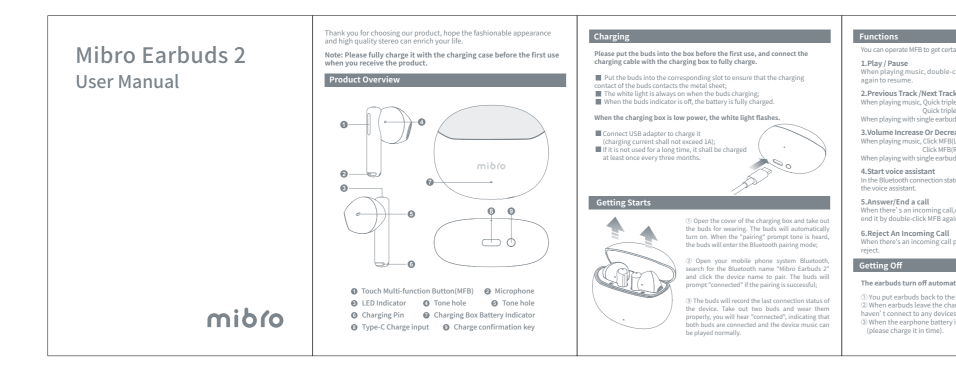
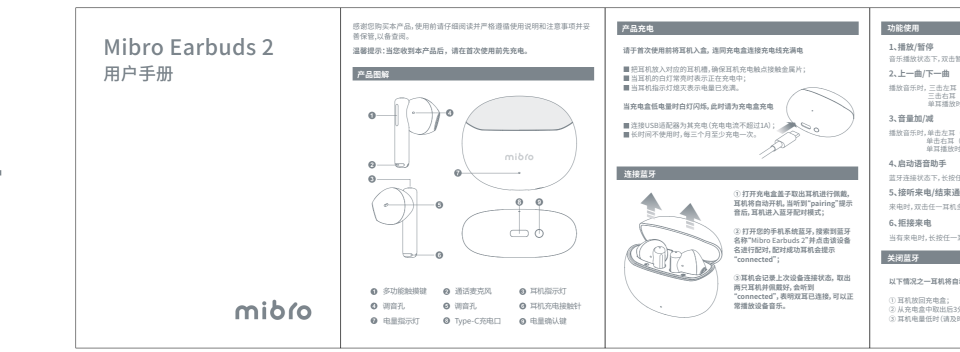
# 说明书尺寸:70\*90mm 说明书材质:105克哑粉,双铜纸 印刷颜色:同文档颜色









1

2

3

# You can operate MFB to get certain functions as below:

When playing music, double-click MFB(R or L) to pause, double-click

- 2.Previous Track /Next Track
- When playing music, Quick triple-click MFB(L) to previous track, Quick triple-click MFB(R) to next track, When playing with single earbud, triple-click MFB will always to the next track.
- 3.Volume Increase Or Decrease When playing music, Click MFB(L) once to decrease the volume, Click MFB(R) once to increase the volume,
- When playing with single earbud click MFB will always to increase the volume
- In the Bluetooth connection state, press and hold MFB for 2 seconds to activate
- When there's an incoming call,double-click MFB once to answer ,you can end it by double-click MFB again.
- When there's an incoming call press and hold the MFB for 2 seconds to



### Safety Instructions

- Avoid dripping and dropping. Please use a certified charging adapter with an output voltage not
- exceeding 5v. Never disassemble or modify your earbuds for any reasons to avoid any damages and dangers.
- Keep the earbuds dry and do not submerge it in water. • Keep out of reach of children, small parts included may be a choking hazard, and avoid using the LED indicator close to the eyes of children
- or animals. • Do not use this earbuds during a thunderstorm to avoid irregular
- function and increased risk of the electric shock. • Clean with a dry, soft lint-free cloth, do not use harsh chemicals or
- strong detergents to clean.
- The product shall not be exposed to excessive hot or wet.

#### Hearing Safety

- To avoid hearing damage, do not listen for long time at high volume.
  Do not turn the volume so high that you're unable to
- bo not use roundings.
  Do not use earbuds while driving.
  You should use with caution or temporarily ())と)`
- discontinue using in potentially hazardous situations

## Name and content of hazardous substances

	Hazardous substances						
Part name	Pb	Hg	Cd	Cr(VI)	PBB	PBDE	
Earbuds	X	0	0	0	0	0	
Battery	0	0	0	0	0	0	
Charge Box	Х	0	0	0	0	0	
Charge Cable	0	0	0	0	0	0	

This table is prepared in accordance with SJ/T 11364-2014.

- O Indicates that the content of the hazardous substance in all homogeneous materials of the component is below the limit specified in GB/T 26572.
- $\mathbf{X}$  It means that the content of the hazardous substance in at least one homogeneous material of the component exceeds the limit specified in GB/T 26572.

This product meets the ROHS environmental protection require there is no mature technology in the world to replace or reduce the lead content of some electronic components of circuit component steel and copper alloys.

🤇 🤆 FC RoHS 🗷 🍄 🎯

#### Trouble shooting and after sales regulations

Name Trouble shooting

Mibro Earbuds 2 1. The earbuds is silent during use. 2. During the call, the other party cannot hear the sound. 3. Unable to charge, the charging indicator is not on.

#### Non warranty regulations

1. Wear and dirt caused by users' use, such as scratches and color changes As well as damage caused by contact with chemical reagents, sharp

objects, falling, extrusion and deformation. 2. Unauthorized maintenance, collision, misuse, negligence, abuse, water ingress, accidents, and failures caused by the use of non-standard

accessories of the product. 3. Tearing, altering labels, forging anti-counterfeiting marks, etc. 4. Damage caused by force majeure.

5. Non compliance with performance faults listed in the performance fault table.

If you need after-sales service, please contact Mibro customer service: Website: www.mibrofit.com customer service: 400-0908-508

#### Attention:

The illustrations of products and accessories in the manual are schematic diagrams for users' reference only. Due to the update and upgrading of the product, the actual product may be different from the schematic diagram Please take the actual product as the standard.

Mibro brand owns the final right to interpret the goods.

#### FAQ

Q: One of the earbud is silent while another is playing. 4: One of the early be that the buds can't be conter to playing. At 1. It may be that the buds can't be contered normally, which ma in extreme cases. Please put the buds back into the charging box, and take it out for reconnection after 5 seconds; 2. The silent buds may be out of power. Please put your buds back in the playing the playin charging box to fully charge them and then take them out for reuse.

Q: The earbuds didn't turn on when I get them from the charging

can't turn on automatically. Please check the power of charging case, if there is no power the n't turn on automatically.Please fully charge the product before t

Q: The earbuds is placed in the charging compartment and still onnected to the mobile phone. A: Please check whether the earbuds is in good contact with the cha

namber, or the charging chamber is not powered. Q: I have established connection with my smartphone, but I am

hearing any sounds?

hearing any sounds? A: Please make sure that you have turned up the volume of both devi Smartphone requires you to set up the Bluetooth earbuds as an audi output devices before transimition of sound. Please check the instruu your smartphone for details. If you are using a music player or other Bluetooth devices, please make sure it supports A2DP protocol.

Q: Why the connection is not stable and cuts out intermittently? A: Please make sure there are no obstacles between the udbuds an Bluetooth device; please make sure there is no radio or WiFi interfer nearby.

Q: The sound is not very clear or the caller cannot hear my voice of A: Please adjust the volume on your phone and earbuds. Make sure t is no source of interference nearby. Stay close to your smartphone ch there's any improvement.

#### Package Contents

Charging Box X1, Earbuds X2, Charging cable X1, User Manu

	安全事项	产品中有害物质的名称及含量	性能故障及售后条例	FAQ/疑难解答	产品参数
双击暂停播放,再次双击恢复播放。 曲 左耳(1)多功能按键可切换至上一曲; 右耳(2)多功能按键可切换至下一曲; 播放时,三击多功能键都是句换至下一曲。 左耳(1)多功能按键音量增加; 量故时,单击多功能按键音量增加; 量故时,单击多功能按键音量增加; 量故时,单击多功能按键音量增加; 量故时,单击多功能按键音量增加; 量故时,单击多功能按键音量增加; 量故时,单击多功能按键音量增加; 量故时,单击多功能按键音量增加; 量故时,单击多功能按键音量增加; 量故时,单击多功能按键音量增加; 量故时,单击多功能按键音量增加; 量故时,单击多功能按键音量增加; 量故时,单击多功能按键音量增加; 量故时,单击多功能按键音量增加; 量故时,一曲。		Impact of the two the two			Image: State St

	Basic Parameters				
ayoccur	Earbuds Basic Paramete	ers:			
nd then	BT Model XPE.	XPEJ004			
nto the	BT Version V5.3				
	BT Range <10	m/33ft			
g case,	Battery Capacity 40m	Ah (Per Earbuds)			
earbuds use.	Charging Time About	ut 1.5 hours			
	Play Time About	ut 6.5hours			
	Stand By About	it 60 hours			
arging	Input 5V=	= 40mA			
	Battery Type Lithi	um ion polymer			
not	Weight About	ıt 3.4g (Per Earbuds)			
vices	Waterproof IPX5				
lio uction of	Charge Box Basic Parameters:				
	Battery Capacity 380r	nAh			
	Input 5V=	=350mA			
l your	Output 5V=	= 100mA mibro			
rence	Charging Time Abov	ut 2 hours			
clearly.	Battery Type Lithi	um ion polymer			
there heck if	Weight Abo	ut 26.7g			
al X1	Manufacturer by: Zhenshi Information Technolog Manufacturer address: Room 4015, Building 2, No. 588	y (Shanghai) Co., Ltd. <b>mibio</b>			

9

# 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.

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 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.

# Radiation Exposure Statement

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