

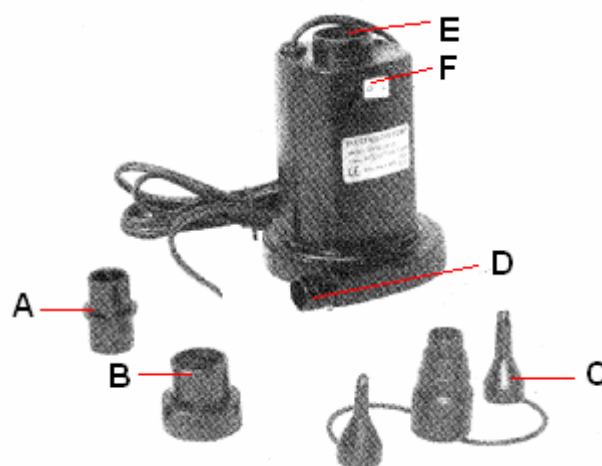


## ELECTRIC AIR PUMP 18682

### CONTENTS

Your Electric Air Pump arrives in one box containing:

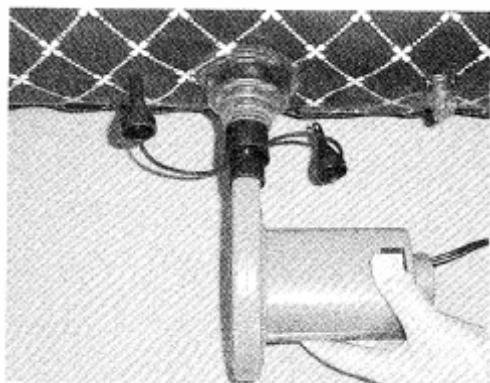
- Pump with hard-wired cable and plug
- Deflation vent **B**
- Connector **A**
- Adapter **C**



### USE

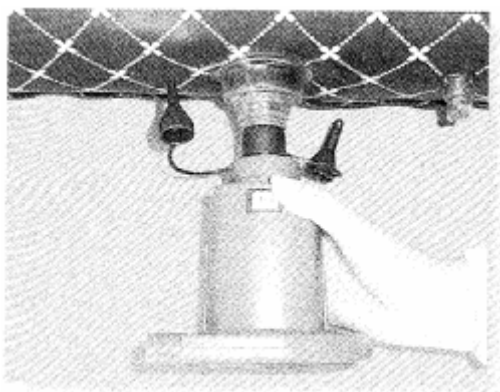
**Read all the instructions thoroughly before use.**

- This is a high-volume low-pressure pump. It is intended to inflate/deflate items e.g. inflatable dingy, air mattress, large balls. It is not designed for continuous use. Extended use over 30 minutes can cause the pump to overheat, causing damage to the pump.
- For use by a competent adult.
- Do not obstruct the inflation port **D**/deflation port **E** and keep them well ventilated.
- For fast inflation and to shorten the amount of time the motor is in operation at one time, always use the appropriate adapter **C** according to the valve size of the item you are inflating.
- Refer to the instructions of the item you are inflating.
- Use (and store) in dry environments only.
- Do not allow sand, small stones etc to be sucked into the pump when using the pump.
- As with most electric air pumps, there is some noise when the pump is in use. This is normal and to be expected.



### To Inflate

- Plug in at electrical wall socket (AC 230V).
  - Attach the adapter **C** to the inflation port **D** through the connector **A**.
  - Hold the pump against the valve of the inflatable item.
  - Switch on to start inflation (switch to 'I').
  - The valve of the inflatable item should not be obstructed – otherwise it could overheat and damage the pump.
  - Never use the deflation vent **B** when inflating the item.
- On large items such as inflatable dingys, king-size air mattresses etc, the pump should fit directly onto the valve of the inflatable item. Otherwise, use the appropriate adapter **C** for smaller valves e.g. with balls, single-size air mattresses.
  - For inflatable items with screw-type valves, remove these as necessary.
  - Switch off **F** (switch to 'O') after use.



### To Deflate

- Plug in at electrical wall socket (AC 230V).
  - Open the valve of the inflated item.
  - Attach the adapter to the deflation port through the deflation vent **B** then insert it into the valve.
  - Switch on to start inflation (switch to 'I').
  - The valve of the inflatable item should not be obstructed – otherwise it could overheat and damage the pump.
  - For inflatable items with small valves, pinch the valve between your fingers to open the flap of the valve and allow air to escape.
- For inflatable items with screw-type valves, remove these as necessary
  - Switch off **F** (switch to 'O') after use.

### CARE & MAINTENANCE

Handle the pump with care, observing the advice in these instructions.

### SAFETY

Always supervise the use of this product

For use by a competent adult

Do not expose to rain/damp.

Store indoors, in a safe place, out of reach of children/anyone you would not want to find it.

Do not operate the pump for more than 30 minutes at one time.

Do not allow to overheat.

Do not use an extension cable

Should you damage the cord/pump, contact a suitably qualified electrician. Cease use till repaired/replaced.

Do not exceed the given pressure/size of the item you are inflating. Otherwise injury could result as the item bursts.

Never leave the pump unattended whilst it is plugged in/in use.

Use (and store) in dry environments only.

Never look inside or point the inflation port **D**/deflation port **E** towards eyes when the pump is in operation.

Never attempt to put hands or fingers into the inflation port **D**/deflation port **E** at any time.

### SPECIFICATION

AC 230V