

Wireless music headphones

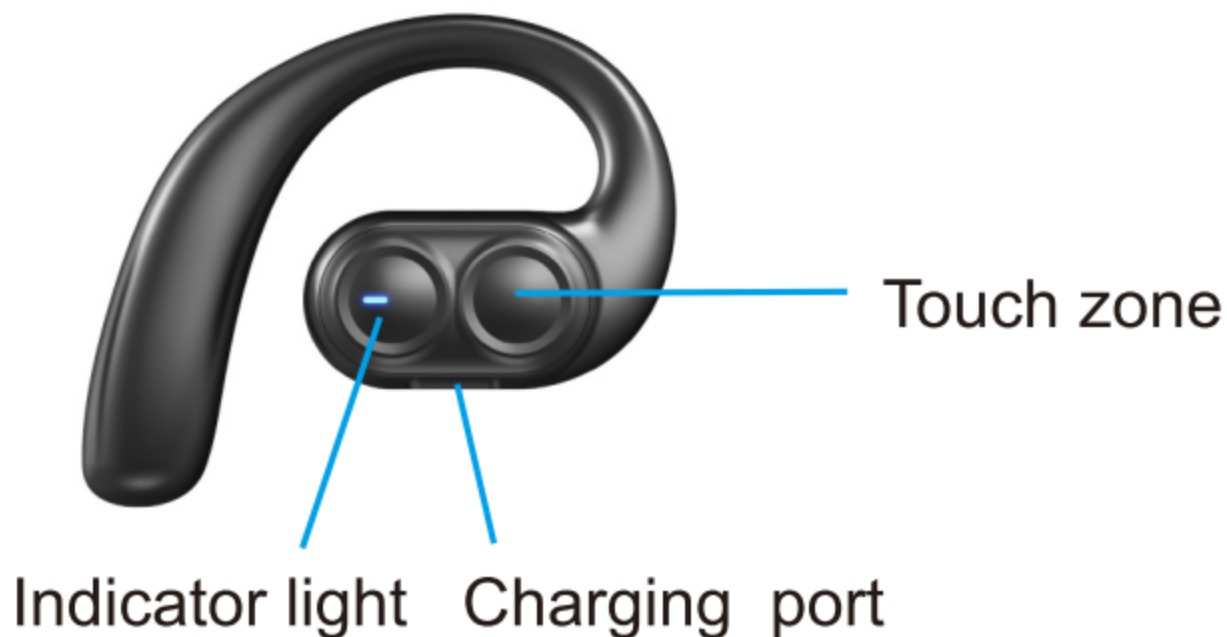
Model:LX-09, BY99, BY08, BY33, BY18, BY17, BY38,
BY09, BY66, BY39, BY72, BY77, BY88, BY86, BY27,
BY29, BY06, BY10, BY11, BY13



Shenzhen Lanbiyi Technology Co., Ltd

Instruction manual

Product function diagram



Product Specifications

Item model number: LX-09

Chip version: V5.4

Standby time: 200 hours

Talk time: 8 hours

Music time: 8 hours

Charging duration: 1.5 hours

Communication distance: 10m

Support protocol: HFP/A2DP/HSP/AVRCP

The main function

Power on mode: short press the touch key

Power-on time: 3 seconds

Shutdown time: 5 seconds

Automatic shutdown time: 5 minutes

Support: mobile phone power synchronization display

Key Function

Boot prompt tone: default English

Switch voice: double-click the touch key to switch between Chinese and English voice after power-on (mobile phone is not connected)

On/off: press and hold the touch key for 3 seconds to turn on, and press and hold for 5 seconds to turn off

Next song: Touch the key three times

Previous song: touch key double click

Play/Pause: Touch key click

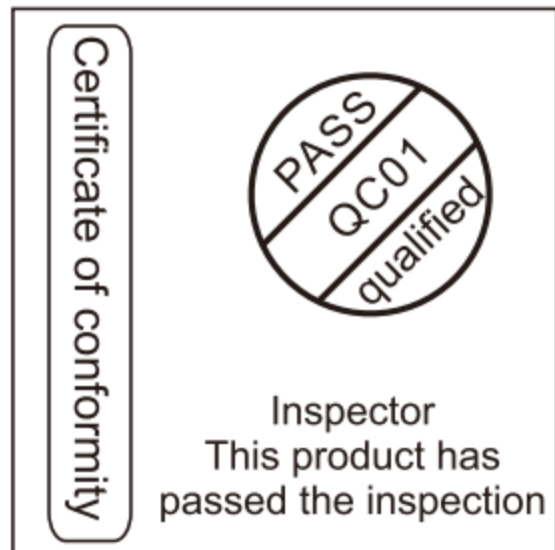
Answer: touch key click

Hang up: Touch the key to click

Reject incoming call: press and hold the touch key for 2 seconds

Packing list

1. Bluetooth headset x1
2. Charging cable x1
3. Manual x1



Safety matters and requirements

1. Since the Bluetooth headset uses a small-capacity lithium battery, it cannot be charged with an ultra-fast charging device. When charging, you must use a charging device from a regular manufacturer or a computer USB port charging device, and guide charging according to the following precautions:
Charging voltage: \leq DC 5V
Charging current: 70 mA
Charging time: about 1.5 hours, subject to the blue light
2. When playing music, please adjust the volume to a suitable volume to avoid long-term impact on hearing at high volume.
3. The earphones should be used correctly and according to the requirements. Pay attention to the influence of the usage environment on the earphones. To ensure a smooth connection, it is recommended that the distance between the mobile phone and the earphones be within 10 meters.

Product nameplate

Product name: Wireless music headphones

Model number: LX-09

Input: DC 5V, 70mA

Battery: DC 3.7V, 50mAh

FCC ID: 2BGZP-LX-09

Shenzhen Lanbiyi Technology Co., Ltd

Product name: Wireless music headphones

Model number: BY99

Input: DC 5V, 70mA

Battery: DC 3.7V, 50mAh

FCC ID: 2BGZP-LX-09

Shenzhen Lanbiyi Technology Co., Ltd

Product name: Wireless music headphones

Model number: BY08

Input: DC 5V, 70mA

Battery: DC 3.7V, 50mAh

FCC ID: 2BGZP-LX-09

Shenzhen Lanbiyi Technology Co., Ltd

Product name: Wireless music headphones

Model number: BY33

Input: DC 5V, 70mA

Battery: DC 3.7V, 50mAh

FCC ID: 2BGZP-LX-09

Shenzhen Lanbiyi Technology Co., Ltd

Product name: Wireless music headphones

Model number: BY18

Input: DC 5V, 70mA

Battery: DC 3.7V, 50mAh

FCC ID: 2BGZP-LX-09

Shenzhen Lanbiyi Technology Co., Ltd

Product name: Wireless music headphones

Model number: BY17

Input: DC 5V, 70mA

Battery: DC 3.7V, 50mAh

FCC ID: 2BGZP-LX-09

Shenzhen Lanbiyi Technology Co., Ltd

Product name: Wireless music headphones

Model number: BY38

Input: DC 5V, 70mA

Battery: DC 3.7V, 50mAh

FCC ID: 2BGZP-LX-09

Shenzhen Lanbiyi Technology Co., Ltd

Product name: Wireless music headphones

Model number: BY09

Input: DC 5V, 70mA

Battery: DC 3.7V, 50mAh

FCC ID: 2BGZP-LX-09

Shenzhen Lanbiyi Technology Co., Ltd

Product name: Wireless music headphones

Model number: BY66

Input: DC 5V, 70mA

Battery: DC 3.7V, 50mAh

FCC ID: 2BGZP-LX-09

Shenzhen Lanbiyi Technology Co., Ltd

Product name: Wireless music headphones

Model number: BY39

Input: DC 5V, 70mA

Battery: DC 3.7V, 50mAh

FCC ID: 2BGZP-LX-09

Shenzhen Lanbiyi Technology Co., Ltd

Product name: Wireless music headphones
Model number: BY72
Input: DC 5V, 70mA
Battery: DC 3.7V, 50mAh
FCC ID: 2BGZP-LX-09

Shenzhen Lanbiyi Technology Co., Ltd

Product name: Wireless music headphones
Model number: BY77
Input: DC 5V, 70mA
Battery: DC 3.7V, 50mAh
FCC ID: 2BGZP-LX-09

Shenzhen Lanbiyi Technology Co., Ltd

Product name: Wireless music headphones
Model number: BY88
Input: DC 5V, 70mA
Battery: DC 3.7V, 50mAh
FCC ID: 2BGZP-LX-09

Shenzhen Lanbiyi Technology Co., Ltd

Product name: Wireless music headphones
Model number: BY86
Input: DC 5V, 70mA
Battery: DC 3.7V, 50mAh
FCC ID: 2BGZP-LX-09

Shenzhen Lanbiyi Technology Co., Ltd

Product name: Wireless music headphones
Model number: BY27
Input: DC 5V, 70mA
Battery: DC 3.7V, 50mAh
FCC ID: 2BGZP-LX-09

Shenzhen Lanbiyi Technology Co., Ltd

Product name: Wireless music headphones
Model number: BY29
Input: DC 5V, 70mA
Battery: DC 3.7V, 50mAh
FCC ID: 2BGZP-LX-09

Shenzhen Lanbiyi Technology Co., Ltd

Product name: Wireless music headphones
Model number: BY06
Input: DC 5V, 70mA
Battery: DC 3.7V, 50mAh
FCC ID: 2BGZP-LX-09

Shenzhen Lanbiyi Technology Co., Ltd

Product name: Wireless music headphones
Model number: BY10
Input: DC 5V, 70mA
Battery: DC 3.7V, 50mAh
FCC ID: 2BGZP-LX-09

Shenzhen Lanbiyi Technology Co., Ltd

Product name: Wireless music headphones
Model number: BY11
Input: DC 5V, 70mA
Battery: DC 3.7V, 50mAh
FCC ID: 2BGZP-LX-09

Shenzhen Lanbiyi Technology Co., Ltd

Product name: Wireless music headphones
Model number: BY13
Input: DC 5V, 70mA
Battery: DC 3.7V, 50mAh
FCC ID: 2BGZP-LX-09

Shenzhen Lanbiyi Technology Co., Ltd

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: 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.

Changes or modifications 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.