# **Specifications**

Model	eP-608
Power source	DC 3.7V Lithium battery
Dimensions	156mm
Weight	115g With battery components







Please read this User's manual completely before use Please keep this manual in good condition for possible future reference

# Product Introduction

# CONTENTS

Introduction	01
E-Pipe Features	03
E-pipe Structure	
Function and Usage	06
Important Information	
Warnings	11
Four Steps to Quit Smoking	12
Appropriate and Inappropriate User	13



The usage of tobacco has been raising concerns regarding to its harmfulness to health. The World Health Organization(WHO) had called upon related countries and passed an agreement of The Framework Convention on Tobacco Control after four years' discussion. The spokesperson of WHO reported that smoking caused the death of 4.9 million people each year, the figure might go up to as much as 10 million annually within the next 20 years. Meanwhile, he also pointed out that the second hand smoke also has serious harmfulness to non-smokers, especially women and children, on view of such circumstances, there appears numbers of manufacturers to research and exploit it for non-harmful smoking substitute in the global market. The worldwide competition of research and development of nonflammable smoking substitute is severe; however, they are sharing the ultimate goal to create the best for human beings.

The scientists of ePuffer International Inc, have broken through all the technological obstacles and invented ePuffer super atomizing electronic pipe. The microelectronic control technology and super critical atomizing method applied to EPUFFER super atomizing electronic pipe to extract the high purified tobacco alkaloid diluted liquid, and then atomized into smoky mist. Tobacco alkaloid liquid contains tobacco alkaloid, tobacco essence and normal food additive.

The invention of "EPUFFER super E-pipe" brings us a revolution in the human smoking history. The product not only marked a milestone ,but also brought good news to all the smokers and those smokers who want to quit smoking. There is no doubt that the tobacco damages human health, although it had not yet been considered so seriously when it was discovered. We believe that the EPUFFER super E-pipe atomizing electronic pipe can be get rid of harm to human.

The EPUFFER super E-pipe is a nonflammable atomizing electronic pipe, which performs and carries the similar functions and features as the ordinary pipe. It produces a refreshing feeling and fulfills the smokers' addiction through the delivery of the senses of satisfaction and relaxation. "EPUFFER super E-pipe" is the best replacement product of regular pipe .

#### Feature of ePuffer Electronic Pipe

1. No environmental pollution. The emitted smoke is the atomized mist from tobacco alkaloid liquid; hence no harmful second hand smoke. Can smoke anywhere ,no limitation for smoking.

2. No inflammation or other carcinogenic and harmful constituents. No ignition, hence it will not cause any fire disasters.

3. With humanized architecture, simulate the temperature of the emitting smoke and human temperature.

4. Barrier of the electromagnetic wave. NONE electromagnetic radiation is allowed.

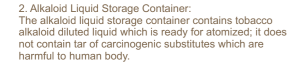
5. Contain highly purified medical grade tobacco alkaloid, and associate with the design of "Nicotine Replacement Therapy". Realize the aim to quit smoking non-painfully.

6. To enhance the best results, the recommended temperature range to use this product is from -5°C to 42°C.

## ePuffer E-pipe Structure

### ePuffer E-pipe Structure

1. ePuffer E-pipe structure: The E-pipe is composed of a stainless steel shell, lithium ion battery storage micro-electrical circuit high-sensitive sensor, atomizing chamber, cigarette holder, and indicator light at the tip of the atomizing device.



04



Cartridge

3. Battery and Charger: The E-pipe" atomizing electronic pipe is limited to the usage of a 3.7V Lithium ion battery. The battery and accommodated charger cannot be replaced by other Lithium ion batteries or chargers.



05

#### 1. Install method :

Unscrew the battery lid off the battery storage knob at the tip of the pipe and put the Lithium battery into the battery storage correctly. Positive plat should press the positive pole of the battery, then screw the battery storage. Unwrap the atomizing electronic alkaloid liquid container, Pull out the inhaler of the pipe, put in the liquid storage container with open-sive first in and insert the inhaler, the product will be available for smoking.









Insert into cartridge

#### 2. Stand-by Mode:

After you screw the fully charged special lithium battery components into the ePuffer E-pipe ,screw out the package of cartridge. And insert the cartridge into it. It will be in the stand-by mode.

#### 3. Functioning Mode:

As soon as the ePuffer E-pipe" is inhaled by mouth, the electronic circuit will start to work. There is a indicator light at the tip of the product which will illuminate red light at the same time. Atomization will stop once the inhaling action ended. When the indicator light is green obviously, it signifies that the battery should be recharged.

#### 4. Retrieval Operation Mode:

After a product has been used for 20 to 30 days, and with a new atomizing alkaloid liquid container is installed and the battery fully recharged, if it happens that the atomizing quantity reduced evidently, please take out the tobacco alkaloid container. Use a metal object to connect screw with copper pillar, repeat this operation until the indicator light illuminates for ten to twenty seconds. After functions retrieved, the product can be used normally. However, this operation should not be used frequently.

#### 5. Using the Battery and the Charger

When using the product, if the indicator light becomes dark obviously, the battery should be recharged with the accommodated charger. To ensure proper recharging, please verify the polarity of the battery before charging. After the battery has been charged for 3-4 hours, and the red color of the charger's indicator light turns green, take it out and cut off the power supply of the charger.

Need charge at least 12 hours for the first three times ,Enable the outmost capacity of the battery



#### Important Information

#### Do not place the battery at high temperature area when charging.

Do not position the battery in reversed polarity direction.

Do not connect the positive and negative terminal of the battery directly with metal object, in order to prevent short circuit.

Do not weld the battery directly or pierce with nails or other sharp metal objects.

In case of battery's leakage, or the electrolyte got into the eyes, please do not rub the eyes, but wash them with clean water immediately and go to hospital for medical treatment.

If the battery smells, burning, changes color, deforms or any other unusual case taken place during recharging, cut off the power supply, and then take away the battery from the device or charger and stop using it any more.

The accommodated charger can only be used for the Lithium ion battery of the "FARSEE super E-pipe" atomizing electronic pipe. Please do not attempt to use this charger to charge other similiar battery.

If the battery is not to be used for a long period of time, take it away from the device or the charger, Keep the battery stored alone in a low temperature and dry area after fully recharged.

The normal voltage of the battery is 3.7 volts and the maximal rechargeable voltage is 4.2volts.



#### Important Information

Ensure the minimal voltage of normal using is 2.75 volts.

The circulatory using frequency of the battery will be no less than 300times.

Only the accommodated battery and charger provided by our company could be used for this product.

Verify the polarity of the battery before using the product or recharging.

For first time charging, it is necessary to charge the battery for 12 hours; normal charging time should be 3-4 hours, and less than 8 hours.

ePuffer E-pipe and atomizing tobacco alkaloid liquid should be stored out of children reach.

The nicotine contains the atomizing tobacco alkaloid liquid which should be kept away from oral and nasal cavity.

This product is a high technology micro – electrical product. Collision should be avoided.

Choose different nicotine content from Zero, Low, Medium to High step by step in case to use the best suitable cartridge for yourself. And then make sure the best suitable liquid nicotine cartridge using from low, no, medium to high different nicotine.

Smoking indication and low voltage warning function:

The Indication lamp is divided into red and green.

1. For normal work, the indication light turns red.

2. When the battery voltage is lower than 3.3v ,the green indiction light will flash for warning. The warning frequency is 1 time per about three seconds.

3. When the voltage is lower than 2.9v-2.5v, the warning frequency will be quickly. When battery voltage lower than 2.2v, the(electric) circuit will stop working.

4. Then it occurs light darkly or doesn't flash. In any way, when green light warning, output circuit will turn down, and the electric circuit can't work normally. Then please take out the battery for recharging.

ePuffer Atomizing Tobacco Alkaloid Liquid (ATAL) is designed according to Nicotine Replacement Therapy (NRT).

It helps smokers to quit smoking through the method of reducing the inhaled nicotine. The persons who wish to quit smoking can follow the four steps as bellow:

Four Steps

Step 1: Start with the High nicotine Cartridge and use it for four weeks.

Step 2: Change to the Medium nicotine Cartridge and continue smoking for eight weeks.

Step 3: Switch to the Medium nicotine Cartridge and continue smoking for three weeks by normal smoking habit;

Step 4: Finally, switch to zero nicotine Cartridge and continue smoking for a few more week. During last state the ePuffer user is free of nicotine addiction. At this point it is up to you to continue smoking Zero or simply quit.

#### Suitable user:

The people who have been smoking for a long period of time ,and suffering uncomfortable feeling. The people working in no-smoking places but with the habit of smoking. The smokers who want to quit smoking, painless smoking abstention can be realized gradually by decreasing content.

Forbidden user: Minors under 18 years old. People without the habit of smoking. People sensitive to nicotine or and other ingredients in the inhalant. Pregnant and breast feeding women. The patients who should avoid smoking.