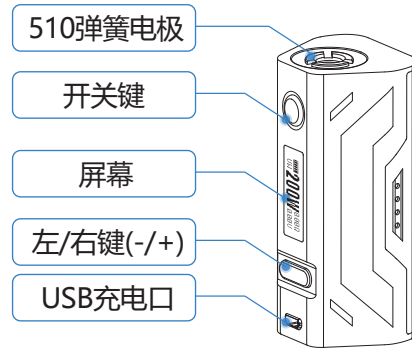




# BATTLESTAR 200W TC MOD

User Manual  
English/中文



11

## 详细规格

功率: 1-200W  
电压: 0.5-8.4V  
温控支持: Ni200(镍)/Ti(钛) / NC(镍铬合金)/SS(不锈钢)  
适配雾化器电阻  
功率/电压模式: 0.1-5.0ohm(0.5ohm 最佳推荐)  
温控Ni200(镍): 0.1-1.3ohm(0.2ohm 最佳推荐)  
温控Ti(钛): 0.1-1.3ohm(0.5ohm 最佳推荐)  
温控SS(不锈钢): 0.1-1.3ohm(0.5ohm 最佳推荐)  
温控NC(镍铬合金): 0.1-1.3ohm(0.5ohm 最佳推荐)  
TCR: 0.1-1.3ohm(0.5ohm 最佳推荐)  
温控范围: 200-600°F(100-300°C)  
工艺材质: 锌合金烤漆  
尺寸: 83.5mm\*34mm\*40mm  
转换率: 95%

12

## 按键功能

**开/关:** 连续按开关键5次进行开机或关机。在有雾化器的状态下开机, 将提示选择新/旧雾化器, 新雾化器按右键 ( NEW COIL+ ) 确定; 旧雾化器按左键 ( SAME COIL- ) 确定。

### 如何选择模式

- ① 连续按开关键3次进入菜单界面。
- ② 按左键(-)或者右键(+), 进行选择功率/Ni(镍)/Ti(钛)/SS(不锈钢)/NC(镍铬合金)温控/TCR/M1/M2/M3。
- ③ 按开关键确认所选模式。

### 功率模式 ( VW )

- ① 左键(-) + 右键(+): 进行左右手模式切换。
- ② 锁定功率: 同时按开关键+左键(-)+右键(+).

13

### 温控模式(Ni/Ti/SS/NC)

- ① 左键(-)+右键(+): 左右手模式切换。
- ② 开关键+右键(+): 进入手动调节界面, 按左右键进行调节功率
- ③ °F/°C: 如果温度高于600°F 或者低于200°F, 切换到摄氏温度 100°C - 300°C。
- ④ 锁定功率: 同时按开关键+左键(-)+右键(+).

### TCR模式(TCR M1/M2/M3)

- ① 左键(-)+右键(+): 左右手模式切换。
- ② 开关键+右键(+): 进入手动调节界面, 按左右键进行调节功率。
- ③ 开关键+左键(-): 进入温度系数调节界面(TCR SETTING), 按左右键进行调节温度系数。
- ④ 锁定功率: 同时按开关键+左键(-)+右键(+).

14

### TCR温控模式

#### TCR使用方法

1. 按3下开关键进入选择菜单, 选择TCR模式,
2. 根据发热丝调节系数
3. 调节好系数后按开关键确认
4. 使用过程中如需调整系数, 同时按开关键与左键即可

#### TCR温控系数

材质	TCR值范围
SS(不锈钢303/304/316/317)	150-60
Go(金)	300-340
Ti(钛)	350-370
Si(银)	371-380
Co(铜)	381-390
Ni-Fe(镍铁)	391-550
Ni(镍)	570-700

15

## 保护功能

- 1) 防反接保护。
- 2) 过热保护。
- 3) 低电压保护。
- 4) 过流/短路保护。
- 5) 过度使用保护: 连续使用10S, 主机将会停止工作进入被保护状态。

16

## 屏幕提示

**NO ATOMIZER** Smoant BATTLESTAR 200W 无法检测到雾化器, 如果雾化器未安装或雾化芯接触不良, 屏幕将会显示NO ATOMIZER.

**SHORTED** 雾化器短路或者阻值低于0.05ohm, 屏幕将会显示SHORTED

**LOW ATOMIZER** 在功率模式下, 如果阻值低于0.1ohm 屏幕将会显示LOW ATOMIZER

17

**TEMPERATURE CONTROL** 当输出温度达到设定温度时屏幕会显示“TEMPERATURE CONTROL”

**POWER LOCKED HOLD UP DOWN** 同时按下开关键、加键、减键将**锁定屏幕**, 显示POWER LOCKED HOLD UP DOWN, 长按开关键、加键、减键将**解锁屏幕**

**CHECK BATTERY** 电池低于6.8V, 将会显示CHECK BATTERY

**DEVICE TOO HOT** 太空堡垒的芯片能感应温度。一旦芯片的温度高于60°C, 主机将会进入睡眠模式, 屏幕会显示DEVICE TOO HOT

18

### 质保:

人为损坏主机, 我们将不提供质保服务。

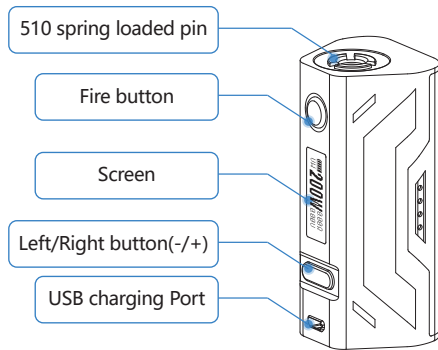
### Smoant 质保服务仅提供给授权过的商家。

Smoant 将提供质保服务90天从使用者购买日期算起。

以下情况将不提供质保服务

- \*顾客不提供购买凭证单据
  - \*不正当使用或者认为损坏
  - \*人为摔坏
  - \*人为使主机进水或者烟油
- 以上条例Smoant有最终解释和修正权。

19



01

## Specification

**Power:** 1-200W  
**Voltage:** 0.5-8.4V  
**TC mode support:** Ni200/Ti /NC/Stainless Steel  
**Atomizer Resistance**  
**VW:** 0.1-5ohm (0.5ohm is optimal)  
**TC Ni200:** 0.1-1.3ohm (0.2ohm is optimal )  
**TC Ti:** 0.1-1.3ohm (0.5ohm is optimal )  
**TC SS:** 0.1-1.3ohm (0.5ohm is optimal )  
**TC NC:** 0.1-1.3ohm(0.5ohm is optimal)  
**TCR:** 0.1-1.3ohm (0.5ohm is optimal )  
**Temp control Range:** 200-600°F(100-300°C)  
**Material&Technics:** Zinc alloy with ceramic baking  
**Size:** 83.5\*34\*40mm  
**Efficiency:** 95%

02

## Button&Function

**Turn on/off:** Click the fire button 5 times continuously to make the device turn on/off.

Turn on the device, it will display NEW COIL/SAME COIL. Click right button to confirm NEW COIL. Click left button to confirm SAME COIL.

### How to select the mode

- Click the fire button 3 times continuously to enter the main menu.
- Click the left or right button to select VW/TC Ni/ Ti/ SS/ NC/ TCR/M1/M2/M3
- Click the fire button to confirm the mode.

### VW mode

- Left+ right button: Right/Left mode to switch
- Fire +Left + right button: Power locked /on

03

### TC mode

- Left+ right button: Right/Left mode to switch
- Fire + right button: Joule manually, click left/right button to adjust the temperature
- F°C: If the temperature higher than 600F or lower than 200F, the device will show Celsius (100-300°C)
- Fire + Left + right button: Power locked /on

### TCR mode (TCR M1/M2/M3)

- Left+ right button: Right/Left mode to switch
- Fire + right button: Joule manually, click left/right button to adjust the temperature
- Fire + left button: Enter in TCR SETTING, click the left/right button to adjust the TCR
- Fire + Left + right button: Power locked /on

04

### TCR mode

#### How to use TCR

- Press the fire button 3 times to enter the menu and select TCR
- Adjust the coefficient according to the wire
- Press the fire button to confirm
- If you need to adjust the coefficient again , press the fire button and left button together will be OK.

Material	TCR Range
SS(SS303/304/316/317)	150-60
Go(Gold)	300-340
Ti(Titanium)	350-370
Si(Silver)	371-380
Co(Copper)	381-390
Ni-Fe(Ni-Fe)	391-550
Ni(Nickel)	570-700

05

## Self-protection

- Reverse protection.
- Over-heating protection.
- Low voltage protection.
- Overload/Short-circuit protection.
- Over-time protection : While vaping , the device will stop working to be protected once over 10S

06

## Screen Prompts

**NO ATOMIZER** Smoant BATTLESTAR 200W can not detect atomizer .If atomizer didn't connect or the coil with poor contact , it will display NO ATOMIZER

**SHORTED** The atomizer shorted or the resistance lower than 0.05ohms will display shorted.

**LOW ATOMIZER** While in VW mode , if the resistance lower than 0.1ohm , the display will show LOW ATOMIZER.

**TEMPERATURE CONTROL** Once the output temperature higher than the setting ,the device will display TEMPERATURE CONTROL .

07

**CHECK BATTERY** The battery is below 6.8 volts, it will display low battery.

**POWER LOCKED HOLD UP DOWN** Press the fire button, up button and down button together, it will display POWER LOCKED HOLD UP DOWN. Hold the Fire button, up button and down button together continuously to unlock.

**DEVICE TOO HOT** The Smoant BATTLESTAR 200W has onboard temperature sensing. It will go to sleep mode and display this message, once the temperature of internal board over 60°C.

08

### Smoant agree to provide warranty pursuant to the following terms and conditions:

- Warranty period is 90days from date of purchase by end user.
- The warranty may be not provided as a result of any of the following conditions:  
 \* Customer does not provide the original receipt of purchase

\*Merchandise failure or damage is caused due to improper use or unauthorized repair

\* Merchandise failure or damage as a result of excessive

09

force such as dropping  
 \*Merchandise failure or damage caused by improper use of water or other liquid.

**Smoant reserves the right of final decision in all warranty cases.Smoant may interpret and revise the content of this warranty terms.**

### Warranty :

We are not responsible for any damages caused by human error .Our warranty is only for products purchased from authorized vendors .

10