





USER MANUAL

/ 1

/ 3

iTaste Kroma **Temperature Control Vaping System** 

Powerful, fast and extremely accurate: Welcome to the next level of vaping

perfection with this Innokin iTaste Kroma Vaporizer powered by AETHON Temperature Control Technology.

For the best possible vaping experience please read, and follow, this user manual. The iTaste Kroma is powered by the Ultra-fast advanced AETHON chipset with 75W of pure power focused with ClearWave noise cancellation technology Choose your favorite Stainless Steel, Nickel200 or Titanium coils and get ready for

an amazing vaping experience with no more dry hits! Pure Power, Total Control, Huge Clouds.

Get ready to experience vaping excellence with the Innokin iTaste Kroma!

Verify your iTaste Kroma is an authentic Innokin Technology vaporizer: 1) Locate the label on the packaging and scratch the silver to reveal your iTaste Kroma Unique Authorization number.

2) Visit: http://www.innokin.com/verify-device/

3) Enter the Unique Authentication number in the Authentication field

4) Verify your iTaste Kroma is a genuine Innokin Vaporizer.

If you have any questions or suggestions, please write to us at <a href="mailto:support@innokin.com">support@innokin.com</a>.

Join our social media channels for the latest Innokin information and great Innokin Facebook Page: https://www.facebook.com/Innokin.Technology

Innokin Instagram: https://www.instagram.com/innokintechnology Innokin Subreddit: <a href="https://www.reddit.com/r/innokin">https://www.reddit.com/r/innokin</a>

Innokin Twitter: https://www.twitter.com/innokintech

## vendors. Please consult the official Innokin website (www.innokin.com) or your

other reproductive harm.

children and pets.

WARRANTY INFORMATION:

Authorized Innokin Technology Vendor for more information and terms of service. The proof of purchase is needed for the 90 Day Limited Warranty. For more information and to download the warranty card please visit: http://www.innokin.com/innokin-90-day-limited-warranty-program/

2. This Advanced Personal Vaporizer may be used with e-liquids that contain

3. This Advanced Personal Vaporizer has not been evaluated by the Food and Drug

nicotine, a chemical known to the State of California to cause birth defects or

Administration and is not intended to treat, mitigate, prevent or cure any

disease or condition. This product is not intended for use as a smoking cessation

4. This Advanced Personal Vaporizer is only designed to be used with high quality

5. The atomizer /tank must be stored out of the reach of children and pets. All

e-liquid. Please check with your e-liquid provider. This device is not intended for

empty atomizers must also be disposed of properly and out of the reach of

Innokin Technology provides a 90 day after sales service warranty to all authorized

use with loose tobacco leaf or herbal substances.

### SAFETY GUIDELINES AND WARNING: Please read this section carefully to ensure you receive maximum benefits from your iTaste Kroma and enjoy vaping with it in the most safe and effective ways

possible. 1. This Advanced Personal Vaporizer may be used with e-liquids that contain

nicotine. **If questions or concerns regarding your e-liquid arise, please check with your e-liquid provider.** This product is only intended for use by adults of legal smoking age (18+) and should not be used by children, women who are pregnant or breastfeeding, or persons with or at risk of heart disease, high blood pressure, diabetes or taking medicine for depression or asthma, or who otherwise may be sensitive to nicotine. Nicotine is addictive and habit forming, and can be toxic by inhalation, in contact with the skin or eyes, or if swallowed Ingestion of the non-vaporized concentrated e-liquid ingredients can be poisonous. Keep away from children and pets.

7. Do not misuse, mishandle or store your iTaste Kroma Advanced Personal

8. Do not attempt to repair the unit by yourself as damage or personal injury may

9. In order to guarantee the normal functioning of your iTaste Kroma Advanced

Personal Vaporizer, and maximize your vaping pleasure, do not allow the

battery power level to drop below 2 bars. When the battery power level drops

to 1 bar the device should be charged immediately to maintain the lifespan of

your iTaste Kroma. Innokin is not responsible for battery damage caused by

Vaporizer, please do not place or store iTaste Kroma in excessively hot or cold

10. In order to prolong the operation of your iTaste Kroma Advanced Personal

11. Your iTaste Kroma Advanced Personal Vaporizer is not waterproof. Keep it dry

16. The iTaste Kroma Advanced Personal Vaporizer is not designed for use with a

car charger. It does not come included with a car charger.

may become damaged when dropped or otherwise mishandled.

allowing the device to discharge completely.

at all times

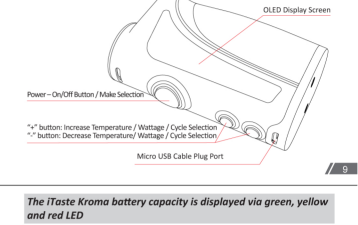
Vaporizer improperly. Even though it is made of high quality stainless steel it

- 6. This Advanced Personal Vaporizer includes small parts such as the mouth piece. Always keep any small parts out of reach of children and pets to prevent swallowing or other harm.
- 12. Obey local laws or regulations regarding Electronic Cigarettes when vaping. If you are in an area where there are any bans or potential dangers, please do not use your iTaste Kroma Advanced Personal Vaporizer. 13. Do not allow any liquids or ejuice to enter the device through the top threading or the USB ports. If any liquids enter the device, or come into contact with the
- PCB, please discontinue using or charging the device and contact your local Authorized Innokin Vendor immediately. 14. Innokin is not responsible for any atomizer or battery damage due to the use of low quality eLiquid, dry herb, or other materials for which the iTaste Kroma Advanced Personal Vaporizer was not designed.

15. Innokin is not responsible for battery and charger explosions, or malfunctions, due to the use of a low-quality charger. Only use the original iTaste Kroma

Advanced Personal Vaporizer starter kit microUSB cable to charge the device We recommend that you use a high quality 5V 2A USB wall charger (CE/UL Certified) / 7





# **OPERATION GUIDE:**

- The iTaste Kroma has three buttons: "也" Power button, "+" button and "-" button.
  " 也" Button: Power On/Off Button / Make Selection
  "+" Button: Increase Temperature / Wattage / Cycle Selection "-" Button: Decrease Temperature/ Wattage / Cycle Selection
- The large OLED screen displays all important information. To POWER ON the iTaste Kroma:
- 0.10Ni 180°C 0.00S 1200XIZ

# ON/OFF Power Button: Click the power button "也" three times quickly to power on the iTaste Kroma.

The main LED light will blink from red to yellow to green, after which the iTaste Kroma will enter standby mode. The final color of the LED will indicate the current

To POWER OFF the iTaste Kroma: When the iTaste Kroma is not in use, click the power button "  $\circlearrowleft$  " three times to power off the iTaste Kroma.

The iTaste Kroma is recharged with a Micro USB cable. When plugged into a suitable power source the iTaste Kroma can be vaped and charged at the same time with Innokin Technology's 'Vape while charging' pass-through technology.

Always power off the iTaste Kroma when it is not being used, or when it is going to

be stored in a pocket, bag or purse.

If the battery is totally discharged it must be recharged to at least 1 bar before vaping with 'Vape while charging' pass-through technology. Ensure the battery power level has at least 1 bar remaining before using the vape while charging function.

12

Press the power button "  $\circlearrowleft$  " to select the correct coil type The iTaste Kroma will only use Temperature Control with Ni200, Titanium, Stainless Steel 316 coils <u>or</u> use Wattage; it will not fire both. You must choose

either Temperature Control or Variable Wattage. You must select the correct coil type. Set the iTaste Kroma Temperature or

Do not set the temperature higher than recommended or you may damage the coil. If the coil is damaged, or tastes burnt, replace the coil immediately  $\label{thm:conditional} The \ ideal \ temperature \ or \ wattage \ varies \ according \ to \ coil, \ eliquid, \ tank \ airflow \ and$ 

personal preference. Start at the low end of the recommended coil temperature or

wattage range and increase the set temperature or wattage until you find your

perfect vape temperature and flavor. There are two ways to select the correct coil mode:

wattage according to the attached coil's recommended range

**CALIBRATION & Coil Selection Method #1:** Attach a new tank or Detach and re-attach a tank. When the power button "  $\circlearrowleft$  " is pressed the OLED screen will display: COIL TYPE 0.21Ω SAME Ni Ti SS W

Press the "+" or "-" button to cycle coil types through Ni (Ni200), Ti (Titanium), SS

(Stainless Steel), W (Wattage Mode). When the desired mode is selected press the button " $\circlearrowleft$ " to select Coil Type and YOU MUST select the correct coil mode before vaping. **Coil Selection Method #2:** Press and hold the power button " $\circlearrowleft$ " and the "+" button together for 3 seconds;

continue holding the buttons to cycle through coil types: Ni (Ni200), Ti (Titanium), SS (Stainless Steel), W (Wattage Mode). The top left corner will display the coil type. Release the buttons to select the correct coil type.

Press the " $\circlearrowleft$ " button to lock the set temperature and activate the iTaste Kroma. Dry Hit Detection & Prevention:

If there is insufficient eliquid in the coil, or if the coil is not primed, the iTaste Kroma output will drop to a low wattage temperature maintenance mode THIS IS VERY IMPORTANT. YOU MUST READ THIS BEFORE VAPING. Temperature Control Functions are only available with T.C. compatible coils. Ni Mode: Nickel (Ni200) coils only!

Some individuals may be allergic to Nickel (Ni200); ensure that you are able to vape

Nickel (Ni200) before using Ni200 coils If you feel unwell after vaping, seek full medical advice immediately. Ti Mode: Titanium coils only. You MUST choose the Ti mode when using a Titanium coil in the tank.

You MUST choose the Ni mode when using a Ni200 coil in the tank.

PreBoost Ramp-Up Technology: What it does: Select the wattage the AETHON chip will use to heat the coil to the target temperature. Press and hold the "O" power button and "-" button for 3 seconds to enter

## Flavor and vapor production will change depending on your selection; this allows you to tailor your vaping experience even further than just wattage or tempera-

press the "ウ" button to set the RampUp wattage

ture. The optimal RampUp wattage setting will vary according to the type of coil and tank that you are using. Experience more flavors and better vapor from your

PreBoost RampUp Wattage selection mode. The PreBoost RampUp setting in the lower left corner will flash. Press the "+" or "-" buttons to cycle from 25 - 75W and

Low Voltage Warning: The Red LED and Battery bar will blink 8 times when the battery capacity is lower than 3.5V and the iTaste Kroma will automatically power off. Recharge the device immediately to maintain battery health.  $0.2000 \atop 0.000 \ 15.0 \ W_{0.000}$ 

Short Circuit/Atomizer Protection protects the iTaste Kroma Advanced Personal

Vaporizer against shorted atomizers and will stop the unit from functioning in

20 \

The iTaste Kroma features automatic real-time atomizer Ohms detection. If the resistance of the atomizer is lower than 0.07  $\!\Omega$  , the LED will light solidly for 5

**OLED SCREEN ORIENTATION:** 

seconds, the Ohms bar will blink and the iTaste Kroma will not power on.

Hold "+" and "-" button for 3 seconds to flip the horizontal orientation of the OLED

When the iTaste Kroma is turned off it will remember the current Temperature or

wattage setting and it will retain the setting when the iTaste Kroma is powered IMPORTANT Charging Information: Never charge a battery that has been damaged or dropped

Do not overcharge. Remove the battery from the charger when charging is complete.

Never plug a charger into a non-approved mains power transformer.

Only use the included high quality charging cable. Wall Adapters should be CE/UL/FCC certified, high quality and authentic. 24

Never leave a charging battery unattended.

Remember last Temperature or Wattage setting:

**Refill with Tank:** 1) Push the top cap down and turn to open the tank 2) Add eLiquid against the inside wall of the tank

Do not overfill the Max. indicator line 3) Firmly replace the top cap. Do not over-tighten

How to refill the Slipstream Tank

IMPORTANT: Do not add eLiquid to the center airflow hole

Please wait 5 minutes before vaping

Replacing the coil: 1) Push the top cap down to activate the Child Proof Cap and

2) Carefully unscrew the coil and Safely dispose of used coils away from children & pets

3) Wash hands after any contact with eliquid.

4) Attach and tighten a new Silpstream coil.

5) Carefully & firmly tighten the top cap

turn counter-clockwise to open



### Red = Low Power. Charge the iTaste Kroma. When the iTaste Kroma has been powered on Hold the "也" button down to activate the unit.

Green = Almost fully Charged.

Yellow = Half Power.

The color of the LED when the button is pressed

indicates the current power level. When the iTaste Kroma is fully recharged the LED light will power off. 5V/2A Fast Charging Supported with high quality, certified CE/UL/FCC wall

**READY TO VAPE!** 

Check that the iTaste Kroma battery is charged and functioning properly. Attach an atomizer. Ensure that the atomizer is filled with eliquid and attached correctly. There must be eliquid in the tank before you power on & activate the

device. Do not dry burn the coil. Always Prime new Coils before vaping. Always check & confirm the material and range of the attached coil. Power on the iTaste Kroma by pressing the " ひ " Power button 3x. The screen will display the last selected settings.

**COIL MODE SELECTION SCREEN** <SAME> - Same coil with previous settings <Ni>- Ni200 - Nickel Coil <Ti>- Titanium

Click the " $\circlearrowleft$ " Power button once to bring up the Coil Selection screen:

COIL TYPE 0.21Ω SAME Ni Ti SS W <SS> - Stainless Steel 316L

<W> - Wattage

/ 13

/ 15

/ 17

You must select the correct coil mode before vaping. **CALIBRATION AND COIL SELECTION** 

IMPORTANT: UNPLUG THE DEVICE BEFORE CALIBRATING. THE COIL MUST BE AT ROOM TEMPERATURE FOR ACCURATE CALIBRATION.

TO INACCURATE READINGS.

For accurate calibration the coil must be at room temperature. If a coil has been heated then it must be cooled down to room temperature before calibration Eliquids should be room temperature for accurate calibration, if an eliquid is cold then it must be warmed to room temperature before calibration.

CALIBRATING THE DEVICE AFTER FIRING IS NOT ADVISABLE AS THIS MAY LEAD

**IMPORTANT:** 

To adjust the set temperature and switch between Fahrenheit °F and Celsius °C: Celsius Temperature Range can be adjusted from between 150-315°C in 5°C increments. Hold the "+" or "-" button and the temperature setting will flash. Release the button and press it again to quickly increase or decrease the set Celsius

When the °C temperature is cycled above 315°C, or below 150°C then the device

Press the "也" button to lock the set temperature and activate the iTaste Kroma The Fahrenheit Temperature Range can be adjusted from 300-600°F in 5°F increments. Hold the "+" or "-" button and the temperature setting will flash. Release the button and press it again to quickly increase or decrease the set Fahrenheit temperature. When the °F setting is increased above 600°F decreased below 300°F the device will switch to °C mode.

Stainless Steel TC mode: 316L SS coils are recommended. You MUST choose the SS mode when using a Stainless Steel 316L coil in the tank.

W Mode: Non Temperature Control coils. Adjust Variable Wattage: When the iTaste Kroma is in variable wattage mode press and hold the "+" or "button and the set wattage will flash. Release the button and press the "+" or "-"

The iTaste Kroma wattage can be adjusted from 6.0 to 75 watts in .5 watt increments by pressing and holding the "+" or "-" button. Hold the button down to quickly increase or decrease the set wattage.

If the wattage is decreased below 6 Watts it will cycle up to 75 Watts. If the

wattage is increased above 75 Watts it will cycle down to 6 watts. Press the button

With an atomizer attached, hold both the "+" and "-" buttons simultaneously and the secondary screen will display the precise resistance of the attached atomizer, the battery voltage and the number of puffs since the device was last turned off. 0.20200Ω 150

## 15 second cutoff: If the "0" button is held for 15 seconds or longer the iTaste Kroma Advanced Personal Vaporizer LED will flash 10 times and then stop firing until the "也" button is released and pressed again.

0.50Ω -.-W 10.0S

INTEGRATED SAFETY:

button again to increase or decrease the wattage.

" 也 " to lock the set wattage and activate the iTaste Kroma.

Ohms Meter & Battery Level Indicator & Puff Counter:

Check Atomizer: If there is no atomizer attached, or the atomizer is not connected properly, or resistance is 3.5 Ohm or above, the OLED screen will display: "CHECK ATOMIZER" CHECK ATOMIZER -.--Ω 15.0W 0.00S

The iTaste Kroma Advanced Personal Vaporizer monitors battery voltage and will

The iTaste Kroma features automatic real-time PCB Chipset temperature

detection. The screen will display "TOO HOT" if the PCB is overheated.

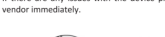
TOO HOT

automatically power off if the battery is over-discharged.

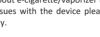
Do not charge your vaporizer with your car. If traveling by airplane, do not pack your device into your check in baggage. Speak with your airline about e-cigarette/vaporizer transport guidelines If there are any issues with the device please contact your Authorized Innokin

**Over-Discharge Protection:** 

**Overheat Protection:** 



WHEN IS IT TIME TO CHANGE THE CLEAROMIZER COIL?







All coils will need to be replaced after a certain amount of use. The time between coil replacements will vary according to the eLiquid used and personal vaping habits. You will know when the atomizer coil should be replaced when you begin experiencing less performance and taste from your clearomizer. When a new clearomizer coil is used, large vapor clouds and robust flavors will be

produced from your e-liquid. The first sign that your coil needs to be replaced is that there will be less vapor production. The second indication that the atomizer coil needs to be replaced is that flavors will

become less tasty, and may begin to have a burnt taste. This burnt taste will become

We recommend that you change the coil at the very first sign of burnt taste and

Operating Temperature Range: 150-315 °C 5°C increments 300-600 °F 5°F increments

Balanced Even Coil Heat-Up

Dry Hit Detection & Prevention

**Technical Specifications** Battery: 2000mAh

30

28

Maximum output Wattage: 75W Maximum output Current: 35.5A **Maximum working Current: 27.5A** 

Maximum output Voltage: 7.5V

Atomizer Resistance: 0.1Ω (Minimum) Temperature Control Mode: Ni  $(0.1-0.2 \Omega)$ , Ti  $(0.1-0.5 \Omega)$ Stainless Steel 316L (0.2-1.0  $\Omega$ ) coils are recommended.

**Product Features:** 

more and more apparent as the coil continues to wear out.

Operating Wattage Range: 6.0 - 75W .5 watt increments

**Precision Temperature Control** Direct Current – Steady Power Output Ultra-low External Heat Generation

/ 27

decreased clouds.

Ultra Low Standby Power Consumption

Important: Temperature Control is only available with T.C. compatible coils.





/ 29