



SVOË MESTO

# Kayfun X *mini*

## USER MANUAL

### 1. Before first use

The SvoëMesto Kayfun X mini is a rebuildable atomizer intended for use with E-liquid. Before use, it is necessary to install a coil. It is strongly recommended to clean the device with water, dry it, and then lubricate all visible O-rings with E-liquid base or an alternative food-safe product.

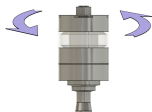
This user manual serves as an overview of the functionality of the SvoëMesto **Kayfun X mini**. If you have no experience in handling rebuildable atomizers or creating coils, please consult your specialist dealer.

Further information and languages are available at [www.svoemesto.de](http://www.svoemesto.de).

### 2. Application

The SvoëMesto Kayfun X mini is designed for coils with a minimum resistance of 0.5 ohms and an electrical power between 5 and 25 watts. **It is strongly advised against using it outside the recommended parameters.**

#### 2.1 Accessing the coil deck



##### Step 1

If the tank is filled, turn the atomizer upside down.



##### Step 2

Unscrew the base counter-clockwise from the tank.



##### Step 3

Remove the base to access the coil deck.

#### 2.2 Installing a coil

**CAUTION:** Use only materials intended for use in electronic cigarettes.

The coil should be placed diagonally between the coil screws and approximately 1.5-2mm above the air duct to ensure uniform airflow around the coil.

Place the protruding ends of the cotton in the pockets next to the coil, so that they stand on the liquid channels. Before assembling the atomizer, it is recommended to put some of the E-liquid on the cotton.

#### WARNING

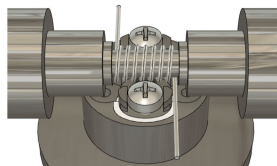
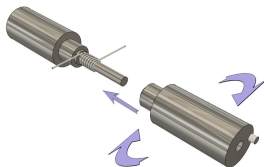
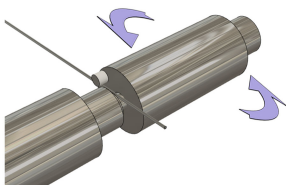
**For your own safety, please note:**

- The coil must be connected with one end to the positive pole and the other to the negative pole.
- The protruding wire ends must be trimmed flush with the poles and must not protrude, as this can cause a short circuit!
- The coil must not touch the coil deck itself!

#### 2.2a Installing a coil using the wicking tool

Using the wicking tool enables the creation of a uniform and optimally sized coil for the atomizer. By attaching the coil with the help of the wicking tool, it is perfectly positioned in the evaporation chamber. For detailed instructions on using the wicking tool, please refer to our product page:

<https://svoemesto.de/Verdampfer/MTL/Kayfun-X-Mini/>





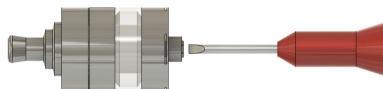
SVOE MESTO

# Kayfun X mini

## BEDIENUNGSANLEITUNG

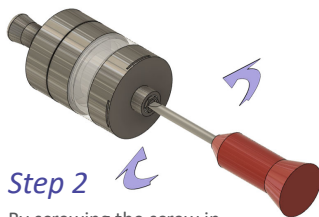
### 2.3. Adjusting the Airflow resistance

The Kayfun X mini features continuously adjustable airflow control.



#### Step 1

Insert a small, slotted screwdriver into the 510 connector. Take a draw of air through the drip tip while the screwdriver is in place.



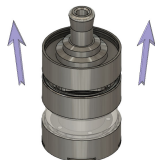
#### Step 2

By screwing the screw in, the airflow is tightened; by unscrewing, it is loosened.

### 2.4. Filling

**CAUTION: Use only fluids intended for use in electronic cigarettes.** The Kayfun X mini must be fully assembled to fill it.

„click“



#### Step 1

Pull the cap ring (with the logo) up.



#### Step 2

Slide the lid to the side by pressing on the logo. Fill the atomizer.

### 3. Warranty

The manufacturer's warranty on the SvoeMesto Kayfun X mini is one year. Furthermore, all components of the Kayfun X mini can be purchased individually at [www.svoemesto.de](http://www.svoemesto.de). This ensures the longevity of your Kayfun X mini!

### 4. Disclaimer

Please only use original accessories with the atomizer. The manufacturer takes no liability for the use of third-party accessories.

### 5. Warnings

- Please read the user manual carefully before use.
- Keep the atomizer dry.
- Do not use the atomizer for purposes for which it is not intended.
- Use the atomizer only in conjunction with a power source intended for use.
- Using the atomizer with too high electrical power or without E-liquid can cause damage. The manufacturer takes no liability for damages resulting from misuse of the atomizer.
- Misuse of the atomizer can lead to fire and/or malfunction of the atomizer.
- Keep the atomizer out of reach for children and adolescents.

