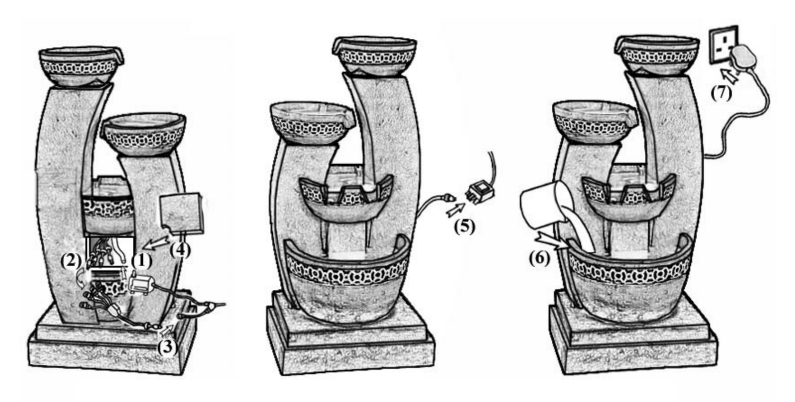
4657L Azure Columns





Please read the assembly and pump operating instructions carefully and observe the safety instructions. Fill in the **PROOF OF PURCHASE RECORD** and attach your receipt. Keep these details in a safe place for future reference and refer to these if you require parts or service.

ASSEMBLY

- Assemble components as per the diagram above on a smooth surface to avoid scratching.
- Connect the two ends of the lighting wires (2) and (3).
- Connect the tubing to the pump (1) and place in the water resovoir as shown.
- The pump flow can be adjusted with the regulator, this is usually found on the inlet of the pump. We recommend starting with the flow regulator fully open and then adjusting down if required.
- The access door can (4) be slid into place.
- Ensure that any wires are not tangled or trapped when assembling the components.
- Where glass finger-lights are included the black plastic protection covers should be removed.
- Connect the pump/light wire to the transformer (5).
- Fill the fountain water resovoir with sufficient water to fully submerse the pump (6).
- The low voltage transformer is rain proof, however it should be placed in a free draining position, or if possible placed undercover. The transformer should never be submerged or stood in water.
- Please note the transformer will get hot while in use, this is normal.
- Ensure the plastic tube is not trapped or kinked before switching on the pump.
- Connect the plug/transformer to your mains outlet (7). If outdoors the outlet must be waterproof.
 We recommend the use of a residual current device (RCD) circuit breaker when connecting the fountain to the electric supply.

easy fountain®

Aftercare Information



Cleaning your fountain

- Clean and top-up the water on a regular basis.
- To empty the fountain of water for cleaning or for winter care:

Smaller fountains (that are light enough to be lifted) the water can be emptied by simply inverting the fountain and letting the water pour away through a suitable drain or sink.

Larger (heavier) fountains - water can be removed by using a large sponge or by purchasing a simple syphon pipe available from aquatic supply stores.

 Always shut off the power before cleaning and maintaining the fountain or pump.

Winter care

Guidelines to help protect your easyfountain®:

- If possible, bring your water feature indoors eg. garage or shed.
- Drain the fountain of all water. If water freezes within the fountain, this can cause damage.
- If your fountain is left outside and drained of all water, a Kelkay easyfountain® cover can be purchased to cover the entire fountain however we cannot guarantee that it will protect your fountain from winter damage.

Troubleshooting

Pumps

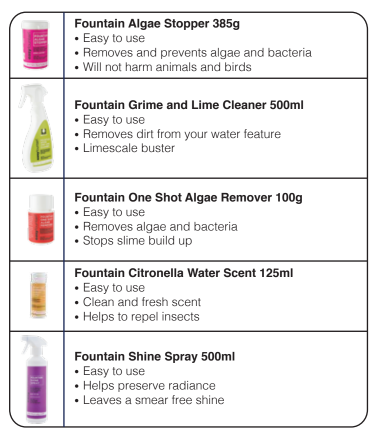
- Check the water is covering the pump by at least 5cm.
- Check the flow dial on the pump to ensure the correct "flow" for the fountain is set.
- Check to see if it is running if it is then it is probably blocked.
- Clear the pipe and impeller from blockages.
- Check the fuse in the plug.

Lights/Transformers

- If the lights and the pump are not working it is likely the transformer has failed. If the product is within the warranty period and misuse has not occurred a replacement part can be issued providing a proof of purchase is supplied.
- Flickering lights are caused by a build-up of algae and lime scale on the connectors between the transformer and the lights. This is not covered by the warranty.
 Replacement parts can be purchased from Kelkay LTD.
- If the lights stop working they are available to purchase from Kelkay LTD. Light bulbs are not covered under the warranty.
- Individual L.E.D lights are not replaceable but can be replaced as a set.

Caring for your fountain

The **easy**fountain® aftercare range includes products to help care for your fountain. Please see the table below for more information.



Please note: The easyfountain® aftercare range is only available in the UK and Republic of Ireland. Please check with your nearest stockist for availability.

Leaks/Loss of Water

- Overfilled make sure the water reservoir is not overfilled. Remove water if necessary.
- Pump Flow Rate check the pump and reduce the flow rate if required.
- Level ensure the fountain is completely level.
- Natural evaporation, weather elements and wildlife will also affect the fountain water level on a daily basis. Top up your fountain as required.

Main Body & Paintwork

- Do not confuse limescale residue with fading paint this is not a fault and in most cases the fountain needs cleaning.
- Paint peeling will occur if the fountain has been left outside in the frost and will not be covered by the warranty
- Parts broken off the main body while in use are usually caused by bad weather conditions and not covered by the warranty.