MY20 Supercaliber FAQ

What about riders who still want a true hardtail?

Procaliber is still available in 9.6 and 9.7 models. Procaliber SL is still available as a frameset for riders who want to customize the ultra-light build of their dreams.

How do you set up the suspension?

Just like any other shock. Use the Trek Suspension Calculator as a starting point for psi and rebound settings. We've even made setting rebound easier by etching numbers on the dial so you always know what setting you're on. Adjust psi for the correct sag measurement then go ride and make further adjustments as necessary. Larger or more aggressive riders can use the included IsoStrut volume spacers to adjust the spring volume for a more progressive feel or better bottom-out resistance.

Is IsoStrut user serviceable?

Yes. IsoStrut maintenance is much like any other shock. See service guide for details.

What is the max fork travel?

120mm, or 531mm axle-to-crown.

Is it compatible with cranks with 30mm spindles?

Yes.

Are there ISCG mounts? Can I run a chain guide?

There are no ISCG mounts because Supercaliber is a weight-conscious XC bike, and ISCG tabs make the frame heavier. We will offer an aftermarket chain guide (W584677) that clamps to the BB shell for riders who want additional chain retention security.

Is it compatible with 2x drivetrains?

No.

What is the max tire size?

Frame: 29x2.2" Fork: See Manufacturer

Is it compatible with 27.5" or 27.5+ wheels and tires?

No.

What is the max chainring size?

36-tooth.

When will new Supercaliber be available in Project One?

Mid-November

Why does the Small size have 29-inch wheels? What happened to Smart Wheel Size?

We still believe Smart Wheel Size makes sense for most cross country hardtail riders for whom seated pedaling takes priority. Smaller 27.5" wheels are easier for shorter riders to handle, and they allow those riders to easily achieve an efficient position on the bike for producing power.

However, most elite-level racers are willing to trade the benefits of more proportional wheels for the ultimate momentum-preserving speed of 29-inch wheels.