your guide to dabbing reinvented™
let’s get started.

what is a DabTab?
A DabTab™ is a brand new way to consume cannabis concentrates and extracts. DabTabs offer a clean, easy, convenient way to vaporize cannabis concentrates and extracts while retaining the full-flavor, full-spectrum of the plant without combustion.

what are DabTab made out of?
DabTabs are made from a natural mineral-based porous ceramic, which acts as a sponge and holds an exact amount of concentrate or extract. The material is completely inert and has been certified to NSF/ASTM 61 as a media pure enough to be used in drinking water filtration.

are DabTabs edible?
No, do not eat DabTabs.

what do I do with the DabTab once it is empty?
We offer a “Go Green” program for DabTabs. Each participating dispensary will be provided with a recycle container designed specifically for DabTabs. If that is not convenient for you, DabTabs are made from ceramic which is a naturally occurring mineral, if you choose you could ingrate them with your soil to act as a perlite.
how to use a DabTab.

**step 1: drop.**
Drop the DabTab so that it lays flat against the heat source.

**step 2: watch.**
Cap and watch for the DabTab to begin releasing vapor. (this may take up to 30 seconds)

**step 3: vape.**
Draw as you would normally.

**step 4: enjoy!**
Let the DabTab cool before disposing.

DabTabs are easy to use – our four-step process will help you get the most out of the experience!

**QUESTIONS or COMMENTS?**
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DabTabs: Your Guide to Dabbing Reinvented

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FAQ.

How is each dose measured?
DabTabs are engineered to hold a specific volume of concentrates. Each DabTab is 50mg and contains 1/20th of a gram of concentrate. 10 tabs is equivalent to 1/2 gram of concentrate, and 20 tabs is equivalent to 1 gram of concentrate.

Does the DabTab dissolve?
No, DabTabs hold their original form from beginning to end. DabTabs are just a container for concentrates and extracts. Once the concentrates have been vaporized from within, the DabTabs is then disposed of. Go to dabtabs.com/recycle for more information.

What makes DabTabs better than a “traditional” dab?
DabTabs allow you to vaporize cannabis concentrates and extracts providing all of the flavor of a “traditional dab” with far more convenience and less mess. DabTabs hold the concentrate within the internal matrix only releasing when optimum temperature has been applied, making the DabTab dry to the touch. This also allows easy transportation of dabs.

How do I know when the DabTab is empty?
Typically you can get two to three full draws from a single DabTab. After the first initial draws, you will notice the vapor start to taper off. Throughout this process, the DabTab will darken in color signifying that your session is complete or near complete.

Do I need to use a carb cap?
Yes, place the carb cap on immediately after dropping in the DabTab, allowing the DabTab itself to get up to its optimum temperature. Once your session is complete, use the tweezers to remove the used Dabtab, as it will be very hot to the touch.

What is the ideal temperature for using a DabTab?
Low – between 450-550 degrees Fahrenheit.

Do I need to worry about DabTabs leaking?
No, the extract within the DabTabs will not release until activated by a heat source. Unlike traditional forms of extracts like shatter and wax, DabTabs can withstand high temperatures, for example, leaving them in your car will not cause your DabTabs to leak.

Does the DabTab need to be flat in my Enail/banger?
The DabTab works best flat, and not on its side because the heat doesn’t spread as evenly. Once hot enough you will begin to see vapor escaping from within the DabTab. In some instances, once the carb cap is on, the DabTab will spin in a circular motion inside your bucket with each draw you take, this is OK!

What equipment do I need to use a DabTab?
While DabTabs are a new product to the market, they are compatible with multiple rigs/vaporizers already on the market. As long as heat settings reach upwards of 450 degrees Fahrenheit and the DabTab fits correctly in the device, you are ready to begin vaping. Go to dabtabs.com/devicecompatibility for more info.

How to I remove my DabTab?
DabTabs are hot! Once your dabbing session is complete the DabTab will remain hot to the touch for a while, use tweezers to remove the used DabTab from your device.

Why are DabTabs different colors?
The color of the DabTabs reflects the color of extract they are filled with.
**device instructions.**

DabTabs™ have been developed for cool vaping. In general our motto is “low and slow”. The lower the heat the better the flavor and quality of the vapor.

It is important to avoid excessive heat with DabTabs. Once you place them on your rig let them rise to temperature slowly. If your DabTab does not create vapor, try again with a little more heat.

A DabTab is done when it is a toasted brown color, if it is darker than that, you are vaporizing at too high a heat.

Every Rig is different and just like traditional dabbing, you should explore and make adjustments to temperatures to find what is right for you.

**Dab Rigs and Bangers**

**Titanium, Quartz and Ceramic e-nails**

*How to use:* Set the temperature to 600-700°F and allow for the device to come to heat. Place the DabTab flat on the e-nail so that as much of the tab is in contact with the heating element as possible. Apply the carb cap immediately. It should take 15-30 seconds for the DabTab to come to the correct heat (450-550°F). Inhale when the DabTab begins to emit vapor.

**Titanium and Ceramic Torched Bangers**

*How to use:* Apply torch and allow for the nail to come to medium-high heat wait 15-30 seconds for the nail to cool to 600-700°F. Place the DabTab flat on the banger so that as much of the DabTab is in contact with the heating element as possible. Apply the carb cap immediately. It should take 15-30 seconds for the DabTab to come to the correct heat (450-550°F). Inhale when the DabTab begins to emit vapor.

**Thick Walled Quartz Bangers**

*How to use:* Apply torch and allow for the nail to come to glowing red heat wait 15-30 seconds for the banger to cool. Place the DabTab flat on the banger so that as much of the DabTab is in contact with the banger as possible. Apply carb cap immediately. It should take 15-30 seconds for the DabTab to come to the correct heat (450-550°F). Inhale when the DabTab begins to emit vapor.

**Thin Walled Quartz Bangers**

*How to use:* Apply torch and allow for the banger to come to medium-high heat. Place the DabTab flat on the banger so that as much of the DabTab is in contact with the banger as possible, apply carb cap immediately. Continue to lightly heat until the DabTab begins to vaporize (450-550°F). Inhale when the DabTab begins to emit vapor.

**Portable Devices**

**Direct Quartz Coils (MOST COMMON)**

*Popular Devices: Shatterizer, Yocan Evolve, Atmos q3/Greedy, KandyPen Elite/Gravity/Prism, Dr. Dabber Ghost*

These vaporizing products are heated using resistive wires wrapped around a quartz rod, usually directly touching the vaporizable product. Quartz has less heat retention than the ceramic, so continual heating is usually required.

*How to use:* Place DabTab flat on the heating element. Apply carb cap immediately when applicable. Press fire/heat button for approximately 10-30 seconds, until vapor begins collecting in the heating chamber. While still pressing the fire/heat button, begin drawing slowly as to not cool the heating chamber. Pulsing heat on and off at this point prevents excessive heating of the DabTab, and produces a more pleasant vapor. Release fire/heat button when done inhaling.

**Direct Ceramic Coils**

*Popular Devices: Puffco Pro 2, Thristingrigs r2 series, Skillet Ti2*

These vaporizing products are heated using resistive wires wrapped around a ceramic rod, usually directly touching the vaporizable product. The ceramic rods have a higher heat retention than quartz rods, so continual heating may not be required.

*How to use:* Place DabTab flat on top of the ceramic coil so that the majority of the DabTab is in contact with the heating element. Apply carb cap immediately when applicable. Press the fire/heat button for about 10-30 seconds, until vapor begins collecting in the heating chamber. Depending on the amount of heat output, the user may or may not need to continue pressing the fire/heat button while drawing. Slow draws produce more vapor, as they do not cool the heating chamber as much as a fast draw would.

**Indirect Ceramic/Quartz**

*Popular Devices: Puffco Peak, Dr. Dabber Switch/Boost, TabRig*

Any device where the vaporizable product is heated in a way where it is never exposed to the direct heat source.

*How to use:* Place DabTab flat in bucket or on heating surface, press fire/heat button for roughly 10-30 seconds (depending on the device, you may need less or more time) or until vapor begins collecting in the heating chamber. Begin drawing as slow as possible, while still holding the fire/heat button. Slow draws produce more vapor, as they do not cool the heating chamber as much as a fast draw would. Release fire/heat button when done drawing from vaporizer.

**Dry-Herb Vaporizers**

*Popular Devices: PAX 2/3, Mighty, DaVinci Models, Ghost MV1*

These devices are meant to vaporize dry plant material versus extracts. They usually have large ceramic or metal heating chambers with small holes for airflow.

*How to use:* If the DabTab fits, place into heating chamber in any orientation. Set the vaporizer to a higher heat setting than usual (usually 420°F or higher), and allow the vaporizer to heat. When indicated by the vaporizer or when mild vapor is seen, wait another few seconds (10-30) before beginning to inhale. Slow draws produce more vapor, as they do not cool the heating chamber as much as a fast draw would.
certifications.

- the material used in DabTabs has been certified to NSF/ASTM 61 as a media pure enough to be used as a component in drinking water filters
- DabTabs are manufactured in a ISO 900-2015 certified facility
- DabTabs are ASTM C373-18 Certified to hold a volume of .05ml
- DabTabs packaging is certified to the ASTM D3475-18 Standard for Child-Resistance

DabTabs are MADE IN the USA from materials sourced in the USA
for more information, please contact:

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