

Wireless Sport Earbuds

X17

01 Warnings

English

- ◆To ensure proper use and trouble-free operation, please carefully read this user manual first.
- ◆Please use and store the product at room temperature.
- ◆Do not throw and drop the product to avoid damages.
- ◆Do not disassemble the product, or make any modifications to the structure or any part of it.
- ◆Please charge with a rated voltage charger.
- ◆Keep the product out of children's reach.

◆Do not replace the built-in batteries of earphones and charging box. ◆Do not expose the product to fire, high temperature, direct sunlight,

02 Packing list

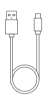
English





Charging Box

Earphones



USB Type-C Charging Cable

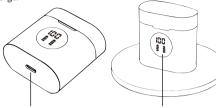
mifa (88

User Manual

03 Charging Box

English

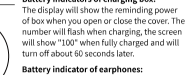
Plug the USB charging cable into the USB type-C charging port to charge the box. Or put the box upright on a wireless charger to charge.



USB Type-C Port

Battery indicators of charging box:

Digital Display



Put the earphones back into the box to charging the earphones. The battery icons will flash when charging, will turn off after fully charged.

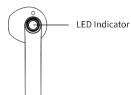
Features with NTC temperaturecontrol protection, X17 headphones will not charge if the temperature reaches 45 degrees or higher. (Charging case will automatically protect themselves in that case.) It is recommended to stop charging (or disconnect wireless charging) firstly, recharge after the temperature drops below 45 degrees.

04 Power on/Power off

English

Power on and Pair Automatically

Open the box, the earphones will power on with red light staying on for one second, then pair with each other automatically. After pairing, the blue lights flicker quickly which means they are waiting for pairing with a smart phone.



Power off

Put the earphones into the charging box and close the box, they will power off automatically and start to be charged.



- Function Button

Manually power on: Press and hold the button for 2 seconds to turn on the earbuds. The red indicator will stay on for 1 second with a prompt sound

Manually power off: Press and hold the button for 5 seconds to turn off the earbuds. The red indicator will stay on for 2 seconds with a prompt sound.

05 Bluetooth Connection

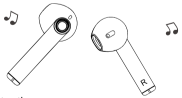
English

Binaural Mode

After the earbuds connect with each other successfully, the blue lights of them will quickly flash, activate the Bluetooth of your device and search for "Mifa X17". Select it on the list to connect.

Single Mode

Take out one earbud, it will turn on and the blue light will flash guickly, activate the Bluetooth of your device and search for "Mifa X17". Select it on the list to connect.



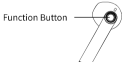
Other instructions

- 1. The earbuds will re-connect the last paired smart phone automatically once they power on.
- 2. If you want to connect them with another device, please turn off the Bluetooth of the last paired device and then the earbuds will be available for pairing with a new device.
- 3. Put the earbuds back in the charging box and they will charge
- 4. The earbuds will power off automatically in 5 minutes if they do not connect to any Bluetooth devices.

06 Button Operation

English

After connecting with your smart device, you can operate the earbuds as below.



Press the button of any earbud to answer the coming call and press again to hang up.

Reject phone calls

Press and hold the power button of any earbud for 2 seconds to reiect a call.

Music playback controls

Press the button of any earbud once to play/ pause. Press the button three times of any earbud to play the previous track. Press the button twice of any earbud to play the next track.

Siri voice mode: Press and hold the button of any earbud for 2 seconds to activate or turn off Siri voice mode.

Remove paired devices

Take out one earbud, make sure it is not paired with any device, press the button twice and then press and hold the button until the blue light quickly flash three times and then red light stay on for 2 seconds. Then take out another earbud and do the same operation to it to remove paired devices.

07 Product Specifications

English

Product Appearance

Weight of Charging box: 35.3g Size of Charging box: 49*49*25mm

Weight of Each Earbud: 3.5g Size of Earbud: 17.7*18.1*40.3mm

Sound

Loudspeaker: 1pc $\,\Phi\,$ 10mm full-range speaker Acoustic Structure: Half in ear Loudspeaker Frequency: 20Hz - 20KHz Resistance: $32 \Omega \pm 15 \%$ Max Output: 10mW

Bluetooth

Bluetooth Version: Bluetooth 5.0 Bluetooth Frequency: 2.4 - 2.48GHZ Bluetooth Working Range: ≥ 0M Bluetooth Protocol: HSP/ HFP/ A2DP/ AVRCP Supported BT Format: SBC, AAC Sensitivity: ≤ 8dBm

Microphone

Omnidirectional Clear Microphone

Sensitivity: -42± 1dB

Battery

Battery of each Earbud: 40mAh Battery of Charging box: 400mAh Charging Time of Earbuds: about 1.1 hour Charging Time of Box: about 2 hours

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 FCC ID: 2AXOX-X17