For servicing single piece automotive and most light truck tire/wheel assemblies.

Safety Instructions
Set-up Instructions
Operation Instructions
Maintenance Instructions

READ these instructions before placing unit in service. KEEP these and other materials delivered with the unit in a binder near the machine for ease of reference by supervisors and operators.
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INTRODUCTION

We thank you for purchasing one of our tire changers, which are particularly suitable for mounting/demounting conventional, low profiled and RUN-FLAT tires. The machine is manufactured using the best of quality principles. To ensure correct operation and long life of the machine, read and follow these instructions.

DETAILS OF THE TIRE CHANGER

When contacting our Service Department or when requesting spare parts, please provide a complete description of the tire changer model and its Serial Number. For the sake of convenience, the details of your tire changer are written in the name plate placed on the back of it. If the details given in this manual do not match those written in the nameplate of your tire changer, those written on the nameplate are the ones to be considered as valid.

NOTE: some of the illustrations shown in this manual have been taken from pictures of prototypes. As a consequence, some parts or components of standard production machines may differ from what is illustrated.
1.0_GENERAL INFORMATION

The tire changer is designed to demount and mount tires of passengers cars and light commercial vehicles with rims from 10” to 34” (254 - 863 mm) and maximum tire diameter of 47” (1200 mm).

The tire changer is designed to demount and mount conventional tires, as well as new generation types, such as “self-supporting” RUN-FLAT and low profiled tires (UHP) with steel and/or light alloy rims, even of considerable dimensions.

The tire changer is NOT suitable for demounting inflated or dirty tires, to straighten rims or to remove wheel bead wires. As a consequence, all these procedures are FORBIDDEN.

2.0_GENERAL SAFETY INSTRUCTIONS

The tire changer is to be used exclusively by qualified and authorised personnel.

A qualified operator is someone who has fully understood the instructions described in the use and maintenance manual supplied by the manufacturer, who has been specifically trained and who is aware of safety standards at the workplace.

Those in charge of using the machine shall not be under the influence of drugs, alcohol or other substances, which could compromise their physical and mental work capabilities.

For greater safety, operators shall wear health & safety footwear, gloves, protection goggles and shall NOT wear any form of clothing that could get caught up or restrict the operator’s movements.

The operator must be able to:

- read and understand the danger warnings.
- understand the characteristics of the machine.
- keep unauthorised people away from the work area.
- make sure the machine is started in full observance of all the applicable safety standards and regulations.
- make sure all operators are familiar with the machine and how to use it safely and correctly.
- avoid touching moving parts or pressurised parts without first disconnecting the machine from the electrical and air power supply.
- read and ensure full comprehension of the use and maintenance manual to be able to use the machine correctly and safely.
- keep the use and maintenance manual with care in an easily accessible place, so that it can be consulted whenever needed.

The tire changer may only and exclusively be used by expert, specifically trained and authorised personnel.

- Tampering or modifications to the equipment that are not authorised in advance by the manufacturer, relieve the latter from all forms of liability as regards to damages deriving from or referable to such actions.

- Removal or tampering with the safety devices provides grounds to immediately cancel the warranty and involves violation of State and Federal OSHA regulations and codes.

- The tire changer is equipped with informative and warning decals, which are designed and produced to last in time. If they should deteriorate, user may request replacement decals.
2.1 Safety Instructions

Owner’s Responsibility

To maintain machine and user safety, the responsibility of the owner is to read and follow these instructions:
• Follow all installation instructions.
• Make sure installation conforms to all applicable Local, State, and Federal Codes, Rules, and Regulations; such as State and Federal OSHA Regulations and Electrical Codes.
• Carefully check the unit for correct initial function.
• Read and follow the safety instructions. Keep them readily available for machine operators.
• Make certain all operators are properly trained, know how to safely and correctly operate the unit, and are properly supervised.
• Allow unit operation only with all parts in place and operating safely.
• Carefully inspect the unit on a regular basis and perform all maintenance as required.
• Service and maintain the unit only with authorized or approved replacement parts.
• Keep all instructions permanently with the unit and all decals/labels/notices on the unit clean and visible.
• Do not override safety features.

Operator Protective Equipment

Personal protective equipment helps make tire servicing safer. However, equipment does not take the place of safe operating practices. Always wear durable work clothing during tire service activity. Loose fitting clothing should be avoided. Tight fitting leather gloves are recommended to protect operator’s hands when handling worn tires and wheels. Sturdy leather work shoes with steel toes and oil resistant soles should be used by tire service personnel to help prevent injury in typical shop activities. Eye protection is essential during tire service activity. Safety glasses with sideshields, goggles, or face shields are acceptable. Back belts provide support during lifting activities and are also helpful in providing operator protection. Consideration should also be given to the use of hearing protection if tire service activity is performed in an enclosed area, or if noise levels are high.

Definitions of Hazard Levels

Identify the hazard levels used in this manual with the following definitions and signal words:

DANGER
Watch for this symbol:

It Means: Immediate hazards, which will result in severe personal injury or death.

WARNING
Watch for this symbol:

It Means: Hazards or unsafe practices, which could result in severe personal injury or death.

CAUTION
Watch for this symbol:

It Means: Hazards or unsafe practices, which may result in minor personal injury or product or property damage.

Watch for this symbol! It means BE ALERT! Your safety, or the safety of others, is involved!
3.0_SAFETY DEVICES

The tire changer is equipped with safety devices that are designed to guarantee the safety of the machine operator:
- Pneumatic safety valve, arranged inside the machine that prevents the pressure from exceeding 58 PSI (4 bar) during inflation.
- Pressure regulator and gauge that limits the maximum pressure of the circuit to 145 PSI (10 bar).
- Maximum tank pressure valve, fitted on the tank, to prevent the maximum pneumatic pressure from exceeding 160 PSI (11 bar) (optional auxiliary bead seater)

- Removal or tampering with the safety devices provides grounds to immediately cancel the warranty and represents a breach of State and Federal OSHA regulations and codes.

4.0_SAFETY NOTICES AND DECALS

WARNING

Failure to follow danger, warning, and caution instructions may lead to serious personal injury or death to operator or bystander or damage to property. Do not operate this machine until you read and understand all the dangers, warnings and cautions in this manual. For additional copies of either, or further information, contact:

Hennessy Industries, Inc.
1601 J.P. Hennessy Drive
LaVergne, TN 37086-3565
(615) 641-7533 or (800) 688-6359
www.ammcoats.com

For additional information contact:

Rubber Manufacturers Association
1400 K Street N. W.
Washington, DC 20005
(202) 682-4800

Tire Guides, Inc.
The Tire Information Center
1101-6 South Rogers Circle
Boca Raton, FL 33487-2795
(561) 997-9229
www.tireguides.com
5.0_REMEMBER R.I.M.

Three Simple Steps To Help Keep Shops Safe

READ   INSPECT   MOUNT

R.I.M. is a training program developed by Hennessy Industries to help keep tire technicians safe. By following the basic principles of R.I.M., technicians can avoid situations that can cause catastrophic accidents like tire explosions.

R.I.M. stands for read, inspect, and mount:

Read the tire size on a new tire before mounting to make sure it is the proper size for the wheel.

Inspect the wheel for cracks, rust, and or other damage that could cause an unsafe situation.

Mount the tire safely, making sure not to put any part of your body over the tire during inflation.

The most serious of possible accidents is a tire explosion. This is often caused by a tire/rim mismatch.

If a tire explodes on a tire changer, pressure causes it to fly straight up at tremendous speed. If a technician is standing over the tire, he can be seriously injured or killed.

Hennessy’s R.I.M. program allows the technician to avoid situations that can cause tire explosions and other accidents. The full program, including training videos, brochures, posters, and other materials, is available from Coats distributors nationwide.

For more details, contact your Coats distributor or e-mail us.
6.0_PRINCIPLE OPERATING PARTS

- Leverless Bead Lifter
- Control panel
- Helper Arm
- Inflation
- Bead loosening disc
- Spindle flange
- Lift
- Pedal controls
7.0 DESCRIPTION OF THE MACHINE’S CONTROLS

The pedal control (L) is used to move the vertical arm out of the working position, once the tire has been demounted, or in the working position while mounting and demounting the tire.

The pedal control (M) is used to turn the spindle flange clockwise, (low and rotation mode) and counter-clockwise (low rotation mode).

The pedal control (N) is used to lift the tire off the ground to clamp it on the flange and vice versa to lower it back down to the ground after mounting it. Press the pedal to raise the lift, push the pedal upwards to lower the lift.

The pedal control (O) is used to inflate the tire. Connect the inflation hose to the pneumatic valve and press the pedal to inflate; to reduce the tire’s pressure, press the button at the side of the gauge. **Before inflating, read the instruction manual of the vehicle first to find out the recommended pressure of the tires.**
7.1_Control Overview

1. Tower tilt pedal control
2. Clockwise and counterclockwise center plate (ref. 15) rotation pedal control
3. Wheel positioning device control pedal (optional)
4. Inflation pedal control
5. Bead loosening rollers override engaging button
6. Bead loosener locking and override (ref. 5) activation switch.
7. Bead loosener releasing button.
8. Bead loosener “forward” movement button
9. Bead loosener “back” movement button
10. Upper bead loosening roller lifting button
11. Upper bead loosening roller lowering button
12. Lower bead loosening roller lowering button
13. Lower bead loosening roller lifting button
14. Deflation button (inflating: by pedal 4)
15. Center plate
16. Upper bead loosener roller
17. Press arm control switch
18. Lower bead loosener roller
19. Operating arm control button
20. Leverless system control switch
21. Upper bead loosener tilting control
22. Center plate pneumatic locking switch

Any test must be operated without a tire on the machine. Be mindful of any component that could interfere with machine testing operations.
Leverless Bead Lifter
Push the lever (23) down to be able to take the tool out of its seat and push it up to put it back in position.

The bead helper arm is used to facilitate the mounting and demounting phases. It is optional on standard tires but required on Run-Flat and UHP tires (low profile).

Inflation control panel consists of the gauge and the tire deflation button. To inflate the tire, press the pedal at the side of the machine (see illustration below)
8.0_TRANSPORT

- The tire changer is to be transported in its original packaging and kept in the position indicated on the actual packaging.

- The packed machine is to be moved using a forklift truck of suitable load-bearing capacity, inserting the forks in the points indicated in the drawing below (fig. 1).

9.0_UNPACKING

Remove the cardboard and the securing screws, then take the machine off the original pallet. Check the integrity of the equipment, making sure no parts are visibly damaged or missing, referring to the illustration on page 11. In the case of doubt, do not use the machine but contact your dealer.

Packaging elements must not be left at children’s reach because they could be dangerous. Put the packaging material in dedicated waste collection areas if they are pollutant or non-biodegradable.

NOTE: Exposed parts are covered with special rust inhibiting oil, possible traces of dirt are not due to negligence but are just leftovers of this oil. Clean if necessary.
10.0_INSTALLATION

10.1_Space required to position the machine

When choosing the place of installation, remember to observe current standards on safety at the workplace.

- The tire changer needs to be connected to the electrical mains and to the compressed air supply. The machine should therefore be installed near such sources.

- Furthermore, the chosen place of installation must have the spaces indicated in drawings 4 - 4/A at least, so that all of its parts are able to work without any restrictions.

**DANGER**

It is forbidden to use the tire changer in an explosive environment unless it is a version specifically designed for such purpose.

10.2_Positioning

Position the tire changer on flat, smooth and non-slippery ground of suitable load-bearing capacity.

It is recommended to secure the tire changer to the garage floor using a bolt on each corner.

Use lifting equipment of suitable load-bearing capacity that is able to take the weight of the tire changer (at least 992 lbs -450 Kg.); to lift the machine, use a transport strap with minimum load-bearing capacity of at least 1102 lbs (500 kg).

The machine must not necessarily be anchored to the ground, but if you prefer to do so, drill 4” (100 mm) deep holes in the ground by the 4 holes of the machine bed using a 0.40” (10 mm) bit for concrete of suitable length.

Insert suitable metal anchor dowels in the holes drilled and secure firmly.

The place where the tire changer is installed must be equipped with an electrical safety system with efficient grounding and also supplied with appropriate differential 20A circuit breaker.

The place of installation must have a pneumatic connection with minimum working pressure of 116 PSI (8 bar).

Once you have finished positioning the machine, slide the safety pin out that prevents the arm from tipping accidentally (fig. 4b). Put the pin away safely with the accessories supplied so that it can be used again if the machine is moved somewhere else.
10.3_Commissioning

**WARNING**
Before you connect the machine electrically, check the nameplate fitted on it to make sure the electrical power supply to which it will be connected matches the electrical arrangement of the manufacturer.

**DANGER**
Work on the electrical system, must be carried out by professionally qualified personnel.

**CAUTION**
The manufacturer is not liable for machine damages caused by the incorrect electrical connection.

**WARNING**
When moving the machine around to position it initially, or if it is moved in the future to a different location, it must be disconnected from the electrical and pneumatic power sources.

- Connect the machine to the electrical mains, which must have line fuses and an efficient grounding system, pursuant to current standards. It must also be connected to an automatic differential circuit breaker calibrated at 20 A.

**NOTE:** If the machine is supplied without an electrical plug, the user shall fit one (at least 20A) that is suitable for the voltage of the machine and that complies with current standards.

- Connect the machine to the compressed air system using the fitting on the lubricator at the back of the machine.

- Loosen the control panel bracket locking cap screw and pivot cap screw, adjust it to a convenient position for the operation, then tighten the cap screw.
- Press pedal M and the lift P should raise; to lower the lift, lift the same pedal upwards.

- Press pedal L on L2 and the spindle flange R should turn clockwise. Press the pedal L on L1 and the spindle flange R should turn anti-clockwise.

**NOTE:** If the flange should turn in the opposite direction to that indicated, you need to invert two wires on the plug, if it is three-phase.

- Turn selector A to the right to lock the movement of the bead loosening carriage; in this situation, the carriage will only move in work mode (over stroke) by pressing button G, at the back of the control panel. If the selector is turned to the left (unlocked), it will be possible to only move bead loosening carriage right - left, using buttons C and D.

- Press button E and the bead loosenig carriage will move upwards; press button F and the carriage will lower.

- Press button B and turn the bead loosening carriage Q, the latter will move out from the work position. Release the button and the hook will lock again. To move the carriage to the work position, turn the latter towards the machine and make sure the hook locks it.

- To turn the bead loosening disc, move handle U towards handle T and simultaneously accompany the disc support by hand downwards or upwards.

- With the pedal I right down, the vertical arm V moves to the work position; with pedal I raised, the arm V tilts backwards out of the work position.

- Press pedal N to start inflating the tire; if you wish to deflate the tire, use button H at the side of the gauge.

**CAUTION**

All the procedures are to be performed without using a tire, making sure that no other parts of the machine interfere with the movements when performing them.
12.0 IDENTIFYING AND CHECKING THE RIM AND TIRE

Before you start to demount the tire, it is of CRUCIAL IMPORTANCE to identify the measurements of the rim and of the tire. Also make sure neither is damaged.

**ATTENTION:** These procedures are very important and are to be performed to reduce risks of the tire bursting when re-mounting the tire on the rim and inflating it.

All rims bear an indication of their diameter, width, number of humps etc. If we take the picture below as an example, you can see that:

- **A = 8** Nominal width of the rim in inches (1 inch = 25.4 mm)
- **B = J** Size of the flange
- **C = 15** Nominal diameter of the rim
- **D = H2** It indicates if there is a double hump (anti bead removing edge)

The tire bears a considerable amount of details, among which are the dimensions, type and maximum speed.

For example: 205/65 R 15 91H TL

- **A = 205** indicates the width of the tire, in other words the distance between the sides, expressed in millimetres.
- **B = 65** is the ratio expressed in percentage between the height of the section and its width.
- **C = R** Type of tire (R = radial)
- **D = 15** indicates the keying diameter in inches (diameter of wheel), which must be the same as the rim.
- **E = 91** is the index of the maximum load born for each wheel.
- **F = H** is the maximum rated speed of the tire. (H = 130.5 Mph - 210Km/h)
- **G = TL** means that the tire is Tubeless

**ATTENTION:** It is strictly forbidden to mount tires on rims that have different parameters (diameter and width). It is also forbidden to mount tires with different dimensions compared to those stated.
13.0_POSITIONING THE VALVE

Fig. 6 shows a rim in the form of a clock, so that, following the various processing phases described hereafter, (chapter entitled Mounting and Demounting), you can position the valve and its sensor correctly so as not to damage them.

To avoid damaging the valve and the pressure sensor, if the latter is installed, you must always arrange the valve in the position indicated, following the instructions when mounting and demounting the tire. fig.6

14.0_TIRE CLASSIFICATION

LOW PROFILE tires (UHP) are those in which the height (H) and the width (C) have a ratio lower than 0.5 (i.e. low profile series 45 stands for a ratio of H/C = 0.45).

For tires to be considered as LOW PROFILE (UHP), they must also have a maximum speed code of equal to and/or higher than V.

RUN-FLAT tires are those which, even when they have no internal pressure, allow you to continue to drive the vehicle for a preset number of miles and at a preset speed. These parameters change from one manufacturer to another.

The market currently offers 2 different types of RUN-FLAT tires:
- Those with REINFORCED SIDE (SELF-SUPPORTING) where, thanks to a different mix and a reinforced structure, the shoulder of the tire is able to bear the weight of the vehicle even when the pressure in the tire is zero.
- Those with INTERNAL SUPPORT have a ring inside the rim that bears the side of the tire when there is no pressure inside it. The internal support may be made of plastic (Pax-System) or of metal (Support-Ring).

The tire changer is able to handle all types of LOW PROFILE (UHP) and all types of RUN-FLAT tires with REINFORCED SIDE; for other types, refer to the specific instructions of the dedicated accessories, if available.

The mounting and demounting procedure is the same, be it a RUN-FLAT tire with REINFORCED SIDE (SELF-SUPPORTING) or a LOW PROFILE tire (UHP).

CAUTION

It is of crucial importance to follow the instructions very carefully in order to avoid irreparable damages to the tire, which could compromise the vehicle’s safety.
15.0 TIRE LIFT

A conventional rim is a wheel of a vehicle with rim made of steel or light aluminium, with a center hole and a drop center near the edge of the rim.

A reverse mount rim is a wheel of a vehicle with rim made of steel or light aluminium, with a center hole and a drop center near the bottom patch of the rim.

- Using a special tool, remove any wheel weights on the rim, being particularly careful not to damage the rim.
- Make sure none of the tools are in the work zone of the LIFT so that it is free to position the wheel correctly.
- Position the wheel on the spindle using the LIFT, as follows:
- Move the wheel on the lift platform of the machine, in vertical position with the outside face of the tire facing left.
- Using the lifting pedal, raise the platform and the wheel up to the flat position and align the center hole of the wheel with the spindle flange.
- Lower the LIFT and center the anti-rotation device.

For wheels bigger than 24-inches or when clamping reverse mount rims wheels, you may need to widen the plastic rollers of the lift and/or change the angle of the rollers bracket before lifting.
16.0 WHEEL CLAMPING

16.1 Wheel locking

1. Insert the ring nut hub correctly (the cone plastic cover preserving the alloy rims from damages)
2. Turn the ring nut hub clockwise by hand until you find the exact coupling position, then press the hub and turn it clockwise by 90° to its full-stroke
3. Release the ring nut and make sure it raises by 0.40° (10 mm) approximately, otherwise turn it slightly clockwise or counter-clockwise lifting up the hub.
4. Make sure the plastic cone is in contact with the rim, perfectly centered with the drop-center hole, the split of the nose matching up with the driving pin. Tighten the ring nut so that it moves up to the cones and continue tightening so that the wheel is pushed firmly on the flange of the spindle.

16.2 Pneumatic locking system (optional)

If the tire changer is provided with the optional pneumatic locking system:

1. Insert the ring nut hub correctly (the cone plastic cover preserving the alloy rims from damages).
2. Turn the ring nut clockwise by hand until the exact coupling position, press the ring nut until its end-stroke and rotate the ring nut hub 90° by hand.
3. Release the ring nut and make sure it raises by 0.40° (10 mm) approximately.
4. Rotate the pneumatic locking switch onto the manometer panel to the locking position.

Before you start any work on the wheel, make sure it is mounted securely on the spindle.
17.0 BEAD LOOSENING

**WARNING**

Do NOT start any work on the wheel before the tire is completely deflated.

**DEFLATE** the tire completely by removing the valve core before starting any work.
- Remove all weights from the rim by a proper tool, paying attention not to damage the rim.
- Before starting any operation, please check the eventual presence of a pressure sensor. In positive case, it is preferable to check its efficiency by a dedicated diagnostic tool.
- The bead loosening rollers are mounted on special tilting supports to ease bead loosening on wheels with high profile or soft tires. This procedure is “Over Run”

"OVER RUN" PROCEDURE SHOULD NOT BE USED ON UHP AND RUN FLAT TIRES

**17.1 Upper bead loosening**

Check the correct centering and locking of the wheel onto the center-plate. Check that the upper disk arm is in the right position (step 1)
- to move the upper disk in its right position: unlock it from rest position by pressing the right lever to the left (A), then lift the disk arm support by hand and lock it by pressing the right lever to the right (B)

Turn the switch 6 clockwise to free the bead-breaking unit and position it by handling the console, in order to let the upper roller keep to 5 mm distance from the rim border, then lock the bead-breaking until by turning again the switch 6 clockwise.

Move the bead breaking arm onto the tire by pressing buttons 8-9 an 10-11
Pay attention to the valve sensor position during bead loosening steps. Wrong movements of the upper roller could damage the sensor.

Avoid contact between the lubricating paste and the valve sensor, if any.

- Spin the center-plate until the valve reaches position at “3 o’clock” position.
- Lower the bead loosening roller until it touches the tire using controls 10 for lifting and 11 for lowering.
- Start spinning anticlockwise pressing pedal 2.
Note: the center-plate can spin at 2 different speeds, according to operator’s preferences
- While spinning the wheel, push the bead loosening upper roller down under the edge of the rim, then press and hold down the “over-stroke” function button 5 going on lifting the roller until the bead detaches from the rim.
- As soon as enough space is available, grease both inner surface of the rim and tire bead carefully with a proper tire lubricating paste.

Avoid contact between the lubricating paste and the valve sensor, if any.

- Once the bead gets loosened, raise and move away the upper roller by acting on button 10.

17.2 Lower bead loosening

Keep the bead-loosening unit set up as for upper bead release: the lower roller is always aligned with the upper one, at 5 mm distance from rim lower border already.

Lift the lower roller until it touches the lower bead using controls 13 for lifting and 12 for lowering.
Start spinning the wheel anticlockwise by pressing pedal 2.

- While spinning the wheel, push the lower roller up over the edge of the rim, then press and hold down the “over-stroke” function button 5 going on lowering the roller until the bead detaches from the rim.
- As soon as enough space is available, grease both inner surface of the rim and tire bead carefully with a proper tire lubricating paste.

Note: for a better control of the lower bead loosening please refer to the dedicated mirror fitted onto the tire changer main frame.

CAUTION

Press on the bead – never on the sidewall of the tire while loosening the bead.
17.3_Lower bead loosening on special wheels

The lower bead of reverse drop center rims with significant width may be hard to break with the lower disk. In this case it is possible to use the upper bead-loosening disk to break the lower bead of the tire:

- tilt down the upper disk arm support to its lower position (step 1) to get both upper-and lower-bead loosening disks at the same tilt-angle (step 2);
- follow instructions as per section “17.1_Upper bead loosening and 17.2_Lower bead loosening”.

![Diagram of Step 1 and Step 2]
18.0 DEMOUNTING TIRE

Once the bead loosening process is completed, and the wheel is already positioned onto the center-plate, check and ensure its locking and centering.

18.1 Upper bead demounting

- Turn the wheel until the valve is in the “1 o’clock” position (roughly 10 cm - 4-inch distance from the mounting tool) in order to avoid possible damages to the valve or the pressure sensor.

- Press the pedal ref. 1 to position the mounting arm close to the wheel while driving. The mounting arm by handling (fig. 5), lock it in position 1 by ref. 19 (fig. 5B) to lock the operating arm and the horizontal arm at the same time.

- Lower the lever ref. 20 to insert the mounting tool between the bead and the rim edge. The mounting tool should penetrate enough to hook the tire bead to let the operator complete the tire demounting: spin slowly the wheel until the mounting tool is positioned correctly.

A gentle pressure on the tire sidewall by the upper roller could help the mounting tool positioning.

- As soon as the bead is perfectly hooked, lift the mounting tool by raising lever ref. 20 to pull out the bead. To make the lifting easier set the tire pressing unit at “6 o’clock” position and press the tire side (fig. 6).

Get a further help by contemporarily lifting the lower tire side by the lower bead-loosening roller (fig. 7).

- Press down on pedal ref. 2 to rotate the wheel clockwise until the entire bead is lifted from the rim.

NOTE: rim and tire must spin together as one.
- In order to help the bead coming out and reduce the stress to the tire: insert the plastic lever (as shown by picture aside) and spin the wheel clockwise while lifting the tire by the lower bead-loosening roller.

**NOTE:** The above mentioned action is compulsory for UHP and RUN-FLAT tires according to tire regulations.

---

**CAUTION**

To avoid damaging the valve and/or the pressure sensor, move it to the “1 o’clock” position before inserting the tool in the drop center, operating the control lever 20.

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### 18.2 Lower bead demounting

- Before pulling out the lower bead, spin the wheel to let the valve reach “1” or “2” o’clock position in order to avoid possible damages to the valve and the sensor - if any.

- Lower the lever ref. 20 to insert the demounting tool under the lower bead. Raise the lever ref. 20 to lift the demounting tool and the bead.

- Raise the lower bead loosening roller to lift the tire until the lower bead is 1 cm over the upper rim edge.

- In order to help the above mentioned operation, lift the tire manually at “2” or “3” o’clock position and insert the plastic lever as per tire regulations for UHP and RUN-FLAT tires.

- Spin the wheel clockwise until the tire comes off the rim.

- Press the pedal ref. 1 to move the mounting arm away, push the rollers bead breaking unit away and pull out the tire.

- Check the status of the pressure sensor - if any - and replace it if necessary.
19.0 MOUNTING TIRE

- Check the rim and the tire carefully, as per instructions at page 19 of this manual.

- If the rim has been moved, lock it again onto the center-plate as per instructions at page 22 of this manual.

- Lube 3 cm thickness along the whole internal surface of the rim and internal and external surface of tire beads.

> CAUTION

If there is a sensor, do not let it come into contact with the lubricant

19.1 Lower bead mounting

- Put the tire onto the center-plate tilting the tire at “12 o’clock” position in order to make both upper and lower beads go under the upper rim edge.

- Press pedal ref. 1 to approach the mounting arm and position the mount/demount head onto rim edge.

- Incline the tire to the bottom at “3 o’clock” position, driving the lower bead to the mounting head in order to put the lower bead over the mounting lip on the left side of the head and under the demounting claw on the right side of the head.

- Rotate the wheel by pressing the pedal ref. 2, contemporarily press the tire at “5 o’clock” position until the bead reaches the drop center level. Keep the tire pressed until “8 o’clock” position while rotating to complete the lower bead mounting.

19.2 Upper bead mounting

- Keep the mounting arm and the mount/demount head at working position, then put the tire bead on the rim slightly tilted down to “3 o’clock” position.

Bead correctly positioned over the mounting lip.

Bead correctly positioned under the demounting claw

Bead incorrectly positioned causing bead damages between the head lip and the rim edge

Bead incorrectly positioned
- Press the button ref. **11** to lower the upper bead loosening roller until the upper bead reaches 3 cm level under the rim edge.
- Make sure that the upper bead of the tire rests on the left lip of the head and under the demounting claw on the right side of the head.
- Press the pedal ref. **2** to rotate the wheel clockwise, contemporarily press the tire manually from “5 o’clock” position to force the bead at drop-center position. Keep it pressed while rotating up to “8 o’clock” position to complete the upper bead mounting.

![Warning](image)

**Make sure that rim and tire always spin together.**

- To make the upper bead mounting easier, use the tire pressing unit by setting it at “5 o’clock” position and pressing lever ref. **17** to keep the bead at drop-center level while rotating up to “8 o’clock” position until the tire complete mounting.
19.3 UHP (low profile) and RUN-FLAT (self-supporting) tires mounting

- Some precise and careful operations are necessary to mount UHP and RUN-FLAT tires. It is compulsory to follow tire regulations to avoid permanent damages to these tires.

- Lower bead mounting can be performed as per standard instruction at page 27 of this manual.

- Once the lower bead is mounted, keep the mounting arm and tool at working position and start WDK upper bead mounting procedure putting the tire slightly tilted down to “3 o’clock” position.

- Use the bead pressing clamp together with the proper rubber protection (steel rim, alloy rim, convex alloy rim) locking the clamp onto rim edge with the valve at “3 o’clock” position.

If necessary, press the tire side by the upper bead loosening roller to help the correct positioning and locking of the clamp (fig. 1).

- Keep the upper bead loosening roller at drop-center level, spin slightly to insert the pressing tool between the roller and the clamp and pressing onto the tire side until the upper bead reaches drop-center level (fig. 2).

- Make sure that the upper bead of the tire rests on the left lip of the mount head and under the demounting claw on the right side of the head.

- Start spinning the wheel paying attention to the bead not going between the rim edge and the bead loosening roller.

While spinning, when clamp is roughly at “6 o’clock” position make sure that the whole bead within this section is right inside the drop-center.

- If this necessary condition for a correct mounting is not accomplished, use the bead pressing unit pushing its tool onto the tire side to insert the bead into the drop-center (fig. 3).

![Fig. 1](image1)

![Fig. 2](image2)

![Fig. 3](image3)

⚠️ Act gently onto tire sidewall during the above mentioned process

- Go on spinning the wheel until the upper bead is completely mounted.

- Remove the clamp and the rubber protection by the help of the pressing unit. Pull the pressing tool away and lift the roller away from the working position by acting on button 10.

Press button 7 to move the bead loosener from working position.

- Press the pedal ref. 1 to push the mounting arm up and move the roller bead breaking unit away from working position.

- Keep the wheel locked onto the center-plate during the inflating operations. Read the inflating instructions at page 23 carefully.

- Once the tire inflation is completed, unlock the wheel and bring it down onto the floor, taking advantage of the optional wheel positioning unit.
20.0_INFLATION

**DANGER**
Tires are to be infl ated with utmost caution. Strictly follow the instructions here after as the tire changer is NOT designed and manufactured to safeguard the user (nor anybody else standing near the machine) if the tire should accidentally burst.

**CAUTION**
ATTENTION! If the tire bead fails to fit in place during inflation at the maximum pressure of 40 PSI (3.3 bar), you need to repeat the bead loosening and lubricating procedure of the tire itself and then try infl ating again.

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**DANGER**
If the tire should burst or the rim should break under pressure, operators could be seriously injured or even killed.

Make sure the rim and the tire are the same size.

Also check the state of wear of the tire and the rim to make sure there are no defects before starting to inflate.

Inflate the tire with short blasts of air and check the pressure frequently while inflating. All our tire changers are automatically limited to an inflation pressure of 61 PSI (4.2 bar).

NEVER EXCEED THE PRESSURE RECOMMENDED BY THE MANUFACTURER WHATEVER THE CASE.
Keep hands and body as far away as possible from the tire during infl ation.

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- Connect the inflation hose to the valve of the tire.
- Make sure the rim and the tire have the same diameter again.
- Make sure the rim and tire are sufficiently lubricated; lubricate if necessary.
- Press and release the inflation pedal continuously, checking the pressure on the gauge frequently until the tire bead fits completely on the rim.
- Continue inflating to reach the pressure recommended by the manufacturer. Always infl ate in short blasts and always checking the pressure while doing so.
- Press the deflation button to deflate the tire if, during inflation, the pressure exceeds the value recommended by the manufacturer.
21.0 STANDARD ACCESSORIES

Supplied in the box

21.1 Optional Accessories

NOTE: before using the following optional accessories (P/N#89231514, 89231512 and 89231513) remove the wide, rubber coated table top as follow:

- Loosen anti-rotation pin pivot arm locking screw
- Move anti-rotation pin pivot arm aside, to access retaining screw for rubber coated table top.
- Loosen all rubber coated table top retaining screws and remove the table top
- Assemble the horse shoe bracket (always provided in each of the below mentioned accessory kits) on the smaller table top, by tightening the 3 retaining screws.

Clamping adaptor for rims without center hole (P/N# 89231514)

This clamping adaptor can be used on all wheels with any number of lug holes.

Remove the rubber coated wide flange plate, then position the horse shoe bracket on the spindle chuck, and secure it by tightening the screws.

Fit the flange plate on the spindle chuck making sure to match the assembling holes, securing it with the 2 knobs supplied. Unscrew the securing nuts.

Position the pins based on the number of lug holes in the rim, inserting the anti-rotation pin in the slot and the securing screw in the threaded hole with the number desired.

Note: The pin with the yellow screw must never be removed.

Take the gauge supplied with the kit and measure the center distance of 2 holes, then lock this measurement on the gauge.
Turn the pins of the flange so that the center distance matches the measurement made earlier on the rim. Tighten the securing screws of the pins.

Insert the wheel, matching up the clamping holes with the threaded pins, position and tighten the wheel securing nuts.

**LT TRUCK CONE KIT (P/N# 89231512)**
for clamping rims with center hole larger than Ø 4.8”-7.5” (120-190 mm).

Remove the rubber coated wide flange plate, then position the horse shoe bracket on the spindle chuck, and secure it by tightening the screws.

Position the flange plate to the spindle chuck, making sure to match the assembling holes, and secure it with the 2 knobs supplied.

Insert the wheel, matching-up the anti-rotation pin with a lug hole, position and secure by tightening the clamping shaft over the cone.
LT TRUCK CONE KIT (P/N# 89231513)
for clamping rims with center hole larger than Ø 7,5”-9.0” (190 -220 mm).

Read installation and operations as per P/N # 89231512

MATCH MOUNTING TIRE HOLDER KIT (P/N# 89231511)
-Install tire holder in bracket on left assist arm and secure with pin.
-Position tire holder on top bead and press by lowering whole left assist arm carriage. Also, position bead loosener roller on bottom bead and push bead up.
-Once you have both tire beads held by the two rollers, rotate the spindle chuck to turn the wheel and proceed match mounting

BEAD LOCK TOOL (P/N # 83018892)

After lifting the top bead by powerduckhead “Hook”, insert tool between wheel surface and tire bead, to help removing top bead on stiff side wall tires. Plastic-made, it never gives chance to damage wheel.
DROP CENTER TOOL (P/N # 89218904)

Provides additional pressing point and extra help to assist arm, in keeping tire bead into drop center.

DROP CENTER BEAD LOCKS (P/N # 89216929)

Provides additional protection against direct contact between wheel surface and drop center tool.

POWER DUCKHEAD BOOTIES KIT (P/N # 89231515)

Protects wheel surface against "metal to metal" contact with power duckhead.
CLAMPING CONE BOOTIES KIT (P/N # 89231516)

Protects center hole of alu wheels against “metal to metal” contact with clamping cone.

TABLE TOP PADS KIT (P/N # 89231517)

Protects outside surface of reverse mount alu wheels against direct contact with table top.

ANTI-ROTATION PIN BOOTIES KIT (P/N # 89231518)

Protects wheel lug holes against “metal to metal” contact with anti-rotation pin.
22.0_RE-POSITIONING

To re-position the tire changer in a new workplace, you need to secure the moving parts (i.e. bead pressering arm etc.) disconnect all the power sources and install it again following all the instructions given in chapter 10.0 “INSTALLATION” of this manual.

Connections to power sources and connections and inspections of the safety systems must be carried out by trained personnel.

23.0_STORAGE

If the tire changer is to be stored away for extended periods of time, you need to:
- Disconnect the power sources
- Empty the tanks containing operational fluids
- Protect parts that could be damaged if dust should settle on them
- Grease parts that could damage if they should dry up

When re-commissioning the tire changer:
- Follow the instructions given in chapter 10.0 of this manual
- Replace any damaged parts, referring to the spare parts list. This is to be done by factory authorized service partners

24.0_SCRAPPING

If you should decide that the tire changer can no longer be used, you are recommended to make it unusable by removing the power supply connections, emptying the tanks and disposing of the fluids pursuant to current state and federal regulation.

The tire changer is considered as heterogeneous waste and must consequently be split-up into parts made of similar material (electrical parts, plastic parts and ferrous parts), which must be disposed of properly, according to current State and Federal regulation.

25.0 MAINTENANCE

25.1_General warnings

Non routine maintenance must be carried out by factory authorized service partners

- Routine maintenance, following the relevant instructions, is of crucial importance to ensure the correct operation and lasting life of the tire changer.
- If routine maintenance is not carried out regularly, the efficient operation and reliability of the machine could be compromised.

WARNING

Before you start any maintenance job, disconnect the electrical power supply by unplugging the machine from the mains and disconnect it also from the pneumatic supply by shutting off the valve. Furthermore, to release the compressed air from the circuit, press the inflation pedal down for a few seconds.

Defective parts should be exclusively replaced with genuine spare parts by factory authorized service partners.

Removal or tampering with the safety devices (max.pressure valve – pressure regulator) represents a breach of State and federal OSHA regulations and workplace codes.
25.2_Routine Maintenance

WARNING

Before making any inspection, adjustment, or repair, disconnect the power source and block out all moving parts to prevent injury.

Observe the instructions that follow to ensure the perfect operation and lasting life of your tire changer:

- On a weekly basis, after cleaning thoroughly with vaporizing solvent, lubricate the guides of the bead loosening carriage (1) and the guide of the Press Arm with chassis grease (2) (fig. 40).
  Keep all machine parts, in contact with the tire and/or wheel, clean.

- Make sure the transmission belt is tensioned correctly.
- On a periodic basis, check the oil level of the lubricator. Top-up if necessary by unscrewing the cup. Use just oil for pneumatic systems in class ISO HG with viscosity ISO VG 32 such as the following types, for example: ESSO Febis K32; MOBIL Vacouline Oil 1405; KLUBER Airpress 32

In particular, Hennessy Industries, Inc. is not liable for claims deriving from the use of non-original spare parts or for damages caused through removal or tampering with safety systems.
26.0_OIL TREATMENT

**WARNING**

OIL IS HIGHLY POLLUTANT! Do not throw away outdoors or pour on the ground

### 26.1 General precautions

- Avoid direct and prolonged contact with skin.
- Avoid the formation of oil mists in the air.
- Avoid splashing.
- Wear appropriate clothing, gloves and goggles to protect against oil splashes.
- Do not use greasy rags.
- Do not eat or smoke if your hands are soiled with oil.

### 26.2 First Aid instructions

- If oil is swallowed, do NOT induce vomiting but go immediately to the nearest medical center with information on the type of oil swallowed.
- If oil gets in eyes, rinse abundantly with water until irritation ceases, then go to the nearest medical center.
- If oil comes into contact with skin, rinse abundantly with neutral soap and water. Do not use solvents or irritant products.

### 26.3 Disposing of used oil

Do not throw used oil away outdoors or pour it on the ground. Drain into a suitable container and forward to specialised oil disposal centers, or hand it over to authorised collection companies.

### 26.4 Oil spillages or leakages

Eliminate the cause of the leakage and stop the oil spillage from spreading using absorbent material. Clean the area where the oil has spilled using degreasing detergents to prevent slipping and dispose of the waste according to current State and Federal regulations.

**Clean up the oil and send to special disposal centers according to current State and Federal regulations**
### 27.0 TECHNICAL SPECIFICATIONS

#### SPECIFICATIONS

##### Electrical Requirements

| Power Supply Requirements | 230V, 50/60 Hz, 20A, 1Ph | NEMA L6-20P |

##### Air Source Requirement

| Service Inlet Air Pressure | 110-175 PSI | 7.5-12 Bar |
| Service Inlet Air Pressure | 14-15SCFM @ 150 PSI |

##### Rim/Tire Specifications

| Rim Diameter | 10" - 34" | 254-863 mm |
| Max Tire Diameter | 47" | 1200 mm |
| Max Tire Width | 16" | 410 mm |
| Max Wheel Lift Capacity | 176 lbs | 80 kg |

##### Dimensions

| Width | 47" | 1200 mm |
| Depth | 77" | 1960 mm |
| Height | 84" | 2120 mm |
| Net Weight | 937 lbs | 425 kg |

##### Drive System

| Clockwise Spindle Speed | 7 or 14 rpm |
| Counter-clockwise Spindle Speed | 7 rpm |
| Spindle Drive Motor | 1 HP | 0.75 kW |
**One Word For Safety**

**R.I.M.**

**READ...**
Mounting and inflating the wrong size tire can get you hurt. Read the size on the tire and make sure it matches the rim. Be especially careful about putting a smaller tire on a larger rim, such as a 16-inch tire on a 16.5-inch rim.

Inflation of a mismatched tire and rim can cause an explosion.

**INSPECT...**
Before you put any tire on a rim, inspect the rim for rust, tough spots, bent edges, or cracks that could prevent the tire from seating right.

If you spot any of these problems, don’t mount the tire until the rim has been checked by your shop foreman.

Inspect the tire for bead damage.

**MOUNT...**
Once you’ve made sure the tire is OK and the right size and the rim is OK, mount the tire safely. NEVER, ever lean over the tire when you’re inflating it. If a tire does explode, it will go straight up. You don’t want to be over the tire if that happens. Also, never over-inflate the tire, even if the bead doesn’t seat. Never inflate over 40 PSI. If the tire hasn’t seated, something is wrong. Deflate the tire and check it and the rim again. If it doesn’t work the second time, try another tire.

**BE CAREFUL OF THESE SITUATIONS:**

1. **Damaged Bead or Beads.**
2. **Rusty Wheels.** (particularly in the bead seat area)
3. **Bent or Cracked Wheels.**
4 A. **Mismatched.** (A mis-match of a 16-inch tire to a 16.5-inch rim causing an explosion)
4 B. **Mismatched.** (16.5-inch tire on a 16-inch rim)
5. **Walk-In Tire and Rim.**
6. **Back Injuries.**
7. **Hand or Finger Injuries.** (Hands or fingers too close to inflating tire or bead seats which may cause injury.)
8. **Standing Clear.** (Never put any part of your body over the tire changer during inflation.)
9. **Beads will not Seat at 40 PSI.**
10. **Improper Inflation.**

**Remember R.I.M. (Read, Inspect, Mount) for every tire.**

**DANGER**

Failure to read and follow all warnings and instructions in this manual can lead to serious personal injury or death to operator or bystander.

The owner is responsible for maintaining the operation instructions and decals for operator reference. For additional copies, contact the COATS® COMPANY, 1601 J.P. HENNESSY DRIVE, LAVERGNE, TENNESSEE, 37086 - (800) 688-6359.

Tire failure under pressure is hazardous! This tire changer will not restrain exploding tires, rims or other related equipment.

Tires can explode, especially if inflated beyond specified limits. Do not exceed tire manufacturers recommended air pressure.

An exploding tire, rim, or bead seating equipment may propel upward and outward with sufficient energy to cause serious injury or death to operator and/or bystanders.