

GOATS



5000 Series Tire Changers

Our 5000 Series Tire Changers are the workhorses of the tire service business. They're easy to use, incredibly durable, and fast.



5030 Rim Clamp®

If you need a medium volume tire changer, the Model 5030 will provide years of service.

- 1 HP air drive system.
- Side bead loosener.
- Exclusive X-shaped tabletop.

5040 A/E Rim Clamp®

The 5040A/E is a highly capable, cost effective changer designed to service a variety of applications- including most OE fitments.

- Clamps wheels externally up to 21".
- 1.5 HP air drive or 1.0 HP Electric motor.
- Pedal activated X-shaped tabletop, clamps and bead loosener.
- Perfect choice for busy shops who require flexibility and volume.



Speed: Self centering clamps and bead loosening system add speed through simple operation.

Accuracy: Precision gauges mean accurate inflation, and our X-shaped tabletop provides the right clamping pressure for even the most delicate alloy wheels without damage.

Durability: Super-tough fiber reinforced composite air cylinders virtually never wear out. Bead loosener has extra support blocks for extra protection and durability.

Ease of Use: Foot controls are positioned for easy access. Built-in bead sealing jets and table top inflation simplify job completion.



5065 AX/EX Rim Clamp®

The 5065 AX/EX is the industry standard for tire service because of its speed, versatility, and value. You may also add an Inflation Guard for additional operator protection.

- Exclusive pedal-actuated X-shaped tabletop provides support for the most delicate wheels.
- Handles broad range of wheels and tires, from 6" to 26" in diameter and rims up to 14" wide.
- One-control manual swing arm adjusts horizontal tool head position while easy second control adjusts vertical height.
- 1.5 HP air drive system provides plenty of power plus infinite wheel control.
- Extra storage places everything at operator's fingertips.
- The extended tabletop services a broader range of wheels.
- Bead loosener has three support blocks for extra protection and durability.
- Built in bead sealing jets and tabletop inflation for faster work.
- Easy operation allows for fast training and high productivity.

ACCESSORIES

See accessory catalog or web for more choices.



Robo-Arm™ retrofit can make changing low profiles and run-flats fast and almost effortless. (#8184177)



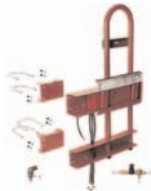
Bump-N-Roll saves time and effort in bead loosening by making it easy to put heavier wheels in place. (#8183491)



Bead loosener and lift tool socks help give you total alloy wheel protection from start to finish.



X-Out-clamps externally clamp wheels from 13 to 24 inches. (#8184327)



Optional inflation guard kit helps protect operator in case of tire explosions. (#8184177)

HENNESSY INDUSTRIES, INC.

Manufacturer of Ammco®, Coats® and BADA® Automobile Service Equipment, Tools and Accessories.
1601 J.P. Hennessy Drive
LaVergne, TN 37086-3565
800-688-6496 or 615-641-7533

Hennessy Canada

2430 Lucknow Drive, Unit #9
Mississauga, Ontario L5S 1V3
905-672-9440 Printed in USA.

www.ammcoats.com

Part No. 941065 Rev.4 03/06

Note: "A" designation = Air Drive "E" = Electric Drive
"AX" = Air Drive/Extended Tabletop.
"EX" = Electric Drive/Extended Tabletop.

FEATURES to be compared

	5065 AX & EX	5040 A & E	5030 A & E
WHEELS HANDLED: Alloy and steel	•	•	•
MOUNT/DEMOUNT MECHANISM: Manually swings away from wheel	•	•	•
TOOL HEAD OFFSET: Manual	•	•	•
X-SHAPED TABLETOP: For perimeter support of wheel	•	•	•
EXTENDED TABLETOP: For rims up to 22" external, 26" internal	•		
CLAMPING: Four wheel clamps actuated by 3-3/4" fiber/composite cylinder	•	•	•
BEAD LOOSENING SYSTEM: Foot control; handles wheels 2" to 12"		•	•
Foot control; handles wheels 2" to 17"	•		
DRIVE SYSTEM OPTIONS: 1.5 HP air drive	•	•	
1 HP air drive			•
110v single phase-60 cycle electric drive	•	•	•
PRESSURE LIMITER: Standard	•	•	•
BEAD SEATING RESERVOIR: 3.8 gal. capacity in vertical tower	•	•	•
INFLATION GAUGE: Permanent in upper tower, 0 to 60 PSI	•	•	•
AIR SUPPLY GAUGE (CAL OSHA): 0 to 300 PSI	•	•	
WATER FILTER: Standard	•	•	•
STORAGE TRAY: Standard	•	•	
INFLATION GUARD SYSTEM: Standard			
Optional	•	•	

SPECIFICATIONS

	5065 AX & EX	5040 A & E	5030 A & E
Rim Diameter	6"-22" External; 8"-26" Internal	10"-21" External; 12"-24" Internal	10"-17-1/2" External; 13"-20" Internal
Rim Width	14" Max	10-1/2" Max	10-1/2" Max
Tire Diameter	50" Max	50" Max	40" Max
Drive System	Air and Electric	Air and Electric	Air and Electric
Air Source	110 to 175 PSI 14 to 15 SCFM @ 150 PSI	110 to 175 PSI 14 to 15 SCFM @ 150 PSI	110 to 175 PSI 14 to 15 SCFM @ 150 PSI
Chassis Footprint	35"w x 44"d x 75"h	35"w x 44"d x 70"h	32"w x 40"d x 70"h
Shipping Weight	585 lbs.	585 lbs.	450 lbs.

Specifications subject to change without notice. Units may not be exactly as pictured.