Instruction manual



Wireless Open Ear Headphone

Product Specification

Charging case rating input: 5V = 400mAh

Earphone x2/ charging cable X1/ charging box x1/

Frequency response: 20Hz-20KHz

Playback duration: about 4 hours Earphone Battery capacity: 50mAh Charging Box Battery capacity: 400mAh **Operation instructions**

Next Song: Touch the right earphone three times in

Volume Up: Touch the right earphone twice in succes-Pause/Play: Touch any headset once.

Volume Down: Touch the left earphone twice in succes-

Incoming Call Actions (Single-Headset Operation):

Answer: Touch any headset once. Reject: Press and hold any headset for two seconds. End Call and Hang Up: Touch any headset once.

List of Articles

instruction x1

Headphone model: X18 Transmission distance: 10m Charge interface: Type-C

Product schematic



① Charge Case ② LED Display

3 Charging Port (5) Earphone Indicator (6) Earphone Charging Port

Method 1: Open the lid of the charging compartment, and the headphones will automatically turn on and pair. Method 2: When the headset is turned off (outside the charging compartment), press and hold the left and right headset multifunction keys for about 2 seconds to turn on the headphones.

4

Method 1: Place the turned-on earphone directly into the charging bin and close the lid. The earphone will power off and enter charging mode.

Method 2: Press and hold the multifunction button on the headset for about 5 seconds to turn off the head-

Note: When the headset is turned on, it will automatically turn off if it is not paired with the corresponding Bluetooth device for 5 minutes. If the headset is

beyond the effective connection distance of the signal and is not connected to the corresponding Bluetooth device, it will automatically turn off after 5 minutes.

(4) Touch Area

When there is no pairing record for the left and right earphones, they will automatically pair after being turned on. If the left and right earphones have pairing records, they will automatically reconnect when turned

Automatic Switching of Left and Right Ears When using the earphones, if you place the left (or right) earphone into the charging box to charge, it will automatically switch to the right (or left) ear for playback, maintaining the music state before switching. This will not affect the other earphone's function. When using any single earphone after connection, taking out the other earphone will automatically

connect, and both earphones will continue the current

working state. Turning on the left or right ear separately allows you to connect back to the phone.

Pairing Connection with Bluetooth Devices

Open the Bluetooth settings of the device you want to pair. Find the Bluetooth matching name of the headset "X18" in the options, and click on it to pair.

Charging the Earphones with the Charging Bin: When the earphones are placed into the bin and the cover is closed, the white light on the earphones will stay on for 3 seconds, indicating they have entered the charging state. The white light on the charging bin will remain on, and will turn off once the earphones are fully charged.

Charging the Charging Bin: When the charging bin is connected to a USB interface for charging, the ice blue light on the charging bin will flash. Once fully charged,

the ice blue light will remain on.



(1) Attention

1. Disassembly and Replacement: Do not attempt to disassemble or replace any parts in the product unless specified in the manual.

2. Battery Safety: This product contains a built-in rechargeable battery. Do not bump, squeeze, puncture, or short-circuit the battery. If you observe abnormal phenomena such as excessive temperature, deformation, bulging, or liquid leakage, stop using the product immediately. Do not expose the product to open flames, direct sunlight, heaters, stoves, or other high-temperature environments. Do not use the product if it has been soaked in water. Avoid placing the earphones in damp, dusty, oily, or high-temperature environments, as this can damage the head

phones and battery. The battery has a limited number of recharge cycles and will eventually age. Seek after-sales service for abnormal battery issues. Replace the battery only with the same type or a high-efficiency type. Do not attempt to replace the battery yourself, as improper replacement may lead to an explosion hazard. 3. Disposal: Do not throw the product into the fire

after it is scrapped. Dispose of it according to waste classification guidelines. Use this product responsibly to avoid harm and environmental damage. 4. Interference: While using the headphones (e.g., listening to music, watching videos, playing games), interference from long distances, obstacles, or other radio, Bluetooth, or WiFi signals may cause occasional disruptions, such as stuttering, different voices, or disconnection. If this happens, please reconnect the earphones or move away from the source of interfer-

5. Charging: Use charging equipment with an output

voltage of DC 5V/1A from regular manufacturers that have obtained CCC safety certification. Do not use a fast-charging charger to avoid overloading and damaging the battery. Do not exceed the specified continuous charging time, and avoid using the product while charging to prevent damage.



Warning

Note: Please read this information before using the **Bluetooth headset**

If the user changes or modifies the Bluetooth headset without permission, they will forfeit the rights and services included with the device.

1. Electromagnetic Interference

Electronic Equipment: To avoid electromagnetic interference or incompatible configurations, please use

Turn off your Bluetooth device as required. Civil Aviation: After boarding, please turn off your Bluetooth headset as instructed by the flight attendant. It is strictly prohibited to use the headset during the flight to avoid interference with the flight communication system.

2. Safety Matters

Placement: When not using the Bluetooth headset, place it in a location where it will not be squeezed, as this may cause product damage or personal injury. Children: Do not allow children to play with the Bluetooth headset. Some parts are detachable and may pose a choking hazard if swallowed.

F©({ 2