


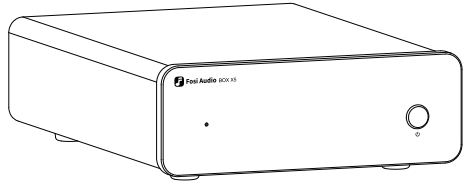
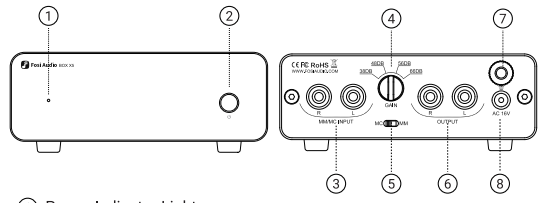
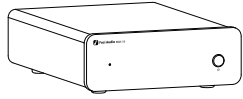
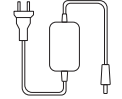
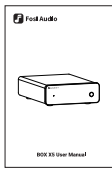

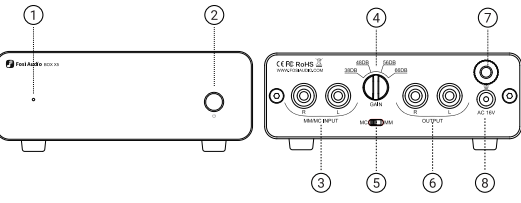
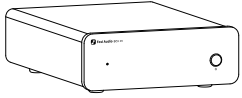
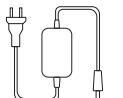
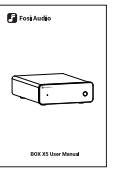


名称: BOX X5说明书

材质: 封面-铜版纸, 内页-书纸

尺寸: 120*80mm

装订: 骑缝钉

注: 成品没有黑色边框

  BOX X5 User Manual	<h3>Introduction</h3> <p>Thank you for purchasing the BOX X5 phono preamp.</p> <p>The BOX X5 is a high-performance phono preamp that supports both MM and MC cartridges and offers four selectable gain settings (38/48/56/66 dB) to accommodate most cartridges on the market. This preamp is equipped with high-precision capacitors and resistors to ensure very low noise, providing a pristine audio experience. Its straightforward RCA input and output interfaces make connectivity simple. The robust all-aluminum chassis not only ensures durability but also effectively shields against electromagnetic interference, ensuring consistent and stable performance.</p>  <ol style="list-style-type: none">Power Indicator LightPower Switch: Single click to turn on; long press for two seconds to turn off.MM/MC RCA InputGain Knob<table border="1"><thead><tr><th>Gain</th><th>Recommended Phono Signal</th></tr></thead><tbody><tr><td>38dB</td><td>>2mV</td></tr><tr><td>48dB</td><td>≤2mV</td></tr><tr><td>56dB</td><td>≤0.5mV</td></tr><tr><td>66dB</td><td>≤0.25mV</td></tr></tbody></table>Input Impedance Selector Switch MM47KΩ (Recommended for use with 38dB or 48dB gain settings) MC100Ω (Recommended for use with 56dB or 66dB gain settings)RCA OutputGround TerminalPower Input: AC 16V	Gain	Recommended Phono Signal	38dB	>2mV	48dB	≤2mV	56dB	≤0.5mV	66dB	≤0.25mV	<h3>Specifications</h3> <table border="1"><tr><td>Supported Cartridges</td><td>MM/MC</td></tr><tr><td>Input</td><td>MM/MC RCA</td></tr><tr><td>Output</td><td>RCA</td></tr><tr><td>Gain</td><td>38/48/56/66dB</td></tr><tr><td>Input Impedance</td><td>MM: 47KΩ MC: 100Ω</td></tr><tr><td>Output Impedance</td><td>10KΩ</td></tr><tr><td>SNR</td><td>92dB(38dB gain, 5mV input)</td></tr><tr><td>THD</td><td>0.009%(38dB gain, 5mV input)</td></tr><tr><td>Noise Floor</td><td>37μV(38dB gain, 5mV input)</td></tr><tr><td>Frequency Response</td><td>20Hz-20kHz(±0.015dB)</td></tr><tr><td>Input Voltage</td><td>AC 16V</td></tr></table>	Supported Cartridges	MM/MC	Input	MM/MC RCA	Output	RCA	Gain	38/48/56/66dB	Input Impedance	MM: 47KΩ MC: 100Ω	Output Impedance	10KΩ	SNR	92dB(38dB gain, 5mV input)	THD	0.009%(38dB gain, 5mV input)	Noise Floor	37μV(38dB gain, 5mV input)	Frequency Response	20Hz-20kHz(±0.015dB)	Input Voltage	AC 16V	<h3>Package Contents</h3>   <p>BOX X5 Phono Preamp AC 16V Power Adapter</p>  <p>User Manual</p>	<h3>Operation Guide</h3> <ol style="list-style-type: none">Connect the turntable's signal output to the MM/MC RCA input of the BOX X5 using an RCA cable, then connect the BOX X5's RCA output to the input of a power amplifier with another RCA cable;Connect the power amplifier to passive speakers using speaker wires (if the turntable has a ground wire, connect it to the ground terminal of the BOX X5);Install a record on the turntable and adjust the BOX X5 to the appropriate gain and impedance settings (refer to question 5 in FAQ);Power up the turntable, BOX X5, and power amplifier;Turn on devices in the order of the BOX X5, turntable, and power amplifier, set the volume to a low level, begin playing music, and then adjust the volume to an appropriate level. <p>Important Notes:</p> <ol style="list-style-type: none">Ensure cables are securely connected to avoid noise during use;Do not plug or unplug cables while the device is powered on to prevent noise, damage to the equipment, and hearing impairment;Due to the high gain of the BOX X5, use fully shielded and short RCA cables to avoid signal interference and noise, and try to avoid touching the BOX X5 during its operation;Always adhere to the following power sequence: audio source, BOX X5, power amplifier, to prevent damage to passive speakers from surge signals when powering on the turntable;When adjusting the gain settings on the BOX X5, ensure the volume is turned down first.	<h3>Frequently Asked Questions</h3> <p>1. Why is there noise after turning up all devices? A. Check if all cables are correctly connected and making good contact. B. Avoid using the same power outlet for the turntable and the BOX X5. C. Use RCA cables with 100% shielding, the shorter the cable length the better. D. Due to the high gain of the BOX X5, maintain a sufficient distance from other devices to prevent interference; avoid stacking the BOX X5 with power amplifiers or turntables.</p> <p>2. Can the BOX X5 be used as a regular preamp? The BOX X5 is a phono preamp with a higher amplification gain than a regular preamp, thus it is not suitable for use as a standard preamp.</p> <p>3. Is it mandatory to connect the turntable's ground wire to the BOX X5's ground terminal? Grounding is recommended to avoid rattling during use.</p> <p>4. Can sources other than a turntable be connected to the BOX X5, and can it be connected directly to passive speakers without a power amplifier? Neither is advised. The BOX X5 is specifically designed for RIAA equalization for turntables and should not be used with other audio sources. The signal output from a turntable and the BOX X5 is relatively low and requires an external power amplifier to achieve a higher volume when connected to passive speakers; alternatively, connect the BOX X5 to powered speakers.</p> <p>5. How to adjust the gain and impedance settings of the BOX X5 according to the cartridge type of the turntable? Here are recommended combinations (adjustments can be made based on specific conditions):</p> <table border="1"><thead><tr><th>Gain/Output Impedance</th><th>Recommended Phono Signal</th></tr></thead><tbody><tr><td>38dB/47KΩ</td><td>>2mV</td></tr><tr><td>48dB/47KΩ</td><td>≤2mV</td></tr><tr><td>56dB/100Ω</td><td>≤0.5mV</td></tr><tr><td>66dB/100Ω</td><td>≤0.25mV</td></tr></tbody></table> <p>If you have any further questions, please contact our support team at support@fosiaudio.com.</p>  <p>Get Online Support</p>	Gain/Output Impedance	Recommended Phono Signal	38dB/47KΩ	>2mV	48dB/47KΩ	≤2mV	56dB/100Ω	≤0.5mV	66dB/100Ω	≤0.25mV	<h3>Warranty and Maintenance</h3> <p>Fosi Audio pledges to give a 24-month limited warranty and support from the date of purchase. If you encounter any problem when using our product, please contact our support team at support@fosiaudio.com.</p> <h3>About Us</h3> <p>Fosi Audio designs and builds innovative audio products with all your music in mind. Great sound, simple but elegant designs, high-quality components, and truly useful features are what Fosi Audio pursues. We sincerely hope you can get as much enjoyment from our products as we've had to create them!</p> <p>Our Website: www.fosiaudio.com</p> <p>Amazon Store: www.amazon.com/fosiaudio</p> <p>Facebook Page: www.facebook.com/fosiaudioglobal</p> <p>Youtube Channel: www.youtube.com/@fosiaudio</p> <p>Official Forum: https://community.fosiaudio.com</p> <p>Whatsapp: +86 13716612254</p> <p>After-Sales Service and Technical Support Email: support@fosiaudio.com</p>
Gain	Recommended Phono Signal																																															
38dB	>2mV																																															
48dB	≤2mV																																															
56dB	≤0.5mV																																															
66dB	≤0.25mV																																															
Supported Cartridges	MM/MC																																															
Input	MM/MC RCA																																															
Output	RCA																																															
Gain	38/48/56/66dB																																															
Input Impedance	MM: 47KΩ MC: 100Ω																																															
Output Impedance	10KΩ																																															
SNR	92dB(38dB gain, 5mV input)																																															
THD	0.009%(38dB gain, 5mV input)																																															
Noise Floor	37μV(38dB gain, 5mV input)																																															
Frequency Response	20Hz-20kHz(±0.015dB)																																															
Input Voltage	AC 16V																																															
Gain/Output Impedance	Recommended Phono Signal																																															
38dB/47KΩ	>2mV																																															
48dB/47KΩ	≤2mV																																															
56dB/100Ω	≤0.5mV																																															
66dB/100Ω	≤0.25mV																																															
<h3>产品简介</h3> <p>感谢您选择BOX X5唱机前级放大器。</p> <p>BOX X5是一款高性能的唱机前级放大器,支持MM和MC两种唱头,并提供38/48/56/66dB的四档可调增益,适配市场上大部分唱头。该放大器采用高精度电容和电阻,确保极低底噪,提供纯净的音质体验。简洁的RCA输入和输出接口设计,使得连接操作更加简便。其全铝合金机身不仅坚固耐用,还能有效隔离电磁干扰,保证持续稳定的性能表现。</p>  <ol style="list-style-type: none">电源指示灯开关机按键: 单机开机,长按两秒关机。MM/MC RCA输入增益旋钮<table border="1"><thead><tr><th>增益</th><th>推荐唱头信号</th></tr></thead><tbody><tr><td>38dB</td><td>>2mV</td></tr><tr><td>48dB</td><td>≤2mV</td></tr><tr><td>56dB</td><td>≤0.5mV</td></tr><tr><td>66dB</td><td>≤0.25mV</td></tr></tbody></table>输入阻抗拨动开关 MM47KΩ (推荐搭配38dB或48dB增益使用) MC100Ω (推荐搭配56dB或66dB增益使用)RCA输出接口接地口AC 16V电源接口	增益	推荐唱头信号	38dB	>2mV	48dB	≤2mV	56dB	≤0.5mV	66dB	≤0.25mV	<h3>规格参数</h3> <table border="1"><tr><td>支持唱头</td><td>MM/MC</td></tr><tr><td>输入</td><td>MM/MC RCA</td></tr><tr><td>输出</td><td>RCA</td></tr><tr><td>增益</td><td>38/48/56/66dB</td></tr><tr><td>输入阻抗</td><td>MM:47KΩ MC:100Ω</td></tr><tr><td>输出阻抗</td><td>10KΩ</td></tr><tr><td>信噪比</td><td>92dB (38dB增益, 5mV输入)</td></tr><tr><td>失真</td><td>0.009% (38dB增益, 5mV输入)</td></tr><tr><td>底噪</td><td>37μV (38dB增益, 5mV输入)</td></tr><tr><td>频率响应</td><td>20Hz-20kHz(±0.015dB)</td></tr><tr><td>输入电压</td><td>AC 16V</td></tr></table>	支持唱头	MM/MC	输入	MM/MC RCA	输出	RCA	增益	38/48/56/66dB	输入阻抗	MM:47KΩ MC:100Ω	输出阻抗	10KΩ	信噪比	92dB (38dB增益, 5mV输入)	失真	0.009% (38dB增益, 5mV输入)	底噪	37μV (38dB增益, 5mV输入)	频率响应	20Hz-20kHz(±0.015dB)	输入电压	AC 16V	<h3>包装清单</h3>   <p>BOX X5唱机前级放大器 电源适配器</p>  <p>用户手册</p>	<h3>使用说明</h3> <ol style="list-style-type: none">使用RCA线连接唱机信号输出接口和BOX X5的唱机输入接口,再使用另一条RCA线连接BOX X5的RCA输出口到功率放大器输入接口;使用喇叭线连接功率放大器和无源音箱(如果黑胶唱机配备地线,可以连接至BOX X5接地口);为黑胶唱机安装好唱片,调节BOX X5到对应的增益和电阻档位(参考常见问题5);分别为黑胶唱机、BOX X5和功率放大器接上电源;依次打开黑胶唱机、BOX X5、和功率放大器,将音量调至较低水平,开始播放音乐后再调至合适水平。 <p>注意事项:</p> <ol style="list-style-type: none">确保线材连接到位,以免使用过程中出现噪音;请勿在开机状态下插拔线材,以免产生异响、损坏设备以及影响您的听觉;BOX X5的增益较大,请尽量使用全屏蔽且长度较短的RCA线连接,以免信号被干扰产生噪音,并且尽量避免触碰工作状态中的BOX X5;请务必遵守以下设备开机顺序:音源、BOX X5、功率放大器,从而避免黑胶唱机上电时的冲击信号对无源扬声器造成损坏。关闭设备的顺序则为:功率放大器、BOX X5和音源;更改BOX X5的增益档位时请务必先把音量调低。	<h3>常见问题</h3> <ol style="list-style-type: none">各设备连接好后开启为什么会有噪音? A.检查所有线材是否正确连接并且接触良好; B.避免唱机和BOX X5使用同一电源插座; C.使用带有100%屏蔽效果的RCA线材,线材长度越短越好; D.BOX X5的电源线 and RCA信号线应避免互相缠绕,请尽量保持线材整洁。BOX X5是否能用作普通前级放大器? BOX X5是唱机前级放大器,放大增益比普通前级大,因此不能充当普通前级放大器使用。唱机的地线必须连接到BOX X5的接地口吗? 我们建议进行接地处理,但如果使用过程中没有异响,也可以选择不作连接。能使用唱机以外的音源连接BOX X5,以及BOX X5可以不接功率放大器,而直接连接无源扬声器吗? 都不建议。BOX X5专门针对黑胶唱机的RIAA信号作出了调整,不建议使用其他音源设备;黑胶唱机+BOX X5所输出的信号还较小,需要外接一个功率放大器,再连接至无源扬声器才能达到较高的音量,也可以选择将BOX X5连接至有源音箱。如何根据唱机的唱头调节BOX X5的增益和电阻档位? 我们推荐以下搭配方式(也可以根据实际情况调节): <table border="1"><thead><tr><th>增益/输出阻抗</th><th>推荐唱头信号</th></tr></thead><tbody><tr><td>38dB/47KΩ</td><td>>2mV</td></tr><tr><td>48dB/47KΩ</td><td>≤2mV</td></tr><tr><td>56dB/100Ω</td><td>≤0.5mV</td></tr><tr><td>66dB/100Ω</td><td>≤0.25mV</td></tr></tbody></table> <p>如果您还有其他问题,请联系我们的支持团队 support@fosiaudio.com</p>	增益/输出阻抗	推荐唱头信号	38dB/47KΩ	>2mV	48dB/47KΩ	≤2mV	56dB/100Ω	≤0.5mV	66dB/100Ω	≤0.25mV	<h3>产品保修</h3> <p>产品自售出7日内,在正常使用情况下出现故障,客户可以无条件退换货。正常使用两年内出现故障,可以免费保修。购买日期以发票或收据日期为准,网上购买按订单日期为准。</p> <p>无法享受“三包”服务的情况:</p> <ol style="list-style-type: none">一切人为因素损坏,包括但不限于非正常工作环境下使用或者不按照说明书使用的;用户私自拆机、改装以及维修的;使用非指定或许可的配件造成损坏的;不能出示有效购机凭证的;不属于本公司产品的。 <p>保修方式:</p> <p>保修方式为送修,此条款只适用于官方销售渠道售出的产品,其他渠道请参考销售代理商的规定和当地国家法规关于质保的规定。</p> <h3>关于我们</h3> <p>深圳远虑科技是一家专注于音频产品的设计,研发和销售为一体的科技型公司。我们深耕用户需求,深入研发设计,通过不断创新,持续打磨产品和服务,致力于打造全球音频领域的星品牌。我们尤其在服务客户的反馈,如果您有任何问题或者需求,欢迎联系我们。</p> <p>官网: https://www.fosiaudio.com</p> <p>天猫旗舰店: FOSI AUDIO旗舰店 fosiaudio.tmall.com</p> <p>京东店铺: FOSI AUDIO旗舰店 mall.jd.com/index-12512168.html</p> <p>QQ群: 760657010</p> <p>售后邮箱: support@fosiaudio.com</p>  <p>扫码查看在线客服</p>	
增益	推荐唱头信号																																															
38dB	>2mV																																															
48dB	≤2mV																																															
56dB	≤0.5mV																																															
66dB	≤0.25mV																																															
支持唱头	MM/MC																																															
输入	MM/MC RCA																																															
输出	RCA																																															
增益	38/48/56/66dB																																															
输入阻抗	MM:47KΩ MC:100Ω																																															
输出阻抗	10KΩ																																															
信噪比	92dB (38dB增益, 5mV输入)																																															
失真	0.009% (38dB增益, 5mV输入)																																															
底噪	37μV (38dB增益, 5mV输入)																																															
频率响应	20Hz-20kHz(±0.015dB)																																															
输入电压	AC 16V																																															
增益/输出阻抗	推荐唱头信号																																															
38dB/47KΩ	>2mV																																															
48dB/47KΩ	≤2mV																																															
56dB/100Ω	≤0.5mV																																															
66dB/100Ω	≤0.25mV																																															