E cigarette

E KEGO B
PERSONAL VAPORIZER
EK-EGO-B Manual

Please read this manual carefully before starting.

OPERATION:
For safe and effective use of EK-EGO-B and its supporting products, please read through the following information carefully before use and follow the standard operating procedures strictly.

EK-EGO-B consists of a power supply with a manual switch, atomization chamber, and a cartridge. The cartridge is suited for one-time use only. When you push the manual switch, EK-EGO-B will be activated.

USE:
Unpack the cartridge and remove the cover. Click the cartridge in the atomizer. Screw a power supply on the atomizer. EK-EGO-B is now ready for use. Push the manual button for no longer than 5 seconds to avoid overheating of the atomizer.

Do not use EK-EGO-B in a vertical position, since liquid could leak. In case
EK-EGO-B should vaporized continuously or in case EK-EGO-B shows signs of over heating, stop the usage, unscrew all parts and contact your EK-EGO-B dealer.

Power supply replacement
The power supply needs to be recharged when the unit produces no more vapour.

Cartridge replacement
If during the use of this unit, vapor is found to be significantly reduced, the cartridge needs to be replaced.

EK-EGO-B does not cause harm to surrounding people and environment. We recommend however out of courtesy to ask for permission to use the vaporizing function in public places beforehand. The atomizer does not need to be cleaned with water. However, if you should encounter persisting mal performance you can try to rinse the atomizer with EK-EGO-B should
hairdryer after this process. When the atomizer is fully dry, insert a new cartridge, place the unit vertically and let the liquid penetrate the atomizer for a few minutes. It helps to drop a small amount of liquid directly onto the atomizer to kick start it in case the atomizer is still too dry.

**POWER SUPPLY LIFE**

EK-EGO-B Power supply function is max 750 to 800 puffs per charge. The Power supply can be charged and used 300 times. After more than 300 charging and usage cycles, their functioning span lessens significantly.

**CHARGING POWER SUPPLY**

**NORMAL CHARGER:**

Screw the dedicated Power supply in the charger. Connect the charger to the power outlet. 1. The first charge should be kept for 8 hours, even if the LED light turns green. 2. User for 20 minutes. 3. Charge the power supply for another 1 hour. Your Power supply is now ready for normal use. Normal charging time should be kept for 3 hours (even if the LED light turns green). 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 odor or heat or be discolored or deformed or have any abnormality during charging, please cut off the power source immediately and remove the Power supply from EK-EGO-B body or charger and suspend the use of it. The EK-EGO-B charger can only be used with EK-EGO-B dedicated Power supply. Do not try to use this charger to charge other kinds of Power supply. Please keep the EK-EGO-B it's components and cartridges from the reach of children or animals.
OPTIONAL USB CHARGER CABLE

Red: charging
Green: fully charged

Change the Power supply
Screw in

1. Remove the dead Power supply.
2. Screw the full Power supply in.

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 Charge, USB car charger. Do not charge Power supply outdoors or in a damp environment. Keep all parts out of children's reach.

STRUCTURE
The body is an integrated stainless steel shell structure containing a Power supply, a manual switch, an atomization chamber and a cartridge.

CAUTION:
We do not accept any warranty/liability claims in case of wrong usage. If you are carrying EK-EGO-B with you, please carry it separately in order to avoid scratches or damage due to collision with other parts such as keys or mobile phones. The use of any un-dedicated components will lead to malfunction and damage of this product. The used of other than EK-EGO-B cartridge or liquid other than EK-EGO-B liquid will damage the atomizer beyond repair. Please dispose of old Power supply in your local Power supply recycling collection point. When driving, please ensure your strict compliance with the relevant laws and regulations of the country or region where you are staying. Be concentrating on driving and pay attention to road conditions. Do not use this device while driving and secure all parts to avoid damage to the product caused by collision. EK-EGO-B uses an advanced microelectronic technology to vaporize a special designed GRAS (generally
recommended as safe) approved liquid that is contained in cartridges that are inserted into an atomizer. The main ingredients of the liquid are water and non-carcinogenic and non-toxic common legal food and taste additives.

PRECAUTIONS
Storage: EK-EGO-B and its supporting parts should be kept away from children’s reach and stored safely in a non-damp environment.
Preparation: Leave the atomizer without cartridge to dry for the night by storing the atomizer vertically on a paper tissue or dry rack. Charge your Power supply at night.
Maintenance: EK-EGO-B should be maintained regularly. Clean the screw threads of the different parts such as atomizers, chargers, and Power supply with a tissue dipped in purified alcohol (please refer to your local drugstore). Clean screw thread will provide better electronic conduction. Blow into the atomizer once and a while to evacuate left over liquid. Remove cartridge at night. Put the atomizer to dry for the night on a dry rack. When the vapor diminishes significantly the Power supply needs to be charged.
EK-EGO-B Power supply: The EK-EGO-B is powered by a 3.7V750Mah special Power supply.

EK-EGO-B charger: The EK-EGO-B charge is specially accepted for EK-EGO-B power supply. Input Voltage of the USB home charger is AC100V-240V 50/60Hz. The input voltage of the USB Power Supply computer charger is DC5V. Pay attention to the value of the local voltage to be in accordance to that of EK-EGO-B charger. The input voltage of the USB Battery Charger is 5V, 500mAh and the output voltage is 4.2V 420 mah. Full charging time is 2.5 hours.

1. Optional USB connector for power outlet
2. Normal charger with cable (or plug in some countries)
3. USB Power supply charger cable
4. Optional car connector for normal charger
5. Optional USE car adapter