

## Vaporesso GTX 0.3 Ohm Mesh Coil

# Vaporesso GTX 0.3 Ohm Mesh Coils User Manual

## 1. INTRODUCTION

---

Thank you for choosing Vaporesso GTX 0.3 Ohm Mesh Coils. These coils are designed to deliver enhanced flavor, dense vapor, and durable performance for sub-ohm vaping. This manual provides essential information for the safe and effective use of your new coils.

This package contains 5 Vaporesso GTX 0.3 Ohm Mesh Coils.

## 2. SAFETY INFORMATION

---

- **Nicotine Warning:** This product is sold without nicotine. However, if used with nicotine-containing e-liquids, nicotine is a highly addictive substance.
- **Child Safety:** Always keep this product and any associated e-liquids out of the reach of children and pets.
- **Intended Use:** These coils are for external use only, specifically for compatible vaping devices. Do not ingest.
- **Proper Disposal:** Dispose of used coils responsibly according to local regulations.

## 3. PRODUCT OVERVIEW

---

The Vaporesso GTX 0.3 Ohm Mesh Coil features a mesh heating element designed for efficient and even heating, resulting in consistent flavor and vapor production. It is optimized for a wattage range of 32-45W, with a recommended best performance at approximately 40W.



Image: A blister pack containing five Vaporesso GTX 0.3 Ohm Mesh Coils, clearly labeled with resistance and wattage range.



Image: A close-up rendering of a Vaporesso GTX coil, highlighting its mesh structure and indicating powerful performance with a lightning bolt graphic.

## 4. COMPATIBILITY

The Vaporesso GTX coil platform offers a range of options for various vaping preferences, including Direct-to-Lung (DTL), restricted DTL, and Mouth-to-Lung (MTL). The 0.3 Ohm Mesh coil is designed for DTL vaping.

## PIATTAFORMA GTX I BOBINE GTX

ESPOSIZIONE 3D

ACQUISTA ORA



Image: A visual guide displaying different Vaporesso GTX coil resistances (0.15Ω, 0.2Ω, 0.3Ω, 0.4Ω, 0.6Ω, 0.8Ω, 1.2Ω) along with their recommended wattage ranges and vaping styles (DTL/MTL).



Image: A detailed table outlining the specifications for various GTX coils, including resistance, power range, wire material (NiCr, FeCrAl), and recommended vaping style (DTL/MTL).

## 5. INSTALLATION (COIL REPLACEMENT)

Follow these general steps to install or replace your Vaporesso GTX coil. Specific instructions may vary slightly depending on your device model. Always refer to your device's manual for precise instructions.

1. **Disassemble Tank:** Unscrew the base of your tank or remove the pod from your device.
2. **Remove Old Coil:** Pull out the old coil from the tank base or pod.

3. **Prime New Coil:** Apply a few drops of e-liquid to the cotton wicking ports of the new coil. This saturates the cotton and prevents dry hits.
4. **Insert New Coil:** Push the new coil firmly into the tank base or pod until it is securely seated.
5. **Reassemble Tank:** Screw the tank base back on or reinsert the pod into your device.
6. **Fill Tank:** Fill your tank or pod with e-liquid.
7. **Wait:** Allow the coil to sit for at least 5-10 minutes after filling to ensure the cotton is fully saturated. This is crucial for preventing a burnt taste.

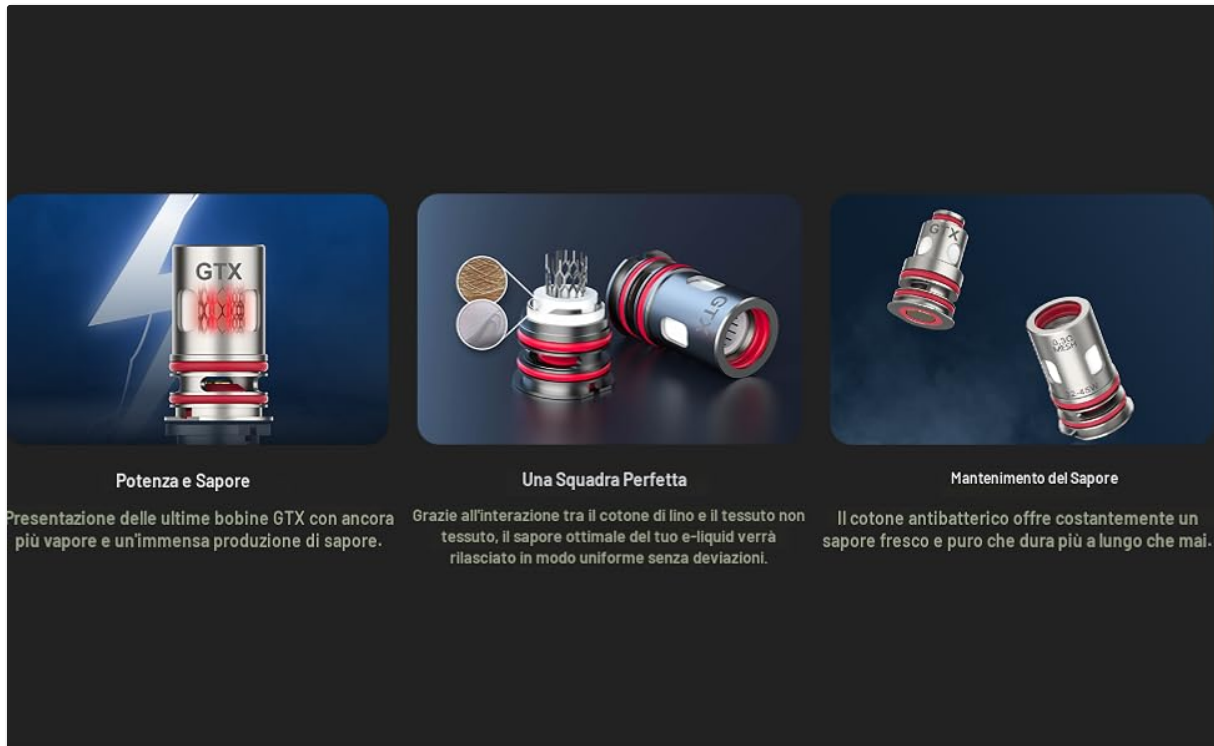


Image: An exploded technical diagram illustrating the various components of a Vaporesso GTX coil, including the heating wire, cotton, and metal casing, to aid in understanding its structure.

## 6. OPERATING INSTRUCTIONS

After installing and priming your new coil, follow these guidelines for optimal performance:

- **Recommended Wattage:** The Vaporesso GTX 0.3 Ohm Mesh Coil operates best within the 32-45W range. Start at the lower end of this range and gradually increase wattage to find your preferred setting.
- **Initial Use:** For the first few puffs on a new coil, take shorter draws at a slightly lower wattage to allow the coil to break in properly.
- **E-liquid Compatibility:** This sub-ohm coil is generally suitable for standard freebase e-liquids. For optimal performance and coil longevity, avoid e-liquids with excessively high sweetener content.

## 7. MAINTENANCE

Proper maintenance ensures the best vaping experience and extends the life of your coils.

- **Coil Replacement:** Coils are consumable parts and will need regular replacement. Replace your coil when you notice a decrease in flavor, reduced vapor production, or a burnt taste. The lifespan of a coil varies depending on usage habits and e-liquid type, but typically ranges from 1 to 3 weeks.

- **Cleaning:** Coils are not designed to be cleaned and reused. Attempting to clean them may damage the wicking material or heating element, leading to poor performance or safety issues.
- **Storage:** Store unused coils in a cool, dry place away from direct sunlight.

## 8. TROUBLESHOOTING

Here are some common issues and their potential solutions:

- **Burnt Taste:**
  - Ensure the coil was properly primed before first use.
  - Check your wattage setting; it might be too high for the coil.
  - Ensure your tank/pod has sufficient e-liquid to prevent dry hits.
  - The coil may be at the end of its lifespan and needs replacement.
- **No Vapor/Weak Vapor:**
  - Check if the coil is correctly installed and making proper contact with the device.
  - Ensure your device is powered on and charged.
  - Verify your wattage setting is within the recommended range.
  - The coil may be faulty or worn out and requires replacement.
- **Leaking:**
  - Ensure the coil is securely seated in the tank/pod.
  - Check all O-rings and seals for damage or improper placement.
  - Avoid overfilling your tank/pod.
  - Ensure the tank/pod is not left on its side for extended periods.

## 9. SPECIFICATIONS

Feature	Detail
Brand	Vaporesso
Model	GTX 0.3 Ohm Mesh Coil
Resistance	0.3 Ohm
Coil Type	Mesh Coil
Recommended Wattage	32-45W (Best at 40W)
Quantity	5 coils per pack
Product Dimensions	13 x 5 x 2 cm
Item Weight	30 grams
Manufacturer Reference	H7
ASIN	B0848N5QHM

Feature	Detail
---------	--------

## 10. WARRANTY AND SUPPORT

---

Coils are consumable items and typically do not come with a long-term warranty due to their limited lifespan. If you experience any issues with a new, unused coil, please contact your retailer or Vaporesso customer support directly. Keep your proof of purchase for any warranty claims.

For further assistance or product information, please visit the official Vaporesso website or contact their customer service department.