

## F62 Ribbed Waterwall Installation

### Parts list:

Basin, 1pc	Fountain wall, 1pc	Fountain blocks, 4pcs	Pump, 1pc
PVC cover, 1pc	Pebbles, 1 sm. Bag	Plastic shims, 6pcs	Pond liner square (to set pump on)
Tubing, 2pcs installed in fountain prior shipping			

### Directions:

1. Unpack and be sure that all parts have been received.
2. Place the basin in the desired location and level as needed.
3. Using safe lifting practices carefully set the fountain wall into the basin. The arched cutaway goes towards the back. The fountain wall will rest directly on the bottom of the basin and should be centered. Placing a blanket or piece of cardboard over the front rim of the basin will protect it from scratching.
4. Set the four fountain blocks into the basin as shown. There should be two in front of the fountain wall, and two behind it, with about 10" between the sets. Use the plastic shims under the fountain to level the fountain as well as between the fountain blocks and the fountain wall to help wedge into place.
5. The pump comes with a three way diverter attached to a short length of tubing. The middle diverter is NOT used for this fountain and is sealed shut.
6. Connect the two tubes from inside the fountain to the outer two connections on the pump setup.
7. Set the pump into the basin behind the fountain wall onto the square pond liner and tuck any extra tubing up into the fountain wall being careful to avoid kinks in the tubing. The pond liner square helps to reduce any vibration noise from the pump.
8. Fill the basin with water about 6" deep.  
(hint: each fountain block is approximately 6" tall)
9. Plug the pump in and use the two diverter control valves and shims to adjust the water flow.
10. When the fountain is running to your satisfaction, unplug the pump and lower the grey PVC cover over the fountain wall to rest on the fountain blocks and four corner supports. There is a notch on the back of this cover to allow the pump cord to run out over the back of the basin.
11. Set the pebbles onto the PVC cover.

