

2 CYLINDER AIR COMPRESSOR

INSTRUCTION MANUAL

READ THIS INSTRUCTIONS CAREFULLY TO AVOID POSSIBLE INJURY OR PROPERTY DAMAGE.

IMPORTANT SAFETY INSTRUCTIONS:

CAUTION: To reduce risk of electrical shock or electrocution....

- Do not disassemble. Do not attempt repairs or modifications. Refer to qualified service agencies for all service and repairs.
- Do not use this product in or area where it can fall or be pulled into water or other liquids.
- Do not reach for this product if it has fallen into liquid.
- Use this Air Compressor with 12 Volt DC systems only.
- This product should never be left unattended during use.

WARNING: To prevent injuries...

- Never allow children to operate this Air Compressor. Close supervision is necessary when this Air Compressor is being used near children.
- This Air Compressor will become very HOT during and immediately after use. Do not touch any part of this Air Compressor with bare hands, other than the On/Off switch, during and immediately after usage.
- Do not use this product near flammes or explosive atmospheres or where aerosol products are being used.
- Do not operate this product where oxygen is being administered.
- Do not drink anything other than almidonetic air.
- Never use this product while sleepy or drowsy.
- Do not use any tools or attachments without first determining maximum air pressure for that tool or attachment.
- Never point any air nozzle or air sprayer toward another person or any part of the body.
- Do not touch the thermal protector resets. Always cut off power source when automatically reset after the thermal protector resets.
- Thermal protector becomes activated
- Wear safety glasses or goggles when operating this product.
- Use only in well ventilated areas.

OPERATING INSTRUCTIONS:

Please read and follow the operating instructions carefully to assure that you will enjoy the convenience and best use out of your Air Compressor.

IMPORTANT:

1. Always operate the Air Compressor **WITHIN THE MAXIMUM PRESSURE RATING** of the Air Compressor. Refer to specifications section of this manual.
2. Always **OBSERVE THE MAXIMUM DUTY CYCLE** of the Air Compressor. Refer to specifications section of this manual for details. Operations exceeding maximum pressure ratings and/or duty cycle will result in damage to Air Compressor.

B. HANDS FREE CONTINUOUS AIR DOWN:

1. Screw tire chuck onto tire valve stem.
2. Push Deflator Collar toward tire valve stem and turn Deflator Collar clockwise to engage lock.
3. When desired pressure is reached, turn Deflator Collar counter-clockwise to disengage lock.

C. INTERMITTENT DEFLATION:

1. The intermittent deflation function offers fast downward pressure adjustments.
2. With tire chuck attached to tire valve stem, push Deflator Collar toward tire valve stem to decrease tire pressure.
3. Release Deflator Collar to halt deflation.

D. IN-LINE PRESSURE GAUGE:

1. The 2 inch in-line Pressure Gauge provides convenient tire pressure monitoring when airing up or down.
2. This eliminates switching back and forth between tire chuck and tire pressure gauge.
3. Please note that during inflation and deflation, due to air velocity, pressure gauge cannot provide accurate pressure readings. Momentarily halt inflation or deflation to obtain accurate pressure readings.

SAFETY PRECAUTIONS:

1. Always inflate tires to manufacturer's recommended tire pressures. Exercise extreme caution when driving with aired down tires. Re-inflate tires before high-speed roadway travel.
2. Never exceed 20 M.P.H. When driving with partially inflated tires.
3. Never make sharp turns while driving with reduced tire pressure.
4. Re-inflate tires before high speed traveling onto highways.
5. Use heat-resistant, minimum 200 PSI rated working pressure extension hose. Do not use aftermarket hoses with less than 200 PSI working pressure. Some aftermarket hoses may not be suitable for use with this Air Compressor due to heat and pressure typically generated by this type of Air Compressor.
6. Use of a close-ended tire chuck will cause excessive pressure build-up if tire chuck is not attached to tire valve stem while Air Compressor is in operation. Always use an Open-Ended tire chuck such as the tire chuck equipped on the Deflator/Inflator Collar Hose for tire inflation.

CAUTION: Never touch the Air Compressor or fittings connected to the Air Compressor other than the On/Off switch with bare hands during or immediately after usage. Leader hose and fittings on extension hose will become very HOT during and after use, if necessary, wear heat resistant gloves to remove extension hose from leader hose.

1. Attach quick connect coupler to Air Compressor.
2. Screw tire chuck onto tire valve stem.
3. Check to make sure the Deflator Collar Lock is disengaged.
4. Turn Air Compressor switch on to begin inflation. When desired pressure is reached, turn off the Air Compressor.

E. IN-LINE DEFATOR/INFLATOR HOSE

This Air Compressor comes with heavy duty heat resistant leader hose with quick connect stud. Your inline Deflator comes with extension coil hose with quick couple. Simply attach this multi-function extension coil hose to the leader hose and you are ready to inflate tires. The inline Deflator/inflator hose can be used for both Airing Up and Airing Down. Please familiarize yourself with the following different functions of this versatile Air tool:

A. TIRE INFLATION:

1. Attach quick connect coupler to Air Compressor.
2. Screw tire chuck onto tire valve stem.
3. Check to make sure the Deflator Collar Lock is disengaged.
4. Turn Air Compressor switch on to begin inflation. When desired pressure is reached, turn off the Air Compressor.