



# **LEVERLESS ALL-IN-ONE**TYRE CHANGER



#### powerMONT™

Our leverless mounting and demounting tool synchronises with the dynamic bead breaker location for optimum positioning. Featuring upgraded steel and plastic protection to ensure long-term operation, this innovative system is a perfect tool for RFT, UHP, OEM's and low-aspect-ratio tyres.



#### quickLOK™

A powerful, electromechanical device that firmly clamps onto a variety of wheels without the need for wheel protection.



#### PROspeed™

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



#### **TOP-SIDE BEAD SEATER**

This ergonomic hand-held nozzle injects a high-speed blast of air into the tyre to raise the bead and seal the tyre to the rim.

# INCREASE PRODUCTIVITY, SAFETY, AND PROFITABILITY





#### 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 tyres.

#### PNEUMATIC WHEEL LIFT

The pedal-operated pneumatic wheel lift assists in lifting heavy wheels to reduce technician fatigue and increase productivity.

#### **LOWER BEAD CAMERA VIEW**

The lower bead camera provides a clear view on the control panel monitor for lower bead breaking.

#### OPTIMUM BEAD BREAKER System

This two-part system provides a combination of bead-breaking tools for the most optimised solution: the Dynamic Bead Breaker for RFT, UHP, and low-aspect tyres, and the On-Floor Bead Breaker for standard and high-aspect tyres.

#### **CONTROL PANEL**

The colour-coded control panel is simple to use with tool-matching operation controls.

#### DYNAMIC BEAD BREAKER

The precisely controlled synchronised dual-disk system accurately positions both the upper and lower beads while minimising the chance of wheel damage. Includes an adjustable tilt for tyres with stiff sidewall.

#### **WIRELESS COMMAND**

The centre-post clamping system can be operated by wireless command in the shaft handle.

## ON-FLOOR BEAD BREAKER (PEDAL-OPERATED)

The centre-post clamping system can be operated by wireless command in the shaft handle.





# **T7800S**

## **TECHNICAL SPECIFICATIONS**

Max Rim Diameter	30"   76cm
Max Tyre Width	15"   38cm
Max Wheel Diameter	47"   120cm
Power Supply	230V 1ph 50-60Hz 16A
Air Pressure Required	116-174 PSI   8-12 bar
Dimensions HxWxD	75"x63"x78"   190x160x198cm

## STANDARD ACCESSORIES

- Centering Cones (42-145mm)
- Steel Cone Kit (42-85mm)
- Lube Brush
- 5 kg Lube Bucket Holder
- · Bead Breaker Blade Protector
- Spacer for Bead Breaker 20mm | 50mm | 70mm
- Bead Extraction Tool
- Plastic Tyre Protector Clip-on Type
- Short Rim Protector with Tool Stopper
- Bead Clamp
- Smart Bead Spacer
- Wheel Lift

## **OPTIONAL ACCESSORIES**

- Universal Reverse Mount Wheel Kit
- Light-Truck Wheel Kit
- · Closed-Centre Rim Kit
- Tractor Kit
- Tool Storage



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