bluetooth headset Chinese instruction manual

OPERATION INSTRUCTIONS

Model: H650



Product Specifications:
Bluetooth Technology:Bluetooth

5.3 Model H650

Support mode : HFP/ HSP/ A2DP/ AVRCP

VDC: DC 5V/0.27A

MAH: 350mAh

Microphone sensitivity: -38dB ± 1dB

SPL: $102dB \pm 3dB$

FRF: 20Hz~20KHz

operating frequency

range: 2.4GHz

Working Temperature : 0-45 C

Frequency receiving range : ≤15M(indoor) ≤10M(outdoor)

Earphone charging time: about 1.5 hour

ALK TIME : about 30 hour (60% volume)

Music playback time : about 30 hour (60% volume)

stand-by time : about 200 hour

weight: about 222g

Charging interface: TYPE-C

USB cable: 30m

Package contents: manual, Bluetooth headset, charging cable

Function description

Power on: Hold down the function key for 3 seconds to power on.

Shutdown: Press and hold the function key for 3 seconds to power on.

Enter the pairing mode: automatically enter the search state when the startup state, and the indicator flashes red and blue alternately.

Play Pause/Stop: Click the function key .

Volume Plus: Press and hold the + key.

Volume Down: Press and hold the - key.

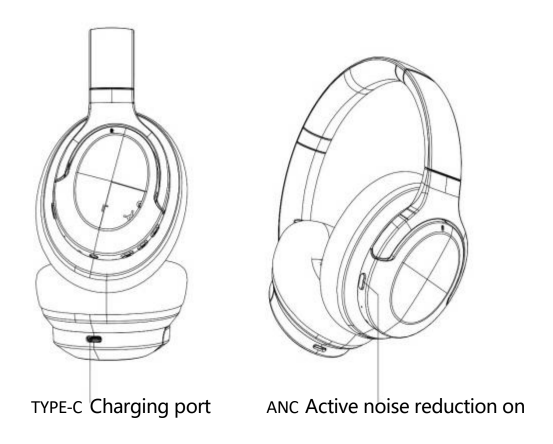
Next: Press the + key.

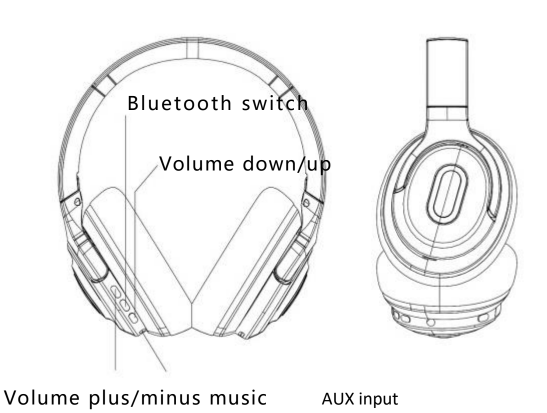
Previous: Short press - key.

Enter noise reduction mode ON: Press ANC button for 2 seconds in off/machine state, the green indicator is on when ANC ON is on and off when green indicator is off

Answer an incoming call: When you receive an incoming call, press the answer key. Hang up an incoming call: During a mobile phone call, press the hang up key.

Call rejection: When an incoming call comes in, hold down the function key for 2 seconds. Call back: Double-click the call button.





Connection mode description

- 1. Press and hold the function key for 3 seconds to power on. The red and blue lights flash alternately to enter the search pairing state.
- 2. Activate the Bluetooth function of the mobile phone or other devices, and click to enter the pair after finding the model of the Bluetooth headset; When the pairing is successful, the earphone will emit a tone indicating that the connection is successful, and the indicator will show a blue light blinking slowly.

Charging instructions:

Plug one end of the USB Type-C charging cable into the USB port of the headset, and plug one end into the charger to charge the headset. The red LED will light up, and the red LED will turn off after being fully charged.

Troubleshooting:

- Can not be turned on please check whether the battery is normal, low power please re-charge. Bluetooth is connected, no sound is played check that the phone is silent or at the lowest volume.
- Cannot enter the pairing mode in the startup state, long press the power button to shut down, restart, and follow the pairing instructions to re-pair.

matters need attention:

· Do not close to any fire and heat sources, do not disassemble, repair products. · Do not play music at high volume for a long time to avoid hearing damage

NCC Warnings

Without approval, companies, companies or users shall not arbitrarily change the frequency, increase the power or change the characteristics and functions of the original design of the low-power RF equipment that has obtained the inspection certificate. The use of low-power RF devices shall not affect flight safety or interfere with legitimate communications; When interference is found, it should be stopped immediately, and it can be continued to use when there is no interference. The above-mentioned lawful communications refer to radio communications operated in accordance with the provisions of the Telecommunications Administration Law.

FCC Statement

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.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

RF Exposure Information

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