

# WHY IS MY EQUIPMENT LEAKING?



## **IS IT NORMAL FOR MY VAPE TO MAKE BUBBLING NOISES, SPLASH, AND LEAK E-JUICE?**

Many people have encountered the bubbling sound when turning on their vapes, which sometimes causes a small drop to reach their mouths.

It is common, but it can be annoying. This usually happens when the coil is oversaturated with liquid, that is, when there is more liquid than necessary inside the cotton.

So we find a liquid spill in the coil that can only come out from two sides, either through the air inlets or through the mouthpiece where we take the puff.

When this happens, the only solution is to disassemble the tank, remove the coil and clean it well to remove the excess liquid.

Sometimes, it is necessary to blow on the coil to get the excess liquid out and dry it well.



## TO PREVENT THIS FROM HAPPENING AGAIN, HERE ARE SOME HELPFUL TIPS:

### 1. IF THE COIL IS OVERSATURATED, cleaning and drying it is the only option.

### 2. MAKE SURE YOUR TANK IS SET TO THE RECOMMENDED POWER:

for the coil you have installed. This information is usually printed on the coil itself. (For example: 0.5Ohm 35-45W)

### 3. DO NOT USE A COIL THAT IS OUT OF ITS LIFE:

Remember that the lifespan of a coil is 2-3 weeks. It is important to take into account that from the point that the coil gets wet with liquid, its lifespan begins. From that point, even if you do not use your vaporizer, the cotton inside the coil, having been soaked, has its days numbered

since it only works as an insulator for 2-3 weeks from the time it gets wet. When the cotton inside the coil has burned out or reached its useful life (with or without use) it is most likely that it will start to leak liquid faster than normal and cause bubbling, leaks, splashing of liquid that reaches the mouth, in addition to not providing the same amount of vapor or the same flavor as when the coil was new.

Sometimes when using a coil that has expired, the light on your vape will show an error in the form of a blinking indicator light or on the screen (if it has one) the error "Check Atomizer" or "Atomizer short" will appear. Therefore, it is time to change the coil.

### 4. CONDENSATION

Condensation occurs when you inhale and some of the vapor condenses inside the device before coming out and becoming visible. The droplets cool so quickly that they turn back into liquid (this is the science of liquid to gas and vice versa), which can accumulate in the central tube. Removing condensation is as easy as wiping the center tube with a towel, ear applicator, or "shaking" your vape. If you choose to shake it, we suggest doing so over a sink or outside, otherwise you could end up with more liquid everywhere. You can also blow through the mouthpiece to remove any excess liquid that has built up.

### 5. INHALE SLOWLY AND GENTLY to reduce condensation.

If your vape keeps leaking and you're relatively new to vaping with a large device, you may need to adjust your vaping technique.

The way you inhale with a vape is different than smoking a regular cigarette. If you want more vapor with a cigarette, you would naturally inhale hard and fast.

Likewise, if you know you won't be using your vape regularly for some time, such as during a journey on public transport or on holiday leaving a vape at home, avoid leaving the tank full of e-juice.

Otherwise, you'll find e-juice leaking when you return. The coil openings are covered with only a few layers of cotton, meaning that without regular use, e-juice will still flow through any openings, as the cotton is not sufficiently insulating to prevent e-juice leaking through the outlets, including the air chimney and mouthpiece.

Likewise, leaving your vape on your bedside table unused for an extended period will result in e-juice leaking.

REMEMBER THAT THE BEST VAPORIZER IS THE ONE THAT SUITS YOU AND YOUR WAY OF SMOKING. LIKewise, the liquid you vape must contain the right level of nicotine so that you feel satisfied. For this reason, it is essential that you turn to a specialized advisor