



Thank you for choosing Vaporesso Products!

Attitude Kit

Attitude Kit perfectly demonstrates our attitude: to insist on providing you the most innovative experience. Its advanced Omni board allows the user to move with ease between nonchalant vaping, even offering bypass mode, and heavily customized settings to squeeze every bit of potential out of your builds. The Omni board will supply you with Smart VW/VT /TCR/ BYPASS /CCW/CCT. With a revolutionary easy coil replacement system, you could change the coil outside of the chamber even on a full tank. It adopts the ECO Universal Coil(EUC) so that you only need to replace the ceramic coil head inside without changing the metal sleeve that is truly ECO friendly and makes vaping more affordable. With one 18650 battery sold separately, it is capable of 80 wattage of output. Start ECO Vaping Now!

Please read this manual carefully to ensure proper use. For additional information or questions regarding this product or its use, please visit www.vaporesso.com

Features:

- Built with OMNI Board for Ultra Flexible Settings
- More Output Modes: Smart VW,VT,TCR,CCW, CCT, ByPass
- Revolutionary easy coil replacement system
- ECO Universal COIL(EUC) inside, replace the coil and keep the sleeve

Parameter:

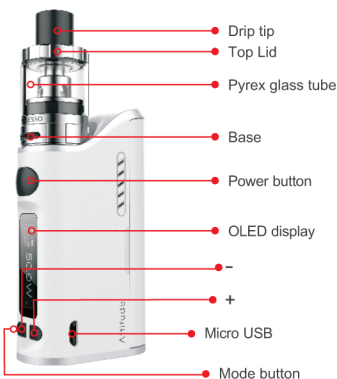
Size: 111*48*25mm
Tank Capacity: 2ml
Thread type: 510 thread
Output mode: Smart VW/VT (Ni200, SS, Ti, TCR) BYPASS, CCW, CCT,
Output wattage: 5.0-80w

Resistance range: 0.05-5ohm
Temperature range: 100°C-315°C/200F-600F
Standby Current: <35A
Voltage range: 0V-8.5V
Battery Cell: Lithium 18650x1 (Not Included)
Display: 0.91" OLED

How To Use:

Adjustment of Air Flow: The bottom airflow can be adjusted by simply twisting the ring to your preference
Filling E-liquid: Remove the top lid and simply fill in the tank through the exposed chamber gap, once done shut the top lid to use.
Changing Atomizer: 1: Unscrew the Base 2: Pull the EUC out from the Base 3: Turn the Tank upside Down and insert a new EUC 4: Screw the Base On
Power on/off: Press the fire button 5 times in quick succession to turn on/off the device.
Screen Display: after switch on, OLED displays voltage, resistance value, battery level, temperature, output wattage; the display will shut off if unused for 20s, the screen will be relit by pressing the fire button.
Automatic atomizer recognition: the mod will read the coil's resistance as soon as the connection is detected. It will also recognize coil type, when a kanthal coil is used, the mod will shift from TC to wattage mode automatically.
Adjustment buttons lock/unlock: Keep pressing mode button and "+" button simultaneously for two seconds when the device is powered on, then the up and down buttons will be locked and the screen will display "SYSTEM LOCKED". In the same way, pressing the up and mode buttons can be unlocked and the screen will display "SYSTEM UNLOCKED".
Switch display mode: Keep pressing up button and down button simultaneously for two seconds, the screen display will rotate 180degrees.
Switch vaping modes: Long press the mode button for three seconds to switch among VW/VT(Ni200, SS, Ti) Smart / TCR / BYPASS / CCW / CCT modes.
Charging: Plug in the Micro USB cable to charge the battery, OLED display current battery level (0%,20%, 50%, 80%, and 100%). The display will remain lit while charging.
Firmware update and customizing: can be updated and customized through a simple software that can be downloaded directly from our website. The software will be made to run on Windows systems and will be available in English. It will also include a "help" sections for urgent questions. The directions on how to use our software will be found on our website and Facebook page.

Attitude Kit Quick Guide



Package Include:

- 1x Attitude Kit With EUC Ceramic 0.5Ω Coil Preinstalled
- 1x Extra EUC Traditional 0.4Ω Coil
- 1x USB Charger Cable
- 1x Replacement 4ML Glass Tube with an adaptor
- 2x Cover Lid

How to Set the Mode:

1) Smart VW mode:

As an advanced Variable Wattage mode, Smart VW will guarantee your mod's ability to skillfully select the adequate average wattage for your atomizer, according to its resistance reading, automatically. As for any regular wattage mode, however, you will be given able to change the wattage according to your taste all across the scale.

2) In CCW mode:

While on VW mode, press the mode button three times consecutively to select CCW. Select and hold down the mode button to confirm and to implement any modifications to the wattage line using the plus and minus buttons (Ramp up time and consequent performance); move on to the next bar with a quick press of the mode button. When all modifications are final hold pressed the mode button to save and exit.

3) In TC-Ni/TC-Ti/TC-SS/TCR(M1, M2) Mode

When set in TC-Ni/TC-Ti/TC-SS mode, the device can separately support Nickel 200, Titanium, and 316 Stainless Steel coils. In TCR (Temperature Coefficient of Resistance) mode, the device can support different temperature control coils within different TCR value ranges and you can set the TCR at different values within proper range.

The Setting of TCR Mode (M1,M2): When set in TC-Ni/TC-Ti/TC-SS mode, and the device is powered on, you will enter into the TCR (M1,M2) set menu, by clicking mode bottom 3times:

1. Press mode button to choose among M1, M2 ;
2. Press the up or down button to increase or decrease the TCR value according to the material of the coil you used;

Following are different TCR value ranges for different coils for your reference:

Material	Nicle	Titanium	NiFe	SS(303,304,316,317)
TCR Value Range	600-700	300-400	300-400	80-200

Note: 1.The TCR value in the sheet is 10 multiplied of the actual TCR.

2.Our total range of TCR value is 1-1000.

Adjust temperature: In TC-Ni/TC-Ti/TC-SS/TCR(M1,M2,M3) mode, temperature can be adjusted from 100-315°C or 200-600°F by pressing up button or down button, up button to increase and down button to decrease. Each press of the up or down button will increase or decrease the temperature setting by 5°C or 10°F. Long press up button or down button can rapidly increase or decrease temperature setting.

Lock/Unlock resistance: In TC-Ni/TC-Ti/TC-SS/TCR(M1, M2) Mode, press the "-" and mode button simultaneously for 2s will lock/unlock the resistance level, "LO" will appear on the display. Attach a new atomizer will not change the locked resistance.

Automatic atomizer recognition: To achieve better temperature control effect, the mod will ask the user if the new atomizer is attached. "OLD LOAD: -, NEW LOAD: +" will appear on the display. If a new atomizer is attached, press "+" -, the mod will read new resistance; if not, press "-" -, the mod will read at locked resistance.

4) In CCT mode:

While on any TC mode, press the mode button three times consecutively to select CCT. Select and hold down the mode button to confirm and to implement any modifications to the temperature line using the plus and minus buttons (Ramp up time and consequent performance); move on to the next bar with a quick press of the mode button. When all modifications are final hold pressed the mode button to save and exit.

5) In Bypass mode:

Direct output voltage system is applied in Bypass mode. The higher the battery level is, the higher the output voltage is. When set in this mode, the device can support a coil whose resistance is within the range of 0.05-5ohm.

Protection Functions:

Low voltage protection
Output short circuit protection
Low resistance protection
Machine over-temperature protection
Overcurrent protection
Load protection
Timeout protection
Anti-loaded battery protection

Caution:

- 1.It is intended for usage by people over 18, NOT by non-smokers, children, pregnant or breastfeeding women, people with or at risk of heart disease, or people taking medication for depression or asthma. The electronic cigarette is not a smoking cessation device.
- 2.When using a new atomizer, after filling in e-liquid, let the tank stand for 2 minutes, so the ceramic coil can be saturated with juice before firing.
- 3.Refill the tank before the tank becomes completely empty in order to avoid dry burnt or damage to the atomizer
- 4.Please keep this unit out of reach of children or pets
- 5.Please don't drop, throw or abuse your device ,it may cause damage.
- 6.Do not place it in extremely temperatures.

Designed in California

Manufacturer: Shenzhen Smoore Technology Limited

Address: Building 8, Dongcang Industrial Park, Gushu Town, Baoan District, Shenzhen, China 518102

Management System of SMOORE factory has been assessed and registered under the Norm cGMP, ISO13485, ISO9001 and ISO14001. TM and © 2016 Vaporesso All rights reserved