

FAQ:

FIRST! - You **MUST** press the button on the battery for the unit to 'heat' the coil which vaporizes the e-liquid. The proper procedure for 'vaping' is to press the button 'while' taking a 'draw'. Then release the button. Only press the button while 'drawing'. The battery has a time limit to a 'draw' and the button will flash quickly when this has been reached and stop heating the coil. This is a normal.

Can I clean my cartridge? To clean the clearomizer, take the entire cartridge apart and allow warm running water to run over it. Water will not hurt any part of the Cartridge. We suggest doing so every 4-6 days to maintain proper flavor.

Can I change the wick/coil? Yes, it generally lasts anywhere from 1-3 weeks. NEVER remove wick from the coil, as it will create unreparable damage.

How long does a bottle of e-juice last? Most people use a bottle of e-juice in about 5-10 days.

Why is my e-juice getting darker? As e-juice steeps, the flavors grow stronger together, and the nicotine may make them darker. Although a bottle of e-juice is great off the shelf, a few weeks/months to steep will richen the flavor.

Why is my battery not working? Most of the time the culprit is not the battery but the connector post in the middle of the threads, where the cartridge meets the battery. To resolve, use a paperclip to wiggle the connector post out of the rubber just a small bit. Reattach cartridge, and if it still doesn't work, bring the battery back to the store or call.

Will the e-juice be toxic if you spill it on yourself? We don't sell it in any strength that is lethal or dangerous, but your skin is semi-permeable. If you spill it on your skin, you will get a nicotine rush. Just wash it off as soon as possible to avoid the tingling and light-headedness.

**LET US RECYCLE
YOUR OLD eGo BATTERIES!**

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Tips and Tricks of the Trade:

-Always have a paperclip and cotton swabs on hand, and tissue is always nice for accidental spills.

-As with any new skill or talent, vaping is different than smoking. If you're not getting the amount of vapor you desire, slow down your draw. Vaping is kind of like the opposite of smoking.... The slower you draw, the more time to allow the vapor to develop in the Clearomizer or Cartomizer. Slowww Downnnnn and see if that doesn't give you LOTS of vapor and flavor!

-One of your most important purchases will be a spare battery and clearomizer! This is often overlooked but is a 'key' to ongoing success. Having a 'backup' is crucial. There are real cost advantages to vaping but, to try and cut too many corners will not pay off in the long run. Quality hardware, quality juice, and maintaining it properly will insure a successful and pleasant experience. Get a Spare, Change the Coils/Wicks often, and you're in for a great vape! It is still 'much' less costly than the alternatives. And the advantages are too numerous to count.

-KANGER Bottom Coil Style Clearomizers have the coil and wick assy. Mounted to the bottom removable base. This coil/wick MUST be firmly tightened into the BASE unit. Always insure it is TIGHT. Otherwise, leaks and non-firing of the coil will result.

-KEEP THE AIRPATH CLEAR OF WATER with a Q-TIP, Once/ Twice per day!

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So you've invested in
an eGo electronic
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it!

KANGER Style



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Introduction

Before you start to use your new eGo battery, remember to give it a full charge. When in manufacturing, the batteries are generally given a low charge in order to lengthen shelf life.

If the battery is not firing at all, it may be turned off. To turn the battery on, you click the button 5 consecutive times. To turn the battery off again, you click the button another 5 consecutive times.

To charge your battery, screw the threads on the top of the battery above the button (if you have a thread cover, go ahead and unscrew that now) into the USB stub included with your purchase. You must then plug that into a USB port. The light on the USB stub will be red when charging, and green when fully charged. Do not leave the battery on the charger for more than 8 hours after fully charged.

The charging time varies, but it normally is a 4 hour charge with a possibility of 8 hours. The manufacturer states the battery is good for 300 charges, but we find the practical expectations are much higher.



To Fill For the First Time KANGER CLEAROMIZER

If you have chosen a clearomizer (which simply refers to any clear cartridge that contains a wick and coil atomizer), you will find it very easy to fill.

You first need to unscrew the bottom base unit, separating it from the barrel. The coil and wick unscrews in order to clean and/or replace. Make sure the wick and coil is finger tight (never use any tools on your clearomizer!. This coil/wick assy MUST be tight in the base unit or leaks and mis-firing will occur. Do NOT wash the WICK out of the assy.

Next you must fill the tank portion upside down and at a slight angle so that you can pour the liquid into the side of the tank and NOT the center stand pipe. Fill up to just below the top of this standpipe. Overfilling will cause the liquid to run out of the mouthpiece.

Now you must screw the bottom assy back to the bottom of the barrel (tank), and again, finger tight. Wait about 60 seconds for the wick to bring the e-juice to the coil. Screw the clearomizer gently to the battery. Only tighten about ¼ turn after you feel resistance between the clearo and battery.

You should use a Q-Tip to remove any excess water that will collect inside the air path of the Clearo at least once/twice per day. This will eliminate any gurgling or excess liquid from coming through the mouthpiece. If not done often, you may have to remove the coil/wick, and run a Q-tip down through the standpipe and clear out excess liquid that will form inside. You can also blow through the mouthpiece as well with a tissue over the bottom.



Batteries

The eGo battery does require some care and maintenance. This is very minimal but should be observed.

There are many styles of eGo batteries but, for the most part, they are all maintained similarly. Any liquid that collects inside the battery terminal where you attach your clearomizer, should be removed with a Q-Tip or tissue as soon as possible. This will assure a good electrical connection and trouble free service. Also, with some styles of Clearomizers, Redux, Stam, and many others, the center post of the battery terminal end will get compressed downward to a point where it will no longer makes an electrical connection with the clearomizer. A quick and simple fix is to use a straightened paperclip to lift the center post out slightly. Perhaps even leaving it at a slight angle works very well also.

Charging behavior is slightly different with the many different eGo batteries on the market. Most eGo batteries, when first attached to the charger, will flash the button a few times to signal that they are in contact with the charger. Then, the light on the actual charge unit will either be RED or GREEN. If RED, the battery is in need of charging and will proceed to charge. When the charge cycle is complete, the light should turn solid GREEN. Depending on the charge source for power (AC Wall Charger, Car Lighter Adapter, Car USB, Computer), the charge cycle should complete in 2-8 hours. But, using a computer type USB port to charge a high amp battery like an eGo is really not the best choice. It can take a VERY long time and the computer may not even permit it.

VV or Variable Voltage eGo batteries will oftentimes keep the BUTTON light on continuously while charging. This is normal.

Ultimate battery life is a variable. A lot depends on how you take care of it. But, in all reality, it is a very cost effective device and should be used in a manner which best suits your convenience. Accidents happen and under most circumstances, they survive what we dish out.

Do NOT OVER TIGHTEN anything on an E-CIG! Especially the clearomizer to the battery. This can and will shorten the life of the 510 internal threads on both the battery and your clearomizer. Over-tightening will cause the threads to weaken and eventually they will no longer be effective. Fortunately, we offer alternative styles of clearomizers which don't require the 510 internal threads and can extend the use of the battery.