

WHAT IS E-LIQUID?

E-liquid is the name given to the fluid that your device turns into vapor; it can be divided into four components.

Vegetable Glycerine (VG) is derived from vegetables and produces large amounts of vapour, with almost no throat sensation when heated. It is used in many food and medical products outside of vaping.

Propylene Glycol (PG) has a wide range of uses in food and medical products. PG helps carry flavours and provides a more substantial throat hit.



There are two types of nicotine; freebase and nic-salt. Freebase nicotine can provide a sensation called a throat hit (similar to the feeling of a cigarette). Nic salt is absorbed at a faster rate and produces a much smoother throat hit. Nicotine content is expressed in milligrams or as a percentage, e.g 20mg/ml is 2% nicotine content. It is important to match the nicotine level of your e-liquid to your device. Smokers may be used to smoking certain levels of nicotine throughout the day. For low powered MTL e-cigarettes, 12mg is recommend. If you start with DTL e-cigarettes, then 3-6mg is ideal. If you have any questions or concerns always ask your local vape shops for assistance on which e-liquid is best for you and needs.

Flavourings give every e-liquid a unique taste. Some of the most popular flavours are fruit, dessert, tobacco, and menthol. The possibilities are endless!

* Please be aware some people may have an allergic reaction to certain types of e-liquid.

Innokin Beginners Guide to Vaping

DEVICE CARE

It's important to clean your atomiser and device regularly to ensure optimal performance. Remember to pay particular attention to the 510/pod connection. Never submerge the battery portion of your device in water.

THINGS TO KNOW

You may experience a scratchy throat to begin with. This is normal for new vapers. Make sure to drink plenty of water when vaping, as it can cause dehydration. Remember ALWAYS vape safe! We hope you enjoy your new vaping experience and wish you all the best!

For more information, reach out to us on Instagram @InnokinTechnology or Facebook at Innokin Technology.

The world of vaping is exciting, yet it can be a bit confusing. In this guide, we'll give you all of the information you need to get started.

BATTERY



Internal

External

The battery/mod supplies power to the atomizer. A typical entry level kit uses a built-in battery, which must be charged via its dedicated USB-C or Micro-USB cable provided in the vape kit. Some mods use external batteries, which we recommend you charge with a dedicated external charger.

ATOMIZER

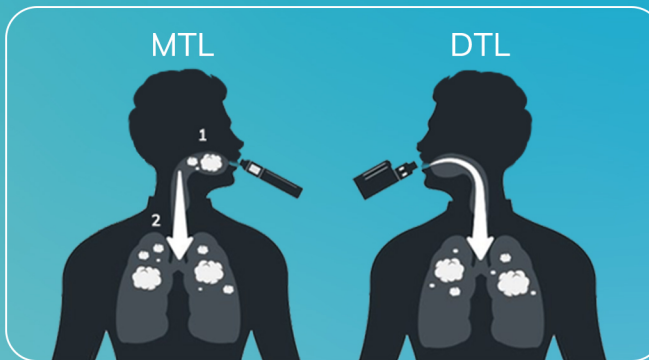


The atomizer has two key components: A tank/pod and a coil. Typically, a tank uses the standard 510 connection, which can be attached to the battery. A pod is like a tank that can only be used with the device it's made for.

WHAT'S YOUR STYLE?

Mouth-to-lung (MTL) mimics the experience of smoking a cigarette with tighter airflow and lower wattage. (best for higher nicotine/nic-salt e-liquid)

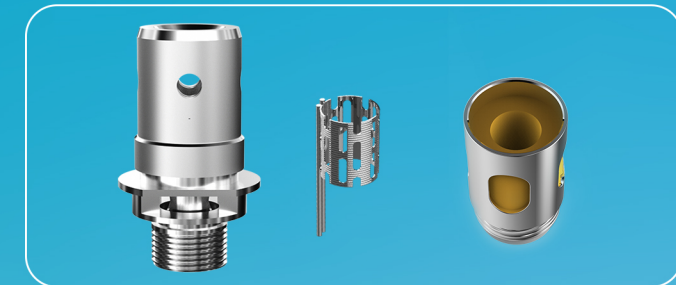
Direct-to-lung (DTL) produces larger amounts of vapour and more intense flavours with a larger airflow and higher wattage. (best for low nicotine/freebase e-liquid)



Restricted-Direct-Lung (RDL) uses more airflow than MTL but less power than DTL.

ALL ABOUT THE COIL!

This is where the magic happens; the coil heats your e-liquid and turns it into vapour. Coils have a limited life span determined by your e-liquid, power output and how frequently you vape.



All Innokin coils have a set wattage range. Do not exceed the recommended wattage range, as this will burn the coil. If you can't adjust the wattage, you don't need to worry about this. Replace your coil when there is a reduction in flavour or a burnt taste.



DEVICE SETUP

Treating your Innokin device with care is essential to achieve a consistent and safe vaping experience. Let's start with setting up a device for the first time.



1. Remove the device from the packaging, read the user manual and safety guide.
2. Fill your atomizer with e-liquid and wait 5-10 minutes for the coil to saturate.
3. If your device features variable wattage, start at the low end of the recommended range for your coil, then increase to your liking.
4. Adjust the airflow to your preference, if available.
5. Enjoy!