



H5701F2RL Alfresco Fountain



STAGE 1

Ensure you have all the correct items before you begin the assembly process.



STAGE 2

Lay the large bowl on its side being careful not to damage the paintwork, use some cardboard or matting for protection, feed the pump cable through the central hole until there is approx 10cm of cable left between the pump and the bowl. Stand the bowl upright ensuring that the pump cable feeds through the notch at the bottom of the bowl.



STAGE 3

Wrap the rubber stopper around the cable and force down into the hole creating a water tight seal. Thread a nozzle onto the pump (check that the tubing will fit over the nozzle before proceeding, there are a selection of different sizes).



STAGE 4

Push one end of the tubing over the nozzle and slide the metal clamp over the tubing and tighten it about 5 cm from the pump just enough to hold in place.



STAGE 5

Turn the inner column upside down being careful not to damage the paintwork, use some cardboard or matting for protection and thread another nozzle onto the pre-cast threaded pipe, this does not need to be threaded all the way in, hand tight should create enough of a seal.



STAGE 6

Attach the open end of the tubing to the nozzle. Try not to let the two fountain parts rub together at this point, get a second person to help if possible otherwise use some cardboard as a barrier between the two pieces.



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STAGE 7

Stand the inner column upright and place it centrally inside the bottom bowl encasing the pump, you may need to shorten the tubing using some scissors or a craft knife. The metal clamp installed in step 4 can be used to adjust the water flow as long as the pumps water flow regulator is set to full.



STAGE 8

The fountain is now ready for use, see you users guide for filling levels. If the fountain is not level or the water seems to pour unevenly use the 'shims' to adjust the level by simply sliding the thin end under the side that needs raising until the water flow evens out and then snapping the shim at that point.

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.