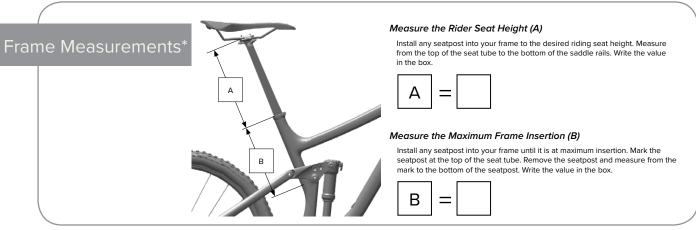
ReverbTM Stealth B1 Find the seatpost length that fits the bicycle frame



*Values will vary by rider and frame size. All dimensions are measured in millimeter (mm).

Measurement Input

Write your frame measurements along with the Reverb Stealth B1 measurements in the boxes below to determine the best seatpost length and travel for your riding style and frame fit.

Make sure the frame meets the minimum seatpost insertion.



Example: If your maximum frame insertion (B) is 240 mm, then the minimum seatpost insertion of 80 mm plus the hose barb length fits in this frame.

Make sure the exposed seatpost is not higher than the rider seat height.



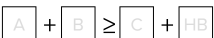
Example: If your rider seat height (A) is 300 mm, then the minimum exposed seatpost (D) must be less than 300 mm. All seatpost lengths work in thi

What is the shortest length seatpost I can use?



Example: If your rider seat height (A) is 300 mm plus 80 mm for minimum seatpost insertion, then your seatpost total length (C) must be longer than the total, 380 mm. Otherwise, the minimum seatpost insertion of 80 mm will not be met. A 340 mm length post does NOT work in this scenerio.

What is the longest length seatpost I can use?



Example: If your rider seat height (A) is 300 mm and your maximum frame insertion (B) is 200 mm, the total is 500 mm. You can choose a seatpost with a total length (C) plus the HB length that is less than 500 mm A 390 mm length post would work with a 100 mm HB (390+100=490) and a 440 mm length post would work with a 58 mm hose barb (440+58 = 498). However, a 480 mm length post does NOT work with any hose barb because the total exceeds 500 mm.

