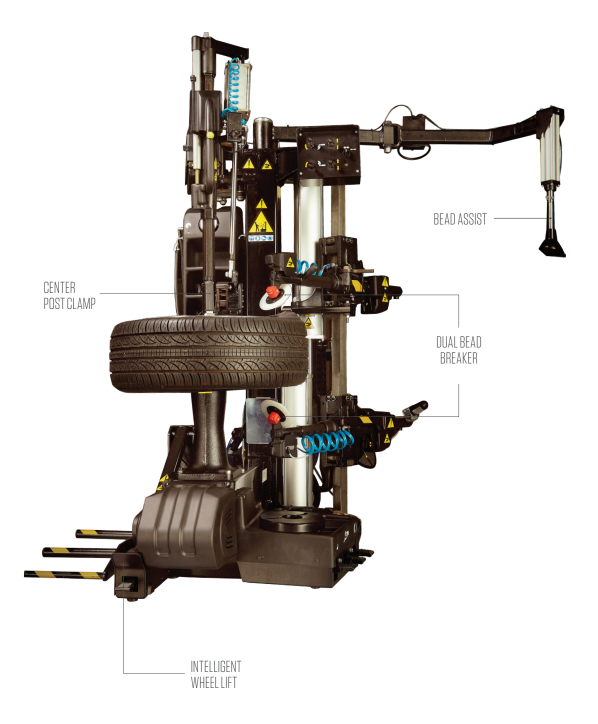


HIGH PRODUCTIVITY, DUAL BEAD BREAKING AUTOMATIC TIRE CHANGER. Innovative design. Safe, consistent operation.

INTRODUCING THE ATC 900 TIRE CHANGING



THE ATC 900 DUAL BEAD BREA LEVERLESS. HIGH PRODUC



KER TIRE CHANGER. TIVITY.

ERGONOMIC DESIGN FOR SAVE AND EFFICIENT USE.

Leverless demounting and powered wheel lift reduce technician fatigue and opportunity for injury. Dual disc bead breakers are servo positioned and electronically synchronized so the technician can efficiently maintain a safe and ergonomic body position.

KEY FEATURES

ELECTRONIC SYNC DUAL BEAD BREAKER

- Laser pointer for precise mounting tool positioning
- Electronically synchronized dual disc bead breaker with servo drive
- Bead roller is effective on both soft and stiff sidewalls
- Dual bead breaker allows ergonomic upright body position

QUICK FIT CENTER POST CLAMPING

- Precise centering prevents rim edge contact with the mounting tool
- Two speed system provides both precision and productivity for mounting and demounting
- Center post wheel clamping provides easy and precise wheel mounting and prevents rim edge contact with the mount/demount tool
- Reduces the chance for rim damage and provides positive center hole clamping using a cone and quick nut

WHEEL LIFT

• Reduces fatigue and the chance for injury presented by handling heavy tires and rims

LASER POSITIONED TOOLING

• Precise rim edge positioning prevents damage to the wheel or tire due to misaligned tool

BEAD ASSIST

• Follows the rotation to position the bead in the wheel's drop center on difficult, stiff side wall, tires

INTEGRATED TIRE INFLATION SYSTEM

• Quick and safe top side bead seating and inflation included



Dual Bead Breakers



Quick Fit Center Wheel Clamping



Wheel Lift



Laser Positioned Tooling

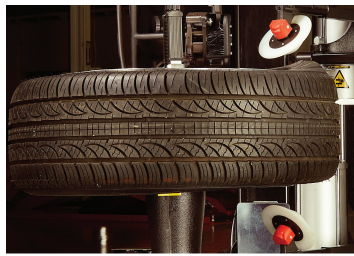


Convenient Storage Compartment

STANDARD **Accessories**

- Quick Clamping Nut
- Clamping Shaft
- 2.52" Cone
- 3.07" Cone
- 4.72" Cone
- 5.70" Cone
- Bead Clamp
- Magic Bead Pusher
- Plastic Tire Protector
- ●Lube Brush
- Tool for Bead Extraction
- Rim Protection Disc





EQUIPMENT SPECIFICATIONS

- Part Number: EEWH542AU3
- Wheel Diameter: 12" 30" (30.5 76 cm)
- Maximum Wheel Width: 15" (38 cm)
- Maximum Tire Diameter: 47" (119 cm)
- Maximum Tire Weight: 154 lbs (70kg)
- Mounting Speeds: CW 7/14 RPM CCW 7 RPM
- Bead Breaker Range: 28" (71 cm)
- Bead Breaker Stroke: 11" (28 cm)
- Bead Breaker Force: 2,585 lbs (1,173kg)

- Maximum Torque: 1,106 ft*lbs
- Dimensions (D x W x H): 70" x 89" x 59" (178 x 226 x 150 cm)
- Noise Level: <70dB
- Shipping Weight: 946 lbs (429kg)
- Compress Air Supply: 110 140 PSI (7.5 9.6 BAR)
- Power Requirements: 200-240V 1Ph 50/60Hz

For more information regarding the **ATC 900** call **800.362.4618 (US)** or **800.362.4608 (Canada)** www.johnbean.com

John Bean is committed to product innovation and improvement. Therefore, specifications listed in this sell sheet may change without notice. ©2018 Snap-on Incorporated. John Bean is a trademark, registered in the United States and other countries, of Snap-on Incorporated. All rights reserved. All other marks are marks of their respective holders.

