

# MORE

POWER • PRECISION • DURABILITY

## R980DP Tire Changer

208-240V SKU# 5140174

### R980DP-L

110V SKU# 5140176



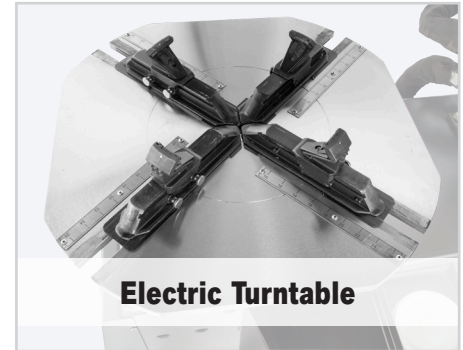
DAUL POWER-ASSIST  
TRAVELING ARMS

## Engineered for High-Volume Shops

The Ranger R980DP tire changer is built for maximum efficiency, reliability, and precision, making it the perfect solution for high-volume tire shops, mobile service operations, and professional garages. Designed to handle everything from low-profile, run-flat, and high-performance tires to oversized truck wheels and off-road assemblies, this machine delivers the speed and control needed to get the job done right.

## High-Torque Electric Turntable

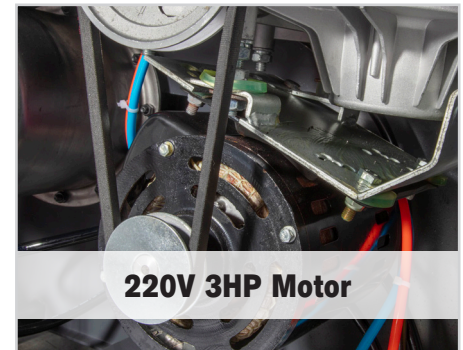
The R980DP pairs intelligent tabletop design with powerful, precise motion to deliver faster, safer tire service. Its geometric tabletop improves bead lubrication and underside visibility, giving technicians clear sight of the lower bead for greater precision and reduced risk of damage during mounting and inflation. A high-torque electric turntable drive adds speed with smooth, reversible control, allowing beads to relax as rotation adjusts for easier removal and installation—especially on low-profile and run-flat tires—ensuring smoother workflow, better control, and consistently damage-free results.



**Electric Turntable**

## 220V 3HP Performance

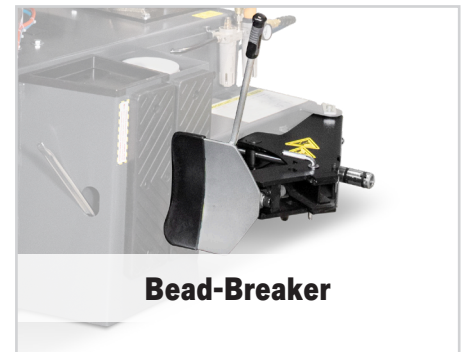
Equipped with a 3 HP motor, the R980DP 220V tire changer delivers increased torque and faster turntable speeds for high-load tire service. Designed to handle trucks, aggressive mud tires, and 19.5" wheels, it improves cycle times and reduces physical effort in high-demand shop applications.



**220V 3HP Motor**

## High-Power Bead-Breaker

Engineered for maximum power and efficiency, this high-performance bead-breaker system makes tough tire work faster and easier. Bilateral pneumatic accelerators deliver rapid, two-way motion to reduce cycle times and keep workflow moving. A multi-axis, adjustable bead loosener blade adapts to multiple angles and tire profiles, while a large dual-flange axle eliminates flex for superior durability and precision. Built with rugged box-frame construction, the bead-breaker arm provides exceptional strength and long-term reliability, with a reinforced bump-stop that minimizes shock and wear on critical components. Completing the system, the exclusive auto retract device uses a spring-loaded compression plate to effortlessly release the blade—eliminating prying, reducing strain, and ensuring smooth, controlled operation on even the most stubborn, tight-fitting tires.



**Bead-Breaker**

## Upfront Controls & Ergonomic Design

Designed for operator convenience, the upfront controls and ergonomic layout ensure seamless operation. Everything is within easy reach, allowing technicians to work efficiently while maintaining better visibility and control. No unnecessary reaching or struggling with controls—just intuitive operation. This thoughtful design reduces physical strain and maximizes productivity, helping technicians stay focused and perform tire service jobs with enhanced precision, speed, and efficiency.



**Ergonomic Design**

## Spring-Assisted Hex Shaft & Hardened Outrigger Arm

The 45mm spring-assisted hexagonal vertical tool shaft and hardened horizontal outrigger arm work together to ensure precise, stable tool head positioning. Designed to minimize flex and misalignment, it reduces the risk of wheel damage, ensuring smooth, accurate operation. Provides effortless adjustments while maintaining the rigidity needed for high-precision tire service. This combination of features guarantees long-lasting performance and reliability, even during the most demanding tire service tasks, making it an indispensable tool in any professional tire shop.

## Powerful Dual Pneumatic Assist Arms

Dual pneumatic assist arms offer unmatched control for mounting and demounting tough tires—like run-flat, low-profile, and heavy-duty models. These air-powered arms stabilize tires, maintain proper bead positioning, and reduce operator strain. Perfect for oversized truck tires and performance wheels, they boost efficiency and safety while giving technicians the confidence to work faster and with greater precision. Built for durability, they withstand the demands of high-volume shops.

## Traveling Drop-Center Tool

Changing tough sidewall tires just got easier. The Traveling Drop-Center Tool securely holds run-flat and low-profile tires in the drop center, reducing strain and improving efficiency. As the tire mounts, the tool follows the bead, ensuring smooth, damage-free installation. Designed for precision and control, it helps technicians work faster, safer, and with less effort, especially on today's most challenging tire assemblies.

## Bead Mount Helper Rollers

An extra set of hands when you need it most. These specialty rollers, mounted at the mounting head, keep the bead securely in place during tough mounting and demounting procedures. By maintaining constant tire pressure, they prevent movement, reduce operator strain, and simplify handling stubborn, low-profile, and run-flat tires. Experience seamless operation and efficiency, giving you confidence to tackle challenging tire changes with ease. More control, less effort, because precision matters.

## Tire-Handling Hook

More than just a drop-center assist, this versatile tool doubles as a tire-handling hook, giving you extra control when dealing with stubborn or heavy tires. Acting like another set of hands, it helps maneuver tires during tough removals, reducing strain and making the process smoother, safer, and more efficient. Its durable design stands up to heavy use, ensuring long-lasting reliability even in the most demanding environments. Whether mounting, demounting, or repositioning, this tool ensures precision and ease every step of the way.



**Hex Shaft & Outrigger Arm**



**Dual Pneumatic Assist Arms**



**Traveling Drop-Center Tool**



**Bead Mount Helper Rollers**



**Tire-Handling Hook**

## RimGuard™ Wheel Clamps

Secure Grip, Superior Protection – Concerned about servicing powder-coated wheels or high-end alloy rims? With Ranger's RimGuard™ wheel clamps, set aside your worries, not your expensive wheels. Made from hardened steel with polymer and urethane shields, these heavy-duty clamps effectively protect delicate finishes from scratches and marring. Versatile and adjustable, they accommodate wheels from 9" to 30" with multi-teeth jaws, providing a secure, damage-free grip for a variety of tire sizes.

## Dual mount/Demount Head Options

At the core of the R980DP's precision and wheel protection are its dual mount/demount head options, engineered to handle a wide spectrum of tire and wheel combinations with total control. The hardened alloy steel mount/demount head delivers exceptional durability and accuracy, featuring a micro-smooth surface and integrated roller that allow beads to glide effortlessly during mounting and demounting while reducing friction and sidewall stress. Plastic rim-protection inserts further guard against damage during demanding applications. For high-end and delicate wheels, the included polymer mount/demount head eliminates metal-to-metal contact altogether, preserving paint and powder-coated finishes. Together, these interchangeable heads provide technicians with the flexibility, precision, and confidence needed to work faster, minimize risk, and deliver consistently damage-free results across passenger, performance, and off-road tire service jobs.

## Bead Seating System

Instant Power, Secure Seal – The TurboBlast™ bead seating system delivers a high-pressure air burst between the tire and rim, ensuring fast, efficient bead seating on stubborn assemblies. Designed for maximum airflow and precision, it helps technicians seat beads quickly and securely, reducing downtime and improving productivity. With a durable, non-marring nylon discharge barrel for better control, TurboBlast™ simplifies seating even the toughest tires, making the job faster and easier.

## Hands-Free Inflation with Foot-Pedal Control

The easy-to-use foot-pedal tire inflator simplifies air-up procedures with precise, hands-free operation. Equipped with a clip-on valve chuck, it securely attaches to the valve stem, allowing technicians to focus on other tasks while the tire inflates. Intuitive pedal control ensures smooth air delivery, offering better accuracy, improved efficiency, and reduced strain during each inflation cycle. Less hassle, more productivity—just step and inflate.



**RimGuard™ Wheel Clamps**



**Steel Mount/Demount Head**



**Polymer Mount/  
Demount Head**



**Bead Seating System**

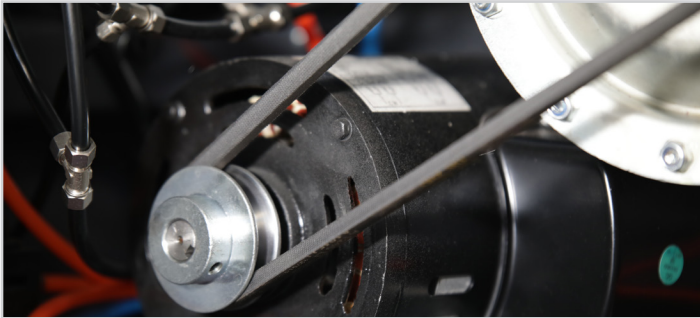


**Inflation Foot-Pedal Control**

## RELIABILITY & LONGEVITY

### Advanced Electric Motor

Engineered for durability and efficiency, the brushless AC motor delivers uncompromising power with minimal maintenance, ideal for high-volume shops. Featuring rugged copper rotor construction, high-quality ball bearings, and thermal-cool epoxy insulation to prevent overheating, it's housed in a durable steel frame for superior protection. Built for energy efficiency and high performance, ensuring long-term reliability and dependability.



### Sealed Electrical Components

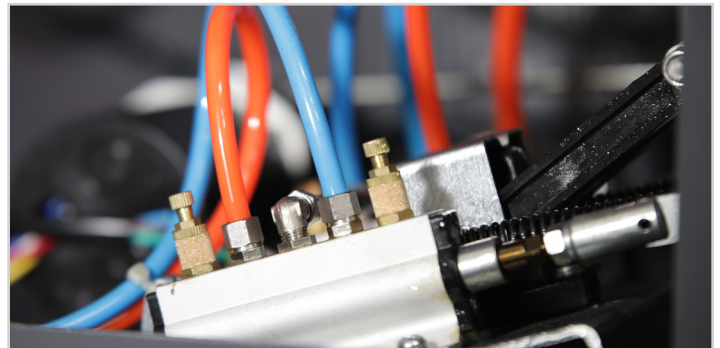
**Protection Against Contaminants** – All main electrical terminals, auxiliary switches, and motor enclosures are sealed airtight, effectively preventing dust, moisture, and contaminants from compromising critical connections. This robust sealing technology guarantees reliable operation in tough, demanding environments, improving overall durability and performance. It helps extend the lifespan of your machine, ensuring long-term reliability and consistently high-quality results in every use.

### Precision-Engineered Pneumatic Cylinders

Crafted from stainless steel and aluminum, these premium pneumatic cylinders minimize vibration and friction for long-lasting, dependable performance. Featuring internal end-of-stroke cushions, they effectively absorb shock at the end of each stroke, reducing stress on seals, wear bands, and piston rods. This not only extends the life of your machine but also ensures smooth, reliable, and consistent operation. Built for durability, strength, and precision, they keep your equipment running efficiently and consistently.

### Pneumatic Control Valves

The pneumatic control valves for assist tower tools are built for exceptional durability, precision, and long-lasting performance. Crafted from high-quality alloys with tight tolerances, they ensure smooth, responsive operation, even during high-volume use. An oversized ergonomic handle offers a comfortable, secure grip for effortless control, reducing operator strain. Designed for reliability and ease, these valves help technicians work efficiently and confidently, making tire service faster, safer, and more effective.



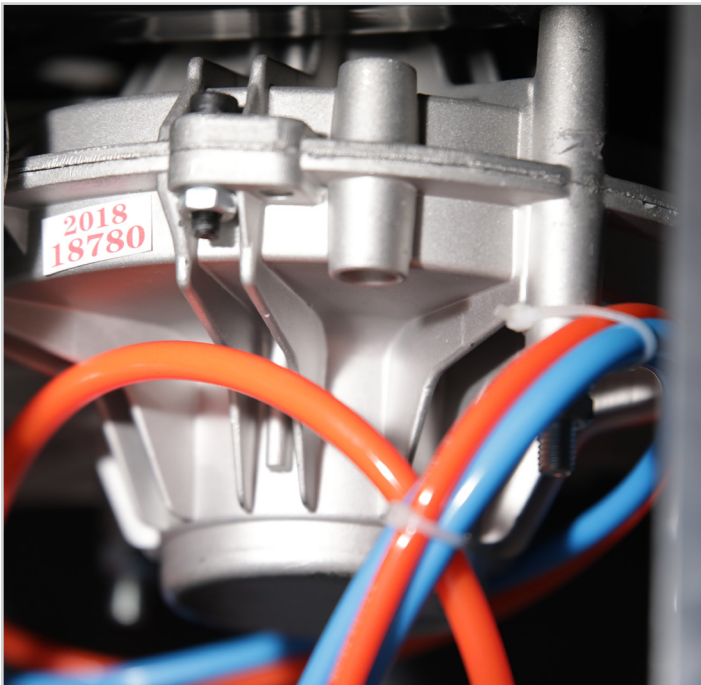
### Durable Forged Steel Foot Pedal Controls

Ranger's forged steel foot pedals are designed for high-volume tire shops, offering maximum strength, durability, and reliability. Unlike standard cast iron pedals, they resist fatigue, bending, and wear, ensuring they stand up to constant use. Featuring a snap-action spring return, these pedals provide precise, responsive control, allowing technicians to work quickly and safely. Built tough for professional environments, they deliver long-lasting performance, making tire service smoother, more efficient, and dependable every day.



## Maintenance-Free Gearbox

The newly designed, maintenance-free gearbox boasts a large oil and grease reservoir for efficient heat dissipation and enhanced lubrication, ensuring reliable performance. Internal baffles and a constant seating stress flange gasket ensure leak-free venting, effectively preventing messy leaks and costly downtime. Precision-milled helical gears operate quieter and smoother than traditional spur gears, significantly reducing noise, vibration, and wear. Built for durability, strength, and exceptional performance, this advanced gearbox keeps your equipment running efficiently with minimal maintenance.



## Polyurethane Pneumatic Tubing

Next-generation high-pressure polyurethane tubing provides exceptional airflow, superior abrasion resistance, and unmatched burst tolerance. Its mirror-smooth, seamless bore ensures optimal flow rates and maximum kink resistance, maintaining performance. This advanced tubing keeps your equipment running at peak efficiency, reducing downtime and ensuring long-lasting reliability in demanding environments. Perfect for high-performance applications.

## Integrated Water Filter, Oil Lubricator

& Air Regulator Optimized Airflow & Longevity  
The integrated water filter, oil lubricator, and air regulator ensure smooth tire changer operation and extended equipment life. The water filter removes moisture and contaminants to prevent corrosion, while the oil lubricator delivers optimal lubrication to reduce wear. The air regulator maintains consistent pressure, optimizing pneumatic performance for precise, reliable tool operation and minimizing friction for improved longevity.



## Durable Drive Belt Engineered for Longevity

The specially engineered drive belt features convex sidewalls that promote even wear distribution and provide improved support, extending its service life. With flex-bonded cords and flex-weave covers, the belt is highly resistant to oil, heat, ozone, weather, and aging. This durable design ensures the machine continues to run efficiently and reliably for years, reducing the need for frequent replacements and keeping your equipment in optimal working condition for longer periods.



## ENHANCED FEATURES

- 1. High-Torque Electric Turntable Drive** - Increased speed and reversible direction for faster, more controlled tire changes. Optimized for better bead lubrication and improved visibility during mounting.
- 2. High Powered Bead-Breaker** - Delivers fast, controlled power to separate even the toughest beads, reducing effort while protecting wheels during heavy-duty tire service.
- 3. Bead-Breaker Blade** - Engineered for precise, controlled bead separation, delivering strong leverage while minimizing rim contact and protecting wheels during tough tire service.
- 4. Rugged Bead-Breaker Arm** - Box-frame construction ensures long-term durability and smooth, shock-free operation.
- 5. Reversible Direction** - Foot-pedal control allows technicians to switch rotation effortlessly for better efficiency.
- 6. Spring-Assisted Hex Tool Shaft & Hardened Outrigger Arm** - Provides precision and stability for accurate tool head positioning.
- 7. Dual Pneumatic Assist Arms** - Delivers extra power and control for mounting and demounting tough tires.
- 8. Helper Arm Control Valve** - delivers smooth actuation, allowing the press block to rise and fall with precision for faster, safer tire service.
- 9. Traveling Drop-Center Tool** - Holds low-profile and run-flat tires in place for smooth, damage-free installation.
- 10. Bead Mount Helper Rollers** - Prevents unwanted movement, ensuring beads stay properly positioned.
- 11. Tire-Handling Hook** - Acts as an extra set of hands to maneuver heavy or stubborn tires during service.
- 12. RimGuard™ Wheel Clamps** - Adjustable, non-marring clamps securely hold wheels from 9" to 30" without damage.
- 13. Adjustable Wheel Clamping Settings** - Secure grip across a wide range of wheel sizes for fast, damage-free mounting.
- 14. Hardened Steel Mount/Demount Head** - Micro-smooth surface prevents bead damage for precise tire changes.
- 15. Mounting Head Plastic Protector Kit** - Standard kit prevents scratches on alloy, powder-coated, and high-end rims.
- 16. Protective Polymer Mount/Demount Head** - Extra protection to prevent metal-to-metal contact on delicate wheels.
- 17. Upfront Controls & Ergonomic Design** - Conveniently positioned controls enhance efficiency and ease of use.
- 18. TurboBlast™ Bead Seating System** - High-pressure air burst ensures quick, secure bead seating.



**19. Hands-Free Foot-Pedal Tire Inflator** – Clip-on valve chuck allows for effortless inflation.

**20. Advanced Brushless AC Motor** – Provides power, efficiency, and long-term durability for high-volume use.

**21. Sealed Electrical Components** – Protects internal wiring from dust, moisture, and contamination.

**22. Precision-Engineered Pneumatic Control Valves** – Die-cast zinc and aluminum design built for durability, featuring an ergonomic oversized handle.

**23. Forged Steel Foot Pedals** – Stronger and more durable than cast iron, built for heavy shop use.

**24. Stainless Steel & Aluminum Pneumatic Cylinders** – Reduces vibration and extends equipment lifespan.

**25. Maintenance-Free Gearbox** – Oil and grease reservoir ensures smooth, long-lasting operation.

**26. Industrial-Grade Pneumatic Control Valves** – Die-cast zinc and aluminum design ensures smooth airflow and durability.

**27. High-Pressure Polyurethane Pneumatic Tubing** – Kink-resistant tubing delivers exceptional airflow and longevity.

**28. Durable Drive Belt** – Convex sidewalls provide even wear and extended service life.

**29. Large Soap Bucket with Brush** – A must-have for proper bead lubrication.

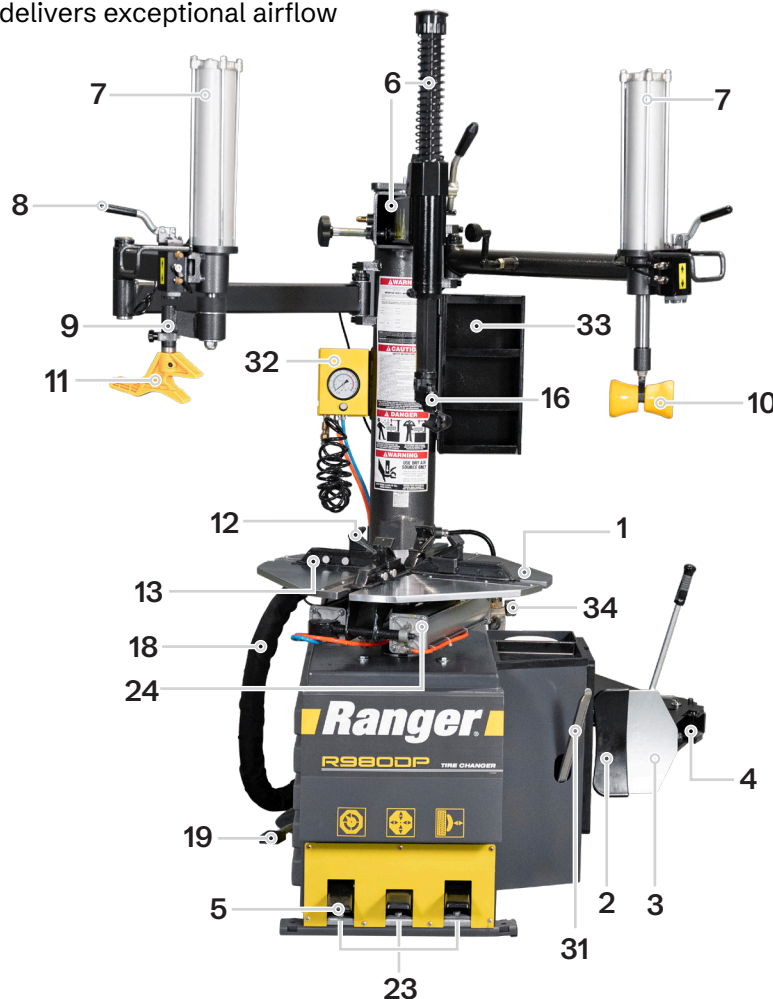
**30. Plastic Wheel Protector Kit** – Includes RimGuard clamp covers, bead-breaker blade boots, and tool head inserts.

**31. Hardened Steel Tire Iron & Bead Lever Tool** – Provides extra leverage for mounting and demounting tough tires.

**32. Inflation Gauge with Integrated Air Dump Valve** – Safely fine-tune inflation and release excess air instantly for faster, more accurate, and damage-free tire service.

**33. Tools and Accessories Storage** – Built-in tool and accessory storage keeps essentials within reach.

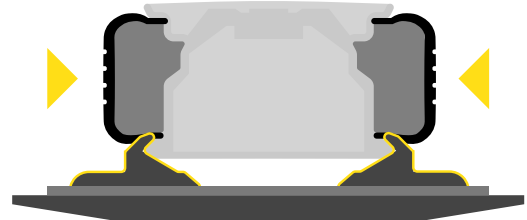
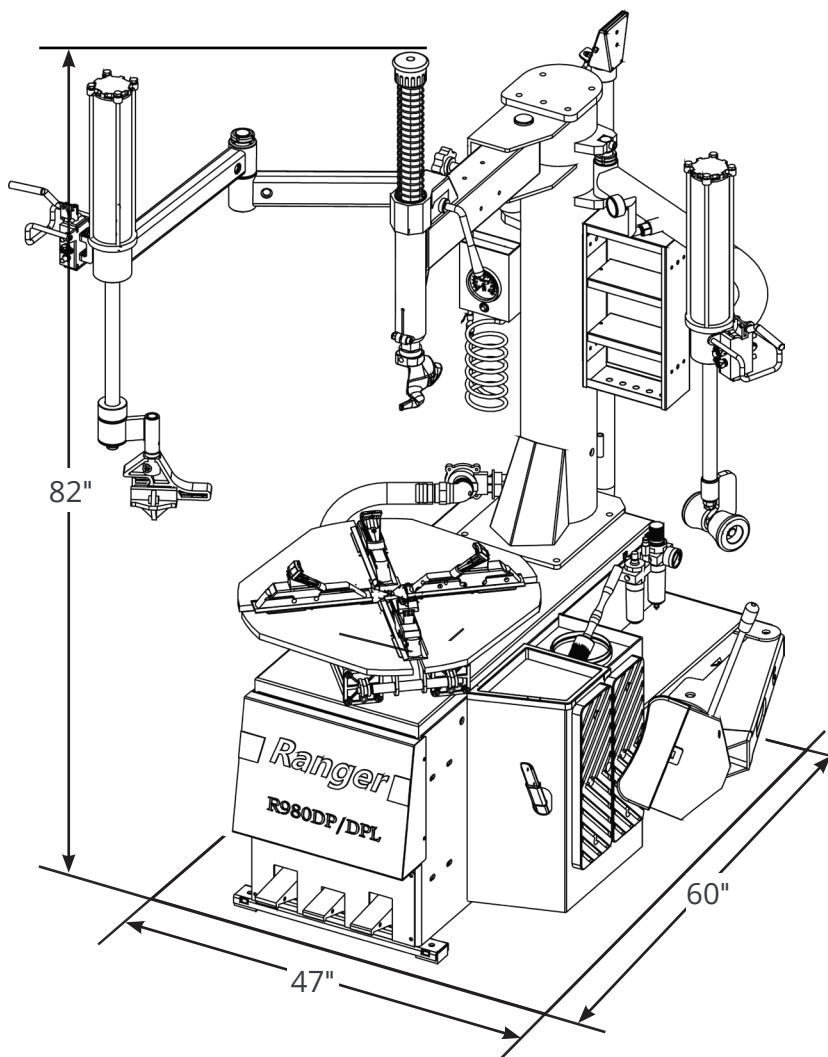
**34. Air Regulator, Water Separator and Oiler** – Filters, lubricates, and regulates air for pneumatic performance.



# SPECIFICATIONS

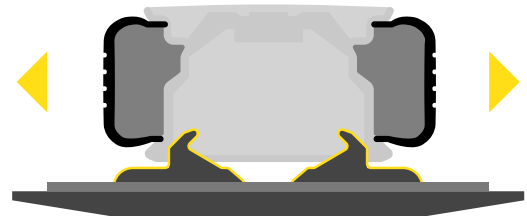
Model: Dual-Power Assist Travel Arms	R980DP	R980DP-L
SKU	5140174	5140176
Voltage	208-240V, 50-60 Hz, 1 Ph*	110V, 50-60hz, 1 Ph*
Air Requirement	15 CFM, 165 PSI	
Internal Rim Clamping Capacity	9" - 30" (229 mm - 762 mm)	
External Rim Clamping Capacity	9" - 26" (229 mm - 661 mm)	
Maximum Rim Width	13" (331 mm)	
Maximum Tire Diameter	50" (1,270 mm)	
Dimensions	47" (1,200 mm) W x 60" (1,530 mm) D x 82" (2,090 mm) H	

\*Note: Standard electrical configurations shown. Additional voltage options available upon request.



### External Rim Clamping

9 - 26" (229 - 661 mm)



### Internal Rim Clamping

9 - 30" (229 - 762 mm)



### Max. Tire Diameter

50" (1,270 mm)

**Disclaimer:** Specifications, features, and options are subject to change without notice. Illustrations may show optional equipment or accessories sold separately. Maximum wheel sizes, weights, and capacities are approximate and may vary depending on wheel type, condition, and application. Always follow manufacturer guidelines and local safety regulations when operating equipment.

## STANDARD ACCESSORIES

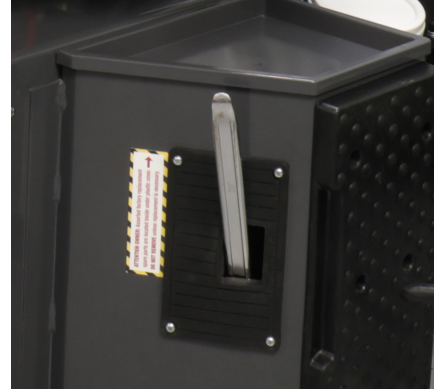
### Adjustable Wheel Clamps



### Lubricator Bucket & Brush



### Tire Iron



## OPTIONAL ACCESSORIES

### Plastic Tool Head

#5150523



- Helps protect expensive alloy wheels
- Must have mount-demount head flange adapter. Not included.

### Mounting Flange

#5150524



- Hardened steel
- Includes all mounting hardware
- Requires plastic tool head

### Wheel Protection Kit

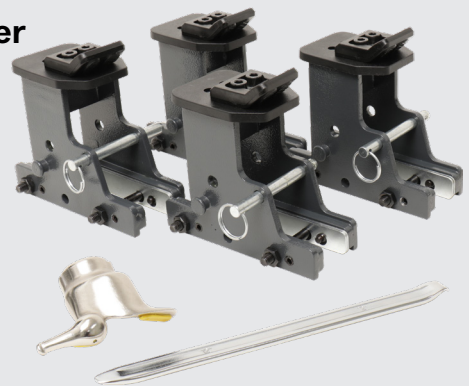
#5150535



- (3) roller replacement inserts
- (3) mount-demount head underside slides
- (4) turntable clamp covers
- (2) bead breaker blade covers

### ATV Changer Clamps Kit

#5328425



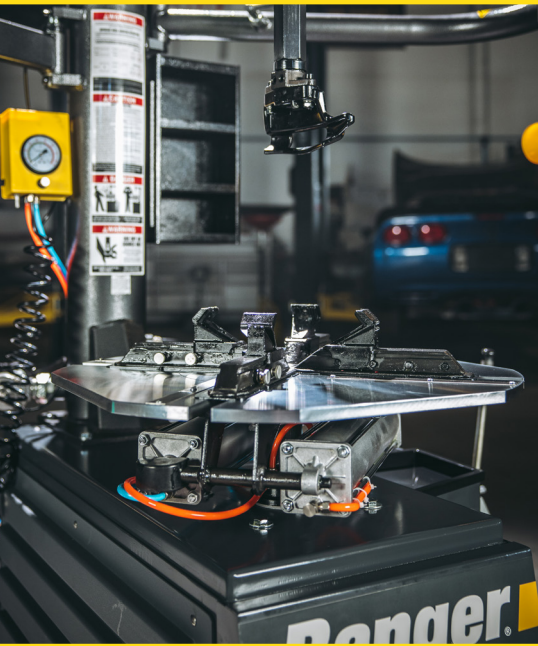
- Perfect for motorcycle and ATV wheels
- Raises external wheel clamping elevation

# Ranger<sup>®</sup>

## R980DP Tire Changer

### DUAL POWER-ASSIST TRAVELING ARMS

IMPROVE CONTROL, REDUCE BEAD STRESS,  
AND PRESERVES WHEEL FINISHES



[www.BendPak.com](http://www.BendPak.com)

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