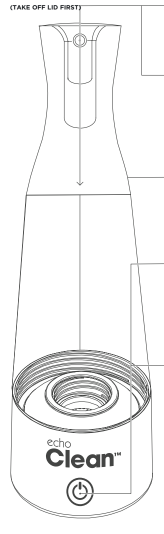
READ THIS.

THANK YOU!

Got your attention? Great! There's more. \longrightarrow

ECHO CLEAN™

Congratulations on your purchase with Echo Technologies[™]! We are excited to play a role in your journey towards keeping your home germ-free in a more natural way. Here are a few things you need to know about your new Echo Clean[™]:



• Add water to your Echo Clean[™]. Use tap water. Running the Echo Clean[™] with just water will produce acid water (hypochlorous acid).

• Add salt to the Echo Clean™ if you wish to create sodium hypochlorite (NaClO). Only add 1 scoop of the salt to the tap water. Replace the sprayer and shake the bottle to help dissolve the salt.

 Plug in the power cord to the USB-C charging port in the back of the Echo Clean[™] base, and into the included power adapter. The Echo Clean[™] will need to be plugged in to run the electrolysis cycle.

• **Press the power button**. An LED light will turn on to indicate the production of either acid water or HOCI and NaCI (see Light Color Diagram to the right). Once the process is complete for either solution, the light will turn green.

 • Cycle count. Run 1 cycle without salt to create acid water(hypochlorous acid) with a pH of 5.5. Run a 2nd cycle without salt to create acid water(hypochlorous acid) with a pH of 5.

Run 1 cycle with salt to generate about 50 ppm of NaClO. For a higher ppm, you can run your Echo Clean™ for a 2nd cycle (without adding more salt) to generate about 100 ppm. Run the salt cycle a 3rd time for 200+ ppm.

WARRANTY

Scan this QR code for the Echo Clean™ warranty.

ADVISORIES

LIGHT-COLOR DIAGRAM

• **Never** drink the cleaning water generated from the Echo Clean[™], either with or without salt.

• If you use salt, **do not** spray the solution on the skin or organic surfaces.

• **Never** add more than 0.5g (1 spoon) of salt when creating hypochlorous acid and sodium hypochlorite.

• **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.



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.

ECHO TECHNOLOGIES, INC.™

Email: support@echoh2o.com Phone: (855)737-1114