

WildFire VV User Instruction

In this guide we will explain how to change settings. It's easy and funny!

The menu is arranged in the following order:

✧ **MODE 1: Voltage Adjust Up Mode**

- Only by pushing once, 0.1 V could be raised. The regulation range is from 3.0 V to 6.0V, then back to 3.0V.

✧ **MODE 2: Voltage Adjust Down Mode**

- Only by pushing once, 0.1V could be dropped. It is similar to MODE 1.

✧ **MODE 3: Locking and Unlocking Mode**

- When LCD shows *off*, the battery doesn't output the voltage. On the contrary. When it's *on*, the battery keeps outputting the voltage.

✧ **MODE 4: Atomizer Resistance / Voltage Measurement Mode**

On the MODE 4, it shows *DR* or *DO*. *Do* means its voltage while pushing the button after exiting *mode*. *DR* means its atomizer resistance while pushing the button after exiting mode. It shows 9.9 Ohm without atomizer connected while pushing the button after exiting mode.

✧ **MODE 5: Light on/ off Mode**

- On the MODE 5, *On* means the light of button is on while used, but *off* means the light of button is off while used.



MODE 1: Voltage Adjust Up

The Wildfire VV is a smart microprocessor controlled electronic cigarette that uses the latest technology to allow you to set a range of voltages.

With its built-in digital display there are no analog dials or potentiometers to wear out.

There's no way to accidentally reset the voltage and you can make changes within seconds.

The WildFire VV allows you to digitally dial in your favorite voltages on its mini display.

You can adjust the voltage from 3.0 to 6.0 using the built in user interface.

Note – The higher the voltage, the hotter the element will be gotten!

Press the button continually within 1.5 seconds into Setting MODE. Then Press until LCD screen displays

1.Uu and wait for 2

seconds. Then it goes into voltage raising Mode. The factory Default is 3.0V.

1. Uu

(MODE1: voltage up)

When **Uu** is shown on the display, leave the button idle for 2 seconds. The display will change to show the

3.0V

Once the voltage is displayed, each time you press the button the voltage will advance to the next higher setting;

3.1V, 3.2V, 3.3V, etc.

You can also hold the button to scroll.

When you reach **6.0** it will rotate back

around to **3.0V** and go up again.

When you have reached the desired setting leave the button idle for 2 seconds. The setting will be saved and

If you make a mistake, just press the button 2 times in a row and you will be able to make another change.

MODE 2: Voltage Adjust Down

In this mode, you can adjust the power down to save button clicks. It's got the same functionality of the power up except each time you press the button it will lower the power.

Press the button continually within 1.5 seconds into Setting MODE. Then Press until LCD screen displays **2.Ud** and wait for 2 seconds. Then it goes into voltage dropping Mode. The factory Default is 6.0V.

2.Ud
(MODE2: voltage down)

When **Ud** is shown on the display, leave the button idle for 2 seconds. The display will change to show the

6.0V

Once the voltage is displayed, each time you press the button the voltage will advance to the next lower setting; **5.9V, 5.8V, 5.7V**, etc. You can also hold the button to scroll. When you reach **3.0V** it will rotate back around to **6.0V** and go up again. When you have reached the desired setting leave the button idle for 2 seconds. The setting will be saved and

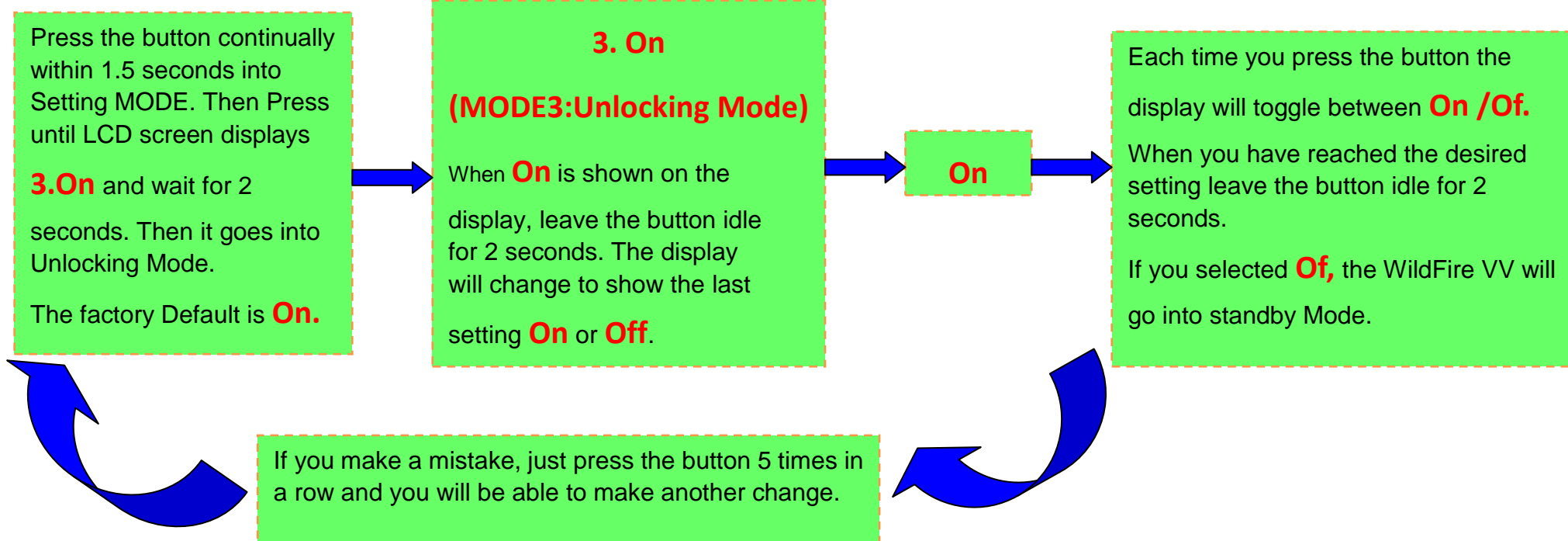
If you make a mistake, just press the button 3 times in a row and you will be able to make another change.

MODE 3: Power On/Off

In Off, the WildFire VV will not activate the atomizer when the button is pressed and you will not be able to change any of the settings.

This Mode is good for when you want to store the WildFire in your pocket or bag and don't want it to accidentally turn on the atomizer.

Once you have turned the device off, you can turn it back on by restarting from MODE 1 to MODE 3. Then wait for 2 seconds into Off display, you only press once into On Mode. Just pressing the button whiling using it.



MODE 4: Atomizer Resistance / Voltage Measurement Mode

When pressing into MODE 4, LCD displays **4. D5**. Once press the button, you will see **do** or **dR** display. Wait for 2 seconds into **do or dR** mode. If that shows **do**, then you will see the output voltage of the battery when you enjoy using the WildFire VV. However, if that shows **dR**, then you will see the atomizer of the atomizer when you enjoy using the WildFire VV.

Notice: when using the WildFire VV with voltage less than 3.4V, LCD displays **Lo**, meanwhile the battery mark is flickering and heating coil doesn't have output.

During short-circuit, LCD displays **F2**, the atomizer resistance is below 1.0R

When the atomizer resistance is below **2.0R**, output voltage is above **4.5V**, LED on the button will blink 8 times as a warning.

When it's **dR** mode, it shows 9.9 o without an atomizer.

Press the button continually within 1.5 seconds into Setting MODE. Then Press until LCD screen displays **4.D5** and wait for 2 seconds. Then it goes into Atomizer Resistance / Voltage Mode
The factory Default is **do**.

4. D5
(MODE 4: Atomizer Resistance / Voltage Measurement Mode)

When **do** is shown on the display, leave the button idle for 2 seconds. The display will change to show the last setting **do** or **dR**.

On

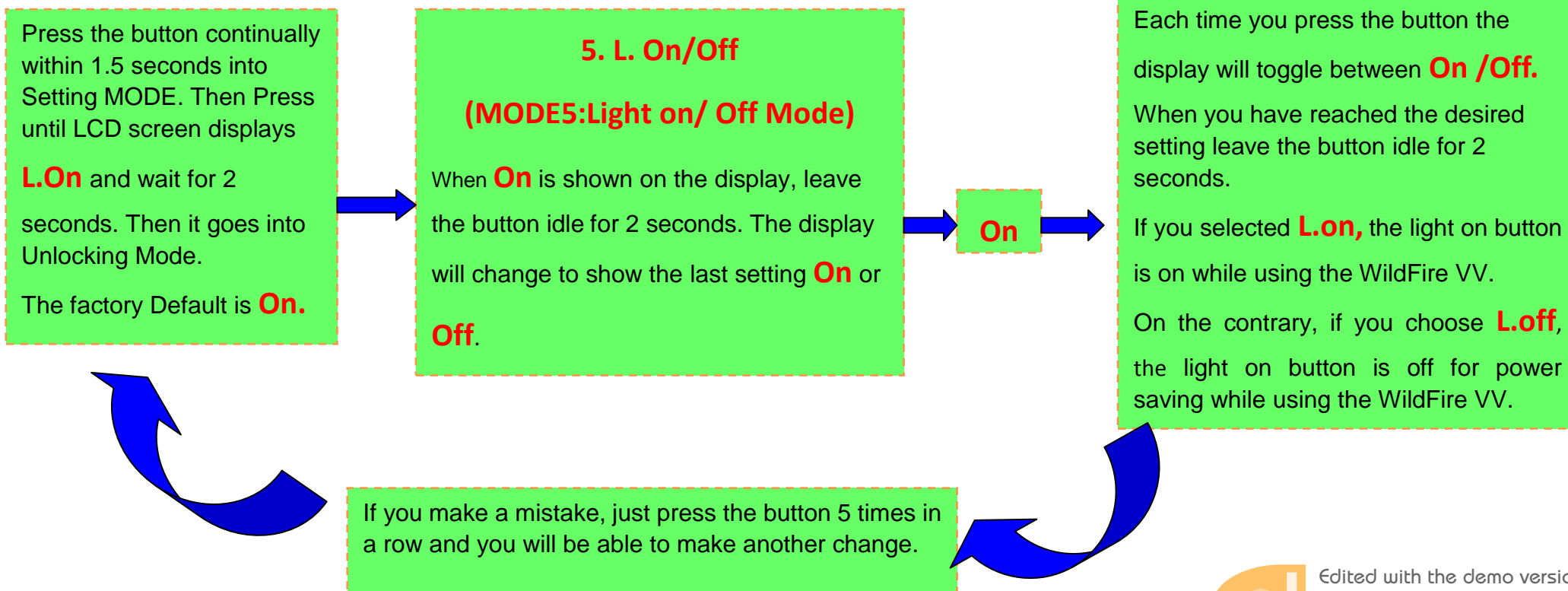
Each time you press the button the display will toggle between **do/ dR**.
When you have reached the desired setting leave the button idle for 2 seconds.
If you selected **do**, the output voltage of battery will be measured whiling the WildFire VV is working.
If you selected **dR**, the atomizer resistance will be measured whiling the WildFire VV is working.

If you make a mistake, just press the button 5 times in a row and you will be able to make another change.

MODE 5: Light on/ off Mode

During MODE 5, it shows **Lo**. Wait for 2 seconds into **L.on or L.off** choosing mode. Once press the button, you will see **of** or **on** display. If you choose **L.on**, the light on button is on while using the WildFire VV.

On the contrary, if you choose **L.off**, the light on button is off for power saving while using the WildFire VV.



WildFire Battery Check

When pressing the button, and light on the button is on, and LCD displays its output voltage and battery mark shows its power level. And loosen the button, the light is off.

LCD battery mark displays its power level in standby battery as following:

- NO power and outline border flickers ---- its voltage is below 3.4V. The outline border flickers for 5 seconds then light off which reminds users to change the battery and to recharge the powered- off battery.
- One power level ----- 3.4 V
- Two power levels ----- 3.7V
- Three power levels ----- 3.9 V
- Four power levels ---- above 4.05 V

While recharging the battery, the light on the button is on and LCD battery power level increases by degrees until it is full and backlight and LCD light is on during the course. Then the white backlight and LCD light is off when it is full.



Selling Points:

Voltage regulation from 3.0V to 6.0V by 0.1V

As far as we all known, some E-cigar has 2 or 3 options for voltage which cannot satisfy customer for its vaporizing feeling. What's worse, the compatibility is poor. However, Wildfire VV has make it done with thirty options for output voltage by 0.1V regulation , so compatibility with various of atomizer of different resistance are out of question. To our surprise, the vapor under control depends on demands of the users.

Overcurrent and short-circuit protection

It's well-known that the damage caused by overcurrent and short-circuit is irreversible. With respect to its safety, Wildfire VV has equipped with efficient processing unit which would automatically cut off the circuit while short circuited or the atomizer is less than 1ohm. In addition, if the output voltage raises up to 4.5V with resistance less than 2ohm, the button LED would alarm automatically by eight times blinks. This will remind the user of excessive voltage or too small resistance and significantly prolong the device's lifespan at the same time.

Voltage Detection and Low voltage alert

If we find that the battery in low electric quantity doesn't work outdoors, this is absolutely terrible. It makes great sense if one battery achieves the function of voltage detection and low voltage alert. Fortunately, Wildfire VV makes this come true. There are five levels of power level which predict its working hours to some extent. The LCD displays 4 Levels of power level while voltage is at 4.05v or over 4.05V. 3 levels for voltage from 3.9v-4.05V. 2 levels for voltage from 3.7v-3.9V. 1 level for voltage from 3.4v-3.7V. When its output voltage is less than 3.4V, the rectangle without levels on LCD screen will flicker for 5 seconds as a hint for users to replace it with another battery or to recharge the powered- off battery. When it's about to power off, it will come into dormant state without output.

Compatible with various kinds of cartomizers

WildFire with 510 threading can be compatible with all 510 threading atomizers, cartomizers and clearomizer, especially looks cool with 510 DC tank Also it can be matched with 510-eGo connector to work with all eGo threading atomizers, such as eGo-T, eGo-W, Riva-T, CE4, CE5, CE6, etc.

