Giant Contact S/Contact Switch Dropper Post Fit Guide
Find the Giant dropper seatpost length that best fits your bicycle frame

Frame & Seatpost Measurements

Measure Rider Seat Height (A)

Install any seatpost into your frame and set it to your desired standard riding height. Measure the distance from the top of the seat tube to the bottom of the saddle rails at the clamp. Record this measurement (A) in the circle to the right.

\[ A = \circ \]

Measure Maximum Frame Insertion (B)

Install any seatpost into your frame and set it to its maximum insertion. Mark the seatpost where it enters at the top of the seat tube. Remove the seatpost and measure from this mark to the base of the seatpost. Record this measurement (B) in the circle to the right.

\[ B = \circ \]

Measurement Calculation

Use your measurements (A) and (B) along with the Contact Switch measurements in the chart below to determine the optimal seatpost length and travel for your riding needs and frame size. For your safety, it is essential that your frame meets the minimum seatpost insertion.

Confirm that your frame meets the minimum seatpost insertion:

\[ B \geq 80 + 29 \]

**Minimum Insertion**

**Lower Seatpost Cap**

Confirm that exposed seatpost length does not exceed rider seat height:

\[ A \geq D \]

Determine the shortest length seatpost you can use:

\[ A + 80 \leq C \]

**Minimum Insertion**

Determine the longest length seatpost you can use:

\[ A + B \geq C + 29 \]

**Lower Seatpost Cap**

\[ \]

Dropper Post Measurements

<table>
<thead>
<tr>
<th>Travel (mm)</th>
<th>DSP (mm)</th>
<th>C (mm)</th>
<th>Total Post Length (mm)</th>
<th>Minimum Exposed Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>196.6</td>
<td>295</td>
<td>345</td>
<td>127.4</td>
</tr>
<tr>
<td>100</td>
<td>219.6</td>
<td>345</td>
<td>395</td>
<td>154.4</td>
</tr>
<tr>
<td>125</td>
<td>244.6</td>
<td>395</td>
<td>440</td>
<td>179.4</td>
</tr>
<tr>
<td>150</td>
<td>266.6</td>
<td>440</td>
<td>495</td>
<td>203.4</td>
</tr>
<tr>
<td>170</td>
<td>266.1</td>
<td>455</td>
<td>505</td>
<td>217.9</td>
</tr>
</tbody>
</table>

Note:

A 455mm length post **DOES NOT WORK** if \[ A + B > 484\text{mm}. \]