

Independent Voices, New Perspectives

#### How to Fix the Most Common Problems In Your Vape Device

Our Friends · Monday, September 30th, 2024

Vaping is a common alternative to smoking; however, vape devices may develop problems just like any other electronic gadget. Whether you're a new vape user or experienced, knowledge of how to handle these problems will ensure a smoother experience. Here's how you could effectively troubleshoot some common vape device problems.

### Vape Device Not Firing

One of the most common complaints among vapers deals with Hit devices that are not firing. For this, there could be a number of reasons, but the most simple will relate to issues with the battery. First, ensure your device has charge. Most vape mods or pens will blink or display a battery icon when the charge is low. Plug your vape into a charger and wait to see if the issue is resolved. But if it does not turn on with charging, then the problem could be related to the battery connection. The dirt, e-liquid, or dust blocks the connection between the battery and tank or pod. Often, the areas should just be cleaned with a dry cloth or cotton swab.

If you're using a removable battery mod like **Level X vape**, ensure that the batteries are fitted in the correct direction. Check the fire button, too-some mods' buttons can easily be accidentally locked with a few clicks. Consult your device's user manual for how to unlock it.

#### Vape Tastes Burnt

One of the more disagreeable experiences with vaping often pertains to getting a burnt taste, which can be achieved a lot through the improper use of the coil. A very common mistake that is being made while vaping is that people usually vape with a coil that hasn't been properly primed. Before using a new coil, it is important to soak the wicking material of the e-liquid for a few minutes. This way, the wick will be saturated, and it will prevent burning out the coil too fast.

## **No Vapor Production**

When you hit the fire button, and nothing happens, that typically indicates a problem with either the coil itself or how it's seated in the tank and battery. First, that's going to be the correct fit of a coil. Poor connections are another frequent culprit for not being able to fire your device. Make sure that the coil is screwed down snugly into the tank and the tank is attached well to the battery. For pod systems, ensure that the pod is properly snapped into its place.

1

# **E-Liquid Spitting Back**

Spit-back occurs when hot droplets of e-liquid shoot into your mouth while you vape. This might be surprising and a little uncomfortable. The first reason this happens is overfilling the tank. Be sure you fill up your tank to the appropriate level, leaving a space for air. Overfilling does force liquid through a coil too fast, making it spit. The other cause is when too low wattage is applied. When wattage applied is too low for the coil, the liquid does not vaporize properly and will bubble in the coil, resulting in spit-back. Move the wattage to a higher setting but within the recommended rating of the coil.

# **E-Liquid Leaking**

Leaking e-liquids are a common problem that makes this activity of vaping less enjoyable and a bit messy. First, check whether all the components are tightly screwed. Many cases of leakage result from poor screwing of parts, like the tank or coil, allowing liquids to leak out. Check the O-rings-small rubber seals-around the tank. They often cause leaks if they are worn or broken. Replacement usually gets rid of the problem in no time.

## Conclusion

While vape device issues can be a real pain, most of the problems are relatively easy to overcome, provided one has the right knowledge and takes proper care. Properly priming the coils, adjusting the airflow, or simply giving your device a regular cleaning-all can keep your vape working longer and enhance your whole experience in vaping. Regular maintenance and component knowledge will keep things running smoothly, enabling you to enjoy your vape hassle-free.

# CLICK HERE TO DONATE IN SUPPORT OF OUR NONPROFIT COVERAGE OF ARTS AND CULTURE

This entry was posted on Monday, September 30th, 2024 at 9:51 am and is filed under Check This Out

You can follow any responses to this entry through the Comments (RSS) feed. You can leave a response, or trackback from your own site.