

SIGELEI SMAX Stainless Steel

SIGELEI Smax V2 is a variable Voltage/Wattage mod that can use either one 18650 battery or two 18350 batteries.

It can deliver 3.0 to 6.0 Volts or 3.0 to 15.0 Watts.

-Material: stainless steel/aluminum

-Thread: 510 and ego thread

-Battery: 18350, 18650

-Weight: 86g (stainless steel) /76g (aluminum)

-Dimension: 22*22*140mm

01 FUNCTIONS

-3.0 to 6.0 Volt variable voltage (VV)

-3.0 to 15.0 Watt variable voltage (VW)

-Resistance check

-Battery status

-RMS&MEAN Voltage

Operation :

-Press 5 times continuously to turn on the mod.

-Press 3 times to browse the menu when the screen has shut down.

-Choose the menu and wait 2 seconds to enter it; then set the item and wait for 2 seconds to save your setting.

-If there is no operation in 2 seconds, the mod will exit the menu automatically.

02 MENU

The menu has 8 different functions:

1. OUT ON/OFF

Disabling the button

The device can be disabled to prevent from unwanted firing by selecting 'OUT OFF'. When 'OUT ON' is selected, the device will work normally and atomizer will fire.

2. VOLTAGE UP

Increase voltage/wattage

To increase the Voltage from 3.0V to 6.0V in 0.1 Volt increments, or power from 3.0W to 15.0W in 0.5 Watt increments.

*Select Voltage or Wattage setting in menu 7.

3. VOLTAGE DOWN

Reduce Voltage/Wattage

To reduce the Voltage from 6.0V to 3.0V in 0.1 Volt decrements, or power from 15.0W to 3.0W in 0.5 Watt decrements.

* Select Voltage or Wattage setting in menu 7.

4. BATTER VOLTAGE

Battery level indicator

To check the battery voltage. A fully charged battery will have 4.2V. We recommend charging the battery when it falls to 3.3V. Zmax will switch off automatically when the battery level reaches 3.1V.

5. LCD DISPLAY

Information display

To select what item to be displayed.

Battery: to display the battery voltage

Voltage: to display the output voltage

Resistance: to display the resistance of atomizer

6. LCD ON/OFF

Switch LCD on/off

When 'ON' is selected, the LCD will display your settings when the button is pressed. When 'OFF' is selected, the LCD will not display your settings when the button is pressed.

7. POWER VOLTAGE

Select VV or VW

To choose between variable voltage and variable wattage.

8. RMS&MEAN

Select RMS or MEAN voltage.

*RMS voltage is recommended.

03 NOTES:

1. Clean the thread after using in case of rusting and corrosion.
2. Do not reverse the battery in the tube.
3. Turn off Zmax when not using.
4. Do not use the protected batteries.
5. A hanger is recommended to take the Zmax with you.

Error-code: Short=short circuit of the atomizer

Low-V= under voltage

HHH= over voltage

*When the resistance of the atomizer is below 1.2 Ω , the Zmax will not work.

Warranty and Guarantee:

12 months

Improper operation will void the warranty.

Do not drop Zmax

Electronic cigarette are not suitable for the juvenile, the non-smoking, people with nicotine allergy, people with allergy to propylene glycol, pregnant women and people with cardiovascular disease.