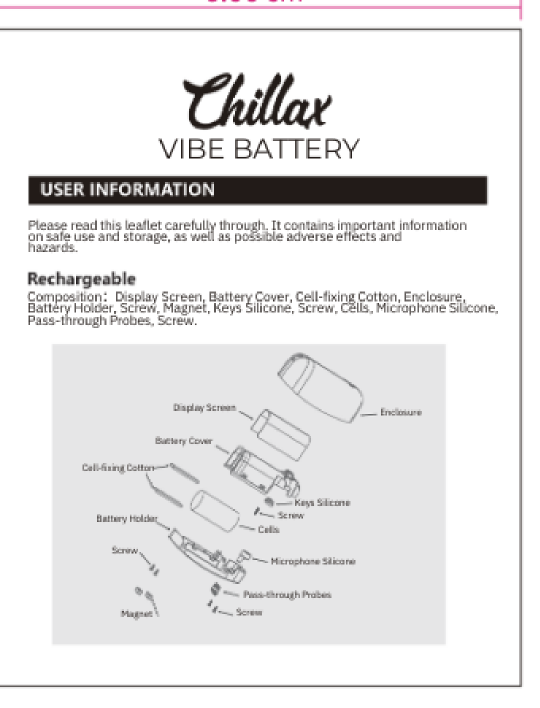
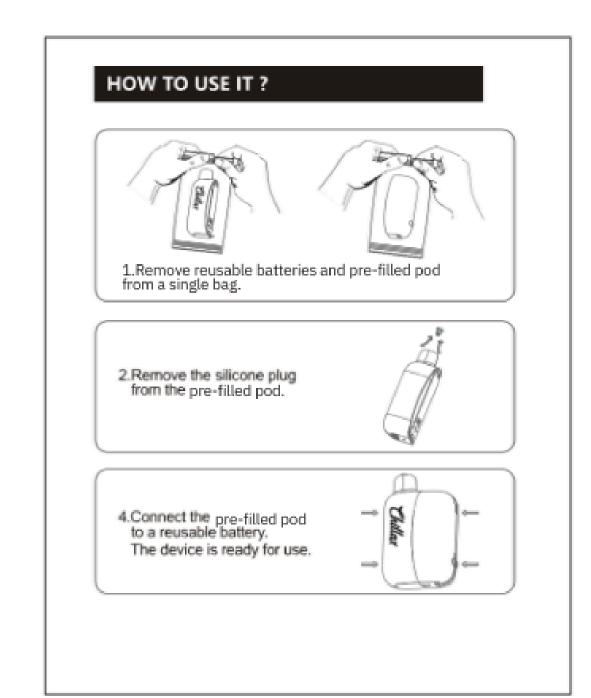
6.00 cm





E-CIGARETTE OPERATION AND MAINTENANCE

- Before use, remove the top dust plug and tail sealing metal rod,
- After each drop or impact, the user should check the e-cigarette;
 (The components are not loose, the e-liquid is not leaking, and the nozzle is not damaged) is broken; If visual inspection of the
- shows no signs of damage, the user can use paper or a dry cloth to clean the device (especially the nozzle) before use; If the parts are cracked or deformed, the e-cigarette must not be
- used, and the defective part should be replaced;
- E-cigarettes must not be used when the e-cigarette fuel tank is empty or nearly empty, and when the user notices a noticeable change in taste;
- E-cigarette components have a lifespan of two years
 If the liquid from the device comes into contact with your skin, promptly wash it thoroughly with warmwater and soap. SAFE STORAGE/STORAGE INFORMATION
- Keep the product cool, dry, and out of the reach of children.

 that the structure have not become loose; If a visual examination of the product shows no signs of damage, the user may use the equipment.

SAFE USE INFORMATION

Be sure to read all warnings and usage instructions on the device packaging and in this leaflet before use.

Use the product only according to the instructions for use and try not to open it even after it is completely used up. This product is NOT intended for use by children or adolescentsun-

der 18 years of age.

CAUTIOUS: The electrolyte solution in lithium batteries is toxic and corrosive, and once leaked, it may seriously pollute the natural environment.

DANGEROUS/ADVERSE EFFECTS INFORMATION:

INFORMATION FOR SAFE RECHARGING This product can be rechargeable!

INFORMATION FOR PRIVATE HOUSEHOLDS

Manufacturer information in accordance with Section 18 Paragraph 4 ElektroG

The Electrical and Electronic Equipment Act (ElektroG) contains a number of requirements for the handling of electrical and electronic devices. The most significant ones are summarized herein.

1. Separate collection of old devices Electrical and electronic equipment. categorized as waste is commonly termed as old equipment. Owners of such outdated devices are obligated to segregate these items from general municipal waste. Specifically, these old devices should not be disposed of in household waste; instead, they should be deposited within designated collection and return

systems.

2. Batteries and accumulators as well as lamps

Cwmers of old devices have old batteries and accumulators that are not enclosed by the old device, as well as lamps, which can be removed from the old device non-destructively, usually before handing it over to a collection point separate old device. This does not apply if old devices are prepared for reuse with the involvement of a public waste disposal agency.

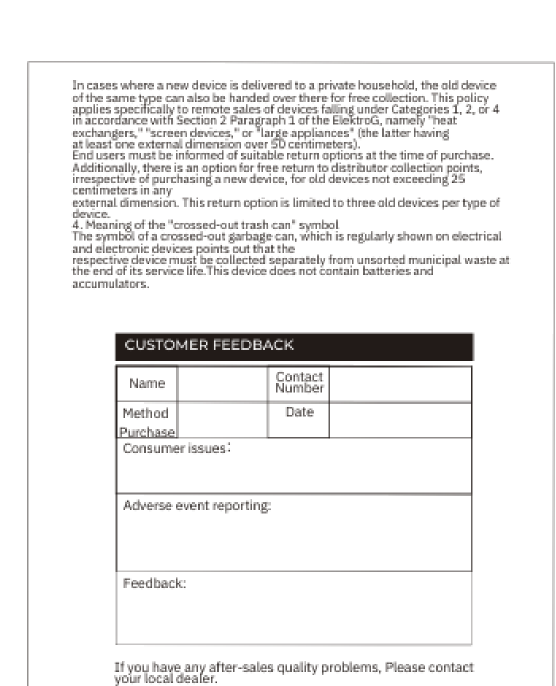
3. Options for returning old devices

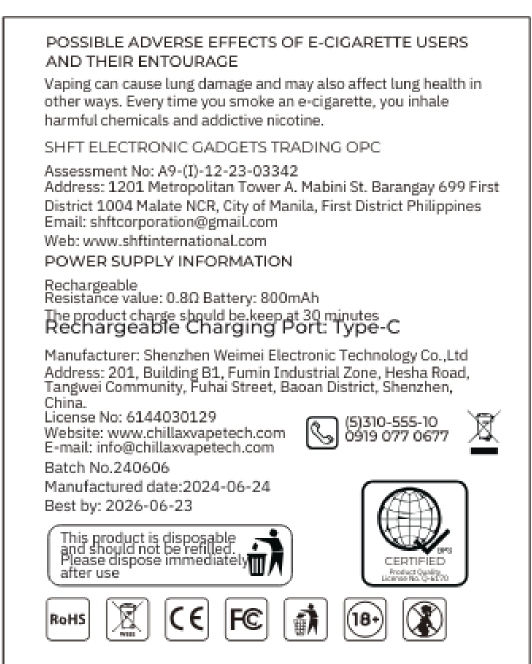
3. Options for returning old devices

Owners of old devices from private households can deliver them free of charge at public waste disposal collection points or at designated collection points arranged by manufacturers or distributors in accordance with the ElektroG. Stores with a sales area of at least 400 m2 for electrical and electronic devices are obliged to accept returns, as well as grocery stores with a total sales area of at least 800 m2. These stores must either operate permanently or open several times a year, offering electrical and electronic devices for sale.

This obligation extends to sales conducted through remote communication.

This obligation extends to sales conducted through remote communication means, provided the storage and shipping areas for these devices are at least 400 m2, or the total storage and shipping areas are at least 800 m2. Distributors must ensure accessible return options within a reasonable distance from the end user. The option of returning an old device free of charge is available if a distributor is obligated to take it back, especially when delivering a new device that essentially performs the same functions.





Dimension	69.89x27.78x29.95mm
Weight	50g
Battery Voltage	4.2V
Output Voltage	3.6V
Power Range	16.2W
Battery	800 mAh
Capacity	4.5A
Output Current	PC
Body Material	

No unlawful or prohibited substances.

三折页说明书,成品尺寸: 60x75mm

材质: 128铜板纸 工艺: 彩色双面印刷