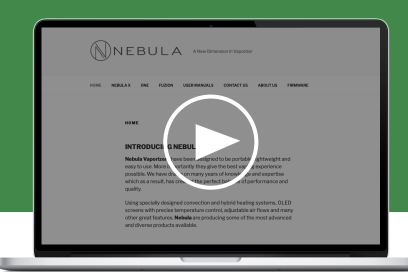




# NEBULA BOOST

Instruction (Manual)

For Video Assembly please visit www.nebulavaporizers.com



### **QUICK START**

- 1. Get together all the components -- the green base, the removable inner canister, the green silicone cap, and the green lid.
- 2. Plug in the base and load the canister up with your plant material. The material should be packed loose with room on the top.
- 3. Put the inner canister back into the green base, place the green silicone cap firmly onto the inner cannister and the turn the lid clockwise until the lid clicks into place. The lid will not move any further once it has been secured.
- 4. Press the Start/Stop centre button. The display will change from "-- --" to "01:30" This is the default time for the process. Now you can set the temperature using the "temp+ or temp- " and time using the "time+ or time- ". You can set the exact temperature and time you require. We recommend setting the time for 1hr:30mins & temperature at 110°C (230°F) for the perfect decarboxylation process.
- 5. Now press the Start/Stop button to start the decarboxylation process. You will notice the middle of the time will start to blink; this will show the device is working. The cycle should last a total of around two hours including cool down. While the Nebula Boost is in operation do not touch or open the device.
- 6. When the process has completed you will see the "-- --" on the front of the device. Carefully open the unit using heat proof gloves and open the silicone lid (do not touch with bare hands this could be very hot) Using gloves or tongs carefully take our your decarbed material. When the process is complete it will look darker like below right.

**Before** 



After (darker colour)

**NOTE**: - If you need to stop the unit for any reason press and hold the start/stop button or switch off from the plug.

#### All of the components that come with the unit must be used every time.

- 1. The unit consists of 4 parts: the green base, the removable inner canister, the green silicone cap, and the green lid.
- 2. The unit uses a smart computer to finish the decarb process and has a range in its cycle. It should never run for more than 2.5 hours if you notice your unit is running longer than it should carry out a manual stop by holding down the start/stop button or unplug the unit then contact us: sales@nebulavaporizers.com. If anything seems amiss it is always best to contact us right away so we can help!
- 3. The Boost is for indoor use only and needs to be used at room temperature not in a garage or a basement! Doing so can cause the unit to run outside of its normal cycle which may result in damage. Misuse of the unit is not covered under the warranty.
- 4. Your unit should always cool between every cycle it needs to be left to cool at least 25-30 minutes after you have used it. It should always be cool to the touch when starting.
- 5. Once you start the cycle just let it run! It is important that the unit not be opened while the cycle is still running this is for safety and to complete the process successfully!
- 6. Some condensation is completely normal when decarbing and afterwards- the herbs have water content that is released when the herb is heated.
- 7. You can switch the temperature from °F to °C. Switch on at the plug. Press the Start/Stop once to show the time. Press and hold Temp- & Temp+ together for 3 seconds. The temperature will now show in °C. Reverse the process to change back to °F. PLEASE NOTE:- Device will revert to °F when you unplug and restart

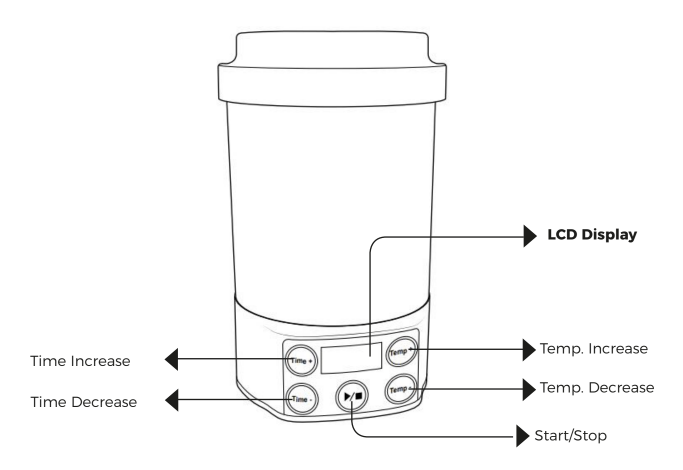


### FAQS / TROUBLESHOOTING

- What can you decarb in the unit? You can decarb cannabis flower and concentrates, including kief in your Nebula Boost.
  - 1a. How much? Roughly 7-28 grams of flower (or slightly more!), and/or 8 fluid ounces of oil. The most im portant thing to keep in mind is that plant material should never be squished or compressed down in the device only fill to what fits naturally. You don't need to crumble your botanicals they can go in whole.
- 2. What can I decarb concentrates or infuse in? When decarbing concentrates you want to put your concentrate into one of the following 3 options: A silicon container (not plastic!). A glass shot glass. Parchment paper, making sure you fold up all the edges so it will not leak out during the decarbing process.
- 3. How long do I infuse for? Recent research has shown that the infusion cycle needs at least 30 minutes to extract the most out of THC or CBD. Recent tests have shown that whether or not the infusion runs for 30 minutes or 2 hours, the infused THC or CBD remains relatively constant. This means that infusion times can ultimately be left up to a consumer's preference or the material requirements. When you start your infusion cycle, make sure to set the timer and temp and away you go!
- 4. Can I decarb outside or in my garage? No much like most kitchen appliances, your unit needs to be at room temperature to work its best.
- 5. What if I accidentally end my cycle early or my power goes out, what should I do? Just check how long the decarb cycle was running for and subtract it from the time remaining. Re-run the cycle for this length of time.
- 6. What about CBD? In one cycle with the Boost, you can expect over 90% CBD decarboxylation! Research has shown that almost all bud contains some small percent of already activated CBD. We think that this, combined with the over 90% single-cycle activation is an excellent decarb for CBD, however, if you really want to push for the absolute most, two cycles will yield over 95% CBD decarboxylation!
- 7. These edibles feel different then the edibles I usually make with my oven Some customers are very used to

CBN, a cannabinoid present when over decarbing like when smoking or using an oven. CBN can often feel heavier and more body-heavy and can be increased in your product by running your THC material twice. You are in control of the cannabinoids you want to receive!

- 8. Precision decarboxylation and infusion are new to me Should I use my whole batch in at once? What if I make a mistake? There is no minimum in the device so always feel free to experiment with small amounts! In fact that is what we recommend anytime you are trying something new whether it be a new machine, new oil, or a new recipe.
- 9. Does it smell a lot? No, there will be a slight smell which is to be expected. To minimize smell, let the unit cool fully before removing your perfectly decarbed product as the hotter air releases more smell into the environment
- 10. Can I use alcohol in the device? No. Since alcohol alone is a strong enough solvent to almost instantly infuse, there's no need for heat during the process. Most importantly, mixing heat and alcohol is dangerous and puts you at risk; Alcohol should never be heated in the Boost





## NEBULA BOOST

**Instruction Manual**