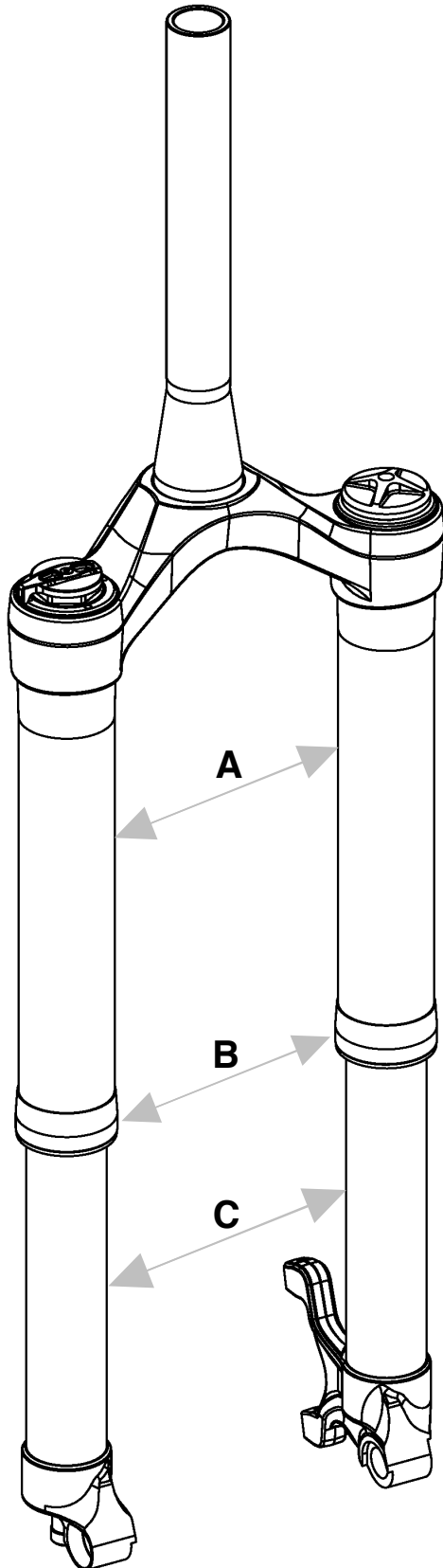




Wren Suspension Fork Tire Clearance Dimensions



The tire widths recommended in our general specs are widths that we know will fit our fork on any rim with any pressure. However, we are fully aware that riders like to push the limits! So here are the clearance dimensions between the tubes of the Wren Suspension Fork. These dimensions will aid in determining if your rim/tire **width** configuration will fit. Your tire width measured on the rim you will be using and inflated to your riding pressure should be less than the stated width in the chart below for dimension A. Remember to add some clearance to account for tire flex. Have fun seeing how big you can go!

Dimension A is the distance between the uppers. This is the critical dimension for tire **width**.

Dimension B is the distance between the collars on the fork.

Dimension C is the distance between the stanchions on the fork.

Hub Width	A	B	C
100 mm	86 mm / 3.38 in	84.5 mm / 3.33 in	94mm / 3.7 in
110 mm	96 mm / 3.78 in	94.5 mm / 3.72 in	104 mm / 4.09 in
135 mm	122 mm / 4.80 in	119.5 mm / 4.70 in	129 mm / 5.08 in
150 mm	136 mm / 5.35 in	134.5 mm / 5.29 in	144 mm / 5.67 in