

User Manual

Model:Q18

Thank you for purchasing our product Bluetooth headset.
Please read this manual carefully before using.

1.Power pairing

With the headset off, press and hold MFB button for about one second, then "boot" voice prompts and automatically goes into pairing state, with alternating red and beeper sound come out, and enter standby state, with blue lights flashing. Then after about 5 minutes automatic shutdown, , and accompanied by "shutdown" voice prompts.

2.Shutdown

Long press MFB button for about 3 seconds, the red light flashes 3 times, and the tone "tick"

3.Connect with your phone

Open the Bluetooth in mobile phone, and click on the search to find Q18 click pairing, then the pairing has tone "tick" sound.

4.Number Redial end

In standby mode, double-click Phone Link power button, then hear the tone drops and let it go.

5.Cancellation dial

In dial state, please short press the power button once and with a tone "tick" sound.

6.incoming calls

if in Non-dormant or non-charging mode, which mean the headset not in hibernation, with an incoming call, click once MFB button to answer. if in sleep mode and need to answer call, please take out the headset from hibernation, then the headset will automatically turn back connect and intelligently answer.

7.call reject

when call coming, please press MFB button about two seconds to release, also with a beep tone.

8.End Phone

During a call, please press the multifunction MFB key once, also with a beep.

9.Low battery alarm

When the battery voltage is lower than 3.3V, it will prompt "bit".

10.A low-power shutdown

When the battery voltage is lower than 3.0V headset, it will automatically shut down.

11.Music Play Pause

Click the MFB button once.

12.The anti-lost alarm

if abnormal disconnect away, it will be accompanied by "beep" every 15 seconds.

13.Hold on calling

During the call, please double click the power button, turn the pause mode. Then close the power button on the power button.

14.Three-Wall Calling

If a call (B) is coming in during an on-going call (A), you can press the MFB button to release A and answer B. Or, you can press the MFB button twice to hold A and answer B, and press the MFB button twice again to switch between A and B. Then, you can press the MFB button to release the current call and recover the held call.

15.The multi-point connection

if have already linked successful with the first one phone, please turn off BT of the first phone, then the headset will re-open to the pairing mode to connect with the second one

16.Restore factory settings

if the headset have already connected with some different phones, so you need to restore it to keep it be quick when connect with a new phone. so please place the headset on hibernation and long press MFB about 5 seconds with two times of blue light flashing. then it support first re-connect with phones.

When headset in charger in hibernation.

audio-opening

if the car in working, it support audio-open and in charging with red light.

Audio-connect

when headset in sleeping, just need to take it out from hibernation, then will re-connect with the last phone.

intelligent answer calling.

when calling coming, just need to take headset out from hibernation to answer the calling.

intelligent off calling

Put headset back to hibernation to off calling.

intelligent sleep mode and shutdown.

When you do not need to use, no longer connected to the device state, about 20 minutes into the dormant state, will be automatically shut down

Automatic power on, automatically connected to the phone
(for the first time to be paired)

NOTE: 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 received, including interference that may cause undesired operation.

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

Headphones can be started and stalled car with the smart switch

Start the engine of the car - passing a current through the headphones - headphones automatically turn on - to automatically connect with the phone.

Stop the engine of the car - without passing a current through the headset - the headset automatically shut down - off connect with the phone.

Smart answer and hang up

1. when calling coming, pick up the headset to answer calls automatically

2. if need to stop call ends, just need to take headset to hibernation, it will automatically stop.

3. specification of utility vehicle car charger

Housing material: PC + ABS + aluminum

USB Interface: Dual USB ports

Output: 5V ~ 2.1A

Input: DC 12 ~ 24V

Weight: 37g

Size: 90 x 32 x 24.5mm