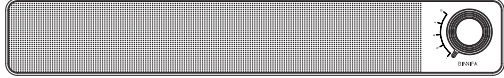





一、装箱清单



主机 X1



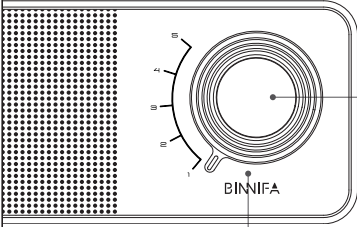
AUX 一对一音频线 X1 USB 电源线 X1 说明书 X1

二、产品主要参数

型号	Play1D
蓝牙版本	V5.0
频率响应	100Hz-20KHz
信噪比	>70dB
全频喇叭	2 英寸 *2
低频辐射	跑道型辐射器 *2
功率	6W
输入方式	蓝牙、3.5mmAUX 有线、3.5mm MIC 麦克风
输出方式	3.5mm 耳机
产品尺寸	L420*W61*H64.5mm

三、功能说明

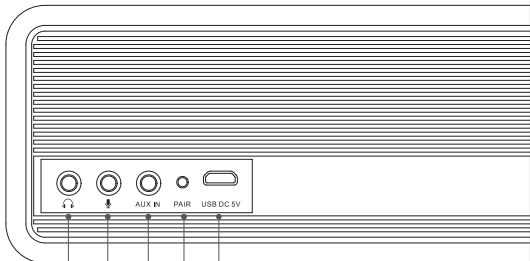
1、功能显示（正面）：



灯光提示：
1、开机：蓝色；
2、未连接音源：蓝色呼吸灯快闪；
3、已连接无播放：蓝色呼吸灯慢闪；
4、播放：彩色律动。

音量旋钮

2、接口说明（背面）：



耳机输出
麦克风输入
AUX IN 输入
电源输入

备用按键 (PAIR)：
短按一次关闭 / 打开旋钮灯光
长按≥3 秒重置蓝牙配对。

四、操作说明

1. 开机
从包装配件中取出 USB 电源线，一端插入音箱背面 DC 5V 插孔中，再将 USB 接口端插入 5V 的 USB 充电器（充电器可与手机充电器等通用），或电脑的 USB 端口，音箱即自动开机。

2. 有线/无线模式切换：
(1) 开机默认蓝牙模式（语音提示：蓝牙模式）；
(2) 插入AUX音频线时，自动切换至AUX有线模式（语音提示：AUX模式）；拔掉AUX音频线，自动切换至蓝牙模式。

3. 蓝牙无线播放操作：
(1) 开机后，或在确保AUX音频线没插入情况下，打开手机搜索设备BINNIFA Play1D, 选择并连接，连接成功后播放；
(2) 蓝牙模式时，想切换手机连接，需断开之前已连接的手机，再用另一部手机搜索连接播放。

4. AUX in有线播放操作：
(1) 取出配送的3.5mmAUX—对一音频线，一端插入音箱背面的AUX接口内（语音提示：AUX模式），另一端连接上音源设备即可播放音乐；
(2) 需从AUX有线切换至蓝牙无线播放时，请拔出AUX有线，产品自动切换至蓝牙无线模式。

5. 3.5mm接口MIC麦克风功能操作：
在蓝牙模式下，将3.5mm接头MIC麦克风插入背面MIC输入口中，即可进入麦克风通话。

6. 外放耳机播放操作：
在任意模式下，将耳机插进背面耳机输出口中，即可通过音箱进入耳机听音乐。

重要提示
1、短按一次背面接口PAIR键，可关闭/打开旋钮灯光；
2、充电时请注意充电器是否选择5V2A，或电流是否大于1A，以免供电不足，出现破音，或其它杂音；
3、强烈建议选择高品质的3.5mm接头MIC麦克风，以免出现语音时啸叫；
4、使用电脑USB端口进行供电时，因部分USB端口供电不足，在最大音量播放时可能导致轻微失真或断音现象，此时请调整音量或更换供电方式；
5、产品支持Win7及Win7以上系统，Mac系统

五、保修条例

1、本产品执行国家规定的三包政策：
(1)、自购买之日起享受一年的免费保修服务；
(2)、在三包有效期内，您可以依照规定享受修理、换货、退货的权利。
2、发生下列情形者，本公司将无法为您提供免费服务，需酌情收取材料费和服务费：
(1)、超过保修期限；
(2)、一切人为因素损坏，包括由于使用或保管不当造成的损坏，如液体进入、外力挤压、坠落受损等；
(3)、未经授权，擅自拆卸或维修造成的损坏；
(4)、其他不可抗力因素(如火灾、火灾等)所造成的损坏。
3、需要送修时，请与售后人员联系，按要求将产品邮寄到指定地点；
4、送修产品请妥善包装运输，运输过程中如有损毁或遗失，本公司恕不负责；
5、本保修条例仅限于中国大陆地区。

六、产品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)
电路板组件	X	○	○	○	○	○
塑胶(料)件	○	○	○	○	○	○
金属零件	X	○	○	○	○	○
扬声器	○	○	○	○	○	○

本表格依据SJ/T 11364的规定编制。
○：表示该有害物质在部件所有均质材料中的含量均在GB/T 26572规定限量要求以下。
X：表示该有害物质至少在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，目前业界没有成熟替代方案，符合欧盟RoHS指令环保要求。

10 本标志内数字表示产品在正常使用状态下的环保使用期限为10年。某些部件也可能有环保使用期限标识，其环保使用年限以标识内的数字为准。因型号不同，产品可能不包括除主机外的以上所有部件，请以产品实际销售配置为准。

3000 仅适用于在海拔 2000m 以下地区安全使用。

仅适用于在非热带气候条件下安全使用。

新音响，煲机后效果更佳；好声音更是如此
2/3音量，正常使用7天左右，可达到基本的煲机效果

全国服务热线：400-088-9508

1.Packing List



Speaker



AUX in audio cable USB power cord User manual

2.Specification

Model	Play1D
Bluetooth	V5.0
Frequency	100Hz-20KHz
S/N Ratio	>70dB
Speakers	Full-Range Driver: 2-inch*2
Low Frequency Radiation	Runway Radiator
Power	6W
Interface	Bluetooth, 3.5mm AUX cable, 3.5mm MIC
Output	3.5mm earphone
Dimension	L420*W61*H64.5mm

3.Function Description

a.Function display (front)



Light display:
1. Power on: Blue;
2. No audio source connected: Blue light flashes quickly;
3. Connected but no music played: Blue light flashes slowly;
4. Play music: Colorful rhythm.

Volume knob

b.Interface (back)



Headphone output
Microphone input
AUX in input
Power input

Alternate Button (PAIR)：
Short press once to turn off/on the knob light;
Long press ≥3 seconds, Reset Bluetooth pairing.

4.Operating Instructions

a. Turn on
Take out the USB power cord from the package accessories, plug it into the DC 5V jack on the back of the speaker, and then plug the USB interface end in a 5V USB charger (the charger can be used with mobile phone chargers, etc.), or a computer's USB port, speakers will start automatically.

b. Wired/wireless mode switching:
(1) It default Bluetooth mode when starting up (voice prompt: Bluetooth mode);
(2) When the AUX audio cable is inserted, it will automatically switch to AUX mode (voice prompt: AUX mode); unplug the AUX audio cable, automatically switch to Bluetooth mode.

c. Bluetooth wireless connection:
(1) After turning on the speaker, making sure that the AUX audio cable is not plugged in, and search for "BINNIFA Play1D" on your Bluetooth device, then pair to the speaker. You can use Bluetooth to play music when successfully connected;
(2) In the Bluetooth mode, If you want to connect to another device, you need to disconnect the previously connected one, and then use another device to repeat the previous Bluetooth connection steps.

d. AUX in wired connection:
(1) Take out the 3.5mm AUX audio cable, plug one end into the AUX interface on the back of the speaker (voice prompt: AUX mode), and connect the other end to the audio source device to play music;
(2) When you need to switch from AUX wired to Bluetooth wireless mode, please unplug AUX wired and the product will automatically switch to Bluetooth wireless mode.

e. 3.5mm MIC interface:
In BT mode, insert the 3.5mm connector microphone into the MIC input port on the back to enter the microphone call.

f. Play operation of external earphone:
In any mode, plug the earphone into the earphone output port on the back, you can enter the earphone to listen to music through the speaker.

Note:
1.Short press the "PAIR" button on the back interface once to turn off/on the knob light;
2.Please charge the speaker with a 5V 2A charger, so as to avoid insufficient power supply, broken sound, or other noise;
3. It is strongly recommended to choose a high-quality 3.5mm connector microphone to avoid howling during using MIC interface;
4. When using a computer USB port for power supply, due to insufficient power supply for some computer USB ports, slight distortion or sound interruption may occur during playback at maximum volume. At this time, please adjust the volume or change the power supply method;
5. The speaker supports Win7 and above systems, Mac systems.

5.After-sales Services and Warranty

1. 30-Day Return of Any Reason. You may return your undamaged product and packaging within 30 days, please return the unit in its original carton.
2. 12-Month Warranty for Quality-Related Issues. If it is not quality related, the customer must pay the return shipping costs and repair costs.
3. In the following circumstances, we will not be able to provide you with free services:
(1) Exceeding the warranty period;
(2) All damage caused by human factors, including damage caused by improper use or storage, such as liquid entry, external force squeezing, and falling damage etc.;
(3) Damage caused by unauthorized disassembly or repair;
(4) Damage caused by other force majeure factors. (such as floods, fires, etc.)

Name		Email	
Address			
Date of Purchase		Order ID	
Fault description			

6.The Toxic and Hazardous Substances or Elements

Part Name	Toxic or harmful substances or elements					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	Polybrominated biphenyls (PBB)	Polybrominated Diphenyl Ether (PBDE)
PCB part	X	○	○	○	○	○
Plastic part	○	○	○	○	○	○
Metal part	X	○	○	○	○	○
Speaker	○	○	○	○	○	○
Power adapter	X	○	○	○	○	○

This form was prepared in accordance with the provisions of SJ/T 11364.
○:Indicates that the content of the hazardous substance in all homogeneous materials of the part is below the limit requirement specified in accordance with the GB/T 26572.
X:Indicates that the content of the hazardous substance in all homogeneous materials of the part is exceeding the limit requirement specified in accordance with the GB/T 26572. There is no mature alternative solution that meets the requirements of RoHS.

10 The numbers in this mark indicate that the environmental protection use period of the product under normal use is 10 years. Some components may also have an environmental protection use period indication, and the environmental protection use period is subject to the figures in the indication. Due to different product models, the product may not include all the above parts except the host, please refer to the product packaging.

3000 Only suitable for areas below altitude of 2 000 m.

Only for use in non-tropical climates.

128g铜版纸 风琴折页 尺寸 120x90cm 颜色 单色

物料编号：YC000748

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

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment