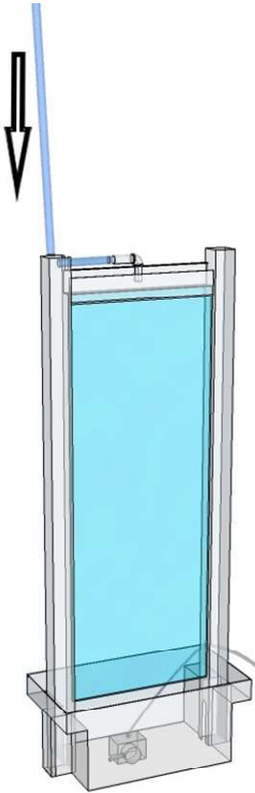
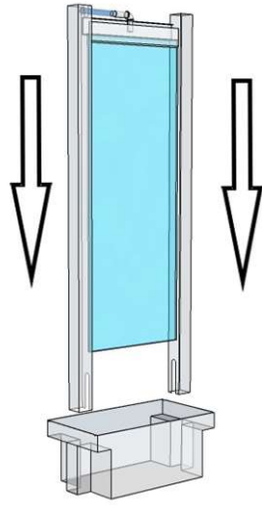


## Feature Setup

1.

Insert water surface panel into black plastic base

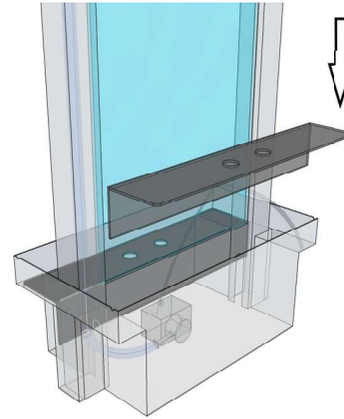


2.

1. Feed hose down upright
2. Connect hose to pump and at the top. Secure connections with provided clamp or zip tie
3. Run pump cord over base

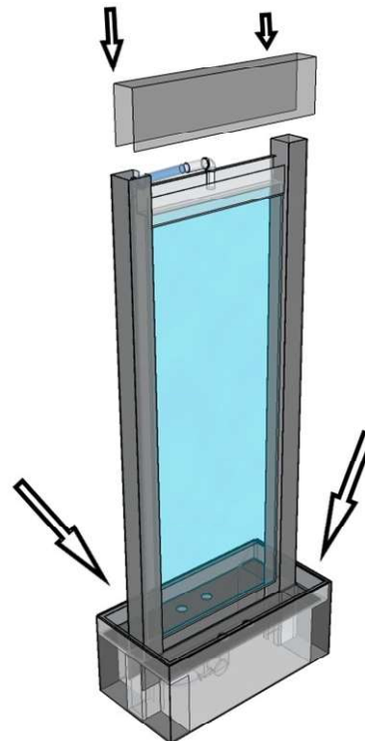
3.

Insert pebble shelves. These help support the water surface panel and hold the decorative pebbles.



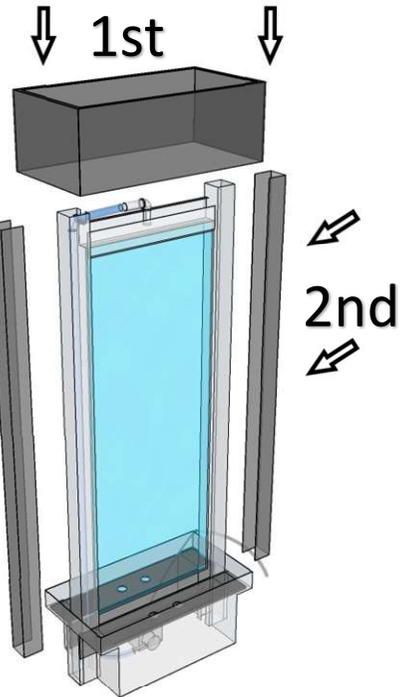
4.

Install decorative base cover then upright covers



5.

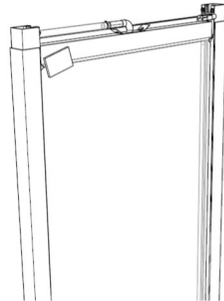
Slide on top cover and set pebbles in place. **Be sure pebbles don't touch the water surface.**



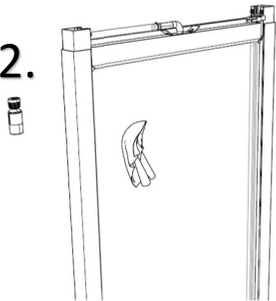
## Water Flow

1.

Get the supplied Scotch Brite Pad wet and lightly go over the copper Water Distribution Unit at the top. This will help the water to completely cover the Panel. Do not apply the Scotch Brite Pad to glass, mirrors, or custom engraved logos because they can get scratched.



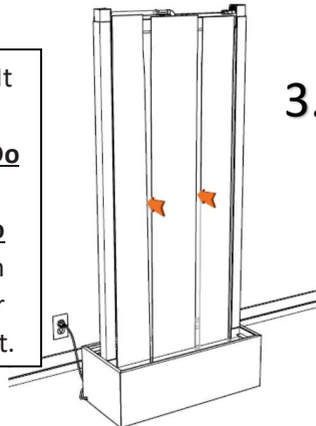
2.



Apply Mirror Prep to any mirror or glass surfaces using a wet Cloth. Ensure to cover the entire surface with the solution. Let the Mirror Prep dry for 2 to 3 minutes, and then remove it with a clean wet Cloth.

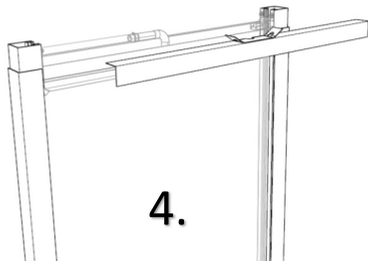
Plug it in and check for any dry spots. It usually takes a few minutes for the entire surface to get completely wet. **Do not touch the copper Water Distribution Unit with your fingers to try and even the water flow.** This can leave natural oils that block the water from flowing over the Distribution Unit.

3.

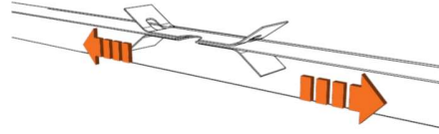


Make adjustments to the water flow by removing the white Baffle from the Water Distribution Unit. To do so, flatten the upper set of copper tabs on the Baffle, this will allow it to roll up and out of the Distribution Unit.

4.



5.



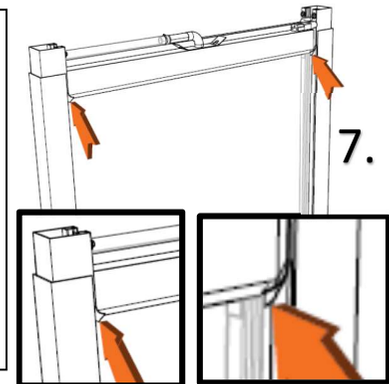
On the underside of the Baffle you will notice an additional set of copper tabs. These tabs act as small dams for the water. The water enters the Distribution Unit directly in the middle of these two tabs. The tabs can be adjusted in or out to direct the water flow to each side or in the middle. These two tabs are only used for water flow adjustments.

6.

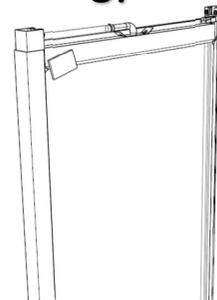
Reinstall the Baffle into the Water Distribution Unit and bend the upper copper tabs back into place. Do not force the tabs up. Bend them up until the Baffle will not come out of the Unit, but still has a little room to move.

The outer edge adjusting tabs are used to control water flow at the edges of the Panel. If there is a large amount of water flow at one or both edges you may experience a small amount of water dripping off these tabs. If this occurs, simply bend in, by hand, the tabs. This will redirect the water back onto the panel. The tabs should be bent in to touch the front of the Water Distribution

7.



8.



Before turning on the Water Feature lightly clean the front surface and top edge of the copper Water Distribution Unit with the supplied Scotch Brite Pad while it is wet. This will help the water completely cover the Panel. Do not apply the Scotch Brite Pad to glass, mirrors, or custom engraved logos because they can get scratched.

**Note:** The previous steps may need to be repeated until the desired flow is achieved.