

KISS ALPHA CENTAURI OIL SYSTEM



Thank you for purchasing the latest KISS Alpha Centauri Oil System. We have come a long way since 2008 when we set out to create the first portable oil vaporizer designed in the USA with material safety, portability, and efficiency as our top priorities. The Alpha Centauri is the product of our hard work and development. Thank you for joining us on our mission and making it your vaporizer.

Sincerely,
Gary Bay

Included Parts



Included V3 Grade 2 Titanium Heaters



Accessories

The Omicron battery is an optional power supply designed specifically for use with the KISS Alpha Centauri. The Omicron battery includes a micro-USB charging cable. Instructions for the Omicron battery are also contained within this manual.



Nibbler AC

The Nibbler AC was designed to be the best water percolator for Alpha Centauri oil vaporizer. Featuring a single-hole perc for maximum flavor, it fits perfectly over the Alpha Centauri base enabling a smooth, water-filtered vaporizing experience!

Illustrations may differ from actual products.

Getting Started

Step 1 • Assembly and Disassembly

The Alpha Centauri comes with the Stainless Centauri cover installed on the base. Install the assembly onto your battery by threading it clockwise until secured. To remove the cover, grasp the Alpha Centauri base firmly in one hand and the cover firmly in the other. Gently pull and twist the cover clockwise until it separates from the base. To reinstall a cover, gently push and twist clockwise until it is secure on the base.



To replace a heater, first remove the cover from the Alpha Centauri base. Unthread the heater by twisting it counterclockwise until free from the base. Install a heater by threading it in clockwise until you feel it make contact with the base. Be careful not to over-tighten the heater in the base.



Step 2 • Testing your Heaters

Before loading any heating elements, please make sure to test them appropriately. The test will simulate operation under normal conditions. Our heaters are designed to heat in a controlled manner and not instantly. Begin by installing the heater into your vaporizer set to a low power, about 10 watts. Place your finger on the rim of the heater and pulse in five-second bursts with two or three second pauses in between. If you do not feel heat within three pulse cycles, please repeat this process in a completely dark room until a dull glow is seen coming from the heater.

Do not allow the heater to glow brightly. The wire will get hotter during "dry" firing since there are no oils to transfer heat into and no air being drawn through, so being careful not to overheat them will avoid unnecessary stress. If the heater does not heat after the fifth power cycle, please send a video of the issue to support@w9tech.com with a proof of purchase within 24 hours of receipt.

Loading and Usage

The Alpha Centauri is a load-as-you-go vaporizer meaning it works best with smaller-sized loads. It is best to reapply as necessary to keep the wick and heater lightly coated at all times. Avoid touching exposed heaters especially when using a metal tool. Make sure to test your heaters before loading for the first time.

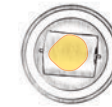
Loading the Heaters

Using a tool of your choosing, separate up to 0.1g of oil and place it at the tip of your tool. If loading for the first time, aim for closer to 0.1g to properly saturate the heater. Place the oil directly on the center of the heater and, using a "twisting" motion, remove the tool. Alternatively, hold a metal tool with a small amount of oil directly above the heater and use a flame to gently coerce the oil onto the surface of the heater. Once the oil has been loaded, tap the fire button a few times to allow the oil to saturate the heater.



Loading the Sirius Heater

The barrel of the Sirius can hold more oil than other heaters and must be loaded with more initially to get started. To properly saturate the barrels, apply about 0.1g of oil directly on top of the barrel. Using a low power setting, apply short bursts of power up to five seconds at a time to allow the oil to fully saturate the barrel. Once the first application has been fully wicked, apply another 0.05-0.1g of oil and allow it fully saturate the heater.



Vaporizing your Oils

Effective vaporization temperature is maintained by regulating draw strength, pulse length, and power settings. We recommend "pulsing power" by holding the button for about five seconds and letting off for two or three, repeating as necessary. By pulsing power, the heaters slowly bring the oils to vaporization temperature. Higher power settings will work better with shorter pulse lengths. On the lowest power setting, vapor should be produced during the second or third cycle with a light draw. Start at lower power settings and slowly work your way up to find the perfect balance of flavor and vapor production. We suggest 6-16 watts for the longest heater life and 6-19w for the barrel heaters.

For best results, cool down the chamber after your hits by drawing air through the chamber for at least five seconds after releasing the power button. When oils are warm, they become more runny and may travel down the air passage if not properly cooled.

Cleaning your Heaters

Begin by placing everything you wish to clean in a sealable plastic baggy. If you wish to clean the Stainless Centauri cover and drip tip, make sure to carefully remove the red o-rings and clean them by wiping with isopropyl alcohol and a paper towel.

Pour enough alcohol in the bag to cover everything and seal it. Soak the baggy in hot water, gently shaking every five to ten minutes until the alcohol stops darkening. Empty out the alcohol and repeat this process until the alcohol no longer discolors. Once the alcohol is clear, remove everything and allow to dry for 24 hours on a lint-free towel. Finally, do a few pulse cycles on a low power setting before loading to vaporize any residues.

For complete cleaning instructions please visit www.w9tech.com

Important

- Test all new heaters immediately.
- Heaters and their housing will be hot after use, do not touch until cool.
- Keep all contact points clean using a cotton swab and a high-percent alcohol.
- Never touch the heater directly with a metal tool.
- The unit will flash red three times to indicate a short and five times to indicate low power.
- Be conservative with power settings.
- Visit w9tech.com for further assistance.

Tips

- Use the glass dome to view vapor production.
- Pulse power to ensure even heating and vaporization.
- Draw slowly and load less to mitigate splatter.
- Cool the heater after use by drawing cool air through to help resolidify oils.
- Clear clogs by tilting Alpha Centauri horizontal and pulsing power while applying light suction.
- If you notice your Alpha Centauri feels clogged at the beginning of your next session, try to cool it down more.
- To increase the life of your Kiss Alpha Centaur threads, pinch the Alpha Centauri base while installing and removing the covers.

Compatibility

The KISS Alpha Centauri features user-replaceable heating elements that range from 0.3 - 0.8Ω or greater when in use. If you choose to source your own power supply, ensure it will be able to supply a sustained 6-19 watts to properly power our heaters.

The optional Omicron battery is compatible with other 510-mod cartridges reading between 0.3 - 3.0Ω. An adapter may be necessary to use 510-eGo cartridges. Always use the lowest power setting when trying a new heater and work your way up. The Omicron is also compatible with our KISS Alpha Globe and our Gen3 KISS Cartridges. For prefilled units reading at 1.5Ω or 2.5Ω, use the YELLOW or WHITE power settings respectively.

Replacement Parts



For replacement parts, please visit www.planetvape.ca

Step 1 • Charging

Please make sure the Omicron is fully charged before beginning to use your new vaporizer. Plug the Omicron battery into the micro USB end of a connected charging cable. The color of the button will indicate current charge level as illustrated below:



The Omicron cannot be used while charging. Once the battery is fully charged, the button will flash blue 4 times and shut off indicating it is ready to be used. Grasp the Omicron in one hand and the end of the charging cable in the other, making sure to separate them with care.

Step 2 • Powering the Omicron

To turn the Omicron on, tap the button five times in succession. The light will flash with the current power setting to indicate it has been turned on or turned off. We recommend turning the vaporizer off when you're not using it.

To change the power settings, tap the button three times. The Omicron will flash the color of the new power setting three times.



Warranty

By using our vaporizer, you agree to our Terms of Service. The Omicron and Alpha Centauri have a Limited Lifetime Warranty against all manufacturer defects and will be replaced free of charge for one year. This does not apply to heaters, glass, or o-rings which must be reported as defective within one day of arrival. Must provide us with order ID or original printed receipt from an authorized retailer. After one year, a service charge will be applied. Please send all warranty inquiries to support@w9tech.com.

Visit w9tech.com/warranty for full warranty information.

- ⚠ The Unit can not be used while charging.
- ⚠ Use a USB port that is rated at 500mA or greater.
- ⚠ Never leave an unattended battery charging.



Follow us on:



For the latest news, visit:

Manufacturer: UpTech.net
Retailer: Planetvape.ca

Call us at 818-849-6133 with any questions!

