Bluetooth Stereo Headset

HCS-100 User manual





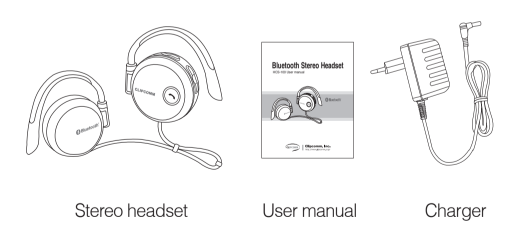
[Table of Contents]

Before use	
Package contents	2
Description of parts	2 3 4
Wearing	4
Charging	4
Low battery	5
Check battery level	5
How to use	
Power on	6
Power off	6
Pairing	6
Connecting	7
Answering a call	10
Making a call	10
Ending a call	11 11
Volume control	11
Functions during a call Listening to music	13
Summary of button functions	14
LED indication and signal sound	15
Supplement	
Troubleshooting	16
Cautions	18
Additional information	20
Standard and specification	21
Limited warranty	22

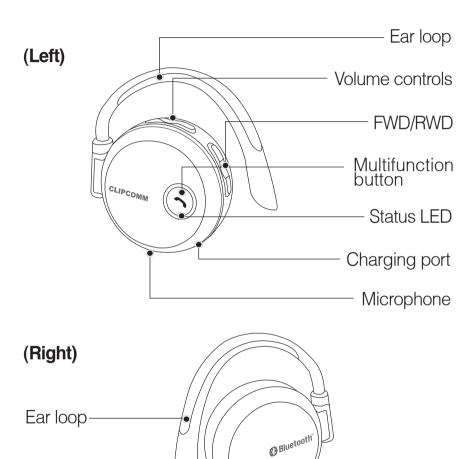
The Clipcomm HCS-100 is a super lightweight and compact Bluetooth wireless stereo headset producing hi-fi stereo sound and offers crystal clear sound via noise reduction and echo cancellation during a phone call using DSP (digital signal processing) technology.

[Package contents]

Ensure that the items mentioned below are all included in the package. If any item is missing, please contact the dealer.



[Description of parts]



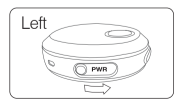
[Wearing]

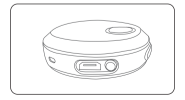
- Check the left/right side of the headset and wear it appropriately.
- Adjust the ear loop to fit in your ear if necessary.



[Charging]

 Open the cover and insert the charger completely into the charging slot until the status LED glows red. Note that connecting the charger while the power is on will turn off the headset.





The buttons on the headset will not function while charging.

 Charge your headset until the status LED turns off. The unit will be fully charged in approximately 2.5 h.



WARNING: Do not attempt to charge the HCS-100 with any charger other than the one provided. Using another charger may damage or destroy the headset.

[Low battery]

- The status LED will flash red with a beeping sound that would indicate that the battery charge is low.
- Charge the battery as soon as the abovementioned phenomenon is detected.
- The headset will turn off when the battery is not charged.

[Check battery level]

By pressing the fast forward button \longrightarrow and reward button simultaneously in standby mode, you can check the battery level by number of red flashes.

Number of red flashes	4 flashes	3 flashes	2 flashes	1 flash
Music	More	More	More	Up to
streaming time	than 7 h	than 4 h	than 1 h	1 h

[Power on]

- 1. Press and hold () for 2 s.
- 2. You will hear a beep and the blue status LED will briefly flash rapidly for 5 times.

[Power off]

- 1. Press and hold () for 5 s.
- 2. You will hear a beep and the blue status LED will briefly flash rapidly for 5 times.

[Pairing]

Before using your headset with mobile phone or MP3 player for the first time, you must pair it with your Bluetooth devices (For the detailed set up and pairing instructions with Bluetooth devices, please consult your Bluetooth device user guide).

- 1. Begin with the headset turned off; then, press and hold down \frown for 5 s.
- 2. You will hear two short beeps, and the status LED will first begin to flash red and then blue.
- 3. Go to the Bluetooth menu in your mobile phone and search for stereo headset.

- 4. Select "HCS-100" from the list of searched devices.
- 5. When prompted for a passkey, enter 0000.
- 6. A beep will sound when the devices are paired successfully.

The HCS-100 will turn off automatically if it stays in the "pairing mode" for over 3 min without being paired to any device. In this case, you have to reattempt the pairing process (see abovementioned steps). The connection can be made automatically after pairing depending on the features of different models of mobile phones.

[Connecting]

To use the headset after pairing (or after losing the connection), you should connect it to the paired mobile phone. For more details regarding the connection method, please refer to the manual of your Bluetooth mobile phone.

Multiconnection

You can connect your HCS-100 with two devices to enable music playing and phone connectivity at the same time. It means that your mobile phone will be paired with the headset/hands-free profile(s) and your MP3 player will be paired with the A2DP and the AVRCP.

How to use

- 1. Connect your HCS-100 with MP3 player.
- 2. Power off the HCS-100 by pressing \(\square \) for 5 s (The connection will drop with MP3 player).
- 3. Put your HCS-100 in standby mode and connect/pair to mobile phone by headset/hands-free profiles.
- 4. Press () for once shortly.
- 5. MP3 player is paired with A2DP and AVRCP and the mobile phone is paired with the headset/hands-free profile(s).

Auto reconnection

When the headset turns off while connecting
 The headset will be automatically reconnected without the paring process when power is supplied. If the headset was connected in multiconnection, then it will be multi connected. (the mobile phone connected previously should be within 10 m from the headset).

2. Out of range

The headset will be automatically reconnected when it is brought back within a 10 m range of the phone within 3 min. Note that if the headset is out of range in multiconnection mode, then it will not be automatically reconnected. Please connect it refer to the next "Connection with the recently connected device".

When out of range (greater than 10 m), the connection between the headset and the Bluetooth device will be dropped.

If the headset and the Bluetooth device have been separated for over 3 min, up to 10 min will be required for auto reconnection.

Connection with the recently connected device

HCS-100 can be connected with the recently connected device as follows.

- In case of multiconnection
 Hands-free function: Press for once briefly.
 Stereo headset function: Press for twice briefly.
- 2. In case of non-multiconnection Press () for once shortly.

[Answering a call]

The headset and mobile phone will ring simultaneously when an incoming call is received. You can answer a call by pressing briefly (The call can also be answered using the mobile phone). The music will stop temporarily while music is playing and after call ends, music will be played again.

In case of multiconnection, MP3 player will not be played depending on the features of different models of devices.

[Making a call]

Voice dialing*

Press and release once. You will hear the voice-activation tone; say the registered name on the voice dialing list after one short beep.

- This function is only available if your mobile phone supports the voice dialing function and the headset is paired as a hands-free device.
- If your mobile phone does not support voice dialing, the headset will activate the last number redial feature. The headset may not activate any action; this again depends on the features of different models of mobile phones.

Last number redialing *

Press and hold for 2 s; this will activate the last number redial feature. Subject to different models of mobile phone, it will show you the recently dialed call list; then, you can press and hold for 2 s again to make a call.

[Ending a call]

To end a call, briefly press (>).

[Volume control]

Briefly press the volume up + or volume down button - located at the side of the headset in order to control the speaker volume. Eight levels of volume control are available.

[Functions during a call]

Transferring a call*

Briefly press to transfer a call from your mobile phone to your headset while on a call (the headset and the mobile phone must be connected prior to this process). To transfer a call from your headset to your mobile phone, press and hold the volume up button for 1 s.

Call waiting*

Answer the second incoming call without ending the first call by pressing \bigcirc for 1 s. To return to the first call, simply press \bigcirc again for 1 s.

Call reject*

To activate the call reject function, press \bigcirc for 1 s when an incoming call is detected.

Mute

To activate the mute function, press the volume down button — for 5 s; this will mute the sound. When the call mute function is activated, you will hear a beep periodically. To release the call mute function, press the volume down button — for 5 s again.

The *(star) mark indicates that these functions are only available with a hands-free profile, and the connected mobile phone should support these functions. For additional information regarding these functions, refer to the user manual of your Bluetooth mobile phone.