

H07中性说明书

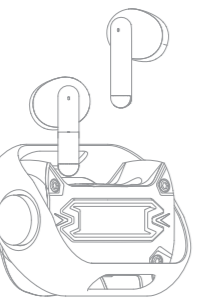
1、说明书尺寸：70*70mm

2、80G双铜纸 单色印刷

3、装订方式：六折风琴页

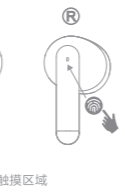
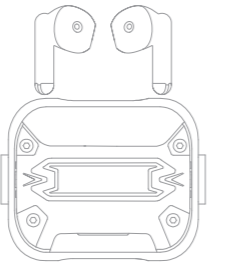
无线蓝牙耳机

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.旋转耳机中框90°，取出L/R耳机自动配对，配对时间为3~5秒，等待连接蓝牙设备；如果3分钟还未配对成功，将转入自动关机状态。
- 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：H07，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，设备远距离断开连接3分钟后自动关机；耳机3分钟无设备连接，耳机自动关机。



耳机操作方式 (开机配对)

IOS系统/Siri	左长按耳柄2~3秒进入Siri
Android系统 语音助手	左长按耳柄2~3秒进入语音助手
断开连接	耳机放入充电仓，关闭充电仓，可自动回连

耳机操作方式 (通话控制)

来电接听	耳杆按连续压1次 (L/R) 触摸区域，接听电话
来电挂断	耳杆连续按压1次 (L/R) 触摸区域，挂断电话
来电拒接	耳杆连续按压2次 (L/R) 触摸区域，拒接来电

耳机操作方式 (播放音乐)

播放/暂停	耳杆连续按压1次 (L/R) 触摸区域
上一曲	耳杆连续按压3次 (L/R) 触摸区域
下一曲	耳杆连续按压2次 (L/R) 触摸区域
游戏模式	耳杆长按3秒 (R) 触摸区域开启游戏模式
音量 +	耳杆按压4次 (R) 触摸区域音量 +
音量 -	耳杆按压4次 (L) 触摸区域音量 -

充电仓LED状态指示

产品状态	指示灯定义
充电仓充电	充电仓红灯常亮
充电完成	冰蓝色灯常亮
充电仓给耳机充电	耳机进出仓，冰蓝灯各呼吸1次，充电仓低电，进出仓为红灯各呼吸1次
充电仓低电量提示	充电仓低电下，耳机进出仓，红灯呼吸1次
充电仓满电量提示	冰蓝灯常亮

灯效滑动

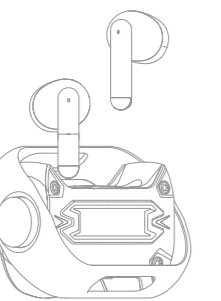
第一次滑动充电仓激活灯效，第二次滑动充电仓切换一种颜色的灯效；灯效的效果：冰蓝灯、蓝灯、绿灯、红灯；四种颜色的灯效滑动时循环亮，不滑动10s后灯效自动关闭当前灯效

 从左向右或从右向左滑动充电仓1次，切换一种颜色灯效

FCC 警告声明：

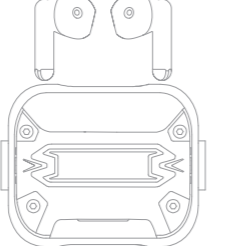
未经合规责任方明确批准的更改或修改可能会使用户操作设备的权限失效。本设备已经过测试，符合 FCC 规则第 15 部分规定的 B 类数字设备限制。这些限制旨在为住宅装置中的有害干扰提供合理的保护。本设备产生用途和会辐射射频能量，如果未按照说明安装和使用，可能会对无线电通信造成有害干扰。但是，不能保证在特定安装中不会发生干扰。如果本设备确实对无线电或电视接收造成有害干扰（可以通过关闭和打开设备来确定），则鼓励用户尝试通过以下一种或多种措施来纠正干扰：
 -- 重新定向或重新定位接收天线。
 -- 增加设备和接收器之间的距离。
 将设备连接到与接收器所连接的电路不同的电路的插座。
 -- 请咨询经销商或经验丰富的无线电/电视技术人员寻求帮助。
 本设备符合 FCC 规则的第 15 部分。操作须符合以下两个条件：(1) 本设备不得造成有害干扰，以及 (2) 本设备必须接受接收到的任何干扰，包括可能导致意外操作的干扰。该器件已经过评估，可满足一般射频暴露要求。该设备可以在便携式曝光条件下使用，不受限制。

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. Rotate the middle frame of the headset 90°, take out the L/R headset to automatically pair, the pairing time is 3~5 seconds, wait for the connection bluetooth equipment; if the pairing is not successful for 3 minutes, it will be transferred to the automatic shutdown state;
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: H07, 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 3 minutes of disconnection from a distance; If the headset is not connected for 3 minutes, the headset will automatically shut down.



Earphone operation mode (power on and pairing)

IOS system/Siri	Long press the left ear handle for 2~3s to enter Siri
Android system Voice assistant	Long press the ear handle on the left for 2~3s to enter the voice assistant
Disconnect	Put the earphones in the charging case, close the charging compartment, and automatically connect back

Earphone operation mode (call control)

Call answer	Press the ear boom 1 time (L/R) on the touch area to answer the call
Call hang up	Press the ear boom 1 time (L/R) to touch area to hang up the phone
Incoming call rejection	Press the ear boom 2 times (L/R) on the touch area to hang up the phone

Earphone operation mode (playing music)

Play / Pause	Press the ear boom 1 time (L/R) on the touch area
Previous piece	Press the ear boom 3 times (L/R) on the touch area
Next track	Press the ear boom 2 times (L/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 the ear boom 4 time (R) on the touch area to vol+

Volume- Press the ear boom 4 time (L) on the touch area to vol-

Charging compartment LED status indication

Product status	Indicator light definition
Charging box charging	The charging compartment has a solid red light
Finished charging	Display ice blue light
Charging compartment to charge the headset	Earphones in and out of the warehouse, ice blue light breath 1 time each, charging compartment low power/Enter and exit the warehouse with a red light and breathe 1 time each
Charging compartment low battery prompt	When the charging case is low, the earphones enter and exit the warehouse, and the red light breathes 1 time
The charging compartment is fully charged	The ice blue light is always on

Slide light effect

The first slide charging case activates the light effect, and the second slide charges it the warehouse switches the lighting effect of one color; Lighting effects: ice blue light, blue light, green light, red light; four colors of light effects slide ring on, the current lighting effect will automatically turn off after 10s without sliding it.

 Slide the charging compartment from left to right or right to left 1 time to switch one color lighting effect

FCC Warning Statement:

Changes or modifications not expressly approved by the party 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.
 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.
 The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.