



Thank you for choosing Vaporesso Products!

SWAG Kit by Vaporesso is modern in design, adopting IML technology that is more durable and environmental friendly. Powered by single 18650 battery (not included), it is capable of 80W output power. The top battery cap is easy to open and close which is extremely important for such a compact size mod.

The Built with OMNI Board 2.0, in addition to the more flexible settings, it also adds many user friendly features that would help the vaper to enjoy vaping. One of the new user friendly feature is RCT (Remaining Charging Time) that would show how much time it takes to get the batteries fully charged. It also adopts fast charge system and Equalizing charge system.

Paired with the NRG SE Tank with twist Open design, smooth adjustable bottom air flow, it keeps the same universal compatibility coil selections from GT Core 2 all the way up to GT Core 8 as well as GT Ceramic coils. This little magic invention is the most amazing flavor tank Vaporesso has ever made. This is truly a swagger piece.

Can you handle my SWAG?

Please read this manual carefully to ensure proper use. For additional information or questions regarding to this product or its use, please visit [www.vaporesso.com](http://www.vaporesso.com)

Main features

- OMNI Board 2.0, DO IT ALL
- Palm Size Design, Easy to carry
- Top Battery Cap, Convenient to Use
- Revolutionary IML Case, Durable and environmental friendly
- Universal Coil Selection, GT Cores Available
- Twist Open Design, Easier Refilling than Ever
- Smooth Adjustable Bottom Airflow

Specification:

**Swag Mod**  
Diameter: 74.8 x 47.9 x 25.3 mm  
Weight: 64g  
Output Modes: Smart VW(H/N/S), CCW, CCT, VT(Ni, Ti, SS), TCR(M1, M2), RCT, BYPASS  
Temperature Control Range: 100°C-315°C/200F-600F  
Output Power: 5-80 Wattage

How to Use

- 1. Switch On/Off:**  
Press the fire button 5 times in quick succession within 2 seconds to turn the device on. In the same way, the device will be powered off after 5 presses.

- 2. Vaping:**  
Hold the fire button and inhale through the mouthpiece. Release the fire button and exhale.

- 3. Screen Display:**  
After switch on, the OLED displays voltage resistance, battery level, temperature, output wattage etc. Press the fire button at any time, the screen will be lit with main menu.

- 4. 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.

- 5. 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".

- 6. Switch display mode:**  
Keep pressing up button and down button simultaneously for two seconds, the screen display will rotate 180 degrees.

- 7. Switch vaping modes:**  
Long press the mode button for three seconds to switch among VW(H/N/S) / VT(Ni200, SS, Ti) / TCR / BYPASS / CCW / CCT modes.

- 8. Charging:**  
It is with Quick Charge System and equalizing charge system. Simply plug in the USB cable to charge the battery, OLED display current battery level (0%, 20%, 50%, 80%, and 100%) and the Remaining Charging Time to get the battery fully charge. The Remaining Charging Time will be shown in every 10 minutes. And the display will remain lit while charging.

- 9. 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.



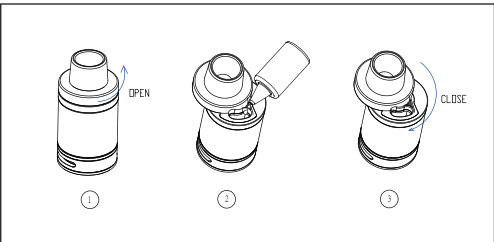
RCT

- 10. Adjustment of Air Flow:**  
The top airflow system can be adjusted with slight twisting motions of the top lid which will not loosen its attachment to the pyrex glass.

- 11. Filling E-liquid:**  
This easy top-fill tank will only ask of you to screw out the lid and fill in the chamber when the base is securely shut. Be sure to safely position the glass part when this process is in place to avoid spillage.

- 12. Changing Atomizer:**  
Unscrew the base to simply remove and insert a new atomizer whenever needed. Pull the EUC out from the base and insert a new one. Screw the Base on. Wait after replacing to make sure the coil is well primed.

Item 10 to 12 only apply to Swag Starter Kit



Swag kit

Quick Guide

Specification:

**NRG SE Tank**  
Dimension: 22 x 48.5mm  
Weight: 46 g  
Capacity: 3.5 ml

**NRG SE Mini Tank**  
Dimension: 22 x 46mm  
Weight: 44 g  
Capacity: 2 ml

Swag Mod

**Package Include:**  
1 x Swag Mod  
1 x USB Cable

Swag Kit

**Package Include:**  
1 x Swag Mod  
1 x USB Cable  
1 x NRG SE Tank  
1 x Extra Pyrex Glass Tube  
1 x Extra GT CCELL  
1 x GT2 Core(Pre-installed)

Display: OLED 0.91"  
Resistance range: 0.05Ω-5Ω  
Thread: 510 thread  
Max Output Current: 50A  
Voltage Range: 0 - 8.5 v  
Battery Cell: 1x18650 Battery(not included)



How to Set the Mode

- 1) Smart VW mode:**  
As an advanced Variable Wattage mode, there are 3 levels of VW: H stands for High; N stands for Normal; S stands for Soft. The default setting is Normal. VW(H/N/S) will guarantee your mod's ability to skillfully select the adequate average wattage for your atomizer, according to its resistance reading, automatically.
- 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. The OMNI Board 2.0 allows you to change the start up wattage under temperature control mode. The default wattage is 65W. You could also adjust the value of the coil within the given range.

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 3 times:

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) 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, "🔒" 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.

6) Smart ON/OFF:

As an advanced Variable Wattage mode, Smart VW could be switched on and off on the main manual and it does not impact the VW(H/N/S). Enter Smart ON/OFF and press Yes or NO to confirm.

7) Screen Timeout:

The timeout setting could be adjusted from 3 seconds up to 60 minutes. Enter the Screen Timeout and adjust the time up or down as you wish.

8). Default:

You could reset to default setting by entering Default and pressing YES.

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. Please keep this unit out of reach of children or pets;
3. Please don't drop, throw or abuse your Mod, it may cause damage.
4. Do not place it in extremely temperatures;
5. Do not try to disassemble the battery.

Battery using:

1. Please use correct charging equipment by reputable suppliers.
2. Please choose good batteries from reputable companies.
3. Please put the batteries on a hard surface when charging.
4. Please turn off the device when it is not in use.
5. Please use dry cloth to clean the battery and its terminals when needed.
6. Don't use batteries with torn casings.
7. Don't leave the charging batteries unattended.
8. Don't expose the battery to extreme heat, cold or direct sunlight.
9. Keep away from water or any liquids.

Precautions:

1. Don't use the device in stormy weather or dust condition.
2. Connect the USB port and charger properly. Unplug the charger when the charging is completed.
3. Don't put the device in your pocket or handbag directly; don't mix it with coins, jewelry or other hard objects.
4. The charger and battery may heat when charging, keep away from flammable gas, liquid or other materials.

**This refillable electronic cigarette is intended for use with compatible liquid, which may contain nicotine. Nicotine is an addictive substance and its use is not recommended for use by the following:**

- Non smokers or persons under the legal smoking age
- Pregnant or breastfeeding women
- Persons experiencing heart disease, stomach or duodenal ulcers, liver or kidney problems, long-term throat disease or difficulty breathing due to bronchitis, emphysema or asthma.
- Persons with an overactive thyroid gland or experiencing pheochromocytoma (a tumour of the adrenal gland that can affect blood pressure)
- Those taking the medications Theophylline, Ropinirole or Clozapone

**You may experience the following side effects if you use nicotine containing e-liquid in combination with this product. If this happens, please consult a healthcare professional and show them this leaflet if possible:**

- Feeling faint / - Nausea / - Dizziness / - Headache / - Coughing
- Chest palpitations/pain or an irregular heart rate /- Irritation of the mouth or throat
- Stomach discomfort /- Hiccups /- Nasal congestion/- Vomition

**This device should not be used by persons under the age of 18 or non-smokers.**

Smart VW



Main Menu



VT



Protection Functions

- USB Input Protection
- Equalizing charge system
- Low voltage protection
- Output short circuit protection
- Low resistance protection
- Over-temperature protection
- Overcurrent protection
- Anti-loaded battery protection

Designed in California

**Manufacturer: Shenzhen Smoore Technology Limited**

Add: Building 8, Dongcai 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