



## H5612F2UHT

### Vivanda Flat Wall Fountain

#### STAGE 1

Prepare a suitable location for your new fountain. The fountain should sit on a firm and level pad. With proper help, place your fountain basin on that surface. Make sure to face the designed front of the basin toward your primary viewing point.

#### STAGE 2

Install the Barbed Straight Adapter into the top of the pump and place the pump in the centre of the basin. Slip the pump cord up and drape it out the back of the basin.

#### STAGE 3

Push one end of the water tube onto the barb of the pump adapter. Drape the tube out the back of the basin as well, along with the pump cord.

#### STAGE 4

With help, set the tall concrete wall piece on top of the basin as shown. Make sure to leave a little room in back for the tube and pump cord to exit the basin.

#### STAGE 5

Near the top of the wall front, you will find a pre-installed copper elbow. Directly behind that—on the back side of the wall—install the Barbed Elbow. Then connect the other end of the water tube to the barbed end.

#### STAGE 6

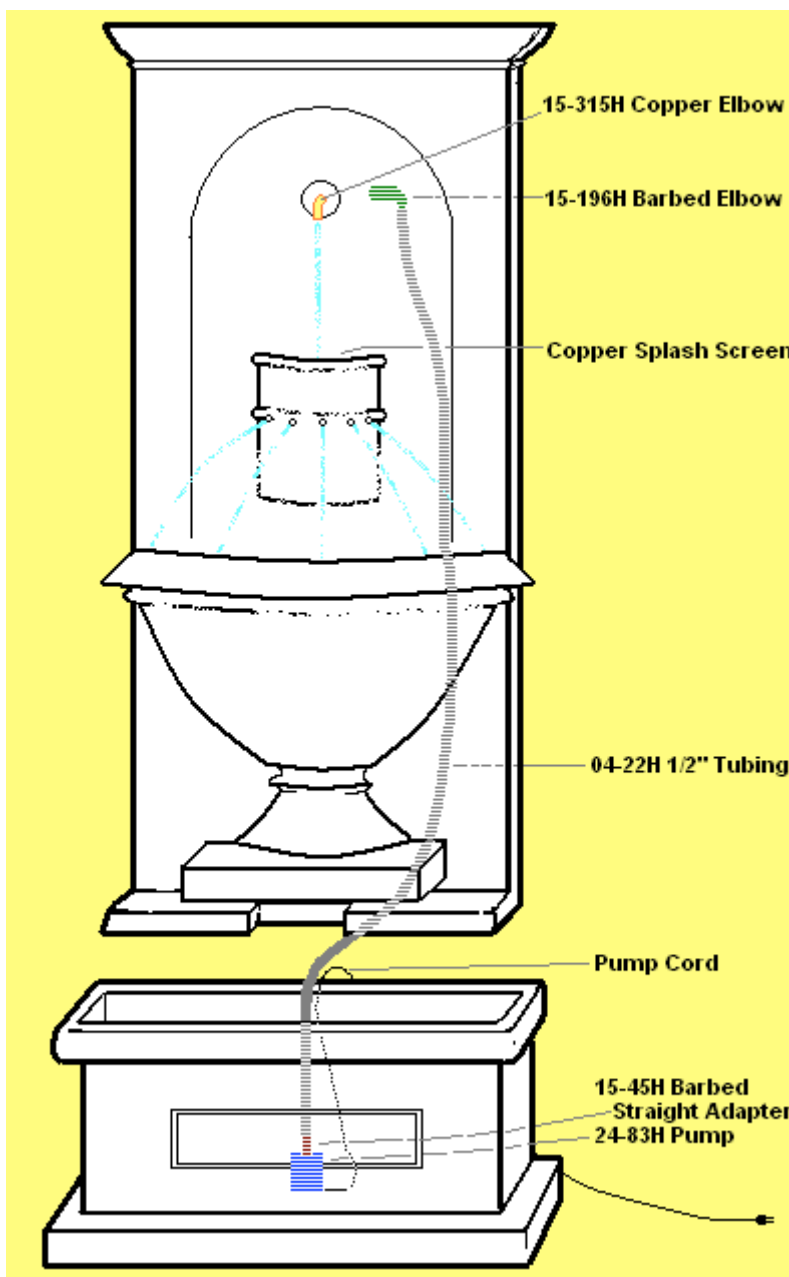
To prevent excessive splashing, place the copper splash screen below the copper elbow as shown.

#### STAGE 7

Fill the basin with water, either from behind where the tube exits or through the vase portion of the wall.

#### STAGE 8

Connect the pump to your power supply to enjoy your fountain.



#### IMPORTANT - WINTER CARE

Winter ice build-up can cause damage to concrete statuary. Follow these tips to reduce winter weathering to your fountain:

- Disconnect power to pumps.
- Remove adapter from bottom bowl to open drains and let all moisture out. Keep drains open throughout winter.
- Place an absorbant material like burlap, blankets etc inside vases/bowls and cover all with a fountain cover.
- Do not allow snow or ice to build up on or against the concrete. Remove snow before it turns to ice. Do not use salt or chemical ice removers as these may damage concrete.

#### ADVISORY NOTICE HEAVY ITEMS!

Please take care when  
handling these items