

Waterproof Wireless Speaker User Manual



Q29

Introduction

Thank you for purchasing this product. You can use this item with Pads , Phones, Pods and many types of Smart phone to stream music, and enjoy hands-free calling. In order to get the best results when using the device, please read this manual first before using.

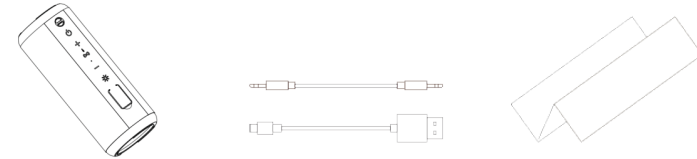
Features

- IPX6 Water resistant Bluetooth Speaker
- Perfect fabric speaker with rubber control panel
- Rich and powerful sound output (10W*2=20W output)
- Unique and patent design
- Support TWS function
- Type-C port
- With adjustable LED light modes
- Removable lanyard
- Support AUX in function
- Support TF card
- Support USB function

Specifications

- ◇ Bluetooth version: 5.0
- ◇ Loudspeaker: φ52mm 4Ω 10W *2
- ◇ Built-in battery: Li-ion 7.4V/2000mAh
- ◇ Size: φ83.0mm*H205.0mm
- ◇ SNR: >80dB
- ◇ Bluetooth Frequency: 2.402-2.480 GHz
- ◇ Wireless Transmission Distance: up to 10m
- ◇ Charging time : Approx. 3 hours
- ◇ Weight: 0.72kg
- ◇ Sensitivity :- 90dBm
- ◇ Input: DC5V, 1A
- ◇ Profile: A2DP/AVRCP/HFP/HSP/OPP/HID/SPP/PBAP/GATT/SM
- ◇ Audio Decoding: MP2, MP3, WMA, APE, FLAC, AAC, MP4, M4A, WAV(IMA- ADPCM & PCM), AIF, AIFC

Package contents



- 1* Water resistant IPX6 speaker
- 1* USB to Type-C charging cable- 50cm
- 1* 3.5mm to 3.5mm AUX cable- 50cm
- 1* User manual

Important Safety Precautions

When using your Bluetooth Mobile Speaker, basic safety precautions should always be followed, including the following:

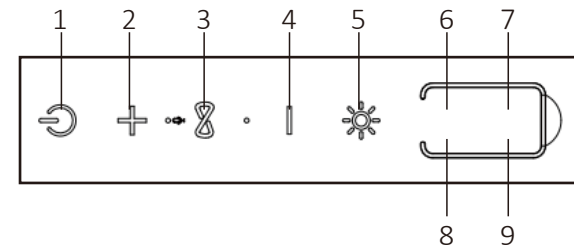
- Keep this product and its accessories away from excessive heat.
- Do not operate this device with a damaged cable or after it has malfunctioned or has been damaged in any manner.
- No sharp object should be subjected to the speaker/speaker-drivers as it may damage the speakers.
- Only use a soft cloth, no harsh abrasives or chemicals to clean, as it may damage the surface finishing.
- Ensure the speaker is waterproof by removing all the connected cables and the cap is tightly closed before exposing the speaker to liquid.
- Do not expose the speaker to water while charging, as doing so may result in damage to the speaker or the power source.

Charging your Speaker

1. Connect one end of the included USB Charging Cable to the Charging Port on your speaker. Then plug the other end of the USB Charging Cable into a suitable USB port on your computer, notebook or power bank to recharge your speaker's internal rechargeable battery.

2. When charging, a red LED light will illuminate to indicate that the unit is charging. The red light will turn off when your unit is fully charged(under both turn-on/off speaker status)

A Quick Look At Your Speaker



1.Power on/off Button:

To power on your speaker, press and hold the  Button.

To power off your speaker, Press and hold the  Button.

Press the  Button when music is playing to pause the music.

Press the  Button when music is paused to begin playing again.

2.Next song / Vol + Button:


To skip to the next track, press the  Button. To raise the volume, press and hold the  Button.

3.TWS Button:



1)TWS mode:


If you have two Q29, you can use them both in sync to listen in True Wireless Stereo (One speaker will play only the left channel, the other will play only the right channel).

A)Make sure both Q29 are without any Bluetooth connection.



B)Power on both units and press  button on one of speaker. The two speakers will connect automatically and you should hear the indicating tone. When the blue LED blinks quickly on one unit and blinks slowly on the other, the TWS has connected successfully.

2)Hands free function:


A)Accepting or ending a call (during music playback included): Upon hearing the incoming call tone, press the  Button once to answer the call. This will also pause your music. Press the  Button again to end the call. Music will resume.

B)Rejecting a call (during music playback included): Upon hearing the incoming call tone, press and hold the  Button to reject the call.

4.Previous song / Vol- Button:

To go back the previous track, press the  Button for 1 second. To lower the volume, press and hold the  Button for more than 1 second.

5.Light Button:

Press the  Button to setting the lighting mode:

A)Light with music(under music mode)

B)Single color switch: Red/Purple/Blue/Sky blue/Green/Aqua

C)Breathing light color switch

D)Light off

6.AUX in port : Use the attached 3.5mm to 3.5mm audio cable to connect the speaker and an analog audio source.

7.Type-C charging port: Use the attached Type-C to USB charging cable to charging your speaker.


8.TF card port: Use TF card to enjoy the music, insert the TF card and speaker will turn on TF card mode automatically. When U disk plug out , the speaker will turn to Bluetooth mode.

9.USB port: Use U disk to enjoy the music, insert the TF card and speaker will turn on USB mode automatically. When U disk plug out , the speaker will turn to Bluetooth mode.


Bluetooth Pairing Procedure

1.Turn on you mobile device and go to the Bluetooth menu.

2.Make sure the speaker is within three meters from the mobile device.

3.Press and hold the  Button on your speaker to power on. The LED light will blink blue to indicate that you have entered pairing mode.


4.Select 'Q29' on the Bluetooth device menu. Ensure that the device shows 'Connected' in the status display. (If a PIN is required, enter 0000.)

5.Press the  button twice to disconnect the Bluetooth mode.

True Wireless Stereo (TWS) Function

If you have two Q29, you can use them both in sync to listen in True Wireless Stereo (One speaker will play only the left channel, the other will play only the right channel).

A.Make sure both Q29 are without any Bluetooth connection.


B.Power on both units and press  button on one of speaker. The two speakers will connect automatically and you should hear the indicating tone. When the blue LED blinks quickly on one unit and blinks slowly on the other, the TWS has connected successfully. The left channel is master speaker and the right channel is slave speaker.

C.Under connection, search Bluetooth device and select 'Q29'.

D.Hands-free function is only available on the master speaker.

E.Under TWS status, if the slave speaker is turned off, the master speaker will continue to play music.

If the slave speaker is turned on again, the two units will automatically reconnect to TWS status and continue to play music

F.Under TWS status, if the master speaker is turned off, the slave speaker will not turn off, but the music will stop. After the master speaker is turned on again, it will reconnect to TWS and then reconnect Bluetooth. Press the  button to play music.

Reconnecting to a disconnected device

1.If previously connected to a Bluetooth device, the Q29 will automatically reconnect with the device when powered on.

2.The speaker will not automatically reconnect if the 10 meters distance is exceeded.

Sleeping mode

1.If no Bluetooth device becomes available, the speaker will power off automatically after 10 minutes.

2.If the speaker connected to device without playing music, the speaker will power off automatically after 10 minutes.

AUX mode

1.Use the 3.5mm to 3.5mm (included) to connect to the 3.5mm Aux input jack on the speaker.

2.Connect the other end to the analog audio source.

3.Set the desired volume on the attached device. The blue LED light will be solid.

4.Press and hold  button to increase the volume

5.Press shortly  button to lower the volume

6.Press shortly  button to mute the speaker

FCC 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.

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 correct the interference by one

or more of the following measures:

- Reorient 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.

Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.