

Bead seating tool AIR BOY LKW

Directions

1. ASSEMBLY INSTRUCTIONS

- 1.1. To mount nozzle: Place the nozzle in the 1 1/2" Valve and turn it to the desired position. Tighten the adjusting screw.

2. MOUNTING INSTRUCTIONS

2.1. For tyres in horizontal position:

- a) To obtain an optimal function of the bead seating tool, use the Tyre Stand so that the tyre does not lie on the floor and the bottom (narrow) bead can be properly seated. Always inject air from the front, or wide side, of the wheel flange.
- b) Using the small ball-valve (no.8), fill the air tank up to 150 psi. The safety valve is set at 160 psi and will open automatically by too much pressure.
- c) Place the flange on the nozzle against the rim, and open the 1 1/2 " Valve as fast as possible.

2.2. For tyres in standing position:

- a) The tyre must be so placed that the back bead sits firmly against the rim to trap the air. Turn the nozzle in a vertical position and continue from 2.1c above.

- 2.3. *For better and safer operation of the bead seating tool, we recommend that you use the Trolley for the bead seating Tool Art.No. 519 364 4). This trolley has a central air connection and a connection for your pressure gauge. The trolley makes a connecting and disconnecting of the bead seating tool each time unnecessary and is a substantial work-saving device.*

3. MAINTENANCE

Periodically check if all safety parts are working correctly and all parts are free from dirt.

4. ACCIDENT PREVENTION

- 4.1. Do not change or adjust safety valve.
- 4.2. Be sure to use dry air to fill tank.
- 4.3. By broken or damaged parts: disconnect and remove tank from working place and repair with original parts.
- 4.4. Pay attention to a solid and secure stand when using tank.
- 4.5. Do not reach between tyre and rim.
- 4.6. Only use to fill truck tyres.
- 4.7. Do not place opening against persons, animals or moving objects.
- 4.8. Always wear safety glasses and ear-guards.

5. TECHNICAL DATA

Measurements	400 x 400 x 500 mm
Weight	18 kg
Max. air pressure	150 psi
Noise level	110 dB (A)
Air capacity	20 ltr.

OBSERVE RULES OF SAFETY