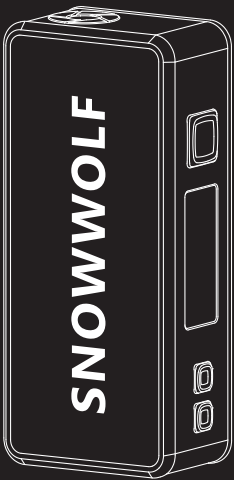


# snowwolf | 85W



## User Manual

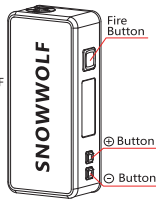
Manufactured by SIGELEI

snowwolf | 85W

SNOWWOLF 85W is the latest product from our company, which comes with innovative features and the original design. It supports multiple working modes and multiple types of coils, and brings you a new vaping experience. Please read the instruction manual carefully before use.

### TECHNICAL SPECIFICATIONS:

Size: 90.4\*40.4\*24.8 mm  
Main material: Aluminum alloy + zinc alloy  
Display: 0.91" OLED  
Wattage range: 10W-85W  
Temperature range: 100°C-300°C/212°F-572°F  
Voltage input: 3.2V-4.2V  
Voltage output: 1.0V-7.5V  
Battery support: 1\*18650  
Modes: POWER/Ti1/316/Ni200/304/317  
Resistance range: 0.05Ω-3.0Ω  
Coil supporting: Kanthal/SS/304/316/317 /TCR/Ni200/Titanium  
Charging support (Micro USB): DC 5V/2A



### MAIN FEATURES:

- Support all types of coils
- Max Watt: 85W
- Support all types of operating modes
- High input voltage warning
- Low input voltage warning
- Output short-circuit protecting
- Low resistance protection
- Overheating prevention

### OPERATION INSTRUCTION:

**TIPS:** It is recommended to use authentic LG/SONY/SAMSUNG or other high-drain batteries.

### TURN ON/OFF THE DEVICE

"SNOWWOLF" LOGO will be displayed and the device will enter into main interface automatically after inserting batteries. Press the "Fire"

— 01 —

snowwolf | 85W

button 5 times consecutively within 2 seconds to turn off the device. Under off state, press the "Fire" button 5 times consecutively within 2 seconds to turn on the device.

### OPTION AND SWITCHING OF OPERATING MODES

Press the "Fire" button 3 times consecutively to enter into the modes option menu. It will show you POWER/Ti1/Ni200/SS304/SS316/317. "POWER" represents the wattage mode. "Ti1" represents Ti1 coil TC mode, "Ni200" represents Ni200 coil TC mode, "304/316/317" represents the Stainless Steel coil TC Mode. Press the "+" or "-" button to select mode, and confirm by pressing the "Fire" button.

### POWER MODE ADJUSTMENT

Once you select "POWER", the device will work under the wattage mode. By pressing "+" or "-" button, wattage will change from 10W to 85W.

### TEMPERATURE CONTROL MODE AND ADJUSTMENT

Once you select TC mode, the device will work under TC mode. After entering the Ti1/316/Ni200/304/317, then select the unit of the temperature: "F" or "C", press the "+" or "-" button to adjust the temperature. The temperature range is: 100-300°C/212-572°F.

### READ ATOMIZER RESISTANCE

Temperature control mode: after installing new atomizer or changing atomizer, you need to press the "+" and "-" buttons at the same time to enter the menu of reading resistance before use. Press the "+" or "-" button to switch to "Read", and then press the "Fire" button to read the current atomizer resistance. After reading resistance the device will display the correct atomizer resistance. The device may not work without reading resistance. There may be no vapor and error or it may even damage the atomizer. The device supports resistance from 0.05Ω to 3.0Ω. If the resistance is beyond this range, the device will prompt you and has no output.

**Note:** Please read the resistance before use when putting new atomizer or changing atomizer, and make sure the new atomizer is in its cold-state prior to reading the resistance. Otherwise the device will not work or misread the atomizer resistance and not function properly.

### PREHEATING POWER/TIME SETTINGS

Press "+" button first and hold it, then press the "Fire" button for 3 seconds to enter into the preheating setting interface. Press "+" or

— 02 —

snowwolf | 85W

"-" button to adjust preheating power; then press the "Fire" button to switch to preheating time and press "+" or "-" to adjust the preheating time; press the "Fire" button again to quit preheating setting.

**Note:** This mod will work at a constant power within the preheating time under TC mode. Please set it within reasonable parameters to prevent burning out the atomizer.

### RESTORE THE FACTORY SETTINGS

Press "+" button, and then insert batteries and close the batteries cover, the screen will prompt "RESTORE DEFAULTS". The system has now returned to the factory settings.

### CHARGING DEVICE

Device can be charged through Micro USB. Please ensure charging adapter is specified for: 5V / 2A, and make sure its authentic adapter.

**Warning:** For your safety, please don't use the device while charging!

### DISPLAY HINTS

- Resistance lower than 0.05Ω, "Low Resistance" will be displayed;
- No atomizer, "CHECK ATOMIZER" will be displayed;
- Atomizer shorts, "SHORT" will be displayed;
- Battery runs out of power, battery icon will flash;
- High battery input voltage: "HHHHHHHH" will be displayed;
- Low battery, "CHECK BATTERY" will be displayed;
- High temperature, "Too Hot" will be displayed.

### TIPS:

- Please read the instruction manual carefully before use.
1. This device is not suitable for persons under the age of 18, pregnant or nursing women, persons at risk of heart disease, persons with hypertension and diabetes, or anyone taking medication for depression or asthma.
  2. The device may include small parts. Please keep out of reach of children and pets.
  3. Please do not store the device in excessively hot or cold environments.
  4. Please do not abuse or leave the device unattended.
  5. The device is sold purely for recreational purposes. It is not a smoking cessation device.

— 03 —

snowwolf | 85W

6. Please set the wattage under the max wattage that your atomizer can support when you are using e-liquid atomizers.
7. Please use a certified standard adapter while charging the device.
8. Please do not disassemble, maintain or refit this device.

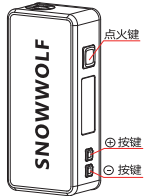
— 04 —

snowwolf | 85W

SNOWWOLF 85W 产品是我司推出的一款全新产品,强大的功能及小巧的机身,支持多种工作模式及支持多种金属发热丝,一定会给您带来全新的使用体验和感觉,为了您能快速准确的使用本产品,请仔细阅读该说明书。

### 产品参数

产品尺寸: 90.4\*40.4\*24.8 mm  
材质: 铝合金+锌合金  
显示屏: 0.91" OLED  
功率范围: 10W-85W  
温度范围: 100°C-300°C/212°F-572°F  
输入电压: 3.2V-4.2V  
输出电压: 1.0V-7.5V  
支持电池型号: 1\*18650  
工作模式: POWER/Ti1/316/Ni200/304/317  
支持雾化器阻值: 0.05Ω-3.0Ω  
支持发热丝材质: 镍铬丝/钛丝/镍200 /不锈钢(304/316/317)  
支持Micro USB充电: DC 5V/2A



### 主要特点

- 支持多种发热丝
- 支持多种工作模式
- 输入低电压保护
- 输出短路保护
- 温度过高保护
- 最高功率85W
- 输入高电压保护
- 电池反接保护
- 低电阻保护

### 操作指引

**温馨提示:** 建议使用正品LG/SONY/SAMSUNG等知名品牌的高倍率电池。

### 开关机

当装上电池并盖上电池盖后显示 "SNOWWOLF" LOGO后自动进入主界面,2秒内连续按5次点火键关闭系统。在系统关闭状态下2秒内连续按5次点火键开机进入主界面。

### 工作模式的选择切换

快速连续按3次点火键进入模式选择菜单,模式分别为: POWER/Ti1/316/Ni200/304/317, "POWER"代表纯功率模式 "Ti1"代表钛发热丝温控模

— 05 —

snowwolf | 85W

式, "Ni200"代表纯镍发热丝温控模式, "304/316/317"代表几种不锈钢发热丝温控模式。按 "+" 或 "-" 键选择模式,再按点火键确认。

### 功率调节

当选定了 "POWER" 即功率模式后,产品会以纯功率控制模式来工作。直接按 "+" 键或 "-" 键调节功率,范围从10.0W到85.0W可调。

### 温度控制模式及调节

当选定了温度控制模式后,产品将以温度控制模式来工作。在进入菜单Ti1/316/Ni200/304/317模式下可选择温度单位: 华氏/摄氏, 按 "+" 键或 "-" 键调节温度, 温度调节范围为100-300°C/212-572°F。

### 雾化器阻值的读取

温控模式: 新装入雾化器或更换雾化器时在使用前必须同时按住 "+" "-" 键,进入读阻值界面。按 "+" 键或 "-" 键切换到 "读取",再按点火键读取当前雾化器的阻值,读取阻值后才会正确显示当前装入的雾化器阻值。如果未读雾化器阻值,产品会不工作没有烟雾或错误,并有可能损坏雾化器。系统可以支持的雾化器阻值范围为0.05Ω-3.0Ω。阻值不在此范围内,系统将会做出提示,且无输出。

**注意:** 温控模式新接入雾化器或更换雾化器时在使用前必须读取雾化器阻值,且读取雾化器阻值时请确保发热丝是冷态的,否则产品不工作或容易造成产品对雾化器阻值的错误判断。

### 预热功率/时间设置

先按住 "+" 键再按住点火键约3秒后进入预热设置界面,按 "+" 键或 "-" 键调节预热功率,按点火键切换到时间,按 "+" 键或 "-" 键调节预热时间,再按一次点火键退出。

**注意:** 温控模式的预热时间内会以恒功率模式预热工作,请合理设置参数,以防烧坏雾化器!

### 恢复出厂设置

先按住 "-" 键不放,再装入电池通电,会提示 "恢复出厂设置",此时系统会恢复到出厂时的设置状态。

### 产品充电

产品使用Micro USB接口充电,在充电时请确保适配器输入为: DC 5V/2A,并且必须使用正品适配器。

**警告:** 为了您的安全,请勿在充电时使用设备!

### 显示提示

- 雾化器阻值低于0.05Ω, 提示 "Low Resistance" ;

— 06 —

snowwolf | 85W

- 无雾化器, 提示 "CHECK ATOMIZER" ;
- 雾化器短路, 提示 "SHORT" ;
- 低电阻阻值提示: 电池图标闪烁;
- 输入高电压提示 "HHHHHHHH" ;
- 电池电量不足提示 "CHECK BATTERY" ;
- 高温保护提示 "Too Hot !" .

### 提示

- 请在使用前仔细阅读说明书。
1. 本产品不适合18岁以下的人员以及怀孕或哺乳期的女性,或有心脏病,或有高血压和糖尿病,或有抑郁症,或有哮喘等危险疾病的人群;
  2. 本产品可能包括细小零件,请放在儿童和宠物接触不到的地方,以免发生危险;
  3. 请不要将本产品放在过热或过冷以及潮湿的环境中;
  4. 请不要丢弃或滥用本产品;
  5. 本产品出售纯粹为了娱乐目的——它不是一个戒烟产品;
  6. 如果您想使用液体烟油雾化器,请设定在您的雾化器所能承受的最大瓦数以下工作;
  7. 充电时必须使用经过认证的正品适配器对产品充电;
  8. 请勿私自拆解、维修、改装本产品。



www.snowwolfvape.com



http://store.sigelei.com

— 07 —

snowwolf | 85W

— 08 —

## snowwolf 85W说明书

尺寸: 300 X 90mm, 成品尺寸: 90 X 60mm

材料: 128g双粉纸

印色: 4C+2C

表面处理: 双面过哑PP

折叠方式: 风琴折

编号: BC06000131

日期: 2018-3-8



GD Sigelei Electronic Tech Co.,Ltd.  
Address: B7 Building, No.1 District, Xicheng Science and Technology Park, Hengli Town, Dongguan, Guangdong, China  
Made in China