

## VAMO v3 User's Manual



**WARNING:**

You must be of legal smoking age to buy or use this product.

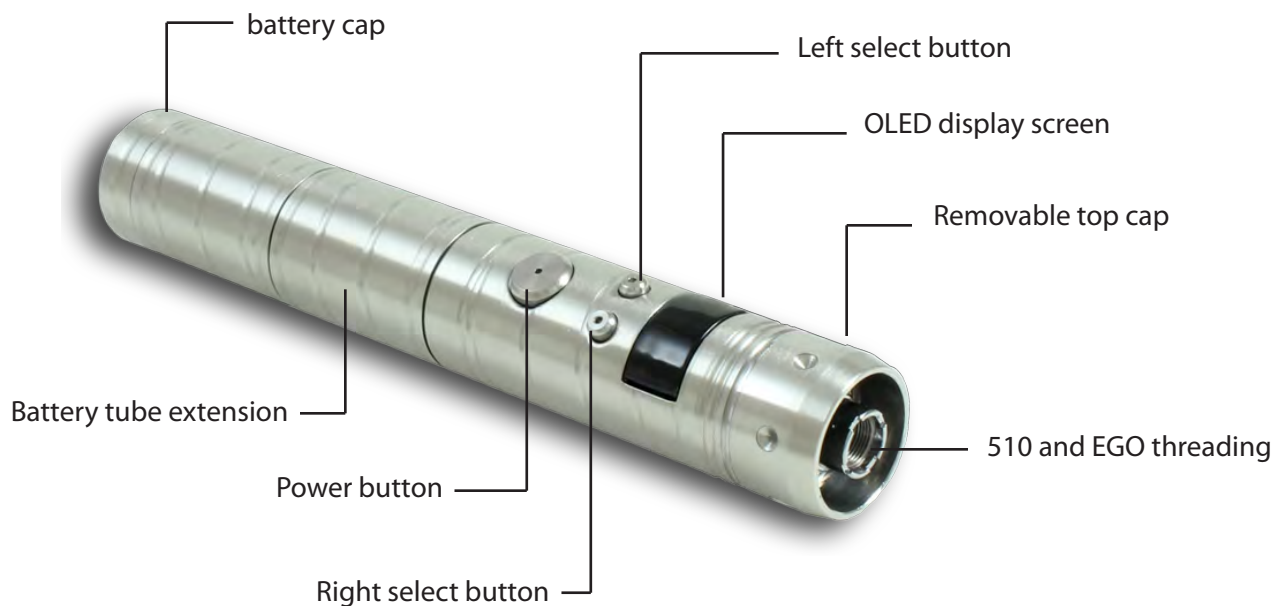
It is strongly advised NOT to modify, repair or temper with your STM-1 or your batteries, as it could result in serious injury or even explosion!!! STEAM Electronic Cigarettes is not responsible for such incident occurred.

## Thank you for choosing VAMO v3 from STEAM!

VAMO mod device has been around for quite a while and has gained its market presence for its reasonable cost and reliability. This is the third and latest generation of VAMO with new OLED screen display for easy reading. Like its predecessor, VAMO V3 can be converted to a shorter 18350 battery version by removing a section of its battery tube. There are quite a few manufacturers of VAMO out there. The VAMO we offer is based on quality components and higher QC standards.

We truly hope you will enjoy this new device. To get the most out of your new device, please read this manual carefully .

## Understanding your VAMO v3



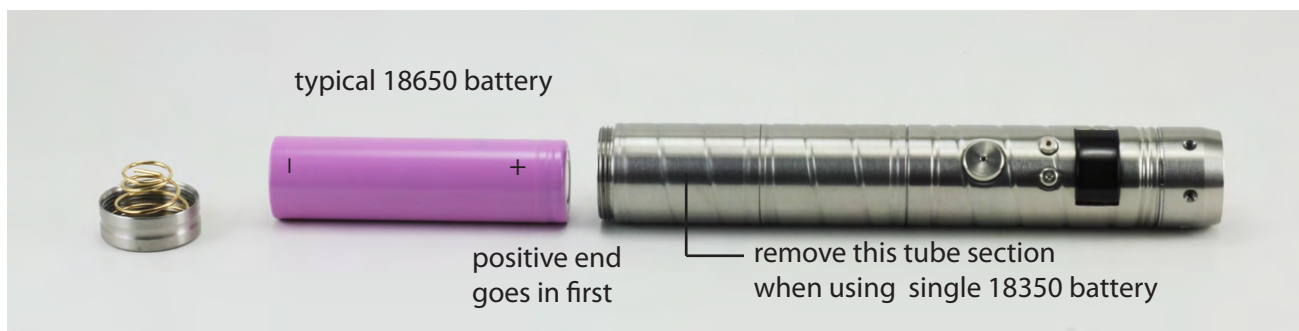
## Features in your VAMO v3

- Variable Voltage from 3.0V to 6.0V. Adjustable with 0.1 increments.
- Variable Wattage from 3W to 15W. Adjustable with 0.5W increments.
- Convertible battery tube allows using one 18350 battery (shorter) or 18650 battery (longer).
- New OLED screen for better viewing.
- Lock protection. Five clicks to turn ON and OFF the device.
- Max Armature Current 5A.
- Reverse battery protection. Device will not work if battery is installed backwards.
- Battery Monitor shuts OFF when battery reaches end of charge.
- Amperage is limited to protect against situation of over-current.
- Thermal Monitoring System shuts down the device automatically when temperature is too high.
- Suitable for atomizers with resistance from 1.5 to 5.0 ohm.
- Overload Protection shuts device OFF when working over 10 seconds.
- Indicates Low Resistance when resistance is under 1.2 ohm.
- Indicates Low V when battery requires charging.

## Installing battery

If you have a new battery, please be advised to fully charge your battery before use.

VAMO v3 can use either 18650 or 18350 type Li-Ion battery. A 18650 battery is longer than a 18350 battery but has higher capacity to last longer before recharge. A 18350 battery, on the other hand, gives you better portability. We strongly recommend using good quality Li-Ion batteries. Not only that they have better life spans, they are also more reliable and safe.



## To Turn your VAMO v3 ON and OFF

To Turn ON Vamo v3, click on Power button 5 times quickly. The display shows **System:ON** to indicate VAMO V3 is now ON and ready to vape.

To Turn OFF, click on Power button 5 times again quickly. The display shows **System:OFF** indicating that VAMO V3 is now shut-off. When OFF, there will be no response when you press any of the buttons until you turn it ON again.



## Entering VAMO Menu

When VAMO is ON, press and hold both Left and Right buttons simultaneously for 5 seconds. The display will show **1.Power Voltage**. This indicates that you are now in the menu.

## Navigating the Menu

Once you are in the Menu, use Right button to scroll between the submenus. There are total 3 submenus:

1. Power Voltage
2. LCD Display
3. LCD ON/OFF



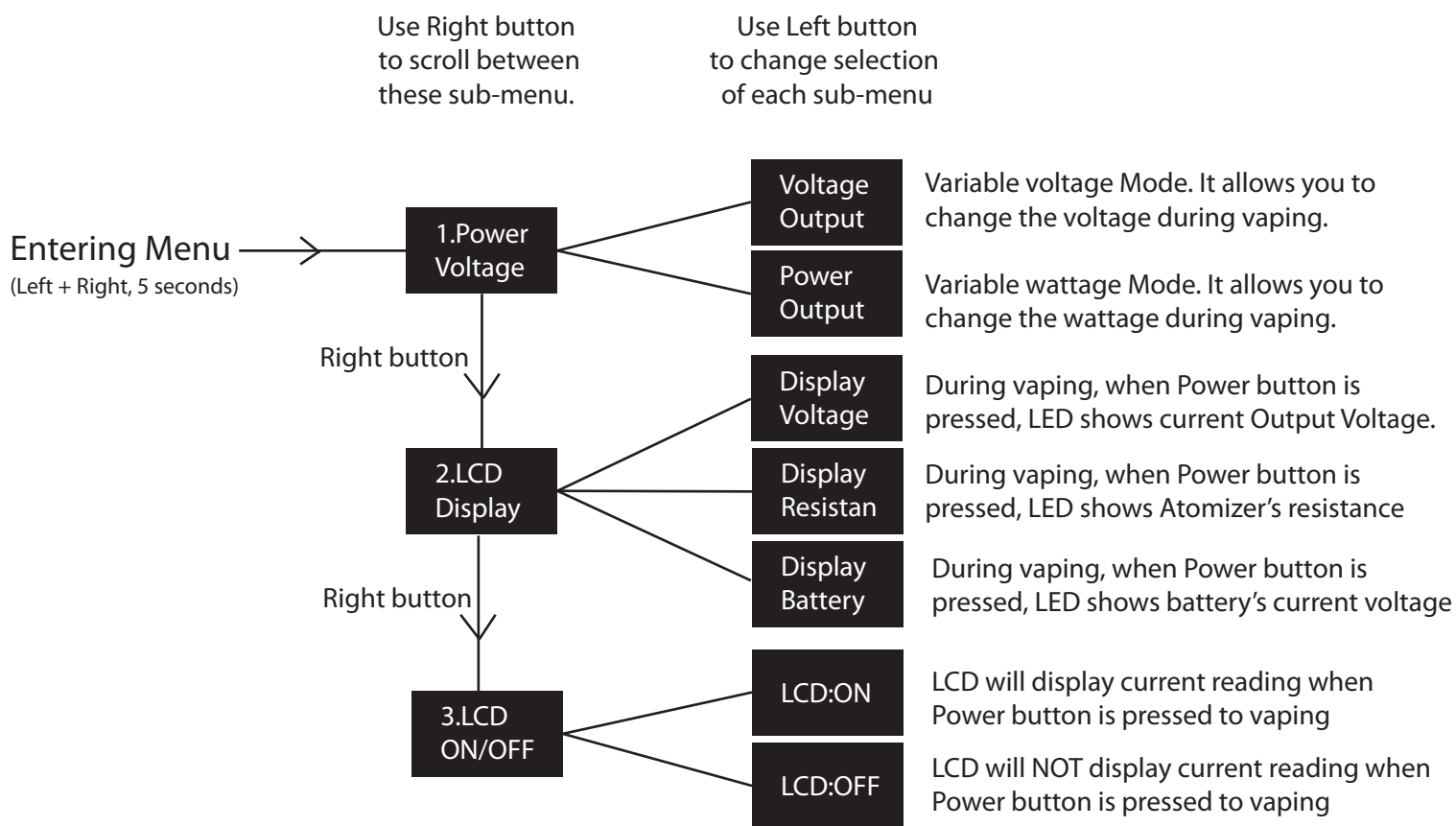
Once you get to the submenu you wish to access, use Left button to scroll between the selections within that submenu. For example, in submenu [1.Power Voltage], you can use Left button to select [Voltage output] or [Power output].

After making your selection, wait for 3 seconds. The display will disappear and your setting is done.

During the navigation, if no button is pressed within 3 seconds, VAMO will exit the menu automatically.

## Vamo Menu Structure

Following is a quick reference of VAMO menu structure:



If your VAMO is set to Variable Voltage Mode, after exiting the menu, you can change the voltage setting by pressing Right button to increase voltage setting and Left button to decrease voltage setting. Same for Variable Wattage Mode.

## To Check Atomizer's Resistance

At anytime during vaping, when you wish to check your atomizer's resistance, simply press and hold Right button.

The LCD will show the resistance of your atomizer.

## When Atomizer Resistance is too low

When atomizer's resistance is lower than 1.2 ohm, VAMO v3 will display **Low Resistan** to indicate that the resistance of your atomizer is too low for VAMO v3. You will need to replace your atomizer or its coil head in order to work.

## To Check Battery Voltage

At anytime during vaping, when you wish to check your battery's current voltage, simply press and hold Left button.

The LCD will show the voltage of your battery. If your battery voltage falls below 3.2 V, it will be time to charge your battery.

## When Battery level is too low

When battery level is too low, VAMO v3 will display **Low V** to indicate that it is time to recharge your battery.