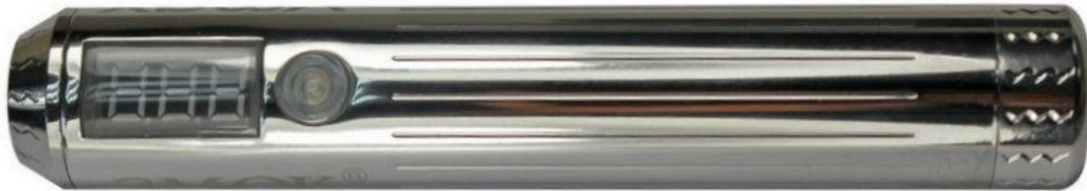




www.cloud9vaping.co.uk



vmax Made By **SMOK**®

User Guide

The VMax is a variable voltage Advanced Personal Vaporiser which offers a truly personalised vaping experience.

VMax Features

- Adjustable from 3.0-6.0 volts in 0.1 volt increments
- Built-in three digit display
- Accommodates two IMR High Drain 18350 3.7V batteries
- Up to 5 Amp output capability
- Standard 510 atomiser connection with juice well
- Vent hole arrangement on base cap for safety
- Dimensions: 21mm x 118mm
- Weight: 120g with batteries installed, 77g without batteries

We recommend you only use **Genuine AW LiMN chemistry batteries** in the VMax. The use of other batteries may not provide adequate power, and may increase the risk of battery venting or explosion.

Battery Care

If you have more than one pair of batteries we strongly recommend you label them with marker pen and always charge and use a matching pair.

Use the correct charger for your batteries, as advised by Cloud9Vaping and charge on a safe non-combustible surface.

Remove batteries from the charger immediately the light turns green.

Check your batteries every time you use them and discontinue using a battery if it fails to retain a charge or looks damaged in any way.

Battery Safety

Lithium batteries can provide extremely high currents and can discharge very rapidly when short-circuited. Although this is useful in applications where high currents are required, a too-rapid discharge of a lithium battery can result in overheating of the battery, rupture, and even explosion.

- DO NOT heat, incinerate or reverse polarity
- DO NOT over-charge or over-discharge.
- DO NOT use unprotected li-ion batteries
- NEVER leave batteries unattended when charging

If your Device gets very hot suddenly, STOP using it, unscrew the atomiser and remove the batteries if safe to do so and put outside on a non combustible surface and get clear of them. If the device is so hot that you cannot remove the batteries immediately, try to remove the atomiser, and place the whole device outside and get clear. Contact Cloud9Vaping for further advice.

Please dispose of batteries and electrical equipment safely and according to regulations.

ONLY use the specific Genuine AW LiMN chemistry batteries we recommend and supply. Follow **all** appropriate guidelines and precautions when using rechargeable batteries. You can find the latest information at www.cloud9vaping.co.uk/Safety

Battery Insertion

Unscrew the bottom cap of your VMax

Insert the fully charged batteries, positive side first into the device as shown below



VMax Menu

There are six main menu options numbered 1-6 which allow you to access all the functionality of the device.

1.Uu	V oltage U p
2.Ud	V oltage D own
3.5o	S tandby o n/ o ff
4.Uc	B attery V oltage C heck
5.dS	D isplay C hange
6.Lo	L ED o n/ o ff

These different menu options are accessed by clicking the button the required number of times as detailed below.

1.Uu Voltage **U**p

This mode allows you to increase the voltage supplied to the atomiser/cartomiser.

Press the button quickly 4 times in a row until **1.Uu** is displayed, then leave the button idle for two seconds until the current selected voltage is displayed.

Once the current voltage is displayed, each time you press the button, the voltage will be increased in 0.1V increments. Hold the button down to scroll up through the voltages.

When 6.0V is reached, the display begins again at 3.0V.

When you reach your desired voltage, leave the button idle for two seconds and the setting will be saved.

The default voltage is 3.0V and the device reverts to this setting each time batteries are removed.

2.Ud Voltage **D**own

This mode allows you to decrease the voltage supplied to the atomiser/cartomiser.

Press the button quickly 5 times in a row until **2.Ud** is displayed, then leave the button idle for two seconds until the current selected voltage is displayed.

Once the current voltage is displayed, each time you press the button, the voltage will be decreased in 0.1V increments. Hold the button down to scroll down through the voltages.

When 3.0V is reached, the display begins again at 6.0V.

When you reach your desired voltage, leave the button idle for two seconds and the setting will be saved.

3.5o Standby on/off

This mode allows you to turn the VMax off to protect it against accidental activation when carrying in pockets or bags.

Press the button quickly 6 times in a row until 3.5o is displayed, then leave the button idle for two seconds until the display shows 5.on (on) or 5.off (off).

Each time you press the button, the display will toggle between on and off. When you reach your desired setting, leave the button idle for two seconds and the setting will be saved.

Once the VMAX has been turned off, you'll need to press the button 10 times to access this standby menu to turn it on again, or you can simply remove and reinsert the batteries to turn the VMax back on.

4.Uc Battery Voltage Check

This mode allows you to check the batteries' current charge level.

Press the button quickly 7 times in a row until 4.Uc is displayed, then leave the button idle for two seconds until the display shows the current charge level of the batteries.

The voltage will be displayed for two seconds after which the display will turn off.

5.dS Display Change

This mode allows you to select the readout to display whilst you're vaping.

Press the button quickly 8 times in a row until 5.dS is displayed, then leave the button idle for two seconds until the display shows one of the following:

- dO Display current Output Voltage
- dR Display Atomiser Resistance in ohms (Ω)
- dU Display Battery Voltage

Press the button to toggle between the three options, and if you leave the button idle for two seconds, the display will change to read the setting selected. The selected setting will now show in the LED display every time you press the button to vape.

If you don't wish any of these items to be displayed each time you press the button to vape, you can turn this mode off by following the procedure in menu 6.La below.

Note: It is normal for the atomiser/cartomiser to activate at a very low voltage while in the resistance mode setting.

b.Lo LED on/off

This mode allows you to turn off the display function during vaping

Press the button quickly 9 times in a row until **b.Lo** is displayed, then leave the button idle for two seconds until the display shows **L.on** (on) or **L.oF** (off).

Each time you press the button, the display will toggle between on and off. When you reach your desired setting, leave the button idle for two seconds and the setting will be saved.

When the **b.Lo** mode is set to **L.oF** (off), you cannot use mode **S.d5** to read and display the atomiser/cartomiser and battery properties.

Other Functions

Low battery indicator

When the battery charge gets low, the lighted pushbutton will flash slowly indicating that the batteries need charging.

Atomiser/Cartomiser Resistance too low

The display will alert you if the resistance of your atomiser/cartomiser is too low or if you have a short circuit as follows:

- F1** Resistance of the atomiser/cartomiser is too low $>0.5 \Omega <1.3 \Omega$
- F2** Resistance of the atomiser/cartomiser is too low $<0.5 \Omega$

Change your cartomiser/atomiser immediately.

WARNING

Keep your Electronic Cigarette and cartridges / fluids locked away and out of the reach of children and pets.

In case of accident, or if you feel unwell seek medical advice immediately