Audio Instructions

一、功能特点

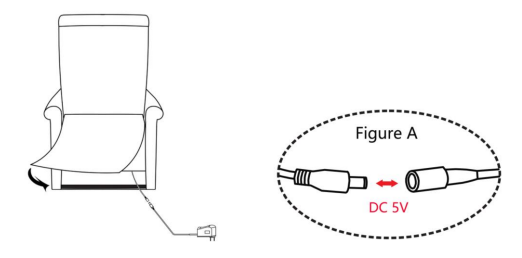
蓝牙音频: Bluetooth 3.0+EDR,最大接收距离 10 米。

Bluetooth audio: Bluetooth 3.0 + EDR, the maximum receiving

二、通电使用方法

将开关电源 DC 接口插入本机的 DC 插口(见图示)。

Plug the DC connector of the switching power supply into the DC jack of the unit (See Figure A).



三、开机模式

本机开机时自动检测识别外接设备,开机后进入蓝牙模式。

machine automatically detects and recognizes external devices when it is turned on, and enters the Bluetooth mode after it is turned on.

四、蓝牙连接方法

- 1、开机默认进入蓝牙模式,会发出提示音。
- 1. By default, the device enters the Bluetooth mode and emits a tone.
- 2、打开移动设备(手机、电脑等的蓝牙功能,搜索蓝牙设备"BT Speaker")。
- 2. Turn on the Bluetooth function of the mobile device (mobile phone, computer, etc., search for the Bluetooth device "BT Speaker").
 - 3、手动点击,设备自动配对、连接,连接成功会发出提示音。
- 3. Click manually, the device will automatically pair and connect, and a sound will sound when the connection is successful.
 - 4、已配对成功的设备,下次开机会自动连接。
- 4. The devices that have been paired successfully will be connected automatically next time.

备注:蓝牙模式 10 秒钟內,蓝牙会自动寻找设备并配对连接,10 秒后要通过手动连接。

Note: Bluetooth mode will automatically find and pair the device within 10 seconds in the Bluetooth mode. After 10 seconds, it will be connected manually.

五、疑难解答

1、开机就自动关机?

A:排除电源接头是否有松动或电源插头是否接好。

1. Automatically shut down when you start it?

A: Eliminate whether the power connector is loose or the power plug is connected properly.

2、喇叭无声音?

A:确定是否已连接成功蓝牙设备,在播放状态,并调整至适当的音量。

2.No sound from the speaker?

A: Determine if the Bluetooth device is connected successfully, and in the playing state, adjust it to an appropriate volume.

3、Q:蓝牙不会自动连接?

A:只有配对过的设备,才会自动连接。

3.Q: Bluetooth won't connect automatically?

A: Only the paired devices will connect automatically.

六、技术规格

Output Current: 2000Ma

TotalPwoer: 10W

InputVoltage: 110-240V

OutputVoltage:DC 5V

Frequency response:100Hz-18KHz

Signal to noise ratio:≥80dBA

Distortion:<1%

Audio input:BT

Support MP3: bit rate,32Kbps-320Kbps

Input sensitivity:450±50mV

七、注意事项

为了使用者正确使用播放器,确保播放器性能良好,请认真阅读并遵守:

In order for users to use the player correctly and ensure that the player performs well, please read it carefully and follow:

- •切勿接触苯、稀释剂等化学药品。
- Do not touch chemicals such as benzene and thinner.
- ●请不要靠近强磁场、电场。
- Please do not go near strong magnetic or electric fields.
- •请避开直射光线或发热器具。
- Avoid direct light or heating appliances.
- ●切勿自行拆卸、修理、改造。

- Do not disassemble, repair or modify by yourself.
- ●切勿以较大音量收听,以免对听力造成不良影响。
- Do not listen at a high volume, as it may adversely affect your hearing.

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, 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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.

