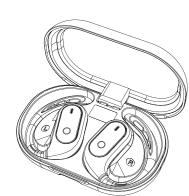
XG23

Wireless smart headphones



operating instructions

Please read the instruction manual in advance

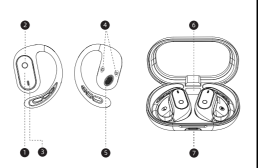
to facilitate subsequent use

Product Parameter

Product Name	XG23
Bluetooth Version	5.4
Transmission Distance	≧10M
Speaker Diameter	Φ13mm
Charging Port	Type-C
Sensitivity	128±3dB
Charging Case Battery	3.7V
Headphone Battery	3.7V
Charge Time (Charging Case)	1.5-2H
Charge Time (Headphones)	0.8H
Playback time (headphones)	6H
Standby time (headphones)	30H (No connectio

Wireless Headphones	*2
Carrying Case	*1
Instruction manual	*1
charging cable	*1

包装清单



Products

1 Touch Zone 2 Indicator Light 3 Airflow Orifice 4 Charging Contacts 5 Sound Hole 6 Digital display

7 Type-charging Port

Basic Operation

1.Switch on/off

1. Switch on the computer

1. Remove the headset from the charging compartment and turn it on automatically 2. Long press the headset touch button for 3S (Headphone tone: TONE tone; Indicator light: White and green lights flash alternately)

2. Switch off

1. will be put into the charging compartment to automatically switch off charging 2. long press the headset touch button for 5S. (Headset tone: TONE tone; Indicator light: white light on 3 off)







Once worn, it can be used in accordance with subsequent operations

2.Bluetooth Pairing





3. Mode Selection





Switch off:Long press 5S Wake up SIRI:Long press right

Telephone Mode Reject call ong press 2s Incoming call:click to answer, then dick to hang up Music Mode

Play the previous song. Right ear double touch: Play next song Single touch:Play/Pause

Volume down Three touches on the right ear: Vo**l**ume up In-ear mode Switch on:Long press 3S

ear 2s

In-ear mode

Double-touch in the left ear:

Three touches on the left ear:

Caveat

Draw Attention To Sth. 1. Please read this instruction manual carefully before using the product and keep it in a safe place.

2. Please fully charge the product for the first time use.

3. If the product is not used for a long time (more than 1 month), please charge it. 4;

4. If your mobile phone can not search for the Bluetooth headset, please make sure the Bluetooth headset is in the 'pairing state' If there is no pairing or connection for a long time, the Bluetooth headset pairing function will be turned off, please turn on the Bluetooth headset again to the 'pairing state' If the mobile phone program error, please restart the machine for repair. mobile phone; If the Bluetooth headset is not connected, please restart the mobile phone. If there is an error in the mobile phone programme, please restart the mobile phone if there is an error in the Bluetooth headset programme, please restart the Bluetooth headset.

Warnings

1. Do not dismantle or modify the headset for any reason, as this may result in fire, breakdown of electronic components or even complete damage to the product.

2. Do not expose the device to temperatures that are too low or too high (below 0°C or above 45°C).

3. Avoid using the light near the eyes of children or animals. 4. do not use the device in thunderstorms, which may cause the device

to operate improperly and increase the risk of electric shock. 5. Do not wipe the product with oil or other volatile liquids.

6. Do not wet the device with liquids.

Warranty Description

Dear customer hello!

I am grateful for your patronage of our products, in order to ensure that your interests, please read the instructions and the following content carefully after you buy this product: (The following circumstances do not belong to the scope of the warranty, the company can provide paid services, please note)

1, not in accordance with the instructions for operation, use, storage, resulting in this product failure and damage.

2, unauthorised graffiti, tearing the product packaging and barcode. 3, unauthorised changes to the factory settings and dismantle the

4, accidental factors or human-induced damage to the product, such as the input of unqualified voltage, high temperature, water, damage, serious oxidation or rust of the product.

5, due to irresistible, such as earthquakes, fires, floods, lightning strikes and other causes of failure and damage.

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.

cause undesired operation.

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 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:

Repriet 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

eceiver is connected.

-Consult the dealer or an experienced radio/TV technician for help. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement
This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The device can be used in portable exposure condi

