**TOPBOX Mini**

This kit includes the TOPTANK Mini and KBOX Mini TC-75, which have 75 watts output and with temperature control for most of the resistance wire in the market such as Nickel, Titanium, Stainless steel, Nichrome or Kanthal.

**Specification**

**TOPTANK Mini (Top fill tank)**
- Diameter: 22mm
- Length: 45mm
- Weight: 49g
- Capacity: 4ml
- Strength Pyrex glass
- Enhance Air Flow Valve
- Replaceable drip tip

**KBOX MINI TC-75 / KBOX MINI Platinum TC-75**
- Diameter: 22mm
- Length: 82mm
- Weight: KBOX Mini TC-75: 10g (include 95850 cell), KBOX Mini Platinum TC-75: 16g (include 95650 cell)
- Output: 75W
- Wire type: Copper/SS316L
- Kit type: NVT/VT50/VT5 for Temperature control (Kanthal wire should read as NC in this device)
- Charging: micro USB
- Connection: Spring loaded 510
- Protection: Short circuit, over charge and over use protection

**SSOCC/RBA head Base Installation**

**Wrapping Cotton steps (RBA)**

1. **Switch button**
2. **OLED display**
3. **Battery on / off**
4. **Charge**
5. **Adjusting the air flow:**
   - three level of air-flow setting
   - with stopper to keep adjusting valve in stable position

**Suggested setting procedure**
1. Fill the tank and install the 18650 cell.
2. Click to switch on the KBOX MINI TC-75.
3. Press the fire button 3 times, choose your resistance wire, N200, N1, SS or Nichrome and set your desired coil temperature to fit your taste.
4. For power output mode using Nichrome wire, set your desired working wattage which best fit you.
5. Choose OLED display orientation.
6. Remember to look at the up/down button once you have best setting by pressing the entire button together.
7. If you change the coil or same others environment of preheating, you must head to calibrate the KBOX MINI TC-75 as mentioned in step 7 of OLED display setting for N200 or N1 temperature control mode.
8. Do not use N200 in fully power wattage mode, this will melt N200.

**Remarks**

1. This package does not include the 18650 cell or charger.
2. Customer need to choose suitable 18650 cell and the corresponding charger. The cell output should be 30A or above.
3. Once the capacity indicator drop to minimum, the coil need to recharge.
4. TOPTANK Mini can install the OCC/SSOCC and RBA Mini base.
5. SSOCC must not be "Dry Burn", user need to ensure the SSOCC head soak with E-Juice before firing (input power). For new SSOCC head, fill the E-Juice into the TOPTANK Mini, wait for 30 seconds for the cotton to saturate with juice before firing.
6. To disassemble/assemble the tank, get hold of the airflow base and drip tip connector only. Do not hold the Pyrex glass, this will break the glass and loose it from top connector causing leakage.
7. The information contained in this manual is subject to change without notice.

**Warnings:**

1. Do not charge the device outdoors or near water.
2. Do not use this device for anything other than vaping.
3. Disembossing the device will void your warranty.
4. Do not use any resistance wire other than those specified.
5. Do not swallow the resistance wire in non-temperature control mode.
6. Do not swallow the e-liquid.
7. Do not look into the drip tip when vaping to prevent juice splash in your eyes.
8. Do not use the device while driving.
9. Do not dispose battery to fire or use it in extreme temperature.
10. This is not designed to be a smoking cessation device.
11. Keep all components away from children and pets.
12. Suitable range of using this kit in temperature 5-45 degree C.
13. Use the provide tank and battery as a kit and do not separate to use other tank or battery.
14. This device is intended for use by adults. It should not be used by children under the age of their local smoking or vaping laws, women who are pregnant, or those suffering from illness who could be worsened by the use of this product.
15. If you have an adverse reaction to the use of this product, stop using it immediately and seek medical assistance.
16. This device contains no user serviceable parts. It should be repaired by qualified personal only.
17. Kangertech takes no responsibility for damage to person or property through improper use of this product.
18. Kangertech will not warranty this product due to improper use or damaged caused by the user.