

Haylou GT1 Plus 真无线蓝牙耳机 ^{使用说明书}

产品介绍



包装内容

蓝牙耳机,充电盒,耳帽x2对,说明书,充电线





充电

开机使用前,请先撕掉左右耳机充电触点处的隔离膜, 将充电盒及耳机充满电。



开机.

耳机在充电盒内,从充电盒中拿出耳机自动开机。 耳机不在充电盒内且已关机,长按触控板2秒(白灯 亭起)。



关机

放入充电盒中,耳机自动关机。 开机状态下,长按触控面板约4秒(红灯长亮2秒)。



拒听电话

来电时,长按触控面板约1秒后释放拒听电话。



双耳机使用

自动连接:同时将两只耳机从充电盒取出,打开设备 篮牙搜索 "Haylou GT1 Plus R" 或者 "Haylou GT1 Plus L" 并点击完成连接,等待92秒,设备界面弹窗 提示配对另一边耳机,点击配对连接即可。 如果连接失败,将耳机放回充电盒,重复上述操作。 自然交接后,耳机开机可自动回连上一次配对设备 (蓝牙需开启)。

注意: 耳机出厂时已完成初始化,可直接取出进行相关操作。



手动连接:在耳机关机时,手动打开两只耳机,右耳 机或者左耳机白灯慢闪,打开设备蓝牙进行连接。

单耳机使用

自动连接:从充电盒取出一只耳机,自动开机后,白灯慢闪时,打开设备蓝牙搜索"Haylou GT1 Plus R"或者"Haylou GT1 Plus L"并点击完成连接。

首次连接后,耳机开机可自动回连上一次配对设备(蓝牙需开启)。

手动连接:在耳机关机时,手动开启其中一只耳机, 待耳机变成白灯慢闪时,打开设备蓝牙连接对应耳 机。

耳机基本参数

通讯距离: 10米 (无障碍空旷环境)

电池容量: 43mAh (单耳机)

充电时间:约1.5小时 通话时间:约3.5小时 待机时间:约150小时 输入参数:5V==100mA 电池类型:锂离子聚合物电池 无线连接:兹牙5.0

六中会甘士谷粉

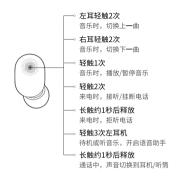
充电盒基本参数

輸入参数: 5V=500mA 輸出参数: 5V=150mA

充电时间:约2小时 待机时间:约4个月 电池容量:310mAh 电池类型:锂离子聚合物即

电池容量: 310mAh 电池类型: 锂离子聚合物电池 所有技术信息以实际性能为准

功能操作说明



单耳/双耳模式切换

配对成功后,在任何使用情形下,同时取出两只耳机 即可进入双耳模式。将任一耳机放回充电盒关机,即 可使用单耳模式,再次取出即恢复双耳模式。

注意事项

- 1、若产品超过两个星期未使用,建议使用前先对产 品进行充电; 2、必须选择正规厂家生产的经过国家CCC认证的充
- 2、必须选择正规// 家主/- 的经过国家CCC 以证的允 电器; 3、长时间连续使用耳机有损听力健康,请合理控制 使用时间及音量:
- 使用时间及首重; 4、使用耳机会降低对外部声音的感知力,请不要在 可能威胁到安全的环境中使用耳机。

日常维护

的使用时长。

请勿佩戴耳机洗澡,淋雨,放入洗衣机及在异常温度 请勿佩戴耳机洗澡,淋雨,放入洗衣机及在异常温度 情况等极端环境使用,每次正常使用后,请用干布等 工具擦干耳机上的汗汁或者雨水、可以有效延长耳机

■ 耳机重置

如果耳机无法正常连接使用,请参照以下方式:

重置耳机:(包括清除两只耳机配对串联和与设备配对 的记录)将耳机拿出充电盒。在关机状态下,分别长按 两只耳机多功能键约10秒红白灯交替闪三次后松开完 成重置后耳机关机,手动重新开启两个耳机,耳机会 红白灯快闪,完成TWS串联后,左耳机灯熄灭,右耳 机白灯慢闪进入配对状态,将设备上面的连接记录删 除后需新连接

■ 耳机一边有声一边无声

极端情况才会出现此类情况,发生后请参考耳机重置 步骤,然后检查手机的蓝牙连接状况,清除蓝牙设备 后重新连接即可;

● 充电时遇到的其他情况

耳机充满电后,白灯常亮1分钟后熄灭,此时耳机处于 满电状态;

充电仓没电会导致耳机无法充电;

充电盒充满电后,充电指示灯会熄灭,此时若再次接 入充电线,充电指示灯则不会提示,不代表充电盒不 能充电。

售后服务与支持

保修期:

自产品购买之日起12个月(请妥善保管购买凭证)

免费服务:

在产品保修期内,凡属产品本身质量引起的故障,请用户凭购买凭证与经销商取得联系以享受售后服务。

如有任何产品损害或瑕疵非可归责于产品质量本身,则 不在保修范围内。有下列情形者不属于保修范围内:

- 1、因天灾、地震、雷击、异常电压、环境因素而发生之故障或毁损的。
- 生乙 政障或毁损的。 2、自行或委托未经原厂授权维修之厂商拆卸、改装 或更换非原厂零件。
- 3、未按使用手册操作或因人为使用不当而造成损坏者,如产品浸水、腐蚀、掉落、挤压或露在异常温湿度环境下。

三包凭证

产品型号			
用户信息	用户姓名	购买日期	
	联系电话	邮政编码	
	用户地址		
购买信息	销售单位		
	订单编号		

产品中有害物质的名称及含量



		有害物质									
部	件名称	铅 Pb	汞 Hg	镉 Cd	六价铬 Cr (VI)	多溴 联苯 PBB	多溴 二苯醚 PBDE	邻苯二甲酸二异丁酯 DIBP	邻苯二 甲酸 (2-乙酯) DEHP	邻苯二 甲酸二 丁酯 DBP	邻苯二甲酸丁 苄酯 BBP
耳	机主体	X	0	0	0	0	0	0	0	0	0
电	池	0	0	0	0	0	0	0	0	0	0
耳	套	0	0	0	0	0	0	0	0	0	0
配	件	0	0	0	0	0	0	0	0	0	0
充	电线	Х	0	0	0	0	0	0	0	0	0

本表格依据SJ/ T1B64的规定编制

- O:表示该有害物质在部件所有均匀材质中的含量均在 (EU)2015/863规定的限量要求以下。
- X:表示该有害物质至少在该部件的某一均质材料中的含量超出 (EU)2015/863规定的限量要求,但目前行业无成熟的替代方案, 在豁免范围仍符合败器ROHS指令的环保要求。

使用年限

如本手册所述,在正常使用条件下,本产品的环保使用期限为10年。 在此期间,产品不会泄露任何危险物质,本产品可以回收,必须按 昭当地注规处理。

Haylou蓝牙耳机售后服务

Havlou蓝牙耳机售后服务承诺:严格按照《中华人民 共和国消费者权益保护法》、《中华人民共和国产品 质量法》实行售后三包服务,服务内容如下:

在三包有效期内, 您可凭购物凭证依照本规定享受免 费的修理、更换、退货的权利。

- 1、自您购买之日起7日内,本产品出现故障,经由 Havlou售后服务中心确定为产品质量问题,可享受修 理、更换、退货的服务。
- 2、自您购买之日15日内,本产品出现故障,经由 Havlou售后服务中心确定为产品质量问题,可享受 修理或更换的服务。
- 3、自您购买之日起12个月内,本产品出现故障,经 由Haylou售后服务中心确定为产品质量问题,可享 受修理的服务。

若有售后服务需求,请联系Haylou客服

制造商: 东莞市猎声电子科技有限公司

制造商地址:东莞市南城街道周溪社区隆溪路5号高盛科技 园二期之高盛科技大厦第13层1303、1305、1306单元

生产厂: 东莞峥嵘电子有限公司

生产厂地址:广东省东莞市洪梅镇疏港大道4号 网 址: www.havlou.com

客服电话: 4008-555-083

提示

- 1. 使用产品前请仔细阅读本使用说明书并请妥善保管:
- 2. 首次使用时, 请先将本产品充满电:

牙耳机或者恢复出厂设置

- 3. 如果产品长期(超过2个星期)不用, 请对其充电:
- 必须洗择下规厂家生产日经过国家CCC认证的充电器:
- 5. 若手机无法搜索蓝牙耳机, 请确认蓝牙耳机是否处于 "配对模式",若长时间 未进行 配对或连接,蓝牙耳机配对功 能机配对功能将关闭,请重新开启蓝牙耳机至"配对模式": 若手机程序出错 请重启手机 若蓝牙耳机程序出错 请重启蓝

警告

害且机本体。

- 请勿以任何理由拆除或维修改装互机,否则可能会导致起火, 电子击穿甚至彻底损坏本产品:
 - 请勿将产品置于温度讨任或讨高(0°C以下或45°C以上的环 境下:
 - 请避免靠近儿童或动物的眼睛使用产品指示灯;

请勿用油及其他挥发性液体擦拭本产品;

- 请勿在雷暴天气下使用该产品、雷暴可导致本产品工作不正
- 堂,并增加触电的危险:
- 注意:长时间使用耳机可能会造成听力损害,请合理安排使
- 用时间。 本 耳机不 支持输出超过 2A的充电座给 耳机充电, 否则会损

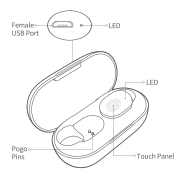




Haylou GT1 Plus TWS Earphones

User Manual

Overview



What's in the Box

Earbuds, charging case, EarTips x 2 pairs, user manual, charging cable



Please keep Mic outside when calling



How to Charge

Prior to using, please peel off sticker on the pogo pins and top up the earbuds



Power-on

Take up earbuds from case to auto power on.
If earbuds are out of case, keep touching both panels
for 2s to power on(LED glows solid white)



Power-off

Pop earbuds back into case to power off. Keep touching panels for 4s to power off (LED glows solid red for 2s).



Ignore Call

Keep touching panel for 1s to ignore call.



Stereo Mode

Auto connection: take up both earbuds from the case. On cellphone, search for Haylou GT1 Plus R/L and tap to connect. Notice will show up on cellphone in 2s, tap to connect the other earbud.

If earphones fail to be connected to cellphone, please put earbuds back to the case and repeat the above steps. Earphones will auto reconnect to the last device in connectivity records, if any.

Note: earphones have been setted to factory when shipping out.



Manual pairing: manually power on two earbuds. On cellphone, search for Haylou GT1 Plus R/L when earbud blinks white slowly. Tap to connect.

Mono Mode

Auto pairing: take out one earbud from the case to power on it. Its LED will soon blink slowly then search for Haylou GTI Plus R/Lon cellphone and tap to connect. Once powering on , earbud will auto reconnect to last device in connectivity records, if any.

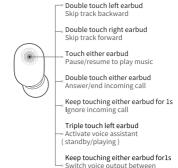
Manual pairing: manually power on one earbud. Its LED will soon blink white slowly then search for it on cellphone and tap to connect.

Basic Parameters

Operation range: 10m(with no obstacle)
Battery capacity: 43mAh(single EarBud)
Charging time: approx. 1.5hr
Calling time: approx. 3.5hr
Standby time: approx. 150hr
Input parameter: 5V= 100mA
Battery type: Ii-ion
Wireless connection: BT 5.0
Charging case

Input parameter:5V= 500mA Output parameter:5V= 150mA Charging time: approx. 2hr Standby time: approx. 4 months Battery capacity: 310mAh Battery type: li-ion

Functions



Switch Between Mono Mode and Stereo Mode

earbuds and cellphone(calling)

Take up both earbuds to enter stereo mode, put either earbud back to enter mono mode

Daily maintenance

Please do not shower with earbuds. Do not wear them in rainy day. Do not leave them in washing machine or other extreme situations. Clean them with dry cloth after use in pursuing a longer service life.

Caveats

- Please charge the product, in case it has not been used over two weeks. 2. Please use certificated charger.
- 3. Do not wear earphones for a long term to protect
- vour hearing.
- 4. Do not wear earphones in any situations with potential risks as wearing them may reduce your perception to the outside world.

Pactory Setting

If earbuds do not function well, please refer the following step to reset factory: delete all connectivity records on cellphone.

Then take earbuds out from the case. Power off them, keep touching both earbuds for 10s or until LED blinks red and white for 3 times. Earbuds will be set to factory and power off. Manually power on earbuds and they will auto connect with each other (LEDs blink red and white promptly). GT1 PLUS will then enter pairing mode when left LED turns off and right LED blinks white slowly.

Audio only outputs from single earbud

It's a rare case . Please reset the earphones, remove connectivity record on your cellphone and re-connect the earphones to your cellphone.

Other problems in charging

LED glows solid white for 1 minute when earbuds are topped up.

Carry case will not charge earbuds, if its battery drains. LEDs on carry case will turn off once the case is topped up. If you charge it once again, LEDs will not give any notice, which does not mean the case is not charged.

Tips

- Before using the headset, please read the manual carefully and keep it for future references.
- The headset need to be fully charged prior to first-time use.
- 3. If the headset is left unused for over two weeks.
- please recharge it periodically. Please use the chargers made by qualified manufacturer If the headset cannot be found by your phone. please check whether it is in pairing mode; if left
 - unconnected for a long while, the headset will exit pairing mode, please re-enter the mode; if a procedure error of your phone occurs, reboot it; if a procedure error of the headsetoccurs, reboot or reset it.

Hazardous substances and their contents in the item



	Hazardous Substances									
Part Name	Pb	Hg	Cd	Cr (VI)	PBB	PBDE	DIBP	DEHP	DBP	ВВР
Main body	Х	0	0	0	0	0	0	0	0	0
Battery	0	0	0	0	0	0	0	0	0	0
Ear tips	0	0	0	0	0	0	0	0	0	0
Accessories	0	0	0	0	0	0	0	0	0	0
Charging cable	Χ	0	0	0	0	0	0	0	0	0

This form is made by SJ/T 11364 regulation.

- O: means that hazardous substance content in the homogeneous materials of this part is within the limits of (EU) 2015/863 regulation.
- X: means that hazardous substance content in, at least, one certain homogeneous material of this part is beyond the limits of (EU) 2015/863 regulation, but there is no mature alternative in the industry at present, it still conforms to the EU ROHS Directive in the scope of exemption.

Notes: Please arrange using time properly as your hearing may be damaged by using the device for a long time.

Aftersales & Support

Warranty Period:

12 months after purchase

(please keep your receipt properly)

Free Service:

If any quality defects happen during the warranty period, please take the receipt and contact with your distributor for aftersales service.

Following cases or any damages/defects that are not due to quality issue are not covered in the warranty.

- 1. Any defects or damages caused by natural disasters. abnormal voltage or other environmental facts.
- 2. Any unauthorized disassembly, modification or change
- of parts.
- 3. Any damages caused by improper use of the product including soaking, corroding, falling down, squeezing or exposure to abnormal temperature or humidity.

Model Number:			
Date of Purchasin	ŗ:		
User's Name:			
User's Phone:			
User's Address:			
Shop's Name:			
Shop's Address:			
Comments:			

Address: Suite 1303, 1305 and 1306, 13/F, Project Phrase 2 of Gaosheng Tech Tower, Gaosheng Tech Park, No.5 Longxi Road, Zhouxi Community, Nancheng District, Dongguan City, Guangdong, China.

Manufacturer: Dongguan Liesheng Electronic

Web: www.haylou.com

Co., Ltd.