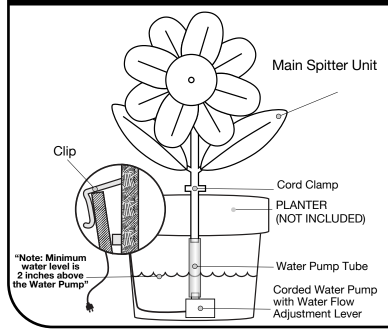


# Greta Flower Spitter OWNERS MANUAL

# **CONTENTS:**

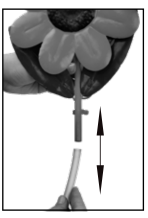
# Water Pump Tube Main Spitter Unit Corded Water Pump

# **GRETA FLOWER SPITTER DIAGRAM:**



## **ASSEMBLY:**

- 1. Connect Water Pump Tube to the Main Spitter Unit (Flower Stem). If you have trouble connecting the Water Pump Tube to the Flower Stem of the Main Spitter Unit, you may apply a small amount of soapy water to the Water Pump Tube where it meets the Flower Stem (Figure 1).
- 2. Connect the Water Pump Tube to the Water Pump (Figure 2).
- 3. Choose a water-tight planter or container (not included).
- 4. Secure the Power Cord by attaching it to the Cord Clamp and tightening the clamp by lightly squeezing both tabs (Figure 3 & Clamp and tightening the clamp by lightly squeezing both tabs (Figure 3 & Clamp and tightening the clamp by lightly squeezing both tabs (Figure 3 & Clamp and tightening the clamp by lightly squeezing both tabs (Figure 3 & Clamp and tightening the clamp by lightly squeezing both tabs (Figure 3 & Clamp and tightening the clamp by lightly squeezing both tabs (Figure 3 & Clamp and tightening the clamp by lightly squeezing both tabs (Figure 3 & Clamp and tightening the clamp by lightly squeezing both tabs (Figure 3 & Clamp and tightening the clamp by lightly squeezing both tabs (Figure 3 & Clamp and tightening the clamp by lightly squeezing both tabs (Figure 3 & Clamp and tightening the clamp by lightly squeezing both tabs (Figure 3 & Clamp and tightening the clamp by lightly squeezing both tabs (Figure 3 & Clamp and tightening the clamp by lightly squeezing both tabs (Figure 3 & Clamp and tightening the clamp and tightening the clamp by lightly squeezing both tabs (Figure 3 & Clamp and tightening the clamp a
- 5. Insert and clip (Clip is located on the back of the Flower; Figure 5 & 6) the assembled Fountain Spitter onto your planter/container.
- 6. Fill planter/container with water. (See Greta Flower Spitter Diagram) Note: Minimum water level is 2 inches above the Water Pump.
- 7. Plug in
- 8. Adjust the water flow by locating the Water Flow Adjustment Lever on the Water Pump side cover. Move the lever toward the + (plus) sign to increase water flow or (minus) sign to decrease water flow.



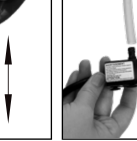






Figure 1

Figure 2

Figure 3

Figure 4

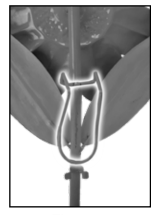






Figure 6



Figure 7

### Need Help?

Call us for assistance at:
+1 (619) 449-2392
or you can email us at:
customercare@berninifountains.com
Our Customer
Care Department
is available:
Monday - Friday
8:30am to 4:00pm PST
11:30am - 7:00pm EST



# Greta Flower Spitter

# TROUBLESHOOTING:

### PRIMING THE WATER PUMP

If you find the Water Pump is running, but water is not flowing from your Greta Flower Spitter, you can try priming the Water Pump. First unplug the Corded Water Pump from the power source. Grab the pump and hold it while still submerged and lightly shake. This will dislodge any air bubbles that may be caught in your Water Pump. Plug the Corded Water Pump back into the power source. Water should be flowing from your Greta Flower Spitter. If water is not flowing, unplug the Corded Water Pump and repeat the steps above.

### **Troubleshooting Guide**

PROBLEM	SOLUTION
Water Not Flowing	Pump is on but no water flow: Check water level.
	Pump is on but no water flow: Check pump is free of debris, kinks or obstructions. See Care And Maintenance Section.
	Pump is on but no water flow: Check tube is connected properly. See Assembly Section.
	Adjust the water flow by locating the Water Flow Adjustment Lever on the Water Pump side cover. Move the lever toward the + (plus) sign to increase water flow or - (minus) sign to decrease water flow.
Low Water Flow	Pump is on but low water flow: Check pump is free of debris, kinks or obstructions. See Care And Maintenance Section.
	Pump is on but low water flow: Check water level. Air in pump: See Priming The Water Pump Section.
Loud Sound	Loud sound and weak flow: Air in pump: See Priming The Water Pump Section.
	Loud sound and weak flow: Check pump is free of debris, kinks or obstructions. See Care And Maintenance Section.
Suddenly Stops	Pump suddenly stops: Check pump is free of debris, kinks or obstructions. See Care And Maintenance Section.

# **CARE AND MAINTENANCE:**

### **CLEANING YOUR FOUNTAIN**

In order to keep your Greta Flower Spitter in tip-top shape and free of algae, you should clean your Spitter every two months. To clean your Spitter, drain of all water and disassemble. Use a mild soap and soft cloth to clean the parts. DO NOT SCRUB YOUR FLOWER SPITTER, AS THIS COULD CAUSE DAMAGE TO THE FINISH.

### COLD STORAGE

Drain the water from Greta Flower Spitter prior to the first freeze of the season. Clean and dry the Spitter of all water and bring it indoors. (Now is a great time to clean the pump to remove any debris that may have accumulated throughout the year.) Store in a warm dry area.

### CLEANING THE WATER PUMP'S PARTS

The impeller inside of the Water Pump is what pushes water up through your Greta Flower Spitter. After long periods of usage, this part will need to be cleaned to make sure your Greta Flower Spitter runs optimally.

Step 1: Remove the pump cover panel off the Water

Pump by grabbing the sides of the cover and pulling it up off the unit.

Step 2: Remove the impeller chamber cover. This is

tightly fitted but will come off.

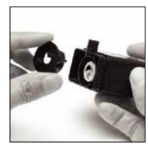
Step 3: Remove the impeller from its chamber.

Step 4: Rinse the impeller until all debris has been removed.

Step 5: Reassemble your pump.







Step 2



Step 3



Step 4

### IMPORTANT BATTERY SAFETY INSTRUCTIONS:

PROPOSITION 65 WARNING: This product can expose you to chemicals including lead and lead compounds which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www. P65Warnings.ca.gov.

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

### LIMITED ONE YEAR WARRANTY

This warranty gives you specific legal rights and you may also have other rights which vary from state to state. 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 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 (619) 449-2392 or you can email us at customercare@berninifountains.com or mail us at: 9545 Pathway Street, Santee, CA 92071,

Our Customer Care Department is available: Monday - Friday 8:30am to 4:00pm PST /11:30am - 7:00pm EST

### Please read first before returning:

Please call us for assistance at 1-619-449-2392 or email us at customercare@berninifountains.com. Our Customer Care Department is available: Monday - Friday 8:30am to 4:00pm PST, 11:30am to 7:00pm EST. 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.

Santee, California 92071 | World Wide Patents Pending | Email: customercare@berninifountains.com | On the web: www.berninifountains.com | Facebook & Pinterest: Bernini Fountain Company | Instagram: @berninifountains Twitter: @yrdllc 
© Yeiser Research & Development, LLC; 2019. All rights reserved.