STEP 1

Check the parts from your package: including fountain and bowl X 1 water pump with LED light X 1









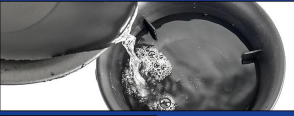
STEP 2

Pick the upper part,insert the LED light into the lamp hole.

STEP 3

Connect the water pipe to the water pump. Change the speed to your prefer by moving the adjustment on the pump.





STEP 4

Add water to the bowl. There should be enough water in the bowl to ensure that the pump can be fully covered by the water.

STEP 5

Put the upper part onto the bowl.
Plug in an electrical outlet to make
the fountain work.



Installation Guide



General Use & Care Manual

Location & Operation

Watnature tabletop fountains are designed for indoor use. Select a location near an electrical outlet. Assemble the fountain as specified in the instructions manual. Be sure to fill the fountain with enough water to completely cover the pump before plugging the fountain into an outlet. Note: Most tabletop fountains do not feature an on/off switch, they are operated by un/plugging the power cord from/to an electrical outlet.

Water: Distilled water is the best way to prevent algae and white scale buildup in indoor water fountains. Tap water is okay to use but avoid heavily chlorinated water as the chlorine may damage the fountain and the pump. Check and refill your fountain with clean water often. Fountains will need to be filled more often when the air is dry and temperatures are warmer. Some fountains need additional water added after they are connected to their power source, because the pump moves water to other tiers above the basin.

Recirculating Water: All our tabletop fountains use an electric submersible pump that must be completely covered by water at all times.

Lights: Make sure light cords are securely connected; these connections are safe to tuck inside the fountain as they were designed to be submerged.

Decorative Rocks: You can put decorative rocks to add a natural outdoor element. We recommend adding the decorative rocks after you have plugged in the fountain and adjusted the pump flow rate to suit your needs.

Cleaning: DO NOT USE BLEACH

Regular cleaning will keep the water clear, keep the pump clean, and prevent algae or white scale bulidup at bay. Indoor fountains should be cleaned monthly; more often if water becomes cloudy or there is a buildup of algae or scale.

Fountain: Unplug the fountain, empty the water, and remove the pump. Wash the fountain with clean water, a soft sponge, and mild soap; equal parts water and distilled white vinegar also works well. Thoroughly rinse the fountain and pat dry with a soft towel

Pump: Always unplug the pump before cleaning and servicing to avoid electrical shock. Use a small soft-bristle brush and running water to remove buildup and debris.

Accessories: If you have accessories like decorative rocks, be sure to wash and rinse them too.

TROUBLESHOOTING

- 1. If the FOUNTAIN PUMP fails to operate, no worry, please check the following:
- a) Make sure the pump is plugged into the socket properly.
- b) Check the water level in the fountain. Running the pump without sufficient water can damage the pump.
- c) Check the setting of the flow control on the pump. Check the pump outlet nozzle and the water tube for dirt and debris. Clean if necessary.
- d) Make sure the pump is connected to the water tube tightly. Check the fountain tubing for kinds and obstructions.
- e) The pump may be "air locked". Plug and unplug the pump several times to clear any air that may have been trapped.
- 2.If the water does not flow out from the fountain, it may caused by kinked loose water tube, make sure water tubes are connected properly.