A.P.E. Vape Desktop

User Manual



Experience the Difference...

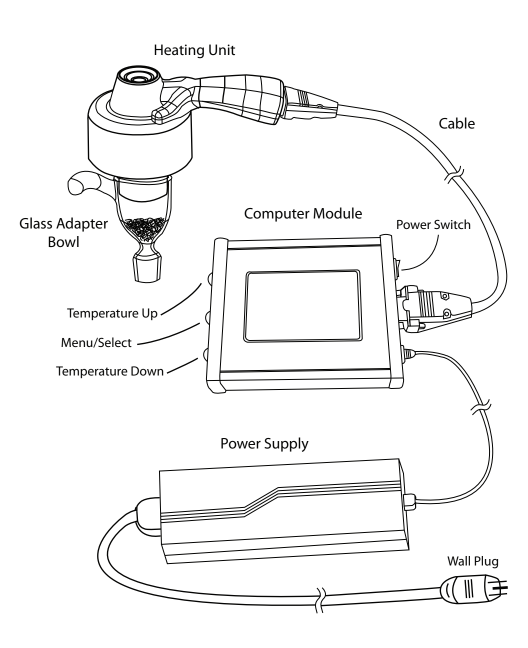
www.apevape.com

Thank you for purchasing the Absolute Pure Extraction Vaporizer. We hope you enjoy using your system, and experience the many benefits vaporizing has to offer.

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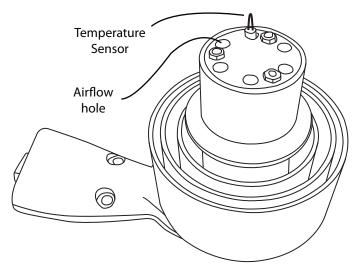
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System Overview



Set-up Procedure

- 1. Plug one end of the power cord into an electrical socket, and the other end into the power supply. Make sure the green LED on the power supply lights up.
- 2. Plug the cord coming out of the power supply into the computer module.
- 3. Connect the computer module to the heating unit with the cable. Cable may be secured on either end by tightening screws on cable into the heating unit or computer module.
- 4. Ensure that the temperature sensor on the bottom of the heating unit is straight as shown in the picture below, and has not been bent over.



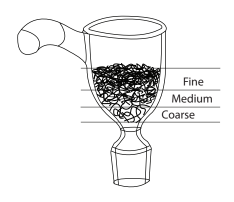
5. Check to make sure the heating unit is clean, and resting on it's side. Make sure the end of the heating unit that fits into the bowl is not touching or near anything that presents a risk of melting.

Operation

1. Make sure the heating unit is resting on a surface able to handle elevated temperatures. It is important to always position the unit on it's side so that there is nothing touching the bottom or top of the unt as shown below. Also, it is best to place the unit so that the temperature sensor is on the side closest to the ground.

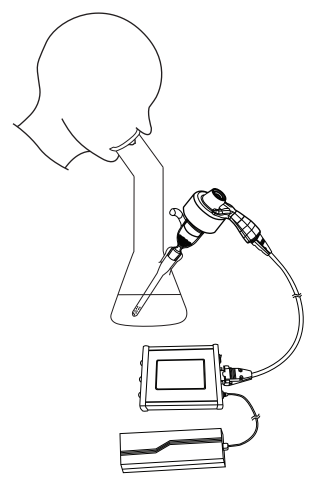


- 3. After the computer module has booted up, set your desired temperature using the temperature up and down buttons. The system will automatically start on the last temperature used.
- 4. Next load the substrate being vaporized into the glass adapter bowl. If using crude plant matter, it is important to grind up the substrate in order to maximize the efficiency of the vaporization process. The bottom of the bowl should be evenly covered so that there are no visible holes through which heated air could bypass the substrate.



Operation

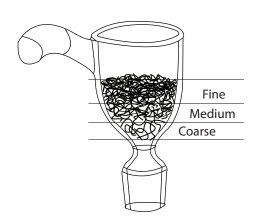
5. Once the system has been on for about 2 minutes it is at proper operating temperature. Place glass adapter bowl into the delivery system, and insert the heating unit into the bowl as shown below.



6. Begin inhaling deep breaths of vapor from the delivery system. The system may take a few initial inhalations to heat the substrate to vaporization temperature. If using a generic water pipe, the device is used in the same manner as if it were being used for smoking, except the heating unit replaces the former job of a lighter.

Operation

7. When the flavor or the fine mist begins to diminish, remove the heating unit from the glass adapter bowl, and perform a second grind to the substrate. The substrate will be very dry at this point, and it is important to not grind the matter too finely as this many clog or reduce airflow through the system. In order to maximize airflow, you must leave a layer of nongrinded, coarse substrate on the bottom of the bowl as shown in the illustration below. This is the most important part of the second grind because all the airflow of the system must pass through the bottom of the bowl. Too much finely grinded substrate here can result in drastically reduced airflow, which translates to large reductions in efficiency.

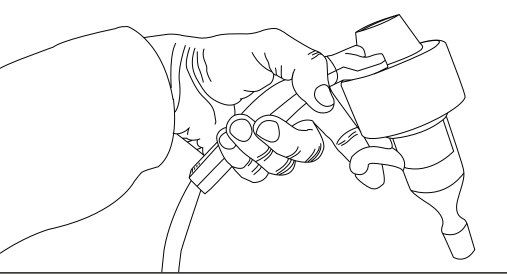


- 8. After doing the second grind, put the glass adapter bowl back into the delivery system, and reinsert the heating unit. Resume inhalation until the substrate looses its flavor or the visible mist significantly decreases.
- 9. When finished using the system remove the heating unit from the glass adapter bowl, and set it in a safe area to cool. Turn the switch on the computer module to the OFF position.

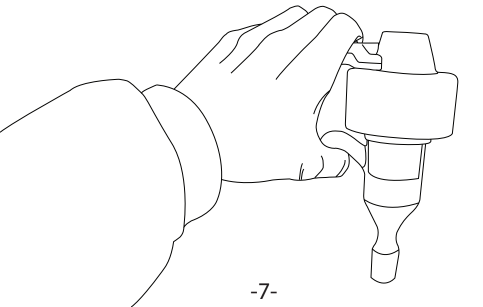
Clearing Methods

It is not important to clear the water pipe after each inhalation as is typically done during smoking, but if you wish to clear the water pipe there are two basic methods.

Overhand Method



Underhand Method



Maintenance

Keep the vaporizer in a clean and dry area. It is important to keep the heating unit clean, and free of any substances that could potentially contaminate vapors.

It is extremely important to make sure nothing falls on the heating unit while it is hot. If something does, remove it immediately and clean the unit if necessary before use.

Make sure nothing ever falls inside the heating unit. If something does, it is absolutely necessary to remove it before using the system.

Inspect the outside of heating unit before use to ensure it is clean, and in proper operating condition.

It is a good idea to smell the heating unit just before placing it into the bowl. If the heating unit is giving off a strange smell, check over the outside to ensure it is clean. If you can not see anything on the outside of the unit perform a system cleaning.

System Cleaning

- * Press the menu/select button.
- * After the menu has appeared on the right side of the screen, press the temperature up button to move the "x" marker to "Cleaning Mode".
- * Press the menu/select button when the "x" is next to "Cleaning Mode".
- * Wait until the count down reaches "0" and then turn off the system and let it cool before using it.

If the smell persists or you experience any other issues please contact our service department at service@apevape.com.

Warranty

The A.P.E. Vape Desktop system is guaranteed for two years from the date of purchase against any manufacture defects. If any component of the system fails in this two year period, with the exception of the heating element, Innovative Extraction Systems will repair your unit free of charge. Under typical conditions heating elements will provide many years of service, and in the event of failure replacements may be purchased from our online store for \$8 plus shipping and handling.

If the system has failed within the two year warranty period please contact our repair department at service@apevape.com with a description of the problem you are experiencing. You will receive an email back with a few questions about your problem. If the issue can not be resolved you will be provided with a return authorization number. Please ship your system, including all items mentioned by our repair department, to the address provided within the following two weeks. If we determine that your unit did indeed fail due to a manufactures defect, we will repair the system, and ship it back to you within 8-10 business days. If it appears that your system failed due to fault by the consumer, then you will be provided with an estimate for the price of repair. Any repair work done on your unit by our repair department is guaranteed for six months.

Troubleshoot

The computer module is not turning on when the power switch is turned to the on position.

Check to make sure the green LED on the power supply is lighting up. If not make sure the power cord is plugged into a wall outlet.

The system seems to be getting the substrate too hot or too cold at temperatures that have worked well in the past.

The position of your temperature sensor may have changed. Please refer to the Set-up Procedure section manual for information on resolving this issue.

The system is not heating up, and there is no light coming out of the heating unit.

The fillament in the heating element has burnt out, and needs to be replaced. Special UV-free replacement bulbs are available from our service department for \$8 plus shipping and handling.

If your problem is not solved from the information above please email our service department at *service@apevape.com* with a description of the problem you are experiencing. A representative will contact you shortly and help resolve the issue.

