

WHATS IN THE BOX ?



CHARGING YOUR HALO

To charge your HALO simply connect the USB-C charging cable to the USB-C port on the HALO base device. Plug the charging adapter into an AC wallport. When the power capacity is below 30%, the light on the power button will flash red while charging. It will begin flashing white once capacity is greater than 60% till charging is completed. When charging is completed the device will vibrate once and then the light will turn off. When the Halo device is on you can press the power button 1 time to indicate batte power. It will take 1 hour to charge full for HALO. Less Than 30% Battery Power More Than 60% Battery Power

POWERING ON YOUR HALO

Press power button 5 times in rapid succession to power device ON. Once turned on, the light o the power button will flash 3 times. Press the power button one time to check the current emperature setting. Press the power button 3 times in rapid succession to cycle through the temperature settings.

● 480F/249℃ ● 600F/316℃ ● 750F/399℃

POWER OFF

Once the device is turned on, press power button 2 times in a rapid succession, then the pa button will flash two times to be powered off. Auto-Shutoff feature: Your HALO device will automatically power off after 2 mins of inactivity.

Press power button 5 times in rapid succession to ower back on

SESSION MODE ACTIVATION

Once turned on, press power button for 2 seconds, the HALO device will vibrate when beginning to heat up your atomizer and the LED band light will flash the color of respective temperature setting. When it heats to the appropriate temperature, the LED band light will stop flashing and stay lit. It will then vibrate for 1 second to indicate it is ready to use. Atomizer wi take about 15 seconds to heat up and last for 30 seconds. When session-mode cycle is finished, the device will vibrate and automatically change into standby status. (Press the power button for 2 seconds to heat up your atomizer again if necessary). To change temperature settings during session mode, simply press the powe button 3 times in rapid succession during the heat up process

ATTACHING YOUR HALO GLA

Align inlet hole on the front of atomizer.

Carefully push the front of gla device until it is snug, then put

FILLING YOUR HALO GLASS A WATER

Fill glass with water just above DO NOT overfill glass or your splash water in use.

DO NOT fill glass before attac WARNING: DO NOT get wate portion of the glass near the ir will damage the base and ato

CLEANING YOUR ATOMIZER (GLASS

NOTES: You must clean the ate after each session for optimal included cotton sticks to clean chamber after each use. After repeated usage of your h and atomizer may accumulate require cleaning. Cleaning wi lifespan of your atomizer and looking like new.

CLEANING YOUR HALO GLASS ATTACHMENT

- *Remove HALO glass attachment from the base
- *Soak HALO glass in ISO alcohol for one hour, you can also use a variety of other glass cleaner solutions to clean your HALO glass.
- Rinse with water and let air-dry.

CLEANING YOUR HALO ATOMIZER

- *Unscrew your atomizer from the HALO base by turning it counter-clockwise
- * Remove the auartz insert.
- *Soak all parts in ISO alcohol for one hour.
- *Reassemble Notes: If your quartz insert is stuck to the atomizer coil
- DO NOT pull apart. This may damage your atomizer coil, insert all parts into ISO instead to dissolve the residue.

TIPS & TRICKS

- 1. Vibration indication
- The device will vibrate automatically in the
- · Heating is completed, and device is ready to use
- Charging is completed.

- 2. Low battery; When the battery is low the light will flash 3 times and then turn standby mode
- 3.To use Halo correctly, please do follow the below operations: Press power button 5 times rapidly to turn on device. HALO will power on and the power button will flash 3 times and then stay lit until device powers off. Please make sure the power button is pressed 5 times in rapid succession or it will not power on and the power button will not light up.
- .What does it mean when the power button flashes red 3 times and turns off. First, it might be because battery is below 30% or pow off, please charge the device ASAP. Second, atomizer is shorted out or not connected properly. In that case please screw the atomizer properly to ensure it is fully pow Third, the circuit board might be damaged by water, thus leading to a short circuit. In that case please let device air-dry and try turning on again.
- 5. During the process of charging, the light of power button will gradually flash until it is fully charged. But if the light of power button does not flash when plugged into charger then it might have an issue. First, please check if there is standard voltage connected with the wire cable.

Second, please check if the USB cable is fastened with device charge port. Third, if the light does not come on because the device is already fully powered then you are good use

and there is no need to charge again.

6. When the device has sufficient power, but the atomizer doesn't work, then there are two possible issues: First, the atomizer is used for a long time and it is time to change a new one Second, the atomizer is not fully connected, please check if it is screwed in properly.

WARNINGS

DO NOT forcefully remove the bowl or submerge whole atomizer in ISO while fully assembled DO NOT handle atomizer and bowl after use. w time to cool

DO NOT allow water in the bottom chamber of

glass.
DO NOT let water seep into the atomizer DO NOT store devices with water in the glass DO NOT overfill the bowl

DO NOT charge or operate below 32 F or above 100 F

DO NOT force several short inhales to produce more vapor

Keep away from moisture and high humidity Store in a dry dark place when not in use

LEGAL

Strictly use all Vlab products as intended. Vlab units should be used only by persons of legal age in congruence with state and federal law. Know that Vlab reserves the right to verify the age of the customer prior to every purchase. Registered Vlab products are not intended for any use which is illegal under any state or federal law Vlab products aren't intended to diagnose, prevent, treat, or cure any disease or medical condition. If you are pregnant, nursing, taking medication for a medical condition, or suspect you have a medical condition, pls consult physician before using any Vlab product. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two

(1) this device may not cause harmful interference. and (2) this device must accept any interference received, including interference that may cause undesired operation. Vlab products are designed and engineered in USA and assembled in China. Thank you for choosing Vlab and welcome to the family!

PRODUCT SUPPORT

For customer support and/or p inquiries please contact us: support@vlab.us www.vlab.us Share with us Please use #Vlabhalo to share Our community will be lit up w

⊕ X FC 4 (2) (9)