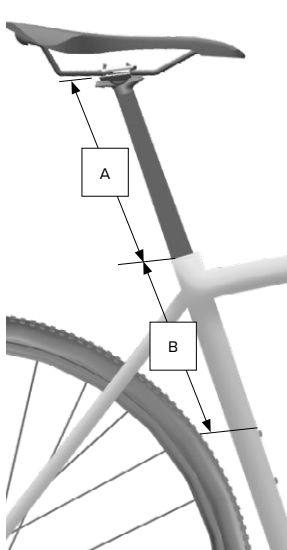


Measurement Input

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

Frame Measurements*



Measure the Rider Seat Height (A)
Install any seatpost into your frame to the desired riding seat height. Measure from the top of the seat tube to the bottom of the saddle rails. Write the value in the box.

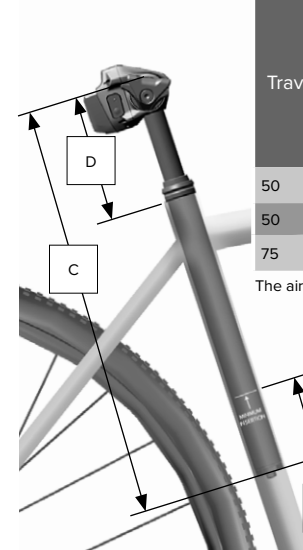
A =

Measure the Maximum Frame Insertion (B)
Install any seatpost into your frame until it is at maximum insertion or an obstruction stops it. Mark the seatpost at the top of the seat tube. Remove the seatpost and measure from the mark to the bottom of the seatpost. Write the value in the box.

B =

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

Reverb AXS XPLR Measurements



Travel	C Reverb AXS XPLR Total Length	D Minimum Exposed Seatpost	E Minimum Insertion
50	350	101	100
50	400	101	100
75	400	126	125

The air cap protrudes 6 mm from the bottom of the post.

Make sure the frame meets the minimum seatpost insertion.

$$\boxed{B} \geq \boxed{E}$$

MIN Insertion

Example: If your maximum frame insertion (B) is 200 mm, then the minimum seatpost insertion of 100 or 125 mm will fit in this frame.

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

$$\boxed{A} \geq \boxed{D}$$

Example: If your rider seat height (A) is 115 mm, then the minimum exposed seatpost (D) must be less than 115 mm. The 50 mm travel seatposts would work in this scenario because the minimum exposed seatpost is less than 115 mm.

What is the shortest length seatpost I can use?

$$\boxed{A} + \boxed{E} \leq \boxed{C}$$

MIN Insertion

Example: If your rider seat height (A) is 300 mm plus minimum seatpost insertion, then your seatpost total length (C) must be longer than the total; otherwise, the minimum seatpost insertion is not met. The 350 mm total length seatpost does **NOT** work in this scenario because it is too short.

What is the longest length seatpost I can use?

$$\boxed{A} + \boxed{B} \geq \boxed{C}$$

Example: If your rider seat height (A) is 175 mm and your maximum frame insertion (B) is 200 mm, the total is 375 mm. You can choose a seatpost with a total length (C) that equals less than 375 mm. The seatpost with the 350 mm total length seatpost works in this scenario. The 400 mm total length seatposts do **NOT** work because the total length is greater than 375 mm.