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## Owner's Manual



## $B_{F} E_{O} E_{U} R_{N} N_{T} I_{A} I_{I} N_{N} I_{S}^{TM}$

#### PLEASE READ FIRST BEFORE RETURNING

Please call us for assistance at +1-888-648-2011 or email us at customercare@Berninifountains.com

#### Our Customer Care Department is available: Monday - Friday 11:30am to 8:30pm Eastern Standard Time

If you have any questions regarding assembly, parts, or operation, please visit our website at www.Berninifountains.com. You will find instructional videos on how to assemble and operate your fountain, and keeps you up to date on our newest products. You can also email us with any questions you have.

This product comes with a one year limited warranty against materials and workmanship.

Please review the list of accessories included with your Bernini™ fountain on the next page. Please note, images of parts are not to scale with one another.

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## Parts for your Bernini<sup>™</sup> Fountain:









Base

Large Bowl

Fountain Tier with Water Pump and LED Lights

Rechargeable Battery



Battery Compartment Door



Flowerbud Finial



Planter Attachment





Dancing Water Attachments





Extension Tube

Planter Spacer



Leveling Shim





Battery Charger



Remote Control



## Step 1:

## Base and Large Bowl

#### You will need:



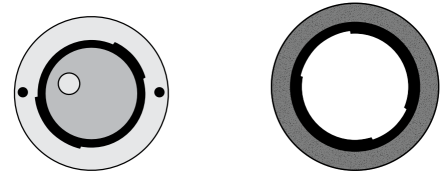
Contraction of the second

Base

Large Bowl

#### Bowl Locking System

A look at how the bowl locking system works on your Fountain.



Bottom of large bowl

Top of base

*Note:* You will notice that there are two different sized tabs on the bottom of the large bowl and there are two corresponding grooves in the top of the base. These tabs fit together and lock when turned clockwise.



**Step1:** Be sure to place the base of your fountain on a flat, firm surface.



Step 2: Apply downward pressure by stepping on the edge of the base to prevent it from turning.

Align and connect the large bowl to the base.



**Step 3:** Turn the large bowl a quarter turn clockwise to lock it into place.





At this point, your fountain should look like the image on the left. Go to the next page for the next step to setup your new Bernini™ Fountain.

Remember! If you ever need help, you can contact our customer support at: +1 (888) 648-2011

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## Step 2:

## Fountain Tier Installation

#### You will need:

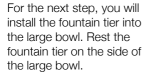


Assembled Base & Large Bowl



Fountain Tier with Pump and Lights Installed







**Step 1:** Inside of the Fountain Tier, there are two cords that will be connected to the connection port. Feed the cords with the black and green connectors down into the pipe. These will be connected to the connection port at a later step.



**Step 2:** Firmly press the plug into the pipe in the middle of the large bowl.

If you are having trouble pressing the plug into the pipe, you can rub a small amount of soapy water on the plug to help it slide into place.



**Step 3:** To ensure that you have a good seal, make sure the plug fits snugly as pictured above.



**NOTE:** If the cables slip out of the rubber stopper, you can press the cables into the slot in the side of the rubber stopper. Maneuver the cord to fit snugly inside the hole that is located in the center of the rubber stopper.

If your fountain came with the water pump disconnected from the tube inside of the fountain tier, refer to page 24 for instructions on how to connect the water pump to the fountain tier.



**Step 4:** Just like the large bowl and base, the fountain tier uses a key system that will lock it to the middle of the large bowl.

Be sure to leave approximately 7 to 8 inches of slack in the cords coming from the water pump and the LED Light ring so the pump will sit on the bottom of the large bowl when the fountain tier is assembled.



**Step 5:** Connect the fountain tier to the large bowl and turn the fountain tier about a quarter turn clockwise to lock it into place.





At this point, your fountain should look like the image on the left. Go to the next page for the next step to setup your new Bernini<sup>™</sup> Fountain.

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## Step 3:

## Battery Installation

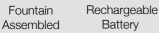
#### You will need:





**Connection Port** 







Battery Compartment Door

#### **Connecting The Battery**



**Step 1:** In the open battery compartment, you will see three cords hanging down that you must connect to the connection port.

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



**Step 2:** Using the cords from inside the base and the cord from the battery, connect the color coded cords to their corresponding receptacles on the connection port.

Use the image below for more help on connecting the battery.

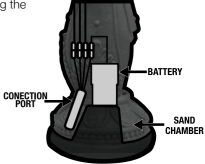


**Step 3:** Place your connection port inside the designated angled area located at the back of your fountain base. (See illustration on below)

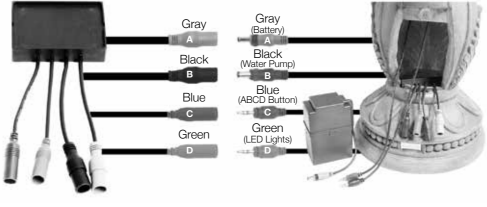


**Step 4:** Place the battery inside of the compartment in front of the connection port. (See illustration)

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.



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#### Inserting the Battery Compartment Door

After you have connected the cables inside your fountain to the rechargeable battery, you should then place the battery compartment door on the base of the fountain.



**Step 1:** Start by lining up the notch on the bottom of the battery compartment door with the notch in the bottom of the battery opening.



Step 2: Push the battery compartment door in toward the base. You will know it is in position when the magnet locks the door in place.



Once the door is in place, you may notice a small notch in the bottom left corner of the battery compartment door. This is for the **optional** Bernini<sup>™</sup> solar panel cord.

#### Removing the Battery Compartment Door



**Step 1:** Carefully disconnect the battery compartment door from the base by gently pulling outward from the top.



Step 2: Then, pull the battery compartment door up and out to remove from the base.



DO NOT OVEREXTEND THE BATTERY COMPARTMENT DOOR BY PULLING DOWN!

This may cause damage to your new Bernini<sup>™</sup> fountain.



At this point, your fountain should look like the image on the left. Go to the next page for the next step to setup your new Bernini<sup>™</sup> Fountain.

#### Remember!

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## Step 4:

### Setting up your fountain

#### You will need:



Water to fill your fountain

Fountain Assembled

#### **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.

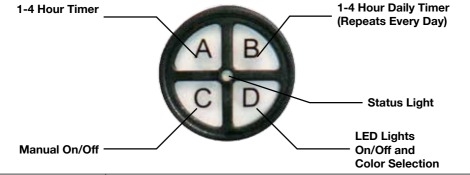
#### IF YOUR FOUNTAIN IS MAKING A LOUD NOISE, DON'T PANIC!

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 22.

#### **Operating Your Fountain**

The A B C D function buttons located on the base of the fountain are identical to the A B C D function buttons on the Remote Control. Your fountain will operate the same using the control buttons on the base as using the buttons on your remote. See page 25 for more details.

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 Bernini<sup>™</sup> Fountain.



DESCRIPTION
Runs the fountain for 1-4 hours with automatic shut off.
<b>One hour operation:</b> press the A button once for your fountain to turn on with an automatic shut-off after one hour of operation.
<b>Two hour operation:</b> press the A button twice and your fountain will automatically shut-off after two hours of operation.

BUTTON	DESCRIPTION
	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 foun-
	tain will automatically shut-off after four hours of operation. $\operatorname{How}$
<b>A</b> (1-4 Hour Timer) (continued)	<ul><li>To Use This Function:</li><li>1. Press the A button one, two, three or four times to turn your fountain on for the desired automatic run time.</li></ul>
	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>B</b> (1-4 Hour Daily Timer)	<ul> <li>This function is the same as the 1-4 Hour Timer (button A) except with the added feature of automatically turning your fountain on at the same time the next day for the interval you selected.</li> <li>One hour operation: press the B button once for your fountain to turn on with an automatic shut-off after one hour of operation. This will repeat daily at the same time each day.</li> <li>Two hour operation: press the B button twice and your fountain will automatically shut-off after two hours of operation and repeat daily at the same time.</li> <li>Three hour operation: press the B button three times and your fountain will automatically shut-off after three hours of operation and repeat daily at the same time.</li> </ul>
	<b>Four hour operation:</b> press the B button four times and your fountain will automatically shut-off after four hours of operation and repeat daily at the same time.
	<ul> <li>How To Use This Function:</li> <li>Select the amount of time you would like the fountain to run by pressing the B button one, two, three or four times.</li> <li>Your fountain will then run for the selected amount of time and at the end of the selected duration it will automatically turn off. Then your fountain will automatically turn on at the same time the next day for the run time duration you selected.</li> </ul>

BUTTON	DESCRIPTION
<b>B</b> (1-4 Hour	<ol> <li>If you turn the LED lights on while using the 1-4 Hour Daily Timer function, the lights will automatically turn on with your fountain and turn off at the end of the selected interval.</li> </ol>
Daily Timer) (continued)	<b>Example:</b> If you turn on your fountain, choose a two hour run time by pressing the B button twice at 5pm, your fountain will turn off at 7pm and turn on again the next day at 5pm and run for two hours automatically.
<b>C</b> (Manual On/Off)	Turns the fountain on and off without any timer. Can be used when extended run times are desired. <b>Note:</b> Fountain will run until the battery loses its charge.
<b>D</b> (LED Lights On/Off and	Turns LED light feature on and off manually. Press button once for the LED lights to cycle through colors. If you'd like your fountain to stay at just one color, press the button once more to save your color selection at the desired color. The selected LED light color will be saved until button is pressed again, which will begin the cycling of colors once more.
Color Selection)	LED Light features will automatically turn on and selected color will remain and will turn off whenever your fountain automatically or manually turns on or shuts off (including any timer setting).
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<sup>™</sup> 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, go to the next page and select one of the many decorative options for your fountain. **If water is not flowing, try priming the water pump, instructions are on page 22.** 

Remember! If you ever need help, you can contact our customer care at: +1 (888) 648-2011

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## Step 5:

### Installation Instructions for Decor Tops

#### Choose your accent:



Dancing Water Attachments, page 15.



Flowerbud Finial, page 16



Planter Attachment, page 18.

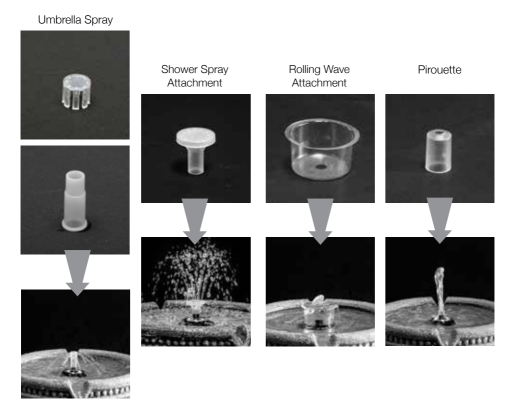
#### Dancing Water Installation

Before installing a Dancing Water attachment to your fountain, make sure there are no finials attached to the fountain tier.

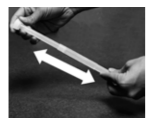


**Step 1:** Attach any of the Dancing Water Features to the water outlet in the center of the top fountain tier.

#### **Dancing Water Features and Their Spray Patterns**

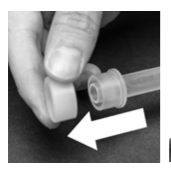


#### Flowerbud Finial Top Installation



To install the Flowerbud Finial you will need to use the clear extension tube included with your Bernini<sup>™</sup> Fountain.

Before installing the extension tube, **pull** the two ends of the extension tube apart to about 9 inches (22.8cm).



**Step 1:** Remove the silicone cap from the top of the extension tube.



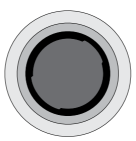
**Step 2:** Attach the extension tube to the water outlet in the middle of the fountain tier. NOTE: Extension must be included.



**Step 3:** Put the Flowerbud Finial over the top of the extension tube. Be careful to keep the tube centered in the hole at the top of the Flowerbud Finial.



**Step 4:** Just like the large bowl and fountain tier, the Flowerbud Finial locks into place using a key system in the middle of the fountain tier. (See illustration to the right) Align the bottom of the finial to the top of the fountain tier and twist the Flowerbud Finial a quarter turn clockwise to lock it into place.





Bottom of Flowerbud Finial



**Note:** You will notice that there are two different sized tabs on the bottom of the Flowerbud Finial and there are two corresponding grooves in the top of the Fountain Tier. These tabs fit together and lock when turned clockwise.



**Step 5:** Replace the silicone cap on to the extension tube.



**Step 6:** Press the extension tube down until it is level with the Flowerbud Finial.





At this point, your fountain should look like the image on the left. You are now finished installing the Flowerbud Finial. Turn on your fountain and enjoy!

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#### Self-Watering Garden Feature

Before placing the Self-watering Garden Feature, make sure there are no dancing water features attached to the water outlet in the fountain tier and remove any other finial decorations. Note: The LED lights will not be visible when using the Self-watering Garden Feature.



Transplant potted plant into the garden bowl.

Before placing the garden bowl on to your fountain, make sure to clean any loose soil from the bottom of the bowl to reduce dirt in the fountain on first use.

During first use, some of the soil will transfer from the bottom of the garden bowl into the fountain causing dirt to show up in the bottom bowls.

After approximately three days of use, clean the fountain tier and the large bowl of debris and the loose soil will stop transferring to the fountain, allowing the fountain to run cleanly.

NOTE: THE SELF-WATERING GARDEN BOWL DOES NOT LOCK INTO PLACE.

#### Using the Self-Watering System

Your self-watering aerating Garden Fountain is designed to adjust for different types of plants depending on their water requirements.



For plants with ample water requirement, use no spacer.



Plants with large water requirements, use one spacer.

#### How the Self-Watering System Works

Your self-watering garden fountain waters from the bottom up. Do not worry if you do not see the top soil becoming wet after the first day or two of use. The bottom layer of the soil will be watered every time you run the fountain. After approximately 3 days, the soil will reach its maximum water level. The water will steadily climb to just below the surface of the soil, depending on if you chose to use the rubber spacer or not.

When your fountain is off, the roots of your plant will be aerated to produce strong healthy roots. When the fountain is on, the water level will rise above the surface of the top planter bowl, saturating the soil.

#### NOTE: THE LED LIGHTS WILL NOT BE VISIBLE WHEN USING THE GARDEN BOWL FEATURE.



While your fountain is on, the water level rises, watering your plant from bottom to top.



When your fountain is off, the water level lowers, creating an air gap that allows air to aerate your plant's roots.





At this point, your fountain should look like the image on the left. Turn on your fountain and enjoy!

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#### **Troubleshooting and Maintenance**

#### **Cleaning your Fountain**

In order to keep your fountain in tip-top shape and free of algae, you should clean your fountain every two months. To clean your fountain, drain of all water and disassemble. Use a mild soap and a soft cloth to clean the parts of your Bernini<sup>™</sup> fountain. Your fountain bowl will form a natural patina finish which with time may appear lighter or whiter than the original color. This is normal. **DO NOT SCRUB YOUR FOUNTAIN, AS THIS COULD CAUSE DAMAGE TO THE FINISH OF YOUR BERNINI<sup>™</sup> FOUNTAIN.** 

#### **Cold Storage**

Drain the water from fountain prior to the first freeze of the season. Clean and dry the fountain of all water. Remove the rechargeable battery and the water pump and bring it indoors. **Be sure to store the battery upright.** (Now is a great time to clean the pump to remove any debris that may have accumulated throughout the year. See page 21) Store in a warm dry area.

#### **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 12-18 hours. When the battery is reaching it's fully charged capacity, the light will blink for several minutes. Once the battery charger has turned green the battery is done charging. Now you can detach the battery from the charger and plug the battery into your fountain.

#### 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. NOTE: If the charger has not turned green after approximately 12-18 hours, charge for approximatly 5 more hours.

#### **Cleaning the Water Pumps' 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<sup>™</sup> Fountain in tip-top shape. You will need to drain your fountain of all water prior to cleaning the water pumps' parts.



Begin by disconnecting the pump from the fountain tier.

**Step 1:** Remove the front of the water pump by grabbing the sides of the front panel and pull it off the unit.



**Step 2:** Pull the water pump filter from the front panel.



**Step 3:** 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<sup>™</sup> Fountain. After long periods of usage, this part will need to be cleaned to make sure your fountain runs optimally.



**Step 1:** Remove the front of the water pump by grabbing the sides of the front panel and pull it off the unit.

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Step 2: Remove the impeller chamber cover. This is tightly fitted on to the impeller chamber, but will come off.



Step 3: Remove the impeller from its chamber.



**Step 4:** 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.

#### 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 C 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 the fountain tier.

Remove the fountain tier by turning the bowl a quarter turn counter clockwise and then lift. You can now rest the fountain tier on its side.

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

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 fountain tier and reattach the fountain tier to the large bowl.

#### **Using Leveling Shims**

If you are having trouble getting water to flow evenly off of the spouts on your Bernini<sup>™</sup> Fountain, you may need to level the surface that your fountain is placed on. With the included leveling shims, you do not need to move your fountain, just follow the instructions below to get even water flow.







Place the shim underneath the base on the opposite side that is not flowing as strongly as the other sides. Grasp the shim and break it on the crease closest to the end of the base. Once the shim is broken, it will be hidden but will level your fountain.

#### Weighing Down Your Fountain

Do you happen to live in an area with strong winds? You can keep your fountain standing strong by adding weight to the bottom chamber of the base.

Simply add several scoops of sand to the chamber in the bottom of the base. Even with sand added to the base, the battery can safely sit atop the platform in the middle of the base's chamber.



#### Water Pump Connection

If your Bernini<sup>™</sup> Fountain did not come with the water pump already connected to the tube inside of the fountain tier or if the water pump gets disconnected from the fountain tier, use these instructions to reconnect your water pump.



Before beginning, remove any decorative tops that may be installed in the fountain tier.

**Step 1:** Unlock the fountain tier by turning it a guarter

turn counter clockwise.



**Step 2:** Rest the fountain tier on its side in the large bowl.



**Step 3:** Connect the male outlet on the top of the water pump to the tube inside of the fountain tier. Make sure this connection is snug.

Then reassemble the fountain tier with the instructions on page 6.

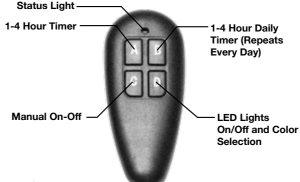
#### Using The Remote Control



The new wireless remote control (which is not compatible with previous versions of Bernini<sup>™</sup> Fountains) wirelessly connects to the built in receiver inside the connection port.

**Note:** All button features and functions found on the fountain are also available on the remote control.

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#### **Button Functions**

The A B C D function buttons on the Remote Control are identical to the A B C D function buttons located on the base of the fountain. Your fountain will operate the same using the control buttons on the base as using the buttons on your remote. See page 11 for more details. The range of your remote is approximately 30 ft.

How each function works on your Bernini™ Fountain's remote control system.	

BUTTON	DESCRIPTION
	Runs the fountain for 1-4 hours with automatic shut off.
	<b>One hour operation:</b> press the A button once for your fountain to turn on with an automatic shut-off after one hour of operation.
	<b>Two hour operation:</b> press the A button twice and your fountain will automatically shut-off after two hours of operation.
	<b>Three hour operation:</b> press the A button three times and your fountain will automatically shut-off after three hours of operation.
A (1-4 Hour Timer)	<b>Four hour operation:</b> 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>B</b> (1-4 Hour Daily Timer)	This function is the same as the 1-4 Hour Timer (button A) except with the added feature of automatically turning your fountain on at the same time the next day for the interval you selected.
	<b>One hour operation:</b> press the B button once for your fountain to turn on and it will automatically shut-off after one hour of operation and repeat daily at the same time.

BUTTON	DESCRIPTION
	<b>Two hour operation:</b> press the B button twice and your fountain will automatically shut-off after two hours of operation and repeat daily at the same time.
	<b>Three hour operation:</b> press the B button three times and your fountain will automatically shut-off after three hours of operation and repeat daily at the same time.
	<b>Four hour operation:</b> press the B button four times and your fountain will automatically shut-off after four hours of operation and repeat daily at the same time.
<b>B</b> (1-4 Hour Daily	How To Use This Function:
Timer) <i>cont'd</i>	1. Select the amount of time you would like the fountain to run by pressing the B button one, two, three or four times.
	2. Your fountain will then run for the selected amount of time and at the end of the selected duration it will automatically turn off. Then your fountain will automatically turn on at the same time the next day for the run time duration you select- ed.
	<ol> <li>If you turn the LED lights on while using the 1-4 Hour Daily Timer function, the lights will automatically turn on with your fountain and turn off at the end of the selected interval.</li> </ol>
<b>C</b> (Manual On/Off)	Turns the fountain on and off without any timer. Can be used when extended run times are desired. <b>Note:</b> fountain will run until the battery loses its charge.
<b>D</b> (LED Lights On/Off and Color Selection)	Turns LED light feature on and off manually. Press button once for the LED lights to cycle through colors. If you'd like your fountain to stay at just one color, press the button once more to save your color selection at the desired color. The selected LED light color will be saved until button is pressed again, which will begin the cycling of colors once more.
	LED Light features will automatically turn on and selected color will remain and will turn off whenever your fountain automatically or manually turns on or shuts off (including any timer setting).
Status Light	Status light will blink for the number hours you have selected when using the timer functions (buttons A and B).

#### Remote Control Supplemental Instructions



#### **Replace watch batteries:**

- 1. Use a flat screwdriver to pry open the remote control.
- 2. Remote control requires (1) CR2032 button cell batteries (included).
- 3. Old batteries should be recycled or disposed of as per state and local guidelines.
- 4. Note polarity when installing new battery.
- 5. Install new battery.
- 6. Press the two halves of remote control together.

Remember to keep small button cell batteries away from small children as they can be easily swallowed.

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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.

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#### LIMITED ONE YEAR WARRANTY

This product has a one year limited warranty on all materials and workmanship. Bernini warrants the original purchaser of this product that the product will be free from manufacturing defects in workmanship and material for a period of one (1) year from the date of original purchase. If within one (1) year this product fails due to defect in material or workmanship, Bernini will repair, replace or supply any defective part at their option. The purchaser must contact Bernini and provide a description of the defective part, including digital pictures if requested, with this original purchase documentation as validation of warranty coverage. This warranty gives you specific legal rights and you may also have other rights which varies from state to state.

This warranty does not cover or apply to: (a) damage to the product due to misuse, mishandling, and abuse, (b) products not used in accordance with instructions, (c) product not assembled or installed according to instructions, and (d) normal wear and tear.

Call us for assistance at +1-888-648-2011 or you can email us at: customercare@berninifountains.com Our Customer Care Department is available: Monday - Friday 8:30am to 5:30pm PST / 11:30am - 8:30pm EST

#### **IMPORTANT BATTERY SAFETY INSTRUCTIONS**

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 care 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.
- 7. 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 RECOMMENDED THAT THE BATTERY BE PLACED ON A CONCRETE SURFACE WHILE CHARGING.

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**WARNING:** Changes or modifications to this unit 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.

