Enano quick-start guide.

Congratulations, and thank you for your purchase of the E-nano from Epicvape. The E-nano was designed to be very simple to use for the beginner yet versatile enough to be enjoyed by the most demanding vapor enthusiast. All of our products are handcrafted in the USA from the cleanest and greenest materials possible with your health and safety in mind. The E-nano was designed to have the purest air-path possible. This is to ensure that the only thing you will ever taste is ONLY what you put in. While the E-nano was designed to be the simplest vaporizer available today, all vaporizers require a certain amount of practice and technique. Don’t be afraid to try different temps, draw speeds with each different herb strain. The more time you spend to get to know your E-nano the greater it will reward and amaze you.

Please read through this short page of instruction to get started.

All vaporizers work on the principle of draw speed vs. temperature control. The faster you like to draw, the faster the air will flow past the ceramic heating element and the higher you will need your unit turned up. Other factors that can influence the volume of vapor you achieve will be distance of the metal screen (and herb load) from the heating element, the strain, moisture content and quality of your herb or tobacco.

1) Load small nuggets of your favorite herb or leaf tobacco directly into the glass stem nearest the screen side. You only need a small amount of herb, less than .05g. will be fine. Some people prefer to grind their herb first, but it is not necessary.

2) Turn the dial all the way up to ‘10’ for 1-2 minutes to pre-heat the unit then turn the dial down to about ‘6-6.5’.

3) Pick the Enano up and hold it horizontal with your glass stem so your herb doesn’t fall out. Place the glass stem gently onto the stainless steel heater core. You can begin to inhale immediately. Proper inhalation technique feels like you are sipping warm tea. At this temperature you will experience the most flavor from your herb with very little visible vapor.

4) Turn the dial up to 7-7.5 and take another draw. Turn the glass stem slowly while inhaling to ensure even heating of your herb. With very little practice you will begin to find the sweet spot.

5) After a few puffs, use the enclosed E-PiK to stir your herb up a little. NOTE: The end of the glass stem that comes in contact with the heater core will be HOT and could cause severe burns.

6) Check the color of the herb in the glass. It should begin to turn brown in color. If you notice black spots in the spent herb it means the temperature is A) too high B) you are not inhaling fast enough C) the load is too close to the screen. You can keep turning the dial up until the spent herb is the color of roast coffee.

7) After your session is over turn the unit off. NOTE: Leaving the unit on will not harm the unit, but it is never a good idea to leave heated appliances on and unattended.

Care and Feeding.

The E-nano itself never needs cleaning. You can wipe the outside with a cloth but never expose the wood to any product that contains alcohol or citrus as this could adversely affect the natural shellac finish.

We recommend cleaning the glass stem as often as possible to maintain the best taste and airflow from your E-nano. This is easy to do. Simply put the stem back into the plastic container that the stem came packaged in, and pour 70-90% iso-alcohol (available at any drug store or super market) into the container. Again, be careful not to get any alcohol on wooden portion of the E-nano itself. Put the top back on and soak the stem until it’s clean. Rinse the stem with water, dry, and you’re ready for your next session.

Please Note: Small checks, cracks, voids and discoloration are normal in natural wood products and add to the individuality of each E-Nano. The dial goes to ‘11’ but the knob only turns to ‘10’ this is normal and is an homage to one of our favorite movies here at Epicvape.

Be sure to visit www.epicvape.com and YouTube.com for more detailed instructions, tips, and videos.

‘Make every day epic!’

EpicVape.com