

18+

# A Device for Every Need

**Choosing the right device is about balancing**

## **YOUR PERSONAL NEEDS AND PREFERENCES.**

The world of vaping has evolved enormously in recent years, offering a wide range of devices designed to meet the diverse needs and preferences of users. From beginners to enthusiasts who want to customize their experience to the maximum, there is a vaping device for every need.

## **But which device to choose?**

We tell you about the different categories of vaping devices, their distinctive features and how each one can adapt to the specific needs of each user.

# Pods

## Disposables

Disposable or closed system e-cigarettes are the most similar to traditional cigarettes, both in form and function. They have a cartridge or capsule that contains the liquid, and which is changed when it runs out.

They are easy to use, do not require maintenance or refilling and come with designated flavors. They usually contain very successful flavors and their shelf life is indicated by the number of puffs.

In some countries, their cost may be high but they are a great option to start the path of harm reduction.

It is recommended to dispose of them in green points so as not to compromise environmental pollution.



## Cartridge/Refillable

Open cartridge PODs contain a refillable tank, allowing you to choose your liquids, flavors, and nicotine level, and can be refilled as many times as needed until the coil runs out of life and the cartridge needs to be changed

**Remember that you should not be afraid of nicotine. Remember that nicotine is just one more component in conventional cigarettes; tobacco contains hundreds of substances that, all together, produce an increase in addiction. Nicotine on its own is addictive, but it is even more so in the context of a tobacco cigarette, in which all the additives produce a dependency that is very difficult to overcome.**

**AIO models are a popular choice, as they are still relatively small but have a longer battery life and produce more vapor.**

**Recommended for social smokers, who do not require as much Nicotine administration. These are used with free-base E-liquid (May or may NOT have Nicotine) and use commercial coils (You just have to take it out of its packaging, wait a few minutes and use it again)**

**Most of these models work manually by pressing a button to vape. They give the user greater control and have a much higher performance.**

# Starter Kit (eGo AIO)



## Pros

- They are not too big, most of them have a battery included.
- They have twice the performance compared to Pods (they produce more vapor and their battery also lasts longer).
- Their price is usually reasonable.
- They satisfy most smokers.

## Cons

- They must be controlled manually and operate, in most cases, by manipulating a button.
- Their performance cannot be fully modified.

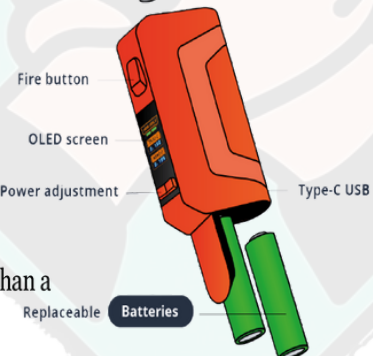


# Mods

It is an electronic device with an interchangeable battery in which the tank is attached to the device using the 510 thread.

Unlike the starter kit, which uses an internal battery, MODs mostly use replaceable 18650 batteries and incorporate functions that you will not find in other devices, that will provide a wide range of configuration in the desired vaping.

For example, they have powers of more than 100W, digital readings and full electronic control and many other features. The main advantages of this type of device is the performance they provide and thanks to the 510 thread, a Mod can use a wide range of rebuildable atomizers or Clearomizers. In general, beginner vapers tend to stay away from MODs because they consider them too large or complex for them. But, despite all this, they have a magnificent performance.



## Pros

- Its performance is great.
- It produces three times more vapor than a Pod
- Its battery lasts much longer.
- Its construction is very solid
- Its advanced functions allow you to fully customize your vaping.
- Its performance can satisfy the needs of any

## Cons

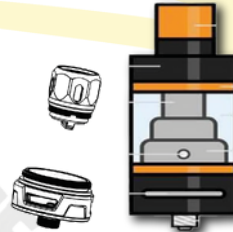
- They can be somewhat expensive.
- To ensure optimal battery care, you must use an external charger (charge them outside of the equipment)
- They must be operated manually.

# Clearomizers

They are tanks with a 510 pin-thread (adaptable to all mods that have this thread to join them)

They use pre-made coils.

You just have to place them, wait for the recommended time of humidification and they should be discarded when they reach their prudent time of use (recommended every 25 days maximum)



## RDA

Rebuildable Drip Atomizer. RDAs are “open” atomizers in which the e-liquid is directly dripped onto the coil to vaporize it and then repeat the process once the coil is drying.

Depending on the model, they can be assembled in single (one) or dual (two). They must be stabilized



## Reconstruibles

They allow for a wide range of configurations, but require knowledge to be able to manipulate them effectively. They must be placed at the correct poles, require manual stabilization and placement of cotton and proper maintenance..



## RDTA

They are atomizers which, let's say, are a mix between an RDA and a RTA. They are repairable drip atomizers like the RDAs, but they also have a tank like the RTAs..



## RTA

Rebuildable atomizer with tank. RTAs are atomizers with a tank that sits on top and allows a constant flow of e-liquid to the coils. Like all rebuildables, they must be stabilized and can be single or dual.

