Welcome to the iTaste MVP

An Advanced Personal Vaporizer from Innokin Technology with Variable Temperature, Variable Wattage and Passthrough Charging.

Congratulations on purchasing this original iTaste MVP and Passthrough Charging.

First of all, please ensure that your iTaste MVP is a Real Innokin Technology product.

To verify that this iTaste MVP is a real Innokin Technology product:

1) Locate and Scratch to reveal your iTaste MVP Unique Authorization number which is included on a label on the reverse of the packaging.

2. This Advanced Personal Vaporizer may be used with loose tobacco leaf or herbal substances.

3. If you have any questions or suggestions we would like to hear from you.

4. Please check with your e-liquid provider.

5. This product is intended for use with the charger included with the unit. Innokin Technology is not responsible for battery damage or the structural integrity of the battery and charger explosions, fires or malfunctions due to the use of a low-quality charger. This product must only be charged with the unit. Innokin Technology will not be held responsible for battery damage or the structural integrity of the battery and charger explosions, fires or malfunctions due to the use of a low-quality charger.

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.

7. All empty clearomizers must be disposed of properly and out the reach of children and pets.

8. This Advanced Personal Vaporizer does not come included with a charger. Use of a high quality 5V 500mA USB wall charger (CE/UL Certified). Use of unauthorized chargers may lead to damage or personal injury may occur.

9. 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 MVP.

10. Do not misuse, mishandle or store your Advanced Personal Vaporizer. Innokin Technology is not responsible for damage or personal injury may occur.

11. Do not attempt to disassemble the iTaste MVP. The iTaste MVP is a microprocessor controlled VV/VW personal vaporizer that lets you easily adjust the voltage and wattage to your true preference.

12. In order to prolong the operation of your Advanced Personal Vaporizer, it is highly recommended to keep the iTaste MVP battery capacity at least 50% charged with every use. Do not allow the iTaste MVP battery capacity to drop below 10%.

13. Advanced Personal Vaporizer is not waterproof. Keep it dry at all times. Do not submerge this device in water. Do not attempt to disassemble this device.

14. 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 Advanced Personal Vaporizer.

15. Do not leave this device unattended while charging. Please check with your Authorized Innokin Technology Vendor.

16. In order to guarantee the normal functioning of your iTaste MVP, and maximize the safety of your iTaste MVP, please charge the battery when the power level drops below 10%.

17. Do not leave the battery depleted for long periods of time. This may cause permanent degradation or performance loss.

18. Do not leave the device unattended while charging. Please check with your Authorized Innokin Technology Vendor.

19. If the device becomes excessively hot, discontinue use immediately and contact your Authorized Innokin Technology Vendor.

20. If the device will not power off, disconnect use immediately and contact your Authorized Innokin Technology Vendor.

21. If the device will not fire, disconnect use immediately and contact your Authorized Innokin Technology Vendor.

Battery capacity: 2600mAh

Operating Wattage: 6.0W-11.0W

Operating Voltage: 3.3V-5.0V

Main Features:

Variable Voltage: Wattage can be adjusted from 6.0 – 11.0 W in .5 watts increments.

Variable Wattage: The iTaste MVP is a microprocessor controlled VV/VW personal vaporizer that lets you easily adjust the voltage and wattage to your true preference.

Puff Counter: The Puff Counter will be cleared when the device is turned off or when the device is powered off.

Puff Meter: Keep track of your smoking habits. The Puff Counter will be cleared when the device is turned off or when the device is powered off.

Battery Level Indicator: The iTaste MVP monitors the battery voltage and will automatically turn off when the battery is discharged.

Battery Level Indicator:

Red = In need of charging

Yellow = Half Discharged

Green = Full Charged

Certified. Use of unauthorized chargers may lead to damage or personal injury may occur.

Main Features:

Variable Voltage: Wattage can be adjusted from 3.3 – 5.0 watts in .1 watt increments.

Variable Wattage: Wattage can be adjusted from 6.0 – 11.0 W in .5 watts increments.

Alarm function: Beeps when the battery capacity is low. The alarm function will be cleared when the device is turned off or when the device is powered off.

High compatibility 510 connector: Thread fits iClear10, iClear16, iClear30 etc.

Large battery capacity:

High compatibility 510 connector:

Long battery lifetime:

High quality stainless steel: Made of high quality stainless steel it may become damaged when the iTaste MVP is used with high quality e-liquid.

Thread fit iClear10, iClear16 , iClear30 etc.

Red = In need of charging

White = Fully Charged

Yellow = Half Discharged

Green = Full Charged

Thread fit iClear10, iClear16 , iClear30 etc.

Red = In need of charging

White = Fully Charged

Yellow = Half Discharged

Green = Full Charged

Thread fit iClear10, iClear16 , iClear30 etc.

Red = In need of charging

White = Fully Charged

Yellow = Half Discharged

Green = Full Charged

Thread fit iClear10, iClear16 , iClear30 etc.

Red = In need of charging

White = Fully Charged

Yellow = Half Discharged

Green = Full Charged

Thread fit iClear10, iClear16 , iClear30 etc.

Red = In need of charging

White = Fully Charged

Yellow = Half Discharged

Green = Full Charged

Thread fit iClear10, iClear16 , iClear30 etc.

Red = In need of charging

White = Fully Charged

Yellow = Half Discharged

Green = Full Charged

Thread fit iClear10, iClear16 , iClear30 etc.

Red = In need of charging

White = Fully Charged

Yellow = Half Discharged

Green = Full Charged

Thread fit iClear10, iClear16 , iClear30 etc.

Red = In need of charging

White = Fully Charged

Yellow = Half Discharged

Green = Full Charged

Thread fit iClear10, iClear16 , iClear30 etc.

Red = In need of charging

White = Fully Charged

Yellow = Half Discharged

Green = Full Charged

Thread fit iClear10, iClear16 , iClear30 etc.

Red = In need of charging

White = Fully Charged

Yellow = Half Discharged

Green = Full Charged

Thread fit iClear10, iClear16 , iClear30 etc.

Red = In need of charging

White = Fully Charged

Yellow = Half Discharged

Green = Full Charged

Thread fit iClear10, iClear16 , iClear30 etc.

Red = In need of charging

White = Fully Charged

Yellow = Half Discharged

Green = Full Charged

Thread fit iClear10, iClear16 , iClear30 etc.

Red = In need of charging

White = Fully Charged

Yellow = Half Discharged

Green = Full Charged

Thread fit iClear10, iClear16 , iClear30 etc.

Red = In need of charging

White = Fully Charged

Yellow = Half Discharged

Green = Full Charged

Thread fit iClear10, iClear16 , iClear30 etc.

Red = In need of charging

White = Fully Charged

Yellow = Half Discharged

Green = Full Charged

Thread fit iClear10, iClear16 , iClear30 etc.

Red = In need of charging

White = Fully Charged

Yellow = Half Discharged

Green = Full Charged

Thread fit iClear10, iClear16 , iClear30 etc.
The iTaste MVP uses a built-in Micro USB Port. You can recharge it with a Micro USB cable. It can also work as a pass-through for use while charging.

Before using your iTaste MVP, please follow these steps:
1. Recharge iTaste MVP with a standard USB Micro cable.
2. Set lower voltages/wattage for lower Ohms, higher voltages/wattage for higher Ohms.
3. Monitor your battery capacity. Connecting to a volt meter without the load required for high voltages can damage your iTaste MVP.
4. When plug in, the LED light will blink from red to yellow to green, indicating the current battery level. After the iTaste MVP is fully recharged, the LED lights will turn off.
5. Recharge iTaste MVP with a standard USB Micro cable. This will work as a pass-through for use while charging.

The LED light blinking mode:
1. Red LED light = battery voltage is lower than 3.3V and the device will turn off automatically.
2. Yellow LED light = battery voltage is between 3.61V and 3.75V.
3. Green LED light = battery voltage is between 3.76V and 4.2V.
4. Red LED light will keep blinking for 8 seconds when current voltage is adjusted from 5.0V to 5V in 5 watt increments.

The manufacturer is not responsible for a damaged iTaste MVP. Don’t abuse your iTaste MVP although it’s made of stainless steel. Don’t try to damage any coil or atomizer. Set lower voltages wattage for lower Ohms, higher voltages/wattage for higher Ohms.

Notes:
1. Replace or refill cartridge if vapor volume decreases. The manufacturer is responsible for a damaged atomizer.
2. Driving them with too much power for too long or running them dry can burn them out.
3. If you take a drag for longer 10 seconds, the battery will turn off automatically.
4. If you hold the button for 10 seconds or longer, the iTaste MVP will shut itself off until the button is pressed again.

On/Off battery switch:
- Quickly clicking “ ” three times will enable or disable the battery. Once enabled, holding down the button will activate the battery. Once enabled, holding down the button will activate the battery. If the button is held down for 10 seconds or longer, the iTaste MVP will shut itself off until the button is pressed again.
- Slowly clicking “ ” three times will enable or disable the battery. Once enabled, holding down the button for 10 seconds or longer will turn off the iTaste MVP.

USB Input:
- Built-in 3 digit display:
  - Ohm Meter & Battery Level Indicator & Puff Counter:
    - 1. Red LED light = battery voltage is lower than 3.61V and the device will turn off automatically.
    - 2. Yellow LED light = battery voltage is between 3.61V and 3.75V.
    - 3. Green LED light = battery voltage is between 3.76V and 4.2V.
    - 4. Red LED light will keep blinking for 8 seconds when current voltage is adjusted from 5.0V to 5V in 5 watt increments.
    - 5. Red LED light will stay on for 5 seconds when a load is attached to the iTaste MVP.
    - 6. If you take a drag for longer 10 seconds, the battery will turn off automatically.
    - 7. If you hold the button for 10 seconds or longer, the iTaste MVP will shut itself off until the button is pressed again.

DC 5V, maximum output current 1A, the most popular power connectors for iPhone / iPod, Mini USB (Motorola / Samsung). Turn OFF the small pin switch when finish charging your electronics.

PORTABLE POWER SOURCE FOR ELECTRONIC PRODUCTS
- Turn ON/OFF battery switch:
  - Turn ON/OFF battery switch:
  - Built-in 3 digit display:
    - Variable Voltage Mode:
      - Turn ON/OFF battery switch:
      - Built-in 3 digit display:
        - DC 5V, maximum output current 1A, the most popular power connectors for iPhone / iPod, Mini USB (Motorola / Samsung). Turn OFF the small pin switch when finish charging your electronics.

OPERATION GUIDE
- There are main buttons on the iTaste MVP:
  - " P " button:
    - VW
  - " U " button:
    - VV

Variable Voltage Mode:
- Press the " U " button for 3 seconds to enter variable voltage mode. The screen will show the Puff Counter first followed by the last adjustment (the last adjustment may be a voltage or wattage setting). After showing the last adjustment, the iTaste MVP will enter variable voltage mode. Voltage can be adjusted from 2.5 to 3.5 volts in 0.1 volt increments by pressing the “ P ” button.
- Variable Wattage Mode:
- Press the " P " button for 3 seconds to enter variable wattage mode. The iTaste MVP will turn off, then press the " P " button for 3 seconds again. After showing the last adjustment, the iTaste MVP will enter variable wattage mode. Wattage can be adjusted from 6.0 to 11 watts in 0.5 watt increments after showing the last adjustment, the iTaste MVP will enter variable wattage mode. Wattage can be adjusted from 6.0 to 11 watts in 0.5 watt increments. The iTaste MVP was last turned off, you can also hold the " P " or " U " button for 2 seconds. The screen will show a series of readings, the first being the resistance of the attached load (Rx.x), the second being the battery level, for example, if your battery current capacity is 1500mAh, the iTaste MVP will show "1500", then show "NON" after showing the last adjustment, the iTaste MVP will enter variable wattage mode. Wattage can be adjusted from 6.0 to 11 watts in 0.5 watt increments. The iTaste MVP was last turned off, you can also hold the " P " or " U " button for 2 seconds.
- Counter which will be followed by the display of current battery voltage. The LED light will blink in different colors to indicate the current battery voltage.
- VW mode: the iTaste MVP will turn on and then off again. The iTaste MVP will enter variable voltage mode. The screen will show you the Puff Counter first followed by the last adjustment (the last adjustment may be a voltage or wattage setting) after showing the last adjustment, the iTaste MVP will enter variable voltage mode. Voltage can be adjusted from 2.5 to 3.5 volts in 0.1 volt increments by pressing the “ P ” button. If you wish to check the number of puffs taken since the iTaste MVP was last turned off, you can also hold the " P " or " U " button for 2 seconds. The screen will show a series of readings, the first being the resistance of the attached load (Rx.x), the second being the battery level, for example, if your battery current capacity is 1500mAh, the iTaste MVP will show "1500", then show "NON".
- VW mode: the iTaste MVP will turn on and then off again. The iTaste MVP will enter variable voltage mode. The screen will show you the Puff Counter first followed by the last adjustment (the last adjustment may be a voltage or wattage setting) after showing the last adjustment, the iTaste MVP will enter variable voltage mode. Voltage can be adjusted from 2.5 to 3.5 volts in 0.1 volt increments by pressing the “ P ” button. If you wish to check the number of puffs taken since the iTaste MVP was last turned off, you can also hold the " P " or " U " button for 2 seconds. The screen will show a series of readings, the first being the resistance of the attached load (Rx.x), the second being the battery level, for example, if your battery current capacity is 1500mAh, the iTaste MVP will show "1500", then show "NON".

Quickly clicking “ ” three times will enable or disable the battery. Once enabled, holding down the button will turn off the iTaste MVP.

If the button is held down for 10 seconds or longer, the iTaste MVP will shut itself off until the button is pressed again.

If the button is held down for 10 seconds or longer, the iTaste MVP will shut itself off until the button is pressed again.

This safety feature prevents the atomizer from short circuit is detected or the current of the coil is out of normal range. This safety feature prevents the atomizer from short circuit is detected or the current of the coil is out of normal range.