The Anatomy of The DynaVap

Modified on Tue, 29 Oct, 2024 at 1:58 PM



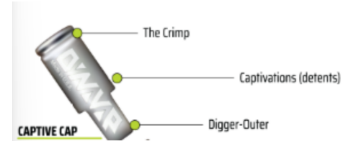
About the Tip

- The tip is the piece where you would pack your product.
- There are multiple types of tips. All tips are compatible with all of our devices.
- The first original and standard type is our 5-fin stainless steel tip.
- All tips require a CCD.
- Most of our tips have an adjust-a-bowl feature.
- The B Tip does not need o-rings used with the B stem.



About the Cap

- The cap is an important part of your device.
- This piece signals you when the heat has hit the perfect temperature for vaporization.
- All of the caps are made of stainless steel.
- When the cap is at the temperature, you should hear the two metal discs in the cap snap together to make a clicking noise.
- The cap is what goes over the tip and is the part you heat up.



About the Condenser

- The condenser is the center tube that runs from the tip to the mouthpiece.
- The condenser is what channels the vapor through the device to ensure quality
 hits
- · All of the condensers are titanium.
- There are two sizes of condensers, standard, and XL.
- The standard size is compatible with our M and VonG. XL condenser fits the Omni
 or the "B".
- All devices require o-rings on their condensers except for the "B".



If you want to make your M or VonG longer, you could use an XL condenser and mouthpiece kit to give it more length. Below is a short clip demonstrating how to make your M an XL.

How to make a DynaVap "M" XL



About the Stem (midsection)

- The stem is the body of the device
- Stems are interchangeable if compatible with our tips
- The M stem is made of stainless steel
- The M stem is tapered with a 10mm mouthpiece so that it can be used with a 10mm female water pipe
- The M stem will fit the standard condenser and the XL condenser with an additional mouthpiece
- The Omni stem fits the XL condenser
- The Omni stem is made of titanium
- The Omni stem included airflow holes for a manual control option
- The VonG(i) stem is made of titanium
- The VonG stem includes an airflow hole for a manual control option and an interchangeable titanium sleeve with smooth rotation for easy-to-control airflow
- The VonG(i) mouthpiece side of the stem will fit 10mm and 14mm water pieces.
- The BB stems are made from borosilicate glass
- The "B" stem is made out of silicone
- The WoodWynd stem is made of wood and titanium



About the O-rings

- There are 2 types of o-rings. Most of the devices require
 - The high-temp o-rings are for the tip
 - The condenser o-rings are for the inside of the stem
- The condenser o-rings come with one slightly larger ring for the center of the condenser.
- Moisturize the o-rings regularly to extend the longevity of their life.
- The O-rings are the pieces that hold the condenser in place.
- It is not recommended to soak your device in iso with the o-rings still on.
- The o-rings are made of Viton Rubber





About the CCDs

- The CCDs are the "screens" or "filters" that come preloaded in our tips.
- There are two types of CCDs, titanium and stainless.
- CCDs are needed to help prevent the product from being sucked through.
- All of our devices use a CCD.
- CCDs will need replacing over time of continual use.













Stainless Steel

Titanium

Each device is made up of:

- 1. Cap
- 2. Tip
- 3. Midsection
- 4. Condenser

with some having a

5. Mouthpiece.

Each model weighs less than half an ounce. Standard length VapCaps are 92mm overall length, with XL models at 109mm for overall length. Our devices are modular, meaning you can mix and match parts to build your perfect experience!