

## **About PAX**

With over 1 million devices sold, PAX premium vaporizers apply advanced technology and intuitive design for an unforgettable vapor experience.

PAX 1 arrived in 2012, entering the category with a bold attempt to change the way people consume loose leaf.

PAX 2 followed in 2015, bringing unprecedented technical features that changed the category forever.

Now introducing PAX 3, the best-in-class portable vaporizer that sets the standard for simplicity, elegant design, and an exceptional vaporization experience. Built for use with both loose leaf and extracts, and with PAX Mobile App connectivity for an ultimately personal experience.

## **About Vaporization**

Vaporization gently heats plant materials releasing active ingredients in the form of a smokeless vapor. A vaporizer preserves your materials and keeps them below the burning point for a smooth and flavorful experience, every time.

PAX devices use conduction heating and does not heat to combustion. There is no smoke nor secondhand smoke produced from using PAX.



# **PAX 3 Features**& Functionality

PAX products are designed to be portable and discreet, and to complement your lifestyle.



## **PAX Features**

All PAX devices include:

#### **Unprecedented Quality**

High-performance from the inside out, PAX features medical-grade materials and a built-in rechargeable battery, for a reliable experience time and again. Backed up to a 10-year warranty for added peace of mind.

#### **Lip Sensing Technology**

Proprietary lip sensing technology ensures loose leaf material is heated only when ready to draw. PAX heats when you bring it to your lips and cools when you set it down.

#### **Motion Sensing Technology**

A built-in accelerometer senses when PAX is idle and prevents overheating loose leaf material and draining battery life. It's also used to initiate Party modes!

#### **LED Communication**

Colored LED lights provide real-time communication so you know when your materials are heated, the device is ready, the battery state and the current temperature setting.

#### **Premium Finish**

The matte (PAX 3) and brushed aluminum (PAX 2) finishes are beautiful durable, and comfortably transfer heat when held in your hand.





## **PAX 3 Features**

Intelligent, intuitive and instant. PAX 3 comes with amazing new features:

#### Dual-Use (complete kit only)

Switch from loose leaf to extract in just a few seconds with the included concentrate insert. Achieve equally dense vapor, no matter your material preference. Perfect for use with waxy or buttery extracts.

#### Powerful Vapor & Rapid Heating

PAX 3 delivers a strong, pure vapor within 20 seconds, and subsequent heat-ups are nearly instant. The latest battery technology powers an oven 2x the strength of PAX 2.

#### **Extended Sessions**

PAX 3 lasts twice as many sessions as PAX 2. Enjoy up to 10 sessions per charge.

#### **Good Vibrations**

The PAX 3 vibrates when ready for use, and for PAX Mobile App connectivity. It will also "buzz" when you access special game and party modes.

# **Compare Devices**







DEVICE	PAX 3 (Complete Kit)	PAX 3 (Device Only)	PAX 2
MSRP	249,99€	199.99€	149.99€
MATERIAL	Loose Leaf + Concentrate	Loose Leaf	Loose Leaf
FINISH	Matte	Matte	Transverse-brushed
HEAT TIME	20 seconds	20 seconds	45 seconds
TEMP SETTINGS	4	4	4
CHARGE TIME	90 minutes +	90 minutes +	90 minutes +
APPROXIMATE SESSIONS PER CHARGE	8 to 10	8 to 10	4 to 8
APP COMPATIBILITY	Yes	Yes	No
HAPTIC FEEDBACK	Yes	Yes	No
DEVICE DIMENSIONS	98.5h x 30.6w x 21.4d (mm)	98.5h x 30.6w x 21.4d (mm)	98.5h x 30.6w x 21.4d (mm)
ACCESSORIES	Complete Kit	Charging Cable + Dock	Charging Cable + Dock, Maintenance Kit
BATTERY (Lithium Ion)	3500 mAh	3500 mAh	3000 mAh
AVAILABLE COLORS	Matte Black, Rose Gold, Teal, Silver	Matte Black, Rose Gold, Teal, Silver	Brushed Charcoal, Platinum
OVEN VOLUME	10.16h x 18.55w x 8.64d (mm)	10.16h x 18.55w x 8.64d (mm)	10.16h x 18.55w x 8.64d (mm)

## In The Box

ITEM	PAX 3 (Complete Kit)	PAX 3 (Device Only)	PAX 2
Charging Dock & USB Cable	<b>✓</b>	<b>✓</b>	$\checkmark$
Silicone Mouthpieces			
(1) Flat (1) Raised	<b>√</b>	<b>✓</b>	$\checkmark$
Stainless Steel Oven Screen	(1 screen in device +3 additional)	(1 screen in device)	(1 screen in device)
Magnetic Oven Lid	<b>✓</b>	$\checkmark$	$\checkmark$
Magnetic Half-Oven Lid	<b>✓</b>		
Multi-tool Accessory	<b>✓</b>		
Concentrate Insert	<b>✓</b>		
Maintenance Kit:	,	,	
(1) Wire brush (10) Pipe cleaners		$\checkmark$	$\checkmark$

## **PAX Temp Control**

PAX 3 features four temperature ranges to customize your experience. Your preferred temp settings will affect material longevity, material flavor, and vapor production.

Temperatures are adjustable through the device interface, using the ON / OFF button. Press and hold the on/off button when device is on to activate/exit temperature mode.

You can also shake the device to exit temperature mode.

When PAX 3 is connected to the PAX Mobile App, the full temperature range from 360° - 420° F becomes available in 1 or 10 degree increments, giving you a 5th customizable temperature setting in addition to the four default settings available when not connected to the App.



## Initial "X" petal, 340° F / 174° C (PAX 3 only)

Initial low-level heating phase.



## First petal, 360° F / 182° C (Green light for PAX 3, Yellow light for PAX 2)

A lighter, fresher vapor flavor. Vapor quality may be very light and wispy. Great for loose leaf that may have a higher moisture content.



#### Second petal, 380° F / 193° C

Fuller vapor quality. Great standard heat setting for fresher, moister material. Slightly intensified flavor.



#### Third petal, 400° F / 205° C

Most commonly selected temperature range. Vapor output is full and richer. Most optimal for various loose-leaf densities and moisture levels.



### Fourth petal, 420° F / 215° C

Intensified flavor. Users often mention a 'toasted' aroma.

Best temperature range for dry loose leaf, or loose leaf that has been used in an ongoing or previous vape session.

## **PAX Battery Levels**

Shake the device when it's on to check battery charge.

	PAX 3	PAX 2
CHARGE TIME	AS LITTLE AS 90 MINS	
SESSIONS PER CHARGE	UP TO 10	UP TO 8



1 WHITE PEDAL

0-25%



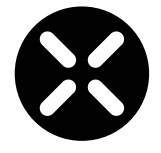
2 WHITE PEDALS

25-50%



3 WHITE PEDALS

50-75%



**4 WHITE PEDALS** 

75-100%



## **Loose Leaf Quick Start**

#### 1. REMOVE THE LID

Remove the magnetic oven lid and pack with ground, loose-leaf material.

#### 2. FIRMLY PACK YOUR OVEN.

PAX provides the best vapor when the oven is packed firmly— and at least halfway full. Use multi-tool to firmly pack ground material inside of oven. For a more efficient session with less material, use the half pack oven lid. You can pack and fill the PAX device to the top edge of the oven for a longer session. If you like, you can use the lid to firmly tamp down the contents of the oven. Once your oven is nicely packed, replace the lid.

CAUTION: Please always make sure PAX 3 is not powered on or has been off for at least 20 minutes before attempting to pack the oven.

#### 3. TURN ON YOUR DEVICE.

A short press in the center of the mouthpiece will turn your device on. PAX 3 heats in as little as 20 seconds, with PAX 2 in under 45 seconds. The LED petals will pulse purple while heating.

#### 4. GREEN MEANS GO.

Once the LED lights turn green, you're good to go. A gentle, cigar-like draw is best to start. Ensure your lips are placed around and not directly in the opening of the mouthpiece. When drawing, PAX's green lights will pulse faster than usual.

<sup>\*</sup>One full oven should last anywhere between 10 and 15 draws

<sup>\*\*</sup>A full battery charge should last approximately 10 sessions with PAX 3, and 5 sessions with PAX 2.

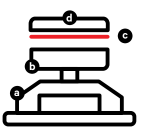
<sup>\*\*\*</sup>Session and battery life are dependent on a number of factors including plant material and temperature settings.

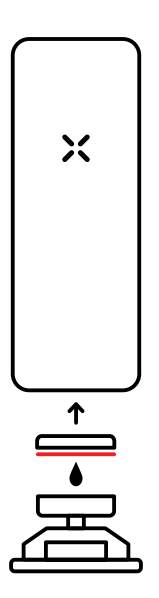
## **Concentrate Quick Start**

Use the adapter as an oven lid replacement for concentrate use with PAX 3.

#### **INSTRUCTIONS:**

- 1. Ensure the PAX 3 oven is material-free before using insert.
- 2. Place small amount "lentil" sized material of concentrate into chamber (10 20 milligrams of material for best performance.
- 3. Replace chamber lid. Insert end piece into PAX 3 oven.
- Turn PAX 3 on, and let heat for at least 30 seconds before vaporizing. Recommended temp setting: 3 petals (400 degrees) or 4 petals (420 degrees).
- 5. When finished, turn off PAX 3 and allow to cool for 2-3 minutes before removing insert.
- a. End piece
- b. Chamber
- c. O-ring (underside of chamber lid)
- d. Chamber lid





## **More Concentrate Info**

- **WARNING!** The adapter gets extremely hot! Let it cool down before handling.
- For best performance, we recommend using only 10 20 milligrams
  of material (about the size of a lentil) and setting the device to the
  Med-High or High temperature settings. You may find that your
  vapor is slightly richer than using loose-leaf.
- If the adapter seems to be stuck, turn on the device for 2-3 seconds until it loosens up and then remove it.
- Compared to the standard or Half Pack Oven Lid you'll find that
  the concentrate insert will sit slightly raised from the bottom of the
  device to increase airflow, making it easier to remove once you're
  finished with a session. Although the neodymium magnets are
  incredibly strong and should keep the insert in place inside pockets
  or bags, you may wish to replace the insert with the standard oven
  lid before storing.
- Avoid allowing concentrates into the two chamber tubes.

- Although the magnets are incredibly strong and should keep the insert in place inside pockets or bags, you may wish to replace the insert with the standard oven lid before storing.
- You may find that your vapor is slightly richer than using loose-leaf.
- The concentrate insert is a precision CNC machined aluminum oven that works well with a variety of concentrate materials using PAX 3's conduction heating. Its unique design and aluminum construction provides faster heat transfer and ensures a mess free experience no matter how you hold your device.
- Unlike other oil pens that utilize coil heaters and have a greater chance of overheating and regular cleaning, the PAX 3 insert, and its algorithm controlled heating, is much gentler and doesn't overheat your concentrate.
- The insert does not need to be loaded or cleaned after every use, unless you'd like to minimize mixing flavors. We recommend cleaning the insert every 5-10 uses.

## **PAX Device Care**

Taking care of PAX devices has never been easier.

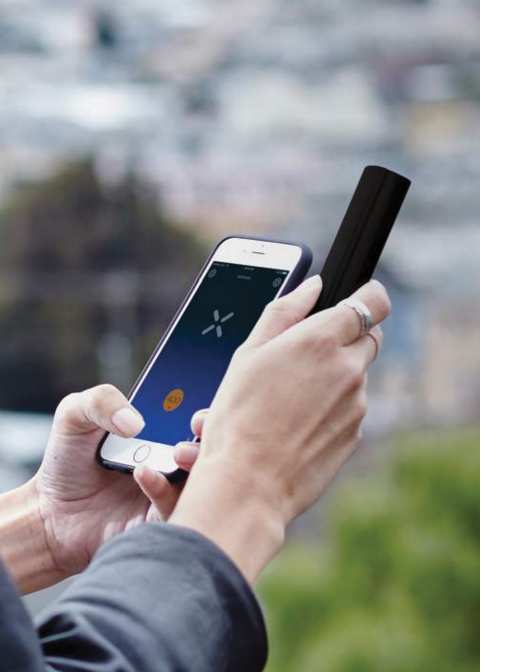
## **For Frequent Users**

- 1-2 times a month, clean the vapor path using pipe cleaners and isopropyl alcohol or warm soapy water.
- Clean or replace the screen after approximately 15-20 sessions.
- The oven screen and mouthpieces can be soaked in isopropyl alcohol or warm soapy water while your PAX is charging.
- Never submerge the oven lids in liquid.

## **Concentrate Insert Cleaning**

- Soak concentrate insert in isopropyl alcohol or warm soapy water and use pipe cleaners or cotton swabs for a detailed cleanse of the inside of the chamber.
- While stains and signs of use are normal, they should not affect functionality.





## **PAX Mobile App**

The free PAX Mobile App enables a wider range of temperature settings, as well as access to different features like device modes, themes, and games.

## Pairing PAX 3

- Pair your device to the PAX Mobile App once, and it will automatically connect when Bluetooth is enabled and the App is open.
- To pair your PAX 3, enable Bluetooth on your smartphone.
- Open the App and follow the step by step instructions to set up and pair your device When it's pairing, the petals will blink in an alternating blue diagonal pattern.
- Once the device is connected, the petals will blink in a clockwise blue swirl, and the device will vibrate.
- To disconnect, turn off Bluetooth and the petals will blink in a counterclockwise blue swirl.

## PAX Mobile App (cont'd)

#### **Modes:**

- Boost: Keep your device hotter for longer, with reduced auto-cooling time
- Efficiency: Temperature gradually increases during your session
- Stealth: Cools down quicker with more dimmed lights
- Flavor: Preserve flavor and battery life by enabling on-demand heating

#### Themes:

Choose between different color schemes for the PAX LED "X,"
 with Ocean (blue), Sunset (orange and pink), and Red (red)

#### **Games:**

Access PAXrun, PAXsays, and PAXspin right in the app

#### **Lock Device:**

• Toggle the switch on to prevent device usage

#### **Device Feedback Customization:**

 Cycle through High, Medium, and Off options to select the strength of vibration



## **PAX Warranty**

Our PAX Care Team is happy to work with you to facilitate warranty replacements for your customers at your location for qualifying devices.

We are proud to offer up to a 10-year warranty for PAX. So rest assured, you'll always have a working device in your hands. PAX Labs guarantees a fully functional device, free of manufacturing defects.

The support teams for PAX are here for everything in-between too! Reach out to the Pros for one-on-one instruction, or schedule a training session for your retail location.

Visit paxvapor.com/support for full details





## **PAX Pro Tips**

## Maximizing Vapor with Loose Leaf and Concentrates (PAX 3 only)

#### Grind and pack firmly

Grinding and packing loose leaf firmly will produce thicker, richer vapor and provide more draws per single session.

#### Draw restriction creates more vapor

Use the draw restriction to gently pull vapor from the heating chamber.

### Use a small amount of solid concentrates (PAX 3)

Prevent concentrate from leaking out by using just a small amount of material in a waxy or buttery consistency.

### **Temperatures**

#### Loose leaf

Start on a lower heat setting and working your way up to the highest through out your session. For drier loose-leaf material, start on a Med to High temperature setting.

#### **Concentrate:**

Start on the highest temperature setting.

## **Lip Sensing**

A capacitive touch sensor quickly boosts the oven chamber to the selected temperature when you draw from the mouthpiece. This not only ensures a consistent temperature throughout the loose leaf, but also preserves battery life during your session.

- When a PAX device is on, but not in use, the heating chamber temperature is reduced by a few degrees.
- When your lips are in contact, PAX slightly boosts heat to the selected temperature setting.
- When you've finished drawing, the oven temperature reduces by a few degrees
- If PAX doesn't sense your lips for 3 minutes, it will automatically shut off.

## **Charging and Battery**

- Three red LED blinks means it's time to charge your PAX device.
- Connect the charging dock and cord provided to your computer, then place PAX on the magnetic dock.
- Watch for the pulsing white petals, which indicate approximate charge percentage.
- PAX is 75% charged when all three petals are solidly lit, and 100% when all four are solidly lit.
- We do not recommend using 3rd party AC adapters.

## PAX 3 Battery Specs and Charging

PAX 3 comes with a rechargeable 3500mAh Lithium-ion battery and lasts approximately 8-10 sessions with a full charge.

- Charge time via USB: 150 min
- Charge time via PAX AC Adapter: 90 min
- A full battery charge is indicated by four solid white petals
- All four petals blinking red, three times, means it's time to recharge.

<sup>\*</sup> If irregular charging behavior is observed, try using an alternate power source to ensure PAX is receiving sufficient power. If problems persist, please contact PAX Support.

## **Setting Temperature**

- Once the PAX device is on, give the power button on the mouthpiece a longer press (approximately 2 sec) to reach temperature setting mode.
- You'll know you're in temperature set mode once the LED petals change from green to yellow, then orange and finally, red as you increase the temperature setting.
- Cycle through the temperature settings with a quick press of the power button / mouthpiece.
- Exit temperature setting mode by holding down the mouthpiece button for another extended press, or by shaking the device.
- If PAX ever feels warm during use, wrap your hand around the shell and you'll feel the heat immediately dissipate once in contact with your hand.
- Holding PAX in your hand during heat-up will help prevent the exterior of the shell from feeling too warm to hold.

## **Cool Down Mode**

- If PAX 3 doesn't sense your lips for 20 seconds the oven temperature will lower by a few degrees to preserve the internal temperatures of your material
- After 30 seconds of sitting idle, PAX will indicate it's in "Cool Down" mode with a Blue LED.
- Pick PAX up again to begin to heat the chamber.
- After 3 minutes of idle time, PAX automatically shuts off.

## **Oven Capacity**

PAX 3's oven holds about 0.35 grams of ground flower material.
 The Half Pack Oven Lid (included in the PAX 3 box or sold separately for PAX 2), holds about 0.17 grams of material. These amounts may vary with moisture content and level of grind.

## **Finish & Materials**

- The vapor path and oven are constructed from surgical grade, stainless steel and are sealed from the rest of the internal components.
- All plastic materials are made from heat resistant, food-grade, BPA free plastics.
- PAX devices use a proprietary, non-ceramic tuned, thin film heater bonded to the laser-welded stainless steel oven, separate from the air path.
- The concentrate insert is a precision CNC machined aluminum oven.
- PAX 2 colors come in a brushed aluminum finish.
- PAX 3 colors come in a matte finish.

