
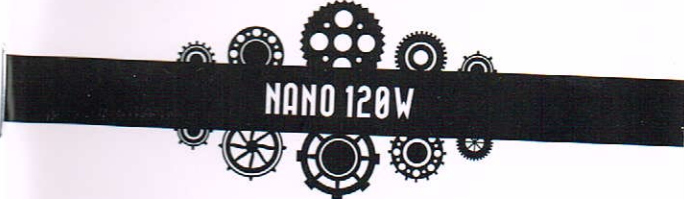


Designed and manufactured by Teslacigs
Website: www.teslacigs.com
Instagram: [teslacigsofficial](https://www.instagram.com/teslacigsofficial)
Made in China

 TSLACIGS®

ART & CULTURAL PATRIMONY OF VAPE
—VAPE 艺术文化传承—



USER MANUAL
使用说明书

STEAMPUNK•

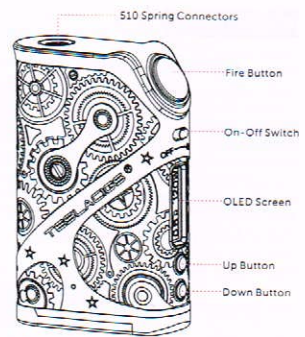
English/French/German/Spanish/Dutch/Russia/Italian/中文繁体

NANO 120W Overview

Resistance Lock sign Output Wattage

Resistance	0.20Ω	1200W
Voltage	4.90V	
Taste	100Hz	100Hz

Output Mode Battery Level Memory Mode



* Please read this manual carefully prior to using.

Specifications

Dimension: 90*55*25mm
Material: Zinc Alloy(die cast)
Cell Type: two hi-rate 18650 cell(discharge current should be above 30A)
Thread Type: 510 thread
Weight: 250g
Display: 0.91" OLED
Output Mode: KA/TC-Ti/TC-Ni200/TC-SS316/TCR mode
Output Wattage: 7-120W(in 0.5W increments)
Max Output Voltage: 9V
Max Output Current: 35A
Taste Mode: Norm/Soft/Hard/User
Memory Mode: M1/M2/M3
Resistance Range: 0.1-3.0ohm for VW mode
0.05-1.0ohm for Ti/Ni 200/SS316 mode
Temperature Range: 100-300°C/200-600°F

How to use?

- 1. Power On:** Push the bottom cover and insert two high-rate 18650 cells into the device body, turn the on-off switch on, device will be powered on with "TESLACIGS" LOGO and OLED screen default display KA mode.
(Note: Before using, please adjust the wattage to a proper range to match the atomizer you used.)
- 2. Power Off:** Turn the on-off switch off, device will initiate an immediate shutdown.
- 3. Vaping:** Long press the fire button to get a puff, loosen the button to stop puff.
- 4. Power Lock/Unlock:** In KA mode, hold down both fire button and down button to lock/unlock the device power.
- 5. Temperature Lock/Unlock:** In TC/TCR mode, hold down both fire button and down button to lock/unlock the temperature.
- 5. Adjust Power Option:** When device is powered on, press the up/down button to adjust wattage accordingly. Wattage will move in .5 increments. Press and hold up or down button to adjust wattage rapidly.

General Settings

Menus Switching: Press the fire button 3 times consecutively to enter the menu switching state while device on, Then press down button to switch between Resistance Setting, Resistance Lock/Unlock, Taste Mode, Output Mode, Version Information and Memory Mode. Press the fire button to enter the sub-menu.

Resistance Setting: When enter the "resistance value" sub-menu, and fine-tune the resistance within a range of plus or minus 0.05.

Resistance Lock/Unlock: When enter the "Ω" sub-menu, switch between "🔒"/"🔓" to lock/unlock the coil resistance. (Note:Such operation should be carried out at room temperature.)

Taste Mode: When enter "NORM" sub-menu, the screen will display NORM/SOFT/HARD/USER.



User Mode: According to personal like, it allows users to customizer working waveband before 10 seconds output wattage. (User Mode can only be used in KA mode)

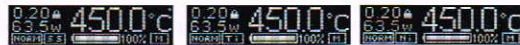


Note: Total ten histograms means before 10s output wattage. Each histogram means 1s output wattage gains, press the up/down button to adjust the current wattage, press the fire button move to next histogram. When finish setting, the screen will prompt "TEST", "RESET" or "OK". You can test the setting first, if it is ok, then move to "OK" to return the home screen.

Output Mode: When enter the output mode sub-menu, by pressing the down button to shift among KANT/SS316/Ni200/Ti/TCR Mode.



Temp Mode: Temperature control mode screen display information (resistance, output wattage, temperature, taste control, output mode, battery level, memory mode)



TCR Mode: With the new TCR (Temperature Coefficient of Resistance) function available on device, you can customizer your temperature control coils (Ni200/Ti/SS316) on your own. Here's the TCR value range for your reference as follows:

Material	TCR Value Min	TCR Value Max
SS316	0.00060	0.00150
Gold	0.00300	0.00350
Ti	0.00350	0.00370
Co	0.00381	0.00390
Nife	0.00391	0.00550
Ni200	0.00570	0.00700

Version Information: When enter the battery icon sub-menu, the screen will show: hardware version, software version, and product model.

Memory Mode: When enter the "M" sub-menu, save the current setting parameters to memory mode, including: wattage/TCR/temperature/output mode/taste mode, you can set three group of data.

< M1 >

<SAVE>

<USE>

Protections

1. **Over Puffing Protection:** Device will deactivate after prolonged continuous puffs of more than 10 seconds. Screen will flash !!Long Smoking!!
2. **Low-Voltage Protection:** When the voltage/power is too low, the screen will display "Low Battery." Please recharge the device.
3. **No Atomizer Protection:** If no atomizer is attached to the device, the screen will display "No Atomizer."
4. **Atomizer Short Protection:** Device has internal controls to protect against atomizer shorts.
With KA coil, resistance below 0.1ohm.
With TI/Ni200/SS316 coil, resistance below 0.05ohm.
5. **Automatic Power Adjust Protection:** Using this device under high wattage situations when the battery is at low voltage/power conditions, the battery sign will flash continuously and will auto adjust the output wattage power to be used in safe normal modes.

Remarks

This package does not include 18650 cell or charger.
Please choose suitable 18650 cell, the cell should be discharge 30A or above.
Please read this manual carefully prior to using. We are not responsible for any intentional damage or improper use.

Cautions

1. Not intended for use by children under 18 years old, pregnant or breastfeeding women, or anyone at risk of heart disease, depression, or asthma.
2. Keep out of reach of children and pets.
3. Do not attempt to repair the product by yourself as damage or personal injury may occur.
4. Do not leave the product in high temperature or damp conditions, otherwise it may be damaged.
5. Do not use this product for other purposes except only for vaping and don't swallow the e-liquid.
6. This product may be hazardous to health and contains nicotine which is addictive.
7. For people with adverse reaction after using this product, it is recommended to use the e-liquid with lower nicotine content or no nicotine.