



MINICRON LITE, MINICRON, O-PHOS, & OMICRON LITE ("Vaporizers") USER GUIDE







The Minicron Lite, Minicron, O-PHOS, and Omicron Lite vaporizers are the industry's leading, non-flame powered portable extract vaporizers. The originals to use pure extract oils with no need for carrier agents or cotton. The ceramic cartridges are an advanced design, that provide voluminous vapor clouds while using very little of your extract oils.

MINICRON LITE KIT INCLUDES

- 1 x Minicron Lite Vaporizer
- 1 x Kiss Cartridge
- 1 x Usb Charging Cable
- 1 x Carry Case

O-PHOS KIT INCLUDES

- 1 x O-PHOS Vaporizer
- 1 x Kiss Cartridge
- 1 x Usb Charging Cable
- 1 x Carry Case
- 1 x Non Stick Jar
- 1 x Stainless Dab Tool

MINICRON KIT INCLUDES

- 1 x Minicron Vaporizer
- 1 x Kiss Cartridge
- 1 x Usb Charging Cable
- 1 x Carry Case

OMICRON LITE KIT INCLUDES

- 1 x Omicron Vaporizer
- 1 x Ti Gr2 Kiss Cartridge
- 1 x Usb Charging Cable
- 1 x Carry Case
- 1 x Non Stick Jar
- 1 x Stainless Dab Tool

MINICRON LITE, MINICRON, O-PHOS, AND OMICRON LITE SAFETY LOCKOUT

- To toggle the lockout feature of the power button on your Minicron Lite, Minicron, O-PHOS, or Omicron Lite: quickly press the power button 5 times within 3 seconds, until the blue light flashes 3 times.
- To test the current on/off state: press the power button once.
 If the blue light comes on: the lockout is deactivated.
- The safety lockout feature is great to prevent your Minicron Lite, Minicron, O-PHOS, or Omicron Lite from accidentally turning on.

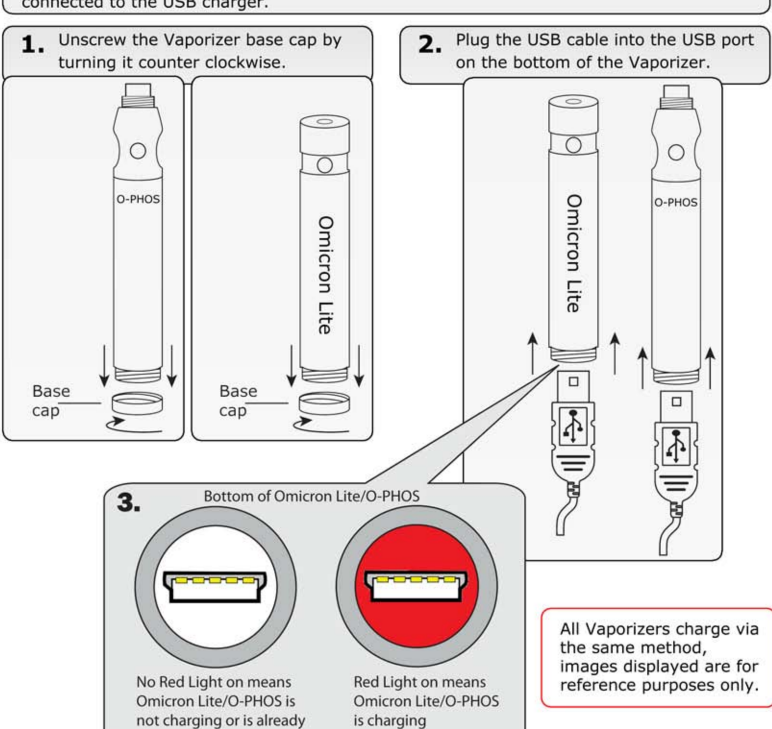


WARNING!! Cartridges are HOT during and after use. Do NOT touch the cartridge until after it has cooled off.



VAPORIZER CHARGING INSTRUCTIONS

The Vaporizers use a USB pass through charging system. This allows them to be used while charging. The Vaporizer is always powered by its built in lithium ion cell, even while connected to the USB charger.



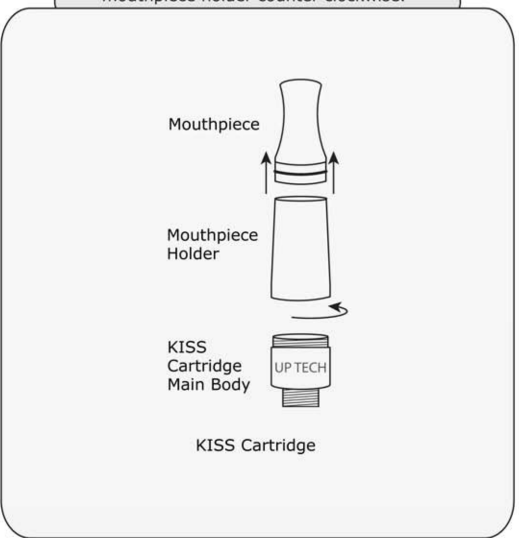
charged



KISS CARTRIDGE FILLING INSTRUCTIONS

Prerequisites:

- KISS cartridges work best with stable concentrates, solid or thick and not runny at room temperature
- Non metallic applicator recommended to avoid damage to the heating coil during concentrate application
- · Avoid getting concentrates on any threaded areas
- Pull mouthpiece away from KISS cartridge main body and unscrew mouthpiece holder from KISS cartridge main body by turning mouthpiece holder counter clockwise.

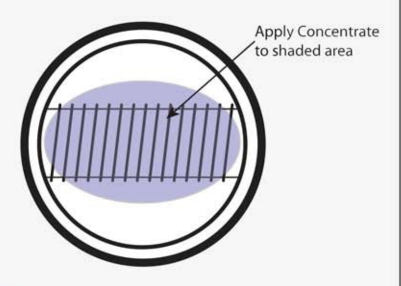




KISS CARTRIDGE FILLING INSTRUCTIONS

 Load 0.1 - 0.3 grams of concentrate by dropping on to heater coil or gently apply concentrate using a non metallic applicator.

Top Down View

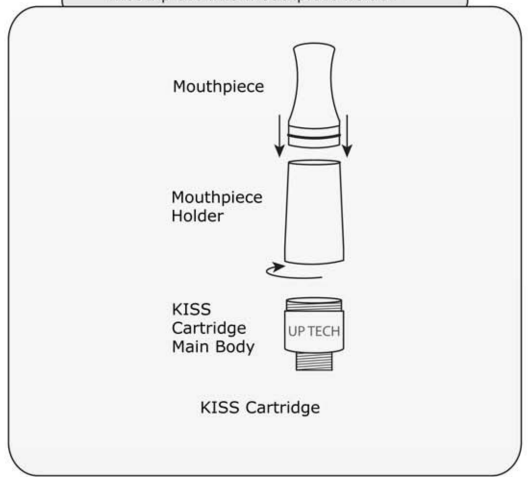


- DON'T: Touch the heating coils.
- DON'T: Rub oil on the heating coils.
- DON'T: Touch the heating coils with a metallic applicator or damage may result.
- DON'T: Make direct contact with the heating coils.
- DO: Drip oil over the heating coils.



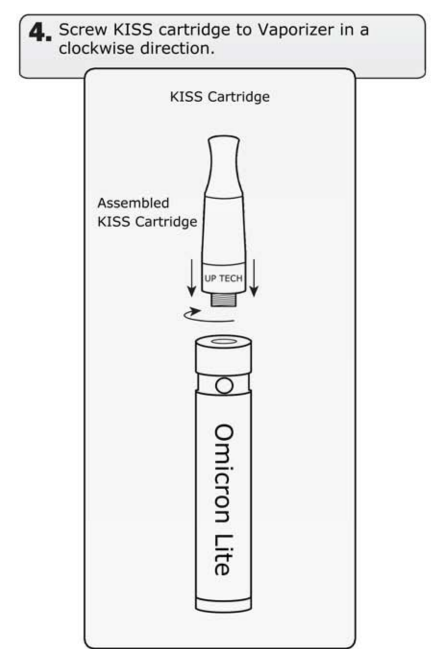
KISS CARTRIDGE FILLING INSTRUCTIONS

3. Screw mouthpiece holder back on to KISS cartridge main body by turning mouthpiece holder clockwise. Re-insert mouthpiece into mouthpiece holder.





KISS CARTRIDGE FILLING INSTRUCTIONS





WARNING!! Do NOT over tighten cartridges. Only tighten until resistance is felt.



KISS CARTRIDGE FILLING INSTRUCTIONS

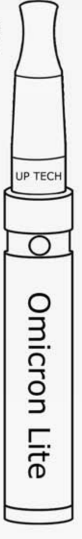
* PRO TIP Keep cartridge standing upright when warm and keep pulling air through it to cool it down faster.

- Prerequisites: Vaporizer Battery
 - KISS Cartridge already filled with no less than 0.1 grams and no more than 0.3 grams of extract and attached to your Vaporizer battery.
 - 1. For maximum cartridge life expectancy do not hold button down longer than 5 seconds, and allow it to cool down for 5 seconds between uses. Never run with a dry coil.

Always allow the cartridge to cool between uses.

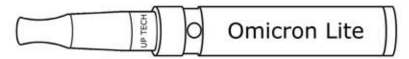


WARNING !! Cartridge is HOT during and after use, avoid touching it and let it cool down.





FAQ'S



Your Vaporizer has been designed to be easy to care for and maintain.

By following these simple maintenance steps, you will keep your Vaporizer performing at peak performance.

Depending on your frequency of usage, the electrical contact points should be cleaned at least once every 3 - 7 days. The Vaporizer uses relatively low voltage to operate and even a small amount of residue on the contact points and/or threads can reduce the voltage flow, impeding the performance of your Vaporizer. Any residue bridging the gap between the threads and center post on your Vaporizer, could cause a very dangerous electrical short resulting in physical injury to yourself and damage to the battery and/or your Vaporizer. KEEP IT CLEAN !!

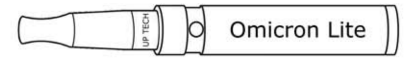
- A. To clean the electrical contact points and threads, take a cotton swab ("Q-Tip") and dip one end into some Isopropyl Alchol ("ISO"). The higher percentage of purity, the better, try to use as close to 99% ISO as you can.
- **B.** Using the ISO dampened end of the cotton swab, gently scrub and clean any residue from all the contact surfaces and threads on all your cartridges and **Vaporizer.** The contact surfaces are all the areas that make contact with each other when a cartridge is screwed into the Vaporizer.
- C. Once cleaned, use the dry end of the cotton swab to help the drying process by gently running it over the areas just cleaned. Be careful that no cotton gets left behind on any surfaces or threads.

After every thing is completely dry, lightly touch the contact areas and threads with your fingers. If you feel any tacky areas, please repeat the cleaning procedure steps A - C again until all the contact areas and threads are tack free.

- DO: Use ISO to clean the contact areas and threads on all your cartridges.
- DO: Use ISO to clean the contact areas and threads on your Vaporizer.
- DO: Keep your Lithium Ion batteries charged and in good physical condition.
- DO: Submerse your cartridge in 99% ISO to clean (Do NOT submerge plastic mouthpiece).
- DON'T: Try to use a cartridge still damp with ISO.
- DON'T: Leave behind any lint or cotton on the cleaned surfaces or threads.
- DON'T: Screw a cartridge on to the Vaporizer with out cleaning both first.
- DON'T: Allow a fully charged battery to sit in the charger for extended periods of time.
- AVOID: Using metallic applicators on the KISS cartridges, you will damage the heating coil.



FAQ'S



What are the DO's and DON'Ts?

- DO: Check your Vaporizer for physical damage such as bent cartridges or damaged buttons before use.
- DO: Pull air through the cartridge VERY SLOWLY.
- DON'T: Blow air into the cartridge.
- DON'T: Get any oils, waxes etc. into the threads during filling.
- DON'T: Excessively tighten the KISS cartridge on to the Vaporizer.
- DON'T: Inhale hard, you will suck extract into the mouthpiece.
- AVOID: Extract oils that are too thin or runny at room temperature, or poorly processed / purged.

Will the Extract cartridges fit other ecig batteries?

The refillable KISS cartridges were specifically designed for the Omicron Ti, Omicron v2, v2.5, Lite, Persei, and O-PHOS only.

What types of essential oils can I use?

Any essential oil that will liquefy with heat and thicken at room temperature that preferrably was not produced using water or ice extraction. There should be no plant material left in the extract i.e. earwax, putty, shatter, c02, nitro, etc.

My cartridge is leaking, what can I do?

The most common reasons for leaking cartridges are:

- Overheating the cartridge during use or storage in a hot area.
- · Blowing air into the cartridge.
- Inhaling too hard, try sucking very slowly and lightly.
- Inhaling too soft, try sucking a little harder, but not too hard.
- Over filling the cartridge, 0.3 gram is the maximum capacity.
- Using oil that is too thin or low quality / poorly processed / purged will leak.

I hear bubbling sounds when I inhale, is this normal?

No, bubbling is caused by extract that is too thin at room temperature and/or has impurities in it from not being processed / purged correctly. These extracts are not recommended and will cause your cartridge to leak and generally under perform.

My cartridge is defective, what can I do?

Cartridges are not warrantied after the first 24 hours of receipt and must not be used to have a replacement sent out to you. In order to check your cartridge: screw it on the Vaporizer and press the power button for no longer then 1 second. If you see a faint glow it is working.





WARNINGS



WARNING!! If unit gets warm: shut it down and quickly remove the batteries and contact Up Tech.



WARNING!! If smoke is produced from the unit or if the unit catches fire: quickly disconnect the cartridge, place it in water, and contact Up Tech.



WARNING !! UP TECH is not responsible for:

- 1) Any damage to personal property or
- 2) Any bodily harm, the Vaporizer may cause.





For more help please submit a ticket on: www.w9tech.com.

For wholesale inqueries please contact: wholesale@w9tech.com.









Sincerely,

Gary Bay

Gary Bay **UP TECH**