

Model Year 2021 Tire Compatibility

Recommended Maximum Tire Dimensions

The recommended maximum tire widths below are only an estimate. Tire dimensions typically differ from their printed dimensions and may vary due to rim width.

Some tires may clear the arch yet impact the crown. To ensure a safe riding experience, always check both clearances.

For forks that are full and/or short fender compatible, please note that installing a fender will decrease the fork's indicated tire clearance.

It is the responsibility of the rider to measure the tire/fork/fender clearance to guarantee a safe tire/fork/fender combination.

FORK MODEL				FORK WHEEL SIZE - <i>not all forks available in every wheel size</i>						
				26	27.5	27.5 Boost	29	29 Boost	29+	700C
35 BoXXer Judy	Judy Gold Boost	Pike DJ	RS-1	2.25"	2.5"	2.8"	2.5"	29 x 2.8"	29 x 3.0"	-
	Judy Silver Boost	Reba	Revelation							
	Lyrik	Reba 26	MY20 SID							
	Pike	Recon	Yari					27.5 x 3.0"		
	MY21 SID			-	-	-	2.4"	-	-	-
	MY21 SID SL			-	-	-	2.3"	-	-	-
	Judy Silver	Judy Gold		2.25"	2.25"	-	2.25"	-	-	-
	Bluto			4.5"	-	-	-	-	-	-
	Paragon			-	-	-	-	-	-	43C

Tire Clearance Measurement

1. Remove the air cap and depress the air valve to deflate the fork. (For coil forks, refer to the fork service manual for spring removal and installation)
2. Compress the fork to bottom out. You may need to depress the air valve again to remove any remaining air from the fork to achieve bottom out.
3. Measure the space between the top of the tire and the bottom of the fork crown or fender.

⚠ WARNING

There must be a minimum of 6 mm between the top of the tire and the fork crown or fender and the side of the tire and the lower leg when the fork is in the bottom out position and the tire is fully inflated.

4. Inflate the fork to the desired pressure (or install the coil spring) and install the air cap.

