

STX 22 Air Universal 8,5x2,5" (216x63mm) MTB 1883

The STX 22 Air features a large piston diameter balanced by a large compression valve that ensures internal pressures are kept under control. This results in low hysteresis and excellent damping response, offering ride efficiency without tampering with downhill control.

Low and high speed compression and rebound damping are externally adjustable with an additional climb mode setting, a stability mode facilitating long climbs with maintained traction. The new rider tune air spring features a seal system optimized for low friction but also to give a smooth balancing of pressure between the air chambers. The result is initial suppleness supported by mid-stroke control and that extra bottom out resistance coming from air spring characteristics. It is also possible for the rider to tune the spring for a more progressive or a linear feel.

Technical Specifications:

STX-Technology
Weight from 340 g
Length 216 mm (8.50 inch)
Stroke 63 mm (2.50 inch)
Aluminium design, hard anodized
Fully servicable and rebuildable
2 years limited warranty

Adjustment:

Spring rate (by air pressure)
Spring characteristic (by spacers and oil)
3-click high speed compression damping
9-click low speed compression damping
6-click rebound damping

Purchased parts package:

Shock absorber STX 22 Air Universal

2 bushings (article no. 18280-15)

Owners manual

Delivery without parts for mounting. Mounting kits need to be ordered seperately. The STX 22 Air Universal MTB shock absorber is mounted with bushings at top and bottom.

Mounting Kits:

For mounting of universal shocks there are mounting kits available. The mounting kits consist of bushings, spacers and x-rings to mount the STX 22 Air Universal to bikes with different mount width and bolts. The mounting kits need to be ordered separately (see product group mounting kits).

Part number

MTB 1883

Fits for Mountain bikes

Universal MTB Air Shock (-)

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.











Öhlins Europe

Gottlieb-Daimler-Straße 25 53520 Meuspath Germany Phone: +49 (0) 2691 -937780

Fax: +49 (0) 2691 - 9377890 E-Mail: info.oeu@driv.com

Office Hours

Monday to Friday 08:00 AM to 12:30 PM 01:30 PM to 05:00 PM