Conversion Kit



Battery Conversion Kit Owner's Manual

5.0 rev 1a us

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:

- 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.
- 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 REC-OMMENDED THAT THE BATTERY BE PLACED ON A CONCRETE SURFACE WHILE CHARGING.

CONTENTS

1	Step1: Fountain Disassembly
1	Removing The Battery Compartment Door
1	Disconnecting & Removing The Battery
2	Step 2: Fountain Reassembly
2	Connecting The Battery and AB Switch
3	Step 3: Operation Of Your Fountain
3	Fill Your Fountain
3	Operating Your Fountain
5	Troubleshooting and Maintenance
5	Recharging The Battery
6	Priming the Water Pump

Please Note: All steps in this Instruction apply to the Battery Conversion Kit only. For all other fountain assembly steps please refer to your fountains instructions.

Parts to your new Bernini[™] Fountain:





Rechargeable Battery



Connection Port



AB Switch



Battery Charger

NOTE: Before starting any steps please start by draining all water from fountain.

Step 1: Fountain Disassembly Removing The Battery Compartment Door

Slide the battery compartment door on the base of the fountain to the right, remove the door to allow access to the fountain battery and cables.



Step 1: Locate the door on the base of the fountain.



Step 2: Slide the battery door to the right until the door is clear of the door guides in the fountain base.

NOTE: Set the Battery Door aside and do not discard, this part will be reused during the reassembly of the fountain.

NOTE: The battery will not be reused, please properly dispose of battery.

Disconnecting & Removing The Battery

Important: 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.



Step 1: Remove the battery from the compartment as shown in the picture.



Step 2: Disconnect the cords from the receptacles on the battery.



Step 3: There will be 2 cords left in the base. One from the pump will be reused and the other from the button in the base will not be reused.

Step 2: Fountain Reassembly Connecting The Battery and AB Switch



Step 1: We start with the 2 cords left in the base. The cord from the pump will be reused and the cord from the button in the base will not be reused.

If you do not see the two cables inside the battery compartment, reach up into the base and gently pull them down until they are hanging inside the battery compartment as shown above.



Step 2: Connect the black pump cord from inside the base to the black cord on the connection panel. Connect the cord with the blue connector on the connection panel to the blue connector of the AB switch. Connect the gray connector on the connection panel to the gray connector on the battery the image below for more connecting the battery.

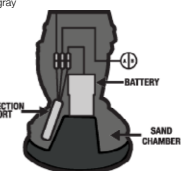


Step 3: Place your connection port and AB switch inside the designated angled area located at the back of your fountain base. (See illustration on below)

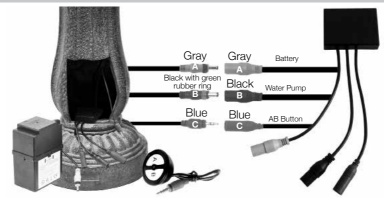


Step 4: Place the battery inside of the compartment in front of the connection port. (See illustration)

DO NOT PLACE BATTERY UPSIDE DOWN INSIDE OF BATTERY COMPARTMENT.



NOTE: USE CAUTION WHEN PLACING BATTERY INSIDE THE COMPARTMENT, DUE TO THE MANUFACTURING PROCESS THERE MIGHT BE SHARP EDGES.



Step 3: Operation Of Your Fountain

Fill Your Fountain

Fill the fountain tier until water pours over the spouts. Then fill the large bowl until the water is about 1 inch (2.5 centimeters) from the top of the bowl.

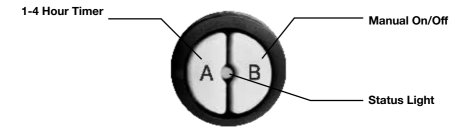
After you have filled your fountain, grab both sides of the large bowl and quickly shake your fountain for ten seconds. This is to dislodge any air bubbles that may be caught in your water pump. Press the C button once to turn your fountain on. Water should be flowing from the top of your fountain. If water is not flowing, press the C button once more to turn your fountain off, and repeat the step above.

IF YOUR FOUNTAIN IS MAKING A LOUD NOISE, DON'T PANIC!

This just means that there is air bubbles stuck in the water pump. Your pump will not be harmed, and you can easily fix this issue. You can try priming the fountain again by repeating the steps above, however, if the problem still persists, you can find the solution on page 6.

Operating Your Fountain

The on-board control panel is located towards the top of the base, just below the large bowl. See the diagram below to see how the all-new on-board controls work for your BerniniTM Fountain.



BUTTON	DESCRIPTION			
	Runs the fountain for 1-4 hours with automatic shut off.			
A (1-4 Hour Timer)	One hour operation: press the A button once for your fountain to turn on with an automatic shut-off after one hour of operation.			
Trical rimes,	Two hour operation: press the A button twice and your fountain will automatically shut-off after two hours of operation.			

BUTTON	DESCRIPTION				
A (1-4 Hour Timer) (continued)	 Three hour operation: press the A button three times and your fountain will automatically shut-off after three hours of operation. Four hour operation: press the A button four times and your fountain will automatically shut-off after four hours of operation. How To Use This Function: 1. Press the A button one, two, three or four times to turn your fountain on for the desired automatic run time. 2. The Status Light will blink once for each hour you have selected to confirm your fountain's 1-4 Hour Timer, up to four hours. 3. At the end of the desired interval, your fountain will automatically turn off. 				
B (Manual On/Off)	Turns the fountain on and off without any timer. Can be used when extended run times are desired. Note: Fountain will run until the battery loses its charge.				
Status Light	Status light will blink for the number hours you have selected when using the timer functions (buttons A and B).				



You can now try your Bernini™ fountain to see if everything is working correctly! Turn your fountain on and if you see water flowing from the outlet in the middle of the fountain tier. If water is not flowing, try priming the water pump, instructions are on page 6.

Troubleshooting & Maintenance:

Recharging The Battery

If you connect your battery to the charger before you plug into your outlet, the chargers' light will glow a solid green to signify connection to the battery. Once plugged into the outlet, the light will glow a solid red until charged. Then it will turn green.



Begin by disconnecting the battery from the Connection Port and remove from the base of your fountain.

Step 1: Plug the battery charger into an electrical wall outlet.



Step 2: Take the gray cord that is connected to your battery and plug it into battery charger cord. While the battery is charging, the light on the charger will be solid red.



Step 3: Charge the battery for approximately 12-14 hours. When the battery is reaching it's fully charged capacity, the light will blink for several minutes. Once the light is a solid green, the battery is at it's full charge. At this point, you can detach the battery from the charger and plug the battery into your fountain.

NOTE: If the charger has not turned green after approximately 12-18 hours, you may need to charge for approximately 5 more hours.

IMPORTANT

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.

Is your fountain making a loud noise or do you not see water flowing?

Try priming the water pump.

If you find the water pump is running, but water is not flowing from your fountain, or you hear a loud grinding noise coming from your fountain, not to worry, you can try priming the water pump:

Begin by turning your fountain off. Firmly grasp onto the two sides of the large bowl. Agitate the water by quickly shaking the fountain back and forth for about five seconds. Stabilize your fountain and press the B Button to turn your fountain On.

If the problem still persists, repeat previous step 2 - 3 times. This helps dislodge any air bubbles in your pump that may be causing the problem.

If the problem still persists, try the method below:

Before beginning, remove any decorative tops from that may be on your fountain.

Remove the fountain bowl. You can now rest the fountain bowl on its side.

Now detach the water pump from the feeder tube inside the fountain bowl.

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.



Step 1: Submerge the water pump into the water inside the large bowl and lightly shake the pump underwater to release air bubbles inside the vents on the water pump.



Step 2: Turn the fountain on and you should see water flowing from the pump. Let the pump run for about ten seconds and then turn your fountain off.



Step 3: Reconnect the water pump to the feeder tube inside the Enchanted Maiden Topper and reattach the Enchanted Maiden Topper to the large bowl.

$\underset{\mathtt{F}}{B}\underset{\mathtt{O}}{E}\underset{\mathtt{U}}{R}\underset{\mathtt{N}}{R}\underset{\mathtt{T}}{N}\underset{\mathtt{A}}{I}\underset{\mathtt{I}}{N}\underset{\mathtt{N}}{I}\underset{\mathtt{S}}{\overset{\mathtt{M}}{}}$

Santee, California 92071
World Wide Patents Pending
Email: customercare@berninifountains.com
On the web: www.berninifountains.com
Facebook: berninifountains Twitter: @yrdllc
© Yeiser Research & Development, LLC; 2015. All rights reserved.