

58*80MM

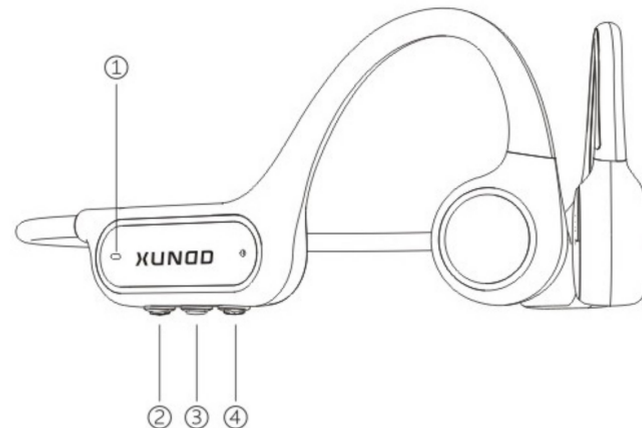


Bone conduction Bluetooth earphones Instruction Manual



Please read the instruction manual carefully before using the product and keep it for future reference.

Product details



- ①Indicator Light
- ②Volume Down Button
- ③Power Button
- ④Volume Up Button

Packing specification

Bone conduction Bluetooth earphones.....1pcs
Cable.....1pcs
Instruction Manual.....1pcs
Earplugs(L&R).....2pcs

Specification

Brand: XUNDD Name: Bone conduction Bluetooth earphones
Model: X22 P/N: XUNDD B010
Battery capacity :160mAh Material: ABS+TPU+ titanium steel wire
Input :5V Charging time: about 2 hours
Bluetooth version: V5.3 Transmission distance: about 10 meters
Memory: 32GB (memory version only)
Waterproof level :IPX8 Protocol :A2 DP, AVRCP, HSP, HFP

Instructions for use

Power on: Press and hold the power button for about 3 seconds, when the indicator light flashes red and blue alternately, it means that the headphones has been turned on;
Bluetooth connection: For the first time use, after the headphones is turned on, it will enter Bluetooth pairing mode. At this time, you can search for [XUNDD B010] in the Bluetooth settings of your phone. Once connected, the indicator light will flash slowly in blue. The blue light will turn off when music is playing.
Change the paired device: Disconnect the Bluetooth from the currently paired device. The indicator light on the headphones will flash red and blue alternately. Other devices can then search for [XUNDD B010] and click to connect.
Power off: Press and hold the power button for about 3 seconds to power off the device. The indicator light will turn off
Charging: When connected, the phone will display the headphones battery status. If a low battery warning appears, it means you need to charge the headphones. Use a 5V charger to connect the charging cable and charge the headphones..

Notice

If sweat is present on the magnetic charging contacts during use, please wipe it clean before opening the silicone plug for charging. Use only a 5V charger; **using a charger with more than 5V can cause the headphones to overheat, potentially damaging the battery and motherboard.**

How to use

Power On/Off: Press and hold the power button for 3 seconds.
Play/Pause: Single press the power button.
Previous song: Double press the volume down button.
Next song: Double press the volume up button.
Volume up: Single press the volume up button.
Volume down: Single press the volume down button.
Voice Assistant: Press and hold the volume up button.
Answer/hang up Call: Press the power button.
Reject Call: Press and hold the power button.
Switch MP3/Bluetooth Mode: Double press the power button (for memory version only).
Switch Music/Game Mode: Press and hold the volume down button.

Indicator Light Explanation

Red and Blue Alternately Flashing: Pairing mode.
Blue Light Slow Flashing: Connected and waiting for playback.
Red Light Constantly On: Charging.
Blue Light Constantly On: Fully charged.

Frequently asked questions

No sound when playing music with Bluetooth
Check if the volume on both the phone and headphones is turned up
No ringtone for incoming calls
Check if the volume for Bluetooth calls is turned up on the headphones
Low call volume
Increase the earphone volume and ensure the headphones drivers are close to the ear.
Is it Waterproof for Showering and Swimming?
Yes, it is waterproof and suitable for showering and swimming. Professional-grade waterproofing.
What Type of Charger Should Be Used?
Any phone charger with standard specifications can be used.

Part Name	Harmful Substance					
	(Pb)	(Hg)	(Cd)	(Cr (VI))	(PBB)	(PBDE)
Printed circuit Assembly	○	○	○	○	○	○
Shell and other structural parts	○	○	○	○	○	○

This form is prepared according to the provisions of SJ/T11364
O: Indicates that the content of the hazardous substance in all homogeneous materials of the part is below the limit requirement specified in GB/T26572.
X: Indicates that the content of the hazardous substance in at least one homogeneous material of the part exceeds the limit requirement specified in GB26572.

The parts marked with "X" in the form cannot be replaced by hazardous substances due to the limitation of the global technological development level. Printed circuit board assembly*: Including printed circuit boards and their components, electronic components, etc. Depending on the product model, the product you purchased may not contain all of the above components.

Warranty statement

Disclaimer: This user manual does not have any form of guarantee, position expression or other implication. The products, specifications and information mentioned in this user manual are for reference only, and the content will be updated on the website at any time without prior notice.

Warranty statement:
The following guarantees are made for the products attached to this document: If the product is damaged due to quality defects under normal use within twelve (12) months from the date of purchase ("Warranty Period"), it will be repaired free of charge if it can be repaired; if it is confirmed by the manufacturer that it cannot be repaired, it will be replaced free of charge; the repaired or replaced product will continue to enjoy the warranty within the remaining warranty period (minimum not less than 30 days). The date of purchase is based on the date of the sales invoice; if the date of purchase cannot be determined, the warranty period is calculated as thirteen (13) months from the date of production of the product. To apply for warranty, please call the product service hotline first, and follow our instructions. When applying for warranty, you need to provide a valid sales invoice that is accurate, complete and clearly filled out.

The above guarantee does not apply to the following cases
1. Exceeding the validity period of the three guarantees;
2. Altering the warranty card, the product code does not match the product body;
3. Malfunction or damage caused by misuse, abuse or improper transportation, use, maintenance or storage;
4. Failure or damage caused by force majeure (such as earthquakes, wars, fires, etc.) or accidents;
5. The zipper and tower buckle are damaged due to excessive force;
6. Off-line or tearing caused by overloading;
7. Any damage caused by sharp objects;
8. Products with signs of burning or flooding;
9. Damage caused by unauthorized dismantling;
10. Aging, discoloration, abrasion, rupture and other wear and tear that occur during normal use of the product.
11. If the original identification label of the product is changed or damaged, this warranty will be invalid. The completeness and good appearance of the product and accompanying materials are not within the scope of guarantee. You should inspect the product on the spot and raise objections to any discrepancies when receiving the product. The above guarantees are all guarantees we have made on the products, and they are only applicable within the territory of mainland China. Nothing in this document affects consumer rights which cannot be excluded or limited by law.

保修记录

Warranty date	Troubleshooting	Completion Date	customer signature

用户资料

Product model			
product number			
purchase address			
customer name			
customer address			

FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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