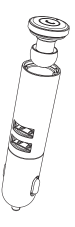
Bluetooth Headset With Car Charger Use Manual



Thank you for choosing our bluetooth headset with car charger, please read this mamual before usage.

Specification

• Item No.: Q9

Bluetooth version: H€

• Size: Headset: \$\phi 20*22MM | Car charger: \$\phi 20*97MM

N.W.: 25g

• Input: DC12V~25V

• USB output(1): DC 5V;2.1A

• USB output(2): DC5V; 1.0A

Battery capacity: 3.7V; 25mAh

Talking time: 1.5 hours

• Charging time: about 1.5 hours

• Profile support: HSP/HFP/A2DP/AVRCP

Transmission Range:2.402GHz~2.48GHz

• Sensitivity: -90dBm

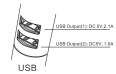
• Work temperature: -10~50°C

• Transmission Distance: 10M(without obstacle)

· Main material: Aluminium alloy

Illustrations





Power on/ Power off

- Power on: Short press MFB 1 second, blue LED flashes with a prompt "power on".
- Power off: Long press MFB 3 seconds, red LED flashes with a prompt "power off".

Bluetooth pairing

- When the headset is power off, short press MFB 1 second until the red and blue LED flash alternately to enter pairing mode.
- Search "Q9" on your smartphone's bluetooth list, and select it to pair with smartphone.
- Headset will turn off in 10 minutes without connected with any device.

Noted:

- Support iPhone battery indicate.
- When low battery every 5 seconds red LED flashes once, every 5 minutes alarms and prompt "Low battery".

2

6

Hands free call

Answer calls: When headset is not in charger port and a call comes in, short press MFB with a prompt "call answered".

When headset is in charger port and a call comes in, pick up the headset to automatically answer the call with a prompt "call answered".

Reject calls: When calls come in, long press MFB 2 seconds with a prompt "call rejected".

Hang up calls: Short press MFB with a prompt "call terminated" or put headset back into charger port.

Redial last call number: When headset is power on, double click MFB to redial the last call number with a prompt "last number redial".

Disconnected and reconnect: When headset disconnects with your smartphone with a prompt "your headset is disconnected", short press MFB to reconnect with your smartphone again with a prompt "your headset is connected".

Play music

Music play: After paired, short press MFB or play music from your smartphone.

Music pause: Short press MFB or put headset back into charger port.

3

Connect with two smartphones

- When headset has connected with first smartphone, disconnected from it.
- Long press MFB until the red and blue LED light flash alternately which means the headset enters paring mode again.
- Search the bluetooth name "Q9" on the second smartphone and connected with the headset.
- Lastly the first smartphone connects with headset again, so both of smartphones are connected with headset.

Call divery

- The second smartphone calls coming when you answer call by the first smartphone, long press MFB 2 seconds to reject the calls of second smartphone and continue to talk with the first smartphone.
- Double press MFB to answer the call with the second smartphone, retain the call with the first smartphone.
- Double press MFB again to switch to answer call with the first smartphone, retain the call with the second smartphone. This function could switch the call between two smartphones.
- Short press MFB once to hang up the current call, automatically answer the other smartphone.

LED indicator(headset not in charger port)

Power on	Blue LED light
Power off	Red LED light
Pairing	Red and blue LED flash alternately
Standby (paired)	Blue LED flashes twice every 5 seconds
Incoming call	Blue LED flashes quickly
Dialing	Blue LED flashes quickly
Talking	Blue LED flashes twice every 3 seconds
Playing music	Blue LED flashes twice every 3 seconds
Low battery	Red LED flashes once every 5 seconds

LED indicator(headset in charger port

Power on(paired)	Blue LED light flashes, red LED stays
Power off	Red LED light will stay
Pairing	Red and blue LED flash alternately
Standby (paired)	Blue LED flashes twice every 5 seconds, red LED stays
Incoming call	Blue and red LED flash quickly
Dialing	Blue and red LED flash quickly
Talking	Blue LED flashes twice every 3 seconds, red LED stays
Playing music	Blue LED flashes twice every 3 seconds, red LED stays
Charging	Red LED light will stay(power off); blue LED flashes, red LED stays(power on)
Full charge	Blue LED light will stay(power off), blue LED flashes(power on)

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 operates 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 with 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 receive
- -- 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 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.

5