

J.H. BOONE FOUNTAINS

ASSEMBLY

1. Carefully unpack contents. Place fountain on level surface.
2. The soft tube should be attached between the top nozzle on the pump and the brass tube on the inside of fountain (see illustration).
3. Low voltage fountain light should be checked for cracks before being placed inside of fountain.
4. Pull pump cord line through hole above water line, then connect into transformer cord.
5. Add distilled water slowly until pump is submerged. Press down on the pump to secure the suction cups. Be sure not to fill above water line, or 1/2" below cord hole.
6. Plug transformer into wall socket.

SAFETY INSTRUCTIONS

1. Do not run pump if cable or housing seem to be damaged.
2. Always unplug from electrical outlet when not in use or before cleaning.
3. If fountain shows any signs of abnormal water leakage, unplug immediately.
4. Carefully examine after installation. Fountain should not be plugged in if there's water on areas not intended to be wet.
5. To avoid the possibility of the plug or wall outlet getting wet, make the cord dip below the outlet.
6. Close supervision is necessary when fountain is used by or near children.
7. For indoor use only.

PUMP MAINTENANCE

The pump is a high quality reliable design where the non-contacting rotor mechanism provides long lasting service. **Caution: Always disconnect electric power before checking or cleaning.**

If pump does not pump water:

1. Check and see if sufficient water is inside reservoir and if pump is connected to a working grounded socket.
2. If abnormal sound is heard during operation (or when pump still does not pump after checking water and power), then open pump and rinse off any dirt or foreign objects (do not use chemicals or cleaning tools such as brushes, see illustration). After cleaning, reassemble pump and check operation.
3. If you still cannot get pump to work, try self-priming: Unplug electric and then disconnect tubing from pump but leave pump submerged in water. Plug back in and wait until pump self-priming. Water will begin to shoot out the top of the pump in a few seconds. Unplug quickly and hook the tube back up while leaving the pump in the water. Plug in and test operation.

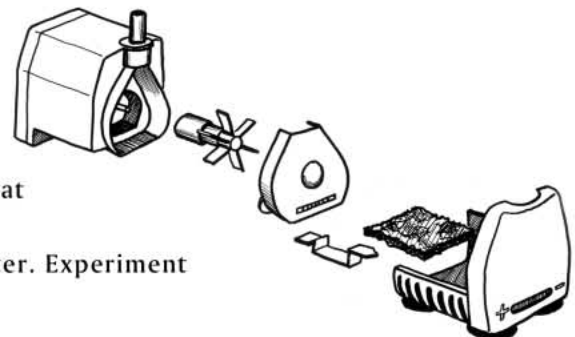
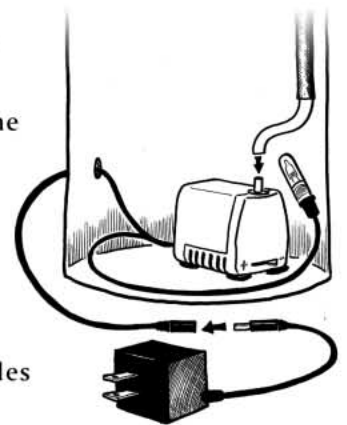
Note: Sometimes an air bubble can impede water flow and this self-priming operation will correct the situation.

HELPFUL HINTS

Adding water: You will need to add water to compensate for evaporation. ALWAYS USE CLEAN DISTILLED WATER to reduce chemical build up. Soft water may also be used in place of distilled. Note: There are also additives that can be mixed with the water to reduce residue.

Adjusting water flow: The pump has a slider bar that adjusts the flow of water. Experiment with different flow speeds to achieve the desired effect.

WARNING: Do not place on any non-waterproof surfaces, some occasional splashing or condensation is to be expected.



SAVE THESE INSTRUCTIONS!