



TTX1Air Universal

210x50/52,5/55mm MTBM 1952

Born out of the highly successful and well proven TTX22M coil shock comes the TTX1Air shock absorber. The TTX1Air combines the best of both worlds - the TTX22M's damping performance and robustness with the light weight and the simple tuning of an air shock.

To keep a high level of suspension performance it is important to follow the service intervals. The 100-hour air spring service can be performed by the rider or by using an Öhlins authorized service center.

Features:

- Twin-tube technology (TTX)
- Pressurized system with gas reservoir
- Aluminum, hard anodized
- Serviceable, rebuildable
- 2 years warranty

Technical Specifications:

- Weight ca. 400 g
- Length 210 mm
- Stroke 50 mm, 52,5 mm or 55 mm
- End-eye diameter 15 x 12,7 mm

Adjustment:

- 3 click high speed compression damping incl. pedal mode
- 10 click low speed compression damping
- 12 click low speed rebound damping
- Spring rate (via air pressure)
- Spring progression

Purchased Parts Package:

- 1 shock absorber TTX1Air Universal

Owners manual

Mounting instruction

Mounting Kits:

For the installation of universal shock absorbers to specific bicycle models mounting kits are available. They consist of bushings, spacers and x-rings and need to be ordered separately (see product group mounting kits).

Part number

MTBM 1952

Fits for Mountain bikes

[Universal MTB Air Shock \(- \)](#)

Price and availability

731,21 €

731,21 € plus % VAT

in stock

(3 - 5 business days)



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

