



Wireless headphones

Model:CS-H100W

MANUAL

Please read the user manual carefully before use, Follow the instructions of this manual to operate.
Such product technology or software upgrade without notice

Charging :

- 1.While charging ,the headphone power will be shutted down.
- 2.Plug USB-C in the headphone USB jack, then connect with computer usb hub or adaptor. red led will be lighted always.
- 3.Charging time about 2.5 hours; blue led will be lighted always when charge complete.

CS-H100W Stereo Wireless headphone package list :

Headphone × 1PCS 3.5mm Audio Cable × 1PCS
USB Charging Cable × 1PCS User Manual × 1PCS

Frequently question:

Button have no function : Please recharge the headphone .
Don't work : take off the USB charging and 3.5mm plug.

PS. NOTE:

- 1.If headphone had paired ,under the off states press MF button" for 2 seconds to power on it will reconnect the last used device automatically.
- also if the headphone have no device to reconnect ,after it enter the pairing mode automatically ,it good at use a new device to pair, absolutely you can press "MF button" for 5 seconds to enter the pairing mode directly then repeat the up "pairing steps".

Disconnected and reconnecting:

- 1.When the connect distance out of rang ,a "your device is disconnect" voice prompt will been heard,after several seconds it will enter the pairing mode ,if the device close to the headphone ,it will be reconnected .
- 2.If select shut down the mobile bluetooth function to disconnect ,the headphone will enter the pairing mode automatically.

Phone Call Pick-up:

Click the "MF button" to answer the

Phone Call Hang-up:

During a call, short press the "MF button" to end the call.

Phone Call Reject:

Press MF button for 1 seconds to reject the call.

Page 1 of 3

正面

Note the following items:

- 1.Please use the reasonable control of the time and the volume of the headphone.
- 2.If the environment (such as thrunder storm) are potentially dangerous, please stop using to ensure safety.
- 3.Don't use the headphones to listen to music or calling or while driving in potentially dangerous environment, in order to avoid distracting.
- 4.Place the headphone out of the reach of children to avoid improper use may caused deadly danger.
- 5.Do not watering inside the headphone, to avoid sound or electronic damage.
- 6.Continue to increase the volume should be avoided cause you do not hear the sound around,such as tinnitus or turn up the volume to high, please transferred to the appropriate volume.
- 7.Feels obvious discomfort, irritation or other adverse reactions, should stop using immediately.

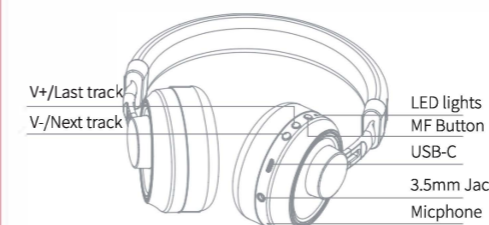
Warning:

- 1.While in charging process please don't use ,to avoid electrocuted .
- 2.Built-in rechargeable battery is not removable. Do not try to remove battery from headphone, otherwise it could be

Function Buttons :

ON & OFF:

- 1.In the OFF state, press MF button for 2 seconds (Blue LED flash while "POWER ON" voice prompts).
- 2.In the ON state, press MF button for 4 seconds (red LED lighted on 3 second while "POWER OFF" voice prompts).



Pairing steps:

- 1.Connect Bluetooth headphone to your moblie (or other device used for connection) in the range of 1m
- 2.In the OFF state, press MF button for 5 seconds ,noted "POWER ON" and "Pairing" then open the Bluetooth function of your mobile.
- 3.Search and choose "CS-H100W" to connect.

Call Waiting:

During a call, when a second incoming calls, double-click the "MF button" to hold the first call and answer the second call , Then double-click the "MF button" again to hold the second call and answer the first call. Click the MF button" to end the current call and turn call to the second part.

Last number redial:

In connected state, double-click "MF button" to redial the last number. Playing music mode, click the "MF button" for playing or pause.

Music Selections:

Playing music mode, short press "volume -" to jump to the next song, short press the "volume +" to jump to the previous one.

LINE-IN Playing:

Connect the 3.5mm audio plug to the headphone and mobile or other audio device, headphone shutdown immediately and use the audio cable to listen to music.

Low voltage alarm: "Battery low" warning note when the battery voltage is less than 3.4V.

Specification:

Working distance: 10 M Frequency range: 20Hz-20KHz Play music/Talk Time: 18 hours Speaker impedance: 32Ω
Speaker diameter: φ40mm Battery: 3.7V/400mAh lithium battery support protocol: A2DP/AVRCP/HSP/HFP Charge Temperature: 0 -45°C
Working Temperature: -10-60°C Audio input: 3.5mm cable Net Weight: ≈235g

Page 2 of 3

背面

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.

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

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 device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- 1. L'appareil ne doit pas produire de brouillage;
- 2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Version 0.1

Page 3 of 3

正面