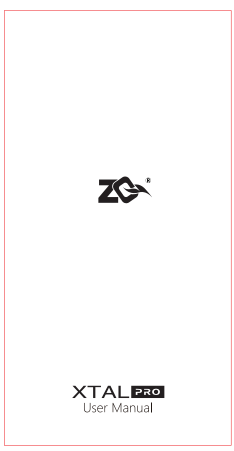
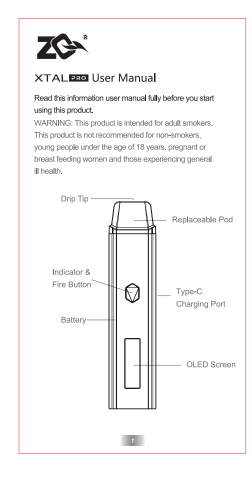
成品尺寸: 115x60mm

材质: 60g双铜

正面





- 1 * XTAL Pro Device
- 1 * XTAL Pro Empty Pod (3ml)
- 1 * 0.6ohm Mesh Coil
- 1 * 1.0ohm Mesh Coil
- 1 * USB Type-C Cable
- 1 * User Manual

Specification

Pod Capacity: 3ml

Coil Replaceable

Resistance: 0.6ohm/1.0ohm

Airflow Adjustable

Easy Side Filling

Built-in Battery: 1000mAh Dimension: 110mm*25mm*15mm

Wattage: 1-30W

Output Voltage: 3.2v - 4.2v Screen: 0.69" OLED

INSTRUCTIONS

- 1. Pod Filling:
- a. Take out the cartridge
- b. Open the side plug
- c. Squeeze the bottle to fill
- d. Close the plug as it was.











反面

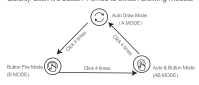


When installing a new col. let the pod stand for 3 minutes after filling or the cotton can be saturated with e-liquid before use. Do not let the pod become completely empty. Refill the pod to avoid ny burning or damage to the coil.

Quickly press the fire button 5 times to turn the device on. To turn it off, press the fire button 5 times rapidly again, the screen will display "POWER OFF".

3. Mode Switching

Quickly Click fire button 4 times to switch drawing modes.



Warning: mode switching won't work if drawing lasts more than 7s. restart the device or remount the pod to get it work

4 Airflow for MTL/RDTL

Switch air inflow by rotating the pod



5. Wattage Adjusting

- A: Quickly dick the fire button 3 times to enter the wattage setting; the wattage value will flash to indicate that the power is being set.
- B: When the wattage value is flashing, press the fire button to adjust the wattage value, the value increases by 1W per click. You can only increase the wattage. To reduce the wattage, you need to set the wattage to its maximum value (30W) and then click the fire button again to set the value to 1 W.
- C: Keep on pressing the fire button until you reach the desired wattage value. Stop pressing the fire button to set your wattage

Warning:

- 1. Do not clean the atomizer coil with water.
- 2. Please do not draw before filling, otherwise the atomizer coil will be damaged due to dry burning.
- 3. After replacing new pod and filling e-liquid, please ensure that stand the device for 3 minutes, so that the cotton can become fully saturated with e-liquid .
- 4. Do not disassemble the atomizer coil without permission, so any damage caused is not covered by the warranty.
- 5. In case of abnormal use, do not keep pressing the fire button to keep the battery in working state.
- 6. When using the device, do not let the pod become completely empty. Please refill the pod in time to avoid dry burning.
- 7. Do not break, knock, touch or immerse in water during the use of the device.
- 8. The e-liquid used together with the pod shall not contain any prohibited product stipulated by law, and

4

the e-liquid must be the product produced by regular manufacturers and qualified through relevant tests.

- 1. Do not tamper with or repair the product without authorization. For any quality problem, please contact the original manufacturer for repairing or replacement.
- 2. The ambient temperature range for normal battery charging is 0-40 degrees Celsius. Charging at an ambient temperature lower than 0 degrees Celsius or higher than 40 degrees Celsius will result in decreased battery performance and shortened service life. Charging in a high or low temperature environment for a long time will result in the failure of battery charging or battery expansion and other damage.
- 3. This product is non-waterproof. Please stop using once liquid is found onto the connectors.
- 4. The recommended charging time shall not exceed 4 hours.
- 5. Do not break, knock, touch or immerse in water during the use of the device. Please handle with care
- 6. Please store the battery and other metal objects (keys, jewelry, etc.) separately to prevent short circuits and other safety hazards.
- 7. Do not use batteries with serious damage in the outer
- 8. Please recycle and dispose the product parts reasonably, do not discard or bury it, and do not burn the electronic components of the product.

To learn more about your products and how to use, please visit: www.zqvapor.com MADE IN CHINA











