

Instructions

Please read the following instructions carefully before using the product and keep them for future needs.

1. Usage and storage instructions

Do not expose the product to humid environments or extreme temperatures, it could be damaged. If water enters by accident, stop the operation to prevent a short circuit. Do not use our product more often or for a longer period than traditional cigarettes. Keep the product out of the reach of children, adolescents and pets.

2. Contraindications

When using liquids with and without nicotine: Please note the warnings and instructions for use of the liquid products and do not mix them with other substances. Do not use the product if you have a known problem with nicotine or other liquid ingredients. In case of nausea, dizziness or rash, discontinue use and consult a medic immediately. The electronic cigarette is not for smoking cessation.

3. Warnings

Delivery to and use by children and adolescents under the age of 18 is prohibited. The product is not recommended for non-smokers.

This product is not suitable for pregnant women, women who are breastfeeding, people with cardiovascular and respiratory diseases, alcoholics and epileptics. Do not use the product if you have lung disease (such as asthma, COPD, bronchitis, pneumonia). The released vapor may cause an asthma attack, shortness of breath and coughing fits in the case of a previously damaged lung. If complaints occur, please seek medical attention immediately. Do not use our product if you have a known problem (allergies, intolerances, etc.) with nicotine or other ingredients of our product.

When using nicotine-containing liquids: nicotine-containing products are not suitable for people who, for medical reasons, should abstain from nicotine products. If the liquid is swallowed, contact the emergency number. You can also contact the poison emergency service in your area.

4. Information on possible adverse health effects

- none known, see the instructions of the liquid.

5. Information on addictive effects

If you use products containing nicotine, the following warning is displayed on the packaging of the liquids: "This product contains nicotine: a substance that is highly addictive."

6. Information on toxicological data

Overheating the liquid (over 240 ° C) in the electronic cigarette may cause toxicological substances. Please use the electronic cigarette according to the manufacturer's recommendation and operating instructions. The use of this product is at your own risk.

7. Contact

If you need additional information or if you have questions about the products and their use, please contact our local shops or visit our website: www.smokerstore.de

Manufacturer:

SmokerStore GmbH,
Eisenwerkstraße 26,
58332 Schwelm, Deutschland
Email: info@smokerstore.de
Tel.: +49 (0)2336 / 935899-0
Fax: +49 (0)2336 / 4744870



1. PRODUCT DESCRIPTION

SCOPE OF DELIVERY

- 1x Taifun® GTR
- 1x mouthpiece
- 1x spare parts bag
- 1x user manual
- 1x card for authenticity verification



SPECIFICATIONS

Dimensions:	40 x 23 mm	Weight:	~ 59,2 g
Thread:	510	Capacity:	~ 4,0 ml
Material:	Stainless steel (1.4301) / POM / PEEK / PSU		

2. SAFETY INSTRUCTIONS

- Do not expose the device to extreme temperatures; Avoid exposure to direct sunlight and high humidity.
- Do not use the device in an environment that is enriched with flammable gases, vapors or dusts; There is a danger of explosion!
- Do not drop, throw, or apply excessive force to the device to prevent damage; Do not use the device if you detect damage.
- Refill the liquid early to prevent dry hit.
- The device heats up during use; give it time to cool down again.
- Change the cotton, if you change the flavour.
- Clean the device regularly, as condensate and dirt may settle.
- Make sure that the mod that you use with the device is capable of performance; use of mods without protection is not recommended.

3. MANUFACTURER RECOMMENDATIONS

- The resistance of the used coil should not be less than 0.3 Ohms.
- Adjust the power of your mod to an appropriate level, depending on the used coil.

4. STORAGE INSTRUCTIONS

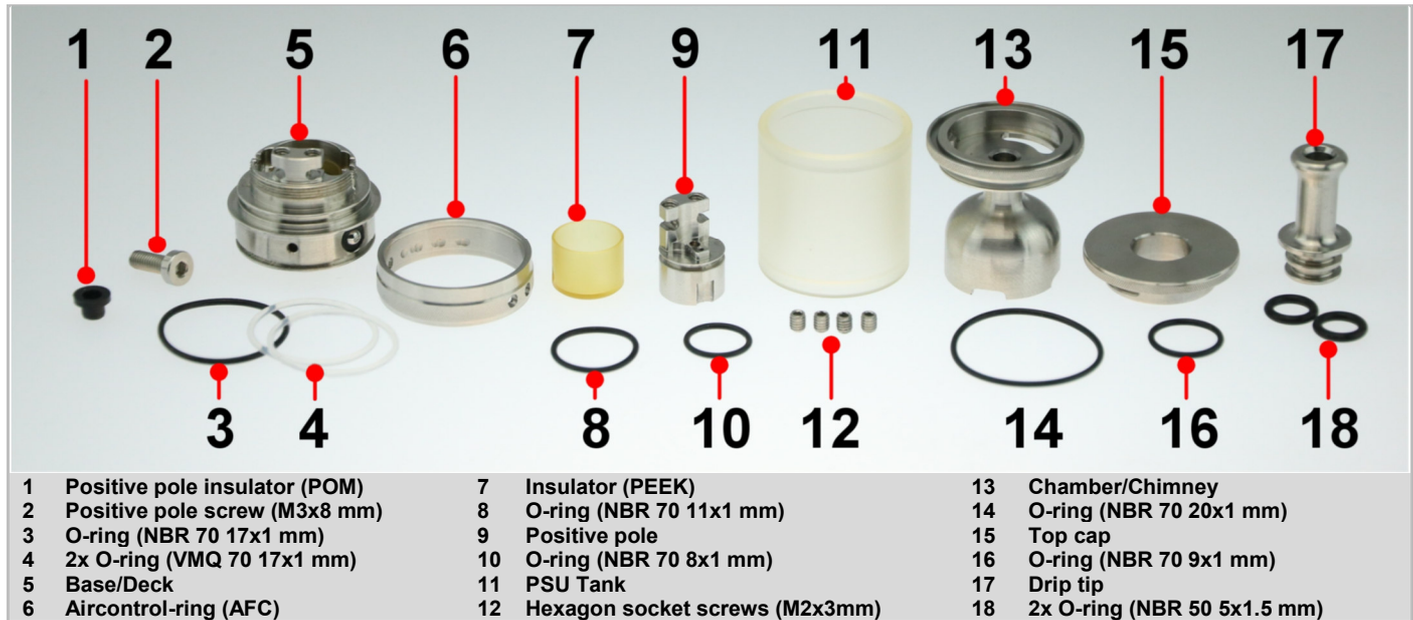
- If you don't use the device for an extended period of time, close the airflow control or empty the tank, remove the cotton and clean the device.
- Keep the device out of the reach of children and pets.
- Ensure that the device is firmly and securely in place.
- Store the device clean and dry; avoid high humidity.
- Do not store the device under extreme temperatures; avoid exposure to direct sunlight.

5. DISPOSAL NOTICE

- The packaging must be disposed of in an environmentally friendly manner.
- Products marked with the crossed out bin, do not belong in the trash. These products can be disposed of free of charge in your local trade or at community collection points. Check with your local council, town hall or local waste management company.

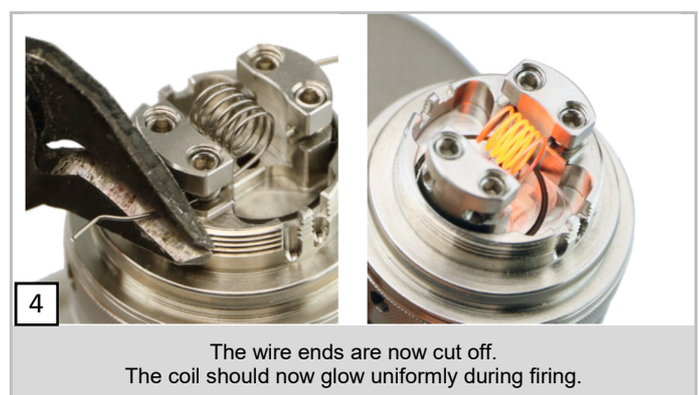
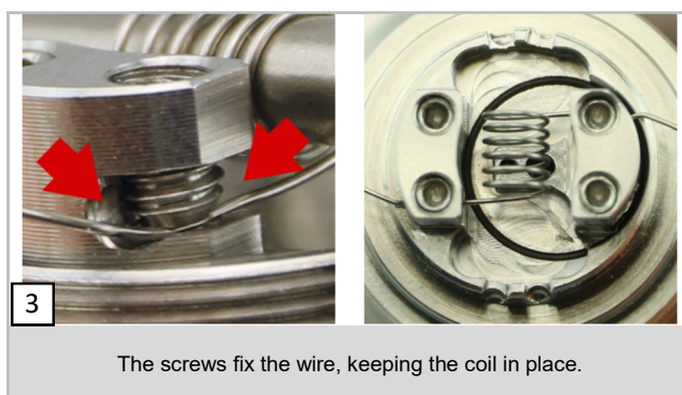
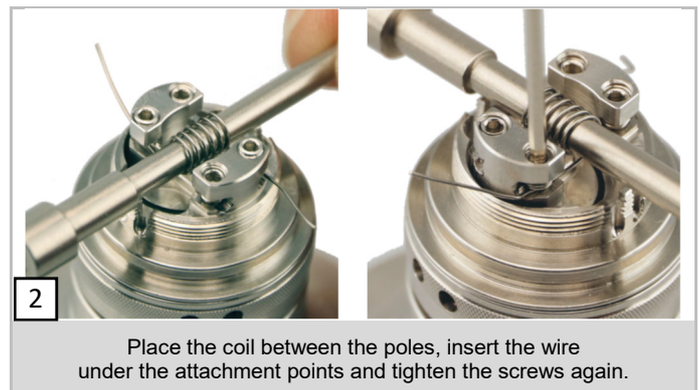
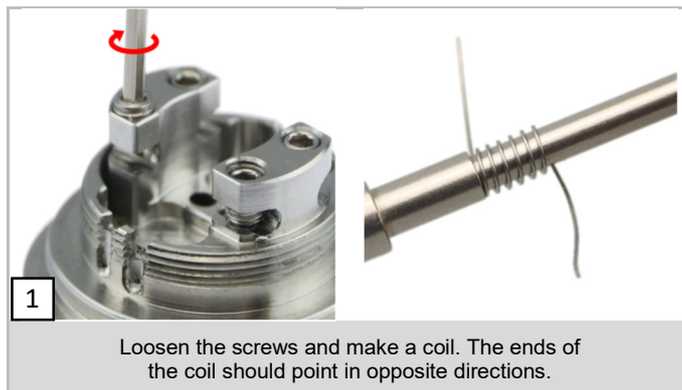
6. PRODUCT OVERVIEW

COMPONENT OVERVIEW



7. START UP

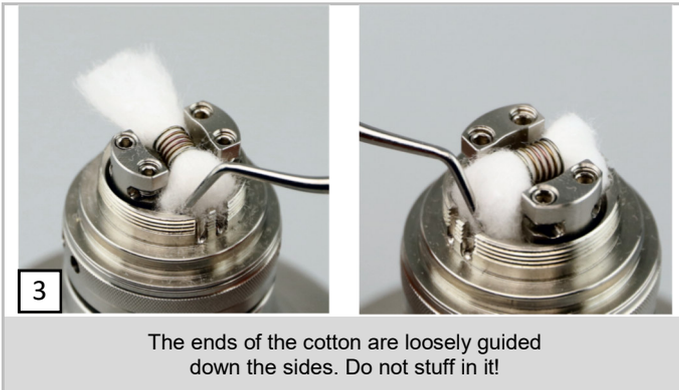
ATTACHING A COIL



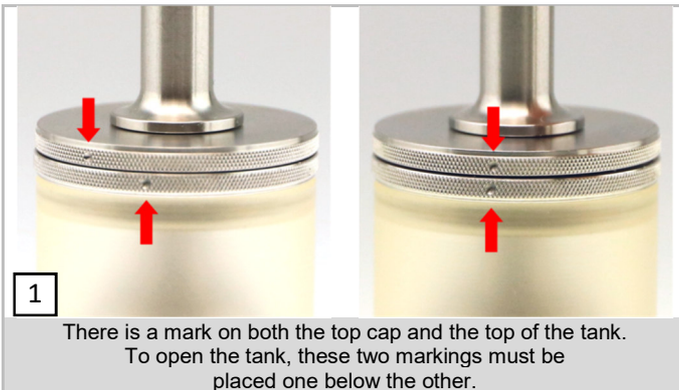
! **WARNING**
Use an ohm meter to check the resistance of the coil/device before using it. Don't use the device, if a short circuit is detected. This could lead to battery damage. Check if there is a contact between the coil ends and surrounding parts.

IMPORTANT
Depending on which air hole has been selected, or from which air hole in the deck the air flow strikes the coil, it may be necessary to align the coil accordingly to the air flow. The examples shown here describe a standard coil. Depending on the type and position of the coil, the selected air flow and the pulling behavior, the steam experience can be individually optimized.

INSERT COTTON



TANK BEFÜLLEN

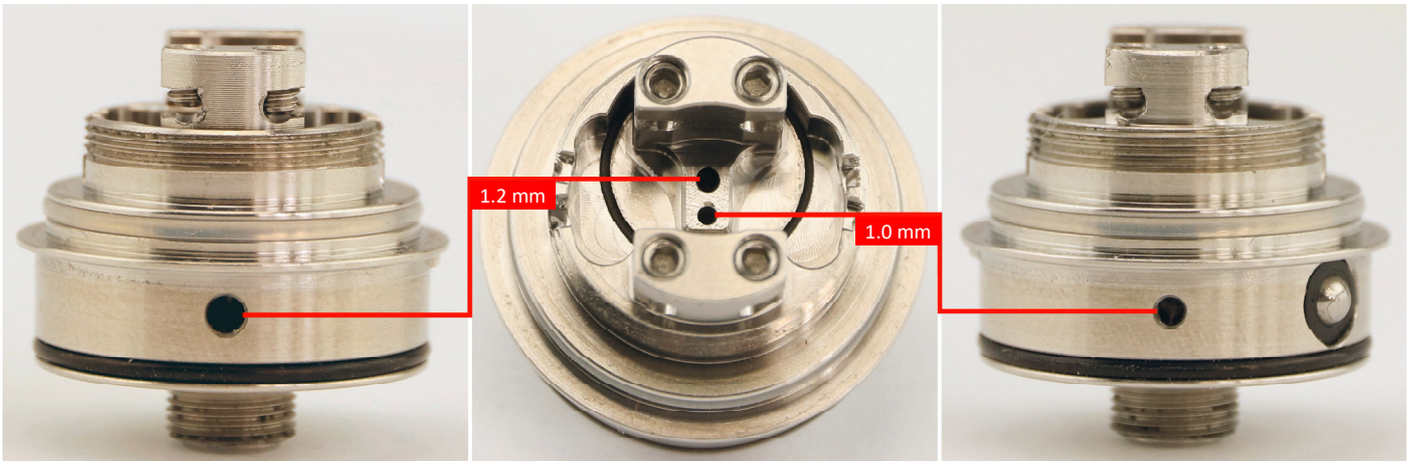


! **WARNING**

- Always make sure that the tank is filled sufficiently to avoid dry hit.
- Make sure that no liquid gets on your skin, otherwise wash these areas thoroughly.
- The tip of the bottle must not be too thick to be able to refill.
- Be careful not to lock the top cap too tightly. A slight twist is enough.

ADJUST AIRFLOW CONTROL

The deck contains two air holes that guide the incoming air directly to the coil. The large air hole has a diameter of 1.2 mm, while the small air hole has a diameter of 1.0 mm. The holes are directed diagonally inwards. This will direct the air directly to the coil. At the side of the base are the corresponding air entries.

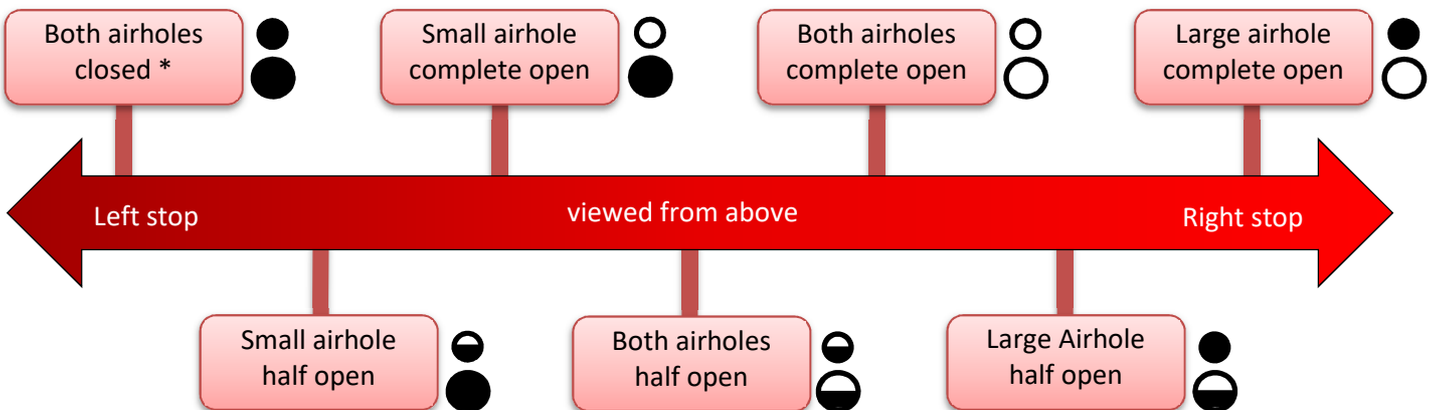


The air supply can be regulated via the AFC ring on the outside of the base. The ring engages noticeably at several points and allows a very precise adjustment of the air flow. Depending on the position of the AFC ring, either the small or large air hole is opened. It is also possible to open both air holes (opposite), or even to open the air holes only half-way.

The AFC ring has a two-sided stop. To open only the small air hole (1.0 mm), turn the AFC ring far to the left. To open only the large air hole (1.2 mm), turn the AFC ring all the way to the right (stop).

In this case, the left and right sides refer to the corresponding direction from above (atomizer is mounted on a mod).

The following settings are possible:



* to remove atomizer



WARNING

- Never vape with completely closed airflow control.
- Make sure there is sufficient air supply at higher wattage levels.



IMPORTANT

The air holes have an diagonally, inwardly directed bore, so that the air is directed to the coil. Depending on the selected air outlet, it may be necessary to slightly change the position of the coil in order to obtain an optimal vape experience.

ADJUST LIQUID CONTROL

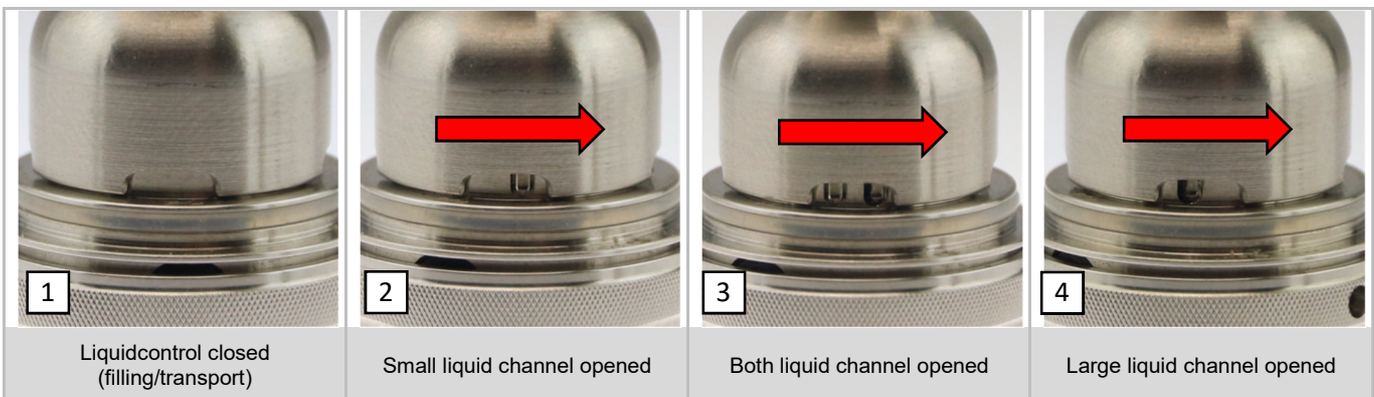
On each side of the deck are two liquid channels. These have different sizes and should be chosen depending on the liquid (viscosity) and the coil/power.

For example, for MTL vaping at low power and 50/50 liquid, it is enough to open only the small channel. With a viscous liquid (high VG), it is advisable to open the large liquid channel. When vaping with a high power (> 15 watts) or for DL vaping, both liquid channels should be open, so that always sufficient liquid can flow.

If the atomizer tends to dry (dry hit), the liquid supply should be increased.

If the atomizer tends to become too wet (bubbling), the liquid supply should be reduced.

By turning the tank, the opening in the evaporator chamber/bell can be moved.



WARNING

- Never vape with completely closed liquid supply.
- Make sure there is sufficient supply of liquid for higher performance.

8. CLEANING

Do not use cleaning agents as they could harm the o-rings.

Before assembling, check the completeness and positioning of the o-rings to prevent leakage of liquid.

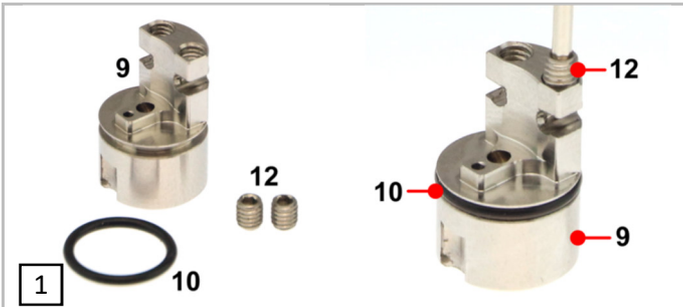
- Disassemble the device into its components.
- Clean the components (not the cotton) with warm water or in an ultrasonic bath.
- Completely dry the components before reassembling the device.

9. MAINTANANCE

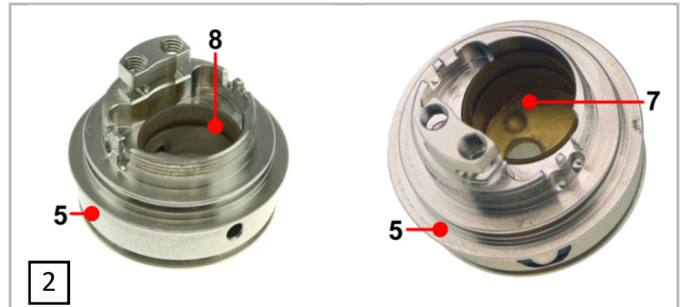
- Wait until the device has completely cooled down before disassembling, to prevent burns.
- Make sure that there is no power supply by unscrewing the device from the mod or by switching off the mod.

ASSEMBLING DEVICE

• The device is usually delivered fully assembled, the following instructions are for the assembly after cleaning. Moistening the sealing rings with liquid makes the assembly easier.



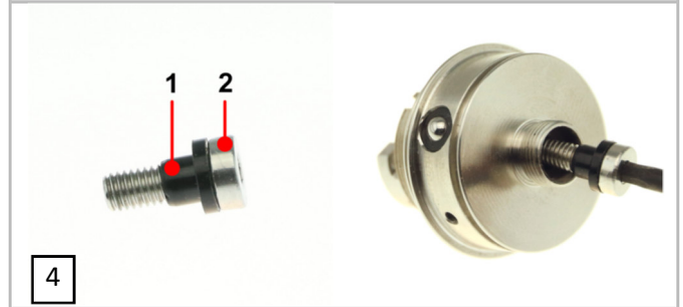
The O-ring [10] is attached to the positive pole block [9].
The screws [12] are screwed into the poles.



The O-ring [8] and the insulator [7] are inserted into the base.



The positive pole block [9] is now inserted into the base [5].



The positive pole insulator [1] is put on the positive pole screw [2].
Then the positive pole screw [2] is screwed in.



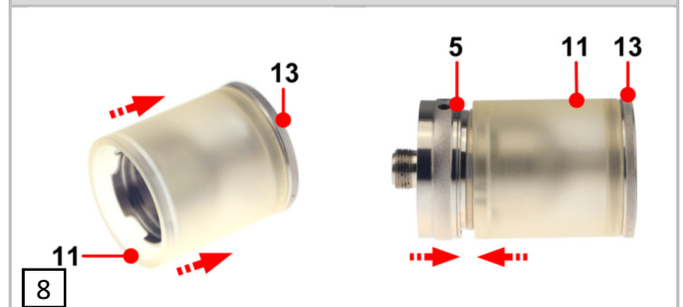
The positive pole screw [2] fixes the positive pole block [9].
Now the O-rings [3, 4] are attached to the base [5].



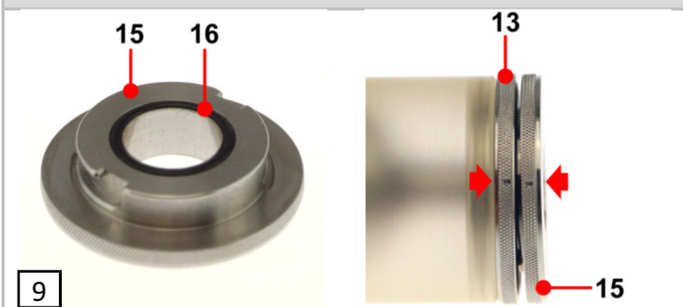
The air control ring (AFC) [6] is put on the base [5] from below.



The O-rings [4] and [14] are attached on the chamber/chimney [13].



The tank sleeve [11] is put onto the chamber/chimney [13].
Now put the tank on the base [5] and screwed it on.



The O-ring [16] is mounted in the top cap [15].
Now put the top cap [16] on the tank.

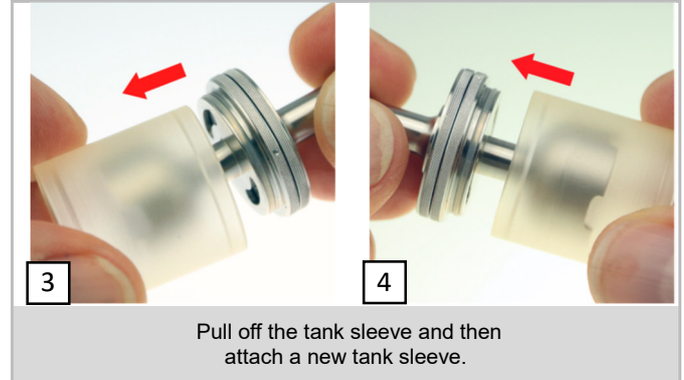
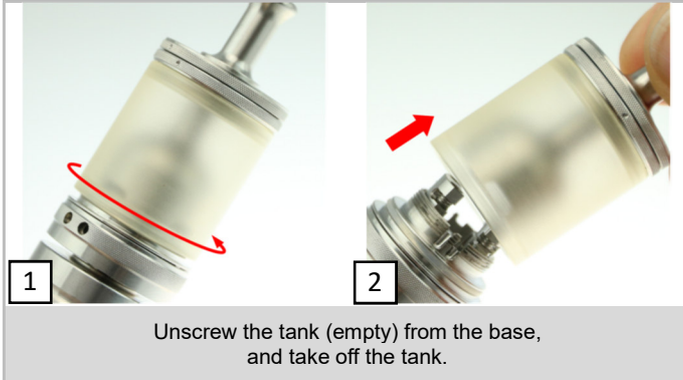


The O-rings [18] are attached to the drip tip [17].
Then the drip tip [17] is put into the top cap [15].

REPLACING THE GLAS

If the tank is damaged or broken, it must be replaced.

- Only use original spare parts, which can be obtained directly from www.smokerstore.de or from authorized dealers.
- Before replacing the tank, the evaporator must be completely emptied.



REPLACING SEALING RINGS

Sealing rings are used to seal the device.

- If you notice liquid or moisture leaking out of the device, the cause may be brittle seal rings that need to be replaced.
- Moistening the sealing rings with liquid makes the assembly easier.

INFO

A comprehensive guide can be downloaded online at www.smokerstore.de as a PDF.

If you have further questions about attaching a coil and the individual settings of the device, please contact your SmokerStore dealer or the SmokerStore service.