

Tyre changer

Automatic | Item No.: TW X-31 | X-36

- Description

Tyre changer with pneumatically operated tilting column and integrated air-booster. Ideal for all standard, low profile and run flat tyres. TW X-36 with help-arm, TW X-31 without the help arm can be added as an option at anytime.

Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- The mounting arm tilts backwards
- Solid construction | Gentle on the rims
- · Pneumatically adjustable mounting head
- Powerful bead breaker (2500 kg)
- · Self centering 4 jaw clamping system
- Large clamping range for cars and vans (Outside 12"– Inside 26")
- Air booster integrated in the clamping jaws
- Exchangeable plastic protectors for the mounting head
- High quality stainless steel components in the inner part
- Precise control block with STOP function
- Powerful electrical motor
- · Clamping jaws made of special steel

Delivery contents

- Tyre changer with maintenance unit
- Air filler and lifting lever
- Bead press and edge protection
- Plastic protectors for the mounting jaws (4 pcs.)
- Plastic protectors for the mounting head (set 3 pcs.)
- Operating instructions and CE-Certificate
- Product video online | Assembly video



Tyre fitting machine

Product video
TW X-31







Product video TW X-36





Details

optionally available:



Automatic mounting head TW X-AMK



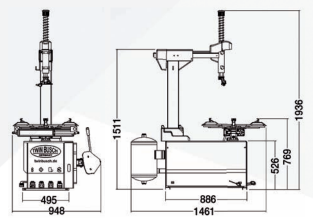






(1) Powerful bead breaker (2) Fine adjustment by joystick (on the mounting arm) (3) Help-arm with bead roller, bead presser and bead loosening disk (4) Large air tank for the integrated air boosters in the mounting jaws (5) Special steel clamps (6) Tyre inflator

Dimensions | Technical data | Accessories





Extensive accessories

Technical Data: TW X-31 / X-36	
Clamping range outside	12" - 24"
Clamping range inside	14" - 26"
Wheel diameter (max.)	45" (1143 mm)
Wheel width (max.)	16" (406 mm)
Bead breaker force	2500 kg
Air supply	8-10 bar
Power supply	400 V / 3 Phase
Motor power	0,75 kW
Noise level	<70 dB
Weight (approx.)	246 / 320 kg