

Kokopelli Fountain

Instructions

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

Set-up and Boot-up:

1. Remove packaging materials, copper reservoir pan and fountain components from box. After removing the plastic wrap, remove rocks and electrical cord from reservoir pan, leaving the water pump and copper rock support tray in place.
2. Insert copper flagstaff into the “T” fitting in the reservoir pan so that the arm extends over the length of the reservoir pan.
3. Lay glass over edge of table. Slide copper strap over glass and align the holes in the strap with the hole in the glass. Place a male copper rivet through the copper strap into the glass - this is easiest done from the bottom. Place a female copper rivet through the copper strap and screw into the male rivet until it is snug. Repeat process on other hole.
4. Attach the glass by sliding its copper straps onto the arm of the flagstaff pipe. Position the glass along the flagstaff arm so that the distance between the flagstaff pole and the glass is the same distance the glass hangs from the arm.
5. Place large and medium-sized rocks onto the rock support tray. Position smaller rocks on the support tray around larger rocks and under the hanging glass. Fill the copper reservoir pan with water (distilled or purified recommended) to within ¼” of the top of the pan. Using a spray bottle, mist both sides of the hanging glass to help the water “wick” to the glass and ensure full coverage.
6. You are now ready to plug in your fountain and enjoy the soft, soothing and relaxing sounds of nature in your home or office. Control splashing or affect your fountain’s tone by repositioning rocks under and/or around the hanging glass’s water stream. ***Please note:*** The surface of the glass is lightly sanded to create tension for the water. Slight scratches on the glass are normal.

Kokopelli Fountain Instructions

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 reservoir pan. If you like this finish as much as we do, it can be protected from natural oxidation by applying Pledge or another household wax with a soft cloth. DO NOT USE COPPER CLEANER, as this will remove the patina, leaving the original bright copper finish. If you begin to see specks of green corrosion on the treated copper, it’s time for more wax. However, should you wish not to preserve our finish, simply do nothing and allow nature to perform 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:* Make 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. Make sure the pump is completely submerged.
- *Fountain splashes:* Reposition rocks around hanging glass’s water stream to minimize splashing. Make sure copper pipe and “T” fitting connection is secure.
- *Water does not flow:* Make sure pump output nozzle is inserted into rubber intake tube, pump is completely submerged, copper pipe and “T” fitting connection is secure, and the electrical cord is plugged into a working receptacle.

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 our 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.