产品型号	Play6说明书
产品料号	
印刷信息	单黑\128g铜版纸\过亚油\风琴折

# **BINNIFA**

## 电视音箱使用说明书

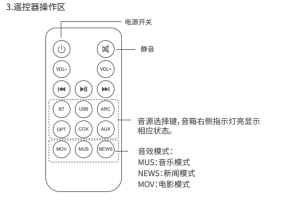
适用于Play6\*系列

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

服务电话:400-088-9508

## 中文 一、装箱清单 COX同轴线X1 光纤线X1 适配器X1 说明书X1 遥控器X1 螺钉胶塞X2 二、产品主要参数 L820\*W81\*H60mm 喇叭单元 跑道型全频:45\*66mm\*4 功率 30W 频响范围 60Hz-18KHz 分离度 45dB 信噪比 接口 BT, COX, OPT, AUX, ARC, USB, SUB OUT 电源适配器输入 DC15V/1.6A

# 三、功能说明 1.音源输入(背板区) 电源接口:接入适配器电源 ② AUX输入口:接1对2的音频线,与音源设备的红/白输出口连接 ③ USB输入口:插入U盘后,自动识别并播放 4 ARC输入口:连接带HDMI ARC功能的电视 ⑤ OPT输入口:接光纤线,与音源设备的光纤输出口连接 ⑥ COX输入口:接同轴线,与音源设备的同轴输出口连接 2.音箱按键板操作区 音量调节/上下曲切换



### 四、自动待机:

为节省用电和保护产品使用寿命,本机在15分钟无音源输入情况下会自动待机, 待机后重新启动即可恢复待机前工作状态。

#### 五、音响与音源设备有线连接:

1、连接:

(1) 从配件中取出适配器,接通电源,音箱蓝灯闪烁表示已通电至待机状态 (2) 选择音源设备的音频出口:

A、电视、机顶盒、网络播放机等常用音频输出口有红/白接口、COX同轴接口、针 对这2类音频输出口,音响配有同轴线,红/白音频线需您自行购买,并且对于播 放常见音源,音质基本无差异;

B、部分音源设备有一个"AV输出口",因这种接口是音视频同时传输,因此一般有 这种输出接口的设备会附送一根1分3的转接线,转成红、白、黄3色接口,您可将红 /白接口与音箱连接即可,黄色接口是图像连接可不用;(若音源设备没有附送1分 3转接线,您需要自行购买,否则该接口会无声音、或发出杂音。)

2、开机、选择所连音源:

(1) 通过长按3秒音箱上的开关符号"**心**"键,或按下遥控器左上角红色开关符 号"也",音响开机,右边灯光显示相应音源输入状态;

(2) 通过短按音箱上的音源符号"一型"或按下遥控器上的"音源"键,选择与 想要使用输出端对应的输入音源。

#### 六、蓝牙无线连接:

1、音箱切换至蓝牙模式;

2、在手机、电脑、电视等具备蓝牙功能的设备中搜索蓝牙信号"BINNIFA Play6D", 点击连接,连接成功后,音响蓝色指示灯常亮,音箱发出"叮咚"的提示音; 蓝牙连接注意事项:

1、雲输入密码: 本机密码为"0000":

2、搜索或者连接不上,请将本机断电,5秒后重新开机,重新连接;

3、蓝牙无法连接时,请检查是否已连接了其它设备;

4、本机的蓝牙连接范围为5-8米;

5、蓝牙易受到空气净化器、WIFI路由器、电磁炉等设备的电磁干扰;

6、手机(或Pad)存在的蓝牙连接较多时,请清空原来的蓝牙连接,重启手机后

#### 七、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) 超讨保修期限:

(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;



- (4) 其他不可抗力因素(如水灾、火灾等)所造成的损坏。
- 3、需要送修时,请和售后人员联系,按要求将产品邮寄到BINNIFA音响指定地点; 4、送修的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。

#### 6、注意事项:

- (1)请勿在靠近水的地方使用本产品;
- (2)请勿阻塞任何通风孔,请按照说明书安装本产品;
- (3)请勿将本产品安装在任何热源附近,例如散热器、调湿器、火炉或者其他能够 发执的哭目:
- (4)电源插头作为断开装置,该断开装置应该保持能方便的操作;
- (5)在闪电、暴雨或长时间不使用时, 应拔下本产品的电源插头:
- (6)警告:为降低火灾和触电的危险,请勿将本产品暴露干雨水或湿气中;
- (7)本产品不应暴露在滴水或洒水的地方,不应在本产品上放置装满液体的物品

#### 八、产品有害物质的名称及含量

	有害物质					
部件名称	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)
电路板组件	Х	0	0	0	0	0
塑胶(料)件	0	0	0	0	0	0
金属零件	Х	0	0	0	0	0
扬声器	0	0	0	0	0	0
电源适配器	X	0	0	0	0	0

#### 本表格依据SJ/T 11364的规定编制。

- 〇: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
- 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,且目前业界没有成熟的替代方案,符合欧盟RoHS指令环保要求。

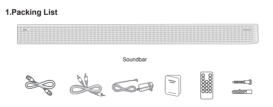


表示设备仅适用于海拔2000m以下地区使用

表示设备仅适用于非热带地区使用

English

毛重



2.3kg

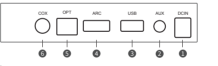
#### 2.Product Specifications

Size	L820*W81*H60mm			
Speaker unit	Runway-type full-range: 45 * 66mm * 4			
Power	30W			
Frequency Range	60Hz-18KHz			
Degree of separation	45dB			
Signal-to-noise ratio	75dB			
Interface	BT、COX、OPT、AUX、ARC、USB、SUB OUT			
Adapter input power	DC15V/1.6A			
Gross weight	2.3kg			

#### 3.Function Description

1.Audio input (back panel area)

② 电源开关:按键板上开/关机(长按3秒)



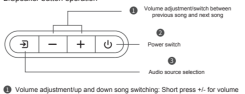
① 音量调节/上下曲切换:短按+/-为音量调节,长按+/-为上下曲切换

3 音源选择:短按功能键进行音源模式切换,音箱右侧指示灯亮显示当

电源开关

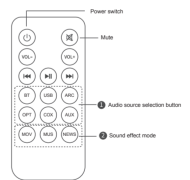
- Power interface: Connect the power adapter
- 2 AUX input port: Connect 1 to 2 audio cable, connect with the red/white output port of the audio source device
- 3 USB input port: After inserting the U disk, it will automatically recognize and play
- ARC input port: Connect to a TV with HDMI ARC function
- 6 OPT input port: connect to the optical cable, and connect to the optical
- output port of the audio source device
- 6 COX input port: connect to the coaxial cable and connect to the coaxial output port of the audio source device

#### 2.Speaker button operation



- adjustment, long press +/- for up and down song switching
- 2 Power switch: Long press for 3 seconds to turn on/off the speaker
- 3 Audio source selection: Short press the function key to switch the audio source mode, the indicator on the right side of the speaker lights up to show the current audio source mode.

#### 3 Remote control operation



- Audio source selection button: the indicator light on the right side of the speaker lights up to show the corresponding status.
- Sound effect mode: MUS: Music mode NEWS: News mode MOV: Movie mode

### 4.Automatic Standby

In order to save electricity and protect the service life of the product, the speaker will automatically stand by when there is no audio input for 15 minutes, and restart after standby to resume the working state before

#### 5.Bluetooth Wireless Connection

- 1.Switch the speaker to Bluetooth mode:
- 2.Search for the Bluetooth signal "BINNIFA Play6D" in mobile phones, computers. TVs and other Bluetooth-enabled devices, and click Connect. After the connection is successful. The indicator light turns into a steady blue light, and the speaker emits a "dingdong" prompt;

Precautions for Bluetooth connection:

- 1.Password is required: the password of this machine is "0000";
- 2.If you can't search or connect, please power off the machine, restart it
- 3. When Bluetooth fails to connect, please check whether other devices have been connected:
- 4. The Bluetooth connection range of this machine is 5-8 meters;
- 5.Bluetooth is susceptible to electromagnetic interference from air purifiers. WIFI routers, induction cookers and other equipment:
- 6. When there are too many Bluetooth connections in the phone (or Pad), please clear the original Bluetooth connection, restart the phone and reconnect.

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