### THE ESSENTIALS

## THE BASICS TO START VAPING



#### MOD

The battery housing that controls the power of your vaporizer.



#### BATTERY + MOD

Insert external battery or charge the internal battery of your device.

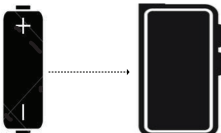


COIL HEAD + TANK



#### **BATTERY**

Some mods have rechargeable internal batteries, while some require an externally charged battery to be inserted.

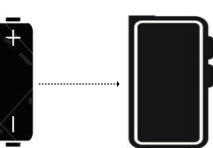


# Screw your coil into your tank.



#### TANK

This holds your juice and heating element.



E-LIQUID + TANK

Fill your tank with e-liquid.

# **COMPLETE SET-UP**

Tank connects to mod. When fired, your coil will vaporize the juice.

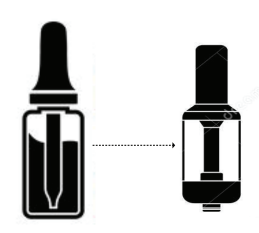


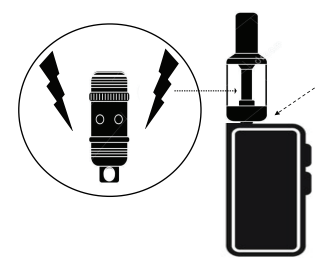
#### **COIL HEAD**

The heating element that vaporizes your liquid. Note: Coil head replacement is dependent on use.

#### **E-LIOUID**

E-Liquid is available in a variety of flavors and nicotine levels, and consists of Vegetable Glycerin, Propylene Glycol, nicotine, and flavoring.





### TANK + COIL

## E-LIQUID

# TANK

The tank holds the e-liquid and houses the coil.



CONSISTS OF PG, VG, NICOTINE, AND FOOD GRADE FLAVORS.

VG

(VEGETABLE GLYCERIN)
A somewhat sweet, clear liquid derived from plants, also used in food and pharmaceutical products.

REPLACEABLE

# COIL HEAD

E-Liquid feeds into the coil where it is absorbed into cotton that is wrapped around a heating element resistance wire. When this wire is heated, the e-liquid is transformed into delicious vapor.



PG

(PROPYLENE GLYCOL)
Commonly used in food products and as the delivery agent in asthma inhalers and nebulizers., makes e-liquid thinner and carries flavor.



The strength of nicotine in e-liquid is measured in mg, ranging from 0-24.

# BEGINNER'S GUIDE TO VAPING