

折页尺寸：85mmX85mm

触控操作说明：

小潜艇真无线蓝牙耳机

说明书



参数配置

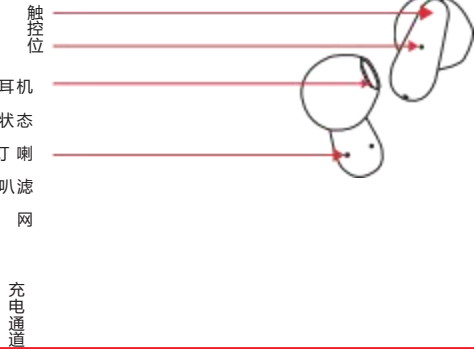
Z8采用DMA的双工高级异步串行口；无线连接（TWS）实现无线立体声，HIFI音效，左右而均有完整的蓝牙功能，可以单独使用，也可以成对使用。

蓝牙规格	Bluetooth V5.3+BR+EDR
支持蓝牙协议	a2dp/avctp/avdtp/avrcp/hfp/lsp/psmp/att/gap_gatt/rfcom_misdp/l2cap/profile
蓝牙频率范围	2.4-2.480GHz
蓝牙传输距离	≤10米
电池容量	左右耳均为25mAh，电池仓为300mAh
待机时间	约420分钟
通话时间	约240分钟
耳机充电时间	约30分钟
电盒充电时间	约60分钟
电盒充电电压	5V

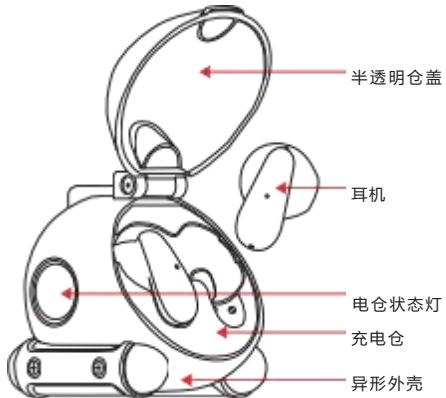
耳机使用步骤与特别说明

- 打开充电盒上盖，耳机自动开机并配对。
- 与其它设备配对：打开手机或其它设备蓝牙设置，搜索蓝牙名“Z8”，点击连接蓝牙。
- 耳机放入充电盒，合上充电盒盖，耳机自动关机进入充电模式。
- 耳机开机后3分钟没有连接蓝牙设备，将会自动关机。
- 请勿使用快充充电器给本产品充电。

功能	状态	动作描述
开机	充电/关机时	长按5秒/取出耳机
关机	开机时	入仓充电
音量加	通话/播放时	长按左耳
音量减	通话/播放时	长按右耳
下一曲	播放时	双击左或右耳
上一曲	播放时	三击左或右耳
播放/暂停	播放时	单击左或右耳
接听/挂断	来电时/通话中/去电中	单击左或右耳
siri语音助手	待机/播放时	四击左或右耳



操作提示：



- 首次使用需要手动配对
打开充电仓盖子，打开手机蓝牙，搜索设备，手机上显示Z8点击即可连接成功。



- 已有连接记录后，打开充电仓盖子，耳机自动开机且自动连接设备。

注意事项：

- 请勿暴力对待本产品，也不要重物挤压，远离高温高湿环境。
 - 远离Wi-Fi、路由器等高频发射设备，这样会影响本机的信号接收，造成声音的卡断及断连。
 - 请在有效环境10米中使用本产品，并且蓝牙设备与耳机之间不要有实体阻挡（例如墙等）。注：本产品可以与任何一款具有蓝牙功能和设备进行连接使用。
- 警告：严禁将产品放置在过热或过冷的环境，置于温度高于50摄氏度或低于零下10摄氏度的环境将会影响电池性能。

产品保修卡：

产品名称	
产品型号	
用户姓名：	
联系电话：	
联系地址：	
销售单位名称：	
销售单位地址：	
销售单位电话：	

FCCD 警告语

此设备符合FCC规则第15部分。操作需符合以下两个条件：

- （1）本装置不得造成有害的干扰
- （2）（2）本装置必须接受接收到的任何干扰，包括可能导致不希望操作的干扰。

注1:根据FCC规则第15部分，对该设备进行了测试，发现其符合B类数字设备的限制。这些限制旨在提供合理的保护，防止住宅放置受到有害干扰。该设备产生、使用并可辐射射频能量。如不按说明安装和使用，可能对无线电通信造成有害干扰。但是，不能保证在特定的装置中不会发生干扰。如果该设备确实对收音机或电视接收造成有害的干扰，而这种干扰可以通过关机和开机来确定，则鼓励用户尝试通过下列一项或多项措施来纠正干扰：

- 重新定位或重新定位接收天线。
- 增加设备与接收器之间的距离。
- 将设备连接到与接收器连接的电路不同的出口上。
- 咨询经销商或有经验的无线电/电视技术人员以寻求帮助。

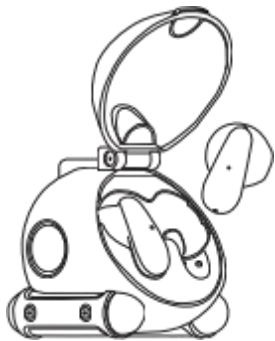
注2:未经合规责任方明确批准，对该单元的任何更改或修改都可能使用户操作该设备的权限失效。

该装置已被评估为满足一般的射频曝光要求。本装置可不受限制地在便携式曝光条件下使用。



small Su bmarine real wireless Bluetooth headset

INSTRUCTIONS



FCC ID: 2BEDA-Z8

parameter configuration

Z8 adopts a duplex advanced asynchronous serial port with DMA; wireless connection (TWS) enables wireless stereo, HIFI Sound effect, and complete Bluetooth function on both sides, which can be used alone or in pairs.

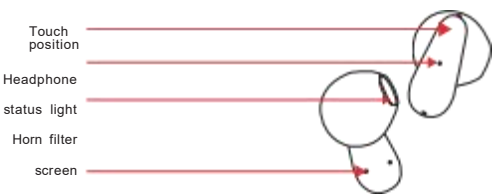
Bluetooth specification	Bluetooth v5.3+BR+EDR
supportAgreement	a2dp/avctp/avdtp/avrcp/hfp/lsp/psmp/att/gap_gatt/rfcom_misdp/l2cap/profile
frequency range	2.4-2.480GHz
transmission distance	≤10m
Battery capacity	25mAh for both ears, 300mAh for electric box
standby time	Approximately 420 minutes
Talk time	Approximately240 minutes
headset charging time	About30 minutes
Box charging time	About60 minutes)
Box voltage	5V

Headphone use steps

- open the upper cover of the charging box, and the headset will automatically turn on and pair.
- pair with other devices: open the Bluetooth settings of mobile phone or other devices, search for the Bluetooth name "Z8", and click connect Bluetooth.
- put the earphone into the charging case, close the charging case cover, and the earphone will automatically shutdown and enter the charging mode.
- If no Bluetooth device is connected 3 minutes after the headset is turned on, it will automatically shut down
- Do not use the fast charger to charge the product.

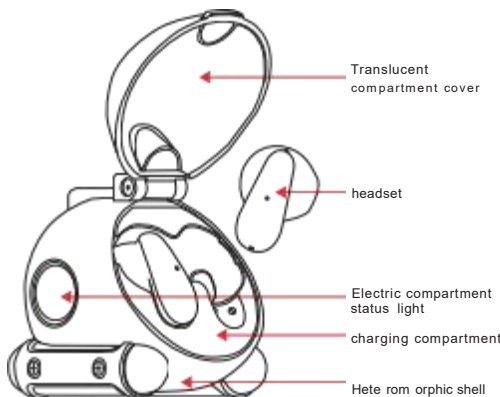
Touch operation instructions:

function	state	Action description
power on	when charging/shutting down	press and hold for 5 seconds/take out the headset
shutdown	At startup	warehousing charging
volume plus	During call/song	press your left ear long
volume down	During call/song	press your right ear long
Next song	when playing songs	Double click on the left or right ear
previous song	when playing songs	strike the left or right ear three times
play/pause	when playing songs	click on the left or right ear
Answer/end	on call/on call/off call	click on the left or right ear
siri voice Assistant	standby/long playing	Four blows to the left or right ear



charging channel

perat n t ps:



- Manual pairing is required for first use
open the cover of the charging compartment, open the Bluetooth of the phone, search for devices, and the phone displays Z8 . click to connect successfully.



- After the connection record is established, open the charging compartment cover, and the headphones will automatically turn on and connect to the device.

matters needing attention:

- Do not treat this product with violence, nor squeeze it with heavy objects, and keep away from high temperature and high humidity environment.
- keep away from high frequencytransmitting equipment such as Wi-Fi and router, which will affect the signal reception ofthe machine and cause the sound to be stuck and disconnected.
- please use this productwithin 10 meters ofthe effective environment, and there should be no physical barrier (such as wall) between the Bluetooth device and the headset.

Note: This product can be connected with any device with Bluetooth function.

warning: Do not place the product in an overheated or supercooled environment, placing the product in an environment where the temperature is higherthan 50°cor lowerthan -10c will affectthe battery performance.

FCC 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
- (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE 1: 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 connect
- Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

