

INSTALLATION

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Fountains can be divided into several distinct types based on the number, shape, and quantity of components.

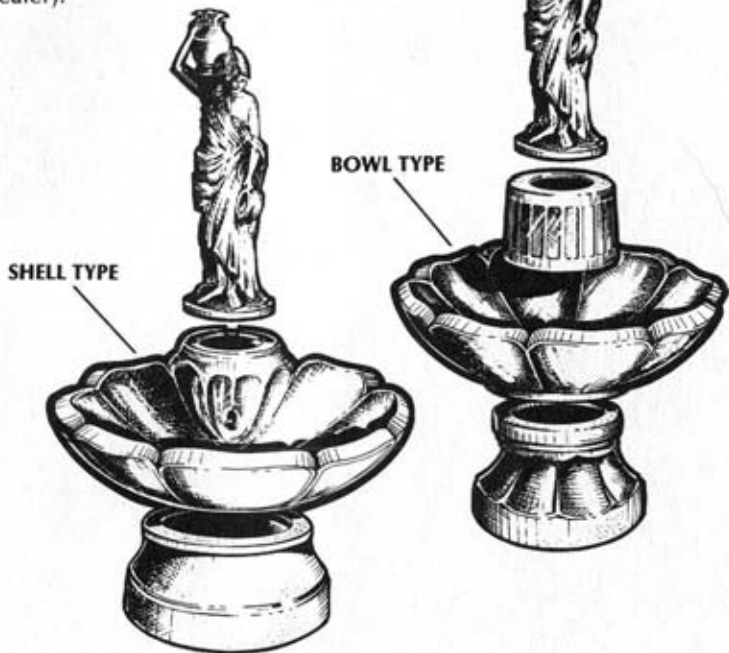
There are two types of water receptacles: shell and bowl. With a shell, the fountain statue is placed at the back, over the cavity where the pump is located. With a bowl, the fountain statue is centrally located usually on a small "pump housing" pedestal. "Shell" fountains, since they have a "back" side, are ideal for corner and wall placement. "Bowl" fountains are visually effective from all sides, and so can be placed centrally in courtyards, patios, entryways, and so forth.

In all cases, the fountain pedestal must be set in a firm, level position. This is essential for overall stability, as well as for an even flow of water. In almost all cases, firm, level ground is all that is required. Optionally, a concrete patio block may be used, or a permanent concrete pad poured. In any case, the fountain must be level and stable.

No plumbing lines are needed, of course, since Henri fountains employ submersible, recirculating pumps. You will need a properly grounded 110V(A.C. only) GFCI protected receptacle near the fountain site. Consult your electrician so your outdoor line is safely installed according to local codes and regulations.

Finally, your fountain site should be accessible with your garden hose, so that replenishing and rinsing your fountain is as easy as watering your flowers.

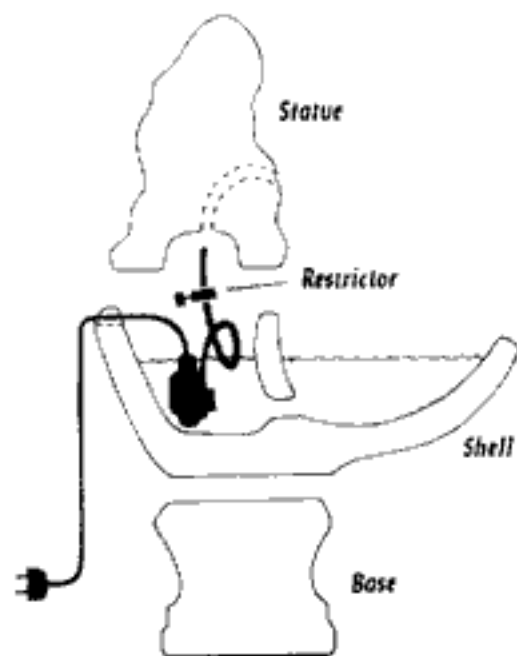
Shell type fountains are described in detail on the following pages in illustrations A and B; bowl types in illustrations C, D, and E. Identify your type of fountain, and proceed according to the following directions. (Certain larger and more complex fountains require special instructions, provided with these units on an individual basis. Consult your local Henri dealer).



FOUNTAIN ASSEMBLY INSTRUCTIONS

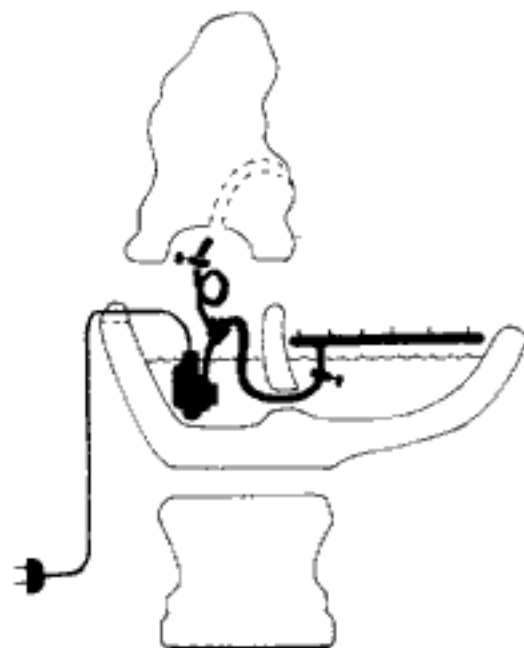
A. BASIC SHELL FOUNTAIN

- Set shell on base in firm, level position.
- Slip flow restrictor clamp on tubing* and attach tubing to pump discharge.
- Place pump (with intake face down or sideways) into shell housing.
- Pass pump power cord out groove at back of shell.
- Loop tubing (to prevent kinks) and attach to bottom of figure.
- Fill shell with water.
- Plug pump into 110V (A.C. only) GFCI protected receptacle
- Adjust water flow with restrictor clamp.



B. BASIC SHELL FOUNTAIN WITH SPRAY RING

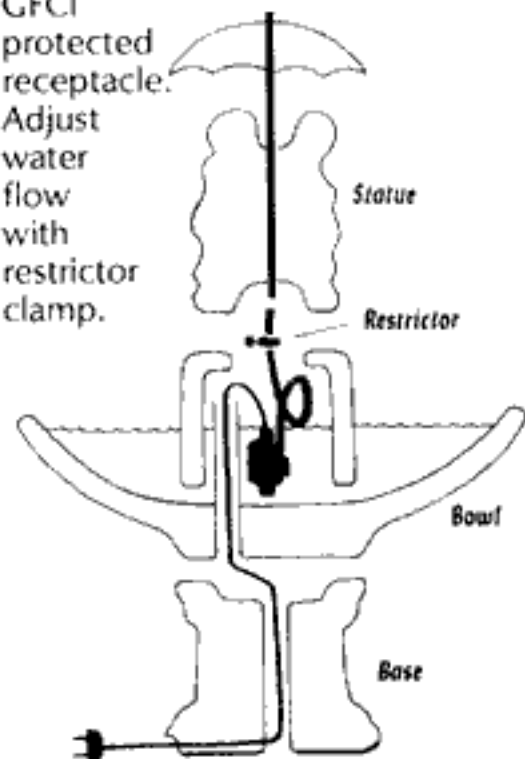
- Same as "A" except that a "tee" is used to split the flow of water from the pump to both the figure and the ring.
- Assemble tee connecting with spring clamps, attaching tee to pump with 2" length of tubing. Attach one length of tubing through front of shell housing to ring; attach remaining tubing to figure.
- Complete installation as in "A".



C. BASIC CIRCULAR BOWL FOUNTAIN

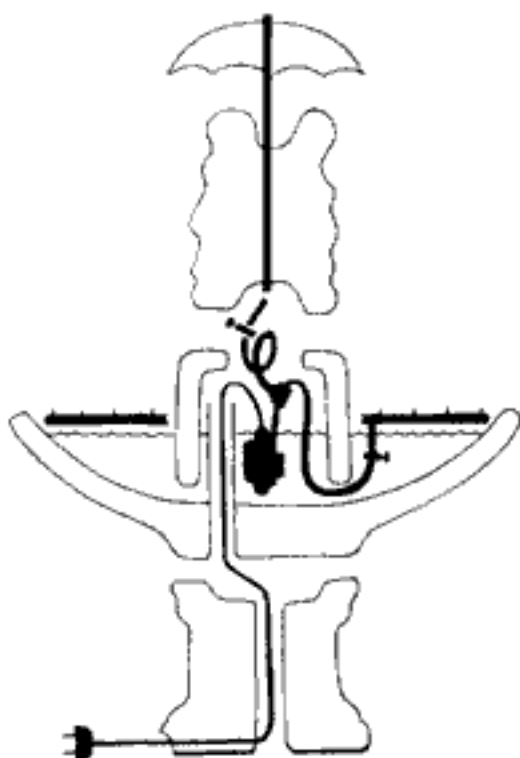
- Set bowl on base in firm, level position.
- Slip flow restrictor clamp on tubing* and attach tubing to pump discharge.
- Screw standpipe tightly into bowl coupling.
- Feed pump power cord through pipe and bowl, and out bottom of base at groove.
- Place pump (with intake face down or sideways) alongside of standpipe, and place pump cover over pipe and pump assembly.
- Loop tubing (to prevent kinks) and attach to bottom of figure.
- Fill bowl with water (do not exceed height of standpipe).
- Plug pump into 110V (A.C. only) GFCI protected receptacle.

- Adjust water flow with restrictor clamp.



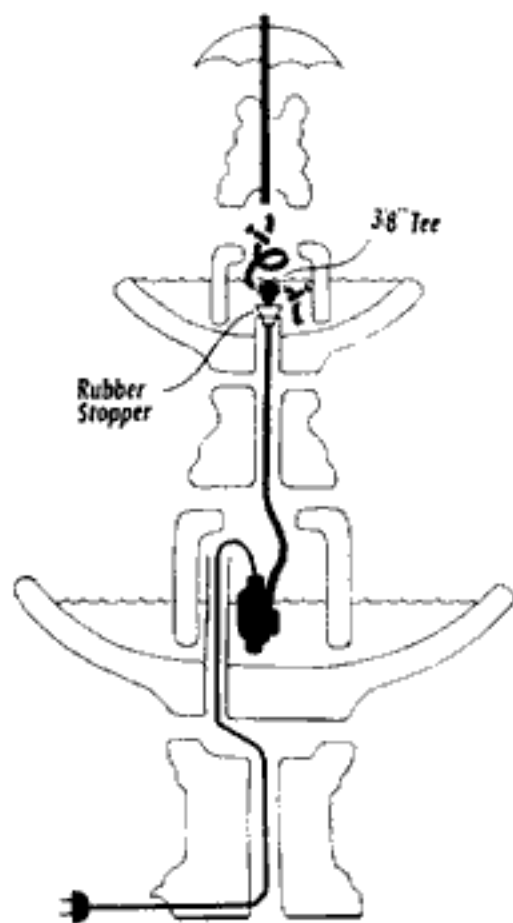
D. BASIC CIRCULAR BOWL FOUNTAIN WITH SPRAY RING

- Same as "C" except that a "tee" is used to split the flow of water from the pump to both the figure and the ring.
- Assemble tee connection with spring clamps, attaching tee to pump with 2" length of tubing. Pass one length of tubing under groove of pump cover to ring; attach remaining tubing to figure.
- Complete installation as in "C".



E. BASIC DOUBLE BOWL FOUNTAIN

- Essentially the same structure as a single-bowl circular fountain, except that the water to the upper bowl is force-fed with a tee connection.
- Place large bowl on large base in firm, level position.
- Screw standpipe tightly into coupling of bowl.
- Feed pump power cord through pipe and bowl, and out groove at bottom of base.
- Attach 5' length of tubing* to pump discharge, and place pump (With intake facedown or sideways) alongside of standpipe.
- Place larger pump cover over pipe and pump assembly.
- Place riser pump cover over pipe and pump assembly.
- Place riser and small bowl on pump cover, pulling tubing through each (tubing must be kept straight and free from kinks).
- Slip rubber stopper over tubing and fit snugly into center pipe of small bowl.
- Attach tee connection to tubing above rubber stopper.
- Place smaller pump cover over the assembly.
- Attach looped tubing to figure; remaining tubing is unattached.
- Fill both bowls with water.
- Plug pump power cord into 110V (A.C. only) GFCI protected receptacle.
- Adjust water flow to either bowl or figure with restrictor clamps.



*Henri Studio fountains are designed for use with flexible plastic tubing in standard 3/8" I.D. x 1/2" O.D. measurement.