



Introduction

Thank you for purchasing The Viva, This is an advanced OLED display aromatherapy device with full temperature control(300°F-435°F) for vaporizing herbs. The Good Thermal Performance Metal or ceramic Heating Chamber and Acrylic Mouthpiece make the vaporizer process exceptional and drive the desired effect by baking than combustion. Which instantly destroy the key elements found in various herbs and releases a multitude of new chemical compounds. We hope you enjoy the quality and performance of your new Viva vaporizer.

封面



Specifications Size 130*27*27mm Capacity&Output 1pcs 2200 mAh Li-polymer Batteries/4V Temperature Range 300°F - 435°F Lock/Unlock Press 5 times consecutively Continue Working Time 60 minutes (Device in fully charged) Safety Power Duration 5 Minutes The blue light icon on display flashes rapidly 20times **Battery Low**

Loading - To load your Viva Vaporizer, follow these steps: - Remove the mouthpiece from the heating chamber. - Fill the heating chamber with your Herbal blending. - Load the dry herb into heating chamber (attention:don t overpack). - Snap the mouthpiece back into the heating chamber. - Once everything is in place, you're ready to vape !

1. Turning on/off: Once loaded the dry herb, Press the button 5times rapidly within 3 seconds to turn on the Viva, A flashing blue light will appear indicating that your Viva is heating up. when the light turns solid, you are ready to vape. Press the button 5 times again to turn off the Airis Viva.

- 2. Baking state: While Viva is baking, the temperature is increasing and working situation is "heat", which arc displayed on the screen. Meanwhile, power button's light is flashing Whon your desired temperature is set, the temperature stops increasing, "heat* changes
- to "warm", and power button s light stops flashing. 3. 80 temperature settings: 300% 435% (Blue). The temperature will increase/decrease 1 degree each time +/- button is pushed.
- 4. Ready to vape: you are ready to vape once solid blue light appears
- 5. Safety power duration: After 5 minutes the device will automatically shut off. Simply press the button 5 times in sequence to re-activate the heating element.

Temperature Settings

- 1. Viva comes with 80 temperature settings: 300°F - 435°F (Blue). Advanced OLED display. Which can shows the battery power; The Temperature; The baking state("Heat" means in baking,"Warm" means you can enjoy vaping)
- 2. Factory default settings temperature: 300°F
- 3. The temperature will increase/decrease 1 degree each time +/- button is pushed.
 4. Memory Function: When get it ON again, it will heat
- automatically to reach the "HEAT", which the vaporizer memorized as the same number as last time you close it.
- 5. You must wait until solid blue light appears(your desired temperature is set) before enjoying vaping



- Plug the provided power supply into the power jack.

- Afull charge is recommended before first use

- A slow flashing blue light while charging and turn solid blue.

- A full charge is from empty to full may take around 3 hours.

Charging:

when the battery is full.

Cleaning and Maintenance

- Lock the battery before cleaning, Remove the mouthpiece and empty the chamber

6

- Use the cleaning brush to gently remove any excess particles inside and around the



Do not immerse the viva in liquid of any kind, It will damage the heating element

- 1. keep Out of Reach of Children.
- 2. Do not puncture or incinerate.
- 3. Do not dismantle the viva beyond the cleaning and maintenance instructions, Doing so will valid the warranty.
- 4. Do not use if damaged.

Warning:

- 5. Do not touch the heating cup for at least 10 minutes after use as it will be very hot. 6.Use only provided power supply to charge battery, use of any other power supply is
- dangerous and vail the warranty.

Tips

- For the best results.Do not over pack the heating chamber with your product,This will ensure easy airflow passage for even heating.
- -In the event that vapor is not being released. Use the packing tool to gently stir the product within the chamber

8

DEVELOPED & DESIGNED IN USA MADE IN CHINA