

True Wireless Stereo Earbuds

User Manual

Package Contents



Charging Case X1



Wireless Earbuds X 2

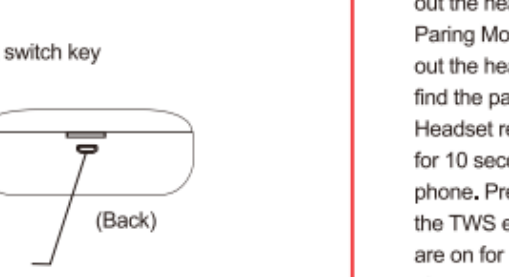
Make sure your headset is equipped with the following items :

1. True Wireless Earbuds: 1 pair
2. Micro USB Charging Cable: 1pcs
3. 2 Different Types Silicone Ear Caps: 3 pairs (S size is on the earbus)

Overview



2 different types silicone ear caps 3 pairs in total



Micro-USB Charging Cable x1

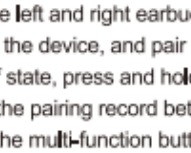
Silicone Ear Caps Selection

Choose the right ear cap size, for the best audio experience and comfort, please choose the right ear cap size to wear.

Function Button

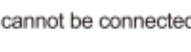
Long press
Short press
Microphone
2 times faster press
3 times faster press

Charging box switch key



(Front)

Battery case/Storage compartment charging port



(Back)

Charging Box Function Parameters

Turn on - Click the MF button and the white light is on.
Turn off - Double click the MF button and the white light is off.
Automatic detection of charging function - When the headset is placed back in the charging box, the charging box automatically detects the headset and charges the headset.
Intelligent detection power-off function - Charging box charging with intelligent detection function, when the charging box detects that 2 headsets are fully charged, the internal boost circuit will be turned off after about 30 seconds to reduce the internal battery loss of the charging box.

Button Operation

Wake up Siri/Google assistant - long press the function button for 1.5 seconds
Answer a call - Call status, short press MF button
Reject the call - Call status, long press 1.5 seconds multi-function button
Hang up the call - call status, short press the MF button

Product Specification

Chip:

RL873EFR

Bluetooth Version:

5.0

Channel System:

Stero

Frequency Range:

2.42-2.48GHz

Support Protocol:

HSP/HFP/A2DP/AVRCP

Transmission Range:

10m

Sensitivity:

98dB

Frequency Response:

20~2000Hz

Charging Input Standard:

Touch spot, DC5V/0.5~1.0A

Battery Type:

3.7V lithium battery

Occasionally, the signal is broken frequently and returns to normal after a few minutes.

Charging Time:

About 1.5 hours

If the earbuds abnormal in use.

Working Time:

About 4.5 hours (Max about 5 hours)

Special Statement

This Bluetooth supports protocol HSP/HFP/A2DP/AVRCP, Both the left and right earbuds have left and right complete wireless headset functions, can be used alone or in pairs.

* Product parameters vary depending on the model, usage, environment, etc.

Changings or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

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, including interference that may cause undesired operation.

Common Problems and Solutions

Common Problems

Solutions

The secondary headset signal is disconnected during the call.

After taking up the phone, put the sub-headset into the charging box and connect them automatically.

Primary and secondary headsets can't be paired automatically.

Long press the primary and secondary headsets for 20 seconds, re-pair after clearing the record.

There is a delay in the secondary headset, 2 headsets sound, the sound is not synchronized, there is a delay of about 20 seconds.

In this case, the sub-headsets are easy to get stuck in the middle of listening to songs.

Button Operation

Wake up Siri/Google assistant - long press the function button for 1.5 seconds

Answer a call - Call status, short press MF button

Reject the call - Call status, long press 1.5 seconds multi-function button

Hang up the call - call status, short press the MF button

Function Button

Play/Pause - In the music state, short press the MF button
Previous song - In the play music mode, three-click multi-function button
Next song - In the play music mode, double-click multi-function button
Headset charging indicator - When the headsets charging, it lights up red and indicates that it is charging. When it is blue, it indicates that it is full. When any one of the headsets is fully charged and turned into a blue light, it is turned off 1 minute. When the 2 headsets are fully charged, the 2 headsets automatically shut down.

Power off: Put the headset into the charging box, the headsets automatically shut down.

Paring Mode (Single earbuds): Open the charging box and take out the headset, find the paring name on the device, and pair it directly.

Paring Mode (Double earbuds): Open the charging box and take out the headset, after the left and right earbuds connected automatically, find the paring name on the device, and pair it directly.

Headset reset: In the off state, press and hold the multi-function button for 10 seconds to clear the pairing record between the headset and the phone. Press and hold the multi-function button for 20 seconds to clear the TWS earbuds pairing record. It is clear that the red and blue lights are on for 1 second at the same time. (If the headsets function is abnormal, use this function to reset the headsets. For example, the main and sub headsets cannot be connected automatically.)

Automatic detection of charging function - When the headset is placed back in the charging box, the charging box automatically detects the headset and charges the headset.

Intelligent detection power-off function - Charging box charging with intelligent detection function, when the charging box detects that 2 headsets are fully charged, the internal boost circuit will be turned off after about 30 seconds to reduce the internal battery loss of the charging box.

Charging Box Function Parameters

Turn on - Click the MF button and the white light is on.

Turn off - Double click the MF button and the white light is off.

Automatic detection of charging function - When the headset is placed back in the charging box, the charging box automatically detects the headset and charges the headset.

Intelligent detection power-off function - Charging box charging with intelligent detection function, when the charging box detects that 2 headsets are fully charged, the internal boost circuit will be turned off after about 30 seconds to reduce the internal battery loss of the charging box.

Product Specification

Special Statement

This Bluetooth supports protocol HSP/HFP/A2DP/AVRCP, Both the left and right earbuds have left and right complete wireless headset functions, can be used alone or in pairs.

* Product parameters vary depending on the model, usage, environment, etc.

Changings or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

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, including interference that may cause undesired operation.

Common Problems and Solutions

Common Problems

Solutions

The secondary headset signal is disconnected during the call.

After taking up the phone, put the sub-headset into the charging box and connect them automatically.

Primary and secondary headsets can't be paired automatically.

Long press the primary and secondary headsets for 20 seconds, re-pair after clearing the record.

There is a delay in the secondary headset, 2 headsets sound, the sound is not synchronized, there is a delay of about 20 seconds.

In this case, the sub-headsets are easy to get stuck in the middle of listening to songs.

Button Operation

Wake up Siri/Google assistant - long press the function button for 1.5 seconds

Answer a call - Call status, short press MF button

Reject the call - Call status, long press 1.5 seconds multi-function button

Hang up the call - call status, short press the MF button

Function Button

Play/Pause - In the music state, short press the MF button
Previous song - In the play music mode, three-click multi-function button
Next song - In the play music mode, double-click multi-function button
Headset charging indicator - When the headsets charging, it lights up red and indicates that it is charging. When it is blue, it indicates that it is full. When any one of the headsets is fully charged and turned into a blue light, it is turned off 1 minute. When the 2 headsets are fully charged, the 2 headsets automatically shut down.

Power off: Put the headset into the charging box, the headsets automatically shut down.

Paring Mode (Single earbuds): Open the charging box and take out the headset, find the paring name on the device, and pair it directly.

Paring Mode (Double earbuds): Open the charging box and take out the headset, after the left and right earbuds connected automatically, find the paring name on the device, and pair it directly.

Headset reset: In the off state, press and hold the multi-function button for 10 seconds to clear the pairing record between the headset and the phone. Press and hold the multi-function button for 20 seconds to clear the TWS earbuds pairing record. It is clear that the red and blue lights are on for 1 second at the same time. (If the headsets function is abnormal, use this function to reset the headsets. For example, the main and sub headsets cannot be connected automatically.)

Automatic detection of charging function - When the headset is placed back in the charging box, the charging box automatically detects the headset and charges the headset.

Intelligent detection power-off function - Charging box charging with intelligent detection function, when the charging box detects that 2 headsets are fully charged, the internal boost circuit will be turned off after about 30 seconds to reduce the internal battery loss of the charging box.

Charging Box Function Parameters

Turn on - Click the MF button and the white light is on.

Turn off - Double click the MF button and the white light is off.

Automatic detection of charging function - When the headset is placed back in the charging box, the charging box automatically detects the headset and charges the headset.

Intelligent detection power-off function - Charging box charging with intelligent detection function, when the charging box detects that 2 headsets are fully charged, the internal boost circuit will be turned off after about 30 seconds to reduce the internal battery loss of the charging box.

Button Operation

Wake up Siri/Google assistant - long press the function button for 1.5 seconds

Answer a call - Call status, short press MF button

Reject the call - Call status, long press 1.5 seconds multi-function button

Hang up the call - call status, short press the MF button