

Bluetooth Headset



CKH-10101 User Manual



Welcome

Welcome to our personal area wireless networking. You can place a call directly from your Bluetooth™ Wireless Headset by using your Bluetooth capable phone and your phone's voice activation feature. The headset provides hands free convenience and freedom from cables and wires. Bluetooth technology makes all connections quickly and without any cables. We are confident that you will find your Bluetooth Wireless Headset to be a convenient and secure way to make clear, crisp phone calls. Thank you for choosing our Bluetooth product!



DECLARATION

All the parts of this product, including accessory、 software and this user guide, are owned by us. Any transmitted、 transcribed、 imitated, or translated into any language in any form or by means without permission from us are illegal.

The specification and information about this product in this user guide just supply for your reference. Any damages arising from any detect or error in this user guide or product, It will no responsibility from us. and will no any kinds notice for any update of content.

P. S: Their Company owns the product and brand which description in this User Guide.



General Information

Warranty

Subject to the conditions of this Warranty, We warrants this product to be free from defects in design, material and workmanship at the time of its original purchase by a consumer, and for a subsequent period of **one year**. Should your Product need warranty service, please return it to the dealer from whom it was purchased or contact us to get further information. If, during the warranty period, this Product fails to operate under normal use and service, due to defects in materials or workmanship, we will, at their option, either repair or replace the product in accordance with the conditions stipulated herein.

What is Bluetooth headset can do?

Bluetooth wireless technology propels you into a new dimension in connectivity.

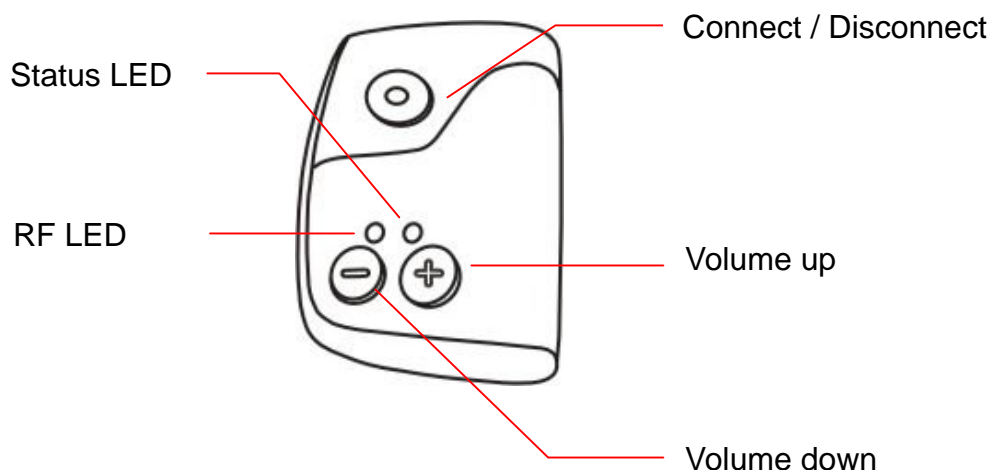
Bluetooth devices communicate without wires, using built-in radio transceivers that operate on a globally available radio frequency to ensure worldwide compatibility.

Your Bluetooth Headset can communicate with other Bluetooth devices within a range of approximately 10 meters (33 feet).



Getting Started

1. Introduction



Indicators

Mode	RF LED (Blue)	Status LED (Red)	Audio Tone
Power Off	Off	Off	Off
Standby	Flashes at 3-second interval (0.1 second ON, 2.9 second OFF)	Off	Off
Pairing	Flashes at 1-second interval (0.1 second ON, 0.9 second OFF)	On, Off when success	Off, Pairing tone when success
Connecting	Flashes at 1-second interval (0.1 second ON, 0.9 second OFF)	Off	Off
Connected	Flashes at 1.5-second interval (0.1 second ON, 1.4 second OFF)	Off	Off
Mute	Flashes at 1.5-second interval (0.1 second ON, 1.4 second OFF)	On	Mute tone
Long distance	Flashes at 1.5-second interval (0.1 second ON, 1.4 second OFF)	Off	Alter tone

Sheet 1



2. Battery

When you install the battery on, the earphones will enter the pairing model automatically. (Status LED sees **Sheet 1**) If it's already pairing, the CKH-10101 will enter standing-by model. (Status LED sees **Sheet 1**) Any model, press connect-button for almost 3 seconds, CKH-10101 will play turning-off music and into turning-off model. Turning on, just again and the CKH-10101 will play turning-on music and into pairing or standing model. Its will entering decides by CKH-10101 and your Bluetooth mobile phone paired or not.

If there is no action when installed battery, re-install the battery and sure battery is fully power, if abnormally, just take off battery and re-install, its will not erase the last paired information.

3. Paring

Make sure cognition the CKH-10101 and your Bluetooth mobile phone before using; it's called "pairing". Only when CKH-10101 reset or first time to use it, it's just beginning one time. After paring processor were done. You can use CKH-10101 to calling, receiving and dialing.

Pairing Step :

- (1) When first using or reset CKH-10101, the headset will enter the pairing model automatically. (Status LED sees **Sheet 1**) Press " + " button for 3 seconds will enter the pairing model, (Status LED sees **Sheet 1**) the Red LED will on.
- (2) Move the Bluetooth mobile phone close to CKH-10101 will pairing. (Please refer to the mobile phone user's manuals describe pairing step.)
- (3) CKH-10101 will play tip-music and Red LED off to enter standing-by model if pairing successes. If failed, restart it again.

Warning: Because of power save, the pairing-step must success during 3 minutes, if not, replay step once again.

4. Make phone calls

(1) Dialing (Placing a call) :

You can dial phone calls for two ways:



- a、 If you dial up the phone call on your Bluetooth mobile phone, the talk sounds will refer to the CKH-10101 from mobile phone. You can communicate by telephone directly when you wearing this Bluetooth headset.
- b、 If your Bluetooth mobile phone supposed voice dialing , just press the talk-button to send a voice tag in your CKH-10101 from your microphone

(2) Receiving a call :

You will listen a sound-music when paired phone has any calling incoming, to receiving calls to press connect-button when you listening sound-ring.

(3) Ending a call :

If you want to ending a call just press connect/disconnect-button to over.

(4) Volume Control

Controlling volume “+”, “-”, is increasing or decreasing volume control. Each press the controlling volume buttons will sound a tip-voice. Adjust the suitable sound you like. The CKH-10101 will set to your adjusting when its communication to the phone if you didn't adjusting.

(5) Transferring a call :

If you receiving a call by mobile phone, CKH-10101 not ready or distance too far, you need transferring a call if your want to communicate by CKH-10101. There are two ways to transferring a call:

- a、 Phone to headset: if your conditions as above, when CKH-10101 in standing-by model, the calling will transferring from mobile phone to CKH-10101 by pressing connect-button. If CKH-10101 is turned off, just turn your headset on, pressing connect-button, the calling will transferring to CKH-10101 from mobile phone.
- b、 Headset to phone: if you want to transfer the calling to mobile phone, we refer to consulted mobile phone's user manual, but not all mobile phones supposed.

(6) Disconnecting the Bluetooth link :

Some cellular phone will connected to headset even not calling, for power save consider, you can compelled disconnecting the mobile phone and CKH-10101 off-line. Pressing the connect-button and “-“keys and free, its will disconnecting the headset and mobile phone's Bluetooth linking.

(7) Reset :



If yours pairing Bluetooth more than three devices, or you want to clear the paired ones, you need reset the headset. To reset is pressing three buttons at one time, waiting for five minutes after free, the CKH-10101 will reset and restart enter pairing model.

(8) Multi-devices Function

Paired link to three Bluetooth devices and operations

There is only three devices support to headset audio gateway devices, the CKH-10101 can pairing and communicating with three paired Bluetooth devices even activating or inactivating.

If you want to increase the second or third Bluetooth device, press “+” for 3 seconds at stand-by model, repeat “paring” section notice could cognitions your headset with second or and third Bluetooth device. After paired, you can receives calling with CKH-10101, regard of which ones phone call, your can listen music by earphone if one of it is a computer device.

When CKH-10101 active communication to Bluetooth device, the principle is that communicate with first device than press connect-button one time, if second, than press connect-button twice, as the same, with third, press connect-button three times. If your headset can't identify or non-device, its will communicate with first device.



Trouble Shooting

(9) No sound contact between headset and phone

The headset and the phone you are using with it have to be paired to recognize each other.

(10) They also have to be within range of each other. The outdoor range is up to

10m (30 ft), but solid objects or the surroundings can affect the range. For best performance, it is recommended to keep the phone and headset in the same room and no more than 5m (15 ft) from each other.

(11) The headset indicator light flashes red

This indicates that the headset has only limited talk and standby time left. Charge the headset battery for approximately 1 to 1.5 hours.

(12) No indication of charging is shown

If you charge a headset battery that is empty, or has not been used for a long time, it may take up to 30 minutes before a light to indicate charging (a steady red light) appears.

(13) Some headset functions do not work

If you notice that you cannot make use of all the features in the headset, please check with G-Star.

(14) The headset is automatically switched off

There are two reasons why the headset might be switched off automatically:

- The battery is too low. The indicator light on the headset flashes red and you hear a low beep.

Charge the headset battery for approximately 1 to 1.5 hours.

- The headset has been exposed to extreme temperatures.

Let the headset rest for a while in room temperature, then turn it on again.

(15) Voice commands not working properly

If you fail using the voice commands you have recorded through your phone, record them through the headset instead.

(16) Charging during a call

You cannot charge the headset during a call. The call be disconnected.



Federal Communications Commission (FCC) Statement

You are cautioned that changes or modifications not expressly approved by the part 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.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

FCC RF Radiation Exposure Statement:

This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.