

# HEARTBEAT™

## USER Manual

请使用高品质音源，以保证播放效果  
手机或播放器受撞击后会损伤蓝牙传输，从而影响声音效果  
电量不足会影响蓝牙距离或蓝牙信号中断，请及时充电  
待机状态下，如五分钟内无任何操作，将自动关机  
为了延长电池寿命，充电连接时音箱将自动关机复位，请重新开机。  
当电池完全耗尽后，请充电十分钟后电池逐渐恢复到可工作状态，请重新开机  
不可使用输入电压超过5V的充电设备，以免造成锂电池损坏  
请在常温中存放以及使用本产品  
请勿靠近高温热源，不可高温烘烤或吹干  
不可让本产品跌落或受到强烈撞击，以及不可在上面施加重压  
产品内置锂电池，请勿随意丢弃或置于火中，以免引起危险

产品型号：HEART BEAT  
内置电池：1800mAh  
功率输出：4W×2  
产品重量：433g

Model HEART BEAT

Battery 1800mAh  
Output 4W×2  
Weight 433g

MUAH™

Please use the high quality audio source, to ensure that the playback  
An impacted mobile phones or players will damage the bluetooth transmission, affecting sound effects  
Low battery will affect bluetooth and may cause signal interruption, please recharge in time  
If five minutes without any action at standby mode, it will be turned off automatically  
Charging connection product will be turned off automatically to extend battery life, please restart  
When the battery completely exhausted, please restart it after 10 minutes charging to working state  
Don't use more than 5V output voltage of the charging device, so as not to cause damage of battery  
Storing and using the product at room temperature  
Don't expose the product to heat or fire  
Avoid product falling or crashing. Don't put pressure above  
Lithium battery inside, please don't arbitrarily discarded or put in the fire, lest cause danger



Model HEART BEAT

Battery 1800mAh  
Output 4W×2  
Weight 433g

打开顶部USB接口充电  
Open the top USB port to charge



长按电源键2秒开机/关机  
Press on 2 sec to power on/off

开机状态下长按2秒蓝牙配对  
Press on 2 sec to connect bluetooth

根据底部磁力连接口进行配对  
Press the magnetic button to pair



### FCC Notices

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules.  
[1] This device may not cause harmful interference, and  
[2] this device must accept any interference received, including interference that may cause undesired operation.

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:

- Reorienting or relocating the receiving antenna
- Increasing the distance between the equipment and receiver
- Connecting the equipment to an outlet on a circuit which is different from the one the receiver is connected to
- Consult a qualified expert for help