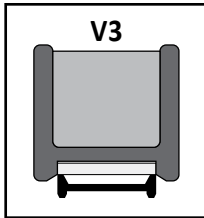


D-NAIL[®]

SIC INSERT V3 for Peak

To determine compatibility, even on rebuilds, check the **ceramic support** underneath the heating element. Support should be fully underneath the element, to which the V3 is the correct fit.



*V3 Insert on
V3 Peak Atomizer*

V3 is an extremely specialized fit to the V3 atomizer.

A V3 insert on older model atomizers won't make contact with the heating element, creating improper function.

Silicon carbide is a material very different from stock ceramic or alternate quartz parts.

Its higher thermal conductivity allows for even heating to provide better flavor while its smooth surface lends to easy cleaning.

SiC needs a longer initial warmup and/or hotter settings than other materials.

There is an increased temperature setting mode built into the Peak.

Tap the button 10 times fast to increase the temperature on all settings.

Preloading the insert will not work as well as preheating it before use.

To prepare the insert for first use:

Run one or two warmup cycles on WHITE

If allowed to cool, repeat warmup cycle.

If being used continuously and kept warm, the temperature can be lowered, RED is recommended, GREEN or BLUE may also work.

Optimal use on WHITE or RED setting

Cleaning:

Between each use, use a cotton swab to wipe remaining residue.

Silicon carbide is extremely resilient. Any solvent, chemical, or heat source you might normally use to clean nails or pipes is 100% suitable.

Torch heat can be used to clean, ensure insert is on a heat safe surface.

DO NOT:

submerge in liquid when hot, such as after torch heat cleaning. Thermal shock can damage SiC.