
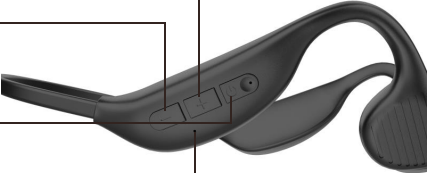

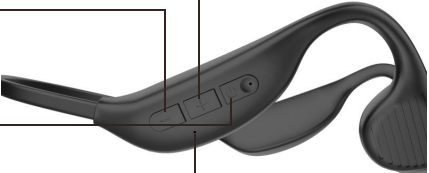


<div>使用说明书</div> <div></div>	<div>+</div>		<div><div>产品参数</div><div>产品型号：GD10 蓝牙版本：5.0 传输距离：≥10米 防水等级：IPX5 电池容量：120MA 充电时间：1.5H 产品重量：25G</div></div> <div><div>配对步骤</div><div>1. 长按功能键3秒开机进入配对模式(红蓝灯交替闪烁)。 2. 打开手机搜索蓝牙设备，找到GD10点击进行连接，配对成功后蓝灯常亮后熄灭</div></div> <div><div>充电方式</div><div>1.TYPE-C接口充电，2.车充充电，3.连接充电器充电。请使用5V/1A及以下标准充电器为耳机充电。</div></div>
	<div>—</div>		
	<div>长按2秒，音量加/单击下一曲：</div>		
	<div>长按2秒，音量减/单击上一曲</div>		
	<div>功能键</div>	<div></div>	
	<div>长按3秒，开关机 双击唤醒手机语音助手：双击1次 来电话时，短按接听/挂断，长按拒接 听音乐时，单击暂停/播放</div>		
	<div>耳机指示灯</div>		
	<div>开机配对：红蓝灯交替闪烁    关机：红灯亮1秒 配对完成：蓝灯亮后熄    充电：充电红灯亮，充满蓝灯亮</div>		

<div>User's Manual</div> <div></div>	<div>+</div>		<div><div>Product parameters</div><div>Product model：GD10 BT version：5.0 Connection distance：≥10M Waterproof grade：IPX 5 Battery capacity：120MA Charging time：1.5H Product weight：25G</div></div> <div><div>Steps of pairing</div><div>1.Long press ON/OFFbutton for 3 seconds to start the headset and enter the pairing state(red and blue lights flash alternately,then off) 2.Open the mobile phone bluetooth to search for GD10 bluetooth device and click to connect.The blue lights is always on after pairing,and then off.</div></div> <div><div>Charging</div><div>1. Charge with the TYPE-Cnterface 2. Charge with the on-board charger 3.Charge with the charging plug Charge the product through a charger of 5V/1A or less.</div></div>
	<div>—</div>		
	<div>Long press 2 seconds for volume add 1 click for next song</div>		
	<div>Long press 2 seconds for volume cut 1 click for previous song</div>		
	<div>ON/OFF</div>	<div></div>	
	<div>1 click for coming call,snsver/hang up: Long press for reject answer: double click for volume assistant When listening music, press once for playing/pause</div>		
	<div>LED</div>		
	<div>Boot pairing:red and blue lights flash alternately Shutdown:red light on for 1 second    Pairing complete:blue lights on Charging:the charging red light is on,the full blue lights is on</div>		

- 注意事项
1. 暂时不使用耳机请将耳机放置好以保护耳机不受外力损坏，防止耳机丢失。

2. 切勿将耳机放在温度过高的环境。

3. 切勿将耳机长时间放于日光下暴晒。

4. 长时间不使用，建议每个月充电一次，确保电池寿命。

5. 请勿自行拆卸产品或使用不匹配的充电器充电，建议使用通过 3C认证的充电器，以免造成产品损坏或产生安全隐患。

包装清单

1. 蓝牙耳机 2.说明书 3.TYPE-C充电线

生产商：深圳市明悦达电声科技有限公司

产品合格证

产品名称： 开放式无线耳机

产品型号： GD10

检验员：

BASS

QC- 01

合格

保修卡

客户名称	
联系电话	
客户地址	
保修原因:	
其他信息:	

本产品严格执行国家三包政策，我们将优先处理信息完整的保修用户，所以为了能更快的进行售后保障，请一定详细填写此卡片产品最终解释权归本公司所有请妥善保管保修卡，我们将以保修卡为保修凭证。

产品最终解释权归本公司所有请妥善保管保修卡，我们将以保修卡为保修凭证!

**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.