Armerah eGo CE4/CE5 Clearomiser User Manual

General Instructions and Guidance

Before fitting a clearomiser to a battery you should first clean inside the bottom of the clearomiser and the top of the battery. Gently use rolled up paper tissue or a lint free cleaning cloth to clear any stray e-liquid from the electrical contact areas. A quick clean can be achieved by blowing sharply into both devices. Then screw the clearomiser into the battery in a clockwise direction, DO NOT OVER-TIGHTEN.

To remove a clearomiser from a battery, first grip the metal ring at the bottom of the clearomiser just above the battery button and unscrew the battery in an anticlockwise direction.

Due to natural efficiency loss over time, the vapour production or the flavour quality of your vape will eventually deteriorate. When this happens you should discard your clearomiser and replace with a new one or clean it as described below.

Refilling

This can be accomplished without removing from the battery but you may do so if you prefer. Unscrew the mouthpiece in an anticlockwise direction being careful not to displace the silicone sealing ring.

Hold the clearomiser at an angle of approximately 45 degrees. Refill slowly from the top up to the maximum 1.6ml mark by placing the spout tube of your e-liquid bottle down the inside of the tank and gently squeezing. Take care not to spill the e-liquid into the central tube. For maximum efficiency do not fill above the 1.6ml mark and refill once the tank is down to approximately 20 to 30% full.



Replace the mouthpiece securely but do not over tighten.

We recommend you wait 10 to 15 minutes before use after first filling a new device to ensure the eliquid has soaked thoroughly into the wicks and coil.

Maintenance and Cleaning

If the quality of your vape deteriorates then first check that the clearomiser is not near to empty (less than 20% full) and that the battery has not discharged. If not then the clearomiser should be removed and cleaned or replaced.

To clean your clearomiser first remove it from your battery, then remove the mouthpiece and empty any remaining e-liquid. Rinse the tank and mouthpiece in hand hot (not boiling) water. Take care not to displace the silicone sealing ring fitted to the mouthpiece. The device should then be left to dry thoroughly for 24 hours before refilling and refitting the mouthpiece.





Excessive gurgling or bubbling can usually be cured by cleaning the clearomiser. There are four main causes:

- 1. This can occur if liquid gets into the centre airflow tube usually during filling. To clear this first remove the tank from the battery then blow gently through the mouthpiece into a paper towel. The excess liquid will come out of the threaded end of the device.
- 2. The mouthpiece may have some condensation internally. Clean out using rolled up paper tissue or a lint free cleaning cloth. A quick clean can be achieved by shaking sharply at the mouthpiece hole to remove the condensation.
- 3. The breathe holes may be blocked in the base, these are the four small rectangular cutaways in the base edge. Ensure these are completely clear and clean.
- 4. The mouthpiece may not be correctly fitted to the tank body or the silicone seal could be damaged causing leakage. Ensure that the mouthpiece has been securely fitted and that the seal is in good condition.

Draw strongly through the clearomiser to ensure it is clear before replacing.

Resistance Values

All our CE4 and CE5 clearomisers are fitted with a 2.5 ohm coil as standard, this is the preferred value and is suitable for the majority of vapers. For those who require other values due to personal preference or for experimentation then we recommend our CE4+, CE5+, MT3 or Mini Protank models which all have replaceable coils with a choice of resistance values.

Different atomisers from other suppliers may have different resistance values. The lower the resistance the stronger the throat hit but this will also reduce the life the atomiser meaning they would have to be replaced more often.

Technical Specifications

Coil resistance: 2.5 ohms +/- 10%.

Capacity: 1.6ml.

Warranty and Returns

As with all atomisers these are considered consumable items with an average lifespan of between 2 to 4 weeks, they cannot be returned once they have been opened or used for health and safety reasons. However they are covered by our "dead on arrival" warranty. In the unlikely event that you receive a faulty or incorrectly supplied item please notify us within 48 hours to arrange an exchange.



