



RBT556 (GT556)+2 power-assist arms



RBT556 sets up to 26" of external clamping performance without the need for clumsy adapters or any tabletop adjustments. The highly-efficient and most trouble-free way to service low-profiles, run flats and high-performance alloy wheels. The combination of dual power-assist arms design keeps the operators in mind. It efficiently reduces fatigue and allows operators to work more efficiently. Perfect for high volume tyre shops that service large, low-profile and run flat tyres.

Specifications

Motor power:0.75/1.1kw

Air Requirement: 8-10 BAR

Internal Rim Clamping Capacity: 15" – 28"

External Rim Clamping Capacity: 13" – 26"

Features

- Travelling Drop-Center Top Mount Helper - This powerful pneumatic drop-center tool dramatically reduces the effort required to change tough-sidewall tyres. Workers can concentrate on working safer and more efficiently. Holds run-flat and low-profile sidewalls in the drop-center then follows the bead around as the tyre mounts.



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- Pneumatic Wheel Restraint Device - Safety always comes first. Especially when it comes to tyre inflation. Features include; pneumatic wheel restraint*, integrated pressure gauge, pressure limiter, clip-on air hose and air dump valve.
- Power-Assist Upper Bead Roller - This time saving device is a “must have” when servicing performance wheels and tyres. It allows easy bead and rim lubrication, aids in tool bar placement plus assists when mounting run-flat and low-profile tyres.
- 26” External Wheel Clamping - This mammoth tyre changer handles the largest custom tyre and wheel assemblies you can throw at it. No clumsy adapters or any tabletop adjustments are needed. Everything from simple standard steel wheels to large delicate custom alloy wheels. Multiple power-assist features allow you to change tyres with minimal effort and maximum efficiency.
- Dual Power-Assist Mounting arms - Travelling pneumatic drop-center device, power-assist upper-bead roller, and dual lower lifting discs reduce operator fatigue. Designed to Perform and Built to Last Super-tough aluminum-alloy air cylinders, rugged welded steel body, heavy-duty cast-iron assist carriages and more make this one of the toughest, most durable and trouble-free machines you will ever own.
- Tilt-Back Arm Design - Press the front control pedal and the arm tilts back providing greater clearance and access for tyre removal and inflation
- Dual swing-in bottom helper discs can be used to re-loosen stubborn bottom beads or provide lift and support for wide or heavy tyres. Separate controls allow operators to lift tyre in variable configurations.
- Hi-Torque Electric Turntable - Works at a controlled speed for easy tyre removal and installation.