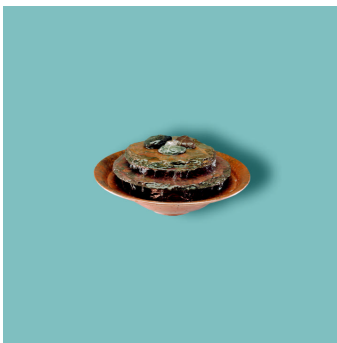


Tranquility Pool Fountain Instructions

Water Wonders®



Welcome to the Water Wonders family. A few simple steps will ensure that your *Tranquility Pool* remains a soothing, enjoyable fountain that brings the sights and sounds of nature to you.

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 maintain a water level of approximately 2" 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.

Set-up and Boot-up:

1. Remove the wrapped fountain from the box. Carefully remove the shrink-wrap and protective foam material from the fountain. Remove water pump electrical cord, rocks, small copper ring, and small round slate tile, leaving the large round slate tile, large copper support ring and water pump in the fountain bowl. Center the large slate round in fountain bowl. The large slate should be fully supported by the large copper ring.
2. Place the small copper ring over the water dispersion spout that is attached to the pump. Place the small slate round over the pipe so that it rests on the small copper ring. Position large rocks onto the small slate round in a triangular formation surrounding the water dispersion spout. Be careful not to allow small rocks into the water outlet spout as they may block water flow and cause damage to the water pump. Position other rocks on top of the slate rounds as you so desire. You may not need to use all of the rocks. Fill the copper bowl with water (distilled or purified stipulated) to within a 2" of the top of the bowl. *Helpful hint: Place your fountain at its operating location before you fill the fountain bowl with water!*

Tranquility Fountains

Fountain Instructions

Water Wonders®

3. You are now ready to plug in the fountain and enjoy the soft, soothing and relaxing sounds of nature in your home or office. We always stipulate a Ground Fault Interrupt (GFI) type outlet with any fountain. Control splashing or affect your fountain's tone by stacking rocks around the water disbursement spout.

Maintenance:

- Check the water in your fountain everyday for a water level of **” from the top of the bowl.** Water will evaporate from the fountain and adversely affect the performance of the water pump, which **MUST BE AT LEAST _ SUBMERGED** for proper operation and longevity. **NEVER ALLOW YOUR WATER PUMP TO OPERATE DRY!**
- To protect copper components against oxidation, apply Pledge or another household wax with a soft cloth. However, should you not wish to preserve our finish, simply do nothing and allow nature to create its own permanent patina.
- Mini-Jet™ water 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.**

Trouble-shooting:

- *Pump is too noisy:* First, check water level. Make sure that the pump is at least _ submerged. Low water level can cause the pump to vibrate, affecting pump performance and creating noise. Check that the pump's output nozzle is securely inserted into the fountain's intake tube as forced water escaping the connection may cause unwanted air bubble noise.
- *Fountain splashes:* Position the rocks so the water stream is slightly obstructed but not completely blocked. Splashing can also be controlled by stacking larger rocks on top of smaller rocks around the water stream. If splashing persists, remove slate round from fountain bowl and lower the water pump's flow adjustment control. It is always a good idea to watch your fountain for a few minutes after set-up so that you may spot any problems before they become disasters.
- *Water does not flow:* Make sure pump output nozzle is inserted into the intake tube underneath the slate round, pump is at least _ submerged and the electrical cord is plugged into a working receptacle. Check to ensure the water outlet spout is not clogged.

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.**

If you have any questions regarding the set-up or maintenance of your fountain please call your dealer.