## To inflate Truck Utility Vehicles, Cars, and Motorcycle Tires:

- 1. To achieve optimal performance, when operating your air compressor, your vehicle's engine should be running.
- 2. Plug the compressor's power cord into the battery of your vehicle.Screw the air hose's brass valve tip directly onto the tire's air valve.
- 3. Turn the compressor ON-begin to inflate tire.
- 4. When the pressure gauge indicates the desired pressure.Switch the unit OFF and remove the air hose from the valve (normal tire pressure is 28-35PSI).

## Precautions on use:

- 1. Allow sufficient cooling time before storing.
- 2. All parts are lifetime lubricated, and no oiling is required.
- 3. To avoid low voltage of auto battery, please have the engine running when using the air compressor.
- 4. Be sure the unit's power switch is in the OFF position when not in use.

## For All Other Inflatable Objects Including Bicycle Tires, Rafts, Air Beds, and Sports Balls:

- 1. Start your vehicle's engine, then plug the compressor's power cord into the battery.
- 2. A selection of nozzles is provided to fit most inflatable objects. Simply screw the appropriate nozzle into the brass tip of the air hose.
- 3. Attach the appropriate nozzle to the inflatable object and turn on the power switch. When the object is inflated to desired firmness or pressure, turn the compressor off.

## **Specifications:**

Item No.:AAC2501 Voltage :DC12V-13.5V Rated Current:18A Flow Rate :45L/Min. Max.Pressure:110PSI