

Email: info@ismoka.com
Web: www.eleafworld.com



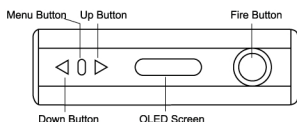
iStick TC40W User Manual

Notice for Use

Thank you for choosing Eleaf products! Please read this manual carefully before use so as to use correctly. If you require additional information or have questions about the product or its use, please consult your local agents, or visit our website at www.eleafworld.com.

Product Introduction

iStick TC40W, an innovation of iStick series battery, adopts newly introduced technical element of temperature control, which will bring out a unique vaping experience by adjusting temperature setting. Despite the small size, it can reach 40W with large 2600mAh power capacity. Moreover, all stainless steel threads and elastic spring connector endow it with strong wear resistance. With temperature control function, power saving will also be a plus.



How to use

Power on/off: Press the fire button five times in quick succession to turn it on. In the same way, it can be turned off.

Vaping: Long press the fire button to take a puff.

Stealth on/off: Press the fire button and down button simultaneously when the battery is on to switch between Stealth On and Stealth Off mode. In Stealth On mode, you can vape with the OLED screen off and you can press the fire button one time to see current setting.

Adjustment button lock/unlock: Keep pressing up and down buttons simultaneously for two seconds when the battery is on, then up and down buttons will be locked and the screen will display "Lock". In the same way, the buttons can be unlocked and the screen will display "Unlock". Through this operation, you can protect the buttons from unintentional presses and prolong their lifespan.

Switch display mode: Keep pressing up and down buttons simultaneously for two seconds when the battery is off, the screen display will rotate 180 degrees. You can view the screen from two different angles through this operation.

Shift between TC-Ni and VW modes: Long press the menu button to shift modes.

1) VW Mode: The output wattage can be adjusted from 1W to 40W by pressing the up or down button, up to increase and down to decrease.

2) TC-Ni Mode:

Output wattage: In TC-Ni mode, maximum output wattage is 40W.

Adjust temperature: In TC-Ni mode, temperature can be adjusted from 100-315°C or 200-600°F by pressing the up or down button, up to increase and down to decrease. Long pressing up or down button can rapidly increase or decrease temperature setting.

Lock/Unlock atomizer resistance: In TC-Ni mode, keep pressing the fire button and up button simultaneously for two seconds to lock or unlock atomizer "base resistance". The lock sign will appear when resistance is locked and "Ω" symbol will come back when unlocked. (Note: Please lock the resistance at room temperature so that it can display the correct "base resistance". In lock mode, when you remove the coil and then put it back, the battery can maintain the same "base resistance" although the coil resistance may increase due to the rise of temperature. In unlock mode, when you remove the coil and then put a coil back, the screen may display "New coil up same down" as the coil resistance may increase within certain range. If it is the same coil, press the down button and if it is a new coil, press the up button. But please unlock the resistance when you want to change an atomizer of different resistance.)

Properties

Atomizer Protection: When vaping time exceeds ten seconds, the output shuts off automatically with "Over 10s" display on the screen.

Atomizer Short-circuit & No Atomizer Protection: When atomizer short-circuit occurs, the OLED screen will display "Atomizer Short". The screen will display "No Atomizer" when there is no atomizer connected.

Low-voltage Protection: When the voltage of battery is below 3.3V, the OLED screen will display "Lock". Charge the battery to unlock the device.

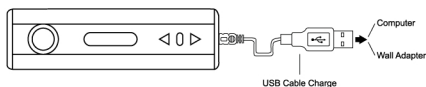
Temperature Protection: In TC-Ni mode, if the actual temperature of coil is higher than the set temperature, the screen shows "Temp Protection".

Temperature Alert: If the temperature of device is over alert temperature, the output will shut off automatically and the screen will display "Device Too Hot". You can continue vaping after it cools down.

- High-safety, high-capacity, high-magnification and high-stability lithium battery.
- In the end of the battery, there are two laser markers, one named "Eleaf TM" and on the other side is "iStick TC40W".
- On the bottom of battery, there is a laser marker named "CE".

How to Charge

The battery power indicator on the screen will keep flashing when the remaining power is less than 10%. It can be charged with the USB cable through the USB port at the bottom. It will take about 3.5 hours to get a full charge via 1A wall adapter. The battery indicator will keep flashing during charging and the screen will go out when fully charged.



Precautions

1. Only have your iStick TC40W repaired by Eleaf. Do not attempt to repair the unit by yourself as damage or personal injury may occur.
2. Do not leave the iStick TC40W in high temperatures or damp conditions, otherwise it may be damaged. The appropriate operation temperature is within 0°C to 45°C while charging and -10°C to 60°C while using.
3. Do not attempt to combine the iStick TC40W with parts from other brands of e-cigarettes. If it is damaged in this way, our company will not take on responsibility and your warranty will be void.

Warranty

We are not responsible for any damages caused by human error. Legal warranty is applied.

Notice d'utilisation

Merci d'avoir choisi les produits Eleaf. Veuillez lire attentivement ce manuel pour garantir une utilisation optimale de votre produit. Pour toute information complémentaire ou en cas de questions concernant ce produit ou son utilisation, veuillez consulter votre revendeur local, ou visiter notre site www.eleafworld.com.

Présentation du produit

L'iStick 40WTC, est une innovation dans la série des batteries iStick car elle adopte le nouvel élément technique qu'est le contrôle de la température, qui offre une expérience de vapotage unique grâce au réglage de la température. Bien que petit, il peut atteindre 40W et possède une batterie de grande capacité de 2600mAh. En outre, son connecteur pas de vis à ressort en acier inoxydable lui confère une forte résistance à l'usage. Avec la fonction de contrôle de température, l'économie d'énergie sera également un plus.

