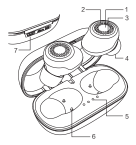
Instruction



Language Switch:

Earphone shutdown state, long press the key for 8 seconds, until the "Di Di"tone, then language switch is successful. (After switching language, please pair manually when first time usage)

Product



- 1: MFB 2: LED
- 5. Indicator light of charger base 6: Charger thimble 3: Microphone 7: Micro USB charger port
- Earphone accessories:

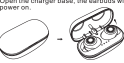
Charger base earphone(a pair) Ear sets(2 pair Large, 2 pair Middle) Cable Instruction book

Power On/Off

When you open the charger base and take out the earbuds, earbuds will auto power on. When you put the earbuds in and close charger base, earbuds will auto power off.

Bluetooth automatic pairing

1 Open the charger base, the earbuds will auto



2 The earbuds red light on, and then take out the earbuds, they will automatically pair in 3-5 seconds. (The host device will flash red and blue light alternatively, while the other earbud will flash blue light)



Auxiliary

Red and blue Blue light light flashing alternatively

3 Turn on Bluetooth of the phone, search for "64", then pair.



Manual bluetooth pairing

(If the earphones bluetooth automatic pairing is not successful, you can use manual bluetooth pairing)

 When the pair earbuds is power off, long press
 MFB 3 seconds until the red and blue light flash alternatively.



Red and blue light flashing alternatively





Red and blue light flashing alternatively

3 Turn on Bluetooth of the phone, search for "64", then pair.



Wearing



Choose the ear sets suitable for yourself. Note: Middle size ear sets are suit for most of people. It's recommend that you try to start from the middle size ear sets

Music Play

You can use any one of earbud to control when you play music in your music player



- Press one times to pause music playing, press again can resume music playing. Press three times in a row to play next song.
- ▶ Press four times in a row to play last song.

Phone Calls

Answer call only host device earbud working



- ▶ When calls come in, short press answer call .
- ▶ When calls come in, long press the botton 3 seconds to reject call.
- ▶ When standby mode, double click the botton.

Using the earbud individually

- Any one of earbud, long press 3 seconds when the earphone power off, then red and blue light
- 2 Turn on Bluetooth of the phone, search for "64", then paired.

Charging

- Charge the charger base through the cable, when the battery is full, the indicator light turns off automatically
- Put earbuds into the charger base, then charging automatically, full charge light off

Earphone charging	Red light flashing
Earphones full charge	Light off
Charging base charging	Continuous white light
Charger base full charge	Light off

Specification

Model: E64 Bluetooth version: 5.0 Single earphone weight: 4.5g Earphone size: φ16.8*23mm Earphone battery capacity: 3.7V/2*55mAh Farphone charge time: About 1 hour Music playing time: 4-5 hours Profle support:HFP/A2DP/AVRCP Frequency: 2.402GHz~2.48 GHz Transmission distance: 10M Power input: DC 5V/500mA Charger base charge to earphone: 2 times Charger base Charger base weight: 36g

Narning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority o operate the equipment.

NOTE: 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.

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's encouraged to by to correct the interference by one or more of the following measures:—Received 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 compliance statement:
This device has been evaluated to meet the general RF exposure requirement, it can be used in portable exposure condition without restriction.