



Seat Height Tool

Setting the Saddle Height

1. Set the Positioning Tool to the upper end of the projected range from the Fit Kit slide chart or calculator, giving it a snug twist to lock in the setting.
2. Place the V notch end so that it straddles the spindle of the pedal assembly.
3. Align the tool along the crank arm / seat tube / seat post.
4. Adjust the saddle to meet the underside of the head of the tool, with the bike held vertical and the tool level per the indicator on the top.



Recording a Saddle Height

1. Place the V notch end so that it straddles the spindle of the pedal assembly.
2. Twist to unlock the tool so the tubes can slide in and out.
3. Align the tool along the crank arm / seat tube / seat post, and locate the top piece across the saddle.
4. With the bike held vertical, and the tool level per the indicator on the top, twist to lock the tool.
5. Note and record the indicated height on the scale at the top of the wooden collar.



Saddle to the Handlebar Drop



1. Find the distance between the saddle height and the ground, keeping the tool level and vertical.
2. Find the distance between the handlebars and the ground.
3. Calculate the difference between these two heights

