

JVC INSTRUCTIONS 说明书

SPEAKER SYSTEM 扬声器系统 SP-MXS6MD

Thank you for purchasing JVC speakers.

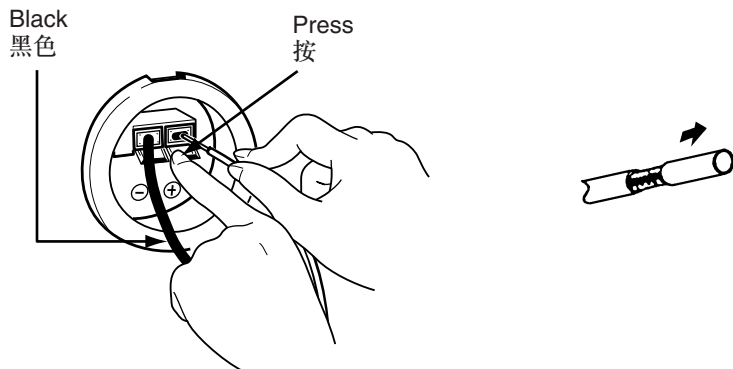
Before you begin using them, please read the instructions carefully to be sure you get the best possible performance. If you have any questions, consult your JVC dealer.

感谢您惠购 JVC 扬声器。

在开始使用之前，请您仔细阅读本使用说明书，以确保您获得扬声器的最佳性能。如有疑问，请与 JVC 代理销售商联系。

Connection

连接



1. Remove the ending part of the vinyl covering from the cut.
2. Twist the wires.

1. 从断开处将尾部的塑料套取下来。
2. 拧紧芯线。

CONNECTION

- Connect the LEFT speaker terminals of the amplifier to the LEFT terminals of the speaker and RIGHT to RIGHT using the attached speaker cords as shown in the figure making sure polarity is correct; (+) to (+) and (-) to (-). Connect the black speaker wire to the (-) terminal.
- Turn off power to the whole system before connecting the speakers to the amplifier.
- The nominal impedance of the SP-MXS6MD is 6 Ω . Select for use an amplifier to which a speaker system with the load impedance of 6 Ω can be connected.
- The maximum power handling capacity of the SP-MXS6MD is 50 W. Excessive input will result in abnormal noise and possible damage. In cases where the signals described below are applied to the speakers, even if the signals are below the maximum allowable input, they may cause an overload and burn the wiring of the speakers. Be sure to lower the amplifier volume beforehand.
 - 1) Noise during FM tuning.
 - 2) High level signals containing high frequency components produced by a tape deck in the fast forward mode.
 - 3) Click noise produced when turning power of other components on and off.
 - 4) Click noise produced when connecting or disconnecting cords with the power on.
 - 5) Click noise produced when the cartridge is replaced with the power on.
 - 6) Click noise produced when operating amplifier switches.
 - 7) Continuous high frequency oscillation or high pitch electronically produced musical instrument sound.
 - 8) Howling when using a microphones.

接线

- 如图所示，用附带的扬声器导线将放大器上的 LEFT（左）扬声器端子接到扬声器的左端子上，放大器的 RIGHT（右）扬声器端子接到扬声器的右端子上，并确认（+）极是否正确地接到（+）极，（-）是否接到（-）。黑色的扬声器导线要接到（-）端子。
- 要将扬声器连接到放大器时，须关掉全装置系统的电源。
- SP-MXS6MD 的额定阻抗为 6 Ω （欧姆）。选择使用可连接负载阻抗为 6 Ω （欧姆）的扬声器系统的放大器。
- SP-MXS6MD 的最大功率为 50W（瓦）。过大的输入，将造成异常噪声，甚至损坏扬声器。当下列的信号输入扬声器时，即使该信号低于最大容许输入，仍可能造成过载而烧毁扬声器导线，故请预先调低放大器的音量控制，以藉安全。
 - 1) 在作 FM 调谐中发生的噪声。
 - 2) 磁带录音机的快绕模式中产生的含有高频部分的高电平信号。
 - 3) 开关其他组件电源时产生的喀嗒噪声。
 - 4) 接通着电源的组件间的接线或拆卸接线时产生的喀嗒噪声。
 - 5) 接通着电源更换卡盘时产生的喀嗒噪声。
 - 6) 操作放大器开关时产生的喀嗒噪声。
 - 7) 连续的高频率振荡或高音调电子装置产生的乐器声。
 - 8) 使用麦克风时发生的蜂鸣噪声。

SPECIFICATIONS

Type	: 2-way bass-reflex type
Speakers	
Woofer	: 13.5 cm (5-3/8 in.) cone x 1
Tweeter	: 5.0 cm (2 in.) cone x 1
Power Handling Capacity	: 50 W
Impedance	: 6 Ω
Frequency Range	: 45 Hz-20 000 Hz
Sound Pressure Level	: 84 dB/W·m
Dimensions (W x H x D)	: 165 mm x 275 mm x 201 mm (6-1/2 in. x 10-7/8 in. x 7-15/16 in.)
Mass	: 2.5kg (5.6 lbs) each
Accessories	: Speaker cord 2

Design and specifications subject to change without notice.

规格

类型	: 2 通道低音反射型
扬声器	
低音扬声器	: 锥形 13.5 cm \times 1
高音扬声器	: 键型 5.0 cm \times 1
最大功率	: 50 W (瓦)
阻抗	: 6 Ω (欧姆)
频率范围	: 45 Hz~20 000 Hz
声压级	: 84 dB/W · m
尺寸 (宽 \times 高 \times 深)	: 165 mm \times 275 mm \times 201 mm
质量	: 每个 2.5 kg (5.6 磅)
附件	: 扬声器导线 2

设计与规格若有变更, 恕不另行通知。