

Volt.Mod

Power Button

User Manual

Volt-Dry Herb Atomizer

ПН

Dr√Herb Mode

Heating Power: 10W-60W

Temperature: 320°F-500°F

Vapor Time : 10s-180s

Output Voltage: 1V-9V

TC Mode

Batter

Temperature: 302°F-572°F

₩ax/E-juice Mode Output Power: 5W-60W

TC mode: Ni/Ti/SS

NTC

Glass Mouthpiece

Mouthpiece Base

-Heating Chamber

&160°C-260°C

&150°C-300°C

Joule

-Vent Holes

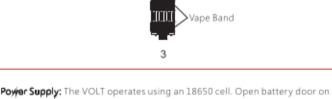
Air Intake

Thank you for purchasing a genuine Vitalis Vapor Volt vaporizer. The VOLT is an all in one vaporizer that can handle dry herb, e-liquid and concentrate: all with advanced temperature control. Please carefully read this manual to familiarize yourself with the various functions of the VOLT

Follow the standard break in procedure. You will prepare your new VOLT for it's first use just as you would an oven. Set the VOLT to temperature above 400°F for the equivalent of 5 minutes to allow the new smell to dissipate. The VOLT uses no adhesives or toxic chemicals and is made of lab quality stainless steel and ceramic.

For additional information please consult your retailer or visit our website at Vitalisvapor.com.

The Volt dry herb atomizer heats up but also cools off fast too. The volt may become hot to handle after repeated use. Please give the device a few minutes to cool before beginning another session if you find the device is too hot to hold. It is recommended to use a glass or crystal tip as the current design conducts enough heat that the mouth tip may become hot. This is especially the case when consistently vaping at a higher temperature/power setting.



Power ON OFF: Press power button five times rapidly.

Reset: When already powered on, press button four times in two seconds. The VOLT will display: "Reset?" Use +/- to select "Yes" or "No" and power button

bottom of device and insert 18650 positive terminal up, into the device and

5

LOCK/UNLOCK Press power button three times rapidly to lock and unlock the power button.

to confirm.

Heating Power settings: VOLT can be adjusted from 10watts to 60watts of heating power. The factory

close battery door.

setting is usually 30watts.

Press and hold "+"and "-" together to enter the "heating power" setting.

Press and hold power button and "-" together to shift between Fahrenheit and Celsius

Use +/- to adjust to your desired power level and press the power button to accept.

7

The device will display "Heat Up" as it is heating up to your desired temperature. The button will glow red while the chamber is heating.

When the chamber reaches your temperature the button will illuminate blue and the screen will read "Ready". The vaporizer will count down to 0 and automatically deactivate the heating

Wax Atomizer / E-Liquid Mode-Thread any 510 atomizer on to the VOLT and it will be automatically recognized.

chamber when the cycle is complete.

The VOLT can utilize both Variable Wattage "VW" and Temperature Control

9

ress and hold "power button" and "+" to enter temperature control settings.

TC Mode:

You will have an option of TC-Ni for Nickel Coils / TC-Ti for Titanium Coils and

Press +/- to adjust to desired temperature

Depress "power button" to vape. New Atomizer Recognition

When a new atomizer is attached and the power button is depressed the device will know and ask you if you have attached a new atomizer. Use the +/- to select Yes / No and press the "power button" to confirm.

VOLT Malfunction Indication and Protection If an atomizer is not properly installed the VOLT will display "CHECKATOMIZER"

-If an atomizer has a short circuit the VOLT will say 'ATOMIZER SHORT'

- -When an atomizer has a resistance lower than .1 Ohm the VOLT will say "LOW. RESISTANCE*
- and if the resistance is higher than 3.0 Ohms the VOLT will say "HIGH RESISTANCE"

-If you heat an atomizer and there is no e-liquid the VOLT will say "DRY COIL" -Battery voltage too low to operate. The VOLT will say: "BATTERY LOW" and shut

- Critical Temperature: If the VOLT exceeds 176°F it will say "TOO HOT" and shut
- down. 13

IMPORTANT INFORMATION

adults over the age of 21. Keep away from children.

WARNING:

'ĥe ŴOLT may become hot after long periods of use. Do not come in direct contact with the main heating chamber when hot and keep device away from flammable material. Do not leave a VOLT unattended when in use or while The VOLT is designed for practitioners of aromatherapy. The VOLT is not

15

intended to be used with illegal substances and is intended to be used by

Micro USB Charging Port IPRO DR60 Mod Specification

NTC

510 Connection

VW / TO

OLED

Mode Switch

Display: 0.91" OLED Charging Current: 5V 1A Resistance Range: 0.1Ω-3.0Ω IPRO Dry Herb Atomizer Specification

Dimension: D23.8mm*L66mm

Dimension: 90mm*36mm*23.8mm

Heating Element: Ceramic Chamber Chamber Size: L16mm*D9mm Thread:510

Screen Display

VW Mode Battery Voltage Made 🗱 60.0W 🔛 Output Voltage Puff Dry Herb Mode

Baking Chamber Temperature 450 F - Heating Power Vapor Time 6

You will then be asked to enter a time setting. This is the amount of time the

4

vaporizer will be active per baking cycle. Factory setting is 120 seconds. Adjustable from 10 to 180 seconds and press the power button to accept. Dry Herb Mode

hread on the Volt dry herb chamber. The device will automatically recognize atomizer and enter dry herb mode.

Press +/- to adjust to desired temperature. Press and hold power button for five seconds to activate the vaporizer.

You will see a five second count down.

8

"TC" technologies. You will find a selector switch on the VOLT that will control

VW Mode: Press and hold "power button" and "+" to enter voltage settings.

Puff Reset

to reset the puff count

You will have an option of VW - Variable Wattage / VV - Variable Voltage and

this function. (This switch is inactive in dry herb mode)

Selectable between 5W - 60W / 1V - 9V. AUTO mode automatically selects a suitable output power. (+/- will be inactive

10

While in wax or e-liquid mode the VOLT will automatically count puffs based on the number of times the power button is depressed. This can help if you are monitoring your e-liquid or vaping usage. A count of 1 will be added up to 9999 and reset back to 0000.

Press and hold +/- together to display the "Puffs Reset". Press "power button"

12

Charging

Option 1: Plug the supplied charging cable into the volt and the other end into a 5V source that does not exceed 1AMP. The VOLT will display "BATTERY CHARGING" and the power button will light red. When the charge cycle is complete the button will illuminate blue and the charging will automatically

(sold separately)

Option 2: Remove the 18650 cell from the VOLT and place into a smart charger.

14

VITALISVAPOR and it's associates are not responsible for any damage or

personal injury caused by inappropriate, incorrect or irresponsible use.

Please keep this manual in a safe/dry place for future reference.

16