



DAVINCI IQ2

PREMIUM DRY HERB
VAPORIZER



Built Responsibly Since 2012

WELCOME TO THE DAVINCI FAMILY!

We are here to develop vaporization that delivers unprecedented levels of purity and precision. DaVinci empowers your vaporizing experience through thoughtful design, meticulous engineering and innovative technology.



KNOW YOUR IQ2

- 1 Mouthpiece / Top Lid
- 2 Zirconia "Flavor Chamber" Vapor Path
- 3 18650 Battery
- 4 Onboard Pick Tool
- 5 LED Display
- 6 Control Button
- 7 Up / Down Navigation Buttons
- 8 "Pearl" Zirconia Adjustable Spacer
- 9 Air Dial™ / Bottom Lid
- 10 Glass Lined Ceramic Oven Access

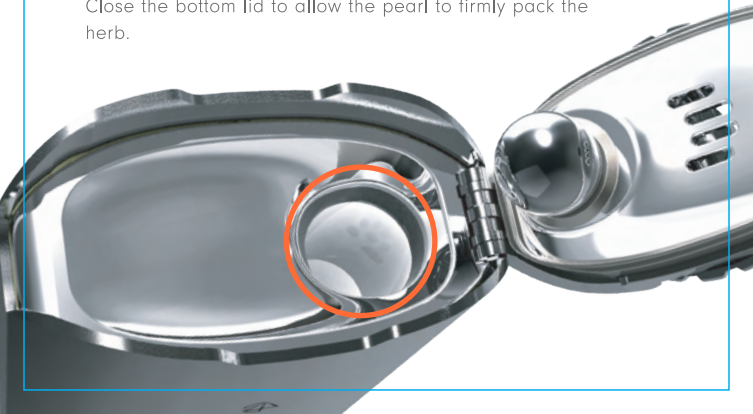


Included: 9 Alcohol Wipes, Extra Pick Tool, USB Charging Cable, 9 Pieces Organic Cotton, Dosage Pod, 10mm Adapter, Ceramic Extract Disc

GETTING STARTED

Open the IQ2's bottom lid to reveal the glass lined ceramic oven. Pack herb tightly for maximum vapor.

Close the bottom lid to allow the pearl to firmly pack the herb.





Power IQ2 on/off by clicking the control button five times.

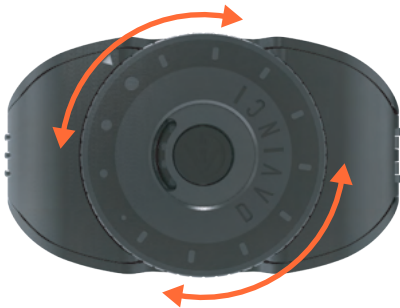


Adjust the temperature up and down using the navigation buttons. Choose from the four preset ranges called Smart Paths™. IQ2 is programmed to start in Smart Path 3 (390-410°F).

IQ2 will vibrate when target temperature is reached.

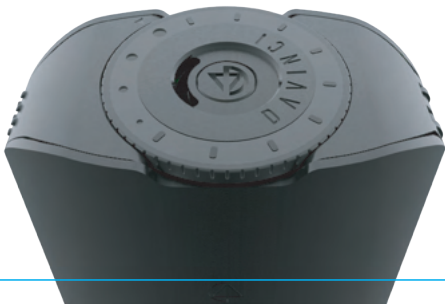
AIR DIAL

Turn the Air Dial to adjust airflow and draw resistance.



VAPOR COOLING | DRAW RESISTANCE

IQ2 is the first device in its class to offer a customized airflow experience. Increasing the airflow on IQ2 will allow for cooler, less dense vapor. Decreasing the airflow will allow for a more dense vapor experience.



SMART PATH MODE ▲▼

The Smart Paths are preset temperature experiences that will gradually increase the temperature over an 8 minute session.

Switch between Smart Paths by pressing the up or down buttons while in Smart Path mode.



REST

Start temp 410°F / 210°C

End temp 430°F / 221°C



BODY

Start temp 390°F / 199°C

End temp 410°F / 210°C



MIND

Start temp 370°F / 188°C

End temp 390°F / 199°C



FLAVOR

Start temp 350°F / 176°C

End temp 370°F / 188°C



IQ2 shown in Smart Path 3



● x 1

then,



or



IQ2 shown in
Precision Mode
at 375°F

PRECISION MODE ● ▲ ▼

When in Smart Path mode, click the control button once to display current temperature.

To enter precision mode, click the control button once to display temperature, then quickly adjust up or down to select your preferred temperature.

DaVinci heats to within one degree of accuracy so that the user may extract active compounds at their precise boiling point.



IQ2 shown in
Boost Mode

BOOST

To boost your IQ2 quickly to 430°F (210°C), press and hold the control button. Continue to hold the control button to maintain maximum temperature. To exit boost and return to the previous temperature, press the up or down button anytime. Control button will turn red during this function.

STANDBY

While in boost mode, release the control button to engage standby mode. This will cool down your IQ2, conserving material and battery life.

After two minutes in standby, your IQ2 will power down.



IQ2 shown in
Stealth Mode

DAVINCI

STEALTH MODE

IQ2 comes in Stealth Mode. To adjust LED display to full brightness, click the control and up buttons together once.

Dim the LED display by clicking the control and down buttons together once.



IQ2 shown in
Fahrenheit

°F | °C TOGGLE DISPLAY

Toggle between Fahrenheit and Celsius by clicking all three buttons at once.



IQ2 showing
Temp Check

TEMP CHECK ●

In order to check your IQ2's temperature while in Smart Path mode, press the control button once.

FACTORY RESET

While the device is turned off, press all three buttons and hold for 10 seconds until device vibrates.



IQ2 showing
Bluetooth ON



BLUETOOTH FUNCTION x5

The Bluetooth function allows connectivity with the DaVinci mobile app. To turn on or off the Bluetooth connectivity directly from the device, press the up and down navigation buttons together five times within a four second time frame.

Disconnecting Bluetooth when not in use will save battery life. Bluetooth will automatically disconnect from device when less than 3% battery capacity remains.

Control button will turn blue.

DAVINCI APP

Create a profile, choose your device, discover personalization features, track and control your dose in the app.

Download here: davincitech.com/app





DOSAGE CALCULATION

The DaVinci IQ2 algorithm considers the potency and the amount of dry herb or extract in the oven. The quantity of active compounds released by the IQ2 is measured per draw and cumulatively per session.

Dosage varies by the temperature used, the length of your draw, pauses between draws and the length of time the herbs have already been under heat.

Dosage draws are measured up to 12 seconds each.

Dosage calculations are based on user input and standard user behavior. Actual measurement of compounds released may vary.

Dosage Setup

To calculate dose, please enter the strain information for your dry herb or concentrate. [More Info](#)

Strain Name

Strain Type

THC %

CBD %

Target THC

Target CBD

Oven Size

0.5g (Full Oven) ▼

ON DEVICE DOSAGE

1. **Activate:** Click the control button twice within the first 2 minutes of turning on your IQ2 to activate On Device Dosage mode.
2. **Session Selection:** Device will begin flashing NEW. If you have just loaded fresh dry herb or extracts into the oven, click the control button once to confirm NEW bowl. If this is not your first session with your current oven content, use the navigation buttons to select 2ND or 3RD. Click the control button once to confirm your selection.*



3. **THC Potency:** Device will flash THC once, then begin flashing a numerical value. If this is your first time using On Device Dosage, this number will be 20. If you have previously used On Device Dosage, your IQ2 will remember your last session's THC levels. Use the navigation buttons to select your THC level in percentage and press the control button once to confirm. If 0 is input for THC potency, the device will not calculate THC.

*The IQ2 cannot calculate dosage for extracts after the first session or dry herb after the third session as active compounds have been depleted to a negligible level.



ON DEVICE DOSAGE (CONTINUED)

- CBD Potency:** Device will flash CBD once, then begin flashing a numerical value. If this is your first time using On Device Dosage, this number will be 0.0. If you have previously used On Device Dosage, your IQ2 will remember your last session's CBD levels. Use the navigation buttons to select your CBD level in percentage (if none or unknown, select 0.0) and press the control button once to confirm. If 0.0 is input for CBD potency, the device will not calculate CBD.



5. Amount Loaded: Device will begin flashing an oven. If you have chosen a THC potency of greater than 50, a small oven will appear to indicate use of concentrate. If you have chosen a percentage lower than 50, a larger oven will be displayed to indicate use of dry herb. Use the navigation buttons to select the amount loaded in your oven (see next page for LED display and dosage size guidelines). Click the control button once to confirm.

Note: At any time during this input process, you can cancel the dosage by clicking the control button twice. If your active compound levels have been depleted to a negligible amount during your session, your device will no longer display dosage per draw.

Device calculates active compounds per draw and cumulatively at the end of each session. When powering down your IQ2, the LEDs will flash the total dosage for your session.



DRY HERB AMOUNT LOADED



40% Full

0.2g (DaVinci Dosage Pod or large spacer inserted)



60% Full

0.3g (or small DaVinci spacer inserted)



80% Full

0.4g



100% Full

0.5g

EXTRACT AMOUNT LOADED



Half Grain of Rice
0.025g



One Grain of Rice
0.050g



One and One Half Grains of Rice
0.075g



Two Grains of Rice
0.100g

IN APP DOSE CONTROL

Track and record the calculation of active compounds produced per draw and session via mobile app. On the app, follow the prompts to connect your IQ2, then input your strain information and amount of dry herb in your oven. Add a maximum dose per session and your IQ2 will alert you when you have reached your desired dose both within the app and on the LED screen of your IQ2.

Session Complete

Target THC Reached

Strain **Orange Dreams**

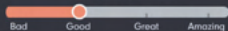
Time **6:40**

Temperature **300°**

THC Dosage **70**

CBD Dosage **30**

Rate Your Session



Would you like to save



IQ2 shown
fully charged

BATTERY LIFE

Press the up and down button together to check the battery level. Your IQ2 will vibrate when 10% remains.



IQ2 shown
fully charged

CHARGING THE 18650 BATTERY

Your IQ2 comes with a rechargeable and replaceable flat-top 18650 battery. To charge the battery while it is still in your IQ2, insert the provided USB cable into the micro USB port on the back of the IQ2.

Charge Time: 6 Hours

The 18650 battery may also be charged with the DaVinci Fast Digital Battery Charger. To remove the battery, open the upper lid and unlatch the battery door compartment.

Charge Time: Approximately 3 hours

IMPORTANT BATTERY WARNING

The IQ2's 18650 lithium-ion battery may burn if mistreated. To avoid explosion, fire, serious injury, environmental harm, short-circuits or malfunctions, follow these guidelines:

- Always store loose batteries in a protective cover.
- Never carry unprotected loose batteries on your body.
- Do not use if the battery wrapper is damaged.
- Do not use if there are any signs of corrosion.
- Do not disassemble or short circuit.
- Do not store your IQ2 or battery near heat sources.
- Do not use your IQ2 if it is unusually hot to the touch.
- Only use the DaVinci flat top 18650 battery.
- Always dispose of lithium-ion batteries in accordance with local requirements.
- Never dispose of battery in fire or water.



DaVinci is not responsible for any damage or injury caused by the use, misuse or mishandling of rechargeable batteries.

ONBOARD PICK TOOL

Located under the upper lid and along the inner wall, the pick tool is used to:

- Remove the flavor chamber
- Stir and pack herbs
- Remove dosage pod
- Remove clogged particulates



A close-up photograph of a laboratory oven's adjustable spacer mechanism. The mechanism consists of a spherical "pearl" component with a small handle on top, which is mounted on a metal frame. The pearl is positioned to adjust the distance between the oven's door and the chamber. The background is a plain, light color.

"PEARL" ZIRCONIA ADJUSTABLE SPACER

Turn the pearl to increase or decrease the oven chamber volume by up to 50%.

To increase vapor density, adjust the pearl to ensure a tightly packed oven.

ZIRCONIA VAPOR PATH AND “FLAVOR CHAMBER”

Your IQ2's zirconia ceramic vapor path assists in cooling your vapor and doubles as a container for herbs. Use the pick tool to remove the flavor chamber for cleaning, filling or replacement.



DOSAGE POD

Your IQ2 includes one 0.2g dosage pod for dry herb, adaptable for use with extracts.

For use with herb:

Tightly pack the pod with ground dry herb, twist lid onto pod and load into your IQ2's oven.

For use with extract:

Fill the dosage pod with herb or organic cotton to absorb runover. Place the ceramic extract disc inside pod. Place a small amount of extract on top of the ceramic extract disc and twist lid closed. Place dosage pod into your IQ2's oven.

To remove, let cool for one minute and use pick tool to pull pod from oven. If the pod is stuck, warm the oven and gently remove the pod. Clean the pod after every use.

Note: Use with extracts results in heavy resin build up. Multiple dosage pods and regular cleaning are recommended for optimal performance.

For heavy extract use, please consider the DaVinci Extract Kit.

Take care when removing pod to avoid damage to the oven.

Warning: Dosage pod will be hot after use.



10 MM ADAPTER

Your IQ2 comes fitted with a flat mouthpiece for discreet, hygienic use. For use with water filtration systems, remove the flat mouthpiece and replace with the 10mm adapter.



CLEANING

To keep the IQ2 working optimally, we recommend that all parts that come in contact with vapor are cleaned regularly. Soak the mouthpiece and flavor chamber in isopropyl alcohol as needed and finish with a rinse of water. Clean all other parts of the vapor path and unit with isopropyl alcohol until clean.

Do not use abrasive materials to clean the device, oven or vapor path as damage may occur.

Soak:



WARNINGS

1. Do not use IQ2 if it appears to be damaged, broken or is operating in an unusual manner.
2. This unit contains hot componentry. Use extreme caution to avoid burns.
3. Keep your IQ2 out of reach of children and pets.
4. Do not submerge in liquid.
5. Only use DaVinci approved batteries in the IQ2. This product contains lithium-ion batteries. All rechargeable batteries have inherent risks under any circumstances. Use caution with lithium-ion batteries as they have dangerous charging characteristics and are known to explode or burn if mishandled. A purchaser and user of rechargeable batteries should educate themselves on rechargeable batteries, especially as to charging, discharging, assembly and storage. We are not responsible for any damage and/or injury caused by the use, misuse or mishandling of the product or rechargeable batteries.

CERTIFICATIONS

 CE - Certificate of Conformity - EU

RoHS RoHS - Product level compliance based on the European Union's Directive 2002/95/EC, the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment

 FCC - Equipment authorization issued by an FCC-recognized Telecommunication Certification Body

 WEEE - The European Community Directive 2012/19/EU on waste electrical and electronic equipment (WEEE)

DISCLAIMER

We are not responsible for any damage and/or injury caused by the use, misuse or mishandling of the product or rechargeable batteries.

IQ2 is not a medical device and is not regulated by the FDA. All medical diagnoses should be treated as instructed by a medical physician.

Dosage calculations are based on standard use of IQ2. Actual measurement may vary based on outside variables.

Dosage should be used as a guide for compounds released by the IQ2, not for determining actual amount of compounds absorbed. DaVinci dosage should not be substituted for professional, medical or caretaker supervision. DaVinci dosage should not be substituted for the better judgement of the user.

This device is intended to be used for aromatherapy purposes in accordance with local law.

WARRANTY

10 Year Limited Warranty Information

DaVinci Tech warrants DaVinci IQ2 (not its accessories) against defects in materials and workmanship under normal use for a period of ten (10) years from the date of retail purchase by the original end-user purchaser with proof of purchase. If a physical defect arises and a claim is received within the warranty period, at its option and to the extent permitted by law, DaVinci Tech will either (1) Repair the product defect, or (2) Exchange the product with a product that is new or is a functionally equivalent product. Customer is responsible for bearing the cost of freight in order to receive warranty support.

The limited warranty does not apply to normal performance degradation of materials, wear and tear of hinges, mouthpiece or neglecting to adhere to cleaning instructions. Please contact the DaVinci support team for any needed customer service. For expedited service, register your product and sign up for DaVinci's [VIP Customer Service Program](#).

For full warranty details please visit: davincitech.com/warranty



Manual de Producto en
Español davincitech.com/iq2-es



Manuel de Produit en
Français davincitech.com/iq2-fr



**Deutsches
Produkthandbuch**
davincitech.com/iq2-de



תירבעב סירצומ קירדמ
davincitech.com/iq2-he



Nederlandse Producthandleiding

davincitech.com/iq2-nl



THANK YOU

for being part of the DaVinci Family.

To learn about and claim your 10
year warranty, register your device
at davincitech.com/register.

CONNECT. SHARE. LEARN.

#davincivaporizer #knowyourdose



@davincivape



@davincivaporizer



youtube.com/davincivaporizer

CUSTOMER SUPPORT



1-800-336-7224



davincitech.com/contact-us



support@davincitech.com



davincitech.com