







POWERFUL ADVANTAGES FOR A CHANGING MARKETPLACE.

Speed: Our exclusive robotic arm is designed to provide the extra power and leverage to change the toughest tires on the market. This speeds floor to floor times and cuts operator fatigue. Self centering clamps and the 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. Legendary Coats toughness and reliability comes standard.

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



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



8184958 - Coats 28" Clamps externally clamp wheels from 16" up to and including 28" without damage.

The Coats 7000 Series Tire Changers were designed to handle runflats, low profile tires, or alloy rims. Plus, our exclusive Robo-Arm™ makes changing the toughest tires quick and easy.



7065 AX/EX Rim Clamp®

The Coats Model 7065 Tire Changer features our exclusive Robo-Arm[™] which lets you easily and safely flex stiff sidewalls without superhuman effort.

- Robo-Arm[™] assists in top bead mounting for stiff sidewalls, low profiles, and runflats.
- Pushes wheel down on stiff sidewall to assist in wheel clamping.
- Presses tire sidewall down to help insert lift tool.
- Holds bead in drop center position to help lift bead onto duckhead.
- Holds tires in UP position to assist in second bead removal.
- Manual bead roller holds tire bead down to lube both tire and wheel.
- Model 7665AX includes inflation guard.



7000 SERIES TIRE CHANGERS



See accessory catalog or web for more choices.

8183061 - Standard Nylon Duckhead

(Mount/Demount Head)

8184432 - High Spoke Design, Plastic Nylon Duckhead (Mount/Demount Head)



8183605 -Lift Tool Sock, for Rim ClampTire Changers, 10pk



8183606 -Bead Loosener Shoe Sock, for Rim Clamp Tire Changers, 2pk



8183120 - Optional inflation guard kit helps protect operator in case of tire explosions. (Standard on 7665AX).

8183604 - Quilted Clamp Sock for 50X, 70X

Rim Clamp Tire Changers, 10pk

8181354 - Bead Lifting Tool

8435685 - Drop Center Tool

8000491 - Swab - For All Center Posts and

Rim Clamps

8106259 - Lube Bottle

8183710 - Paste Tire Lube, Pail

HENNESS YINDUSTRIES, 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. 941066 Rev.4 5/06

"AX" = Air Drive/Extended Tabletop. "EX" = Electric Drive/Extended Tabletop.

7065, FEATURES to be compared OPERATION: Two wheel positions 1st-loosen bead 2nd-mount/demount WHEELS HANDLED: Alloy and steel MOUNT/DEMOUNT MECHANISM: Swings away for better access TOOL HEAD OFFSET: Manual X-SHAPED TABLETOP: For perimeter support of wheel ROBOTIC ARM: For extra leverage in changing runflats and low profile tires **CLAMPING:** Four wheel clamps actuated by 3-3/4" aluminum cylinder BEAD LOOSENING SYSTEM: Foot control; handles wheels 2" to 17" DRIVE SYSTEM OPTIONS: 1.5 HP air drive 1 HP electric drive (110v, 1ph @ 60Hz) PRESSURE LIMITER: Standard BEAD SEATING RESERVOIR: 3.8 gal. capacity INFLATION GAUGE: Permanent in upper tower, 0 to 60 PSI AIR SUPPLY GAUGE (CAL OSHA): 0 to 300 PSI WATER FILTER: Standard INFLATION GUARD SYSTEM: Standard **Optional** STORAGE: Tower Storage Bin

SPECIFICATIONS			
	7065 AX	7065 EX	7665AX
Rim Diameter	6"-22" External, 8"-24" Internal	6"-22" External, 8"-24" Internal	6"-22" External, 8"-24" Internal
Rim Width	14" Max	14" Max	14" Max
Tire Diameter	50" Max	50" Max	50" Max
Drive System	Air	Electric	Air
Air Source	110 to 175 PSI 5 HP Compressor, 14 to 15 SCFM @ 150 PSI	110 to 175 PSI 2 HP Compressor, 5 SCFM @ 150 PSI	110 to 175 PSI 5 HP Compressor, 14 to 15 SCFM @ 150 PSI
Chassis Footprint	49"w x 48"d x 76"h	49"w x 48"d x 76"h	49"w x 48"d x 76"h
Shipping Weight	700 lbs.	700 lbs.	700 lbs.

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