



Mifa

MIFA INNOVATIONS LLC
Hotline : 4007-881-899
www.mifa.net Designed in US Made in China

Copyright © MIFA. All rights reserved.
MIFA, the MIFA logo and other MIFA marks are all owned and registered by MIFA INNOVATIONS LLC. All other trademarks are the property of their respective owners.
The information contained here is subject to change without prior notice.

mifa



X6

Wireless
Sport Earbuds

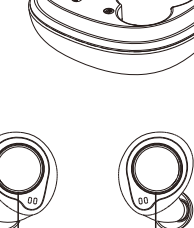
01 Warnings

English

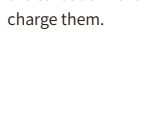
- ◆ To ensure proper use and trouble-free operation, please carefully read this user manual first.
- ◆ Please use and store the product at room temperature.
- ◆ Do not throw and drop the product to avoid damages.
- ◆ Do not disassemble the product, or make any modifications to the structure or any part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

02 Packing list

English



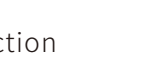
Charging Box



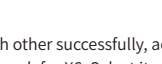
Earphones



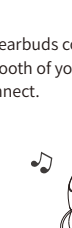
Big Size



Middle Size



Small Size



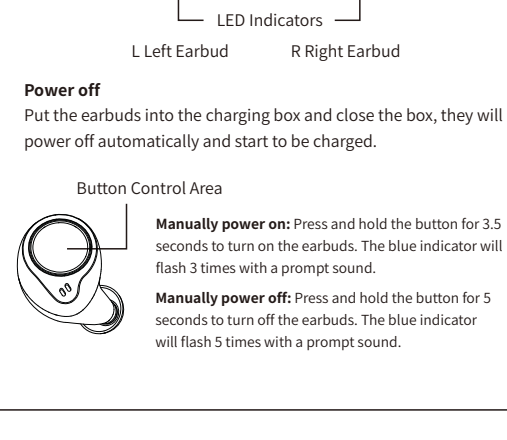
USB Type-C
Charging Cable



User Manual

03 Charging

English



Remaining battery indicator of the charging box

	10%		Charging
	30%		Stay on
	65%		Stay on
	100%		Stay on for 20 seconds

Tip: Put the earphones in the box and close the box, the battery indicators of the box will turn on to show the battery power status, after 20 seconds they will turn off.

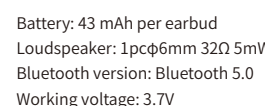
04 Charging Earphones

English

Before the first use, please take the earbuds out from the charging case and take off the protection film on each earbud. Then put them back in the case and charge it with the included USB type-C cable.



In the daily use, just put the earbuds in the box to charge them.



Headphones Charging Indicators

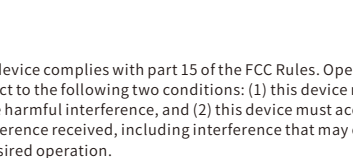
LED light will flash while charging and go off after fully charged.

05 Power on/ Power off

English

Power on and Pair Automatically

Open the charging box and take out the earbuds. They will power on and pair with each other automatically. After pairing, the blue light of the main earbud will flicker quickly which means they are waiting for pairing with a smart phone.



Power off

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

Button Control Area

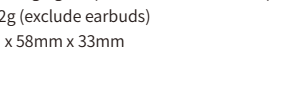
Manually power on: Press and hold the button for 3.5 seconds to turn on the earbuds. The blue indicator will flash 3 times with a prompt sound.

Manually power off: Press and hold the button for 5 seconds to turn off the earbuds. The blue indicator will flash 5 times with a prompt sound.

06 Bluetooth Connection

English

After the earbuds connect with each other successfully, activate the Bluetooth of your device and search for X6. Select it on the list to connect.



Other instructions

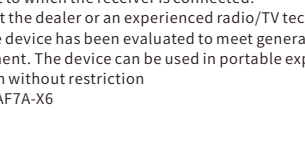
1. The earbuds will re-connect the last paired smart phone automatically once they power on.
2. If you want to connect them with another device, please turn off the Bluetooth of the last paired device and then the earbuds will be available for pairing with a new device.
3. Put the earbuds back in the charging box and they will charge automatically.
4. The earbuds will power off automatically in 5 minutes if they do not connect to any Bluetooth devices.
5. Please make sure the earbuds are in pairing mode (the blue indicator of the master earbud blinks quickly) if your new smart device does not find X6.

07 Button Control

English

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

Button Control Area



Hands-free calls

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

Reject phone calls

Press the button of any earbud twice to reject a call.

Music playback controls

Press the button of any earbud to play/pause.

Press left earbud's button twice to turn down the volume; press and hold the left earbud's button for 1 second to play the previous track.

Press right earbud's button twice to turn up the volume; press and hold the right one's button for 1 second to play the next track.

Siri voice mode: Press the button of any earbud 3 times to activate Siri voice mode.

08 Product Specifications

English

Earbuds

Battery: 43 mAh per earbud

Loudspeaker: 1pcφ6mm 32Ω 5mW

Bluetooth version: Bluetooth 5.0

Working voltage: 3.7V

Sensitivity: -42±2dB

Loudspeaker Frequency: 20Hz - 20KHz

Bluetooth protocol: HSP/HFP/A2DP/AVRC

Supported BT format: SBC, AAC

Weight: 4.8g each

Size: 28mm x 22mm x 24.5mm

Charging box

Battery: 450 mAh

Supported charging adaptor: DC 5V-1A USB adaptor

Weight: 47.2g (excluding earbuds)

Size: 70mm x 58mm x 33mm

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 the 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 without restriction.

FCC ID:2AF7A-X6