



H5715F4RN

Tall Equinox Fountain

STAGE 1

Prepare a suitable location for your new fountain. The fountain should sit on a firm and level pad.

STAGE 2

Always follow local electrical codes making sure to connect to a safe GFCI circuit.

STAGE 3

Set the 7716H pedestal on your chosen location, making sure to face the side with the power cord notch underneath, towards your power supply.

STAGE 4

Set the 6716BH bottom bowl on the pedestal.

STAGE 5

Place the pump in the bottom bowl. Push the pump power cord down through the hole in the bowl and pull it out from under the pedestal, towards your power supply. Then, place the rubber stopper with the cord size hole around the power cord (just a few inches from the pump) and push the stopper tightly into the bowls hole to make the bowl water tight.

STAGE 6

Thread the barbed adapter into the top of the pump. Push one end of the 3/4" tubing onto the barbed adapter.

STAGE 7

Set the 6716BH middle bowl in place on the 6716BH bottom bowl, pulling the excess tubing up through the centre hole as you go. Then, place the other rubber stopper around the tubing and press the stopper tightly into place.

STAGE 8

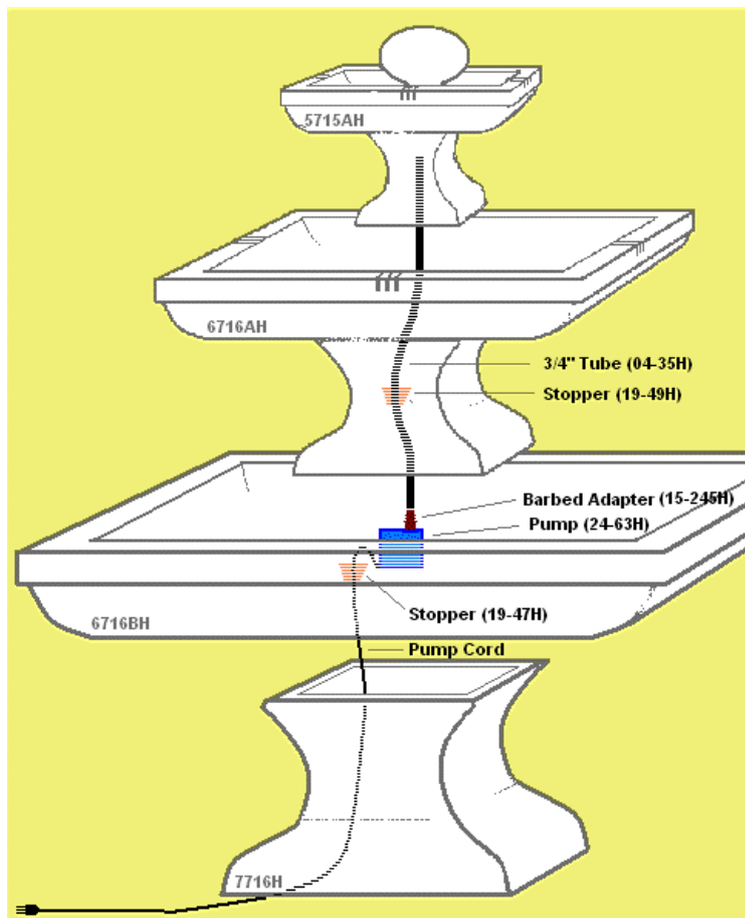
Place the 5715AH finial on top of the middle bowl, pushing the tubing up the inside of the finial.

STAGE 9

Read your pump instructions. Fill the bottom bowl then plug the pump in to enjoy your fountain.

STAGE 6

Save this instruction sheet to ensure you carry out the required winter care instructions.



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

