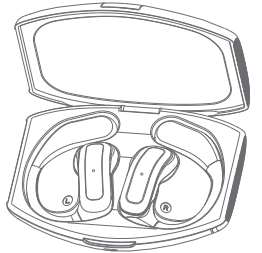


NOVO




ERAZER Wireless Earbud MJ-101


Product Manual

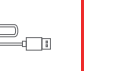
Specification of Product


Model of Product: MJ-101
Version: V5.4
Effective Distance: Approx. 10m
Speaker Diameter: ϕ 14.2mm
Impedance: 16 Ω
Frequency Respinse: 20Hz-20KHz
Microphone Sensitivity: -38dB \pm 1dB
Earphone Input: 5V \approx 60mA
Charging Case Input: 5V \approx 400mA
Charging Case Output: 5V \approx 120mA
Earphone Battery Capacity: 60mAh
Charging Case Battery Capacity: 400mAh
Duration: Approx. 6 H (Earphone)
Earphone Charging Time: Approx. 1.5H
Charging Time of the Charging Case: Approx. 2 H

Item list

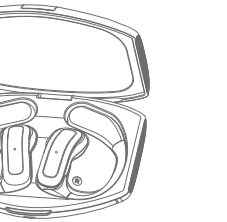
Charging case *1

Headphones *1

Charging cable *1

Instruction *1

Open Wearable Stereo



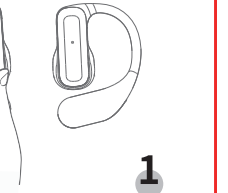
Take out and pair it

When using for the first time, take out the left and right earphones at the same time. When the white light and ice blue light of the earphones flash alternately, the earphones will enter the automatic pairing mode.


How to wear headphones correctly

Right

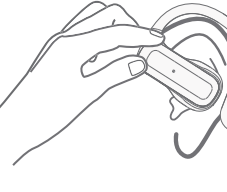
Left




1



2



3



4

Product Description

Bluetooth LED Display light

Multi function key touch position

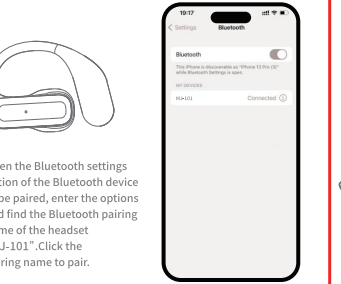
Charging Contacts

Charging Indicator

Type-c Interface

Touch Operation

Connect with Bluetooth device



Open the Bluetooth settings option of the Bluetooth device to be paired, enter the options and find the Bluetooth pairing name of the headset "MJ-101". Click the pairing name to pair.

Indicator Light Description

• When the headset is turned on:the white light and the ice blue light flash alternately

• When the headset is turned off: the white light flashes 3 times quickly and then goes out

• Pairing status: white light and ice blue light flash alternately

• Connection successful: no light

• Headphone charging: the white light of the charging case indicator is steady on, and the white light of the earphone is steady on, and the white light of the earphone is turned off after full charging.

• Charging bin Charging: Charging bin ice blue light flashing, fully charged, charging bin ice blue light steady on.

Power On

Auto power on: The Earphone are taken out of the charging case, the Earphone will be powered on, with the prompt sound of "Du". Manual power-on: Long press for 3 seconds, the Earphone will be powered on, with the prompt sound of "Du".

Power Off

Auto power off: Put the Earphone in the charging case, the Earphone will be powered off, with the prompt sound of "Du". Manual power off: Long press for 5 seconds, the Earphone will be powered off, with the prompt sound of "Du".

Note: After turning on the device, if it is not paired and connected to the Bluetooth device for 3 minutes, it will automatically shut down; Exceeded the effective connection distance and did not connect to the Bluetooth device. After 3 minutes, it will automatically shut down with a beep sound.

Once Press

Music mode

Play/Pause

Phone mode

Call Answer/End

Long Press

Wake up voice assistant

When using both ears, press and hold the left ear multi-function button for 2 seconds to activate the voice assistant.

When using one earphone, press and hold the left (or right) earphone for 2 seconds to activate the voice assistant

Double Press

Music mode

Double press the right ear: Volume up

Double press the left ear: Volume decreases

Triple Press

Music mode

Triple press on the left ear: Previous song

Triple press on the right ear: next song

Switch between game mode and music mode

Game mode

Press and hold the multi-function button on the right ear for 2 seconds

Music mode

Press and hold again for 2 seconds

Note 1: When using one earphone, you cannot switch between game mode and music mode.

Note 2: The factory setting defaults to music mode

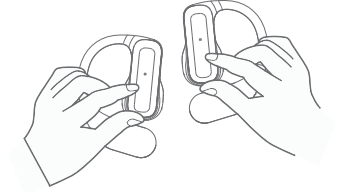
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio 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.
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

* RF warning for Portable device:
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.
FCC ID:2BLN7-MJTM101

Clear Bluetooth pairing history

When the left and right earphones cannot be paired, all connected devices need to be cleared, and the left and right earphones need to be clicked continuously 5 times each.



Wireless pairing mode

1. When there is no pairing record for the left and right earphones, the left and right earphones will automatically pair after they are turned on. After successful pairing, there will be two beeps.

2. When the left and right earphones have pairing records, they will automatically connect back when they are turned on, and the prompt will sound "beep"