

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

