Designed and Manufactured by KangerTech
A1 building Haocheng Industrial Park, NO.66
Hexiu Road, Heping Village, Fuyong Town, Bao’an District,
Shenzhen, China
Customer service: service@szkanger.com
www.KangerTech.com
Facebook.com / KangerTech
Copyright 2017 Shenzhen KangerTech Technology Co., Ltd.
All rights reserved. KangerTech®
Are trademarks of Shenzhen KangerTech Technology Co., Ltd.

MADE IN CHINA

www.vappora.com
Package includes:
1 x K-PIN
2 x SSOCC SS 0.2 Ohm
1 x USB
1 x Manual

Specifications:
Diameter: 24mm
Height: 134.5mm / 130.6mm
Weight: 132g
Capacity: 4.0 mL / 2.0 mL
Colors: Black/White/Red/Blue/Yellow
Coil: SSOCC

Features:
Battery: Built-in Li 2000mAh
Output voltage: 3.2V - 4.2V
Output: Full power output
Coil resistance: >= 0.150hm
Charging: Micro USB, DC 5V/1000mA

Twist the drip tip cap to adjust drip tip up or down.
Twist the drip tip cover counterclockwise

Juice filling

1. Plug the Juice bottle nozzle
2. Drop the E-liquid directly into the tank
3. Fill the tank in max level

Juice bottle requirement
Max 2mm
Remarks:
SSOCC coil must not be "Dry burned", end user needs to ensure the SSOCC is soaked with E-juice before firing. When use the coil the first time, fill the juice into the tank, wait for 30s for the cotton to saturate with juice before vaping.

Operation:
1. Twist upper drip tip cover to adjust drip tip up or down, anticlockwise up, clockwise down and hide.
2. 5 speedy clicks to switch on/off the battery.
3. LED lights up when press the fire button to vape; LED lights off when release the fire button, and the device stops vaping.
4. LED shows the battery level while charging; ALL LED lights up when full charged up.

Protection:
1. Short circuit protection, overcharge protection, over discharge protection, high temperature protection, 10s overuse protection.
2. LED will flash 6 times and stop functioning when PCB temperature is too high.
3. LED will flash 15 times and stop functioning when the battery is drained out, user needs to charge the battery.
4. LED will flash 3 times when atomizer resistance value is less than 0.15ohm or short circuit.
5. It will stop functioning automatically when 10s overused.

Warning
1. Do not charge the device outdoors or near water.
2. Do not use this device for anything other than vaping.
3. Do not swallow the e-liquid
4. Disassemble the device will invalidate your warranty.
5. Do not look into the drip tip while vaping to prevent juice from spitting in your eyes.
6. Do not use the device while driving.
7. Do not dispose battery to fire or use it in extreme temperature.
8. Suitable temperature range of using is 5-45 degree.
9. This device is not designed to be a smoking cessation device.
10. Use the provided tank and battery as a kit and do not use with other tank or battery separately.
11. Switch off the device when put into your pocket to prevent accidental firing.
12. This device is designed for 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 that could be worsened by the use of this product. Keep all components away from children and pets.
13. This device should be repaired by qualified person only.
14. If you have an adverse reaction in the use of this product, stop using it immediately and seek medical assistance.
15. Nicotine E-liquid, which is highly addictive substance, can be used in this product.
16. If the device drops down, check the device is not loose, there is no leakage of e-liquid, and the mouthpiece is not damaged. Ensure that no parts are cracked or deformed before reuse.

Contact person in EU
David Chandeng
Address: 8 rue de la Mare blanche
77186 Noisiel France
Email: kangertech@greenvillage.fr

Le paquet comprend:
1 x K-PIN
2 x SSOCC SS 0.2 Ohm
1 x USB
1 x Mode d’emploi

Données techniques:
Diamètre : 24mm
Hauteur : 134.5 mm / 130.6mm
Poids : 132g
Capacité : 4.0 mL / 2.0 mL
Couleurs : Noir/Blanc/Rouge/Bleu/Jaune
Bobine : SSOCC

Caractéristiques:
Batterie : Lithium-ion intégrée 2000mAh
Tension de sortie : 3, 2V - 4.2V
Sortie : Pleine puissance
Résistance de la bobine : > = 0,15 Ohm
Charge : Micro USB, DC 5V/1000mA

Tourner le capuchon de l’embout pour ajuster l’embout vers le haut ou vers le bas.