clockwise onto the atomizer and secure firmly. Gently insert a filled tank into the atomizer chamber. Secure the tank firmly in order to puncture the base of the tank and allow e-liquid to flow freely. To prevent damage, do not force the tank cartridge into the atomizer. How to Use Your EGO-V: Push and hold the LED button on the battery compartment to activate the EGO-V. While holding the button, inhale from the tank's mouthpiece. Release the button after inhaling. Holding the button too long may cause overheating and damage the EGO-V. Do not use your EGO-V in a upside down vertical position, as liquid may leak through the chamber. Battery & Charger	it is better to charge the EGO-V battery with a original charger, EGO-V charger is compatible to EGO series charger. Do not charge the battery near a high temperature heat source. Do not weld or pierce the battery. If the battery appears discolored or deformed, or if it emits an irregular amount of heat or unusual odor, immediately remove the battery from the EGO-V or the USB charger and suspend use. Keep the EGO-V and it's components from the reach of children or animals. Do not store the battery in a hot, humid, or damp environment. The input voltage of the USB wall charger is AC100-240V 50/60Hz. The input voltage of the USB computer cable is DC 5V, 500mah and the output voltage is 4.2V 420 mah. Ensure that local voltage specifications are in accordance with our USB charger and charger cable.	Liquid The tank contains a cap at the base of the reservoir, which covers the refill hole, and a cap at the mouthpiece, which prevents overflow. To prevent blockage from excess liquid buildup in the tank's mouthpiece, clean and rinse the overflow prevention cap and the tank's reservoir frequently. If excess liquid leaks through the mouthpiece onto your lips, wipe or wash the area immediately. Do not drink liquid. Keep liquids in a safe place away from children or pets. Do not store in extreme temperatures, i.e., direct sunlight or below freezing point. Improper storage will cause liquids to spoil or lose flavor. Atomizer The atomizer may be rinsed with water and dried thoroughly to improve performance. Insert a new	tank only after the atomizer is fully dry and ready for use. If the atomizer overheats, wait until it returns to a normal temperature before reusing. If the heating element in the atomizer is dry, it will produce a burning taste. Ensure there is sufficient liquid in the tank to prevent the heating element from drying. Clean screw threads in order to ensure maximum electric conduction. Refilling the Tank Remove the cap at the base of the tank. Fill the tank using the tip of your dropper bottle. Replace the cap. Holding the tank with the mouthpiece pointing down and the base pointing up, gently insert the filled tank into the atomizer chamber of your EGO-V. Secure and turn it right side up.	Maintenance To keep your EGO-V functioning well, use only as directed and follow the guidelines in this manual. Clean and maintain your unit regularly. Do not allow dust to accumulate in the atomizer or battery compartment. Cleaning the screw threads will ensure maximum electric conduction. Use clear alcohol to wipe the threads of the atomizer and battery with a tissue or a cotton swab. Allow to dry thoroughly before use.
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

EGO-V MANUAL

Ego-v MANUAL

Please read user manual thoroughly prior to using your EGO-V.

Kit Contents 2 Atomizers 2 Rechargeable Batteries 5 Refillable Tanks 1 USB Wall Charger 1 USB Charger Cable 1 User Manual

Experience the EGO-V tank System The EGO-V tank system is one of the first e-cigarettes to update the revolutionary new tank system, which facilitates the delivery of e-liquid to the atomizer without an inner poly fill. The tank system offers five times as many puffs as traditional e-cigarettes. The EGO-V tank system provides a realistic feel and maximizes vapor production. What's more, Vapor volume can be adjusted into 3 levels.

and indicated by 3 LED ring light colors. Battery volume can be indicated too by the LED display screen at the bottom of battery.

How to Adjust Vapor Volume: 1. by default, the battery is at low voltage status when you get it, the indicator ring light below the button is red. The vapor volume is

the lowest when you smoke it. 2. Based on the status of low voltage, press battery button 5 times within 2 seconds, the indicator ring light will turn red to pink. Now the battery is in the status of medium voltage, vapor volume has increased too.

vapor volume reaches a maximum.

3. Based on the status of medium voltage. press battery button 5 times within 2 seconds. the indicator ring light will turn pink ot blue. Now battery is in the status of high voltage,

Advantages:

1. Vapor volume can be adjusted by oneself, it can meet different needs from different customers

2. You can know battery power state any time. 3. At the bottom of battery, there is a LED

display screen to show remaining power. 5 light grids are red in LED display screen when the battery is with adequate power. Grid will turn off to show some of power having been used out. By the same logic,

when just one grid left shows red, you need

button that conserves energy by accessing the

battery only when pressed. EGO-V battery

to make a preparation of recharging Charging your EGO-V EGO-V uses a 3.7-volt 650mAH rechargeable battery with a power-saving/safety activation

ion cell from overcharging. The charger will automatically stop when the battery becomes fully charged.

contains a microchip to prevent the lithium

To charge the battery, screw the battery into the USB charger cable. Plug the USB charger cable into the USB wall charger or a computer. Allow the first charge to last approximately 8 hours. The LED on the battery will emit a green light to indicate a full charge and a red light to indicate a low charge. The EGO-V battery yields approximately 750 to 800 puffs per charge. The battery may be charged up to 300 times. After 300 charging cycles, the battery's performance may degrade over time.

How to Assemble Your EGO-V:

To assemble your EGO-V, screw the battery