

Product Installation Instructions



1. Install the Water Pump



Locate the circular hole on the back of the product.



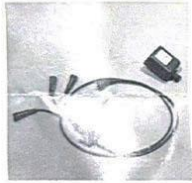
Pull the water pipe out from the circular hole.



Connect the water pump to the water pipe.



Place the water pump inside the product (follow the same steps for multiple pumps).



2. Connect the Light Circuit



Pull all wires out from the circular hole.



Connect the wires to the junction box.



Connect the main wire of the junction box to the transformer.

The light strip wires can be placed in water; low-voltage circuits will not leak electricity.



3. Install the Atomizer (Skipped for Models Without This Component)



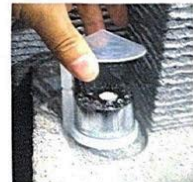
Find the groove on the product with a wire hole nearby, as shown in the figure.



Thread the wire through the hole and pull it out from the circular hole at the back.



Connect the atomizer's power cord.



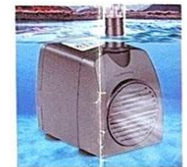
Attach the water splash guard to prevent splashing (optional if no splashing occurs).



4. Add Water



Pour water into the groove on the front of the product.



Ensure the water completely submerges the water pump.

5. Plug in the Power Supply

6. Installation Completed

Water Change Instructions & Precautions



1. Water Change with Spare Hose



Remove the water pump from the back of the product.



Connect the water pump to the spare hose.



Place the water pump in water and plug it in to pump out water.



2. Water Change with Manual Water Changer (Requires Water Level Difference)



Continuously press the blue ball as shown in the figure.

1. Keep the water pump and atomizer submerged in water. Add water promptly when the water level drops.
2. The product may have a smell when first unpacked (water-based paint is harmless to humans). This is normal; place it in a well-ventilated area for a few days to reduce the smell.
3. Regularly change the water and clean the ornament. Use a soft cloth to wipe the surface.
4. For minor water splashing, turn down the water pump intensity or place a buffer (such as decorative grassballs, artificial turf, etc.) at the water flow area.
5. If the glass ball fails to rotate, check that the water pump is fully submerged and set to maximum power. ensure the water pipe is not kinked, and clean the glass ball and its holder.