

NENOS CAT WIRELESS KIDS HEADPHONES

MANUAL

PLEASE READ!

2-YEAR LIMITED WARRANTY WITH YOUR PURCHASE



2-YEAR LIMITED WARRANTY

Nenos kids headphones come with a 2-year limited warranty. If you have any questions or issues with the headphones, please email us at KrolEnterprises@gmail.com or support@shopnenos.com. We will reply within 24 hours.

PRODUCT SPECIFICATIONS

Bluetooth Version V 5.0
Support Profile: Support a2dp\avdtp\avrcp\hfp\spp\smp\att\gap\gatt\rfcomm\sdp\12cap profile

Working Distance Range: 20m

Battery Specifications: 300mAh, Built-in rechargeable

lithium-ion battery

Charging Voltage: 5V/1A

Charging Time: about 2.5 hours

Talking/Music time: LED lights turn on for about 5

hours/turn off for about 8 hours

Working Frequency: 2.402-2.480GHz

Impedance: 32 Ω

Sensitivity: 93+-3db

CONTENTS



1 Wireless Headset



1 USB to micro-USB charging cable



1 AUX cable



1 User manual

COMPATIBLE WITH:

- MP3/MP4
- · Cell phone
- Tablet
- Laptop
- PC

BUTTON DESCRIPTION

- " (O/MI/)" ON/OFF, Play/Pause, Answer Calls/Hang Up Calls
- " (w/V=)" Short press to reduce volume/ Long press for previous song
- " Nort press to increase volume/Long press to go to next song
- " Short press to switch play mode/Long press to switch to LED lamp

BLUETOOTH MODE

1. STARTUP:

Long press " for at least 3 seconds, the headset will start up and enter into Bluetooth mode automatically, voice prompts "POWER ON."

2.PAIRING OPERATION:

- a. First-Time Pairing: Start up the Bluetooth headset, voice prompt "Power On" will be heard, and then enter into Bluetooth mode automatically, voice prompt "Bluetooth Mode" LED indicator light flashes with blue and green colors. Please open the smart device's Bluetooth searching function and select device "Nenos Cat Ear", no password is required (If some devices require password, please enter "0000".) After the pairing is successful, voice prompt "Connected" will be heard, LED indicator light turn to blue.
- b. Re-pairing: Turn off the attached smart device's Bluetooth function, voice prompt "Disconnected" will be heard, LED indicator light will flash in alternating blue and green colors. Open another smart device's Bluetooth searching function and select the device "Nenos Cat Ear," no password is required. (If some devices peasiword, please enter "0000".) After pairing is successful, a tone will be heard, LED indicator light will turn blue.

BLUETOOTH MODE

c. Follow-up Pairing: Automatically search and pair the last connected device in 3 seconds after "Power On."

d. Button Operation:

- 1) To Answer Calls: Short press • when you receive incoming call
- 2) To End Phone Calls: Short press- when ending a call
- 3) To Reject Phone Calls Long press " @/MI)" for 2 seconds when receiving a call
- 4) Redialing the last number: Double-click "(DIMI)".

 5) Playing Music: Short press-(OIMI)" to play/pause the music when it's on.
- **6)** Volume Control: Short press (M/V)" to play/pause the music when it's on.
- 6) Voume control: snort press () to increase volume (maximum volume tone "dudu"), short press () to increase volume (maximum volume tone "dudu")
- 7) Previous/Next Songs: Long press (ma/V-)" for previous song; long press "(ma/V+)" for next song

3. Shutdown:

Long press (for at least 3 seconds when the headset is on, voice prompts "Power Off, LED indicator light will turn off.

AUX-IN MODE

When the headset is on and the Aux-in cable is inserted, the Bluetooth function will turn off and switch to Aux-in playing

CHARGING MODE

1.Low battery - You will hear voice prompt "Please Charging"

- 2.When the headset has low battery, please use the included charging cable to charge the headset and make sure the charging voltage is 5V/IA
- 3.Power saving mode: If there is no successful pairing for 5 minutes, the headset will automatically shutdown to save power.

LED INDICATOR LIGHT STATUS

Charge Status	LED indicator light stays red. When fully charged, blue LED indicator light turns on
Pairing Status	LED indicator light rapidly flashes with alternating blue and green colors
Connected Status	LED indicator light stays blue
Using Status	Bluetooth Mode, LED indicator light flashes blue
	Aux-in Mode, the headset automatically turns off LED light turns off
	Description of Schools of
	TO Surplement to the

RECOMMENDATIONS

- If no there is no successful pairing connection after the Bluetooth headset enters the pairing mode, please tum off the headset to save
- Drowner perform other operations while establishing bluetooth connection to prevent program error.
- Please select the proper save volume while using the headset to prevent damage to your ears and hearing loss.
- Please keep the bluetooth headset in an appropriate environment to avoid damage to the headset.
- · Please charge the headset after a long time non-use.

WARNINGS

- 1. Contains small parts which may be a chocking hazard. Not suitable for children under age 3.
- 2.Use extreme caution when operating a vehicle or similar activity that requires your full attention while using your headset/ headphones. Some jurisdictions impose specific limitations, such as single earpiece configuration, on the use of such products while driving.
- 3.Long-term exposure to loud music may cause hearing damage. It is best to avoid high volume levels when using headphones, especially for extended periods.

Visit us at www.ShopNenos.com Nenos brand is owned by Krol Enterprises LLC.



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 hannful interference, and
- (2) This device must accept any interference received, including interterence that may cause undesired operation.

Warning: 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 hannful 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 interlerence will not occur in a particular installation. If this equipment does cause harmful interlerence 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 interlerence 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.

RF warning statement:

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