## **ELECTRIC HANDHELD AIR PUMP**

Indoor and household use only

READ AND SAVE

### THESE INSTRUCTIONS



HY-ALOOT AC: 120V

# **ELECTRIC HANDHELD AIR PUMP**

Indoor and household use only

✤ HY-AL001 AC:120V



- This handheld air pump is for use on a nominal 120-volt AC circuit and has a grounding plug that looks like the plug illustrated in sketch.
- ★ Make sure that the plug is connected to an outlet having the same configuration as the plug. If it does not fit the outlet, have the proper outlet installed by a qualified electrician.
- This handheld air pump should be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current. The pump is equipped with a cord having a grounding wire with an appropriate grounding plug.
- This is a high-volume low-pressure pump. It is intended to inflate/deflate items, such as inflatable boat, air mattress, etc. This pump is not designed for continuous use. Extended operation over 30 minutes can overheat and damage the pump.
- 🔀 Keep the air pump out of the reach of children.
- Do not obstruct the inflation/deflation port and keep them ventilated all the time.
- For fast inflation and shorten the motor's working time, always use the suitable adapter according to the size of valve of inflatable item.

#### WARNING

2

- Improper installation of the grounding plug can result in a risk of electric shock.. Make sure that pump is connected to a grounding outlet protected by a ground-fault circuit interrupter(GFCI).
- To reduce the risk of electric shock, do not connect unit of the extension cord to electric supply; and contact qualified electrician to replace the damaged cord immediately.
- Check with a qualified electrician if the grounding instructions are not completely understood, or if in doubt whether the product is properly grounded.
- Carefully following the instructions on inflatable item when inflating. Never exceed recommended pressure, otherwise, serious injury might be caused by the bursting item.
- Never leave pump unattended while the pump is in use.
- $\blacksquare$  Do not keep/use the pump in wet condition.
- Never allow sand, small rocks, etc, to be sucked into inflation/deflation port when using the pump.
- Never look inside or point the inflation/deflation port toward your eyes when the pump is working.
- Never attempt to put hand or fingers into the inflation/deflation port at any time
- To reduce the risk of electric shock and injury to persons, do not use in a window.
- X To reduce the risk of fire or electric shock, do not use this fan with any solid-state speed control device.
- Do not use the pump as hair drier, avoid let your hair close to the area of inflation port while the pump is in use ,Doing so might lead to injuries.

#### **3** TO INFLATE ITEMS



- Connect plug and pins to 120 volt AC socket.
- ★ Join adapter to inflation port through the connector, then hold pump against valve of inflatable item and switch on for inflation/switch off for stop. (the symbol E E on the switch means ON, E o E means OFF)
- 🗱 The valve of inflatable item should not be obstructed, otherwise, it could overheat and damage the pump
- Never use the deflation vent when inflating the item. On large items like inflatable boat, king-size air mattress, the pump should fit directly to the valve of inflatable item for fast inflation. Use the appropriate adapter for small valve, such as single-size air mattress, etc..

### 4 TO DEFLATE ITEMS



X Open the valve of inflatable item.

- ★ Join adapter to deflation port through the deflation vent, then insert it in the valve and switch on for deflation/switch off for stop. (the symbol E E on the switch means ON, E o E means OFF)
- X The valve of inflatable item should not be obstructed, otherwise, it could overheat and damage the pump.
- For small valve of inflatable item, it may be pinched with your fingers to open the flapper of valve and allow the air to escape.
- For quickly inflating the item with screw valve, unscrew the safe bolt, then inflate directly with the pump. When finishing, screw the safe bolt, then remove the top of the safe bolt for fully inflating the item; For deflation, unscrew the safe bolt to deflate directly.

