Protective Features

- Automatic cutoff: After 15 seconds of use the device will cease firing and the LED light will flash both blue and orange ten times.
- Short circuit protection: If the K3 detects a short circuit the device will immediately cease firing and the light will flash both blue and orange three times.
- Low voltage protection: When the K3's charge drops to 3.2 volts the LED will flash orange fifteen times and the device will stop functioning.
- 4. Overcharge protection: When the battery has fully charged to 4.2 volts the K3 will automatically stop charging.
- High temperature protection: If the control board detects its temperature over 167 degrees Farhenheit/75 degrees Celsius the device will cease functioning, the LED light will turn both orange and blue for 3 seconds.

Specifications

- 1. K3 tank capacity: 2.0ml
- 2. K3 atomizer: Kanthal 1.8 ohm
- 3. K3 battery capacity: 1200mah
- 4. K3 battery output voltage: 5.5V (without atomizer)

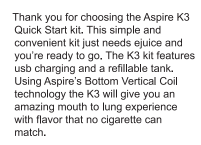
Charging Instructions

When the usb cable is attached and the K3 begins charging the button will flash blue and orange three times. While charging the LED will indicate the K3's current charge status, 3.5 volts or less will be indicated by an orange light, 3.5 to 3.8 volts is indicated by a blue light, charge above 3.8 volts is indicated by both blue and orange lights. when the K3 fully charges the LED will flash blue and orange 20 times. When you unplug your K3 the button will flash blue and orange three times.









Instructions

- Pressing the fire button five times within two seconds will turn on or off the K3 battery. The fire button will flash blue and orange three times to indicate off or on.
- 2. When the K3 is in use the light on the button will indicate your K3's current charge. When the K3's current charge capacity is above 3.8 volts the fire button will be blue and orange. When the charge is between 3.8 and 3.5 volts the button will be blue only. When the charge drops below 3.5 volts the light will then become orange to remind you that it is time to charge your K3.

