E-Cigarette

User Manual for Electronic Cigarette
User's manual on electronic cigarette

Congratulations for beginning to choose a healthy lifestyle which also create an environment-friendly living space for family.

Please read this user’s manual carefully before using the product in order to fully and prudently use it in accordance with the requirements herein.

Please keep this manual in good condition for possible reference in future.
Production Introduction
The "Electronic Cigarette" is a nonflammable electronic atomizing device, adopts the advanced microelectronic technology and supercritical physical atomized technology, to atomize the high purity nicotine dilution, which is extracted from tobacco and has the exciting function, so that smoker can take it in, the liquid in the cartridge contains nicotine, perfumery compound special for cigarette. It can refresh the smokers and satisfy their smoking. The essential differences between the "E-cigarette" and the ordinary cigarette are as follows:
1. NO tar and other carcinogenic substance or harmful ingredients to human body.
2. NO ignition required, without the danger hence will hot lead to over 4,000 chemical substance produced by the ordinary cigarettes, like carbon monoxide.
3. Harmless to other people and the environment, without the danger of second hand smoking.
4. NO possibility to cause fire. It can be used safely in most No-smoking places.
5. According to the smoking-quitting procedure, the target of quitting smoke can be reached no pain-fully within a certain period of time.

Characteristic of the Product
1. NO ignition and NO fire hazard, free of tar and other carcinogenic substance or harmful ingredients.
2. Humanized design, the temperature of the simulative smog is similar to that of human body.
3. NO environmental pollution. The exhaled smoke is a king of gas dispersion generated during the atomization of tobacco alkaloid liquid, so there's no harm from hence second-hand smoke.
4. The electromagnetic wave is shielded so as to avoid electromagnetic radiation.
5. Contain high-purity nicotine, designed based on the WHO-recommended Nicotine Replacement Therapy, enable smokers to abstain form smoking non-painfully.
6. The nicotine content per atomized cartridge is less than that of 20 ordinary cigarettes, and the state of discontinuous liquid supply specially designed prevents smokers from smoking continuously by this device, thus, reducing the use frequency and protecting the smokers’ health.
7. Working temperature: ambient temperature from -5°C to 42°C with a wide serviceable range.
Structure of the Cigarette

1. Structure of the Body
   The body is an integral structure consisting of stainless steel shell, lithium battery drawer, microelectronic circuit, high-sensitivity sensor, atomization chamber and an operating mode indicator light at tip of the atomizing device.

2. Atomized Cartridge
   The atomized cartridge of electronic cigarette is composed of an inhaler and a liquid container. There's diluted liquid in the container ready for atomization, it does not contain ingredients harmful to human body, such as for and other carcinogenic substances. The inhaler and liquid container are disposable.

3. Battery
   There is a high-performance lithium batteries environmental protection microchip exclusive and highly sensitive sensors, as electronic cigarette with an indicator.

4. Charger
   Charger for the electronic cigarette exclusive configuration.  
   1. The input supply voltage of the charger is AC 100~240V, 50/60Hz.  
   2. The input supply voltage of the charger is DC 5V.
Product Functions and Ways for Using Electronic Cigarette

1. Methods for Installing
   Step 1: Open the cartridge package and take out the cartridge;
   Step 2: Remove sealer;
   Step 3: Take away the used cartridge or empty cartridge on the atomizer, put the new cartridge on the atomizer (note: please wait 5~10 minutes when you change the new cartridge in the first time), then you can enjoy the happy feeling that electronic cigarette brings to you.
2. Atomized Cartridge

"E-cigarette" atomized cartridge is composed of an inhaler and a liquid container, in which simulation smoke liquid is atomized, free of ingredients harmful to human body, such as tar and carcinogenic substance. Cartridge together with atomization chamber. Both cartridges and atomization chamber are one-time items. According to nicotine content, the atomized cartridges are classified into 4 kinds: high, medium, low and zero. Cartridge with high, medium or low nicotine content are only used as the substitute for cigarette during the process of smoke abstinence, and the cartridge free of nicotine is for long-term use.

3. Way for Using

The electronic circuit of e-cigarette will start to work as the electronic cigarette is inhaled by mouth. As you inhale, the indicator light at the tip will light up simultaneously. Ceasing to inhale will terminate the atomization, and the operating mode will return to a stand by state. It is recommended that the users store and use the e-cigarette horizontally to prevent the inhalation of the liquid into your mouth, which could cause irritation to you oral mucous membranes.

4. Charger Way for Using

During the usage, if the battery voltage declines to a certain degree, the LED light will continually flash 10 times to remain you that the power in the battery has been used out. Replace the depleted battery with a fully charged. Please verify the polarity of the battery before charging. Don't put it in backward. The battery is fully charged when the indicator light turns from red to green (3~4 hours). Take the battery out and cut off the charger's supply.

Alternating current power supply: 100-240V
Notice for Electronic Cigarette

- Electronic cigarette and its accessories should not be played by children. The accessories such as the atomized cartridges, batteries, atomizers and so on may be swallowed by the kids and cause damage. Please keep them properly and keep out of the children's reach. Protect mucous membrane from direct with the liquid.
- If the battery electrodes contact the metal ornaments, key and so on, it may cause some loss and damage. Because it is easy to cause short circuit and be hot. Please keep the batteries properly. Especially, you should pay attention to the batteries that out in the bags which includes wallet or other metal ornaments. Never put the batteries together with the metal.
- When you use E-cigarette, it is better to smoke less frequency and time than that of one ordinary cigarette.
- Please charge the battery for the first time for 3 hours.
- E-cigarette are the hi-tech electronic products, the accessories such as cartridges, batteries, chargers, are the special accessories, provided by our companies only. If using other accessories that not especially provided. It may cause some damage. At the same time, it should be avoided collisions, prevent water and not near the fire source. If you don't use the e-cigarette for a long time, please preserve the e-cigarette and their accessories in a dry environment at a low temperature.

- When the e-cigarette is off work, it is normal phenomenon that the front-end LED flash when encountering a collision or vibration.
- Please replace battery or cartridge timely if you feel that smoke volume reduce significantly or LED is not bright. If the problem still can't be resolved after adopting above methods, please immediately stop using and contact our distributors.

Notice for Electronic Cigarette

1. Cartridge
- The atomized cartridge is a disposable product. Do not effuse. Please dispose of it properly after using, and keep it out of children's reach.
- The atomized cartridge is the special accessory and must be used with the e-cigarette only. It is forbidden to put the liquid in mouth or contact the mouth mucosa.
- Liquid in the cartridge is manufactured strictly in correct proportion; mixing with other liquid is forbidden.
- Preserving in a dry environment at a low temperature 12 month.
1. Atomizer
   If it is not at the moment when you screw the atomizer with battery before smoking, you must remove the atomizer and stop to using.
   You had better not use one atomizer to employ different tastes of cartridges.
   If the atomizer is not used for a long time. Please dry the liquid on the atomizer by empty cartridge.

2. The Battery
   If you experience battery leakage and electrolyte leaking from the battery comes in contact with your eye, do not rub. Wash eye immediately with clean and immediately seek medical assistance.
   If the battery smells, burns, changes color or deforms in any way during recharging or use, cut the power supply and remove the battery form the charger or remove battery form device, and discontinue use.
   Do not attempt, in ANY way, to modify or damage the battery by piercing or opening the battery with any tool.
   The finished batteries should be retrieved in an environmental way.

4. The Charger
   To reduce the risk of electric shock, please plug the charger off the socket before cleaning it. When charging, it should stay away from high temperature environment. Don't use it in outdoor or web environment.
   Charger should not be connected to power for long time. Once the battery is fully charged, please plug off timely in order to avoid unforeseen situations.
   If it is not at the moment when you screw the atomizer with battery before smoking, you must remove the atomizer and stop to using.
   You had better not use one atomizer to employ different tastes of cartridges.
   If the atomizer is not used for a long time, please try the liquid on the atomizer by empty cartridge.