



MTB

PRODUCT NEWS

RXF 34 FRONT FORK

Continuing the exclusive partnership, Specialized is bringing more Öhlins technology to the gravity world with the RXF 34, a class leading XC Trail/All Mountain front fork.



RXF 34 is available in 120mm, 140mm and 160mm, specifically designed for Specialized Camber, Stumpjumper and Enduro, high-end 29er trail/AM bikes demanding low weight and high performance. The adjustment range is user friendly, compression settings offer maximum ride efficiency, meaning improved riding comfort and control downhill and pedal efficiency with maintained traction uphill, no unnecessary clicks.

RXF 34 implements the TTX-technology, a unique, high-performance concept, ensuring high response and low hysteresis. The twin tube design enables parallel and separated oil flow, providing optimal pressure at any time. Controlling the pressure levels ensures initial smoothness and staying high in travel with maintained bump absorption, traction and stability. Even in the roughest terrain RXF 34 offers a new level of performance raising the level of what a bike is capable of. Low and high speed compression and rebound damping are externally adjustable and fully independent. Contrary to most of the forks available on the market, the shape of the spring force can be adjusted, such as increasing sensitivity without bottoming out. No spacers needed, all adjustments are external.

The shim system offers infinite combinations of shim stacks with a wide spectrum of different character using the same piston. Öhlins has developed a complete setting bank considering bike frame, riding style, preferences, tyres and tracks, meaning that delivered settings is optimized for the intended bike.

FEATURES

- > TTX-technology
- > 34 mm stanchion tubes and 15 mm trough axle
- > Three air chamber system, two positive and one negative
- > External rebound and external compression damping adjustment (high- and low speed)
- > Low friction seals and bushings

