

EN
LX

N05

User Manual

Thanks for using our wireless electronic products. For a good user experience, please read the manual carefully before using the products. Notice: To avoid unnecessary troubles, please do not disassemble these products by yourself, and please use the standard charger to charge.

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Product overview

Microphone

MFB Touch Button Indicator

Earbud Cap

Charging Case Indicator

Microphone

Magnetic Contact Pin

1 Choose the ear cap that suits you.

S

M

L

Make sure that the ear caps face down and put the earbuds into the ear in the angle shown as the picture on the right.

2

After putting on the earbuds, gently rotating the earbuds to a comfortable and secure position shown as picture 3 on the right. Now the earbuds are put on correctly!

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Error demonstration

Do not wear the earbuds like the way shown as the picture on the right

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First time using

1.Tear off the insulating film.

2.Put the earbuds into the charging case and close the lid to charge(the earbuds are in charging state).

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3.Open the charging case, the earbuds will turn on and pair automatically, waiting to be pairing with the device (the indicator light will alternately turn red and white)

Warm notice: If earbuds are not turned on or there is no sound come out, please put the earbuds back into the charging case and close the lid again, make sure that earbuds are in the charging state before opening the lid and taking out them to use (red/White light flash alternately)

Red &White Flash

Indicator off

4.The indicator of one earbud will go off and another will flash red and White light alternately. (In pairing mode)

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5.Turn on the Bluetooth function on your phone and search for 【N05】 and connect it.

Gentle Tips: For two unpaired earbuds and no device is connected also at the meanwhile, three-click the left/right earbuds after turning on to enter the TWS pairing state, the white light flashes quickly; when pairing is successful, the red and white flashes alternately.

Note: Nothing need to do if the earbuds are paired and connected.

If you want to connect with another device, please turn off the Bluetooth function in the previously connected device or delete the pairing name of "N05",then you can search "N05" in a new device to pair and connect them.

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Button control

ON

●The earbuds will automatically turn on after opening the top lid of the charging case.

OR

●Press and hold the power switch for 5s then stop to hold, the earbuds will turn on.(Not in the charging compartment and is in the off state)

OFF

●Put the earbuds into the charging case and close the lid, they will automatically shut down.

OR

●While in the non-working state, press and hold the power switch for 5s, the two earbuds will be turned off at the same time.

OR

●Automatically shut down after not connected for more than 10 minutes

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1x Accept L/R Earbud

2x Decline L/R Earbud

Hold Reject L/R Earbud

ANC 1x Switch ANC TWS State R Earbud

3x Previous track L Earbud

3x Next track R Earbud

Hold Volume- L Earbud

Hold Volume+ R Earbud

2x Play/Pause L/R Earbud

4x Voice assistant L/R Earbud

Warm notice

For a single earbud, when it is in standalone mode, you can't use it to play the previous song or decrease the volume.

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ANC (Active Noise Cancelling)

TWS state

In a non-calling state, click the MFB button once on the left earbud to switch the following modes in turn.

Turn on Transparency mode

Turn on ANC mode

Turn off ANC mode

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Steps of charging for earbuds:

Put the earbuds in the charging case, and the lid must be closed to charge it, and they will automatically turn off and disconnect when the charging case lid is closed.

Charging case: Please use a charger with an output voltage of DC5V/1A to charge the charging case. You can also use a computer USB or other USB interface charger to charge (Must choose a charger certified by a regular manufacturer)

Notice: 1.If the charging case is out of power, it may cause the earbuds to fail to shut down and remain connected to the phone even when they are placed in the charging case. So please remember to charge the charging case in time

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Earbuds indicator

Status	Light
Turn on	White light flashes for 1 second
Turn off	Red light flashes for 1 second
Search earbuds	Red and white light flash alternately
The earbuds connect successfully	After successful pairing, the light of the main ear flashes alternately in red and white
Connect with mobile phone successfully	No light
Calling	No light
Music play	No light
Clear connection and pairing memory	Turn off after the red light is on for 1 second
Low battery	Red light of earbud flashes once every 3s
Charging	Red light on
Full battery	Red light off

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Charging case indicator

Status	White light
Left earbud in charging	"L" light on the charging case on
Left earbud in full battery	"L" light on the charging case off
Right earbud in charging	"R" light on the charging case on
Right earbud in full battery	"R" light on the charging case off
LED lights on when opening the charging case	LED lights off after about 15s
Charging case in full battery	3 white LED lights on the charging case on
Charging case in low battery	"L" light on the charging case is flashing

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Siri and other Voice Assistant

iOS and part of the Android users can awake the voice assistant by 4-click the L/R earbud touch button.

The voice assistant will be automatically activated depends on different OS in mobile system.

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Restore factory setting

1.When the earbuds are turned on and not connected to the cell phone, quickly touch the left and right earbuds buttons 5 times at the same time, the red light will be on for 1 second, then the earbuds clear the memory and shut down automatically .

2.Please delete all paired records on the phone and search again for "N05"on the bluetooth of mobile phone and reconnect.

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Specifications

Version	V5.2+EDR
Support	HFP,HSP,A2DP,AVRCP
Transmission distance	10m
Frequency range	2.402GHz~2.480GHz
Speaker	Φ 10mm* 2
Impedance	32 Ω
Standby time	60 hours
Talking time	5 hours
Playing time	6 hours
Earbud battery capacity	50mAh
Fully charged time	1 hour
Charging case battery capacity	380mAh
Charging time of charging case	About 1.5 hour
Weight (single earbud)	4.7 g

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Attentions

If there is noise, broken sound, or low sound, please take off the silicone ear cap and wipe it with a cotton swab.

If the earbud is not charged properly, wipe the charging column with a cotton swab, and then charge it again.

Please make sure that the products are dry. If there is water droplet on the surface, please wipe it with a dry cloth before putting them back into the charging case to avoid damaging the device.

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Battery Warning !

There is a built-in lithium battery in this product. To avoid explosion, do NOT expose the product to strong sunlight, fire or throw it into fire.

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FCC Caution

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.

Any 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.

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

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