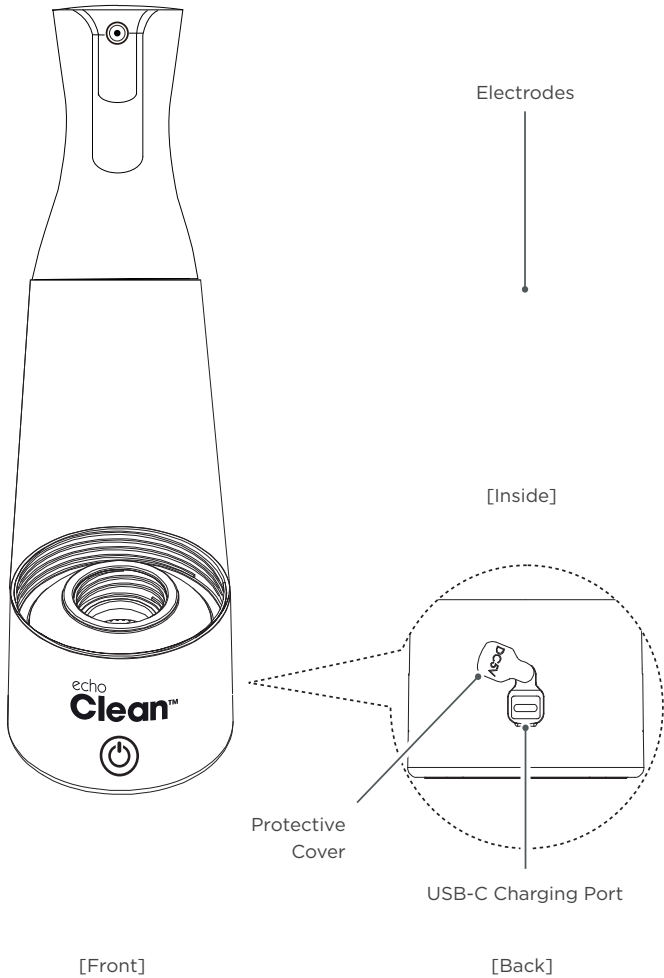




echo  
**Clean™**  
USER MANUAL

# PRODUCT DIAGRAM



## PRECAUTIONS

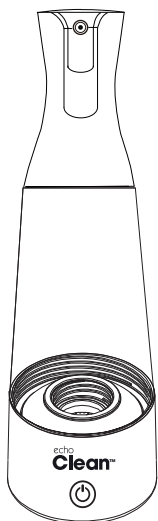


Please review the safety precautions below carefully to ensure proper performance of this product and your safety.

- Do not inhale or drink cleaning water.
- If you use salt, do not spray on the face of people or animals.
- If you are using the cleaning water to spray on skin for acne, eczema, or another skin issue, spray directly onto the skin or onto a cloth. **DO NOT SPRAY OR APPLY TO THE SKIN IF SALT IS USED.**
- Only use 99% refined salt (included).
- Do not add salt to the same water twice. Only 0.5 g of salt (1 spoon) per use.
- Only fill the bottle to the Max line.
- To make cleaning water with hypochlorous acid (HOCl) and sodium hypochlorite (NaClO), add 0.5 g of salt (1 spoon).
- If using salt, consider wearing a mask when spraying.
- If using salt, only spray in areas with good ventilation.
- Leaving leftover acid water, or hypochlorous acid and sodium hypochlorite in your Echo Clean™ between uses will reduce the solution's effectiveness by 50% within one week.
- When the electrode has scale buildup or appears white, the product's performance is decreased. To remove scale buildup from the electrode, put 1/4 cup (50 mL) of vinegar and 1/4 cup (50 mL) of tap water in the bottle. Soak for 30 minutes and then rinse with clean tap water.
- Spot test clothing, textiles, leather, and metals before fully cleaning these materials with the cleaning water. There is a risk of discoloration or deformation.

## PACKAGE CONTENTS

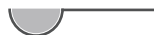
Make sure all the components are in the package you have received.



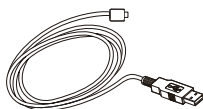
[Main Body]



[Salt]



[0.5 g Spoon]  
[-1/8 teaspoon]



[USB-C Charging Chord]



Power Adapter

## SPECIFICATIONS

<b>Product Name</b>	Echo Clean™
<b>Voltage</b>	Input 100-240V, 50-60Hz
	Output 5V 2A
<b>Effect</b>	Acid water with 5 to 5.5 pH
	Hypochlorous acid (HOCl) and Sodium hypochlorite (NaClO) water
<b>Product Operation Time</b>	-2-3 minutes
<b>Material</b>	PC/ABS/PP
<b>Body Capacity</b>	9.5 oz. / 280 mL
<b>Weight</b>	0.75 pounds
<b>Size</b>	3 (diameter) x 10 1/4 inches

## HOW TO USE: BASIC STEPS

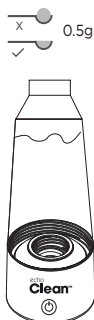
### STEP 1

Add Water



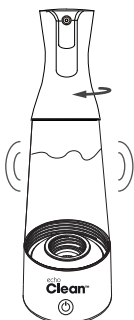
### STEP 2

Add Salt  
(if desired)



### STEP 3

Twist Spray On  
(Shake well if salt  
was added)



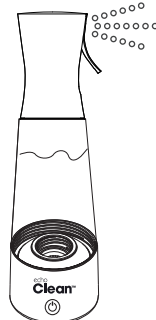
### STEP 4

Turn On



### STEP 5

Use as  
Directed



## HOW TO USE: IN DEPTH

1. Fill bottle to the Max fill line (9.5 oz) with water.
2. Add Salt (if desired)
  - To create acid water with 5 to 5.5 pH, do not add salt.
  - To create hypochlorous acid (HOCl) and sodium hypochlorite (NaClO), add 0.5 g (-1/8 teaspoon, spoon included) of salt.
3. Twist the Spray on, then shake the bottle vigorously with the combined salt and water for about 10 seconds.
4. Touch the power button.
5. When the cleaning water is complete, spray it either directly on the intended area or on a dishcloth.
  - See Precautions section for safety instructions.

## OPERATION



**Green button light:**

Product is on.



**Blue LED lights:**

Product is processing water with no salt.



**Pink/Purple LED lights:**

Product is processing water with salt.



**Green LED lights:**

Process is complete.



**Red LED flashing/alarms:**

**Warning:** Conductivity in the water is too high. Turn off unit. Replace water. Don't add more than one scoop of salt. Be sure to use the included Power Adapter.

## NO SALT ADDED

### USES

Cleaning water without salt may be used on the skin for issues such as acne or eczema.

	Processing Time	LED Color	pH of Acid Water	ppm HOCl & NaClO
<b>1st Cycle</b>	2 min. 50 sec.	Blue	5.5	0
<b>2nd Cycle</b>	2 min. 50 sec.	Blue	5	0

### 1ST CYCLE

The Echo Clean™ LED lights will turn blue while processing with no salt. After about 2 min. 50 sec., the LED lights will turn green, indicating that the process is complete. **At this point, the pH of the water will be 5.5.**

### 2ND CYCLE

The Echo Clean™ LED lights will turn blue while processing with no salt. After about 2 min. 50 sec., the LED lights will turn green, indicating that the process is complete. **At this point, the pH of the water will be 5.**

## SALT ADDED

### USES

Only use acid water with salt on inorganic material.

### TYPE OF SALT

Only use 99% refined salt (included).

	Processing Time	LED Color	pH of Acid Water	ppm HOCl & NaClO
<b>1st Cycle</b>	1 min. 45 sec.	Pink/Purple	5	-50
<b>2nd Cycle</b>	1 min. 45 sec.	Pink/Purple	5	-100
<b>3rd Cycle</b>	1 min. 45 sec.	Pink/Purple	5	200+

**1 spoon = 0.5 gram**

### 1ST CYCLE

The Echo Clean™ LED lights turn pink/purple while processing with 0.5 grams (1 spoon) of salt. After about 1 min. 45 sec., process completes and the LED lights turn green. **At this point, the water in the Echo Clean™ contains -50 ppm of hypochlorous acid (HOCl) and sodium hypochlorite (NaClO).**

### 2ND CYCLE

If you would like a higher concentration of hypochlorous acid (HOCl) and sodium hypochlorite (NaClO), run the Echo Clean™ through a second processing cycle. **DO NOT ADD ANY MORE SALT.**

The LED lights will turn pink/purple while processing. After about 1 min. 45 sec., once processing is finished, the LED lights will turn green. **At this point, the water in the Echo Clean™ contains -100 ppm of hypochlorous acid (HOCl) and sodium hypochlorite (NaClO).**

### 3RD CYCLE

If you would like a higher concentration of hypochlorous acid (HOCl) and sodium hypochlorite (NaClO), run the Echo Clean™ through a third processing cycle. **DO NOT ADD ANY MORE SALT.**

The LED lights will turn pink/purple while processing. After about 1 min. 45 sec., once processing is finished, the LED lights will turn green. **At this point, the water in the Echo Clean™ contains 200+ ppm of hypochlorous acid (HOCl) and sodium hypochlorite (NaClO).**



**Echo Clean™ Warranty Page:**

[www.synergyscience.com/echo-warranty-clean/](http://www.synergyscience.com/echo-warranty-clean/)

**Address:** 439 S. Pleasant Grove Blvd., Pleasant Grove, UT 84062

**Email:** [info@synergyscience.com](mailto:info@synergyscience.com)

**Customer Experience:** 1 (800) 337-7017

**Homepage:** [www.synergyscience.com](http://www.synergyscience.com)