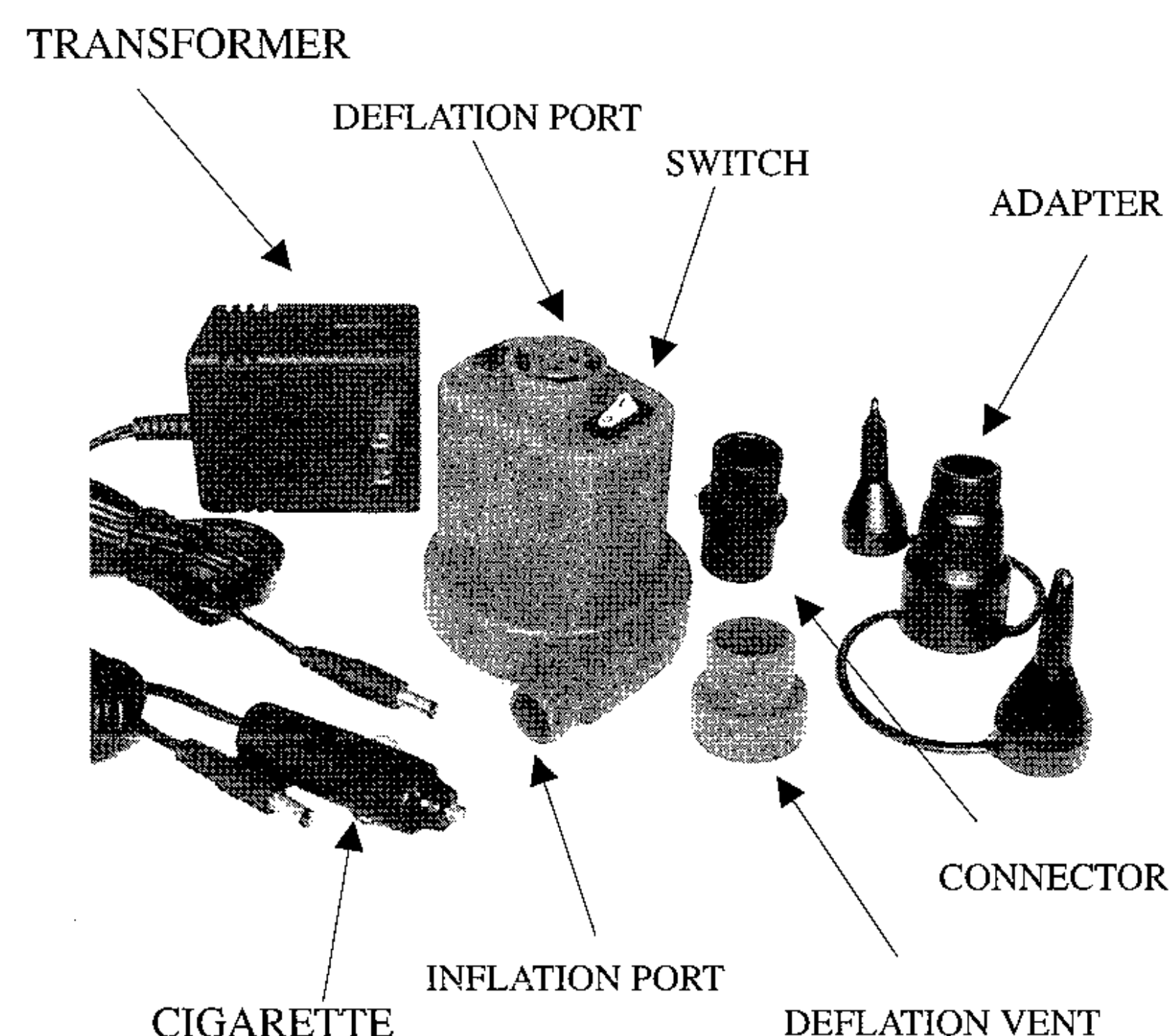


## READ FOLLOWING INSTRUCTIONS AND WARNINGS BEFORE USE.



### 1 IMPORTANT:

- ❖ Power supply must be 240 volt. AC or automobile cigarette lighter 12 volt DC.
- ❖ This is a high-volume low-pressure pump. It is intent to inflate/deflate items such as inflatable boats, air mattresses etc. This pump is not designed for continuous use. Extended operation can overheat and damage the pump.
- ❖ Keep this air pump away from the reach for children.
- ❖ Do not obstruct ventilation holes.
- ❖ For fast inflation and maximum motor cooling: Always use largest size nozzle possible.

### 2 WARNING:

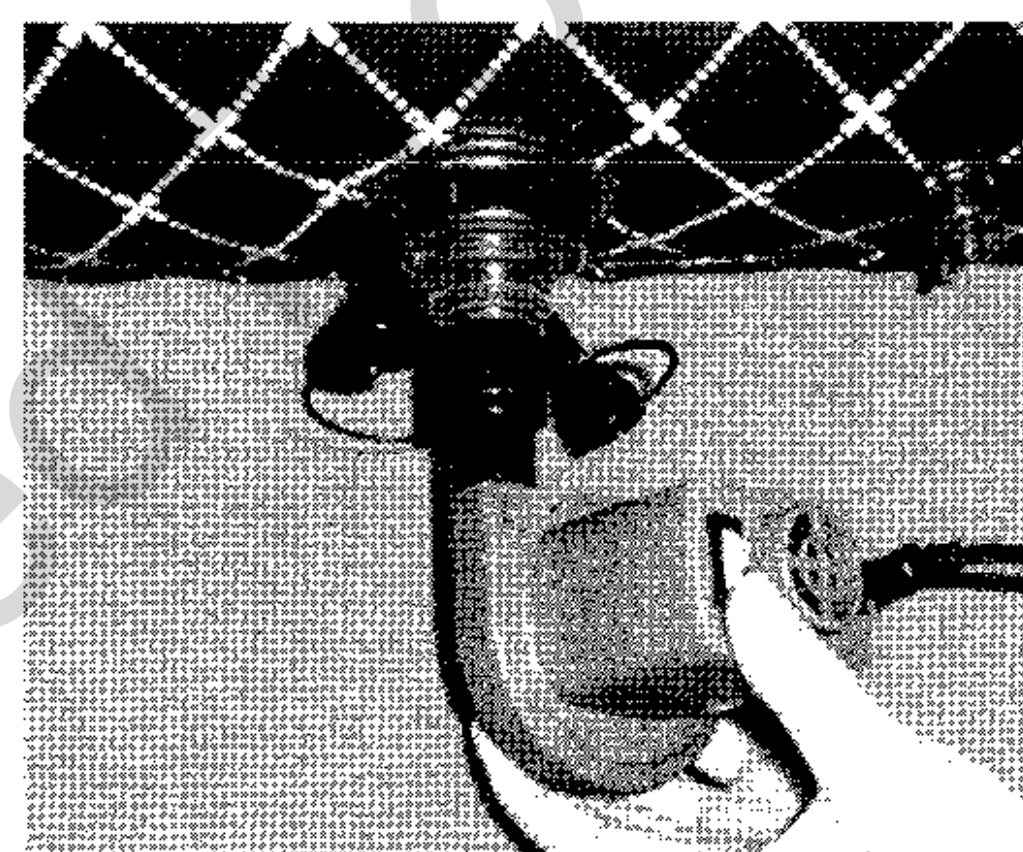
- ❖ Carefully follow instructions on articles to be inflated. Never exceed recommended pressures. Bursting items can cause serious injury.
- ❖ Never leave pump unattended while in use.
- ❖ Do not use under wet conditions.
- ❖ Never allow sand, small rocks, etc. to be sucked into inflation or deflation port while operating.
- ❖ Never look into or point the inflate opening toward your eyes while pump is operating.
- ❖ Do not attempt to put hand or fingers into the inflation or deflation port at all time.
- ❖ If the power cord is damaged, it must be replaced, contact a qualified electrician to replace it , In order to avoid a hazard.

### 3 TO INFLATE ITEM

- ❖ Connect plug and pins into 240 volt AC socket. or automobile cigarette lighter 12 volt DC.
- ❖ To inflation, insert the connecter on the inflation port and into the adapter. Hold pump against inflation valve on item to be inflated and turn the switch firmly.
- ❖ Inflation valve inside should not be obstructed, otherwise could overheat and damage pump.

#### ! NOTE:

On larger items like inflatable boats and large air mattresses, the pump will fit directly into the inflation valves and provide faster inflation times. Use the appropriate adaptor on small inflation valves as on small air mattresses, etc.



### 4 TO DEFLATE ITEMS:

- ❖ Open the inflation valve on an item to be deflated.
- ❖ For deflation insert the air vent top on the deflation port then Insert the plug adapter, on the air vent top, then into the inflation valve on the item itself. Hold pump against inflation valve and turn on the power to begin deflation. Turn the power off after deflation.
- ❖ Inflation valve inside should not be obstructed, otherwise could overheat and damage pump.

#### ! NOTE:

On small inflation valves, the valve may have to be "pinched" with your fingers to open the flapper inside the valve and allow the air to escape. For quickly inflate with screw valves, open the safety bolt, then inflate direly, when object be inflated to almost inflation, close the safety bolt, open the top cover, then inflate again until object full inflation.

