



Electronic Cigarette User Manual

In order to use your e-cigarette as safely as possible please read these instructions before use.

An electronic cigarette usually consists of 3 parts.



The Battery

The Atomizer

The Cartridge



Each part has a specific function. The battery provides the power, the atomizer is the heating element that heats up the liquid to create the vapor and the cartridge holds the liquid that is vaporized.

First Use

The manufacturer's recommend an initial battery charge of about 8 hours. After your battery is charged, connect it to the atomizer, and then connect the atomizer to the cartridge.

Always make sure there is liquid in the cartridge. If there is no liquid in the cartridge you can burn out the cartridge filling.

Remember electronic cigarettes are different from normal cigarettes. Do not pull too hard or too fast when inhaling. If you do that, you won't get an optimal amount of vapor and won't have a satisfactory experience. A nice slow, strong pull is the best way to get the largest amount of vapor and best overall experience.

If you notice your battery LED light blinking while using it, it could mean one of two things. One the battery is dead or two you've inhaled too many times in a short period of time. Several electronic cigarettes have a built in safety mechanism where if you inhale too many times in rapid succession, it will turn the battery off for a minute or so. This is to prevent the atomizer from being damaged as well as helps protect you from ingesting too much nicotine at one time.

Once the battery is dead, place it on the charger. A normal charge time is three to four hours. Usually there is an indicator light on the charger that tells you when the battery is ready. It normally changes from one color to another.

Refilling Your Cartridge

The two most common cartridge designs are with the cotton-looking filling exposed and with the filling deeper inside of the cartridge.

For cartridges with the filling deeper inside: You can use a bent paperclip or some other thin object to push out a smaller internal cartridge and this will expose the cotton looking filling.

If you'd like more information on this product or others please visit CigaretteReplacer.com

Once you have the filling exposed, you can drop e-liquid directly onto it. Let the filling soak up the liquid for a couple of seconds. Connect to your atomizer and battery and you're done.

Avoid overfilling.

Maintenance

The contact points of the battery and atomizer become dirty and if too dirty the device can fail to operate or operate properly. To help prevent device failure use rubbing alcohol to clean the points where the atomizer and battery connect. You can do this with a q-tip or paper towel. For the screw on sides the easiest way to clean it is a toothbrush.

If your e-cigarette isn't producing a lot of vapor or it's becomes harder to pull a lot of times it's due to the atomizer getting clogged up with liquid. Blow through the atomizer side (the side with the big opening) until you see there is no more liquid coming out. Dry everything with a paper towel.

If blowing the atomizer doesn't help: Take the filling out of a cartridge, rinse it with water and dry it (pat it dry with a paper towel). Put it back in the cartridge, and add a couple of drops of hot water to it. Smoke with the water cartridge for a couple of minutes without inhaling. If the filling turns brown, repeat the steps until clean.

If smoking water doesn't help: Put the LED side of your battery in your mouth and blow on it. Blow for a maximum of 12 seconds (to not burn out your atomizer). This will help the atomizer burn off any excess liquid.

If blowing the LED side of the battery doesn't help: Fill the big opening on the atomizer with rubbing alcohol. Cover the holes and shake for a couple of minutes. Drain the alcohol through the small hole on the battery side. Repeat this a few times. Then rinse with hot running water. Let the atomizer dry for several hours. Once your atomizer is dry you can begin to use it again.

These techniques can also be used as preventative maintenance.

Remember NEVER wet your battery.

Warnings and Disclaimers:

Nicotine is considered a poison. Never leave your electronic cigarette or e-liquid where a child or pet can reach it.

Don't overcharge your battery. Once the charger indicator shows that the battery is charged, unplug the charger and remove the battery.

Electronic cigarette batteries have sensors that when in contact with strong airflow, sound or vibration, they can become activated. When carrying/storing an electronic cigarette disconnect the battery from the atomizer to prevent burning.

This isn't a smoking cessation product. This product isn't FDA approved/evaluated you are using this product at your own risk.

This product was created for smokers/nicotine users. If you are not a smoker/nicotine user this product isn't for you and can be highly toxic and addictive.

If you are pregnant/nursing/under legal smoking age do not use this product.

If you are allergic to nicotine, propylene glycol or glycerin, discontinue use immediately.

E-liquid may contain detectable amounts of carcinogens normally found in tobacco products. As of the time of this writing, amounts detectable in some brands of e-liquid are not quantifiable. Some, all, or none of the same carcinogens found in FDA approved smoking cessation products may also be found in trace amounts in our liquids/products.