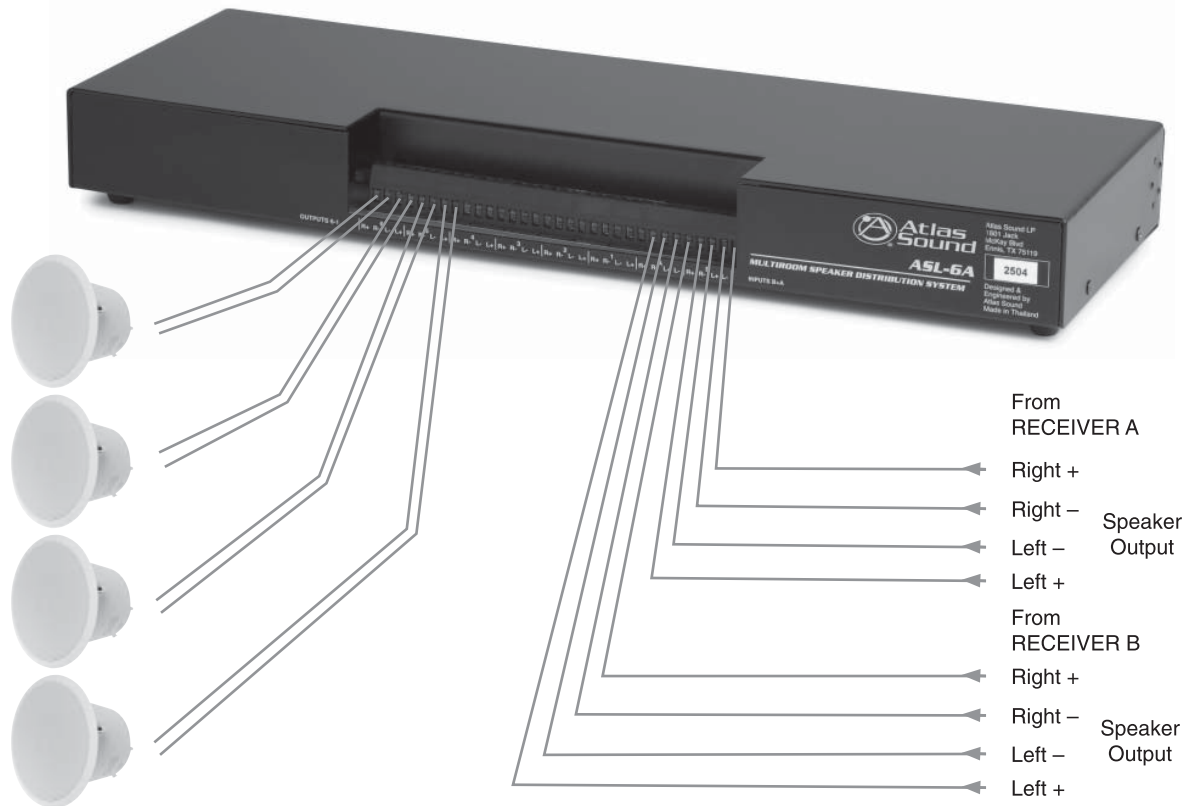




ASL-6A - IMPEDANCE MATCHING LOUDSPEAKER SWITCHING SYSTEM

INSTALLATION INSTRUCTIONS

Thank you for purchasing the Atlas Sound **ASL-6A** loudspeaker impedance matching system. This product is engineered to give the owner years of trouble free service and enjoyment. Please read the following instructions **BEFORE** connecting this device to your audio system.



- Using 2 conductor speaker wire (12-24 ga.), connect the right and left channel speaker outputs from your receiver to the terminals labeled "**Amplifier In A**". If you have two separate receivers or amplified sources, connect one to the "A" and the second to the "B" inputs on the **ASL-6A**.
- Connect your remote speaker pairs to the terminals labeled 1-6, plus and minus terminals, located on the rear of the **ASL-6A**. Keep your polarity correct or loss of bass response and poor imaging will result.

Calibration:

- Turn your receiver's master volume all the way down and power up your receiver. Select a source (CD, Radio, TV, etc.).
- Turn all the **ASL-6A** volume controls to maximum and select the proper input (A or B) on the front panel.
- Slowly bring your receiver's volume up to the point where the remote speakers are at the loudest you would be comfortable with. Mark or note the position of the receiver's master volume control and turn the ASL-6A controls down to a more realistic listening volume setting.
- Calibration is now complete!

Troubleshooting:

- **Poor bass response**
Verify speaker wiring polarity is correct.
- **No sound**
Incorrect source (A/B) selected
Receiver volume too low
ASL-6A volume too low
Receiver sound source problem (CD not playing, etc.)

Specifications are subject to change without notice



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