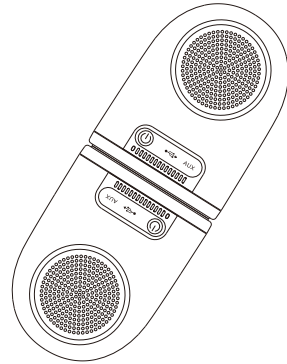
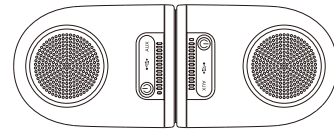


18829 Wireless Dual Stereo Speakers
Instructions



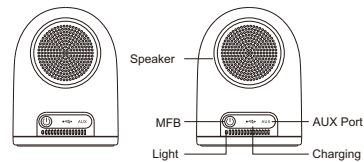
Dual speakers Using

1 Combination



Strong magnet between two speakers

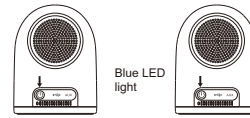
2 Stereo wireless speakers



1

Power on

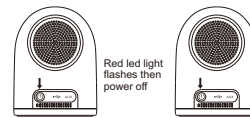
Press and hold MFB for 3 seconds until blue LED flashes with a voice prompt "power on".



Blue LED light

Power off

Press and hold MFB for 4 seconds until red LED flashes with a voice prompt "power off".

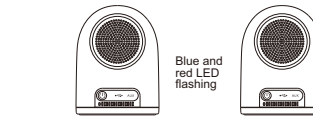


Red led light flashes then power off

Pairing

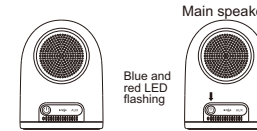
1 When the speakers are off, press and hold MFB on each speaker for 3 seconds to power them on. Both LED lights flash in blue and red alternately.

2



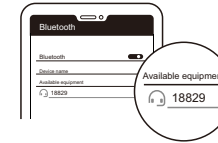
Blue and red LED flashing

2 When two speakers in red and blue led flashes status, double click any speaker (double-click the speaker as Main speaker), the indicator is still red, blue light alternately flashing.



Main speaker

3 Please search "18829" on your smartphones bluetooth list, and select it to pair with smartphone.

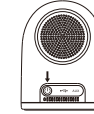


Note: Above is first pairing operation, same device will auto connect when power on.

3

Music Play/Pause

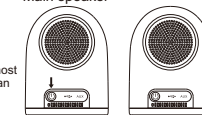
When listen to music, Short Press MFB to Play/Pause switch.



Note: Any speaker can operate by above steps.

Answer Calls

Main speaker

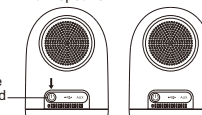


Press MFB on the host speaker to answer an incoming call.

Note: The Main speaker support calling function (During bluetooth pairing, the double-click speaker which is the Main speaker)

Reject calls

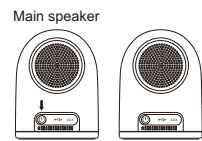
Main speaker



When calls come in, press and hold MFB 2 second

4

Siri support

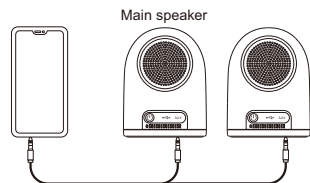


Double Press MFB when have been set up connections between smartphones

Note: iPhone need to setting Siri.

AUX input

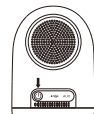
1. Main speaker through the audio cable to connect mobile phones, Ipad, notebook and other equipments.



5

Using the single speaker

1 Any speaker, Long press MFB when the speaker off, entering pair-mode then red and blue lights flashes alternately



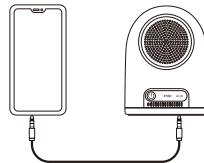
2

Please search "18829" on your smartphones bluetooth list, and select it to pair with smartphone.



AUX input

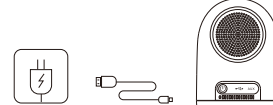
Main speaker through the audio cable to connect mobile phones, Ipad, notebook and other equipments.



6

Charging

Charge the speaker through the charging cable. The green light is on when charging, full charge the indicator light off automatically.



Attention

- For other bluetooth operation, please refer to the above steps.
- When two speakers have been paired, one of the each speaker can control the other one.
- Main speaker is a connection between second device and your mobile phone. It is normal status under high power consumption.
- The speakers will power off without any connection in 3 minutes.
- If speaker connected with you smart phone without any playing it will power off in 30 minutes.
- iPhone will prompt the internal battery power in real time.
- When meet with error or any other issue, press and hold MFB on both speakers for 10 seconds to reset.

7

Specification

- Model: 18829
- Bluetooth version: V5.0
- Power(PMS): 2*3W
- Speaker size:67.5*64*89MM
- Dual speaker size:67.5*64*178MM
- Holster size:72*69*198MM
- Power input: 5V; 500mA
- Speaker battery: 2*3.7 V/1000mAh
- Speaker charging time: About 2-3 hour
- Playing time: About 10 hour(Medium volume)
- Profile support: HFP/A2DP/AVRCP
- Frequency: 2.40GHz-2.48GHz
- Sensitivity: -92dBm
- Working temperature: -10-50°C
- Transmission Distance: 10 M(without obstacle)
- Weight: 446g (without holster) 546g (including holster)

What is in the box

- Speaker: 2pcs
- User Manual: 1pcs
- Micro USB cable: 1pcs
- EVA Carry Case(Optional): 1pcs

8

FCC ID: 2AC03-18829

FCC compliance statement

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.

changes 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.

9