



iQute

User Guide

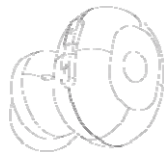
Model: iQute M3
True wireless stereo
earbuds

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1) **Welcome**

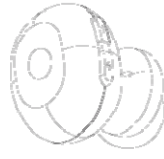
Thank you for purchasing our iQute wireless earbuds from lotton Co. Ltd., and join our pursue for the best wireless music experience. We hope you will enjoy using these earbuds as much as we enjoy designing and crafting them. Welcome to the world of Splendid Sound!

2) What's In The Box



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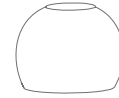
Earbuds



R



Small



Medium

Earbud tips



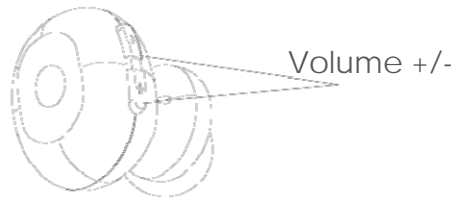
Charging case
(with backup battery inside)



USB charging cable

3) Product overview

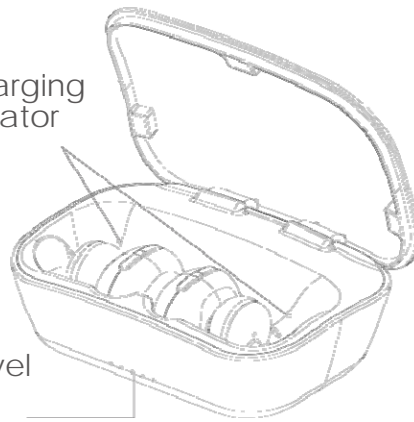
Multifunction button



LED indicator light

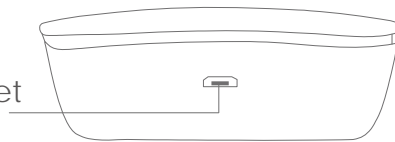
Charging case

Earbud charging status indicator



Battery level indicator

USB socket

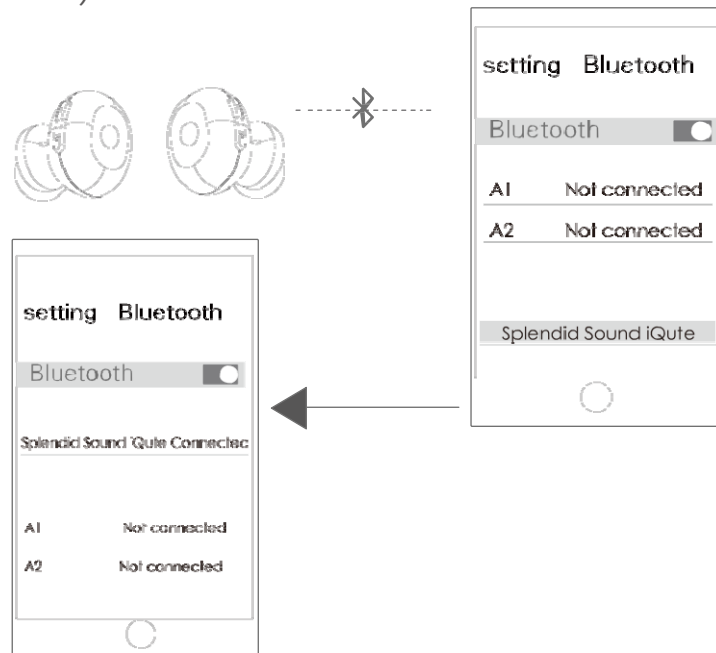


4) Turn On And Pairing The Earbuds

1) Turn on and pairing the earbuds while they are outside of the charging case.

- Pressing and hold the multifunctional button on both left & right earbuds until you see the indicator LED are flashing red and blue alternatively, then release the fingers. After a short wait, you will observe the indicator LED on the right earbud turn into slow flashing blue light mode, while the indicator LED on the left earbud continue to flash blue and red alternatively, this means that the right earbud is paired to the left earbud, and the left earbud is trying to paired up to the phone. After another short wait, if this pair of earbuds has been paired to the phone before, the left earbud will quickly re-connect to the phone and completes the pairing procedure. At this time, the indicator LED on both earbuds will be in slow flashing blue light state (every 10 seconds); If the earbuds have not been paired to the phone before, following these steps below on the phone to complete the pairing procedure.

- i) On the smart phone, go to the "Settings" screen, turn on "Bluetooth" service.
- ii) Under "Other devices", find and select "Splendid Sound iQute", If your phone (or other equipment such as a MAC Book) asks the pass code, enter 0000 (four zeros) and accept the connection. Observe that the "Splendid Sound iQute" become "connected", and you should see the indicator LED on both earbuds will be in slow flashing blue light state (every 10 seconds)



2) Turn on and pairing the earbuds turn on and pair up the earbuds from the charging case the charging case.

- Opening the charging case's lid will turn on the earbuds, wait until earbuds' indicator LED turns red, then take out earbuds from the charging case, after removing the earbuds from the charging cases, the earbuds will automatically enter pairing mode and attempt to connect back to the phone which was paired to last time. If the phone is within the pairing distance, the connection will be done automatically. Once connected, the indicator LED on both earbuds will enter the slow flashing mode (once every 10 seconds).

3) Notes

- When the distance between the earbuds and the phone (or other devices such as macbooks) is beyond effective range, earbuds disconnects with the phone (or other devices). Earbuds will power off automatically once being inactive for 5 minutes.
- When you first turn on the earbuds, please follow the procedures below to pair the earbuds with your phone:

5) Basic Operation

1) Hard reset

Drop the earbuds into the charging box to reset the earbuds.

2) Turn on

Touching and hold the multifunctional button until you see the blue indicator LED is lit up.

3) Turning off

Stop music or phone call, then press and hold the multifunctional button for more than 3 seconds, until you see the indicator LED on both earbuds turn into red light, then release the fingers to turn off the earbuds. The indicator LED will stay on red light during the shut down process for about 2 seconds before turning off. When paired, turning off either the left or the right earbud will cause the other to power off as well. The earbuds will play "Powering off" voice in the earbuds upon powering off.

- When the earbuds are in charging mode (inside the charging case), after the earbuds are fully charged, they will be turned off automatically while inside the charging case.

4) Enter standby

When not in a call, and the music has been paused for over 10 seconds, the earbuds will enter the standby mode.

5) Answer a call

Single press on the multifunctional button to answer an incoming call. (Note: the left side earbud is the master.)

6) Reject a call

Double press the multifunctional button to reject the call.

7) End a call

Double Press on the multifunctional button to end a call.

8) Last number re-dial

when the phone is in standby mode, press the volume "+" button on the left earbud to initiate the last number re-dial.

9) Music play and pause

Single press on the multifunctional button to play/pause music. (Some phone may require you to start a media player first).

10) Track forward

Press and hold the "+" button for 2 seconds in music playing mode.

11) Track forward

Press and hold the "-" button for 2 seconds in music playing mode.

12) User interface

Event triggered LED status&voice prompts

Event	LED status	Voice prom
Power on	Stay blue for about 2 seconds	"Power on"
Power off	Stay red for about 2 seconds	"Power off"
L/R pairing	Flashes red and blue alternatively	"Pairing"
Standby	Flashes blue light every 10	/
Incoming call	Flashes blue light about every 1	Ring Tone
Battery low	Flashes blue light about every 3	"Low Batter
Earbuds to phone pairing	Flashes red and blue alternatively	"Connected"

6) Charging

1. Charging the earbuds

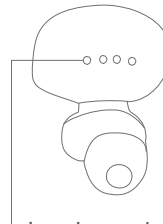
- Drop the earbuds into the charging case with charging pins pointed to the charging pads on the earbuds, you might need to wiggle the earbuds a little bit to make the full charging contact, or simply close the charging case's lid, as the lid will push the earbuds into the correct charging positions. The earbud charging indicator LED on the inside case will be flashing red and green light alternative once the charging starts.
- Starting charging will also hard reset the earbuds; once the earbuds are fully charged, the earbuds will be turned off to conserve power and the charging indicator LED will be turned off as well.

2. Charging charging case

- Use any USB A to MicroUSB cable to connect the charging case to a PC or a 5V adaptor with a USB plug to charge the charging case.
- Flip open the charging case's cover lid to see the charging case's battery level indicator LED



Charging pins



Earbuds charging point

7) Safety And Care

- Using earbuds at high to moderate volume for extended periods of time will result in permanent hearing damage.
- Do not use while driving a car, cycling, operating machinery, or performing other activities that require hearing surrounding sounds.
- Do not use earbuds in thunderstorm weather, the earbuds may not work properly in the condition, and increases the risk of being hit by lightning.
- Earbuds may not work properly under high temperature or high humidity conditions.
- Do not use any corrosive cleaner/oil to clean the earbuds.
- If the earbuds come in contact with liquids, quickly wipe away the liquid.

- Because the earbuds and the container case contain batteries inside. Please follow applicable laws and regulations for transport, shipping, and disposal of batteries. For details on recycling lithium, lithium-phosphate, and lithium-ion batteries, please contact a government recycling agency, your waste-disposal service, or visit reputable online recycling sources such as www.batteryrecycling.com.
- In the unlikely event a lithium-ion battery catches fire, DO NOT attempt to put the fire out with water—use a Class A, B, or C fire extinguisher.
- Keep the earbuds and packaging out of reach of children.

8) Frequently Asked Questions

Q1: The phone can not find iQute headsets ?

A1: Please make sure the iQute headsets are in pairing mode. If the headsets have not been paired for a long time, power cycle the earbuds to enter the pairing mode.

Q2: iQute headsets do not automatically connect to the phone after reset ?

A2: Please turn off the Bluetooth service on your phone, and then turn it back on again to try.

Q3: After the successful pairing of the headsets and mobile phone, the headsets can only make phone calls but not listen to music ?

A3: Please turn off the Bluetooth service on your phone, and then turn it back on again to try.

Q4: How can I reset the earbuds?

A4: Dropping the earbuds into the charging case and starting charging will reset the earbuds.

Q5: iQute headsets and the mobile phone are within the pairing distance, but the sound gets disrupted occasionally ?

A5: Bluetooth headsets and mobile phone are connected wirelessly, the radiofrequency signal may be affected by surrounding environment such as human body, wifi signals nearby etc. Thus this is a normal behavior.

Q6: After long time of no use, the headset can not start ?

A6: Please charge reset. Note rechargeable batteries can not be left depleted for too long, this would damage the batteries.

Q7: One of the earbuds seems not be able to pair to the phone ?

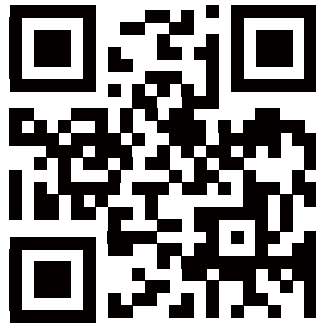
A7: Please drop both earbuds into the charging case to reset the earbuds, then take them out and try to pair again.

9) Support And Contacts

Should you have any questions regarding these earbuds, please feel free to contact our supporting staff at support @iotton.com, and we shall try to help you resolve the issues within 24 hours.



iQute



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Made in china

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

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