

## Cannabis Vaporization

Cannabis are heated to a temperature where the psychoactive ingredients evaporate without causing combustion to avoid irritating respiratory toxins in marijuana smoke. Cannabinoids are delivered by the vaporizers while eliminating or drastically reducing other smoke toxins. There are toxins in marijuana smoke like in tobacco that are known to be hazardous to the respiratory system. Combustion is main cause of these byproducts, separate from the pharmaceutically active components of marijuana, known as cannabinoids, which include THC. While there is no proof that marijuana smoking causes cancer, chronic pot smokers have been shown to suffer an elevated risk of bronchitis and respiratory infections. Respiration disease due to smoking may therefore rightly be regarded as the primary physiological hazard of marijuana.

Active cannabinoids are released and inhaled by the cannabis vaporizers user. Cannabis are heated to a temperature of 180 - 200° C (356° - 392° F), just below the point of combustion where smoke is produced. THC and other medically active cannabinoids are emitted with little or none of the carcinogenic tars and noxious gases found in smoke, at this temperature. Most medical marijuana patients who find smoked marijuana highly irritating report effective relief inhaling through vaporizers. Exploiters who are concerned about the respiratory hazards of smoking are strongly advised to use vaporizers. Substitute devices, such as water pipes, have been shown to be ineffective at reducing the tars in marijuana smoke. Few things must be kept in mind before using vaporizers like the heating element of your vaporizer may have been treated with lubricant that you should burn off before use by leaving the vaporizer turned on, with the lid aside, for around ten minutes. Put on the unit by plugging it in. As the unit heats up, spread a thin, loose layer of finely cut-up, not-too-dry herb into the bowl and immediately replace the glass lid on top of the unit. As due to the heating element and bowl get very hot, so be careful not to touch any metal parts until they cool down. An invisible vapor will be produced, which can be sucked out through the draw tube. Subsequently the vapor comes like a thin smoke that some people inhale as well. Afterwards the properly-used vaporizer produces a tar-free vapor rather than smoke; you may want to hold the vapor in for longer than you would hold in smoke.

The unit off should be turned of between bowls to cool the bowl down. It should be remembered, you want to mostly be sucking in the clear vapor that appears before the smoke does. We should obviously not leave the unit plugged in when not in use. Vaporizer are designed to decrease the amount of harmful chemicals in your smoke by heating your herb to temperatures that release the active ingredients into the vapor while leaving most of the tar and other crap normally associated with smoke in the bowl

## About the Author

Savey Bakame is a retail saleswoman who has 20 years of experience buying and selling health products that are good technologically advanced. She specializes in helping her customers find the right health products from aromatherapy to finding the right [Volcano Vaporizer](#) for your needs.

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