

Gaming headphone Manual

[Product Specification]

Bluetooth version: V5.4

Pairing name: Quantum Elite

Wireless distance: Around 10M

Frequency response :2402~2480MHz

Battery: 1000mAh

Charging Voltage: DC 5.0V

Charging time: Around 1.5H

Standby time:>15H

[Warning]

1. When the headphones are waiting being connected and there is still no being connected successfully within 5mins, the headphones will automatically turn off.
2. Whether the headphones are in Bluetooth mode or 2.4Ghz mode, as long as the 3.5mm audio cable is inserted, the headphones will turn off and enter the wired mode.
3. The default mode of the headset is 2.4G . If need to switch to the Bluetooth mode, users need to manually switch the headset to Bluetooth mode.
4. The audio and microphone of some desktop computers are separately using , users need to use with a 3.5mm Y-splitter adapter.
5. If having any problems during using, users can restart / insert the charging cable to charge the headphones for 5 seconds and then pull them out / hold down the power button for 10 seconds and release them, which means that the factory settings have been successfully restored.
6. To ensure the life of the battery, please ensure to use the headset once or more in 2 weeks. After using, please remember to charge the headset. During charging, please do not use the headset
7. When wearing the headset in outdoor, please choose the safe place and adjust the suitable volume and pay attention to the traffic safety.

[Standard Packing]

Headphone / Type-c charging cable / 2.4GHZ wireless Dongle USB Type A / 3.5mm audio cable

Manual/ Detachable Microphone/ 3.5mm Y-splitter adapter

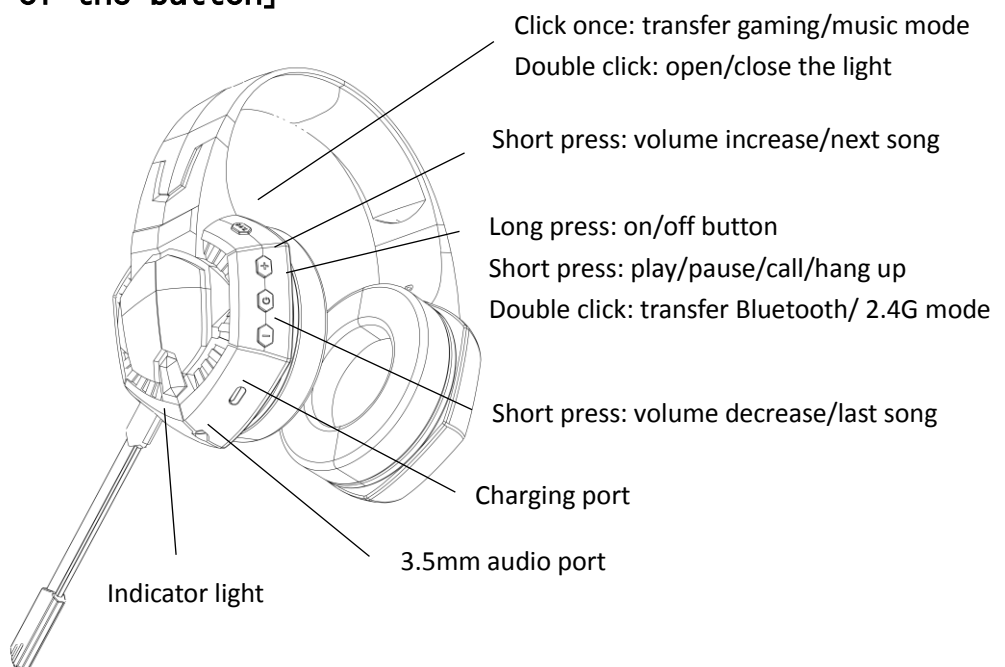
[2. 4G mode using]

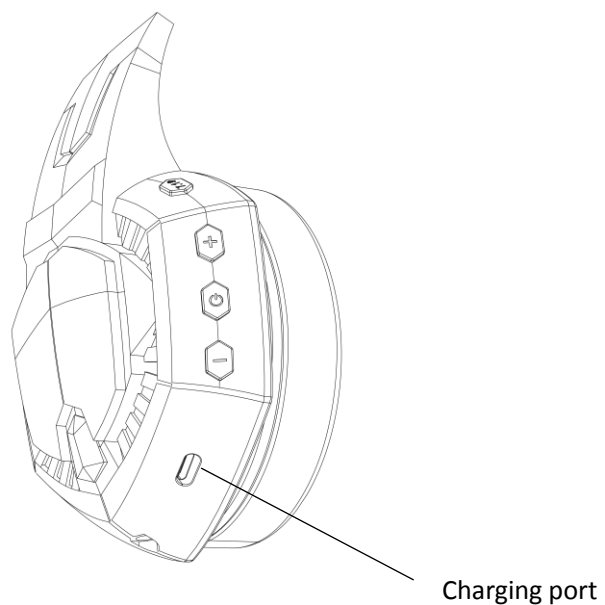
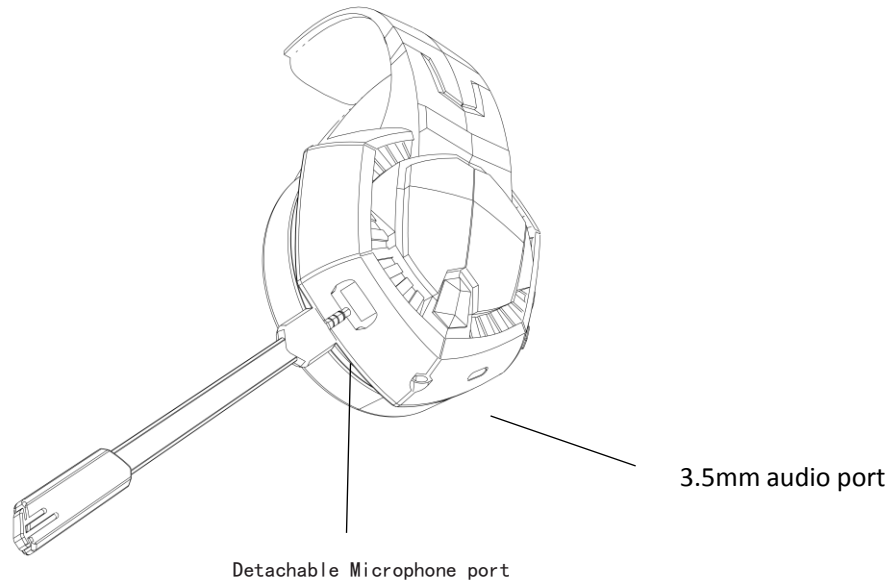
1. Hold the headsets' power button for three seconds until the its red and blue indicator light flashing show waiting status.
2. Insert the 2.4GHZ wireless Dongle USB Type A into the headsets until the dongle' s blue indicator light keep bright shows connecting successfully status.
3. The headset' s light will be turn off when dongle connecting successfully and also with voice reminding.

[Bluetooth mode using]

1. Double click power button to transfer Bluetooth mode until the headsets' red and blue indicator light flashing show waiting status. The headset' s light will be turn off when connecting successfully and also with voice reminding.
2. If need to disconnect current connected electrical device, please follow the restore factory settings method on the fifth item of the Warning.

[Using guidance of the button]





The indicator light flashes red during charging. When it turns to blue light, the headset is fully charged

If the battery is less than 10%, the headphones will issue a low-power reminder. Please charge the headphones in time.

FCC Warning

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.