

Model : M25

TWS wireless Bluetooth headset



User Manual

—, Products Description

Earphone Parameter

Bluetooth Version :V5.3

Support profiles:Supports HFP 1.7,HSP 1.2,A2DP,AVRCP 1.6,SPP1.2and PBAP 1.0

Power Stand:Class2

Talk Time: Around 4-6H(Full charge one times use time)

Music Time: Around 4-6H(Full charge one times use time)

Battery Type :3.7V>50mA Lithium ion polymer batteries

Charge time:1-2H

Work Temperature :-10~55C

Charge case parameter

Input current:DC 5V/1A

Output current:DC 5V/1A

Battery Capacity: prefer to the battery label

Earbuds LED Indicate statuse:

Pair state: Red & Blue crossing blink

Pair successful: Red&blue LED close

Charge state: RED LED keep lighting

Finish charge state: RED LED close

—, Instructions

1. Earphone Automatic power on and pair: Take two earphones from charge case contemporary, then you will see Red &Blue LED flashing alternately in both Left and Right side, around 2-5 second till there is only one earphones Red & Blue LED crossing flash, earphone prompt "Connect successful", means Left & Right earphones connect successful

2. Mobile connect operation: open mobile bluetooth to search, search for device name (please refer to webpage introduce or Products box Model No, like "M25) and click connect. Then you will see " connected" in phone. In same time, earphones will be prompt " Bluetooth connected", that means connected successful then you can use directly

3. Prev & Next music operation: Double click Left earbuds for prev and double click right for next music

4. Volume +, - operation: Continuously click Right earbuds 3 times for volume +, continuously click Left earbud 3 times for volume -, also can directly set volume + - from mobile device.

5. " Gaming Model " & " Music Model " : Four-click any earphone, until heard " Du..Du" for music models and hearing " dang.." for change " game models. Power off and then restart the system default music mode

6. Single earphone use: Take Left or right earbuds, Red&Blue LED crossing bink after power on then connect, for connection please refer instructions point "2"

7. Answer call & Hangup: When here is incoming call , click any button to answer call and click again for hangup call.

8. Reject call: long press earphones 2 second for reject call.

9. Power off: Place earphones back charge case, it will be automatic power off and disconnect. Or long press button 6 second until RED LED blink 3 times then it is manual Shutdown.

10. Second time use: connect with the phone which connected before just take both earphones out of charge case then it will be automatic connect with mobile. If connect with different device then please refer the instruction of "1".

Enter Pair	Automatic enter pair mode After power on	Host earbud Red& Blue crossing blink, minor earbuds Red&Blue LED close
Connected	Open bluetooth search Pair Name: M25	LED Red and Blue light close
Disconnect	Automatic enter pair mode	Host earbud Red& Blue crossing blink, minor earbuds Red&Blue LED close
Connection	Connection after Power On	N/A
Bluetooth disconnect and Auto power off	Automatically shut down after about 5 minutes without any operation after booting	All LED close
In charging	Place earbuds back charge case	LED Red lighting
Full charge	Earbuds in charge case	LED Red close
Lower Battery alarm	When the power is lower than 3.3V, the earphone prompts "beep..dang.."	Host and minor earbuds Red LED blink each 3 seconds and when 3V automatic shut off (Around 10minutes)

Charge case and earphone charge

The earphones with build rechargeable battery, Non removable. Make sure the headset is fully charged when using it for the first time.

User Type C charge cable insert with charge case and another side insert with 5V USB Power port. During the charging process, the display shows a marquee indicator and displays the current power level. If it is no charge, please remove the cable and insert again.

The RED LED indicate light closed means earphone full charge and Charge case LCD will be display 100% after full charge

Use only official country-approved chargers. Unapproved or non-standard USB5V power supply may cause damage to the headset, and in extreme cases, it may cause an explosion, and also void the product warranty.

When the headset battery is low

The earphones will give out a prompt sound "Low battery, please charge" at intervals, and the red light of the indicator light will flash at intervals. If the headset is powered off during a call, it will automatically transfer the call to the phone.

Care and Preservation

Keeping your headphones clean is important for safe, hygienic use

1. Do not wear dirty earphones;
2. When the earphones are not in use, please always store them in a clean and dry environment;
3. Do not store it with other items, as it may cause pollution;
4. Avoid storing in an environment that is too hot or too cold;
5. Avoid contact with liquid, and avoid extreme temperature or high humidity environment;
6. Please do not disassemble the earphones in an unprofessional or non-standard way, so as not to cause the earphones to be out of tune

FCC Caution:

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) the 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 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.