

Users' Manual

AIR COMPRESSOR OPERATION

Pull out hose from compartment. Place quick connect chuck over valve stem of tire with thumb lever in the vertical position. Push down firmly and lock into place by pressing thumb lever to horizontal position.

Turn compressor's switch on and monitor pressure using the built-in prsssure gauge. DO NOT OVERINFLATE PRODUCTS BEYOND THE MANUFACTURER'S RECOMMENDATIONS.

When desired pressure is reached, turn off compressor and disconnect hose.

NOTE: If tire is completely deflated, it is possible that the seal between the tire and the rim could be broken allowing air to leak out when trying to inflate. This usually happens only on completely flat tires. In the event this situation occurs, you will have to jack up your car prior to inflating the tire. For inflating other articles, select the appropriate adaptor and insert into the hose nozzle as shown. Inflate as illustrated.

NOTE: For athletic balls, moisten needle before inserting it into the ball valve. For other pneumatic articles, the nozzle should be inserted into valve and held tightly to insure a good seal.

CAUTION: NEVER LEAVE COMPRESSOR UNATTENED WHILE IN USE.

Working Light:

The Quick Flow 3 In 1 Air Compressor comes with a built-in 12V 6W crypton light for a powerful and bright torch. Once the Quick Flow 3 In 1 Air Compressor is connected to a 12V power outlet, just move the switch to the LIGHT position for a simple use.

Emergency Light:

In case of need, you can use the exchangeable amber colored lens to use the blinking light as an emergency function. Just move the switch to the EMERGENCY LIGHT position.

Changing the 12V 6W crypton Bulb:

Unscrew ring from front of light moving anti clockwise. Unscrew bulb and replace with a new one. Place ring and lens on the unit by turning it clockwise.

Changing colored and clear lens:

Unscrew ring from front of light moving anti clockwise. Take lens from inside the ring holder and replace for the desired one. Place ring and lens on the unit by turning it clockwise.

Specification:

Pressure Reader:	260 PSI GAUGE
Air Hose:	14"
12Volt Cord:	125"
Accessories:	3 Nozzles, collar, Inflator Nozzle, Sport Needle

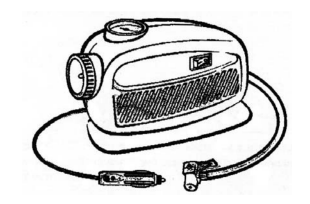




Figure1

Figure2

