

Congratulations on your purchase!

We sincerely hope you are satisfied with your new product.
Here are a few points to help you prolong the life of your feature.

Ambienté recommends



Fountain Safe should be used all year round. This will help to reduce maintenance and to maintain the lustre of your feature by slowing or stopping the build up of algae etc.

Frost Free should be added to the feature as the colder months draw in. It lowers the freezing point of water helping to prevent frost damage. If water freezes in a fountain, it will expand and crack the feature.

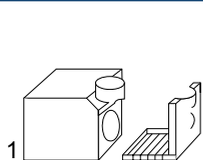


All water features should be drained, dried and covered before severe frost or snow.

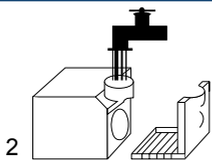
For pumps to function properly, they need to be completely free of air bubbles. Whilst submerged, a gentle shake or tap should be sufficient to dislodge any such bubbles.

If excessive noise is coming from the pump this could be due to either trapped air or the pump rattling against the sides of the reservoir. Please ensure the pump is "suckered" to the base of the reservoir by the rubber feet.

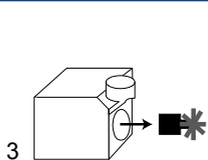
For regular pump maintenance



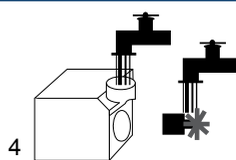
1 Pull off filter cover as shown



2 Remove filter (if present) and rinse in water



3 Open impeller cover, then impeller can easily be removed



4 Rinse all parts carefully and thoroughly



For more information:

Web: www.ambientewaterfeatures.co.uk

Address: Ambienté – Fynzi Limited, 173 Curie Avenue, Didcot, OX11 0QG

Phone number: UK: 0800 161 3832 Int: +44 (0)2087 785 612

Email: info@ambientewaterfeatures.com

Installation Instruction



Classical Stone Fountain – 2 & 3 Tier



Installation Instruction



Classical Stone Fountain 2 & 3 Tier

Forward

We recommend that you seek advice from a builder and electrician before you start to assemble this feature.

Whether you have purchased the 2 tier or 3 tier the principle is the same.

Step 1

Depending on the state of the ground a foundation may need to be constructed to support the weight of the feature.

Step 2

The base must be level. We have supplied you with wedges to help with levelling your feature.

Step 3

The tubing does not need to be right through the head. Push it in as far as you can and seal it in with a water proof sealant.

Feed the tubing through a bung and the smallest bowl, then feed the tubing through the first pedestal.

Repeat this until you have fed the tubing through all your tiers.

Step 4

There are access panels in the middle and upper pedestals to help feed the tubing through.

Step 5

Feed the pump cable through the bowl(s) and pedestal(s). Feeding it until it goes through to the ground and under the base.

Step 6

You should now seal all rubber bungs with a water proof sealant.

Step 7

Fill all the bowls with clean water and ensure pump is fully submerged.

Step 8

Plug* in, wait until trapped air has worked its way out of the pump.



As this pump is water cooled, allowing it to run dry may result in the pump burning out, invalidating the warranty.

DO NOT allow the pump to run dry!

Maintenance

In very low temperatures, empty, dry and cover the fountain.

In very hot weather frequently fill the bowls up with water. This will stop parts from drying out to much.

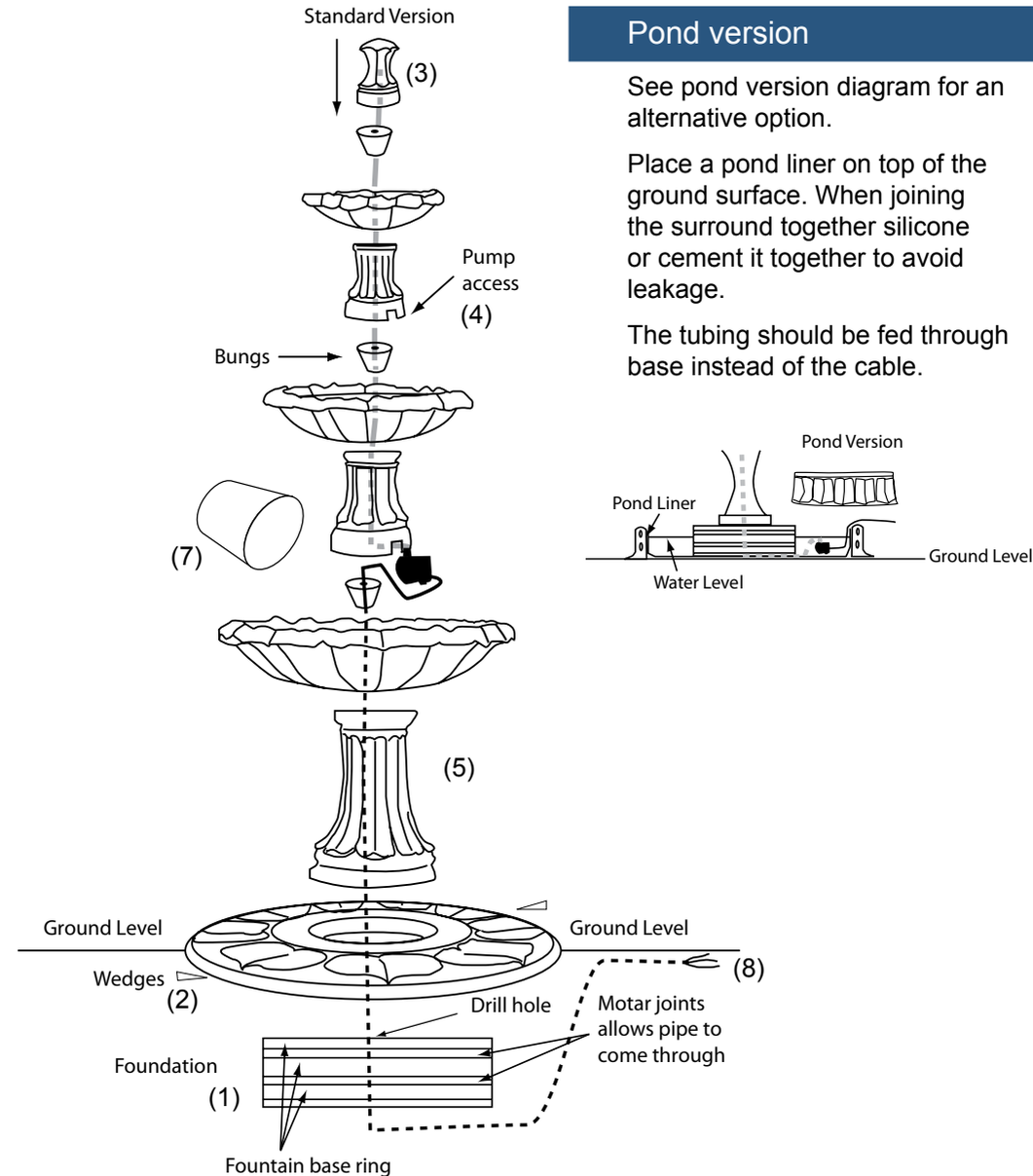
Cleaning: Use a mild detergent and a soft cloth/brush. Never clean with ammonia, bleach or abrasives. This may damage the finish of the feature.

Pond version

See pond version diagram for an alternative option.

Place a pond liner on top of the ground surface. When joining the surround together silicone or cement it together to avoid leakage.

The tubing should be fed through base instead of the cable.



*Plugs not always supplied with feature