

Be FAST



T5565T 2S

TILT-TOWER

TYRE CHANGER

JohnBean

T5565T

ENHANCED ERGONOMICS MAXIMUM PRODUCTIVITY

The John Bean T5565T 2S is a premium tyre changer that accommodates a range of OE tyre fitments for passenger cars and light trucks, making it an ideal choice for diverse tyre service applications. Delivering improved ergonomics, especially when working with wide tyres, the robust, industrial chassis is two inches lower than standard models.

Our patented PROspeed™ technology allows high-speed turntable rotation with precise speed control and high torque output, delivering safe, fast, and efficient operation. The integrated MH 330 pneumatic bead assist optimises single-technician use when mounting and demounting run-flat, low-profile, and high-performance tyres. With its user-focused design and advanced capabilities, the John Bean T5565T 2S tyre changer delivers exceptional performance and reliability, ensuring precise and efficient tyre-changing.



TILT-TOWER TYRE CHANGER



MH 330 PRO

Comprised of a new bead pressing tool with lifting hook, hex roller, top roller, and lifting disk, the new MH 330 PRO streamlines the mounting and demounting of low-profile and high-performance tyres, enabling a single technician to perform tasks with ease.



ADJUSTABLE CLAMPING JAWS

Compact turntable for a smaller footprint with three-way adjustable, self-centring clamping jaws that accommodate a 10 to 26-inch rim diameter and a minimised cylinder stroke for faster clamping.



LOW-PROFILE CABINET

The lower cabinet height provides increased ergonomics working with large wheels; the operator handles the bead lever at a lower height and is able to apply more force, reducing effort handling heavy tyres. The lower cabinet affords capacity to 15-inch tyres versus a 13-inch tyre width on a standard cabinet.



TABLETOP BEAD SEATER

A direct burst of compressed air comes through the clamping jaws to facilitate bead seating.

WHEN GOOD ENOUGH ISN'T ENOUGH, JB.

EXPANDED SERVICE CAPABILITIES

PERFORMANCE AND PRECISION

Be FAST



FLEXION GUARD

The tilt-tower provides high rigidity with a reinforced horizontal arm that prevents flexions of the system when working on run-flat and high-performance tyres.

PNEUMATIC VERTICAL ARM

Fast and ergonomic, the pneumatic vertical arm facilitates positioning of the mounting head on all wheels.

ON-FLOOR BEAD BREAKER

Ergonomic pedal-operated bead breaker with five shovel adjustment axes for precision placement. High pad offset keeps the tyre and turntable cylinder free from interference.

PROspeed™

The innovative self-adjusting technology provides the optimum torque and maximises the rotation speed for safe, efficient operation.

JohnBean



T5565T 2S

TECHNICAL SPECIFICATIONS

| | |
|-----------------------|-----------------------------|
| Max Rim Diameter | 26" 66cm |
| Max Tyre Width | 15" 38cm |
| Max Wheel Diameter | 44" 112cm |
| Power Supply | 230V 1ph 50-60Hz 15A |
| Air Pressure Required | 116-174 PSI 8-12 bar |
| Dimensions HxWxD | 72"x63"x67" 182x159x171cm |

STANDARD ACCESSORIES

- Wave Lever Plus
- Wave Lever Plus Protector
- 5 kg Lube Bucket Holder
- Lube Brush
- Plastic Protectors for Mounting Head
- Jaw Protectors - Front & Rear
- Plastic Tyre Protector
- Rim Protection and String
- Bead Breaker Blade Protector

OPTIONAL ACCESSORIES

- Quick Exchange Device with Mounting Head
- Bead Breaker Blade for Off-Road Wheels
- Wheel Lift
- MH Tractor Kit
- 4" Jaws Adaptors
- Light Truck Adaptor
- Motorcycle Accessories

FIND A DISTRIBUTOR



AUSTRALIA
1800 810 581

NEW ZEALAND
0800 762 766

Snap-on® Total Shop Solutions offers a wide range of garage equipment solutions for workshops, garages, car dealers, and tyre shops, thanks to the specific solutions provided by its portfolio of premium brands. John Bean is a brand of TSS and is committed to product innovation and improvement. Therefore, specifications listed in this sell sheet may change without notice. ©2025 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. ssw23054 (AU en) 02/2025

