



Tsunami Vaporizer

NV PID



Introduction

Thank you for purchasing the Tsunami Vaporizer. The goal with this device was to create an all-in-one unit that would provide a solid desktop platform for glass collectors that have invested in custom pieces for other portable platforms like the Peak, Carta and HydraTube etc...

For years, we have worked hard to come up with the type of insulation that that would allow a full enail set up inside of a metal casing. This is the culmination of that hard work.

The Tsunami also includes an amazing banger (TBucket) that has also been a feat in our engineering efforts. There is an incredible amount of thought that has gone into every single detail of this device, for you to reap all the benefits.

The Tsunami Vaporizer is proudly engineered and manufactured in the USA.

Welcome to the NewVape family!

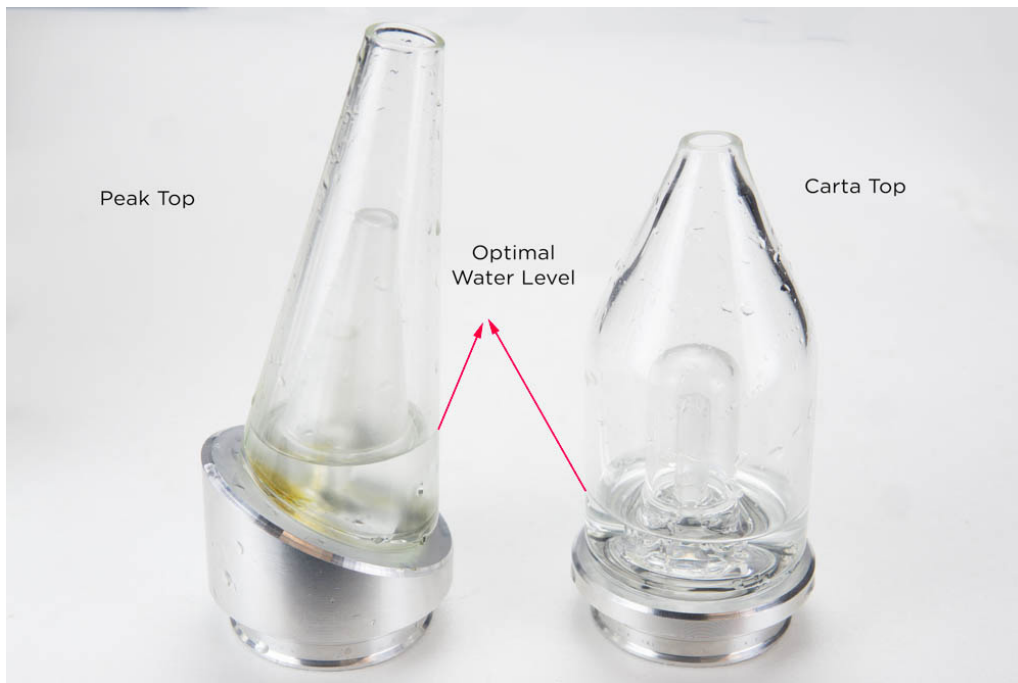


Edwyn Pyron
Owner and CEO

1 - Assemble your adapter. NewVape recommended set up is with our Hydra-style glass. Please be mindful of the water level of your glass. Below is the optimal water level to get the best out of your glass piece. **Do not add water to your glass piece while on the Tsunami.**



WARNING: Do not overfill your glass piece. Peak and Carta pieces tend to flood when overfilled. Pictured below is the recommended water level for these pieces.



2 - Once your glass piece is on the adapter, place it on the Tsunami body and secure it with the side fastener.



3 - Place your 30mm SiC Dish (or Sapphire) into the Bucket.



4 - Power up your unit.



5 - When you first turn it on you will notice the temperature displayed is the ambient temperature.



6 - To set your desired temp use the UP and DOWN arrows on the PID display.



7 - Once you have set your desired temperature push in on the standby button on top of the PID display and the unit will start to get hot.



8 - Please allow 5 minutes for temperature to normalize and to heat soak the Bucket before you throw your first dab onto the dish.



9 - Place your dab onto the dish with the included dabber, once it has melted onto the dish, place your carb cap to cover the Bucket. We have found great results at 550F, but as a good rule of thumb is to try lower temperatures for more flavor and higher temperatures for more vapor. Have fun finding your sweetspot and enjoy!

Scan the QR Code for a quick function video!

