

H13中性说明书

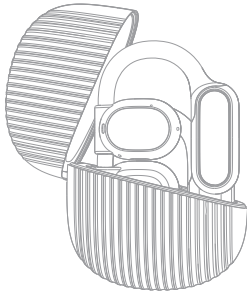
1、说明书尺寸：70*70mm

2、128G双铜纸 单色印刷

3、装订方式：五折风琴页

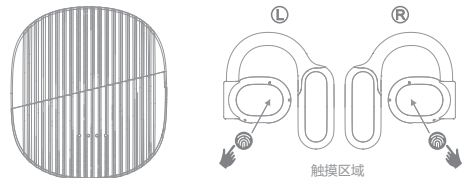
无线蓝牙耳机

产品使用说明书



如何连接

1. 请将蓝牙耳机和手机（或其它的连接设备）的距离在1米的范围内，越近越好；
2. 充电仓开盖，取出L/R耳机后自动配对，配对时间为3~5秒，提示慢闪，等待设备完全配对；如有3秒后还未配对成功，请转入关机状态。
3. 开启用户手机蓝牙功能（或其它蓝牙设备），进行搜索或扫描，此时手机会搜索到附近蓝牙设备，点选搜索到的耳机名称：H13，成功连接后，此时可以进行手机电话、听歌；
4. 手机和蓝牙成功连接后，设备远距断开连接5分钟后自动关机；耳机5分钟无设备连接，耳机自动关机。



耳机操作方式 (开机配对)

开机	1、充电仓开盖，取出L/R耳机后自动开机并自动配对 2、L/R耳长按3秒(关机状态下)
关机	1、耳机L/R放入充电仓后，合上充电仓盖自动关机 2、L/R耳长按5秒(开机状态下)连接设备后无效

耳机操作方式（通话控制）

来电接听	按连续压2次（L/R）触摸区域，接听电话
来电挂断	连续按压2次（L/R）触摸区域，挂断电话
来电拒接	长按3秒（L/R）触摸区域，拒接来电
语音助手	左长按耳柄2 ~ 3秒进入语音助手

耳机操作方式 (播放音乐)

播放/暂停	连续按压2次 (L/R) 触摸区域
上一曲	连续按压3次 (L) 触摸区域
下一曲	连续按压3次 (R) 触摸区域
游戏模式	长按3秒 (R) 触摸区域切入游戏模式
音量+	按压1次 (R) 触摸区域音量+
音量-	按压1次 (L) 触摸区域音量-

充电仓LED指示灯状态指示

产品状态	指示灯定义
耳机入/出充电仓	耳机入/出充电仓，对应电量白灯各闪烁1次。
充电仓充电	 <p>1. 四颗白灯同时亮1s; 2. 给低于25%电量的充电仓充电时，充电仓指示灯从左到右依次循环闪烁。当电量达到25%后，25%电量指示灯变长亮，将白灯切换到50%电量指示灯充电。充电仓指示灯从左到右依次循环闪烁。当电量达到50%后，50%电量指示灯变长亮；75%电量及100%电量按照以上方式类推，依次循环闪烁充电。</p>
充电完成	充电仓满电100%，四颗白灯变长亮。
充电仓合盖给耳机充电	耳机入充电仓合盖充电，电量白灯常亮10s熄灭。
充电仓低电量提示	充电仓电池低电-对应电量25%的电量灯快闪烁。
充电仓满电量提示	充电仓满电100%，四颗白灯变长亮。

警告:

此设备符合 FCC 规则第 15 部分。操作受以下两个条件的约束：（1）此设备可能不会造成有害干扰，以及（2）此设备必须接受接收到的任何干扰，包括可能导致阻止正常操作的干扰。

未经合规负责人明确批准的变更或修改可能会使用户失去操作设备的权限。

注：根据 FCC 规则第 15 部分的规定，该设备经过测试，符合 B 类数字设备的限值。这些限值旨在为住宅安装中的有害干扰提供合理的保护。该设备产生、使用并可能辐射射频能量，如果未按照说明安装和使用，可能对无线电信道造成有害干扰。然而不能保证在特定的安装中不会发生干扰。

如果该设备确实对无线电信道或电视接收造成有害干扰，可以通过关闭和打开设备来测试；则鼓励用户尝试通过以下一种或多种措施来纠正干扰：

- 重新定向或重新定位接收天线。
- 增加设备和接收器之间的间隔
- 将设备连接到与接收器连接电路不同的电路上插座。
- 请咨询经销商或有经验的收音机/电视技术人员以获得帮助

注意：此设备及其天线不得与任何其他天线或发射器一起放置或操作

该装置经过评估，符合一般射频暴露要求。设备可在无限制的便携式暴露条件下使用。

集成电路警告:

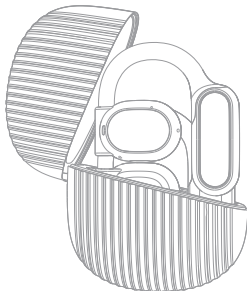
本设备包含符合加拿大创新、科学和经济发展部允许可 RSS 的许可证 tasmitre、接收器/接收器。操作须符合以下两个条件:

- 1) 本设备不得造成干扰和
- 2) 本设备必须接受任何干扰, 包括可能导致设备意外操作的干扰。

辐射暴露: 本设备符合加拿大关于不受控制的环境规定的辐射暴露限制; 为保持符合 IC 的射频频率指南, 本设备及其天线不得与任何其他天线或发射器位于同一位置或与其任何其他天线或发射器一起使用。

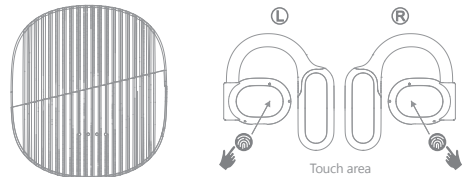
Wireless bluetooth headset

INSTRUCTION MANUAL



How to connect

1. Please keep the distance between the Bluetooth headset and the mobile phone (or other connected devices) within 1 meter, the closer the better;
2. Open the lid of the charging case, take out the L/R headphones and automatically pair, the pairing time is 3-5 seconds, prompt slow flashing, wait Connect Bluetooth devices; if the pairing is not successful for 3 minutes, please turn off the computer.
3. Turn on the user's mobile phone Bluetooth function (or other Bluetooth devices) search or scan, at this time the mobile phone will search for nearby Bluetooth device, click on the searched headset name: H13, after successful connection, you can make a mobile phone call at this time, listen to songs;
4. After the phone and Bluetooth are successfully connected, the device will automatically shut down after 5 minutes of disconnection from a distance; If the headset is not connected for 5 minutes, the headset will automatically shut down.



Earphone operation mode (power on and pairing)

Boot up	<ol style="list-style-type: none"> 1- Open the lid of the charging case, take out the L/R earbuds, and automatically turn on and pair automatically 2- L/R ear press and hold for 3 seconds (in the shutdown state)
Shut down	<ol style="list-style-type: none"> 1- After the earphone L/R is placed in the charging case, it will automatically turn off 2- L/R ear press and hold for 5 seconds (in the power on state) and the device is invalid after connecting


Earphone operation mode (call control)

Call answer	Press 2 times (L/R) on the touch area to answer the call
Call hang up	Press 2 times (L/R) to touch area to hang up the phone
Incoming call rejection	The ear lever long presses and holds for 3 seconds (L/R) to touch area to reject incoming calls
Voice assistants	Long press the ear handle on the left for 2~3s to enter the voice assistant

Earphone operation mode (playing music)

Play / Pause	Press 2 times (L/R) on the touch area
Previous piece	Press 3 times (L) on the touch area
Next track	Press 3 times (R) on the touch area
Game mode	The ear lever long presses and holds for 3 seconds (R) to touch area cut-in game mode
Volume +	Press 1 time (R) on the touch area to vol+
Volume-	Press 1 time (L) on the touch area to vol-

Charging case LED screen indicator status indication

Product status	Indicator light definition
Headphones in/out of the charging case	The earphones enter / exit the charging case, and the corresponding power white light flashes 1 time each.
Charging in the charging case	 <p>1. Four white lights are on for 1s at the same time; 2. When charging a charging case with less than 25% power the charging compartment indicator light is from left to left the right cycle flashes, when the power reaches 25%, the 25% power indicator is long, it will automatically jump to the 50% power indicator for charging, the charging compartment indicator flashes cyclically from left to right, when the power reaches 50%, the 50% power indicator is long, 75% charge and 100% charge are repeated in the above way, and the charging is cycled in turn.</p>
Charging complete	The charging compartment is 100% fully charged and four white lights are always on.
The charging compartment closes the lid to charge the headphones	The earphone is charged with the lid closed in the charging compartment, and the power white light is always on for 10s and turns off.
Charging case low battery prompt	The charging compartment battery is low - the corresponding 25% charge light flashes quickly.
Charging case full battery prompt	The charging compartment is 100% fully charged and four white lights are always on.

Warning:

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 not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable equipment condition without restriction.

IC warning:

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 and
- 2) this device must accept any interference, including interference that may cause undesired operation of the device.

Radiation Exposure: This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment; To maintain compliance with IC's RF Exposure guidelines, This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Déclaration de l'ISED Canada :

Cet appareil contient des émetteur (s) / récepteur (s) sans licence / conformes à l'Innovation/RSE exempts de licence de Sciences et Développement économique Canada. L'opération est sous réserve des deux conditions suivantes :

- 1) cet appareil ne peut pas causer d'interférences et
- 2) ce dispositif doit accepter toute interférence, y compris peut provoquer le fonctionnement indésirable de l'appareil.

Exposition aux rayonnements : Cet équipement est conforme aux radiations du Canada limites d'exposition pour un environnement incontrôlé noncé d'exposition RF Pour maintenir le respect des guides d'exposition RF d'IC, Cet appareil et ses antennes ne doivent pas être co-localisé ou en opération en conjonction avec toute autre antenne ou émetteur.