

NAYER KAZEMI - WATER ART

Gentle Flow # 1004 © 2000

This handmade, solid copper, Water Sculpture will bring the sound of a flowing river creek and the images of peaceful nature to your environment.

Dimensions: 9" x 4"

Material: Solid Copper, Slate, Rock

Finish: Flame Finish w/ clear coat

Water Pump: See reverse side for detailed information.

Assembly Instructions: (Indoor Fountain)

- 1 - Place copper bars on the edge of the bowl.
- 2 - Place copper spout on the bowl and copper bars. Insert plastic tube from spout into the pump.
- 3 - Cover pump and plastic tubing with rocks.
- 4 - Fill the bowl with water 2" below the rim (**distilled water is highly recommended**- as tap water will leave a mineral ring around the bowl. Distilled water will prevent this from occurring).
- 5 - Water flow is pre-adjusted (there are 4 levels of adjustment, by sliding the lever on the side of the pump you may increase or decrease the flow).
- 6 - Plug the cord into an electrical outlet, and turn on switch to enjoy your water art.

*** Optional: Place air plant on top of copper bars and water plant inside of the bowl (plants not included). Please read instruction on how to care for air plants.

WARNING: AIR PLANT WILL ROT IF ALLOWED TO TOUCH WATER.

*** You may also choose to have gold fish, candle, floating water plants or fresh flower arrangements in your fountain. Be creative and have fun.

**TO PREVENT PUMP BURN-OUT, KEEP WATER LEVEL
ABOVE THE PUMP AT ALL TIMES.**

Recommended Care:

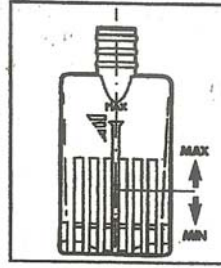
Change the water every 2 or 3 weeks or as needed. To clean hard water deposits use a soft sponge, harsh chemicals are not recommended for this item, as the chemicals will remove the special coating. **DO NOT ADD VINEGAR OR BLEACH TO THE WATER** it will eat the propeller in the pump, which is made of plastic.



ABOUT THE PUMP

Adjustment:

To adjust the flow, simply slide the flow control (green lever) on the side of the pump to desired position. There are four levels of adjustment.



Maintenance:

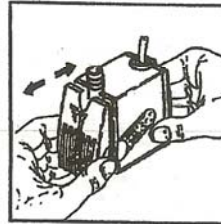
Little maintenance is required; however, occasional cleaning of the motor assembly will insure maximum performance. For this, follow steps 1 through 3:

WARNING: Always unplug the electrical cord from outlet before cleaning, putting on or taking off parts.

Please Note:

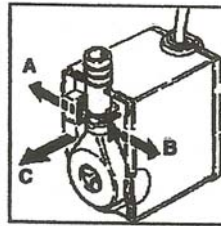
DO NOT ADD VINEGAR, BLEACH OR OTHER CORROSIVE CHEMICALS TO THE WATER. They will dissolve the plastic impeller in the pump.

To keep your pump and magnet in good working condition, change the water at least once a month and use distilled water (if possible) in your fountain.



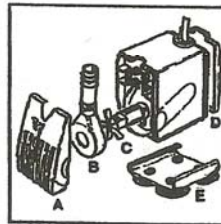
Step 1:

Unplug the pump, remove front cover (part A), by pulling at the two indentations on the sides.



Step 2:

Remove the impeller cover (part B), by extending the two side clips, A & B, simultaneously pulling out the cover towards you.



Step 3.

Pull out rotor assembly magnet, (part C), and clean under running water, with a brush.

Trouble shooting:

1. If pump vibrates and no water or little water comes out of the pump, most likely an air bubble is trapped in the pump. This usually occurs after monthly cleaning.

To solve this problem, first make sure all of the covers are securely in place, then while the pump is running, take it out of the water and immediately submerge it back in the water. By repeating this action, 3 or 4 times, any air bubbles will be forced out of the pump.

2. If pump runs dry for an extended period of time, the magnet will go out of its perfect roundness, and it will start making hissing noises.

The magnet is the only part of the pump that may need to be replaced.

Limited Warranty:

12 months manufacturer warranty.