

Scale for self-measurement of stack height and insertion depth - can be used with our online size-guide at www.bikeyoke.com.

STEP 1

- ➔ Download size-guide
- ➔ Print original size (100%)*

*Check correct scaling with ruler

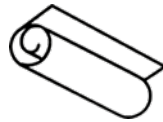
STEP 2

- ➔ Measure & note **stack height** for your optimum seat height: distance from top of the seatpost collar to middle of the saddle rails clamp



STEP 3

- ➔ Roll up size-guide (font outside): right scale is visible.
- ➔ Unroll size-guide in the seat tube: Paper lies flat on the seat tube, top edge of the sheet is without displacements.
- ➔ Gently press down with a flat hand. As soon as **slight resistance** is felt, **stop pressing**.
- ➔ Mark upper edge of saddle clamp with pencil on scale.
- ➔ Read off scale for the chosen seatpost = value must be higher than or equal to the stack height noted in step 2.



ALTERNATIVELY, you can use the left scale to measure the STACK height and MAXIMUM insertion depth. You can then find our **ONLINE SIZE GUIDE** at www.bikeyoke.com.

IMPORTANT NOTES:

- For Revive / Max and Divine, the 31mm long post foot is included. Some frames, even if the indicated stack height is slightly too high, the seatpost may still fit in the frame.
- If you are unsure, choose a seatpost with less travel or contact a BikeYoke dealer for advice.
- The specifications given by the frame manufacturer for the minimum insertion depth of the frame must be observed in any case, as well as the specified minimum insertion depths of the respective seatpost!
- This size-guide only gives an orientation for choosing the right seatpost length! BikeYoke does not guarantee the accuracy of this information, as measurement inaccuracies may occur due to peculiarities of the frame, errors in printing or incorrect measurement.

REVIVE / MAX 213
cannot be displayed
completely. Stack height
up to 255mm possible.

