



Advanced Vaporization Methods

While the instructions listed in the manual describe the very basics on how to operate your FlashVAPE, we understand that you may find the thinner vapor produced through the fast “simple” method not sufficient enough to suite your personal taste, or you may find the timing a little difficult to control before you reach combustion in the FV. We are please to let you know that there is an extensive community of FlashVAPE users to give you support and guidance on how to get the most out of your FlashVAPE! Please see our thread on fuckcombustion.com, the premiere online vaping community, at <http://fuckcombustion.com/threads/flashvape.7778> for all your FlashVAPE questions answered by friendly FV owners who knows this vape well, as well as detailed instructions and videos on its usage.

We have included here additional instructions outlining several more advanced methods of how to use the FlashVAPE with great efficiency... you may find one to your liking, or try them all and discover your own method and how you best like to flashvape!

The “LB” Method: Power-on while drawing for big hits!

- 1) Press and hold the power-on button for around 3-4 seconds, and start to draw slowly through the glass draw tube while holding down the power-on button.
- 2) As you draw slowly, you will start to taste the vapor being formed, and you will also see the vapor come up through the top glass window. You can adjust your draw speed to match the desired amount of vapor, as the speed of cold fresh air flow that travels up through the core will help control the vaping temperature inside (faster draw results in faster air-flow and lower temperature), and how much vapor is produced through the heating process.
- 3) Continue drawing with the power-on for another 3-5 seconds, depending on how big a puff you wish to take, then release the power-on button, and finish the draw.

The “Pak” Method: Pulse power the FV to maintain even vaping temperature and prolonged vapor production time for big hits!

- 1) Press and hold the power on button for around 4-5 seconds, or until you see vapor being produced through the top window or the side vents.

- 2) Let go of the power-on button and start to draw slowly through the glass draw tube, you will taste the vapor being formed inside.
- 3) Continue to draw slowly for 2-3 seconds with the power off, and press the power-on button for another 2-3 seconds while you draw to restart the heating process inside, let go, and continue drawing for another 2-3 seconds.
- 4) Repeat until you finish the draw.

The “Tweek” Method: Micro-hits that really add up!

- 1) Using the “simple” method as described in the user instructions, press and hold the power-on button for 4-5 seconds, let go, and slowly do a small draw (micro-hit), just enough to inhale the fresh vapor produced. Stop your draw when you taste the vapor thinning.
- 2) Hold your breath and repeat micro-hits until you are satisfied!



As with all the different advanced methods of using the FlashVAPE, the key is to maximize the amount of vapor being produced without reaching combustion. There are other factors involved which will affect the power-on time without reaching combustion when using the FV, including the type and dryness of your material, how fine your grind is and so on. We encourage you to experiment with the FV to first discover what its upper limits are before you reach combustion.

Since the FlashVAPE is built as a simple yet powerful user-controlled vape, there is a small learning curve involved to get to know your FV, while you find the best method of usage based on your own preferences. Don't be discouraged if you combust once or twice when you first get acquainted with the FV, it's just something most users will go through in the learning process. As any experienced FV user will tell you, your efforts will be well rewarded once you master its usage. Through experimentation and practice, you too will soon develop your own preferred flashvape method. Once you do, don't forget to share with us on FC, and maybe we can name an advanced method after you too!

