



USER MANUAL

Read the instruction carefully before first use

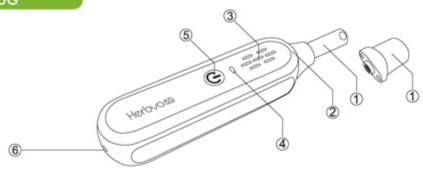


KEY FEATURES

- 1. Absolutely baking vaporizer, no combustion
- 2. Pure ceramic heating chamber
- 3. Portable size, 3 temperature setting easy to handle
- 4. Universal micro USB charging port
- 5. Memory function of last temperature used

1

WHAT IS HERBVA 5G



- 1)Mouthpiece
- 2)Heating chamber
- 3)Airflow hole
- 4)Temperature indicator light
- 5)On/Off power button
- 6)USB power port

(2)

KEY INCLUDED

- 1 Herbva 5G device
- 1 Flat mouthpiece
- 1 Glass mouthpiece
- 1 USB charging cable
- 1 Cleaning brush
- 1 Dab tool
- 1 User manual
- 1 Gift box

(3)

HOW TO POERATE

1.Loading

To load the dry herb, please follow steps:

- -Remove the mouthpiece from the ceramic heating chamber.
- -Fill the chamber full with dry herb(always make sure to finely grind your materials before vaporizing), but don't over-pact because proper airflow is needed for best results.
- Re-attach the mouthpiece back once your device has been applied.
- 1). Using the ceramic heating chamber with waxes or essential oil with damage the device if any material drips into the heating element.
- 2). Vaporization may vary depending on type of material and temperature setting.

(4)

HOW TO POERATE

2.Turn on/off

- -Press the power button 5 times rapidly to turn on/off the device
- -The device has a safely power duration function, it will auto shutdown after 3 minutes of use, simply press the power button 5 times rapidly to re-activate it.

3. Temperature setting

Herbva 5G has three temperate settings, it will be showed by the indicate LED light: Green light=390°F(Low); Blue light=405°F(mid); White light=420°F(High)

-when turn on the device, your temperature will be set as 390°F(the low temperature), a green flashing LED light will appear indicating that your

(5)

HOW TO POERATE

device start the heating up process: Flashing = Heating up. solid = desired

-To change your setting temperature by pressing the power button once, the LED light will change color to indicate the heating selection. Keep pressing the power button to cycle through the heating setting.

-Select a desired temperature setting, when the flashing LED light turn solid, your desired temperature has been reached. Wait 3 or 4 seconds before inhaling through the mouthpiece.

(6)

CHARGING

-During operation, a low battery will be indicated by an alternate red LED light flashing 10 times. That means you have to recharging the device.

The device will shutdown if the battery becomes excessively low.

-To charge, use the provide micro USB cable, a LED light will

appear: solid=charging, disappear=full charge

-A full charge is recommended before first use and it will take around 2-3 hours from empty to full charge.



(7)

CLEANING AND MAINTENANCE

- -Lock the device before cleaning, remove the mouthpiece and empty the chamber completely.
- -To cleaning the heating chamber, use the cleaning brush to gently remove any excess particles inside and around the chamber.



- 1. While using the device, portions of the device may reach high temperatures. Don't clean or disassemble the device until all portions of the device has cooled completely.
- 2.Don't immerse the device in liquid of any kind, it will damage the heating element)



WARRANTY

- -1 year limited warranty from the date of retail purchase by the original purchaser -If physical defect arises and a claim is received within the warranty period, we will fix it or replace with a new one
- -We will not be held responsible for any special, consequential or incidental damages by the use or misuse of the products and is not responsible for any damage caused by inappropriate, incorrect or irresponsible use of the products



CAUTIONS

- -Read this user guide carefully before using the device
- -Do not use it while damaged
- -This product may include small parts, keep out of reaching of children and pets
- -This product in intended for using by person of legal age. Non-smokers, children, and women breast-feeding should not use this product
- -This product is not a medical device and it not intended to diagnose, cure or prevent any diseases or other conditions



Developed and Designed by AIRISTECH www.airistech.com



Made In China