

Air Fork RXF36 Air EVO 27,5 170 mm

The original RXF 36 Air fork had great reviews about the fantastic big hit control and class leading chassis performance but with some inconsistent feedback about small or medium impacts. The EVO upgrade gives you a super smooth feeling over small bumps and an increased sensitivity, all together it will be your true all mountain fork. On the small winding trails with roots and rocks it will help you keeping momentum and control. Pointing your wheel down hill you will experience the same traction and control of the original RXF 36 Air where the TTX damping technology and stiff chassis give you a lot of confidence.

The TTX-technology enables parallel and separated oil flow and ensures optimal pressures at all times. Controlling the pressure levels ensures initial smoothness and allows the fork to stay high in travel with maintained bump absorption, traction and stability. Low and high-speed compression damping are externally adjustable and fully independent.

Good news for existing RXF 36 Air owners is that there is also an EVO-kit retro-fitable to older forks.

Technical Specifications:

3 chamber air spring

Weight approx. 2085 g

Length 563 mm (axle to crown)

Tapered steerer tube 28,6 - 38,1 mm

Stroke 170 mm

Stanchion tubes 36 mm

Boost axle 15 x 110 mm

Offset 46 mm

Designed for wheel size 27,5/650b

Aluminium design, hard anodized

Fully servicable and rebuildable

2 years limited warranty

Adjustment:

Spring rate and progression external via air pressure

Compression damping adjustable separate in high and low speed
5 click high speed compression damping incl. 'pedal mode'

Low speed compression damping
15 click rebound damping

Purchased parts package:

- 1 MTB front fork RXF 36
- 1 axle 15 x 110 mm
- 1 star-nut

Owners manual

Part number

FG3617 1716

Fits for Mountain bikes

Specialized Enduro 650b (2013 – 2018)

Universal MTB Air Fork (-)

Price and availability

No longer available



Performance Suspension Guide

Not sure what you need or how to set up your bike? The Öhlins Performance Suspension Guide will help you to find the right product and base set up for you bike.

Open Performance Suspension Guide

The picture shown can deviate from the product delivered.















53520 Meuspath Germany 937780

Fax: +49 (0) 2691 - 9377890 E-Mail: info.oeu@driv.com Monday to Friday 08:00 AM to 12:30 PM 01:30 PM to 05:00 PM