

1 Connection to equipment

1.1.Pairing with mobile phone

After the headset is taken out of the charging box, the headset will automatically enter the pairing mode (the red and blue lights of the host headset flash alternately). Find and turn on Bluetooth in the mobile phone Setting, search for the name of "Vidon T1", click Connect, wait for 2 seconds, the system will pop up the "Vidon T1 or headset" connection prompt, and then click Connect.

Auto connect back:

- $1.\,After\,taking\,out\,the\,headset\,from\,the\,charging\,box, it\,will\,automatically\,connect\,the\,last\,paired\,mobile\,phone.$
- 2. To pair other mobile phones, please disconnect the headset from the paired mobile phone, search for "Vidon T1" and click Connect in the new mobile phone Bluetooth

1.2.Power Off

Put the left and right ear buds into the charging box in the power on state, and the earphones will automatically turn off and in the charging state.

 $\label{eq:manualstarting} \begin{array}{l} \mbox{Manual starting up} \stackrel{>}{_{\sim}} \mbox{Press the ear buds touch area for} \\ \mbox{about } 1.5 \mbox{ seconds, the ear buds are turn on after the} \\ \mbox{indicator light is on, accompanied by a prompt tone.} \end{array}$





The following operations can be carried after the ear buds is connected to the mobile phone:

- Headset calling / Hang up
 Click any headset touch area to connect the phone, and
 then click again to hang up the calling.
- Refuse a call
 Long press any headset touch area to reject a call
 It supports two-way stereo voice call, as well as single
 headset using.
- Music playback control
 Click any headset touch area to play / pause
 Double click the right ear bud touch area for the next song
 Double click the left ear bud touch area for the previous
 song

Long press right ear bud touch area, volume+ Long press left ear bud touch area, volume-

Ear buds charging

Put the ear buds back into the charging box to charge them.





- The RED light is always on when charging
- The RED light is off when full charged.

Charging box power level indicator lights:

- Green light: over 70%
- Blue light: 70% 30%
- Red light: less than 30%



Charge the Charging Box

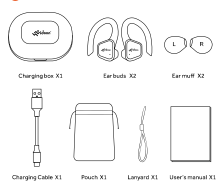
Insert the USB charging cable into the Type-C USB charging port



5 Indicator Light and Tone Description

Function		LED Lights	Prompt tone	
Power On/Off	Power on	Blue lights on for 1 second	Power on	
	Power off	Red light on for 1 second	Power off	
Connect mobile phone	Pairing Mode	Red and blue lights of host headset flash alternately	Pairing	
		After successful pairing, the blue light will flash once every 5S	Connected	
		Pairing failure	Pairing fail	
Low power& charging	When power level is less than 20%		Battery low	
	Charging	The red light is always on		
Restore factory settings	Put the headsets into the charging box. When the headsets are charging quickly touch the touch button of any headset for 4 times, and the red and blue lights flash for 5 times at the same time, then the charging status will be restored, and the red light will be always on. Take out the headsets and enter the pairing mode automatically. Note: this operation will clear the previous pairing list of headphones, which needs to be repaired before using.			

6 Standard Packaging



Product parameters

True wireless stereo ear buds with hook BT version: V5.0 Distance: 10m (Barrier free environment) Standby: About 120H Playback Time: About 4H Charging Interface: USB Type-C Ear buds Battery: 3.7V

Charging box Battery: 3.7V 500mAh Charging time: 1.5H (Full)
Charging time: 1.5H (Full)
Charging box input: 5V 500mA
Decoding: SBC, aptXTM, Low Latency, AAC
-Speaker: Moving coil.
-Speaker frequency response: 5Hz-21kHz •Speakerimpedance: 30Ω

• Sensitivity:110 dB SPL (1kHz/1mW)

8 Safety Instructions

8.1. Please store and use this product in normaltemperature ;

8.2. Please do not expose the product to rain or wet environment for a long time ;

 $8.3. Please \, do \, not \, throw \, to \, avoid \, product \, damage \, caused$ by dropping ; 8.4.Please do not disassemble, repair or modify the

product by yourself;

8.5.Do not use the power charger with rated voltage for charging :

8.6.Unauthorized disassemble will void the warranty; 8.7.Please do not turn on the built-in battery of this headset. The battery of this product can not be replaced, and the product can not be thrown into the fire.



1 与设备连接

• 连接手机

将耳机从充电盒取出后,耳机会自动进入配对模式(耳机主机红蓝灯交替闪烁),在手机设置选项里找到蓝牙并打开搜索到"Vidonn T1"设备后点击连接,等待2秒后系统会弹出的"Vidonn T1或者headset"连接提示,点击连接即可。

• 自动回连

1、从充电盒取出耳机后,会自动连接上一次配对过的手机 2、如需配对其它手机,请将耳机断开已配对的手机, 然后在新的手机蓝牙列表里,搜索到"Vidonn T1" 点击连接即可。

● 关机

耳机放入充电盒会自动进入关机充电状态。

2 触控操作



耳机与手机蓝牙连接后可进行以下操作

● 耳机通话\挂断

点击任一耳机触控区域,接通电话,再次点击挂断电话

• 拒接来电

长按任一耳机触控区域拒接来电 语音通话支持双向立体声通话,也支持单耳机使用

● 音乐播放控制

单击任一耳机触控区域,播放/暂停 双击右耳触控区域,切换到下一曲 双击左耳触控区域,切换到上一曲 长按右耳触控区域,音量+ 长按左耳触控区域,音量-

3 耳机充电

耳机放入充电盒,即可为耳机充电



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充电盒电量指示灯

- 绿灯: 70%以上 蓝灯: 70%---30% 红灯: 30%以下

₫ 充电盒充电

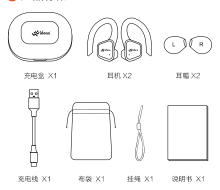
将Type-C充电线插入充电盒充电口



5 指示灯和提示音说明

	功能	LED指示灯	提示音		
开关机	开机	蓝灯亮 1秒	Power on		
77.7%	关机	红灯亮1秒	Power off		
连接手机 设备配对	配对模式	主机红蓝灯交替闪烁	Pairing		
		连接成功蓝灯每5秒闪烁1次	Connected		
低电量	当电池电量低于20%		Battery low		
和充电	充电	连接成功蓝灯每5秒闪烁1次 红灯常亮 1.充电的状态下,快速触控任			
恢复出厂设置	耳机放入充电盘。在耳机充电的状态下,快速整接任意一边耳机 触控按键4次,红蓝灯同时闪烁3次后恢复充电状态红灯长亮, 取出耳机自动进入配对模式 注意:此操作会清空耳机此前的配对列表,需要重新配对才能使用。				

♂产品标配



77产品参数

配戴方式:挂耳真无线立体声耳机

蓝牙版本: 蓝牙5.0

蓝牙连接距离:10m(无障碍环境下)

待机时间:约120小时 持续播放时间:约4小时 充电盒充电接口: USB Type-C

耳机电池: 3.7V

充电盒电池容量: 3.7V 500mAh

充电时间: 1.5小时(充满)充电盒输入参数: 5V 500mA 支持的解码技术: SBC, aptX , Low Latency, AAC

• 耳机换能原理: 动圈

• 耳机频率响应: 5Hz-21kHz

耳机阻抗: 30Ω

• 耳机灵敏度: 110 dB SPL (1kHz/1mW)

8 安全说明

- 8.1.请在常温环境中存放以及使用本产品;
- 8.2.请勿将本产品长期暴露在雨中或者潮湿环境中;
- 8.3.请勿丢掷,避免因跌落造成的产品损坏;
- 8.4.请勿自行拆解、修理和改造本产品;
- 8.5.请勿使用额定电压的电源充电器充电;
- 8.6.擅自拆卸将使保修失效;
- 8.7.请勿强行打开本耳机的内置电池。此产品是不可以更换电池,不可以把此产品扔进火里。



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FCC Caution:

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.

Any 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.

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