

Armerah eGo-VV Variable Vape Battery with LCD

General Operational Instructions

Please read these instructions very carefully before using this device.

First ensure you have filled your atomiser with your chosen e-liquid and correctly fitted it to your battery. Do not operate when there is no liquid in the atomiser.

The eGo-VV is a battery with variable voltage settings from 3.0 to 6.0 volts in 0.1 volt increments. It also has a passthrough capability meaning that it can be used whilst it is connected to a USB port for recharging.

To turn the device on press the main button five times in quick succession (within 3 seconds) from off, the LCD will display ON momentarily.



Press the main button momentarily (less than 1.5 seconds) and the LCD will display the battery level and the resistance value in ohms of the atomiser, for example 2.8o. If the display shows "ooo" then there is no atomiser fitted or the coil is faulty (open circuit) and needs to be replaced. If the LCD displays "---" then the atomiser coil is faulty (short circuit) and needs to be replaced or more likely the battery needs recharging or is faulty. The light in the main button will also flash three times.



Press the button and hold in to vape whilst inhaling from the mouthpiece, the button will illuminate. Release the button to stop vaping. Each time the button is pressed and held to vape (more than 3 seconds) the LCD will illuminate and display the battery level and the number of puffs taken since the last recharge. For best results hold your e-cigarette by the battery with the mouthpiece uppermost.



To turn the device off press the main button five times from on, the LCD will display OFF. When the button is pressed while the device is off the LCD will display OFF.



The battery is fitted with a safety cut out feature, if the main button is held in for 10 seconds the device will cut out and the light will flash approximately 8 times. It can be turned on again after waiting approximately 20 seconds after the button has been released.

If the main button light flashes 10 times when the button is pressed to vape then the battery needs to be recharged.

Switch Main Menu Modes

Turn the device ON then press the main button twice within 1.5 seconds (this is known as Switch Main Menu) and the LCD will display "x.xU" where x.x is the current voltage value from between 3.0 to 6.0. Press the small "+" button near the display to increase the voltage in 0.1 steps or the "-" button to decrease.



Press the Switch Main Menu sequence twice and the LCD will display "LCD", press the "-" button and the LCD will change colour. Repeatedly press the "-" button to scroll through the seven colour options in order which is white, light blue, purple, yellow, blue, green, red. Repeatedly press the "+" button to scroll through in the opposite direction. Stop on the desired colour to set.



Press the Switch Main Menu sequence three times and the LCD will display "Pxx" where xx is the current power value from between 05 to 15 watts. Press the small "+" button near the display to increase the power 1 watt at a time or the "-" button to decrease.



Press the Switch Main Menu sequence four times and the LCD will display the total number of smoking puffs in total. When the count reaches 1000 a bar will appear on the left starting from the top and the count will restart from 0. Four bars represent 4000 meaning the maximum count is 4999, 3206 is shown.



Using with Variable Settings

Results will vary depending on the user style, the atomiser and the e-liquid and it will take some experimentation to achieve the desired effect. This product is most suitable for use by experienced vapers. Vaping at a higher voltage will drain the battery more quickly than when using it at a lower setting.

Set at 3.0V gives the mildest vape and throat hit, the 6.0V setting gives the most vapour and strongest throat hit. Our standard batteries operate at a fixed voltage of around 3.6V, we recommend that you start at this level and then make small adjustments until you find your own preferred setting. Different atomisers and e-liquids may require different settings to suit your own personal taste.



You must be eighteen (18) years of age to purchase any of our electronic cigarette products.



Complies with relevant European standards.

Best results for higher voltage settings are achieved with higher resistance atomisers. We recommend using atomisers with resistance values of at least 2.8 ohms for settings above 4.0 volts and at least 3.0 ohms for settings above 4.5 volts. Using high voltage settings with low resistance atomisers will cause the e-liquid to burn thus reducing the quality of the vape and may reduce the life of your battery and atomiser.

To Charge The Battery

The battery will need to be recharged once the battery indicator flashes quickly and it stops producing vapour, the LCD will display "Lo" and the main button light will flash 10 times. Using the supplied charging cable, connect the large plug to a live computer USB port or USB mains/car adaptor and the small plug into the base of the VV battery. The main button will illuminate, the LCD battery indicator will cycle while charging and will display "CH" with the screen colours cycling in the following order: red, green, blue, yellow, purple, light blue and white. You may continue to use the battery to vape as normal whilst the charge is in progress. When charging is complete the LCD will display "FUL" while and the main button flashes 20 times before going blank. This takes 2 to 4 hours depending on your battery capacity, smaller capacity batteries charge more quickly. On the first charge only we recommend you leave the battery on charge for 4 to 5 hours for improved performance. For each subsequent charge remove the battery shortly after the display goes blank, for maximum battery life don't leave on charge overnight. If the battery is not going to be used immediately you should turn it off once it has been removed from the charger.

Safety Recommendations

Lock the battery (i.e. turn it off) before putting it somewhere it could be accidentally activated such as in a pocket or carrying case.

Li-Ion cells are very sensitive devices and may explode or burn if mishandled. Be sure you have adequate knowledge of Li-Ion rechargeable batteries before charging and only use an approved eGo battery charging cable.

Keep batteries well maintained and free from liquid residue by gently cleaning the connections and threads. This will ensure that the battery remains in safe working order and will extend its life.

Only charge indoors on a fire-proof surface and away from moisture and heat sources.

Never leave charging batteries unattended or on charge over night.

Keep away from pets and children.

Do not disassemble or modify the battery, this will invalidate your warranty.

Do not continue to use an e-cigarette if the battery starts emitting any odours, overheats or becomes discoloured or deformed, stop using it immediately.

Technical Specifications

Type: Rechargeable lithium ion.

Voltage output: 3.0 to 6.0 Vdc.

900mAh

- Operational for approximately 700 to 1000 puffs, typically 5 to 8 hours of use, 2.5-3.5 hours charge time.
- Approximate dimensions: 118mm tall fitted (129mm actual) by 14mm diameter.

Please note, the actual usage achieved varies widely depending on many factors. Your personal vape style, your voltage setting, the resistance of your atomiser and the type of e-liquid you use will all have an impact on this.

Atomiser resistance test, variable colour LCD display, battery level indicator, total number of puffs since last recharge and total number of cumulative puffs.

Lifetime: approximately 300 charge cycles.

Double threaded for compatibility with eGo and 510 atomisers and accessories.



You must be eighteen (18) years of age to purchase any of our electronic cigarette products.



Complies with relevant European standards.