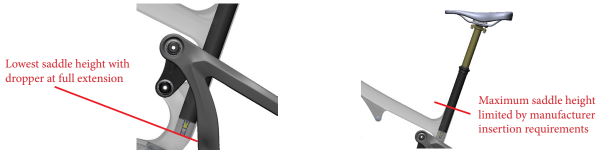


Seatpost range:

The Shuttle features a low stand-over height and short seat tubes to allow the use of longer travel dropper posts and/or more flexibility for a wider range of rider sizes.

There are some limitations that each dropper post can accommodate for each frame size based on the individual riders saddle height, so it is important to check fit before choosing the travel and model of dropper post for your Shuttle.



Find your saddle height:

- 1. On a current bike with the seat at max height (basically your XC saddle height), measure from the center of the crank spindle to the top of the seat (the "X" measurement in the illustration).
- 2. Choose your Shuttle frame size.
- 3. Based on your frame size selection, you can review the chart below to select the longest travel post that you are able to run. Your saddle height needs to fall in between the "Minimum" and "Maximum" saddle height measurements listed on the chart. For instance, if you want to run a 150mm FOX Transfer post on a medium Shuttle and your saddle height does not fall between 68.8cm (27.1") and 83.3cm (32.8") then you need to order the 125mm post instead. For reference, the Small Shuttle will ship with a 125mm Fox Transfer Post and the Medium through X-Large Shuttles will ship with a 150mm Fox Transfer Post.



Frame Size	S		М		L		XL	
saddle height range METRIC (CM)	Lowest saddle height <mark>(x)</mark>	Maximum saddle height (x)	Lowest saddle height <mark>(x)</mark>	Maximum saddle height (x)	Lowest saddle height <mark>(x)</mark>	Maximum saddle height (x)	Lowest saddle height <mark>(x)</mark>	Maximum saddle height (x)
	0	0	0	0 ()	0	0	0	height <mark>(x)</mark>
KS Lev Integra 100	59.4cm	66.4cm	62.7cm	69.7cm	65.8cm	72.8cm	69.6cm	76.6cm
FOX Transfer 125	63.0cm	75.0cm	66.3cm	78.3cm	69.4cm	81.4cm	73.2cm	85.2cm
FOX Transfer 150	67.3cm	80.0cm	68.8cm	83.3cm	71.9cm	86.4cm	75.7cm	90.2cm
	S		М		L		XL	
Frame Size		5	Ν	Л]	L	Х	L
Frame Size saddle height range STANDARD (IN)	Lowest saddle height (x)	S Maximum saddle height (x)	N Lowest saddle height (x)	M Maximum saddle height (x)	Lowest saddle height (x)	L Maximum saddle height <mark>(x)</mark>	X Lowest saddle height (x)	L Maximum saddle height (x)
saddle height range	Lowest saddle	Maximum saddle	Lowest saddle	Maximum saddle	Lowest saddle	Maximum saddle	Lowest saddle	Maximum saddle
saddle height range STANDARD (IN)	Lowest saddle height <mark>(x)</mark>	Maximum saddle height <mark>(x)</mark>	Lowest saddle height <mark>(x)</mark>	Maximum saddle height <mark>(x)</mark>	Lowest saddle height <mark>(x)</mark>	Maximum saddle height <mark>(x)</mark>	Lowest saddle height <mark>(x)</mark>	Maximum saddle height <mark>(x)</mark>