



**注意事项**

1. 请在常温环境中存放以及使用本产品。
2. 请勿将本产品暴露在雨中或潮湿环境中。
3. 请勿丢弃，避免因跌落造成产品损坏。
4. 请勿自行拆解，修理和改造本产品。
5. 产品内置锂电池，不可更换，请勿丢弃或置以火中，以免引起危险。
6. 请勿让儿童使用本产品。
7. 请勿与强磁性物体靠近，避免影响产品功能。
8. 长时间不使用时，请每隔3个月给音箱充电一次，以提升电池使用寿命。

**产品参数**

产品名称:旅行者金属音响  
蓝牙名称:GA-03  
电池容量:1600mAh  
额定功率:5W  
产品材质:金属+PC+ABS  
支持格式:蓝牙 TF卡插拔  
产品尺寸:74x74x106mm

**产品指示图**

**功能操作介绍**

本产品为蓝牙音响，可通过连接蓝牙设备、TF卡等进行播放。  
开/关机按键：长按2S开机/关机；  
短按：暂停/开始播放歌曲；  
双击：开启/关闭彩光模式；  
开/关机按键(独立控制)：长按2S开/关灯光，开启时默认一档暖白光灯，再按为二档暖白光灯，再按为三档暖白光灯，如此循环；  
音量键+：短按音量加大，长按下一首；  
音量键-：短按音量减小，长按上一首；  
充电、蓝牙提示灯：  
充电指示灯，充电时红灯常亮，充满红灯熄灭；  
未连接蓝牙时，蓝灯呼吸闪烁，连接蓝牙时常亮蓝灯；  
连续按三下开机键切换蓝牙和TF卡；  
同时长按音量+和音量-，断开蓝牙与设备的连接；  
同时短按音量+和音量-，进入红蓝示警灯(sos)。

**所有配件**

充电线\*1, 蓝牙音响\*1, 挂绳\*1, 支架\*1, 说明书\*1

**产品中有害物质的名称及含量**

部件名称	有害物质					
	铅(Pb)	汞(Hg)	镉(Cd)	六价铬(Cr(VI))	多溴联苯(PBB)	多溴二苯醚(PBDE)
塑料外壳	0	0	0	0	0	0
导线	0	0	0	0	0	0
电路板PCBA	×	0	0	0	0	0
锂电池	0	0	0	0	0	0
喇叭	0	0	0	0	0	0

本表格依据SJ/T 11364的规定编制。  
O: 表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572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GB/T 26572规定的限量要求。

**故障排除**

1. 蓝牙音箱不能与手机配对  
答：请检查音箱是否处于配对模式，以及检查手机蓝牙搜索功能是否已打开；或检查手机上的蓝牙菜单，并删除/取消音箱，按说明书将音箱重新连接。
2. 蓝牙音箱启动不了  
答：请检查音箱的电量，并尝试重新充电。
3. 是否可以长时间大音量使用  
答：为提升蓝牙音箱使用寿命，不建议长时间大音量使用。
4. 蓝牙音箱与手机在10米外断开连接  
答：由于蓝牙是一种无线技术，因此对音箱与已连接设备之间的阻隔物体很敏感，请检查在连接范围内是否有金属或其它影响连接的对象。

**5. 蓝牙音箱连接到电脑后，听不到声音  
答：请检查音箱是否已设置为蓝牙音频播放设备，支持A2DP协议，并检查手机/电脑的音量设置。**

**6. 蓝牙音箱与手机连接后，可以用音箱控制手机的应用程序  
答：请设备应用程序的软件设置或不同，个别应用程序的功能可能由音箱接管。**

**Made in China**

**Dear customer:** Thank you for choosing our Traveler Metal Audio System. Please read this manual carefully before use to ensure optimal performance. The design of the Traveler Metal Audionot only gives it a futuristic look but also enhances its visual appeal, making you feel the superior technology during use. The buttons are comfortably positioned and responsive, providing seamless control over the audio system's various functions. The entire series is protected by design patents, ensuring superior performance for outdoor travel and home use. It offers exceptional sound quality, making it an essential enhancement to your lifestyle, whether you're at home or outdoors.

**PARAMETERS**

Product Name: Traveler Metal Audio  
Bluetooth name: GA-03  
Battery capacity: 1600mAh  
Rated power: 5W  
Product Material: Metal+PC+ABS

**Supported formats:** Bluetooth TF card insertion and removal  
Product size: 74x74x106mm

**CAUTION**

1. Please store and use it at room temperature.
2. Avoid exposure to the rain or humid condition.
3. Do not throw to avoid damage caused by dropping.
4. Do not disassemble, modify or repair the product yourself.
5. This product comes with an irreplaceable built-in lithium battery. Please do not discard or cast it in the fire to avoid danger.
6. Children are not allowed to use the product.
7. To avoid the performance being affected, please keep it away from strong magnetic items.
8. When not in use for a prolonged period, please charge the speaker every 3 months to expand the lifespan of battery.

**PRODUCT INDICATION DIAGRAM**

**INTRODUCTION OF FUNCTIONS**

This product is a Bluetooth audio system that can be played by connecting Bluetooth devices, TF cards, etc.  
On/Off button: Press and hold for 2 seconds to turn on/off;  
Short press: pause/start playing the song;  
Double click: turn on/off the color light mode;  
On/Off light button (independent control): Press and hold for 2 seconds to turn on/off the light. When turned on, it defaults to the first gear warm white light. Press again for the second gear warm white light, press again for the third gear warm white light, and cycle like this;  
Volume key+: Short press to increase volume, long press once.;  
Volume key -: Short press to decrease volume, long press the previous song;  
Charging, Bluetooth prompt light:

**PACKAGE CONTENTS**

Charging cable x1, Bluetooth speaker x1, hanging rope x1, bracket x1, instruction manual x1, Name and concentration of hazardous substance in the product x1

**有毒或有害物质**

Part Name	有毒或有害物质					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr <sup>6+</sup> )	Polybrominated Biphenyl (PBB)	Polybrominated diphenyl ether (PBDE)
Plastic Shell	0	0	0	0	0	0
Cable	0	0	0	0	0	0
Circuit Board PCBA	×	0	0	0	0	0
Lithium Battery	0	0	0	0	0	0
Speaker	0	0	0	0	0	0

本表格依据SJ/T 11364的规定编制。  
O: 表示该有毒或有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。  
X: 表示该有毒或有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求。

**TROUBLESHOOTING**

1. The Bluetooth speaker is unable to pair with the mobile.  
A: Please check whether the speaker is in pairing mode and whether the Bluetooth search function is on, or check the Bluetooth menu on your phone and delete / cancel the speaker and reattach the speaker according to the instructions.
2. The Bluetooth speaker is unable to turn on.  
A: Please check the battery.
3. Can I use the Bluetooth speaker at a maximum volume?  
A: To expand the lifespan of Bluetooth speaker, it is not suggested to play it at a maximum volume.

**4. Bluetooth speaker does not work with a computer or mobile phone.  
A: Because Bluetooth is a wireless technology, it is sensitive to barriers between speakers and connected devices. Check for other objects within the connection area or adjust the connection.**

**5. No sound is provided after pairing with the computer or mobile phone.  
A: Please check if the output channel of the computer or mobile phone supports A2DP protocol or not. And check the volume of the computer and mobile phone.**

**6. When successfully connected, it is possible to control the A2DP mobile phone through the Bluetooth speaker.  
A: Some applications may not support Bluetooth speaker control function. Different APP may have different settings.**

**Made in China**

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