



Drizzle Tank Quick Guide

Thank you for choosing Vaporesso Products!

Drizzle Tank by Vaporesso is a perfect combination of form and function. Under its tiny design, it is specially designed with adjustable top airflow structure for the best MTL vaping experience. It adopts the ECO Universal Coil so that you only need to replace the EUC inside without changing the metal sleeve, that is truly ECO friendly and makes vaping more affordable. Built with CCELL ceramic coil inside, it is guaranteed to deliver the most original flavor of your juice. Relax with Drizzle Tank!

Please read this manual carefully to ensure proper use. For additional information or questions regarding to this product or its use, please visit www.vaporesso.com

Package Include

- 1 x Drizzle Tank
- 1 x EUC Extra
- 1 x Glass Tube with Orings

Specification

- Diameter: 18 x 40 mm
- Capacity: 1.7 ml

How to Use

Adjustment of Air Flow

The top airflow system can be adjusted with slight twisting motions of the top lid which will not loosen its attachment to the pyrex glass.

Filling E-liquid

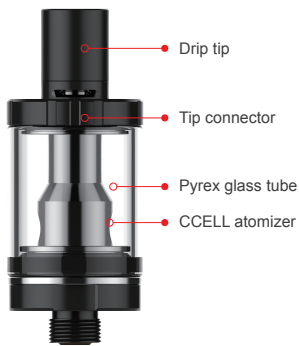
This easy top-fill tank will only ask of you to screw out the top portion and fill in the chamber when the base is securely shut. Be sure to safely position the glass part when this process is in place to avoid spillage.

Changing Atomizer

Unscrew the base to simply remove and insert a new atomizer whenever it is needed without needing to secure it by screwing it into place. Simply place it inside the chamber and shut the base up, wait after replacing to make sure the coil is well primed.

Warning:

- When using a new atomizer, after filling in e-liquid, let the tank stand for 2 minutes, so the ceramic coil can be saturated with juice before firing
- Refill the tank before the tank becomes completely empty in order to avoid dry burnt or damage to the atomizer
- Keep it out of reach of children and pet.



Main features

- Adjustable Top Airflow;
- Compact Design;
- ECO Universal COIL inside, only change the EUC
- CCELL Ceramic Coil Inside