NOT INTENDED FOR NICOTINE OR TOBACCO USE. FOR USE WITH LEGAL HERBS ONLY



For warranty information and other Randy's products visit www.Randys.com







Introduction

Thank you for purchasing Randy's Zipp! This is an advanced OLED display aromatherapy device will full temperature control(350°F-430°F) for vaporizing herbs. The Ceramic Heating Chamber and Acrylic Mouthpiece make the vaporizing process exceptional and fascilitate the desired effect by baking, rather than combustion. Combustion can instantly destroy the key elements found in various herbs and can release a multitude of undesired chemical compounds. We hope you enjoy the quality and performance of your new Zipp Vaporizer!

> NOT INTENDED FOR NICOTINE OR TOBACCO USE, FOR USE WITH LEGAL HERBS ONLY.



Specifications	
Size	130*27*27mm
Capacity & Output	1pcs 2200mAh Li-polymer Batteries/4V
Temperature Range	350°F-430°F
Lock/Unlock	Press 5 times consecutively
Running Time	60 minutes (if device is fully charged
Safety Power Duration	5 minutes
Battery Low	The blue light on display flashes rapidly 20 times

Loading

- To load your Zipp Vaporizer, follow these steps:
 Remove the mouthpiece from the heating chamber.
- Fill the heating chamber with your ground up herbal blend. Load the dry herb into the heating chamber (Do not overpack!).
- Snap the mouthpiece back into the heating chamber
- Once everything is in place, you're ready to vape!







Using

- 1. Turning on/off: Once loaded with the dry herb, press the button 5 times rapidly within 3 seconds to turn on the Zipp. A flashing blue light will appear
- indicating that your Zipp is heating up, and when the light turns a solid blue, you're ready to vape!

 2. Baking state: While the Zipp is baking, the temperature is increasing and the word "heat" is displayed on your screen. meanwhile, the power button's light is flashing. When your desired temperature is set, the temperature stops increasing, "heat" changes to "warm, and the power button's light stops flashing.

 3. 80 temperature settings: 350°F-430°F (Blue). the temperature will increase/decrease 1 degreee each time the +/- button is pushed.

 4. Ready to vape: you're ready to vape once the blue light appears.

 5. Safety power duration: After 5 minutes, the device will automatically shut off.

- Simply press the button 5 times rapidly in sequence to re-activate the heating element.

Temperature Settings

- 1. Randy's Zipp comes with 80 temperature settings: 350°F-430°F (Blue).
- The Advanced OLED Display can show the battery power; the Temperature; the baking state ("Heat" means in baking state, "Warm" means you can enjoy vaping). 2. Factory default temperature setting is 350°F.
- 3. The temperature will increase/decrease 1 degree each time the +/- button is pushed.
- Memory function: When you turn the Zipp on again, it will automatically heat to reach the same temperature as the last time you used it.
- 5. You must wait until the solid blue light appears (meaning your desired temperature is set) before you enjoy vaping.



Charging

- Plug the provided power supply into the power jack.
 A slow flashing blue light will appear while charging and turn solid blue when the battery is full.
- A full charge is recommended before first use.
- A full charge from empty to full may take around 3 hours.



Cleaning and Maintenance

- Lock the battery into off position before cleaning. Remove the mouthpiece
- and empty the chamber completely.

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



Do not immerse the Zipp in liquid of any kind as it will damage the heating

Warnings

- 1. Keep out of reach of children.
- 2. Do not puncture or incinerate.
 3. Do not dismantle the Zipp beyond cleaning and maintenance instructions. Doing so will void the 90 day warranty.

 4. Do not use if damaged.

 5. Do not touch the heating chamber for atleast 10 minutes after use as it will

- 6. Use only the provided power supply to charge the battery. Use of any other power supply is dangerous and will void the 90 day warranty.

- For best results, do not overpack. This will ensure easy airflow for even heating. - In the event vapor is not being released, use the packing tool or a toothpick to gently stir the product within the chamber.