Kroma-A & AXIOM M21 User Manual



Thank you for choosing this Innokin iTaste Kroma Vaporizer powered by AETHON Temperature Control Technology.

For the best possible vaping experienceplease read, and follow, this user manual.

The iTaste Kroma-A 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 cds 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 Krom A!

Verify	2
Warranty	
Battery Safety	3
Quick Starter Guide	
Integrated Safety	8
Product features	9
Technical Specifications	

Verify your iTaste Kroma-A is an authentic Innokin Technology vaporizer:

1) Locate the label on the packaging and scratch the silver to reveal your iTaste Kroma-A Unique Authorization number.

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

WARRANTY INFORMATION:

Innokin Technology provides a 90 day after sales service warranty to all authorized vendors. Please consult the official Innokin website (www.innokin.com) or your Authorized Innokin Technology Vendor for more information and terms of service. The proof of purchase is needed for the 90 Day Limited Warranty.

*Except for Endura line, where we provide a 30 days warranty.

For more information and to download the warranty card please visit: http://www.innokin.com/innokin-90-day-limited-warranty-program/

Battery Safety



Quick Starter Guide





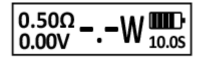
3 3X CLICKS TO TURN ON	
 4 SELECT COIL ◆ ◆ ✓ ⊖ ⊕ (¹) 	COIL TYPE 0.21Ω SAME NI TI SS W
WATTAGE COIL TEMP, COIL	W SS Ni Ti SS
WATTAGE	RESISTANCE BATT. LIFE 0.65Ω15.0W 0.000 VOLTAGE PUFF TIME
TEMP. CONTROL	RESISTANCE, WIRE TYPE 0.10Ni 180°C
5 ADJUST SETTINGS AS DESIRED 6 ENJOY THE VAPOR	*

QUICK REFERENCE GUIDE BATTERY LIFE 3 () INDICATOR FULL HALF LOW* SETTINGS AND MODES HOLD O ADJUST V/W/TEMP. UP HOLD O ADJUST V/W/TEMP. DOWN PRESS C O FOR PRECISE READING: RESISTANCE/VOLTS/PUFF # HOLD CO FLIP DISPLAY ORIENTATION HOLD 🕐 🕀 MODE SELECT (Ni/Ti/SS/W) HOLD 🕲 🖨 ADJUST RAMP UP WATTAGE IN TC MODE SUPPORT facebook.com/Innokin.Technology instagram.com/innokintechnology twitter.com/innokintech 🕳 reddit.com/r/innokin 🖂 support@innokin.com

INTEGRATED SAFETY:

15 second cutoff:

If the " \oplus " button is held for 15 seconds or longer the iTaste Kroma-A-A Advanced Personal Vaporizer LED will flash 10 times and then stop firing until the " \oplus " button is released and pressed again.



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-A-A will automatically power off. Recharge the device immediately to maintain battery health.



Short Circuit/Atomizer Protection:

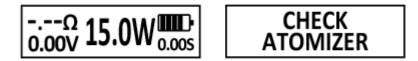
Short Circuit/Atomizer Protection protects the iTaste Kroma-A-A Advanced Personal Vaporizer against shorted atomizers and will stop the unit from functioning in unsafe conditions.

The iTaste Kroma-A-A features automatic real-time atomizer Ohms detection. If the resistance of the atomizer is lower than 0.07Ω , the LED will light solidly for 5 seconds, the Ohms bar will blink and the iTaste Kroma-A-A will not power on.

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".



Over-Discharge Protection:

The iTaste Kroma-A-A Advanced Personal Vaporizer monitors battery voltage and will automatically power off if the battery is over-discharged.

Overheat Protection:

The iTaste Kroma-A-A features automatic real-time PCB Chipset temperature detection. The

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



OLED SCREEN ORIENTATION:

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

Remember last Temperature or Wattage setting:

When the iTaste Kroma-A-A is turned off it will remember the current Temperature or wattage setting and it will retain the setting when the iTasteKroma-A-A is powered back on.

Product features: Operating Temperature Range: 150-315 °C 5°C increments 300-600 °F 5°F increments Operating Wattage Range: 6.0- 75W .5 watt increments Precision TemperatureControl Direct Current – Steady Power Output Balanced Even Coil HeatUp Ultra-low External Heat Generation Dry Hit Detection & Prevention Ultra Low Standby Power Consumption

Technical Specifications Battery: 2000mAh 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. Important: Temperature Control is only available with T.C. compatable coils

Buy Kroma-A Axiom M21