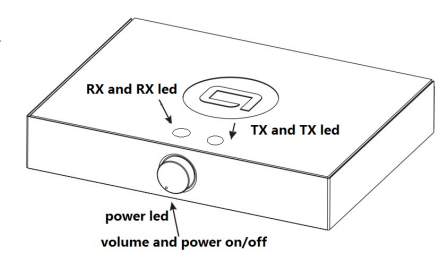
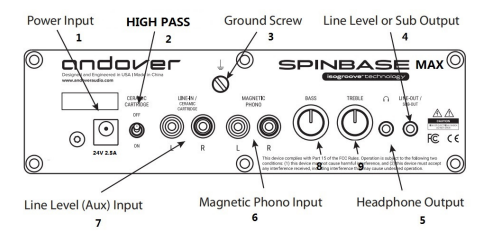
一.外观介绍



正前面一个音量大旋钮,顺时针转可以打开电源开关及音量加大,逆时针转可以关闭电源开关及音量减小打开电源后,LED 指示灯亮,关闭电源 LED 灭。

二. 背面功能介绍



- 1. 电源输出插孔,使用 24V2.5A 的电源适配器
- 2. 高通滤波器开关,打在ON,高通滤波器功能打开,打在OFF,高通滤波器功能关闭
- 3. 接地螺母,可以连接唱盘机的地线,降低接入噪声
- 4. LINE OUT 或 SUB OUT,可以连接其它扩大器
- 5. 耳机输出,可以连接耳机
- 6. PHONE 输入,连接唱盘机的音乐输出
- 7. LINE IN 输入,连接各种音源,比如手机,MP3,DVD等音乐输出。
- 8. BASS 频率控制,调整音乐低音效果
- 9. TREBLE 频率控制,调整音乐高音效果
- 三. 简易使用说明
- 1. 使用 24V2.5A 电源适配器供电
- 2. 将主音量旋钮顺时针旋转打开电源开关, LED 亮起, 并将旋钮转到合适的位置, 以声音过大
- 3. 使用 LINE IN 音乐聆听音乐 使用手机, MP3,或 DVD,CD 等音源,将连接线连接到 LINE IN 输入 RCA 插孔,并播放音源的音乐,即可聆听音乐,

通过主音量旋钮控制合适的音量,通过 BASS, TREBLE, HIGH PASS 等控制来调整音乐,使音乐达到最佳的听音效果。

4. 使用唱盘机音乐聆听音乐

使用唱盘机的音源,将连接线连接到 PHONE 输入 RCA 插孔,并播放唱盘机的音乐,即可聆听音乐,通过主音量旋钮控制合适的音量,通过 BASS, TREBLE, HIGH PASS 等控制来调整音乐,使音乐达到最佳的听音效果。

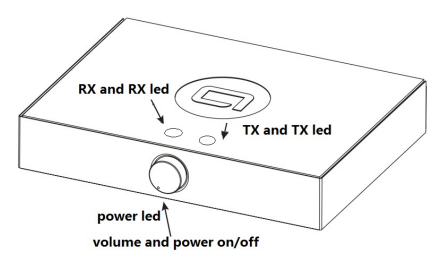
5. 使用蓝牙手机音乐聆听音乐

按下 RX 按键,RX LED 亮起闪烁,机台设定在 RX 蓝牙模式,再使用手机,打开手机蓝牙,搜索到 SpinBase MAX 蓝牙设备,并与之配对和连接,连接后,RX LED 常亮,播放手机音乐,即可聆听音乐,通过主音量旋钮控制合适的音量,通过 BASS ,TREBLE ,HIGH PASS 等控制来调整音乐,使音乐达到最佳的听音效果。(建议将与 AUX 和 PHONE 的连接线取下)

6. 使用蓝牙耳机聆听音乐

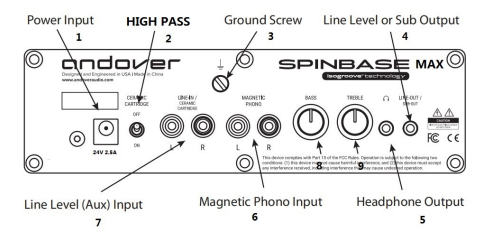
按下 TX 按键,TX LED 亮起闪烁,机台设定在 TX 蓝牙模式,再使用蓝牙耳机,并将蓝牙耳机设定在配对状态模式,机台自动与之连接。连接成功后,TX LED 常亮。连接线将音源连接到 LINE IN 或 PHONE 插孔,播放音源的音乐,即可使用蓝牙耳机聆听音乐。通过主音量旋钮控制合适的音量,通过 BASS, TREBLE, HIGH PASS 等控制来调整音乐,使音乐达到最佳的听音效果。

Appearance introduction



There is a volume knob in front. Turn it clockwise to turn on the power switch and increase the volume. Turn it counterclockwise to turn off the power switch and decrease the volume. When the power is turned on, the LED lights up, and when the power is turned off, the LED goes off.

二. Introduction to back function



- 10. power output jack, using 24V2.5A power adapter.
- 11. High-pass filter switch, turn ON, turn on the high-pass filter function, turn OFF the high-pass filter function.
- 12. Grounding nut, which can be connected to the ground wire of the turntable, to reduce the access noise.
- 13. LINE OUT or SUB OUT, which can be connected to other amplifiers.
- 14. Headset output, which can be connected to headphones.
- 15. PHONE input, connected to the music output of the turntable.
- 16. LINE IN input, connected to various sound sources, such as mobile phones, MP3,DVD and other music outputs.
- 17. BASS frequency control to adjust the bass effect of music.
- 18. TREBLE frequency control to adjust the treble effect of music.
- \equiv . Simple instructions for use
- 7. Use 24V2.5A power adapter for power supply.
- 8. Turn the main volume knob clockwise to turn on the power switch, the LED lights up, and turn the knob to an appropriate position to make the sound too loud.

9. Listen to music with LINE IN music

Use mobile phone, MP3, DVD,CD and other sound sources, connect the connecting cable to the LINE IN input RCA jack, and play the music of the sound source, so that you can listen to the music. You can control the appropriate volume through the main volume knob, and adjust the music through BASS, TREBLE, HIGH PASS and other controls to achieve the best listening effect.

10. Listen to music by using the music player.

Use the sound source of the turntable, connect the cable to the input RCA jack of PHONE, and play the music of the turntable, so that you can listen to the music. You can control the appropriate volume through the main volume knob, and adjust the music through BASS, TREBLE, HIGH PASS and other controls to achieve the best listening effect.

11. Listen to music using Bluetooth mobile phone music.

Press the RX button, the RX LED lights up and flashes, the machine is set in RX Bluetooth mode, then use the mobile phone, turn on the Bluetooth of the mobile phone, search for the SpinBase MAX Bluetooth device, and pair and connect with it. After connection, the RX LED is always on, and you can listen to the music by playing the mobile phone music. Control the appropriate volume by the main volume knob, and adjust the music by BASS, TREBLE, HIGH PASS and other controls, so that the music can achieve the best listening effect. (It is recommended to remove the connecting cable with AUX and PHONE)

12. Listen to music with Bluetooth headset.

Press the TX button, the TX LED lights up and flashes, the machine is set in TX Bluetooth mode, then the Bluetooth headset is used, and the Bluetooth headset is set in pairing mode, and the machine is automatically connected with it. TX LED is always on after successful connection. Connect the cable to the LINE IN or PHONE jack, play the music of the sound source, and then listen to the music with the Bluetooth headset. Control the appropriate volume through the main volume knob, and adjust the music through BASS, TREBLE, HIGH PASS and other controls to achieve the best listening effect.

FCC Statement:

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.

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.

Caution: Any changes or modifications not expressly approved by the party responsible

for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with minimum distance 20cm between the radiator&your body.