

niiceone
USER MANUAL



say hello to your new best friend...

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Device Guide

raised mouthpiece

micro charger port



LEDs progress bar

display

flat mouthpiece



firing button

Getting Set Up

Powering your vape on and off

To power the niceone on, press the main button three times quickly within 1 second and you'll be greeted with a *'hello'* message on screen.

To switch the vaporizer off, press the button three times - just like turning it one. You'll know the device has powered down when the screen displays *'bye'*.

Switching between Fahrenheit and Celsius

Once stand-by mode has been initiated, swipe down on the touchscreen until you see "VIBRATE/TEMP" mode options. Select "temp set" and pick between the Fahrenheit or Celsius options depending on your preference.

Getting Set Up

Settings

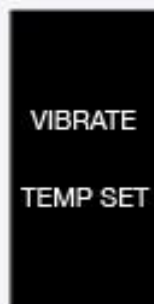
You can access the settings menu by sliding down on the touchscreen. Here, you are able to turn on haptic feedback and switch the temperature mode between Fahrenheit and Celsius.

Change Settings

Once on the menu screen you can select *'VIBRATE'* to turn on haptic feedback or *'TEMP SET'* to change temperature settings.

You can change the vibrate settings by tapping *'ON'* or *'OFF'*.

You can change the temperature settings by tapping *'F'* for Fahrenheit or *'C'* for Celsius.



Getting Set Up

Changing Vaping Mode

The *niceone* can effortlessly switch between '*dry herbs*' and '*concentrates*'.

In order to do so, when the vaporizer is in standby mode, tap the middle of the screen once.

Switch LEDs On/Off

In standby mode, slide up across the touchscreen. You'll then be presented with options to turn the LEDs on or off.

Setting Temperature

In stand-by mode, you'll notice *"up"* and *"down"* arrows on the screen. Every time you press *"up"* or *"down"* on the interface, the temperature will be increased or decreased accordingly in increments of 1 degree.

You can change the temperature by bigger increments by holding the *'up'* and *'down'* arrows.

Recommended temperatures

The optimal temperature for dry herb is 200°C but this can depend on how packed your oven is. If your oven is packed tight you may require a higher temperature.

The temperature for extract mode requires higher temperature and is automatically set.

Vaping: dry herbs & flowers.

1. Remove the mouthpiece by lifting it up on either side to reveal the chamber.
2. Load chamber with a chosen quantity of flower. Use coarse or lightly-ground material that's too powdery.
3. Attached the desired mouthpiece to the *niiceone* and make sure it is seated correctly.
4. Select "*dry herb*" on the menu screen.
5. Adjust device temperature using arrow buttons on the screen.
6. Press the side (firing) button to initiate heating sequence
7. Wait for the device to heat up fully (15-60 second duration)

Vaping: concentrates & extracts.

The extract chamber has a specialized mouthpiece that comes attached to it. Naturally, this is the best mouthpiece to use for extract.

1. Gently pull the extract chamber from the mouthpiece using your index finger and thumb.
2. Load chosen quantity of extract into the chamber, being sure to leave no spills or “overhang”.
3. Reattach the chamber to the mouthpiece and check that it is securely in place.
4. Insert the mouthpiece into the device and make sure it is seated correctly and select “*Extract Mode*” on the menu screen.
5. Press the firing button to initiate the heating sequence - the device will self select the correct vaping temperature.
6. Wait for the device to fully heat up.

Cleaning

Your *niceone* will work best when it is nice and clean. If you allow residue to build up, your vaporizer will have to work harder than it was designed to. Over time, this will damage the heating element and shorten the lifespan of the device.

An Isopropyl Alcohol based cleaning solution will help you remove stubborn residue from the inside of your vaporizer.

Start by removing the thick residue with your cleaning tool and use the brush to remove any sticky residue. Once finished, wipe with a clean, damp cloth to remove any traces of isopropyl alcohol left behind.