

EP51

### MEIZU EP51 Bluetooth Earphones

EN

- Rubber covers in S L and XL sizes





Pairing: Hold the middle key until the light is blinking red and blue, which means the earphones are in pairing mode. Once there is a paired device connected, the light will be blinking blue for 1 second. If no device is paired, hold the key to turn off the earphones.





Charging usually takes 1.5-2 hours. The red light will be on during charging, and off when charging finishes.



(6) Wearing



### Functions and Operations

Function: Operation and Alert

Power on/off: Hold the MFB for 2-3 seconds to power on, and 3-4 seconds to power off.

n the system is on, the blue light will be on for 1 second. Thered light w

blink when power off.

b. The earphones will enter auto-connecting mode everytime it's turned on. If there is no device connected within 2 minutes, the earphones will power off.

Pairing: Hold the MFB for 5 seconds will boost the earphones into searching status, and the red and blue Ights will be thinking. The blue Ight will blink on a decire connection, I from, the earphones will power of lattle 5 red. Regect calls: Hold the MFB for 2 seconds. Regect calls: Hold the MFB for 2 seconds. Amenieded calls: Host ble MFB for 2 seconds will blink every 3 seconds. The regione is the same as the phone, and hanging buy that can be abore good, and while getting broach and langing buy that can be abore good, with legistering broach and impossing buy that can be abore good, while getting broach and impossing buy that can be abore good, while getting broach as a fine-doing buy that can be abore good, while getting broach as a fine-doing buy that good are a fine-doing buy that good are a fine-doing with the second and the se

sound.

Phylypause music: When playing music, press the MFB to pause or continue.

Conference call: If you receive a second call while already on an active call, press the MFB key to place the first call on hold and answer the second one, or press and hold the MFB key to end the first one and answer the second one.

VOLVAVOL.

A blowne up. Press the+ key for volume up. There are 16 violatine levels and sach persons yet all act levels when reaches maximum there is neather of the order.

A blowne up on the opport. Bloop after 1 existed in both volume up and down.

A blowne good of the order of the order

### More Functions

More Functions
Secured paring when connect to a device with Bluetooth edition lower than 1.0, the default actuary coins in 2001, the default actuary coins in 2001, the collection of the control of the

and enter auto-connecting mode for 2 minutes. If no connection, i Battery/volume status:
a. Displays battery on the status bar of I/OS.
b. When adjust volume on the device, the volume will be display on the phone screen. This function need Phone system support

1. Do not tear down or modify the earphones, or it might be damaged or malfunctioned. Losses due to this reason are not under warranty.
2. Do not use in environments where largress Protection(IPP) rating exceeds limitations or expose to excess humofity. Damages resulting from liquid is not Do not expose the earphones in extreme weather (below 0°C or above 45°C).

S. Do not expose the earphones in extended weaping to a colored 45, 46, Keep the earphones indicating light away from children or animals' eyes.
 Do not use the earphones in thunderstorm weather which might cause malfunction and increase the risk of electric shock.

### Battery warnings

The product contains built-in lithium battery to avoid explosion, please do not expose the product under intense sunlight, and keep it away form fire. Dispose the lithium battery according to your local laws and regulations,do not dispose it the lithium battery according to your local buws and regulations, do not dispose it as regular household garbage. Unless aspecial instruction is given in user manual or quick start manual, the lithium battery should not be took out or replaced by the usecor the product might be damaged and cause other dangers.

Aftersales Service

To meet the standards of RoHS and other statutory requirems substances in the product are stated as followed:

Hazardous substances						
Pb	Hg	Cd	Cr(VI)	PBB	PBDE	
- 20	0		0		.0.	
×	0	0		ö	0	
	×	Pb Hg	Pb Hg Cd	Pb Hg Cd Cr(VI) x 0 0 0	Pb Hg Cd Cr(VI) PBB x 0 0 0 0	

O: Meets the standards of GB/T 26572

O. Meets the standards of GAIT 26572.
Its Exceeds the standards of GAIT 26572.
The part with X\* mask means the hazardous elements cannot be replaced due to global technical (significant formation).
PCRA Including printed circuit board and its parts, and electron components.
The parts of the product you've purchased might differ from the above form due.

### MEIZU Technology Co., Ltd.



## Warranty Card

## Warranty period

Since the date of purchase, returns are acceptable within 7 da are acceptable within 15 days. The warranty is valid for 1 year.

Free of charge
If a malfunction or damage occurs due to quality issues with in warranty period, customer can go to authorized sales agency for free repair with this warranty card and purchasing vouchers.

The followings are not under warranty:

The tollowings are not under warranty;

1. No warranty card or the product maintenance label is demaged;

2. Damage due to unauthorized tearing down;

3. Man-made damages due to water or falling;

4. Damages due to force majeure.

User Info			
	Address		
	Phone	Zip code	
Product Item Model Info	Item	Barcode/	
	Model	number/	
		serial number	
Sales Info	Agency		
	Address		
	Phone	Zip code	
	Purchase date	Invoice number	
Remark			

Note: (1) This form should be confirmed and stamped by the sales agency; 2) For product which applies to the 'three guarantees' rules, this warranty or equals to three guarantees card;

(3) The maintaining record would be depend on the record of authorized service agencies. Please keep this card after you apply for a service.

## MEIZU Technology Co., Ltd.

AEIZU Technology Bldg, Technology & Innovation Coast, Zhuhai, Guangdong, China.



## Important Safety Instructions

## **FCC Statement**

- 1. 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.
- (2) This device must accept any interference received, including interference that may causeundesired operation.

Note: The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications 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

# **RF Exposure Statement**

RF Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 5 mm between the radiator and your body.

## IC Statement

This device complies with Industry Canada licence-exempt RSS standard(s). 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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 5 mm between the radiator and your body.

Cet équipement est conforme aux limites d'exposition aux rayonnements de la IC établies pour un environnement non contrôé. Cet équipement doit être installé et fonctionner à au moins 5 mm de distance d'un radiateur ou de votre corps.