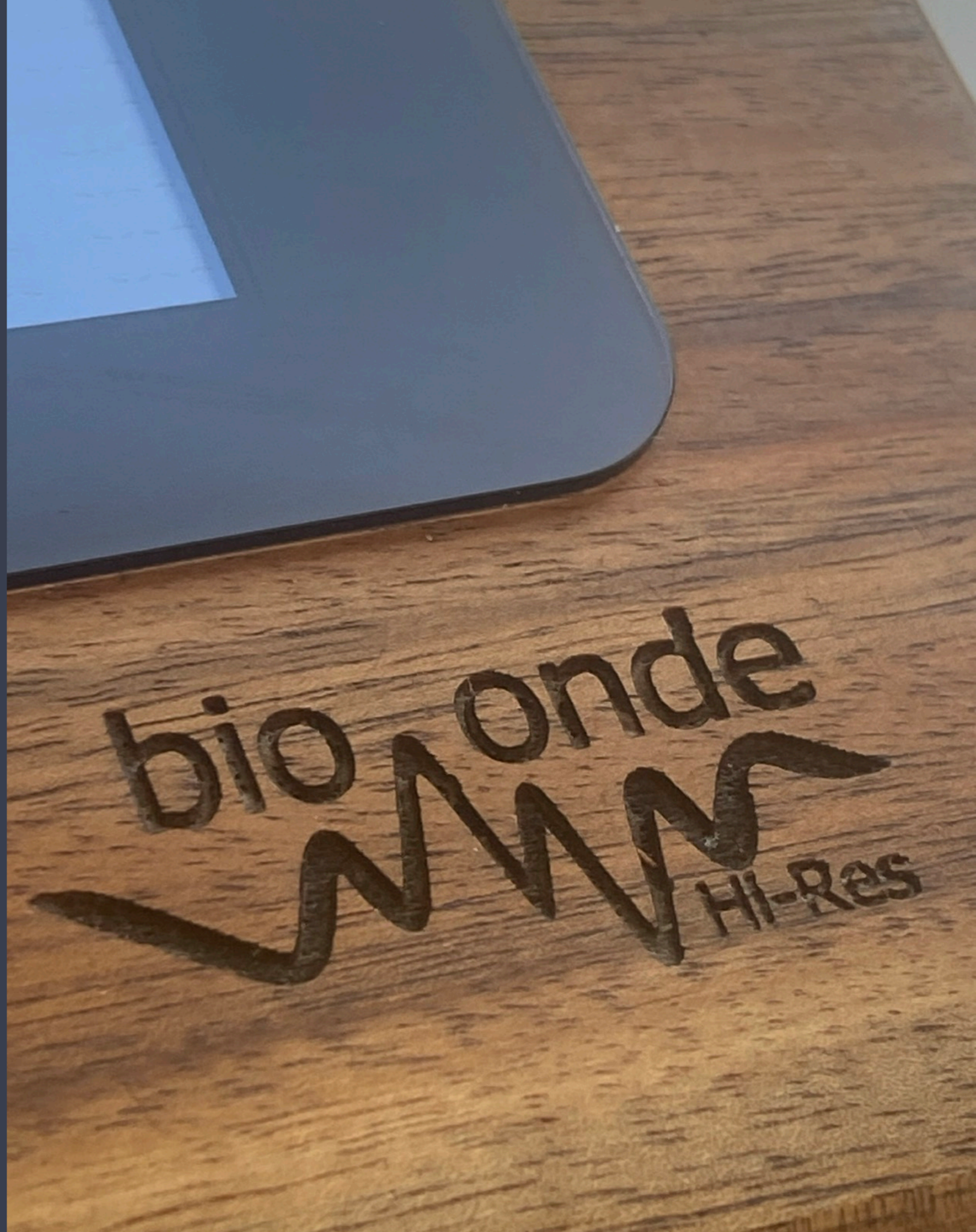


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QUICK START GUIDE

BioOnde HiRes

• Info: www.ondewater.com



CHAPTER

Box Content

1. Storage and transport box
2. BioOnde HiRes Dynamizer
3. Power cable 110v to 220V
4. Electrode Connector Cables
5. Gold, Silver, Carbon Electrodes
6. Tester screwdriver.
7. BioOnde OS replacement USB key
8. Wireless keyboard

1



3



5



7



2



4



6



8



CHAPTER

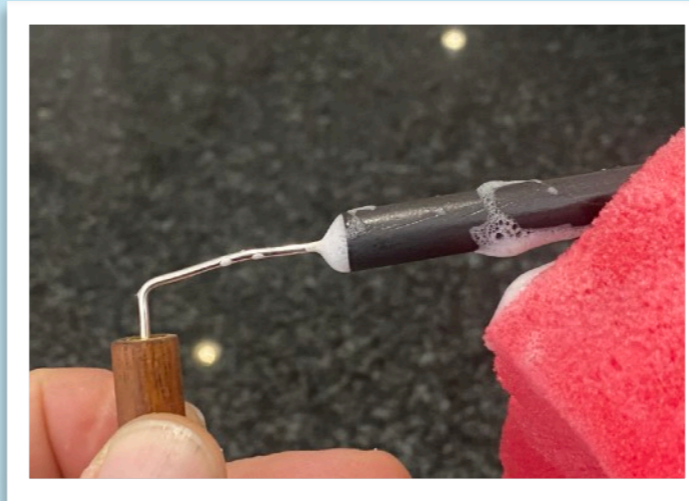
Before Installation

- 1 Before using the electrodes, they must be cleaned
- 2 Removing oxidation marks

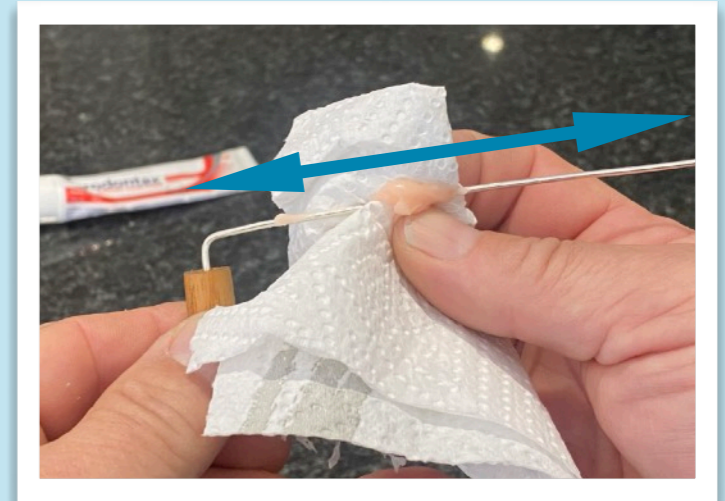
Then ...

- **1 Before using the electrodes, they must be cleaned:**
Generally, the exposed part of the electrodes can be cleaned with simple dish soap and a sponge. This should be done regularly, just like cleaning a reusable water bottle. Always rinse thoroughly, being careful not to wet the wooden part.

1 cleaned with simple dish soap



2 rub the electrode with toothpaste



- **2 Removing oxidation marks :** Sometimes, electrodes develop oxidation marks, especially metallic ones like copper, gold, or silver. In such cases, use a dry or slightly damp cloth and rub the electrode with a small amount of toothpaste. This method should only be used when oxidation marks appear, as it removes metal particles. This cleaning method does not apply to carbon electrodes because the toothpaste could penetrate the carbon, but it can be used to clean the metallic part of such electrodes. Always rinse thoroughly, being careful not to wet the wooden part.

CHAPTER

Quick Installation Steps

- 1 Plug in the device
- 2 Turn on the device

Then ...

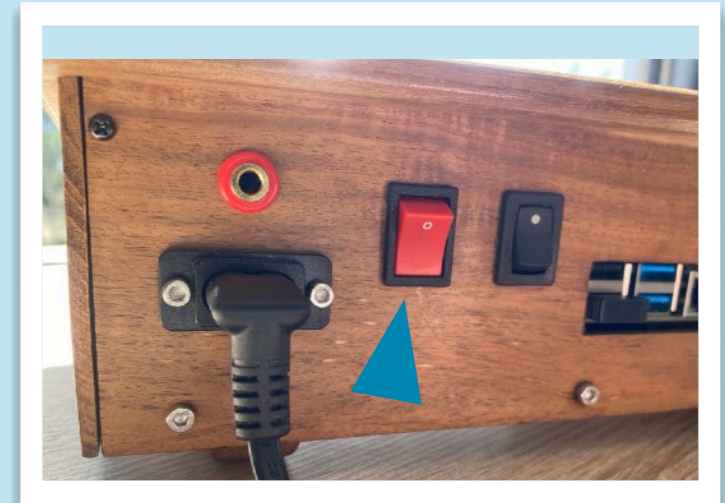
- Info: www.ondewater.com

- **1 Plug in the device:** Connect the power cable **(3)** to the outlet and the other end to the back of the device **(3a)**.

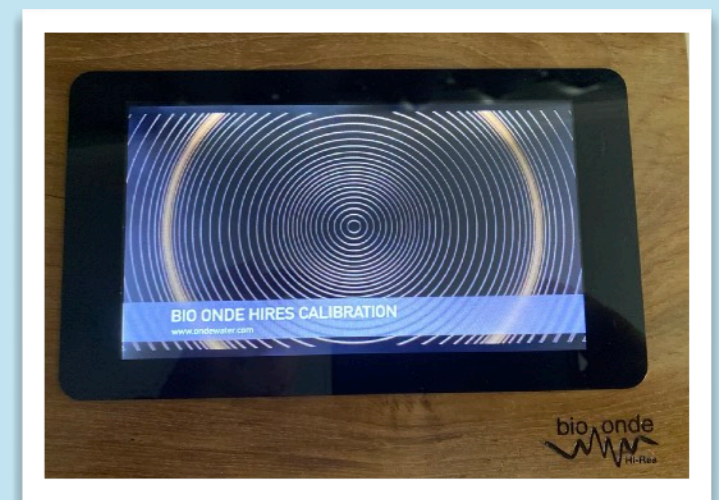
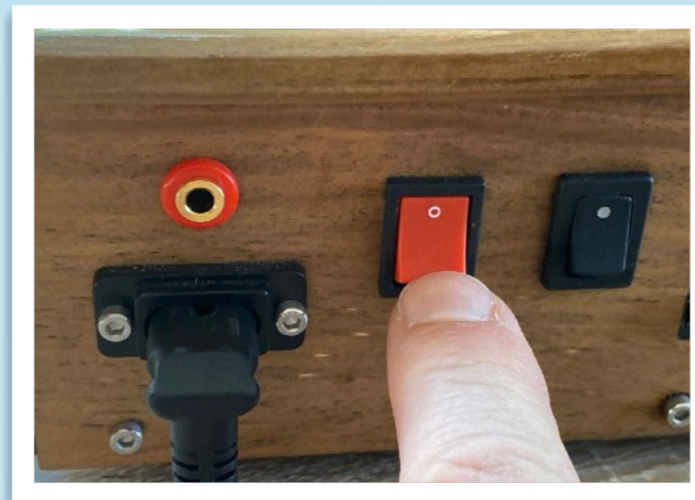
(3)



(3a)



- **2 Turn on the device:** Flip this red switch and wait approximately 2 minutes for the screen to turn on.



CHAPTER

Installation Steps

- 3 Connect the Electrodes
- Then ...

- **3 Connect the Electrodes:** Connect an electrode cable to its connector on the back of the machine **(4)**. Do the same on the other side **(4a)**.

(4)

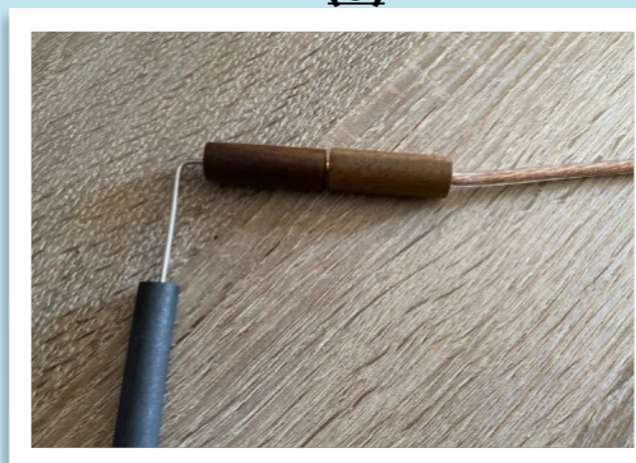


(4a)



Connect the cables to the electrodes **(5)**. Place the electrodes in the water container **(5a)**.

(5)



(5a)



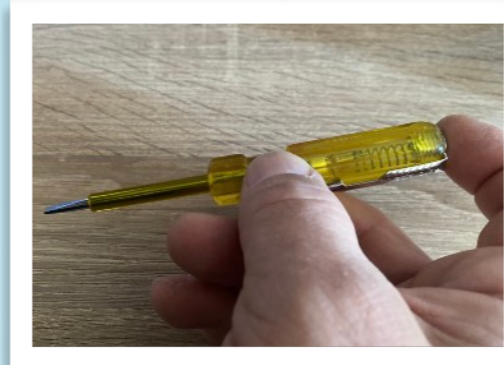
CHAPTER

Installation Steps

- 4 Test the electrical flow and adjust as needed

- **4 Test the electrical flow* and adjust as needed:**
Use the tester screwdriver by touching the back of the screwdriver with your finger (6). Touch a metal part of the electrode with the tip of the screwdriver. A light should appear in the screwdriver (6a) or...

(6)

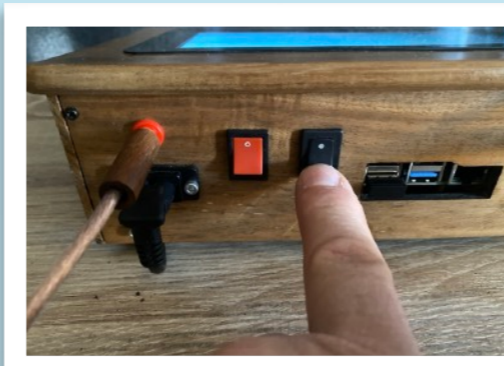


(6a)

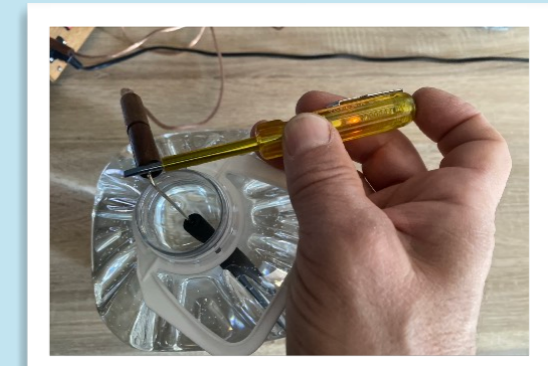


- If there is no light, toggle the black switch (6b) to the other position. Test again as before with the screwdriver; this time, a light should appear (6c).

(6b)



(6c)



- Your Dynamizer is now dynamizing. The counter indicates the time of dynamization already performed.

CHAPTER

Do's and Don't

- 5 Do's and Don't.....

- **5 Do's and Don't :**

Always leave the Dynamizer on when you remove the electrodes from the water. Never turn off the machine before removing the electrodes.

Repeat the phase test each time the machine is unplugged and plugged back in. It's always prudent to perform the test from time to time.

Never let the dynamized water come into contact with any metal. The metal acts as an antenna, either emitting or absorbing energy. If the water comes into contact with metals, it loses all its dynamized properties.

Never heat the water or cool it below 46.4 °F (8°C).. In such cases, it loses all its dynamized properties.

Never heat the water above 122 °F (50°C). The water should not be in a pasteurization zone. In such cases, it loses all its dynamized properties.

Always try to use water with a TDS (Total Dissolved Solids)** below 100 mg per liter (TDS <100)***. for the best dynamization quality. The water will still be dynamized above this amount, but the possible benefits will be reduced. The purer the water, the better the dynamization process.

The water begins to be dynamized after two hours, but it is preferable for the water to be dynamized for a minimum of eight hours. The water can remain in the dynamization process indefinitely, which can only improve the process.

***TDS (Total Dissolved Solids) is a measure of the total concentration of dissolved substances in a liquid, typically water. It is expressed in milligrams per liter (mg/L) or grams

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