

**Pebbles on the Beach Fountain** ©Water Wonders, Inc.  
**Assembly & Mounting Instructions**  
Rev E



**Helpful Hints**

Before getting started, keep in mind these important points which will help ensure a successful installation and smooth operation of your new fountain.










- Always wet rocks before turning on pump.
- Always maintain a water level of approximately ½” from the top of the water pan.
- Be careful where the fountain is set up. Try not to place the fountain in a spot where it could potentially be bumped into or cause damage. Avoid delicate surfaces that could be damaged by splashing.
- Never use chemicals or copper cleaner on the fountain, as this will ruin the finish.
- Position the rocks so that they form a fence to prevent water from splashing out.

Welcome to the Water Wonders family. A few simple steps will ensure that your *Pebbles on the Beach* remains a soothing, enjoyable fountain that brings the sights and sounds of nature to you. Two important considerations when choosing the proper location for your fountain are power source and a sturdy mounting surface. To eliminate visible electrical cords, you have the option of mounting your fountain with a switched, electrical “clock box” receptacle installed into the wall directly behind the fountain. You must have or install enough clock boxes to accommodate each plug

# Pebbles on the Beach Fountain ©Water Wonders, Inc.

## Assembly & Mounting Instructions

Rev E

<b>1 LAYOUT AND ASSESS COMPONENTS</b>			
Light Hood		Amber Light Bulb	
Water Disperser Assembly (Pipe W/ vinyl tubing attached)		Reservoir Pan	
Pump		Rocks	
Fountain Face		E-Z Ancor®	
Plastic Anchor		2 Stainless Steel Screws and 4 Zinc Screws	
Copper Cord Cover		Wall Bracket	

**Pebbles on the Beach Fountain** ©Water Wonders, Inc.  
**Assembly & Mounting Instructions**  
Rev E

**2 MOUNT THE WALL BRACKET**

The Fountain is approx. 20" Tall (from top of light hat to bottom of bottom pan). Mount the top of the Wall-Mount Bracket 15½" above where you want the bottom of the fountain to sit. Fasten the Wall-Mount Bracket to the wall using the 3 enclosed 1" screws. Be sure that the bracket is level, and the screws fasten into the studs in the wall. **NOTE:** You can use the enclosed EZ Anchors if the layout of your studs does not match the position of the fountain. To install the EZ Anchors, use the Wall-Mount Bracket to mark the holes, remove the Wall-Mount Bracket, use your marks to poke or drill a small hole in the drywall, and screw the EZ Anchors in until they are flush with the wall. Then place the bracket back into position and screw the 3-1" screws into the EZ Anchors.



**3 ASSEMBLE AND MOUNT LIGHT HOOD**

Screw the enclosed 25-watt Amber light bulb into the lamp socket on the Top Light Hat. Hold the light hat in the correct position above the Pebble Assembly. There is some room for margin here; however, the bottom of the Light Hat should be just above the top of the Wall-Mount Bracket. Center the Light Hat on the Wall-Mount Bracket. Mark the correct spot for the holes of the light hat then remove the light hat. Using your screwdriver or a drill, make a small hole in the drywall and insert the Blue anchors. Tap them into position where they are flush with the wall. Line the light hat up with the anchors and screw the screws in to secure the light hat in place.



**Pebbles on the Beach Fountain** ©Water Wonders, Inc.  
**Assembly & Mounting Instructions**  
Rev E

**4 HANG FOUNTAIN AND DISPERSER**

Slip the Water Dispersment Assembly on top of the back part of the Pebble Assembly. Carefully feed the neoprene hose down the back of the Pebble Assembly so that the hose sits in the notch in the back of the Pebble Assembly (see picture). The pipe should rest neatly into the slot above the top row of rocks. Lift the Pebble assembly, with the water dispersment in place, and interlock the bracket on the back of the Pebble assembly to the Wall-Mount bracket. Make sure that the Pebble Assembly is centered on the Wall-Mount Bracket. If it isn't centered it will pinch the neoprene hose and water will not flow correctly.



**5 HANG WATER RESERVOIR PAN**

Now slip the pump into the neoprene hose. This should be a tight fit that does NOT require any hose clamps (see picture). Be sure that the pump volume is on its highest setting. Place the Water Reservoir Pan in to position by gently pulling out on the bottom of the Pebble Assembly and sliding the Water Reservoir Pan up into position. When positioning the Water Reservoir Pan, make sure that both the pump cord and the light cord go behind the pan as in the picture below. The bottom of the Pebble assembly should be even with the front top lip of the Water Reservoir Pan. Be sure that the neoprene hose and pump cord are routed through the slot in the back of the Water Reservoir Pan. If this is level and at the correct height, screw the pan into the wall(into studs) using the enclosed Stainless Steel screws. If no studs are available, mark the correct spot for the holes of the Water Reservoir Pan and use the EZ Anchors in the drywall.



**Pebbles on the Beach Fountain** ©Water Wonders, Inc.  
**Assembly & Mounting Instructions**  
Rev E

**6 INSTALL COPPER CORD COVER**

If you are installing the fountain over a GFI outlet, the copper cord cover can be used. Find the center of the water pan and measure down 2". Mark this point. Then measure down 22" inches from the pan and mark. Insert plastic anchors at these points. Screw in the provided cord cover clips into the plastic anchors. Once the clips are secured, run the pump cord through the clips and clip on the cord cover. Now, make sure the pump is on the lowest setting. Fill the pan with water to 1/2" from the top of the pan. The water level must be kept more than halfway full. If it is not, some splashing may occur. Plug in and enjoy!

**7 FINISHING TOUCHES**

Place the Rock Tray into the bottom pan. The rock tray covers the pump, and holds the rocks out of the water so as not to displace too much of the water capacity. Be sure that the 4 black plastic feet are on the rock tray, as this minimizes vibration and unpleasant noise. Place the rocks on the tray. Hint: Larger rocks in the bigger gaps, and the smaller ones on top. The placement of the rocks change the sound of the fountain, so take the time to tune your fountain to fit the room and the desired effect. The rocks also prevent splashing. Fill the Bottom Pan with water (distilled is stipulated, but not required). The level can come to within 1/4" of the top of the pan. It **MUST** cover the pump. Now turn the fountain on by switching the wall outlet. **Note:** Petroleum based oils, including petroleum based fragrances, should never be used in this fountain as they will cause permanent damage.



**NOTE:** To prevent initial start-up splashing, spray the top and face of the pebble assembly down with a spray bottle enables the water to begin flowing and cover the entire surface of the pebble assembly

# Pebbles on the Beach Fountain ©Water Wonders, Inc. Assembly & Mounting Instructions

Rev E

## Maintenance:

- Check the water in your fountain daily - for a water level of 1/4" - 3/4" from the top of the pan. Water will evaporate from the fountain and adversely affect the performance of the water pump, which MUST be completely submerged for proper operation and longevity. NEVER ALLOW YOUR WATER PUMP TO OPERATE DRY!
- We have carefully hand-applied a patina finish to your fountain's copper components. If you like this finish as much as we do, it can be protected from natural oxidation by applying Pledge or another household furniture polish with a soft cloth. DO NOT USE COPPER CLEANER, as this will remove the patina, leaving the original bright copper finish. However, should you wish not to preserve our finish, simply do nothing and allow nature to perform its own permanent patina.

## If you have a powder coated fountain...

- To clean the powder coated components of your fountain, use mild soap and a damp rag to remove stains and dust. Then take a damp rag that has no soap on it to clean off the soap residue.
- Mini-Jet™ pumps are designed to provide exceptional pumping capacity with minimal maintenance. **Please read the manufacturer's instruction sheet for important safety, operation, maintenance and warranty information. Cleaning and repair information can be found in the instructions section for 404/606 on the Water Wonders website.**

## Trouble-shooting:

- *Pump is too noisy:* First, check water level. Make sure the pump is at least  $\frac{3}{4}$  submerged. Low water level can cause the pump to vibrate, affecting pump performance and creating noise. Be sure the pump's output nozzle is securely inserted into the fountain's clear intake tube as forced water escaping the connection may cause unwanted air bubble noise.
- *Fountain Splashes:* Position rocks in the bottom pan to direct any splashing in toward the fountain. It is always a good idea to watch your fountain for a few minutes after set-up so that you may spot any splashing and position the rocks to take care of it.
- *Water does not flow:* Make sure pump output nozzle is inserted into rubber intake tube, pump is completely submerged, the electrical cord is plugged into a working receptacle. Fountain will perform best if allowed to operate continuously.

***If you have any questions regarding the set-up or maintenance of your fountain please call our customer service department at 800-549-1880.***

Note: Although Water Wonders Fountains are designed not to splash, sweating from condensation and splashing droplets can occur if set up incorrectly. As a precaution against water stains, please protect fine surfaces under and near fountain.