## 12v AIR COMPRESSOR OPERATING INSTRUCTIONS:





As with most 12 volt appliances, vehicle's ignition must be in the "ON" position to operate this compressor

1. Remove air hose and electric cord assemblies.

Select correct adapters (if required), place into thumb-lock adapter on end of hose and lock lever towards hose.

For pressurizing tires, connect thumb-lock adapter affixed to hose directly to valve stem on tire, push down on valve stem and lock lever towards hose.

4. Plug into 12 volt power outlet (NOT CIGARETTE LIGHTER SOCKET). Turn power switch on cord to the "ON" position and inflate object to desired pressure.

5. Always check item being inflated with proper air pressure gauge. Avoid excessive pressure in low-pressure objects.

6. Turn off, unplug and replace all components back into proper storage area for safe keeping.

## **CAUTION:**

1. Do not over inflate items beyond their needs.

2. When this compressor is running for a long period, it can become quite warm. This does not affect its efficiency, but for best results, it is recommended that you allow this compressor to cool after each 20 minutes of use.

3. The compressor and adapters should be kept out of the reach of small children.

## TROUBLE SHOOTING REMEDY:

Compressor will not run:

(1) Automobile fuse may be burned out. Check function of 12 volt power outlet — replace with a new fuse of the same amp rating.

(2) Twist plug in receptacle for better connection.

(3) Check wire connection of cord to motor.

Compressor runs but labors:

(1) Most probable cause is a low-voltage battery. Start vehicle and let idle, this will increase voltage to optimize performance.

(2) For best results, let engine idle when using compressor.

(3) Twist plug several times in socket to confirm good contact.

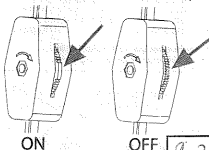
(4) Disconnect! Unit has reached maximum capability.

Compressor does not inflate:

 Check hose adapter, be sure lever is locked down on valve stem, press towards hose.

(2) Check air hose assembly on compressor for leakage.

(3) Check object to be inflated for punctures.



Plug into 12V power outlet only.
Do not plug into cigarette lighter socket.

**CAUTION:** Compressors generate heat. To avoid overheating, only run compressors for a maximum of 15 minutes.

Let compressor cool before restarting.



LOCK LEVER OPEN

To replace fuse, unscrew tip of plug, remove fuse and replace with like amperage.

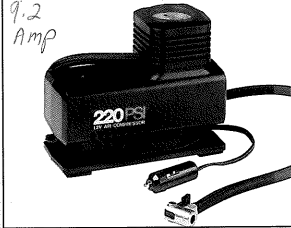
15 amp maximum

00 10 10

FUSE/FUSIBLE

5. Inc., Niles, IL 60714

Be sure the ON/OFF switch OFF position before pluggi 12V - 15 amp maximum



59008 220-PSI COMPRESSOR

Compact, 12V unit includes:

• Accurate pressure gauge • 10' power cord with switch

Quick-release stem fitting • Inflator adapters