Personal Vaporizers

What is a personal Vaporizer?

A personal vaporizer (PV) is a battery-powered device that provides inhaled doses of nicotine by way of a vaporized solution, if you choose nicotine. It is a pleasurable alternative to smoked tobacco products, such as cigarettes, cigars, or pipes. These devices may be referred to by different terms by different companies and end-users. Among those terms are Electronic Cigarettes (E-Cigs), Electronic Smoking Device, Personal Vaporizer (PV), Nicotine Vapors.

SmokeStik User’s Manual

Is a Personal Vaporizer Right for you?

What is a Personal Vaporizer (Electronic Cigarette)?

What are the parts of an personal vaporizer?

Do I have to stop smoking cigarettes completely when I switch to this device?

What should I expect to be different about a personal vaporizer compared to a traditional tobacco cigarette?

Can I really save money with a personal vaporizer?

Is using a PV really healthier than smoking?

What is the difference between SmokeStik Classic and SmokeStik ULTRA?

You will likely have many other questions. Please feel free to call the SmokeStik Customer Service team any time during business hours to speak to a real human that actually uses this product. You may also like to go to our Facebook page and talk to other SmokeStik users. We are open from 9-5 EST M-F except on legal holidays. We return missed calls and voice mail every day. We also respond to emails daily.

1-877-961-7800, Ext. 100.

WARNING: SmokeStik® products are intended for use by persons of legal smoking age. NOT BY minors or children; women who are pregnant or breastfeeding; or persons with or at risk of heart disease, high blood pressure, diabetes, or taking blood thinning or blood pressure medications. Consult a physician if you experience symptoms such as nausea, vomiting, dizziness, drowsiness, and/or rash. If you smoke tobacco products, you are encouraged to stop.

SmokeStik® products are NOT smoking cessation devices and have NOT been approved by the FDA and have NOT been tested as such. Please keep SmokeStik® products out of the reach of children and pets. Vapors of certain substances can present a choking hazard, and ingestion of large amounts of non-vaporized concentrated ingredients in the cartridges can be poisonous. These statements and SmokeStik® products are not intended to diagnose, treat, cure, or prevent any diseases.
What types of shipping are available?

Do Electronic Cigarettes have an on/off switch?

How to Change a Cartomizer?

Why choose SmokeStik?

What is a Cartomizer?

What is a SmokeStik?

Is it legal to smoke anywhere I want?

Do I need to turn my SmokeStik® off when not in use?

How do the ingredients in a SmokeStik® compare to a traditional tobacco cigarette?

What is propylene glycol and is it safe?

Propylene glycol is an organic compound that is both colorless and odorless. It has been rated as GRAS (generally recognized as safe) by the FDA for use in food, cosmetics, and medicines. It is absorbed and metabolized by your body.

How often do I need to recharge the battery, and how long does it take?

Are SmokeStik® Electronic Cigarettes approved by the FDA?
SmokeStik® Electronic Cigarettes do not contain tobacco products of any form. They are NOT a smoking cessation device—they are an alternative form of smoking without the use of traditional tobacco, tar, or secondhand smoke.

How is a SmokeStik® different if it still contains nicotine?

Nicotine is a drug like caffeine. Like caffeine, it has its addictive properties and its own set of side effects. However, it is currently believed that the more dangerous part of smoking is related to the combustion of a cigarette. There are more than 4,000 chemicals generally found in tobacco smoke. More than 50 of these are known to cause cancer. Most of the chemicals including carbon monoxide, benzene, formaldehyde and hydrogen cyanide are formed when tobacco burns. The complete list of chemicals in your cigarettes is too long to list here. To name a few: Ammonia, Arsenic, Benzene, Butane, Carbon Monoxide, Cadmium, Cyanide DDT, Lead, Formaldehyde, Naphthalene...the list goes on! As a cigarette is smoked, the amount of tar inhaled into the lungs increases, and the last puff contains more than twice as much tar as the first puff. Carbon monoxide makes it harder for red blood cells to carry oxygen throughout the body. Tar is a mixture of substances that together form a sticky mass in the lungs. Many of the chemicals inhaled in cigarette smoke stay in the lungs. SmokeStik® Electronic Cigarettes DO NOT burn. They do not contain tobacco or tar. Further, they contain only water, propylene glycol, nicotine (if chosen by you), and food grade flavors.

Is a SmokeStik® Electronic Cigarette really like my cigarette in terms of taste and smell?

Can I save money by switching to a SmokeStik® Electronic Cigarette?

Absolutely. You can eliminate the weekly expense of purchasing cigarettes, cigars, or other tobacco products you are using. One cartomizer is equivalent to approximately 200 puffs.

Is there a manual I can download or read?