T2545T

EFFECTIVE EXECUTION OPTIMAL RESULTS

Whether you regularly work on passenger cars or light truck assemblies; the John Bean® T2545T can help you get the job done quickly and easily.

The compact swing-arm design allows for ergonomic placement of wheels and a quick setup time. Easily break even the toughest beads with the integrated, hand-operated on-floor bead breaker that prevents technicians from having to straddle the wheel.

Once the tire is on the turntable, the selfadjusting four-jaw clamp secures the wheel with twin-cylinder clamping force. PROspeed™ optimizes the rotational speed of the turntable, automatically reducing the risk of tire damage and speeding up the overall tire changing process.

Get it done right and get it done fast with the John Bean T2545T.



SWING-ARM TIRE CHANGER



SWING-ARM

The mounting arm swings to the side so that the machine can be installed in a space-saving way directly near a wall.



PROspeed™

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



PNEUMATIC BEAD PUSHER

The Pneumatic Bead Pusher assists in the mounting process of the upper bead. Its dual-purpose design offers a reverse-side hook to help lift heavy tires.



TABLETOP BEAD SEATER

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

T2545T



TECHNICAL SPECIFICATIONS

Max Rim Diameter	24" 61cm
Max Tire Width	15" 38cm
Max Wheel Diameter	53" 135cm
Power Supply	230V 1ph 50-60Hz 16A (PROspeed™) 115V 1ph 60Hz 12A (single speed)
Air Pressure Required	116-174 PSI 8-12 bar
Dimensions HxWxD	84"x66"x55" 213x168x140cm

STANDARD ACCESSORIES

- · Wave Plus Tire Lever & Sleeve
- Plastic Rim Protector
- · Bead Breaker Blade Protector
- · Lube Bucket
- Lube Brush
- Protective Insert for Mount/Demount Head
- Plastic Jaw Protector







