

iGo CE5+ USER MANUAL E-CIGARETTE

INSTRUCTION MANUAL



For safe and effective use of iGo CE5+, please read through the following information carefully before using and follow the standard operating procedures strictly.

<1>

Storage: iGo CE5+ and its supporting parts should be kept away from children's reach and stored safely in a dry environment.
Maintenance: iGo CE5+ should be maintained regularly. Clean the screw thread of the different parts such as clearomizer, chargers and power supply with a tissue dipped in purified un-perfumed alcohol (please refer to your local drugstore). Clean screw will provide better electronic conduction. Blow into the clearomizer once and a while to evacuate left over liquid. When the vapor diminishes significantly the power supply needs to be charged.
iGo CE5+ power supply: The iGo CE5+ is powered by a 3.7V power supply battery.
iGo CE5+ charge: The iGo CE5+ is specially adapted for iGo CE5+ power supply.
Input voltage of the USB home charger is AC 100V-240V 50/60HZ. The input voltage of USB car charger is DC12V-24V. The input voltage of the USB battery charger is 5V, 500mAh and the output voltage is 4.2V 420mAh. Pay attention to the value of local voltage to be in accordance of that of iGo CE5+ charger.

<2>

1.STRUCTURE

iGo CE5+ consists of power supply, clearomizer and mouthpiece. After entirely assembled, when you press the manual switch, the iGo CE5+ will be activated to vaporizing.



The Structure Of iGo CE5+

<3>

2.FEATURES

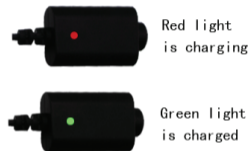
Unpack the box and take the iGo CE5+ kit out, then twist the clearomizer onto iGo CE5+ battery, press the switch on to enjoy vaporizing.
Do not use iGo CE5+ in a vertical position, since liquid could leak out. Push the manual button for no longer than 5 seconds to avoid overheating of the clearomizer.
In case of iGo CE5+ vaporizing continuously or shows signs of overheating, stop the usage, wait about 10 seconds to start again.

3.NORMAL CHARGER

Screw the dedicated power supply into charger, and connect the charger to the power outlet.
(1). The first charge should be kept over 8 hours, even if the LED light turns green.

<4>

- (2). Use for 20 minutes
 (3). Charge the power supply for another 1 hours.
 Your power supply is now ready for normal use. Normal charging time should be 3 hours(even if the LED light turns green).



The Light Of Charger

Do not use the charger in humid 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 odor or heat or be discolored or deformed or have any abnormally during charging,

<5>

please cut off the power supply from iGo CE5+ body or charger or suspend the use of it.

The iGo-CE5+ charger can be used with all iGo & eGo dedicated power supply. Do not try to use this charge other power supply. Please keep the iGo CE5+'s components from the reach of children or animals.

4.HOW TO CHARGE



Charging

Screw tthe dedicated power supply into the optional USB charger cable. Insert the USB charger cable into the USB port of your

<6>

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.HOW TO FILL THE E-LIQUID

- 1). Screw off the clearomizer from the e-cigarette .
- 2). Turn the clearomizer upside-down.
- 3). Screw off the connector.
- 4). Fill e-Liquid 0.4ml-1.6ml into the plastic tube at the edge.
DO NOT over fill it.
- 5). Screw on the connector to the clearomizer.
- 6). DO NOT screw off it directly to refill when it's upright.



Injecting E-liquid

<7>

6.WARNING

The products are intended for adults over the the legal smoking age. Our products are not intended for children, pregnant women, women who may become pregnant, non-smokers or smokers seeking a smoking cessation product.

- 6.1 E-cigarettes are not smoking cessation devices and have not been approved as such. If you're seeking a smoking cessation method. Please consult your healthcare providers or organizations that deal specifically with quitting smoking.
- 6.2 Do not use nicotine products if you are pregnant or breast-feeding. Nicotine is a chemical known to produce birth defects and reproductive harm.
- 6.3 Do not use nicotine products if you have any of the following medical conditions, but not limited to heart disease diabetes, high blood pressure or asthma.

<8>

6.4 If you experience any symptoms of nicotine poisoning which may include: Vomiting, nausea, diarrhea, headache, difficulty breathing sweating, palpitations, lipps, stomachache or pain, seizures and weadness, stop using the product immediately and consult your healthcare provider.

6.5 Nicotine based E-liquid may be toxic if orally ingested or in contact with skin. Keep away from reach of children and pets.

6.6 Nicotine based E-liquid are toxic to the environment. Do not flush or pour E-liquid down the drain. Please dispose of containers properly.

6.7 Use product only as intended and only with liquids designed for e-cigarettes.

<9>