



Wireless Headphones

Model: CS-H300W

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

Frequently question:

Button have no function : Please use the player switch is the smart phone's player.

Can't start : take off the USB-C charging and 3.5mm plug.

CS-H300W Stereo wireless headphone package list :

Stereo wireless Headphone X 1PCS 3.5mm Audio Cable X 1PCS
USB-C Charging Cable X 1PCS User Manual X 1PCS

Function Buttons :

Power Switch operation:

1. In the shutdown state, pull the switch button to the power on position, and at the same time, there will be a "power on" prompt sound to automatically enter pairing mode, and a "pairing" prompt sound. The red and blue lights will flash interactively, and the Bluetooth earphones can be detected by other devices.

2. In the power on state, pull the switch button to the off position and there will be a "power off" prompt sound, and the blue light will turn off.

3. Turn the headphone power button to the power on position, and the blue light will flash slowly to enter pairing mode. Open the phone's Bluetooth and search for the Bluetooth name: CS-H300W. Click on the Bluetooth name to connect, and the blue light will turn off. After shutting down, the device will automatically reconnect to the originally connected device when turned on.

4. Manual pairing of headphones: When turned on or connected, toggle the switch to the Bluetooth pairing position and rebound to the power on position to enter manual pairing mode. The blue light flashes slowly, search for the Bluetooth name, and click connect.

Answer the phone:

Short press the play pause button once when calling.

End the call:

Short press the play pause button once during the call.

Reject the call:

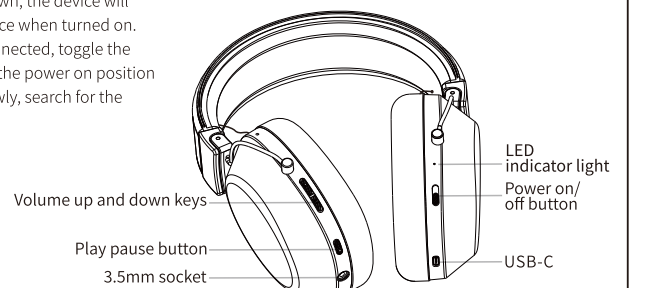
Press and hold the play pause button for 2 seconds during a call, then release it when you hear a beep sound.

Switching function

When the headphones are paired and turned on, double-click the play pause button to switch between noise cancel mode/transparency mode/music mode

Siri function: Long press and hold the play pause button for about 2 seconds while connected via Bluetooth to activate the voice assistant/siri function (limited to Apple products)

3.5mm audio cable usage: After install the 3.5mm audio cable, the Bluetooth function of the headphone is automatically turned off, and the headphone can be used as a wired headphone.



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 thunder 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 water 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 damaged.

Charging :

During charging, the headphones will automatically shut down and cannot be turned on during the charging interval;

2. Insert the USB-C charging cable into the headphone charging port, and connect the USB port on the other end to the USB charger or computer's USB port. The red light will flash slowly during charging.
3. The charging time is about 2 hours, and the red light will remain on after charging is complete.

Wireless connection steps:

1. Please keep the distance between the wireless headphones and the phone (or other device used for connection) within 1 meter. 2. Turn the wireless headphones power button to the power on position, and the blue light will slowly flash to enter pairing mode. Turn on the phone's Bluetooth and search for the Bluetooth name: CS-H300W. Click on the Bluetooth name to connect, and the blue light will turn off. After shutting down, the device will automatically reconnect to the originally connected device when turned on.
3. Manually pair headphones. When turned on or connected, toggle the switch to the Bluetooth pairing position and then rebound to the power on position to enter manual pairing mode. The blue light flashes slowly, search for the Bluetooth name, and click connect. Take it. After successful connection, there will be a prompt sound of "Connected".
4. Open your phone's Bluetooth and search for CS-H300W, then click on automatic connection.

Precautions:

If the wireless headphones have already been connected to a mobile phone, they will automatically connect to the last connected device when turned on again. In addition, if there are no connected devices around the wireless headphones after turning on, they will automatically enter pairing mode after 10 seconds, making it convenient for users to pair with new devices (unconnected devices). Of course, the headphones also support manual pairing mode. After turning on the wireless headphones, unplug the switch to the pairing position and manually enter pairing mode. Repeat the above Bluetooth connection steps to successfully pair.

2. The time to enter pairing mode is only 3 minutes. After the timeout, the wireless headphones will automatically shut down. Please restart them when using them again.

Re-connecting after the Wireless Headphones disconnected:

1. When the connection range is exceeded, the Bluetooth will be disconnected and there will be a "disconnected" sound. After entering the connection range again within 3 minutes, the Bluetooth will automatically connect with the "connected" sound.
2. If you operate the phone directly and turn off the phone's Bluetooth, the Wireless Headphones set will automatically enter the pairing mode.

Low battery alarm :

When the headphone is turned on and the power is lower than 3.3V, there will be a "low battery" reminder

Play / Pause:

When playing music, click the play pause button.

Volume adjustment:

When the music is playing, short press the volume up button to increase the volume. When the volume is adjusted to the maximum, there will be a "di" sound. When the same music is playing, short press the volume down button to decrease the volume.

Specification:

| | | |
|---|---|--|
| Working distance: 10 meters | Frequency Range: 20Hz-20KHz | Play music/talk time: more than 65 hours |
| Speaker diameter /impedance: 50mm/16ohm | Battery: Lithium battery 3.7V/1000mAh | Support: A2DP/AVRCP/HSP/HFP |
| Charging time: 2 hours | Standby time: 400 hours | Charging environment temperature: 0-45 degrees |
| Use environment temperature: -10-60°C | Audio input cable: 3.5mm plug audio cable | Net weight: 300g |

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.

Statement according to FCC part 15.19:

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.



头戴式无线耳机

型号:CS-H300W

用户手册

使用产品前请仔细阅读用户手册，并按照本手册指引组装和操作。如遇本产品技术或软件升级，恕不另行通知。

常见问题

按键无作用：请使用手机自带的播放器。
无法开机：拔出3.5mm音频线和移除USB充电。

CS-H300W立体声耳机包装清单

| | | | |
|----------|----|----------|----|
| 耳机成品 | 1个 | 3.5mm音频线 | 1条 |
| USB-C充电线 | 1条 | 使用说明书 | 1份 |

功能按键：

开关机操作：

1.关机状态下,拔动开关钮至开机位置,同时有“power on”的提示音自动进入配对模式,并有“pairing”提示音,红蓝灯交互闪烁,此时蓝牙耳机可被其它设备发现。
2.开机状态下,拔动开关钮至关机位置,并有“power off”的提示音,蓝灯熄灭。
3.耳机电源推钮拨到开机位置,●蓝灯慢闪进入配对模式,打开手机蓝牙搜索蓝牙名称:CS-H300W,点击蓝牙名称连接,○蓝灯熄灭,关机后开机会自动回连原来连接的设备。
4.手动配对耳机在开机或者连接状态下,拨动开关到蓝牙配对位置后回弹到开机位置,进入手动配对模式,●蓝灯慢闪,搜索蓝牙名称点击连接。

接听电话:

来电时短按播放暂停键一次。

结束通话:

通话期间短按播放暂停按键一次。

拒接来电:

来电时长按播放暂停按键2秒,听到“嘟”声后松手。

切换功能

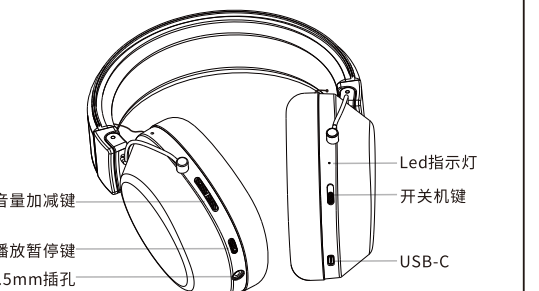
耳机开机配对的状态下,双击播放暂停键可切换降噪模式/通透模式/音乐模式

Siri功能:

在蓝牙连接状态下,长按播放暂停键约2秒,可激活语音助手/siri功能(限苹果产品)

3.5mm音频线使用:

插入3.5mm音频线后耳机蓝牙功能自动关闭,此时耳机可当有线耳机使用。



使用耳机时应注意以下事项:

- 1.请合理控制使用耳机的时间和音量。
- 2.请勿在有潜在危险(如雷雨天)的环境中使用耳机,以确保安全。
- 3.应尽量避免在驾驶途中使用耳机聆听音乐,拨打或接听电话,分散注意力造成危险。
- 4.请将耳机置于儿童无法接触到的地方,避免儿童使用不当造成致命危险。
- 5.避免耳机进水,以免损坏耳机功能。
- 6.避免持续调高音量,导致你听不到四周声音,如出现耳鸣或音量调节过高时,请将音量调低。
- 7.如果使用耳机感觉明显不适,有刺激感或其它不良反应,应立即停止使用。

警告:

- 1.充电时请勿佩戴,以免造成触电危险。
- 2.本耳机使用内置式不可拆卸充电电池。不要从耳机中取出电池,以免损坏耳机。

耳机充电:

- 1.充电时耳机会强制自动关机,充电期间无法开机;
- 2.将USB-C充电线插入耳机充电接口,另一端的USB端口插到USB充电器或电脑的USB端口上,充电时红色慢闪;
- 3.充电时间2小时左右,充电完成后红灯常亮。

蓝牙连接步骤:

- 1.请将蓝牙耳机和手机(或其它用作连接的装置)的距离控制在1米范围内
- 2.耳机电源推钮拨到开机位置,●蓝灯慢闪进入配对模式,打开手机蓝牙搜索蓝牙名称:CS-H300W,点击蓝牙名称连接,○蓝灯熄灭。关机后开机会自动回连原来连接的设备。
- 3.手动配对耳机在开机或者连接状态下,拨动开关到蓝牙配对位置后回弹到开机位置,进入手动配对模式,●蓝灯慢闪,搜索蓝牙名称点击连接。连接成功后有“Connected”的提示音。
- 4.打开手机蓝牙搜索CS-H300W点击自动连接。

注意事项:

- 1.如果耳机已经有连接过手机,再次开机,会自动连接到最后一次连接过的设备上,另外如果耳机开机后周围无已连接过的设备10秒后自动进入配对模式,方便用户用新设备(未连接过的设备)配对,当然耳机也支持手动配对模式,开机后开关拨到配对位置手动进入配对模式后重复上述蓝牙连接步骤即可配对成功。
- 2.进入配对模式的时间只有3分钟,超时后耳机自动关机,再次使用请重新开机。

蓝牙耳机断开连接后,重新连接:

- 1.超出连接范围时,蓝牙断开,有“disconnected”的提示音,3分钟之内再次进入连接范围后,蓝牙自动连接,有“connected”的提示音。
- 2.如果直接操作手机,关闭手机蓝牙的情况下,蓝牙耳机自动进入配对模式。

低电量报警提示:

当耳机在开机状态下,电量低于3.3V时,有“low battery”提示音。

播放暂停:

播放音乐时,单击播放暂停键。

音量调节:

当在音乐播放状态时,短按音量加/减按键可调高/降低音量,当调到最大或最小时,有“滴”提示音。

规格:

| | |
|----------------------|------------------------|
| 工作范围: 10 米 | 频响范围: 20Hz-20KHz |
| 播放音乐/通话时间: 65小时以上 | 喇叭直径及阻抗: 直径50mm & 16 欧 |
| 电池: 锂离子 3.7v/1000mAh | 支持: A2DP/AVRCP/HSP/HFP |
| 充电时长: 2 小时 | 待机时长: 400 小时 |
| 充电环境温度: 0 - 45°C | 使用环境温度: -10 - 60°C |
| 音频输入线: 3.5mm插头音频线 | 净重: 300g |

认 证

请访问www.joiningfree.com,了解最新的法规和合规信息。

注意:使用过程是使用提供和推荐的连接线类型进行的。使用非屏蔽类型的连接线可能会降低电磁兼容性能。本产品符合所有相关欧盟指令的基本要求,并且允许使用CE标志。

注意:本设备经过测试,符合 FCC 规则第 15 部分对 B类数字设备的限制。这些限制旨在提供合理的保护,防止住宅安装中的有害干扰。该设备产生、使用并可能辐射射频能量,如果不按照说明安装和使用,可能会对无线电通信造成有害干扰。但是,不能保证特定安装中不会发生干扰。如果该设备确实对无线电或电视接收造成有害干扰(可以通过关闭和打开设备来确定),我们鼓励用户尝试通过以下一项或多项措施来纠正干扰:

- 重新调整或摆放接收天线。
- 增加设备和接收器之间的距离。
- 将设备连接到与接收器所连接的电路不同的电路插座上。
- 咨询经销商或经验丰富的广播/电视技术人员寻求帮助。

警告:未经合规负责方明确批准的更改或修改可能会导致用户操作设备的权限失效。

根据FCC第15.19部分的声明:本设备符合 FCC 规则第 15 部分的规定。

操作须符合以下两条状况:

(1)该设备不得造成有害干扰,并且(2)该设备必须接受收到的任何干扰,包括可能导致意外操作的干扰。