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IMPORTANT BATTERY SAFETY INSTRUCTIONS, READ FIRST

DANGER: Do not store battery in an airtight container as it may cause an explosion.

PROPOSITION 65 WARNING: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and reproductive harm. Wash hands after handling.

WARNING: When using electric devices, basic safety precautions should always be followed to reduce the risk of fire, electric shock and personal injury, including the following:

WARNING:

- 1. Do not incinerate the battery even if it is severely damaged or is completely worn out. The battery can explode in a fire. Check with municipal codes in your area for possible special disposal instructions.
- 2. If liquid leaks from the battery cell, discontinue use immediately and dispose of properly.
- 3. Do not charge battery in rain or in wet location.
- 4. Never attempt to open the battery for any reason. If the plastic housing of the battery breaks or cracks, immediately discontinue use and do not recharge. If the battery appears to be dusty or dirty, wipe it off with a soft cloth.
- 5. Use only the included battery. Contact our customer service line for a replacement at 888-648-2011.
- 6. Do not attempt to disassemble, remodel or destroy the battery, as it may cause battery leakage, fire, or bursting; and could also create sulfuric acid spills from the battery resulting in possible burns to person and damage to the immediate environment.
- Exercise care in handling batteries in order not to short the battery with conducting materials such as rings, bracelets or keys. The battery or conductor may overheat and cause burns.
- 8. The battery contains diluted sulfuric acid, a very toxic substance. If the battery leaks and the liquid inside spills on the skin or clothing, immediately wash it off with plenty of clean water. If the liquid splashes into eyes, immediately flush the eyes with plenty of clean water and consult a doctor. Sulfuric acid in the eyes may cause loss of eyesight and acid on the skin will cause burns.
- 9. Charge battery using the specified charger and under the charging conditions as specified. Charging the battery under any other conditions may cause the battery to overheat, emit hydrogen gas, leak, ignite or burst.
- 10. When this product is not used for 30 days or more, remove the battery from the fountain, charge it fully and store in a place where humidity is low. Do not store the battery under direct sunlight or in high temperatures. Unsatisfactory storage conditions may cause deterioration in battery performance, and may shorten the service life.
- 11. When charging the battery always do so in a well ventilated area and where you can observe the charging process.
- 12. Never dispose of batteries in the garbage. Disposal of batteries in the garbage is unlawful under state and federal environmental laws and regulations. Always take used batteries to your local battery-recycling center.
- 13. DO NOT CHARGE ON COUNTER TOPS, CARPETS OR OTHER FINISHED SURFACES. IT IS RECOM-MENDED THAT THE BATTERY BE PLACED ON A CONCRETE SURFACE WHILE CHARGING.

Parts for Your Bernini Fountain

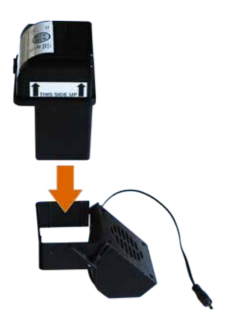


Step 1: Battery and Speaker Assembly

Parts you will need for this section



Speaker Assembly



Slide battery into speaker harness with cord receptacles facing away from the speaker. Make sure to keep speaker cord clear of harness while installing battery.



Completed speaker and battery assembly. The battery will fit snugly (but may need to be adjusted during assembly installation - next step).



At this point, your speaker and battery assembly should look like the image above. Go to the next page for the next step to set up your new Bernini Fountain.

Step 2: Pump and Battery Installation

Parts you will need for this section



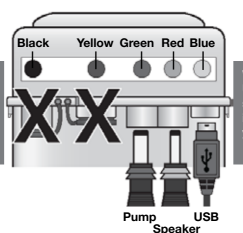




Securely attach plastic tube to nipple on the back of the water pump. Place water pump in the reservoir on the right. Make sure the pump lays flat with tube sticking up. The pump may need to be primed (instructions on page 10).

Insert battery assembly, speaker first, into the left compartment. Properly installed, the battery will lay flat on the bottom surface of the compartment.





When connecting USB cord, make sure the USB logo is facing toward you.

NOTE: The battery may need to be partially removed from speaker harness to securely fit plugs. Make sure to fully insert all plugs and arrange cords completely inside the compartment.



Battery and speaker assembly securely in place in left compartment..



Align access panel cover with guide rail on top. Slide into place to close.





At this point, your fountain should look like the image on the left (rear view). Go to the next page for the next step to set up your new Bernini Fountain.

Step 3: Setting Up Your Fountain

Parts you will need for this section



& Water to fill your fountain

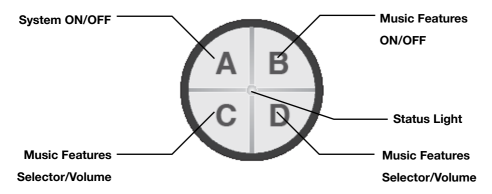
Fountain assembled

Fill Your Fountain

Fill the fountain until water circulates through the system. You can remove the access panel cover on the back to access the reservoir and add additional water if necessary.

Operating Your Fountain

The on-board control panel is located on the side of the fountain. See the diagram below to see how the all-new on-board controls work for your Bernini Fountain.



BUTTON	DESCRIPTION	
A (System ON/OFF)	When the system is OFF, press and hold the A button to turn ON system and pump.	
	2. When the system is ON, press and hold the A button to turn OFF the system and pump.	
B (Music Features ON/OFF)	1. Press ONCE to turn ON the speaker.	
	2. Press TWICE to turn ON the internal music system.	
	3. Press THREE TIMES to turn on BLUE TOOTH. Green status light will blink indicating that BLUE TOOTH is ready. Refer to device manufacturer's instructions to turn on BLUE TOOTH on your iPhone, Android, or smart device.	
C (Music Features	1. Short Press - cycles music selection backwards.	
Selector/Volume)	2. Long Press - turns down volume.	
D (Music Features Selector/Volume)	Short Press - cycles music selection forward.	
	2. Long Press - turns up volume.	



You can now try your Bernini fountain to see if everything is working correctly! Turn your fountain on and if you see water flowing, you are ready to enjoy your new Bernini Fountain. If water is not flowing, try priming the water pump. Instructions are on page 10.

Recharging The Battery

After about 40 hours of run time, it may be time to charge the battery for your Bernini Fountain.



Step 1: Begin by disconnecting and then removing the battery from the base of your fountain.

an electrical wall outlet.



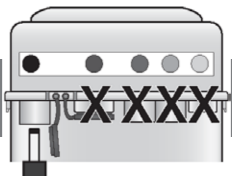
Step 2: Remove the rubber protective stopper inside of the charging receptacle.

Then plug the cord running Plug the battery charger into from the battery charger to the black labeled receptacle on the rechargeable battery. While the battery is charging, the light next to the charger receptacle will blink.



Step 3: Charge the battery for 12-14 hours. When the battery is fully charged, the light will stop blinking and the light will be solid. At this point, you can remove the battery from the charger and plug the battery into your fountain.

Connect the black cord of the charger to the black labeled receptacle.



Unplug cords from the battery before charging.

IMPORTANT

Attached to the battery are two rubber stoppers. These are to be inserted into the black and yellow labeled receptacles. When these receptacles are not in use, keep the rubber plugs inserted into the receptacles to protect your battery from moisture.

DO NOT CHARGE ON COUNTER TOPS, CARPETS OR OTHER FINISHED SURFACES, IT IS RECOMMENDED THAT THE BATTERY BE PLACED ON A CONCRETE SURFACE WHILE CHARGING.

The yellow receptacle is not needed for the initial setup of your Bernini Fountain. This is used for the optional solar panel.

Cleaning the Water Pump's Parts

Water Pump Air Filters

After about six weeks of usage, you may want to clean the water pump's filter and impeller to keep your Bernini Fountain in tip-top shape.



Remove the front of the water pump by grabbing the sides of the front panel and pull it off the unit.



Pull the water pump filter from the front panel.



Wash the filters under running water until debris has been removed. Then replace the filters and pump's front cover.

Water Pump Impeller

The impeller inside of the water pump is what pushes water up through your fountain, allowing you to enjoy the soothing sounds and wonderful sights of your Bernini Fountain. After long periods of usage, this part will need to be cleaned to make sure your fountain runs optimally.



unit



Remove the front of Remove the impeller Remove the impeller the water pump by chamber cover. This from its chamber. grabbing the sides is tightly fitted on to of the front panel the impeller chamand pull it off the ber, but will come off





Rinse the impeller until all debris has been removed. Then replace the impeller in the impeller chamber, put the impeller chamber back on and then replace the pump's front panel.

Priming the Water Pump

If you find the water pump is running, but water is not flowing from your fountain, you can try priming the water pump:

Detach the water pump from the feeder tube inside the fountain.

When removing the water pump, use caution when pulling the pump from the feeder tube. Pinch the bottom of the feeder tube close to the pump with one hand and then pull the water pump from the feeder tube with your other hand.

side the vents on the water fountain off. pump.

Step 1: Submerge the wa- Step 2: Turn the fountain on Step 3: Reconnect the water ter pump into the water in- and you should see water pump to the feeder tube inside the reservoir and lightly flowing from the pump. Let side the fountain. shake the pump underwater the pump run for about ten to release air bubbles in- seconds and then turn your

FCC STATEMENT

- 1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
 - (1) This device may not cause harmful interference.
 - (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



Manufactured by Yeiser Research and Development, LLC El Cajon, CA 92021

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