

Vivi Nova and Atomizer heads User Manual

1. Vivi Nova:

Vivi Nova and atomizer heads are the newest addition to our product range. Please read below for information on each product.

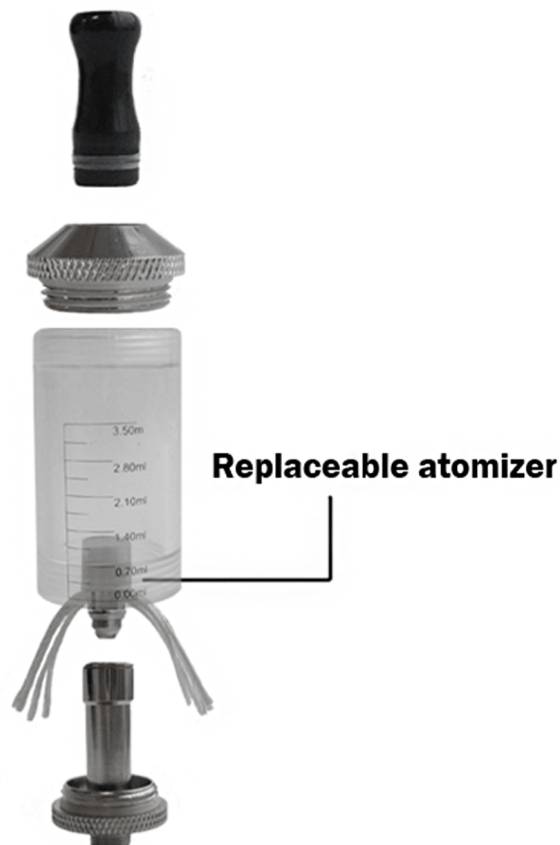
What is the difference between a Vivi Nova and a standard clearomizer?

The differences between standard clearomizers and Vivi Novas are as follows:

1. Whereas our standard clearomizers are semi-disposables, our Vivi Novas are rebuildable. This means that once the atomizer inside it has come to the end of its lifespan, it can be replaced without having to dispose the full unit.
2. Whereas the capacity of our standard clearomizers is 1.6ml, Vivi Novas can hold up to 2.0ml (Mini) or 3.5ml (XL) of E-Liquid.
3. Not only can the atomizer inside be replaced once it has died, but you will also be able to choose an atomizer head of your preferred resistance. Please read below for more information.

Which model is it compatible with?

We recommend using the Vivi Nova's with our ECHO batteries. The Vivi Nova kit comes with three resistance atomizers which can safely be used with our ECHO-batteries: 1.8ohm (low), 2.4ohm (standard) and 2.8ohm (high).



2. Atomizer Heads:

What are atomizer heads?

Atomizer head is the active component inside the Vivi Nova. This atomizer is essential in converting the E-Liquid into vapour that the Vivi Nova produces.

Atomizer heads are consumables and need to be replaced on a regular basis.

What does the “resistance” mean?

In simple terms, the amount of resistance defines much the atomizer “resists” the power delivered from the battery. Low-resistance atomizers resist the power less than standard resistance atomizers, which is why they produce significantly more vapour. In addition, this vapour is also warmer than it is when using standard resistance products.

Which resistance should I choose?

IMPORTANT: If you are using a standard 510-battery (or any other battery rated under 400mah), do NOT choose an atomizer below 2.4ohm as they may damage the battery.

Low-resistance atomizers (<2.4ohm)

We recommend using low-resistance atomizers if you want an extreme amount of warm vapour with a strong throat hit.

Used together with the Vivi Nova, these units produce a sensational amount of vapour. Depending on the frequency of use, the average lifetime of a low-resistance atomizer is 1-3 weeks after which it needs be replaced.

Please note that low-resistance atomizers drain the battery quicker than standard atomizers. **Do NOT use these atomizers with our standard 510-batteries, or other batteries rated under 400mah.**

Standard resistance atomizers (2.4ohm)

If you have been using our atomizers, cartomizers and standard clearomizers and are happy with the performance, we recommend using the standard-resistance atomizers (2.4ohm). Used together with the Vivi Nova, they work conveniently with any of our 510 and ECHO – batteries. The atomizer that comes with the Vivi Nova is 2.4ohms in resistance. The average lifetime of a standard atomizer is 2-6 weeks, after which it needs to be replaced.

High resistance atomizers (>2.8ohm)

High resistance atomizers have generally a longer lifespan than other types of atomizers. In addition, they preserve the battery life a bit longer. The vapour produced by HR-atomizers is slightly cooler than the vapour produced by standard/low-resistance atomizers.

