Understanding Bottom Vertical Sub-Ohm Coils

Bottom vertical sub-ohm coils are a popular choice among vapers for their ability to produce large clouds of vapor and intense flavor. These coils have a vertical orientation, allowing for better wicking and airflow compared to traditional horizontal coils. When using bottom vertical sub-ohm coils in your e-cigarette, there are several tips to keep in mind to enhance your vaping experience.



Prime Your Coils Before Use

One of the most important tips for using bottom vertical sub-ohm coils is to prime them before your first vape. This involves saturating the cotton wicking material with e-liquid to prevent dry hits and burnt taste. To prime your coils, simply add a few drops of e-liquid directly onto the exposed cotton and allow it to soak in for a few minutes before vaping.

Adjust Your Wattage Carefully

When using bottom vertical sub-ohm coils, it's crucial to adjust your wattage carefully to achieve the best balance between flavor and vapor production. Start at a lower wattage and gradually increase until you find your sweet spot. Be mindful not to exceed the recommended wattage range for your specific coils, as this can lead to a burnt taste and decreased coil lifespan.

Keep Your Tank Topped Up

Another top tip for using bottom vertical sub-ohm coils is to keep your tank topped up with e-liquid to ensure proper wicking and prevent dry hits. Sub-ohm coils tend to vaporize e-liquid at a faster rate, so regular refills are essential to maintain a consistent vaping experience. Additionally, avoid chain vaping to give your coils time to re-saturate between puffs.

Clean and Maintain Your Coils Regularly

Proper maintenance is key to prolonging the lifespan of your bottom vertical sub-ohm coils. Regularly cleaning your coils can help remove built-up residue and extend their longevity. You can do this by dry burning your coils or soaking them in a cleaning solution to remove gunk and improve flavor. Additionally, replacing your coils at the recommended intervals is essential for optimal performance.

By following these top tips for using bottom vertical sub-ohm coils in your e-cigarette, you can enhance your vaping experience and enjoy flavorful clouds of
vapor. Experiment with different e-liquids, airflow settings, and wattage levels to find the perfect balance that suits your preferences. Remember to always
prioritize safety and proper maintenance to get the most out of your vaping setup.

References

• bottom vertical sub-ohm coils