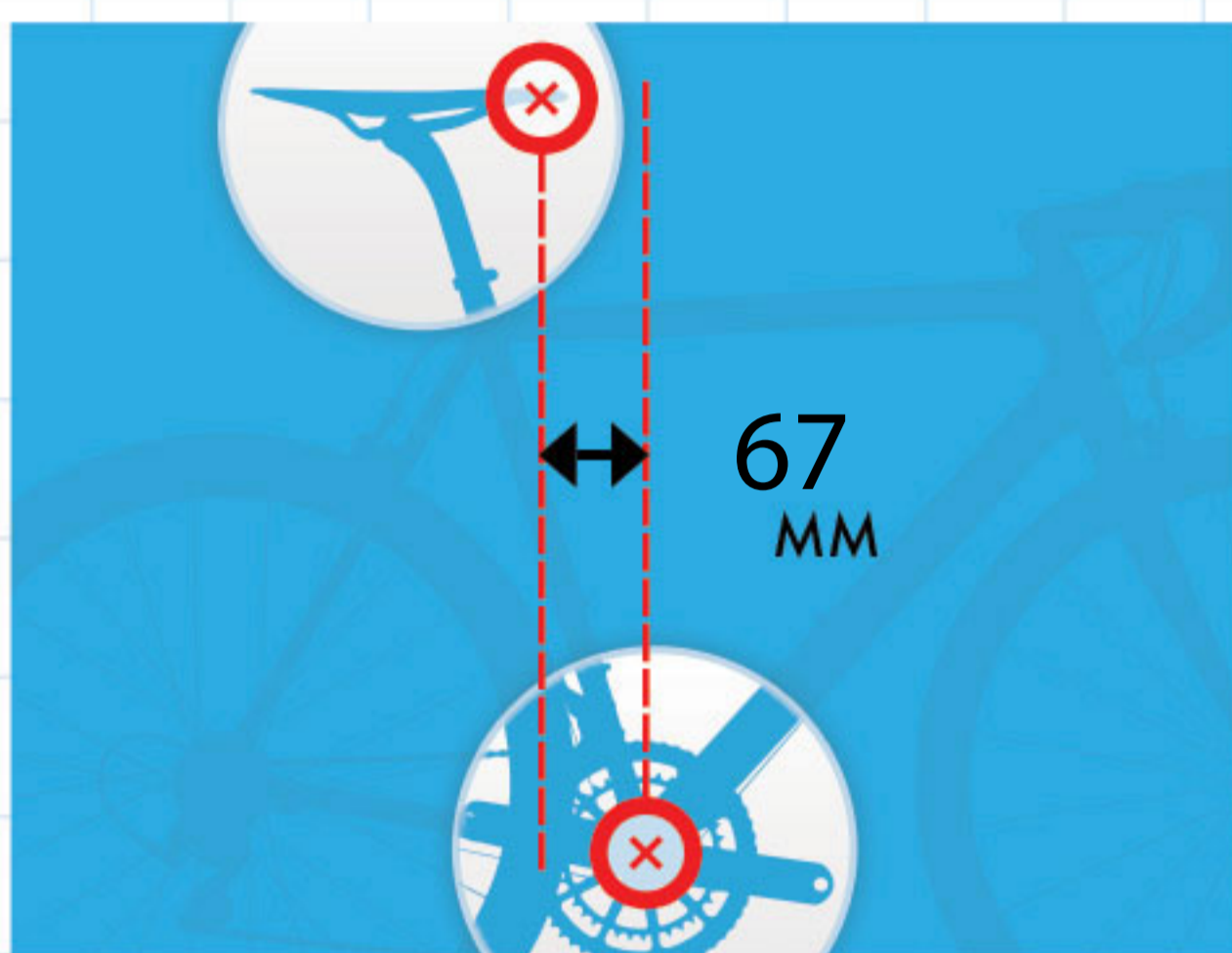


FIT DATA

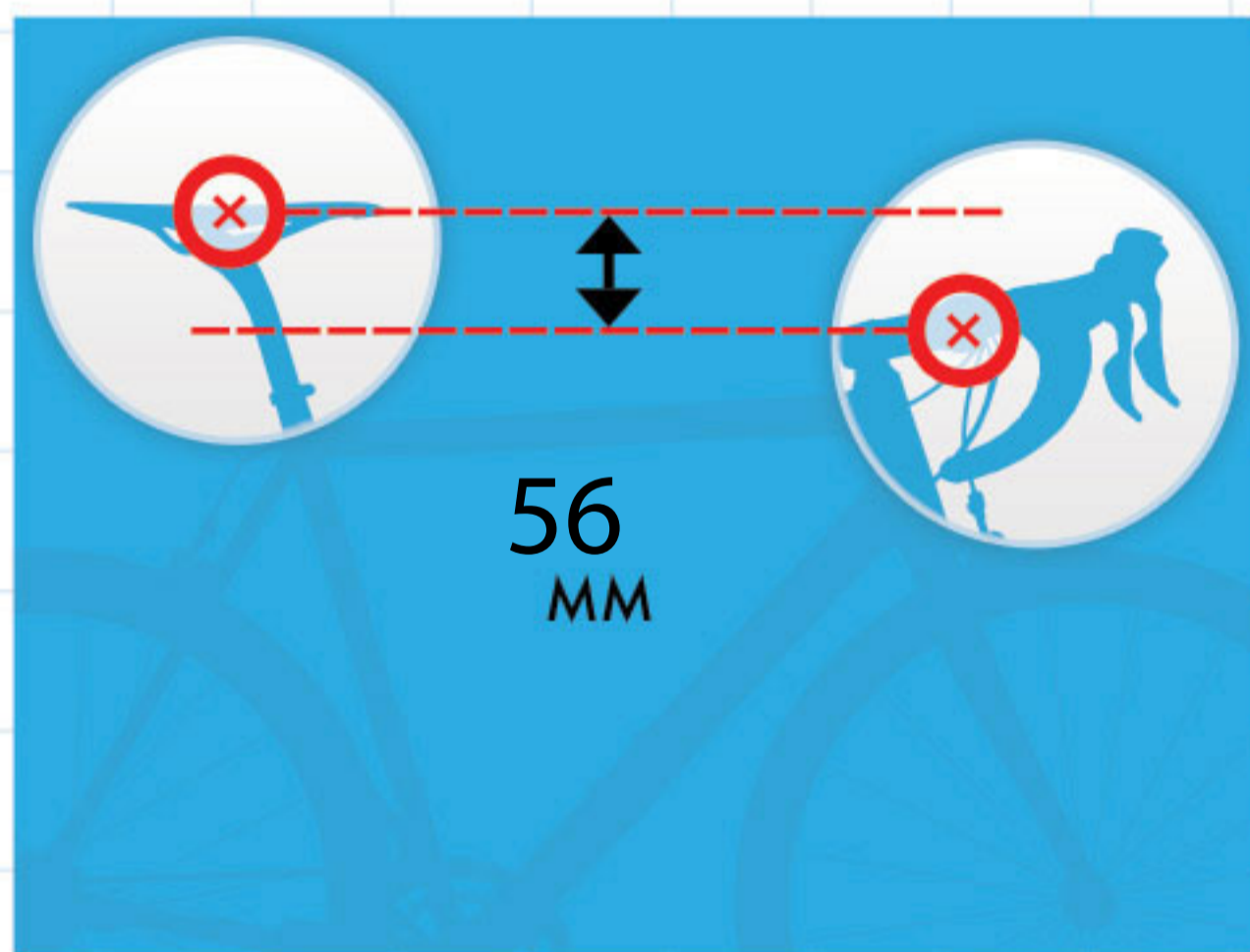
SADDLE HEIGHT OVER BOTTOM BRACKET:



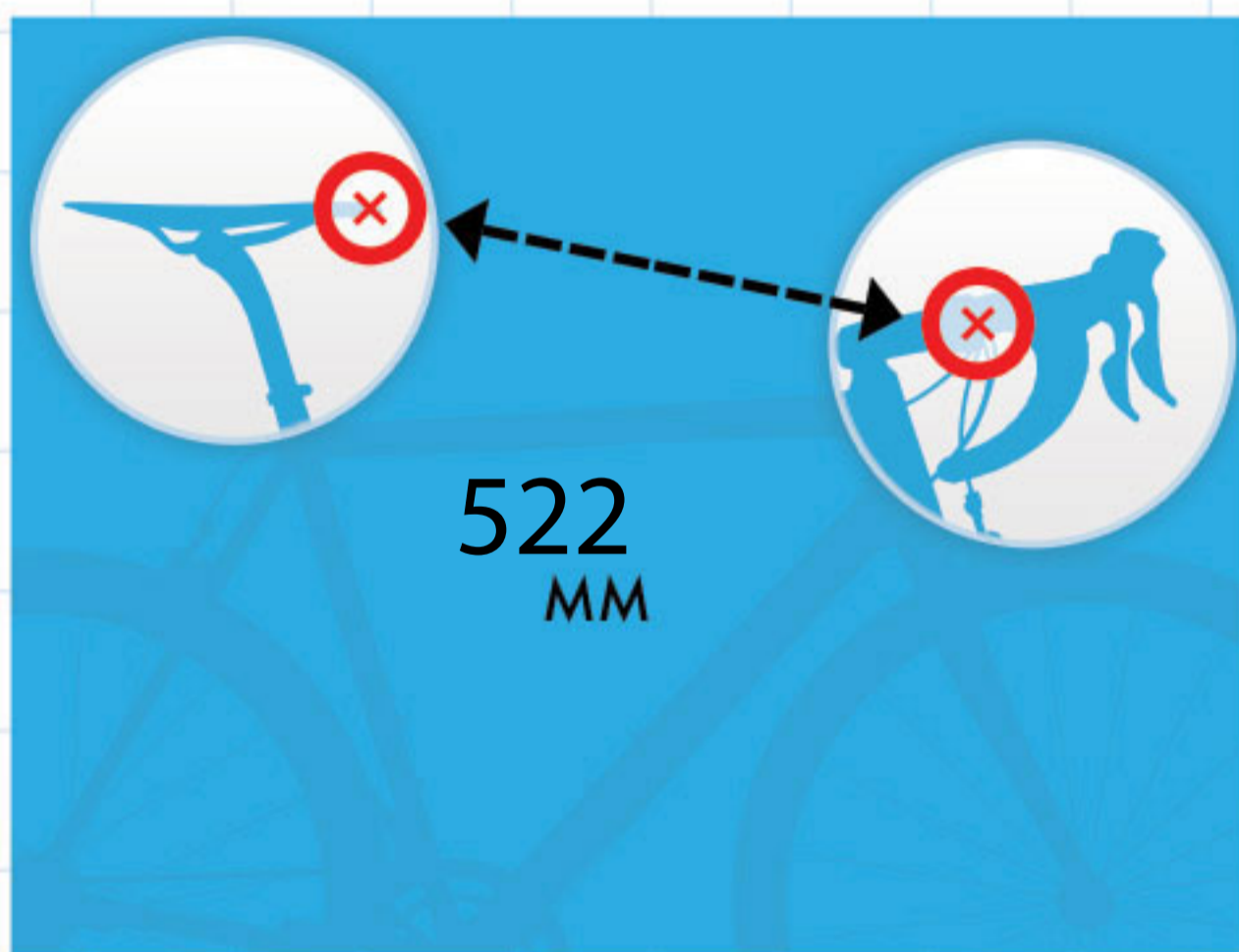
SADDLE SETBACK:



DROP FROM SADDLE TO BARS:



REACH FROM SADDLE TO BARS:



X/Y Data



Equipment Information



Aliante VSX

Saddle thickness (mm): 55
Saddle clamp to nose (mm): 144



SL-70

Bar width (mm): 440

Crank Length (mm): 172.5

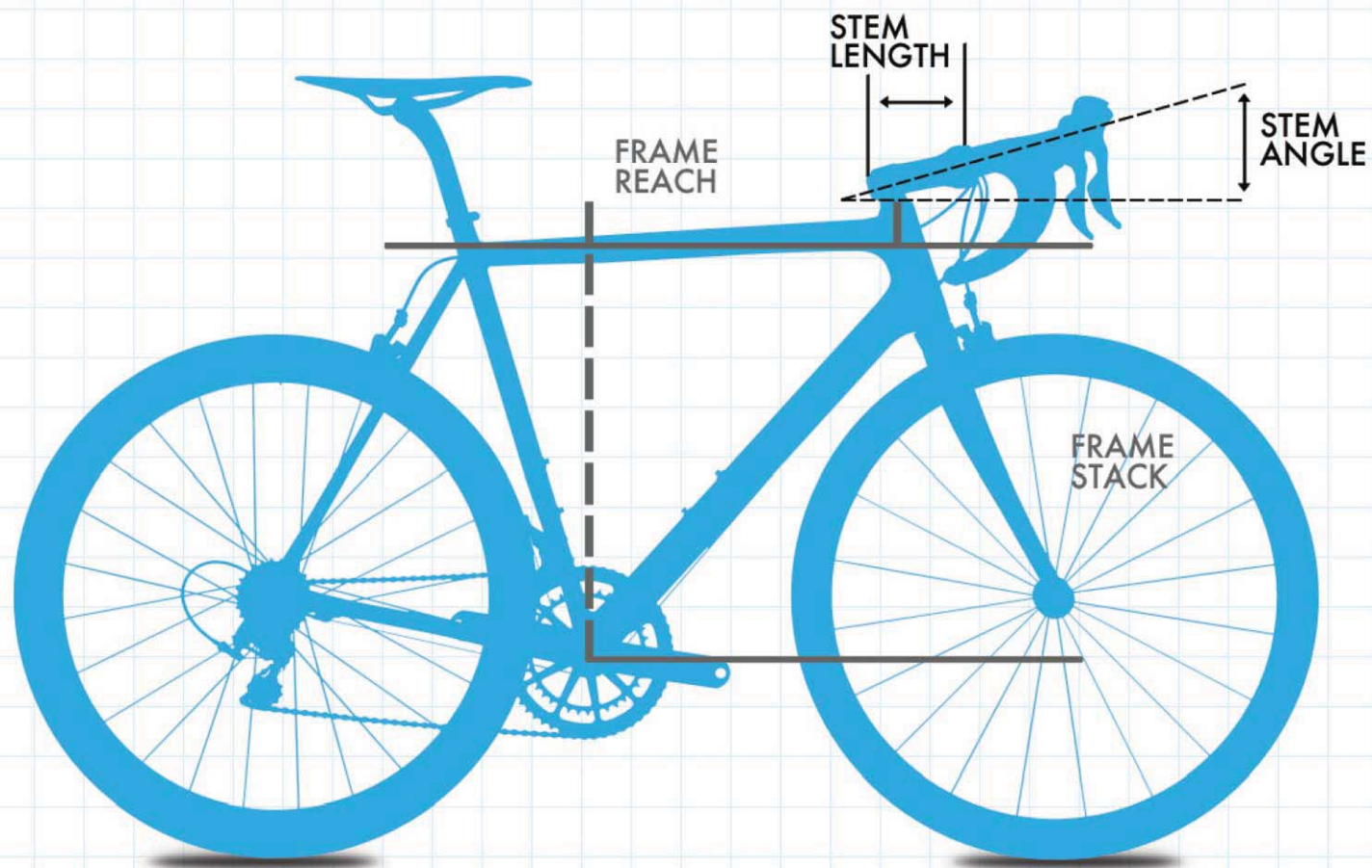
Notes

CAPTURED POSITION



RECOMMENDED BIKE:

Cannondale Synapse 54

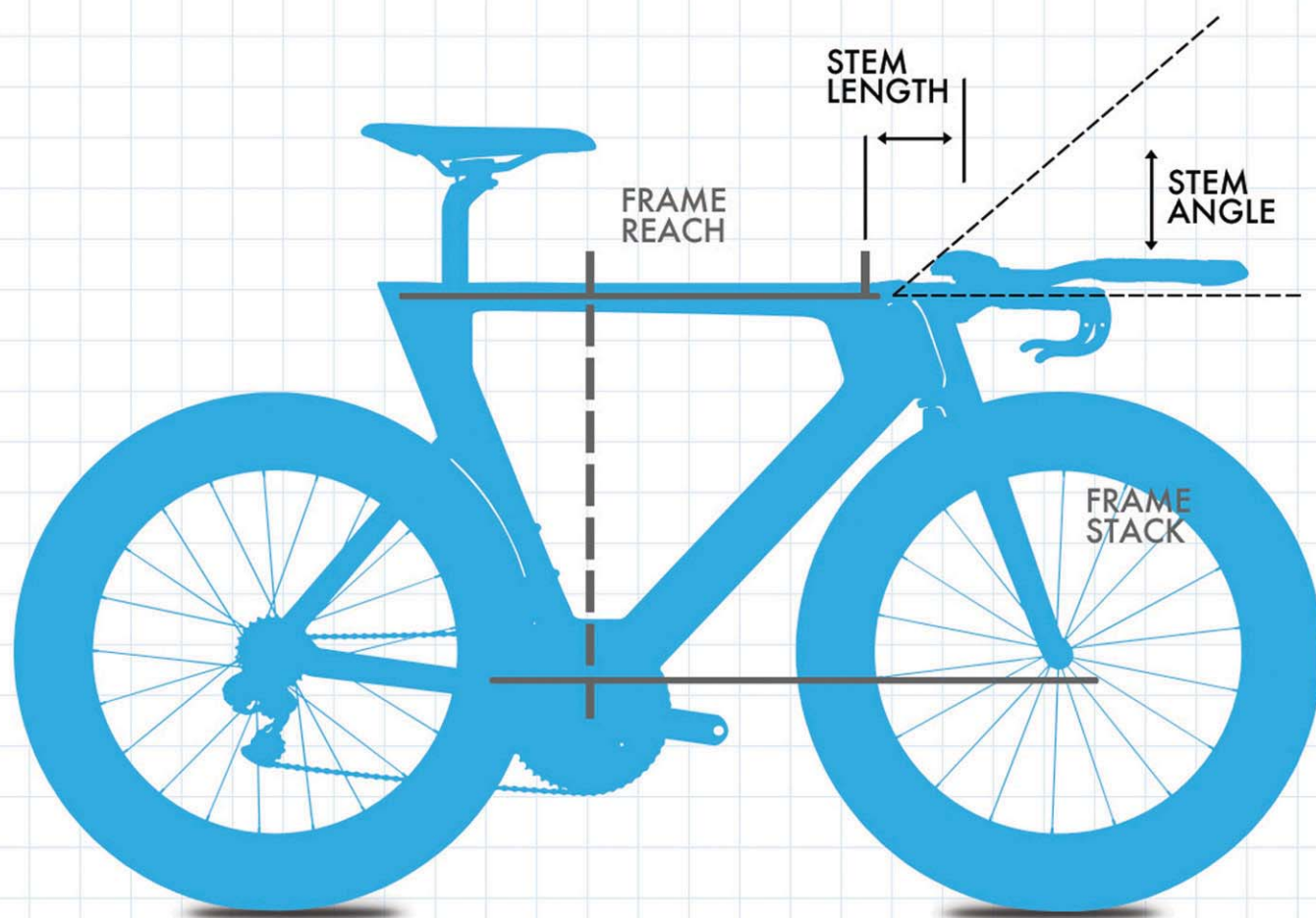


BIKE CONFIGURATION

<i>Stem Length</i>	100 mm
<i>Stem Angle</i>	+6 °
<i>Number of Spacers</i>	35 mm
<i>Frame Reach</i>	378 mm
<i>Frame Stack</i>	570 mm

RECOMMENDED BIKE:

Cervelo P2/P3 79 Degrees 48

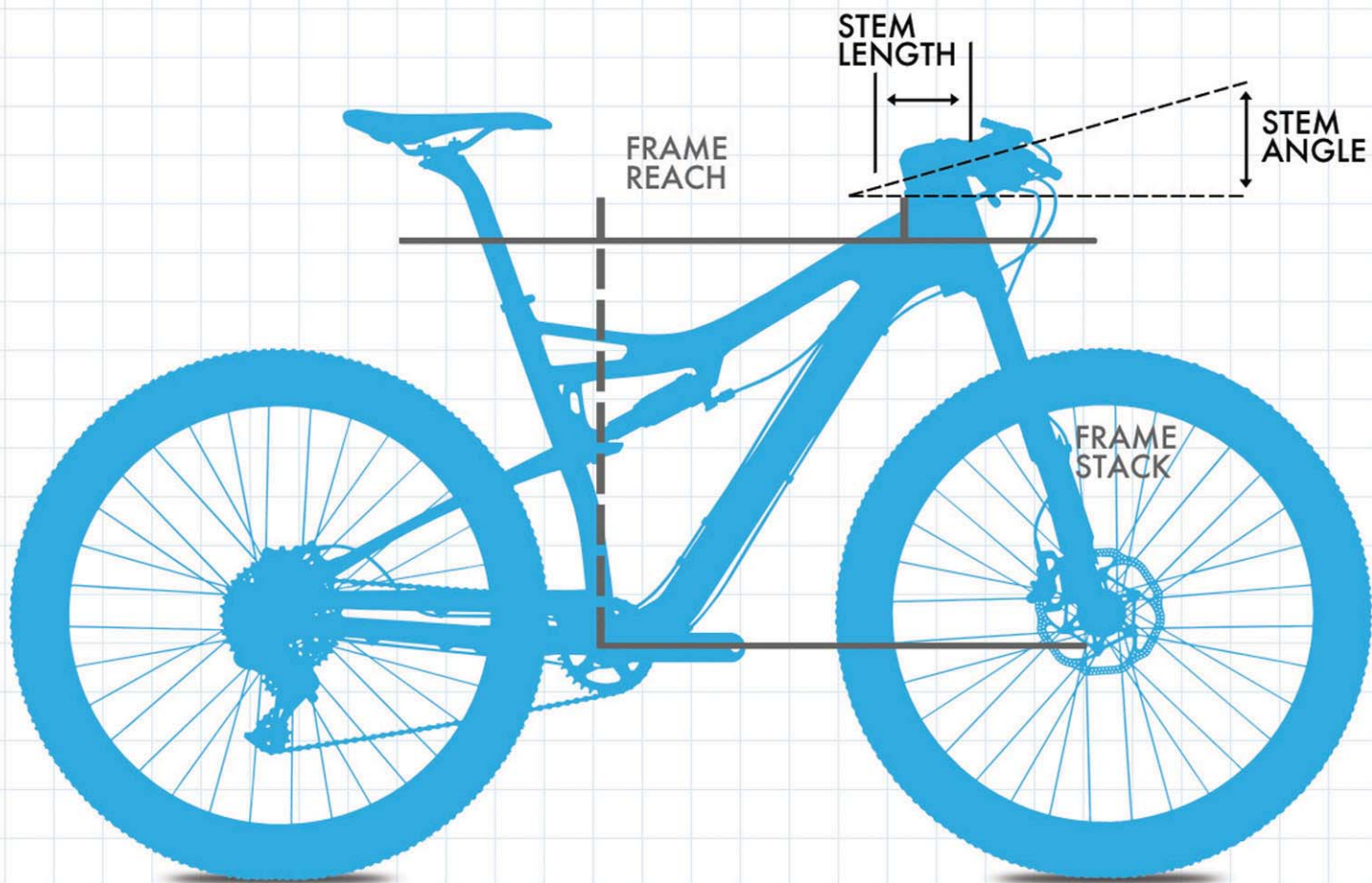


BIKE CONFIGURATION

Stem Length	90 mm
Stem Angle	-6 °
Number of Spacers	35 mm
Frame Reach	381 mm
Frame Stack	485 mm

RECOMMENDED BIKE:

Specialized Stumpjumper Carbon 17.5

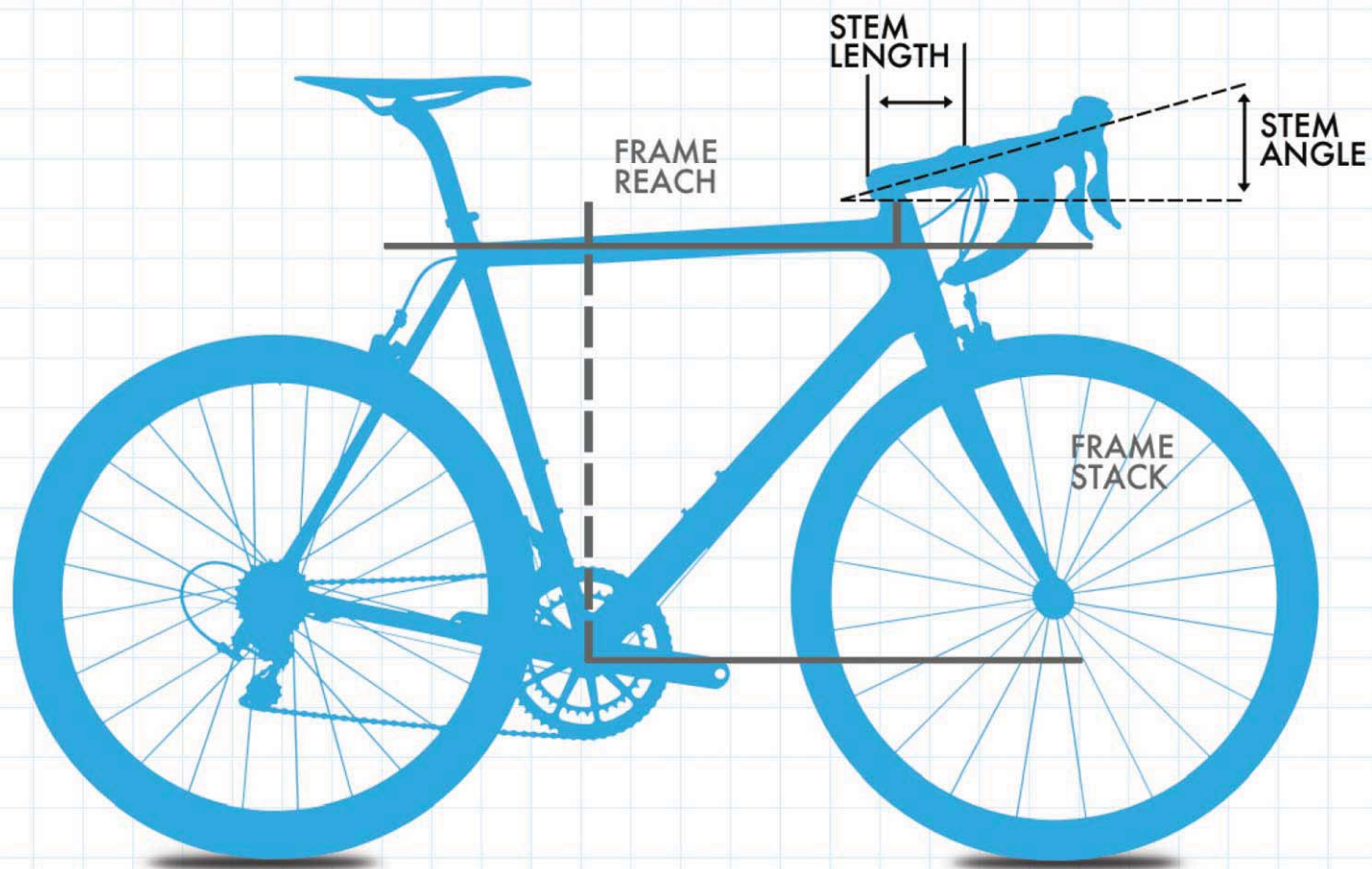


BIKE CONFIGURATION

Stem Length	90 mm
Stem Angle	+6 °
Number of Spacers	30 mm
Frame Reach	411 mm
Frame Stack	612 mm

RECOMMENDED BIKE:

Trek Cronus CX 52

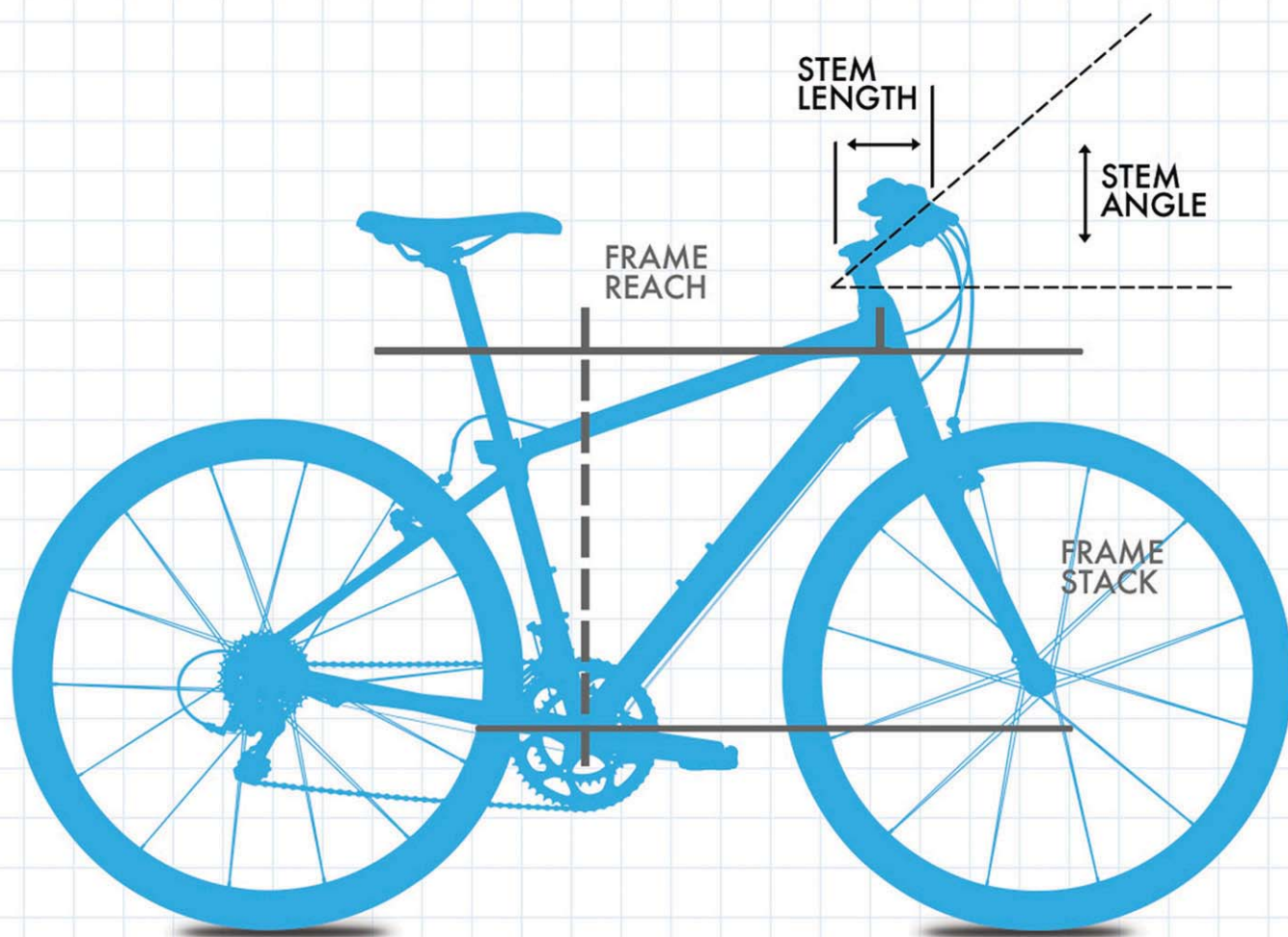


BIKE CONFIGURATION

Stem Length	100 mm
Stem Angle	-6 °
Number of Spacers	25 mm
Frame Reach	366 mm
Frame Stack	547 mm

RECOMMENDED BIKE:

Felt Verza City Medium



BIKE CONFIGURATION

<i>Stem Length</i>	100 mm
<i>Stem Angle</i>	+6 °
<i>Number of Spacers</i>	40 mm
<i>Frame Reach</i>	398 mm
<i>Frame Stack</i>	578 mm

MEASUREMENT INSTRUCTIONS:

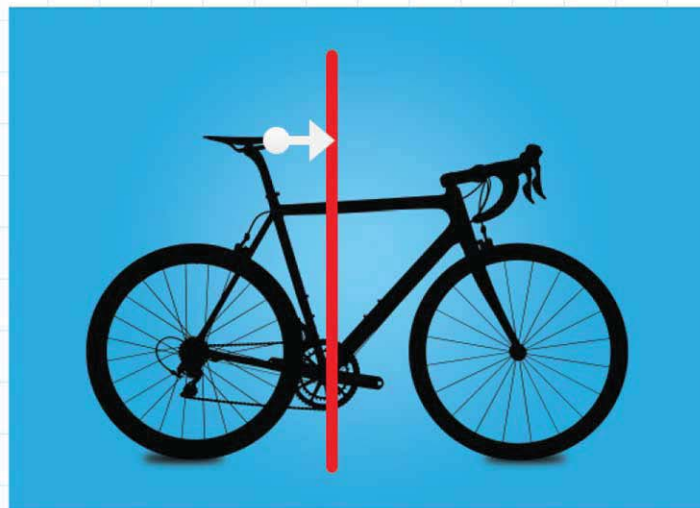
How to measure fit data coordinates.

STEP 1 SADDLE HEIGHT



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

STEP 2 SADDLE SET BACK



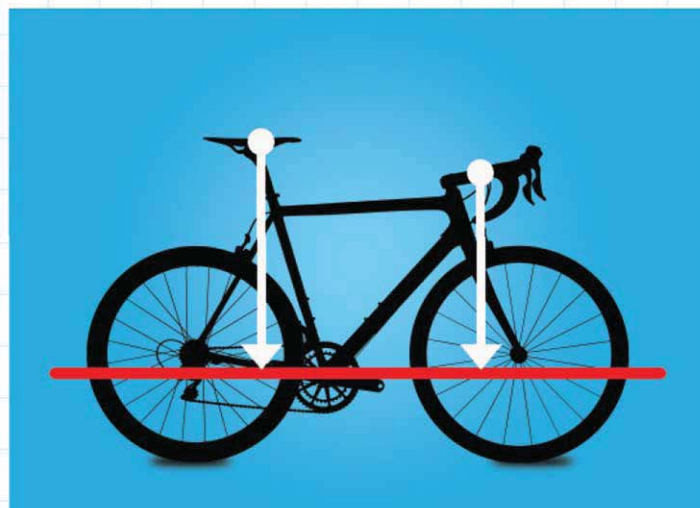
Nose of saddle horizontally to vertical laser line

STEP 3 REACH FROM SADDLE TO BARS



Measure mid handle of bars to nose of saddle

STEP 4 DROP FROM SADDLE TO BARS

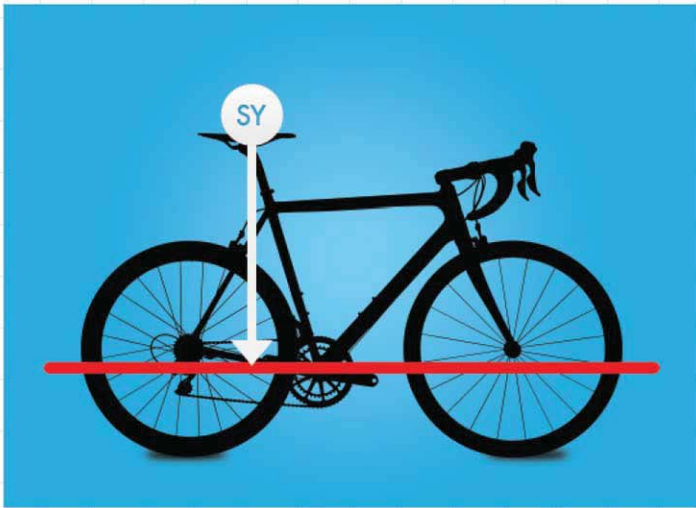


Measure top of saddle at middle to horizontal laser line. Measure top of bars to horizontal laser line. Calculate the difference this is the drop.

MEASUREMENT INSTRUCTIONS:

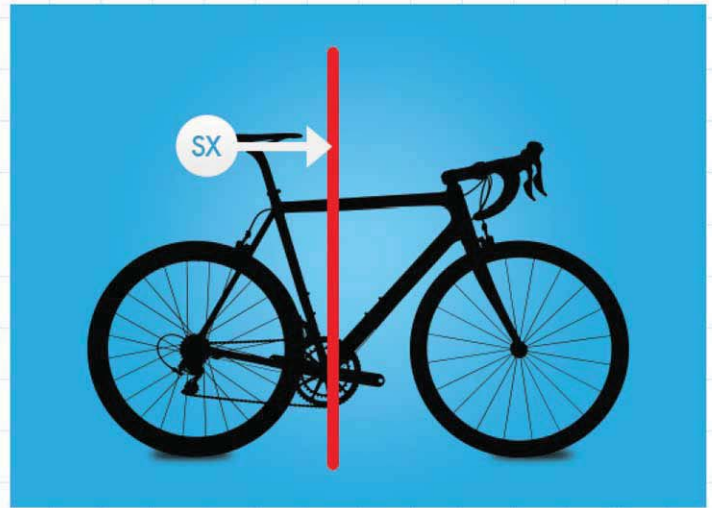
The **SX**, **SY**, **HX** and **HY** coordinates represent the saddle and handlebar coordinates from your final position based upon their position in relation to the center of the bottom bracket.

STEP 1 SY



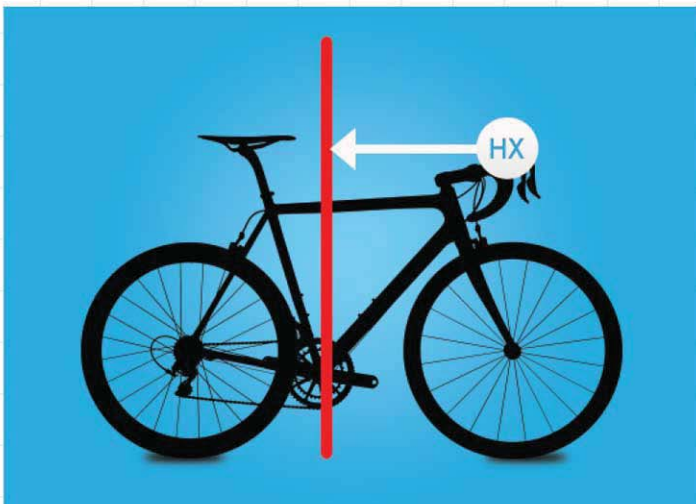
SY is the distance from middle of saddle rail to vertical laser line

STEP 2 SX



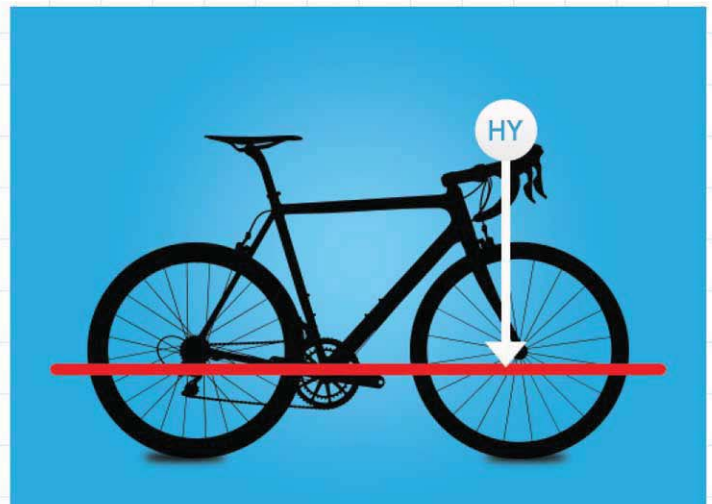
SX is the distance from middle of saddle rail to vertical laser line

STEP 3 HX



HX is the distance from the middle of handle bar to vertical laser line

STEP 4 HY



HY is the distance from middle of the handle bars to horizontal laser line