

ER MANUAL E-CIGARETTE



WHAT'S IN THE BOX: Open the iGo CE4+ presentation box lid. The top tierincludes: 2 x ecig covers with removable mouth piece & screw on. 2 x battery

2 x CE4+

Second tier includes : 1x juice bottle with needle 1x USB charging lead 1x adaptor plug

For safe and effective use of iGo CE4+, please read through the following information carefully before using and follow the standard operating procedures strictly.

<2>

INSTRUCTIONS FOR FIRST TIME USING:

Remove a battery from your box, screw into the charger lead, connect the lead to the adapter plug & charge for the first time for eight hours. The light on the charging lead will, at first red. It will turn green when fully charged on a normal charge. Even when the light turns green for the first charge, wait for eight hours to gainthe best future performance of battery life. The subsequentchargewill take considerably less time to charge. Battery can be turned on/off by rapidly pressing the button 5 times. Your iGo CE4+ will light up when the powers on. Batteries can also be charged using a USB port. Do not use the charger in damp areas. Do not charge the power supply near a high-temp heat source. Do not weld or pierce the power supply. If the power supply is found to be emitting any heat or be discolored or deformed or have anyabnormality during charging, please out off the power supplyfrom iGo CE4+ body or

charger or suspend the use of it. The iGo CE4+ charger can only

<3>

be used with iGo CE4+ dedicated power supply. Do not try to use this charge on other kinds of power supply. Please keep the iGo CE4+ components and tank atomizer from the reach of the children or animals.

POWER SUPPLY REPLACEMENT:

The battery requires to be recharged when the kit produces no more vapor. Unscrew the power supply battery off from the kit, and screw the fully charged one on to continue vaporizing.

POWER SUPPLY:

Input voltage of the USB home charger is AC 100V-240V 50/60HZ. Input voltage of the USB car charger is DC 12V-24V. Input voltage of the USB battery charger is 5V, 500mA and the output voltage is 4.2v 420mAh. Pay attention to the value of the local voltage to be in accordance of that of the iGo CE4+ charger. iGo CE4+

<4>

power supply has about 300 times charging cycle. After more than 300 charging cycles, their functioning span lessens significantly. This may be time for a new battery.

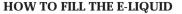
HOW TO CHARGE



Chargering

Screw the dedicated power supply in the optional USB charger cable. Insert the USB charger cable into the USB port of your computer, USB home charger and USB car charger. Do not charge power supply outdoors or in a damp environment. Keep all parts out of children's reach.

<5>



 Screw off the clearomizer from the e-cigarette .
Turn the clearomizer upside-down.
Screw off the connector.
Fill e-Liquid 0.4ml-1.6ml into the plastic tube at the edge. DO NOT over fill it.
Screw on the connector to the clearomizer.
DO NOT screw off it directly

to refill when it's upright. Injecting E-liquid

USING YOUR iGo CE4+:

Screw the filled CE4+ onto the battery (don't over tighten). Keep your finger on the button whilst inhaling the vapour.Release the button when you remove your iGo CE4+ from your lips. Pressing the button too often when not Inhaling may damage the CE4+. <6> Do not use iGo CE4+ in a vertical position, since liquid could leak out. Push the manual button for no longer than 5 seconds to avoid overheating of the atomizer. In case of iGo CE4+ vaporizing continuously or shows signs of overheating, stop the usage, wait about 10 seconds to start use

again.

iGo CE4+ MAINTENANCE:

It should be maintained regularly. Do not let the CE4+ run completely dry. Clean the screw threads of the different parts such as CE4+, chargers and power supply with a tissue dipped in purified un-perfumed alcohol (please refer to your local drugstore). Clean screw thread will provide better electronic conduction. Blow into the CE4+ once and a while to evacuate left over liquid. When the vapour diminishes significantly the battery needs to be charged.

<7>

iGo CE4+ ATOMIZER REPLACEMENT:

During the use of this unit, if the battery is fully charged but the vapour is found to be significantly reduced, it indicates that the CE4+ may need to be replaced. Unscrew the CE4+ from the battery, and replace with the newly filled CE4+.

COURTESY:

iGo CE4+ does not cause harm to surrounding environment and people. We recommend to ask for permission to use your iGo CE4+ in public places beforehand,however out of courtesy.

CAUTION:

We do not accept any warranty or indemnity claims in case of wrong usage. Using other cartridges or liquids other than

<8>

what iGo CE4+ recommends may cause damage to the CE4+ or unit which may be beyond repair.Please dispose of the old power supply in your localpower supply recycling collection point.

<9>