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



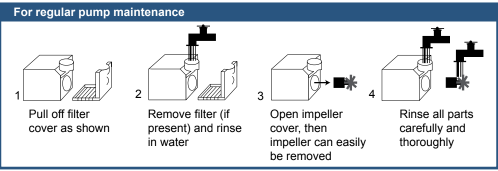
Fountain Safe should be used all year round. This will help to reduce maintenance and to maintain the lustre of your feature by slowing or stopping the build up of algae etc.

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.

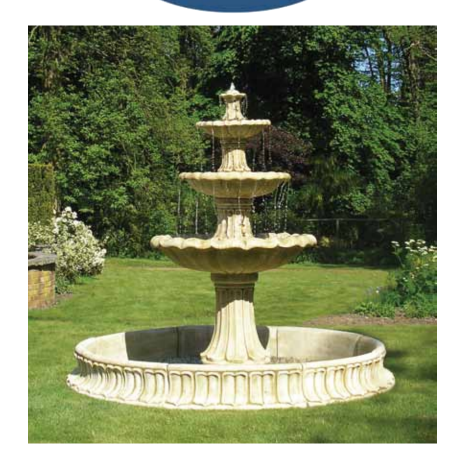
For pumps to function properly, they need to be completely free of air bubbles. Whilst submerged, a gentle shake or tap should be sufficient to dislodge any such bubbles.

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 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 Standard Version



Classical Stone Fountain 2 & 3 Tier

Forward

We recommend that you seek advice from a builder and electrician before you start to assemble this water feature. Whether you have purchased the 2-tier or the 3-tier version, the principle is the same.

Depending on the state of the ground, a foundation may be needed to support the weight of the feature.

The base ring must be level. Allow for pump cable to be threaded under the base ring later.

Step 1

Place the large pedestal on the base ring, thread the pump cable through hole in the large bowl, then through the large pedestal and let it come out under the base ring. Place the large bowl on the large pedestal. Make sure that the bowl is level (use supplied wedges if necessary).

Step 2

Insert the bung coming with the pump cable into the central hole of the large bowl. Tighten all bolts on the bung which will make the bung expand to seal the hole. Attach supplied hose to the pump.

Step 3

Thread the hose through the middle

pedestal and place the pedestal in the centre of the large bowl. Thread the hose through the central hole in the middle bowl and place the middle bowl on the middle pedestal. Make sure the bowl is level (use supplied wedges if necessary).

Step 4

Thread the hose through the 2nd bung (supplied as a part), insert the bung into the central hole of the middle bow, then tighten the bolts allowing the bung to expand to seal the hole. Thread the hose through the small pedestal and place the pedestal into the centre of middle bowl.

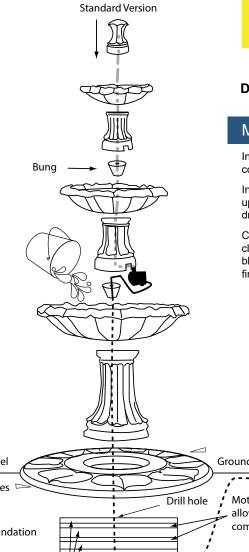
Note: If you've purchased the 2-tier version, there won't be a second bung as there won't be any middle pedestal and middle bowl.

Step 5

Thread the hose through central hole in the small bowl (there is no bung here as it is very tight fit). Place the small bowl on the small pedestal, make sure that bowl is level (use supplied wedges if necessary).

Step 6

Push the end of the hose into the fountrain head and seal with water resistant sealant and place the fountain head in to centre of the small bowl.





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

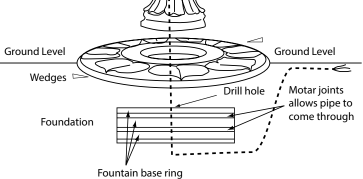
DO NOT allow the pump to run dry!

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.





Installation Instruction Pond Version



Pond Base Stone Fountain 2 & 3 Tier

Preparation

We recommend that you seek advice from a builder and electrician before you start to assemble this water feature. Whether you have purchased the 2-tier or 3-tier the principle is the same.

Depending on the state of the ground, a foundation may be needed to support the weight of the feature.

The base ring must be level. Allow for the ribbed hose to be threaded under the base ring later.

Step 1

Place the large pedestal on the base ring, and thread the ribbed hose through the base ring and the large pedestal. Thread the ribbed hose through the central hole in the large bowl while placing the large bowl on the large pedestal. Make sure that the bowl is level (use supplied wedges if necessary).

Step 2

Remove the bung coming attached to the cable of the original pump (less powerfull pump). All the bolts needs to be removed which will allow for the rubber part to be removed from the cable. Thread the ribbed hose (end coming out of the central hole in the large bowl) through the rubber part of the bung, let it out about 5-10 cm, put the washers and bolts back in to original position. Insert the bung into the central hole of the large bowl. Tighten the all bolts on the bung which will make the make the bung to expand to seal the hole.

Step 3

Connect 1 of the hose clip provided on the ribbed hose in the large bowl, insert the flow adjuster in the ribbed hose. Add a second hose clip on the outlet for the flow adjuster. Insert the supplied smooth hose on the outlet of the flow adjuster/splitter, tighten the hose clips

Step 4

Thread the hose through the middle pedestal and place the pedstal in the centre of the large bowl. Thread the hose through the central hole in the middle bowl and place the middle bowl on the middle pedestal. Make sure the bowl is level (use supplied wedges if necessary).

Step 5

Thread the hose through the 2nd bung (supplied as a part), insert the bung into the central hole of the middle bowl, then tighten the bolts allowing the bung the expand to seal the hole. Thread hose through the small pedestal and place the pedestal in to centre of middle bowl.

Note: If you've purchased the 2-tier version, there won't be a second bung as there won't be any middle pedestal and middle bowl."

Step 6

Thread the hose through central hole in the small bowl (there is no bung here as it is very tight fit). Place the small bowl on the small pedestal, make sure that bowl is level (use supplied wedges if necessary).

Step 7

Push the end of the hose into the fountain head and seal with water resistant sealant and place the fountain head in to centre of the small bowl.

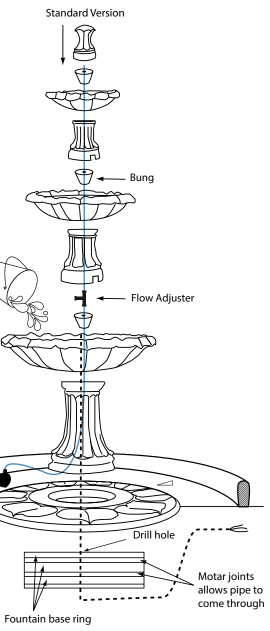
Step 8

Attach the supplied pump to the end of ribbed hose coming out of the bottom of whole WF and place it in to the pond.

Ground Level

Mains Pump

Foundation



*Plugs not always supplied with feature