



H5301F2LRH Europa Bubbler



STAGE 1

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



STAGE 2

Lay the main body of the fountain on its side ensuring not to damage the fountain; use some cardboard or matting for protection. thread the loose end of the pump cable through the centre of the fountain and feed through leaving approx 30cm of cable between the fountain and the pump. Locate the rubber stopper and open it up wrapping it around the pump cable. Do not push the rubber stopper into the hole yet.



STAGE 3

Locate the L.E.D. light plume light and large black plastic tubing and slide the tubing over the 'stork' end of the light.



STAGE 4

Feed the light cable and black plastic tubing through the top of the fountain and feed all the way through. This will be an extremely snug fit; use washing up liquid or petroleum jelly to lubricate the tubing if it is too tight.



STAGE 5

Feed the metal 'clamp' over the protruding end of the black rubber tubing and tighten just enough to hold it in place; this can later be used to control the water flow. Locate the threaded nozzle adaptor and thread the wide end into the open end of the black rubber tubing.



STAGE 6

Locate the small black tubing and push one end on to the pump's adaptor (this adaptor may be too small but there should be another one in the pump/instruction pack) push the other open end on to the nozzle end of the black threaded adaptor.



H5301F2LRH Europa Bubbler



STAGE 7

Feed the light cable through the same hole as the pump cable and feed it all the way through, wrap the rubber stopper around the cable and push the stopper into the hole as far as it will go; this will create a tight water seal. Put the pump and tubing into the cavity and rest the small part of the fountain on top ensuring it is centred.

STAGE 8

Fill the fountain with sufficient water. Once the fountain is running, adjust the water flow using the metal clamp (fitted in STEP 5 ensuring that the pumps flow adjuster is set to fully open.

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.