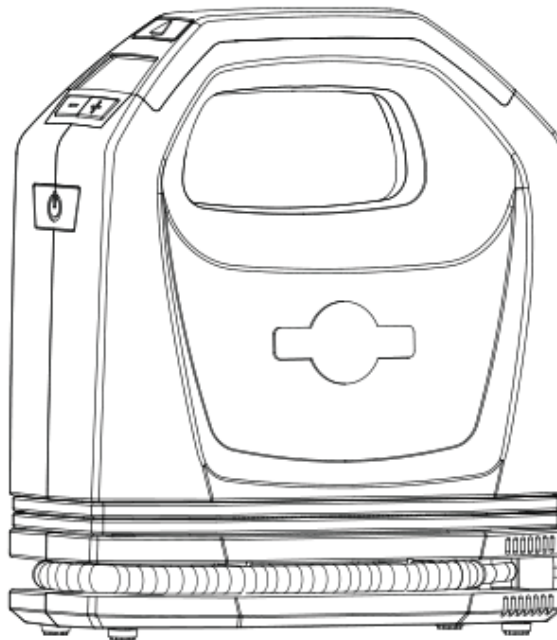


Model no. 009-5026-2



# 12 V PROGRAMMABLE AIR COMPRESSOR WITH LIGHT

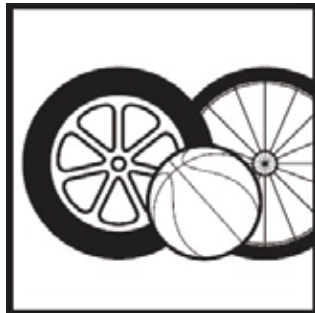


## IMPORTANT:

Questions, problems, missing parts or want technical service?  
Before returning to your retailer, call our customer service  
department at 1-888-942-6686.

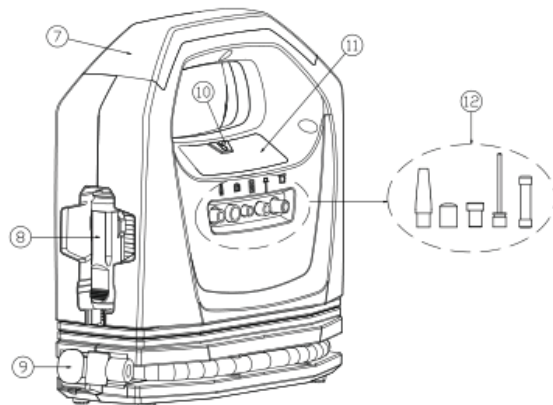
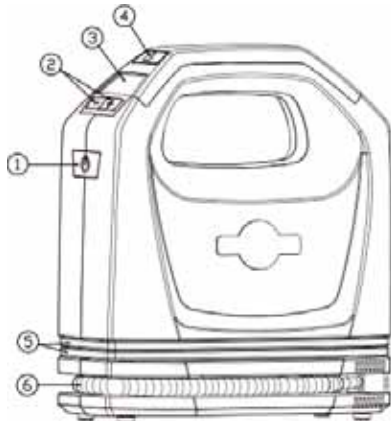
## INSTRUCTION MANUAL

## HIGH-PRESSURE APPLICATIONS



- Car tires
- Bicycle tires
- Basketballs
- Sporting equipment
- Party balloons

## FEATURES



|   |                             |   |  |
|---|-----------------------------|---|--|
| ① | Compressor button           | ② | Pre-set PSI level buttons '+/-'                  |
| ③ | Digital gauge               | ④ | Flashing warning light button                    |
| ⑤ | Power cord                  | ⑥ | Air hose   |
| ⑦ | Flashing warning light      | ⑧ | 12 V adaptor                                     |
| ⑨ | Quick connect valve adaptor | ⑩ | Working light button                             |
| ⑪ | Working light               | ⑫ | Ball/balloon/bicycle adaptor, spare fuse and cap |

Model no. 009-5026-2 / Contact us 1-888-942-6686

## ⚠ WARNINGS

Please carefully read the manual included with this product. Misuse of the unit could cause property/equipment damage and/or personal injury.

- ① Do not overinflate products beyond manufacturers' recommendations.
- ② Do not allow the compressor or its components to get wet.
- ③ Do not leave the air compressor unattended while in operation.
- ④ Do not allow children to handle or operate this compressor.
- ⑤ Do not use this product for other than its intended use.
- ⑥ Do not disassemble or tamper with this compressor.
- ⑦ Inspect air compressor before use. If cracked, broken or damaged parts are found, have them repaired or replaced by a qualified technician.
- ⑧ Never expose the air compressor to rain, frost or temperatures above 30°C (86°F) or temperatures below -30°C (-22°F).
- ⑨ Never use on people or animals.
- ⑩ Make sure the cord is not exposed to hot objects, oil or sharp edges.
- ⑪ WARNING! For your own safety, you should only use accessories and parts specified in the instructions, or recommended for use by the manufacturer.

## OPERATION

This product is equipped with an auto shut-off digital pressure gauge. The digital gauge can be used to monitor air pressure when inflating your desired objects, and can automatically shut off once pre-set desired pressure is reached.

### Pressure Pre-set

The pre-set pressure is factory set at 45 PSI when manufactured.

- ① Press pre-set PSI level buttons '+' or '-' to check the pre-set pressure. The pre-set pressure is set at 45 PSI when manufactured.

## ⚠ IMPORTANT

1. The product records latest pre-set pressure. For example, if your pre-set pressure is 45 PSI, the product records the pre-set pressure at 45 PSI for the next time.
2. Before reaching desired pressure, the compressor can be shut off manually by pressing the compressor switch.

- ② Adjust your desired pressure by pressing the pre-set PSI level buttons '+/-' . Press button '+' to increase the pressure and press button '-' to decrease the pressure. Once the desired pressure is reached, the display will return to 0 PSI. That means the pressure is pre-set successfully. The product is ready for inflating.
- ③ In the process of inflating, the pre-set pressure can be adjusted without stopping work. Press button '+' to increase the pressure and press button '-' to decrease the pressure. Once the desired pressure is reached, stop pressing the pre-set PSI level buttons. The display will show the pressure of the object automatically. Do not adjust the pre-set pressure below the pressure of the object, or the air compressor will stop working.

## Inflating Tires

- ① Roll out the 12 V cord and connect the 12 V adaptor to the vehicle's 12 V outlet.
- ② Adjust to your desired pressure. (Refer to Pressure Pre-Set.)
- ③ Connect quick connect valve adaptor onto tire's valve stem and push down the valve lock lever to secure the connection.
- ④ Press the compressor button and the compressor will begin to operate.
- ⑤ Press working light button for visibility in the dark. Press again to turn it off.
- ⑥ Press flashing warning light button for emergency use. Press again to turn it off.
- ⑦ When car or bicycle tire's pressure reaches pre-set pressure, the air compressor will stop automatically.
- ⑧ Remove the quick connect valve adaptor from the tire and disconnect the 12 V car adaptor.

## Inflating Sports Equipment and Small Inflatables

- ① Roll out the 12 V cord and connect the 12 V adaptor to the vehicle's 12 V outlet.
- ② Adjust to your desired pressure. (Refer to Pressure Pre-Set.)
- ③ Insert ball/balloon/bicycle adaptor into the quick connect valve adaptor and push down the valve lock lever to secure the connection.
- ④ Insert the ball/balloon/bicycle adaptor into valve of object to be inflated.
- ⑤ Press the compressor button and the compressor will begin to operate.
- ⑥ Press working light button for visibility in the dark. Press again to turn it off.

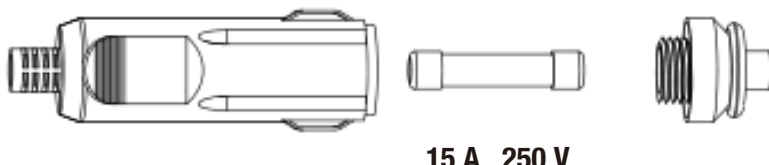
### ⚠ CAUTION

Allow compressor to cool for 10 minutes after 10 minutes of continuous operation.

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- ⑦ Press flashing warning light button for emergency use. Press again to turn it off.
- ⑧ When the pre-set pressure is reached, the air compressor will stop automatically.
- ⑨ Remove the ball/balloon/bicycle adaptor from the inflated object's valve and disconnect ball/balloon/bicycle adaptor from the quick connect valve adaptor. Put the ball/balloon/bicycle adaptor back in the storage compartment.

## FUSE REPLACEMENT



- ① Get a new fuse from the storage compartment.
- ② To replace the fuse in the plug, twist off the upper cover.
- ③ Remove the faulty fuse and insert a new one.
- ④ Twist the upper cover back onto the plug.

## SPECIFICATIONS

Working Voltage: 12 V DC

Max. Pressure: 120 PSI

Fuse: 15 A

Accessories: 3 adaptors, 1 cap, 1 spare fuse

## ENVIRONMENTAL PROTECTION



Do not dispose of this product in the usual household garbage at the end of its life cycle; hand it over at a collection point for the recycling of electrical and electronic appliances. The symbols on the product, the instructions for use or the packing will inform about the methods for disposal.

This product is recyclable. By recycling, material recycling or other forms of re-utilization of old appliances, you are making an important contribution toward protecting our environment.

**Made in China**

**Imported by MotoMaster Canada Toronto,  
Canada M4S 2B8**

## WARRANTY

This MotoMaster product carries a one-(1)-year warranty against defects in workmanship and materials. This product is not guaranteed against wear, breakage or misuse. Should this product become defective within the stated warranty period, return it to the store with proof of purchase, and it will be replaced or repaired free of charge.