

M VV

User Manual

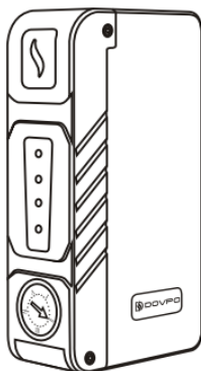
www.dovpoecig.com

M VV

Size: 91mm X 51mm X 24mm
 Material: Zinc Alloy
 Threaded connection: 510

Specification

1. 4 LED Indicator Lights.
2. Operating Voltage: 6.2V - 8.4V.
3. Output Voltage range: 1.0V - 8.0V.
4. Low Voltage Protection.
5. Overheat Protection.
6. Overtime Vaping Warning.
7. Battery-reversal Protection.
8. Using 2 X 18650 high-drain battery.

**Operation Guide****1. Battery**

The 4 LED Indicator Lights will flash after correctly installing 2 18650 batteries as instructed.

2. Turn on

Press the fire button 5 times quickly to turn on the device, the indicator lights will flash twice.

3. Turn off

Press the fire button 5 times quickly to turn off the device, the indicator lights will flash 3 times.

4. Vaping

Press the fire button to start vaping, the indicator light/lights will be on and indicates voltage level.



U ≥ 7.9V



7.2V ≤ U < 7.9V



6.8V ≤ U < 7.2V



U < 6.8V

5. Overtime Vaping Warning

The device will force shut down by itself with all 4 led lights flashing 5 times after 10 seconds of continuous firing.

6. Short Circuit Protection

If the atomizer has a short circuit, the device will force shut down by itself with all 4 led lights flashing 5.

7. Low Voltage Protection.

The device will stop working when the battery voltage drops below 6.1V, the last led light will flash 5 times when pressing the fire button.

8. Overheat Protection

When the main board's temperature is too high, the device will force stop working and all 4 led lights will flash 10 times.

1. This guide is dependent on the following conditions:

- 1.1 Installed Batteries are fully charged.
- 1.2 Installed Batteries support 35A discharge current.
2. Consult the following table for atomizer resistance, and recommended starting settings:
You should begin by setting your device to an appropriate setting, then make adjustments from there.
3. As battery voltage drops during use, you may make small adjustments to maintain atomizer power.
4. If installed batteries do not support 35A discharge, making a small increase to setting may compensate to allow greater vapor production.
5. When battery voltage drops too low, increasing device setting will not increase vapor production. (Batteries must be recharged.) Additionally, if your batteries do not support sufficient discharge, increasing the setting will not increase vapor production past a certain point. (Newer/Better batteries must be installed.)

Atomizer Resistance	Recommended Initial Setting (Equivalent Wattage)	⚠ CAUTION-Max Wattage
0.1Ω	1.8-2.0 60-80W)	300W
0.2Ω	1.8-2.4 35-55W)	200W
0.3Ω	2.0-2.6 32-50W)	150W
0.5Ω	2.5 35W)	100W
0.8Ω	2.5-3.2 23-35W)	70W
1.0Ω	3.0-3.5 26-30W)	55W
1.6Ω	3.0-3.5 15-20W)	36W
2.0Ω	3.0-3.5 13-17W)	29W

WARNING

1. Please use all accessories as intended to avoid damage to your device.
2. When not using this device for a long period of time, please take out the batteries.
3. Should damage occur, please do not attempt to repair yourself. Use any available warranty, or contact a professional for repairs.
4. Please keep this product and accessories away from children.
5. Please read this manual, and follow its instructions closely.