

OWNER'S MANUAL

250PSI MINI AIR COMPRESSOR With Built-in Pressure Gauge



MODEL: NMA4015

FEATURES:

- 10ft (305cm) cord with 12V lighter plug
- 18" (46cm) air hose with positive lock valve
- Two nozzle adapters
- Sports needle adapter
- Pressure gauge
- Storage compartment for hose and adaptors

CAUTION

Carefully Read Instructions and Procedures for Safe Operation

READ CAREFULLY

Unless directions are followed, physical injury or property damage may result. When using the compressor, never leave it unattended.

1. Power required: 12 volts 12 amps. D.C.
2. This compressor is designed for occasional use only. Operation over an extended period of time will overheat the unit and damage the compressor. A sluggish operation of the compressor or if the exposed metal gauge fittings get too warm to the touch should indicate to you that the unit has been operating too long and is overheating. When this occurs stop the unit immediately, and let it cool for approximately 30 minutes before resuming operation.
3. You may use a 12 volt battery charger to power this compressor, but it must be rated at 12 amps or more to avoid damage to the compressor and for the charger.

HOW TO USE

1. Place connector on input valve stem (Fig. 1) and push down as far as possible. Close thumb latch connector(Fig. 2)



Fig. 1

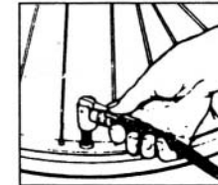


Fig. 2

2. Plug power cord into cigarette lighter receptacle.(Fig. 3)
3. When proper pressure is reached, unplug power cord and remove connector.

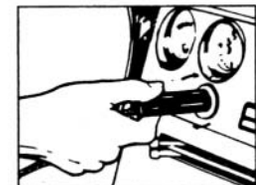
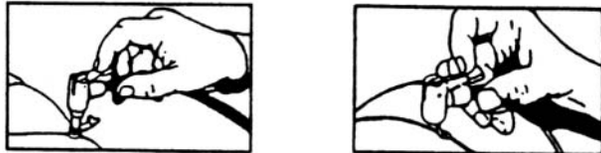
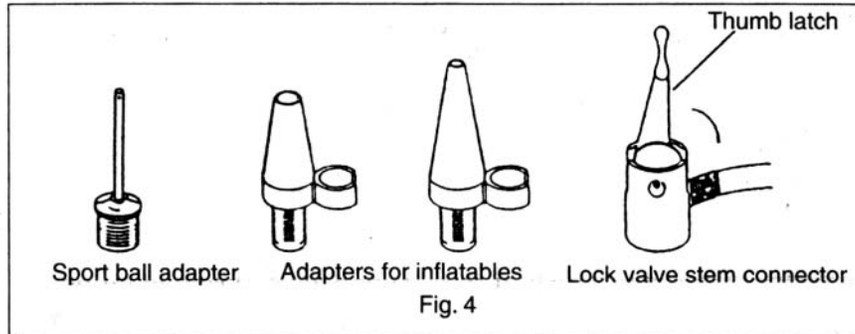


Fig. 3

FOR INFLATABLES

1. Select the suitable adapter and insert it into the connector.(Fig. 4) Close thumb latch.
2. Check our TYPICAL INFLATION PRESSURE Chart. This chart is for reference only and you should consult your owner's manual for a more exact pressure rating.
3. Insert adapter into article to be inflated.(Fig. 5)
4. Plug power cord into cigarette lighter receptacle(Fig. 3)
5. When proper pressure is reached, unplug power Cord.
6. Remove adapter from inflated article and remove adapter from connector.



Typical Inflation Pressure

Avoid overinflating. NEVER EXCEED RECOMMENDED PRESSURE. The item being inflated may burst and cause serious injury.

Tire Types	PSI	Bicycle Types	PSI
520-13	26	27-1 1/4	85
A-78-13	26	20-1 1/2	40
E-78-14	30	Other Inflatables	
H-78-14	24	Football	13
HR-78-15	28	Basketball	9
750-16	50	Volleyball	5
Shocks Absorber		Lawn Tractor Tire	22
Normal Load	40	Boat (2 man)	Firm
Heavy Load	90	Mattress	Firm

TROUBLE SHOOTING

COMPRESSOR DOES NOT START/BLOWS FUSES

1. Push the power plug firmly into the receptacle and twist it back & forth.
2. Check receptacle and plug terminals for dirt, particularly tobacco. Use a non conductive probe, not fingers or metal.
3. Check vehicle lighter fuse. Should be 15 amps minimum.

COMPRESSOR RUNS BUT DOES NOT INFLATE

1. Be sure the connector is on the valve stem as far as possible before closing thumb latch.
2. Check article for leaks.
3. Check hose for breaks and leaks at fittings.

COMPRESSOR RUNS SLOWLY

1. Overheated from excessive use. Shut it off and leave it cool for 30 minutes.
2. Voltage too low. Check condition of battery.

CAUTION

1. Do not over inflate items beyond their needs. Most car tires will inflate properly between 24 and 32 psi depending upon the tire. Some truck and racing bicycle tires require pressure in excess of 40 psi. Other bicycle tires may require substantially lower pressures.
2. Keep out of reach of children.
3. Do not leave unattended.

Manufactured for
Mini Mania, Inc.
by MVP (HK) Industries Ltd.