

HOT: RAMP CONTROL UPGRADE CARTRIDGES



Since debuting at Eurobike 2016, the demand for our Ramp Control Upgrade Cartridges for Fox and Rock Shox forks has been through the roof! Initially offered only for 35mm chassis Rock Shox forks (Pike, Lyrik, Yari, and Boxxer), we've since introduced SIX additional models and have TWO more on the way!

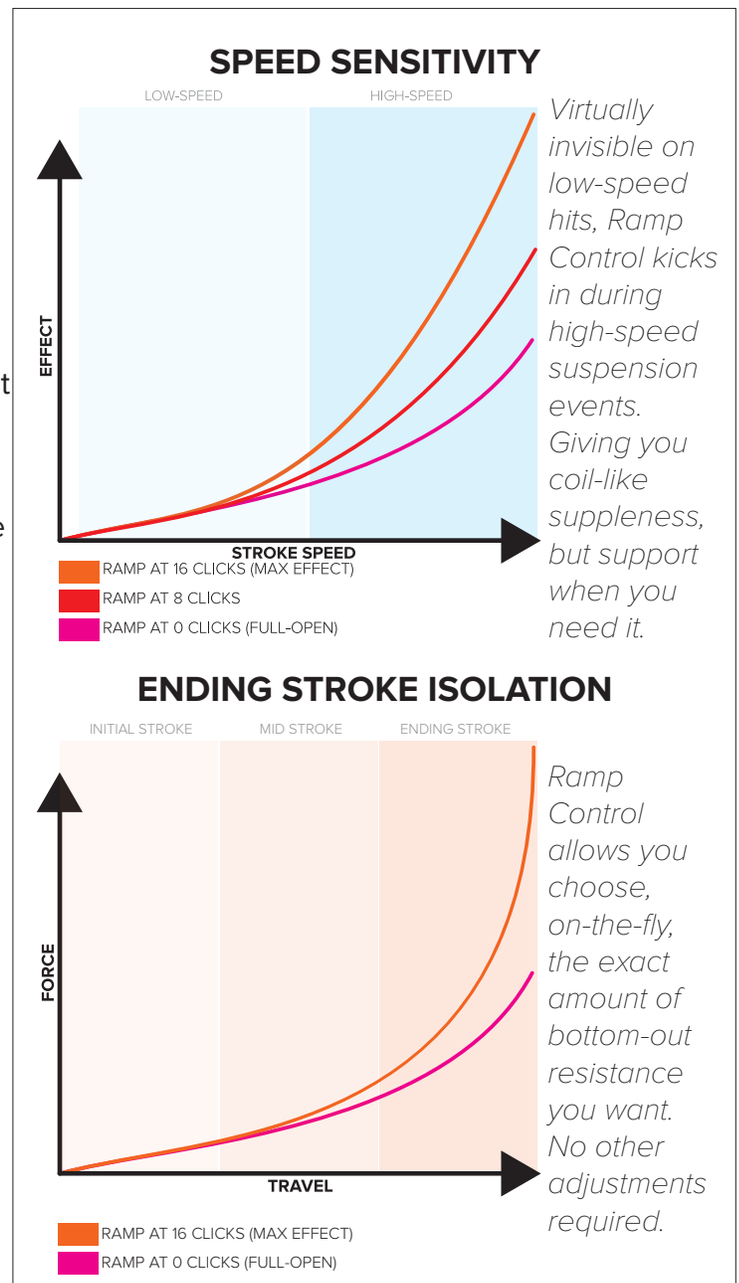
In case you've missed it, here's why Ramp Control beats tiresome token tuning and unlocks hidden performance gains from your current fork.

CUSTOM TUNE ON THE TRAIL

Inarguably, convenience is one of the biggest benefits of the Ramp Control cartridge versus internally-accessed volume adjustment components. Internally-accessed spacers aren't friendly to on-trail experimentation and tuning - requiring bulky tools and a clean environment to utilize. With Ramp Control, experimentation is so simple it's encouraged! The powerful range of Ramp Control is harnessed through a simple 16-position knob with clearly defined detents. That enables you to arrive at your base setting in just one ride on a familiar trail, whereas internally-accessed spacers would necessitate a trial and error approach - several rides followed by garage or shop sessions - to get to the same point.

A BETTER WAY TO TUNE

The volume adjustment spacers used by competing brands change the shape of the air-spring's curve throughout the entire travel range, regardless of velocity. Aside from the slight change resulting from the volume of the cartridge itself, the Ramp Control upgrade effects only the ending stroke spring curve - as its damping effect is velocity-dependent. This portion of the curve represents intense, sharp hits and big events, like landing a sizable drop or plowing through a rock garden. Without Ramp Control, your fork's behavior in these circumstances has been compromised by your desired feel elsewhere in the stroke. With Ramp Control, you can tune the general feel of your fork through its air-pressure and damper settings, and isolate big-hit performance and bottom-out with the Ramp Control adjustment.



NO MORE COMPROMISES, TUNE TO THE TRAIL AT HAND

Unless you ride just one trail, the air-spring volume you've so carefully tuned with internally-accessed volume spacers is probably not ideal for all your adventures. A trip to the bike park might reveal, for example, that more support would be welcomed when the features and drops get bigger and trails get steeper than those found on your local go-to. If you have extra spacers and the necessary tools on hand, and don't mind burning time that could otherwise be spent riding the lift-accessed terrain you just paid for, you could get the needed support. Or, in just seconds, you could add more Ramp Control and keep the good times going. Whether it's a new-school flow trail or near vertical DH course, Ramp Control gives you immediate control of the terrain at hand - of particular benefit to time-crunched enduro fans tasked with practicing and racing multiple, varying stages.

OUT NOW:

Rock Shox Model A - For 2013-2016 Pike forks with 15x100 axle spacing and 2010 and newer Boxxer World Cup (air-sprung) forks. Solo air models only. Recommended for 140mm+ 29" and 130mm+ 26" and 27.5" forks.

Rock Shox Model B - 2015 and newer Pike forks with "Boost" 15x110 axle spacing, all 2017 Pike forks, and all 2015 and newer Lyrik and Yari forks (regardless of axle spacing). Solo air models only. Recommended for 140mm+ 29"/27.5+ and 130mm+ 26" and 27.5" forks.

Rock Shox Model C, "XL" - For 2013-2016 Pike forks with 15x100 axle spacing. Solo air models only. Recommended for 120 and 130mm 29" and 120mm 26" and 27.5" forks.

Rock Shox Model D, "XL" - For 2015 and newer Pike forks with "Boost" 15x110 axle spacing, all 2017 Pike forks, and all 2015 and newer Lyrik and Yari forks (regardless of axle spacing). Solo air models only. Recommended for 120 and 130mm 29"/27.5+ and 26" and 120mm 27.5" forks.

Rock Shox Model E - For 2013 and newer Reba, Revelation, and SID forks and 2014 and newer Rock Shox Bluto forks. Solo air models only. Recommended for 100-140mm 29", 27.5+, 27.5", 26", and Fat forks.

Fox 34, Version A - For 2016 and newer Fox 34 Float forks with the FIT 4 and Grip dampers. Recommended for 140mm+ 29", 27.5+, and 27.5" forks. Recommended for 140-160mm 29", 27.5+, and 27.5" forks.

Fox 34, Version B, "XL" - For 2016 and newer Fox 34 Float forks with the FIT 4 and Grip dampers. Recommended for 140mm+ 29", 27.5+, and 27.5" forks. Recommended for 110-130mm 29", 27.5+, and 27.5" forks.

Fox 32, Version C - For 2016 and newer Fox 32 Float forks with the FIT 4 and Grip dampers. Recommended for 100-120mm forks. Incompatible with 130mm+ and Step Cast models.

COMING SOON:

Fox 36, Version D

For 2016 and newer Fox 36 Float forks with the FIT 4, RC2, and Grip dampers.

This new model goes beyond our previous offerings and includes parts to convert the stock air-spring into an independent positive and negative chamber arrangement similar to the Fulfill™ spring found in our Ribbon and 2017 Stage forks. Once installed, you can now vary the pressures in your two chambers; increasing your negative spring rate to improve small bump sensitivity (a common complaint with the stock spring). This, in addition to the control you have over bottom-out and ending-stroke performance, gives you a radically more sophisticated air-spring that's incredibly straightforward to tune and adjust!

Fox 40, Version E

Compatibility specifics coming soon!

Just in time for downhill and lift-access season, we'll be releasing a Ramp Control Upgrade Cartridge for the popular Fox 40. A simple drop-in installation akin to our Rock Shox and Fox 32 and 34 models, the 40 cartridge instantly transforms your fork into a widely adjustable weapon! No need to waste your time and energy tuning in the pits, now you can dial in bottom-out and ending-stroke performance with the turn of a dial!