



Cloupor X3 01

**In order to get best vaping experience, we recommend 350-500F in TC mode.**

**Attention:** Although the battery has reverse protection, please make sure the battery is installed in the proper position.

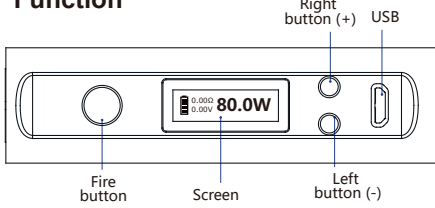
**Operating Discharge Temperature:** -20 -50 Degree Celsius

**Vaping time counting:** While vaping, the device will count the time, once over 10s, it will stop working to be protected.

02 Cloupor X3

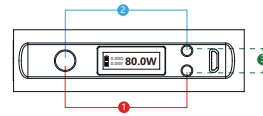
**Connector:** Spring loaded.

**Function**



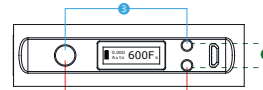
Cloupor X3 03

**VV/VW MODE**



1. **Fire +Left button**  
VV/VW/TC/TCR switched
2. **Fire +Right button**  
Right /Left mode switched
3. **Right +Down button**  
Power locked

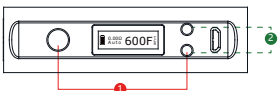
**TC mode**



1. **Fire +Left button**  
VV/VW/TC/TCR switched
2. **Right +Left button**  
Calibrate resistance  
Ni200/Ti/SS switched
3. **Right +Left**  
Joule Automatically /Manually

04 Cloupor X3

**TCR mode**



1. **Fire + Left button**  
VV/VW/TC/TCR
2. **left+Right button**  
Calibrate resistance

**How to adjust TCR**

1. Click fire button 3 times
2. Press left/right to adjust coefficient
3. Press the fire button to confirm

Material	TCR Range
SS(SS303/304/316/317)	60-150
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 Cloupor X3

**Smart-Auto Temp control**

In TC mode , after calibrate resistance, Cloupor X3 will enter Auto joule immediately ,which means the device will recommend a proper joule automatically according to the current temperature.

**°F/°C:** After the Fahrenheit higher than 600°F or lower than 200°F, the device will display Celsius (100-300°C)

**TCR:**According to different material to adjust the resistance of coefficient in TC mode to bring more accurate TC vaping experience.

Cloupor X3 06

**Error Messages:** Cloupor X3 will indicate a variety of error messages, as follows.

**Check Atomizer:** Cloupor X3 can not detect an atomizer. If the resistance over the max ohm, the display will show check atomizer.

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

**Low Resistance :**While in VV/VW mode , if the resistance lower than 0.1ohm , the display will show Low Resistance.

**>2ohm, <0.08ohm:**In TC mode, if the resistance higher than 2.0ohm or lower than 0.08 , it will display >2ohm or <0.08ohm.

07 Cloupor X3

**Temperature Protected:** Temperature Protected.

**Low battery:** The battery is below 3.4 volts, it will display Low battery.

**Too hot:** The Cloupor X3 has onboard temperature sensing. It will go to sleep mode and display this message, once the internal board temperature over 60°C.

**Too low power setting:** While in VV/VW mode , if the power setting is not fit for the resistance, the OHM display will flash, and the device will still operate.

Cloupor X3 08

Cloupor X3 Specs	Minimum	Typical	Max
Output Power	1watts		80watts
Output Voltage	0.5Volts		8Volts
Output Current			20Amps
Atomizer Resistance (VV/VW)	0.1 Ohms	0.5 Ohms	3.0 Ohms
Atomizer Resistance (TC Ni200)	0.1 Ohms	0.2 Ohms	0.3 Ohms
Atomizer Resistance (TC Ti)	0.1 Ohms	0.5 Ohms	1.0 Ohms
Atomizer Resistance (TC SS)	0.1 Ohms	0.5 Ohms	1.0 Ohms
Atomizer Resistance (TCR)	0.1 Ohms	0.5 Ohms	2.0 Ohms
Temperature	200F 100 C	400F 200 C	600F 300 C
Input Voltage	3.4Volts	3.8Volts	4.2Volts
Input Current			25Amps
<b>Efficiency</b>		<b>95%</b>	

Cloupor X3 09

**Cloupor X3 MOD Dimensions:**

Length: 39mm  
Width: 22mm  
Height:82mm

**Warranty**

Please take care of the warranty card. We are not responsible for any damages caused by human error. Our warranty is only for products purchased from authorized vendors.

10 Cloupor X3

**Cloupor agree to provide warranty pursuant to the following terms and conditions:**

1. Warranty period is 90days from date of purchase by end user.

2. The warranty may be not void as a result of any of the following conditions:

\* Customer does not provide warranty card and original receipt of purchase

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

Cloupor X3 11

\* Merchandise failure or damage as a result of excessive force such as dropping

\*Merchandise failure or damage caused by improper use of water or other liquid.

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

12 Cloupor X3

## 为了得到最佳口感，温控模式下，我们推荐350-500F.

**注意：**虽然主机有防反接功能，也请确认电池的正负极放在正确的位置。

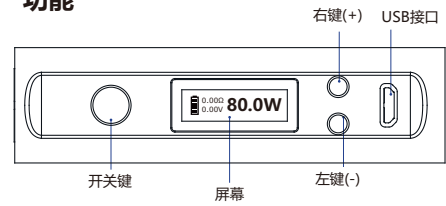
**工作环境：**-20-50摄氏度

**秒数计算：**Cloupor X3工作时，会计算使用秒数，一旦超过10S,主机将会停止工作，进行芯片保护

13 Cloupor X3

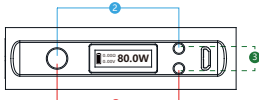
接口：弹簧电极

## 功能



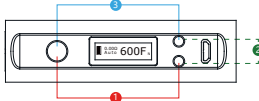
Cloupor X3 14

### 功率/电压模式



1. 开关键+左键  
电压/功率/温控/TCR模式切换
2. 开关键+右键  
左/右手模式切换
3. 右键+左键  
锁功率模式

### 温控模式



1. 开关键+左键  
电压/功率/温控/TCR模式切换
2. 右键+左键  
校准阻值  
镍200/钛/不锈钢模式切换
3. 开关键+右键  
手动/自动焦耳调节切换

15 Cloupor X3

### TCR温控模式



1. 开关键+左键  
电压/功率/温控/TCR模式切换
2. 右键+左键  
校准阻值
3. 如何调节TCR  
1. 按开关键3次  
2. 按左/右键调节温控系数  
3. 按开关键进行确认

材质	TCR值范围
SS(不锈钢303/304/316/317)	60-150
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

16 Cloupor X3

### 智能温控

在温控模式下，校准阻值后Cloupor X3会立即进入自动焦耳调节。即根据所设定的温度来自动选择最佳的焦耳来匹配当前雾化器

**华摄/摄氏转换：**华摄氏增加到600F或者减到200F就会显示摄氏度（100-300C）

### TCR温控

根据不同发热材质，调整温控系数，达到更精准的温控体验。

Cloupor X3 17

错误提示：Cloupor X3会出现以下错误提示

**Check Atmoizer :**Cloupor X3不能侦测雾化器，如果雾化器阻值超出所能匹配的最高雾化器阻值，屏幕将会显示 Check Atmoizer

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

**Low Resistance :**在电压/功率模式下，如果阻值低于0.1ohm 屏幕将会显示Low Resistance

**>2ohm <0.08ohm :**在温控模式下，如果阻值高于2.0ohm 或者低于0.8ohm,屏幕将显示> 2ohm <0.08ohm

18 Cloupor X3

### Temperature Protected: 温度保护

**Low battery :**电池低于3.4V ,将会显示Low battery

**Too hot :**Cloupor X3的芯片有温度感应功能。一旦芯片的温度高于60C,主机将会进入睡眠模式，屏幕会显示Too hot

**Too low power setting :**在电压/功率模式下，如果设定的功率不匹配当前雾化器阻值，阻值将会闪烁，主机继续工作。

Cloupor X3 19

Cloupor X3规格	最小	常规	最大
输出功率	1watts		80watts
输出电压	0.5Volts		8Volts
输出电流			20Amps
雾化器阻值（调压/功率模式）	0.1 Ohms	0.5 Ohms	3.0 Ohms
雾化器阻值（温控模式/镍200）	0.1 Ohms	0.2 Ohms	0.3 Ohms
雾化器阻值（温控模式/钛）	0.1 Ohms	0.5 Ohms	1.0 Ohms
雾化器阻值（温控模式/不锈钢）	0.1 Ohms	0.5 Ohms	1.0 Ohms
雾化器阻值（温控模式/TCR）	0.1 Ohms	0.5 Ohms	2.0 Ohms
温度范围	200F 100°C	400F 200°C	600F 300°C
输入电压	3.4Volts	3.8Volts	4.2Volts
输入电流			25Amps
能效		95%	

Cloupor X3 20

### Cloupor X3 主机尺寸

长：39mm  
宽：22mm  
高：82mm

### 质保

人为损坏主机，我们将不提供质保服务。  
质保服务仅提供给Cloupor授权过的商家

Cloupor 将提供质保服务90天从使用者购买日期算起。

21 Cloupor X3

### 以下情况将不提供质保服务

- \*顾客不提供购买凭证单据
- \*不正当使用或者人为损坏
- \*由于用力过度而导致损坏，如掉漆
- \*因液体进入主机而导致的电路板损坏

**解释权归Cloupor(克莱鹏)所有，Cloupor(克莱鹏)有权对本质保内容做解释和修改。**

Cloupor X3 22