

How to use

- Turn on/off
- Press the power button 5 times within 2S to turn ON/OFF. Change Voltage

- 1. Press the power button 2 times within 0.8S to change the voltage. 3 Voltage Modes Mode 1 (Low): Blue 3.2V Mode 3 (High): White 4.1V
 - Mode 2 (Mid): Purple -3.6V

Manual Mode for Wax/CBD

- Turn the device on
 Press and hold the power button for 3S to start vaping. (Continue to hold the power button to vape for up to 20S, After 20S the device will stop heating)
- Session Mode for WAX

- Session Mode for WAX
 1. Turn the device on.
 2. Press the power button 3 times within 1.5S to start the Session Mode for dabbing.
 3. In Session Mode, the device will preheat for 15S (indicator light will flash), then automatically maintain the set temperature for 30S (indicator light solid).
 4. After automatically running for 30S the device will stop heating and exit the Session Mode, press the power button 3 times in 1.5S to restart the Session Mode.
 5. Press the power button 3 times in 1.5S to restart the Session Mode.
 6. In Session Mode, press the power button 3 times within 1.2S to exit to the Manual Mode.
 7. The Session Mode has temperature protection (indicator light will flash 5 times in purple, the device will power of fautomatically). Once the temperature protection has triggered, please allow the device to cool down for 10min before using it again. down for 10min before using it again.

Alarm Indications

- 1. Output Short-Circuit: The indicator light flashes yellow 10 times. (Re-seat/Change the coil) 2. Open circuit: When the output voltage> 3.5Ω , the indicator light flashes yellow 5 times.

- Safety:
 1. Maximum continuous using time is 20S in Manual Mode. After 20S the device will power off automatically.
 2. Maximum continuous using time is 45S in Session Mode. After 45S the device will power of f automatically.
 3. Low Voltage Protection: If the voltage is lower than 3.3V when no coil is attached, the device will power off automatically.
 4. If voltage is lower than 2.95V when a coil is attached, the device will power of f automatically.
 5. High resistance Protection: If the resistance is over 5Ω, the device will power of f automatically.
 6. Short-circuit Protection: No output when the load is lower than 0.5Ω.
 7. Temperature Protection: If the PCBA temperature is higher

- T.Temperature Protection: If the PCBA temperature is higher than 85℃ (±10℃) the device will power of f automatically.

Notes

- The device is a high-temperature product, it is normal that the housing becomes moderately heated during use.
 If the housing get too hot to touch by hand during use, please turn off to cool down.
 Continuous resources the second s
- Continuous use may trigger over-heat projection system to force the device stop working, until the temperature down to safety range.

Kind Reminder

- To get better understanding and using of the device, please read this
- manual carefully. 1. This product is not intend for use by persons under smoking legal age, nonsmokers, women who are pregnant or breast feeding, or persons with or at risk of liver or heart disease, high blood pressure, diabetes, or taking medication for depression, and pressure, diabetes, or taking medication for depression, and asthma. 2.Battery built-in the device, please do not expose the device to high temperature or high humidity environment. 3.Working temperature:23 °F-104 °F. 4.Keep the device away from water. 5.Turn off the device when not in use.



- flashes yellow 5 times.
 Low Battery: The indicator light flashes red 8 times. Please charge the device.
 Temperature Protection: The indicator light flashes purple 5 times. Allow the device to cool down before attempting to use it again.
- 5. In Manual Mode: If the button is pressed and held for over 20S, the device will stop heating, and the indicator light will flash 2
 6. In Second
- In Session Mode: After the device preheats for 15S (indicator light flashing) and automatically heats for 30S (indicator light keeps on), the device will automatically return to Manual Mode.

- Charging 1.When charging, the indicator light will flash red. 2.When fully charged, the indicator light changes to cyan.

Product Feature

Features:

1.Charging voltage3.20V \sim 4.25V 2.Resistance0.5 Ω ~5 Ω 3.Low Battery Warning<3.3(±0.1) V 4.Charging current (battery side)250mA±(30mA) 5.Charging voltage (input)4.5V~5.5V

Warranty

30 days from the date of purchase against manufacturer defects. Does not apply improper manual operation. Used consumables are not covered by the warranty



www.lookah.com ORIGINAL DESIGN BY LOOKAH

🛞 😢 CE 🏹 🖄 🥸