


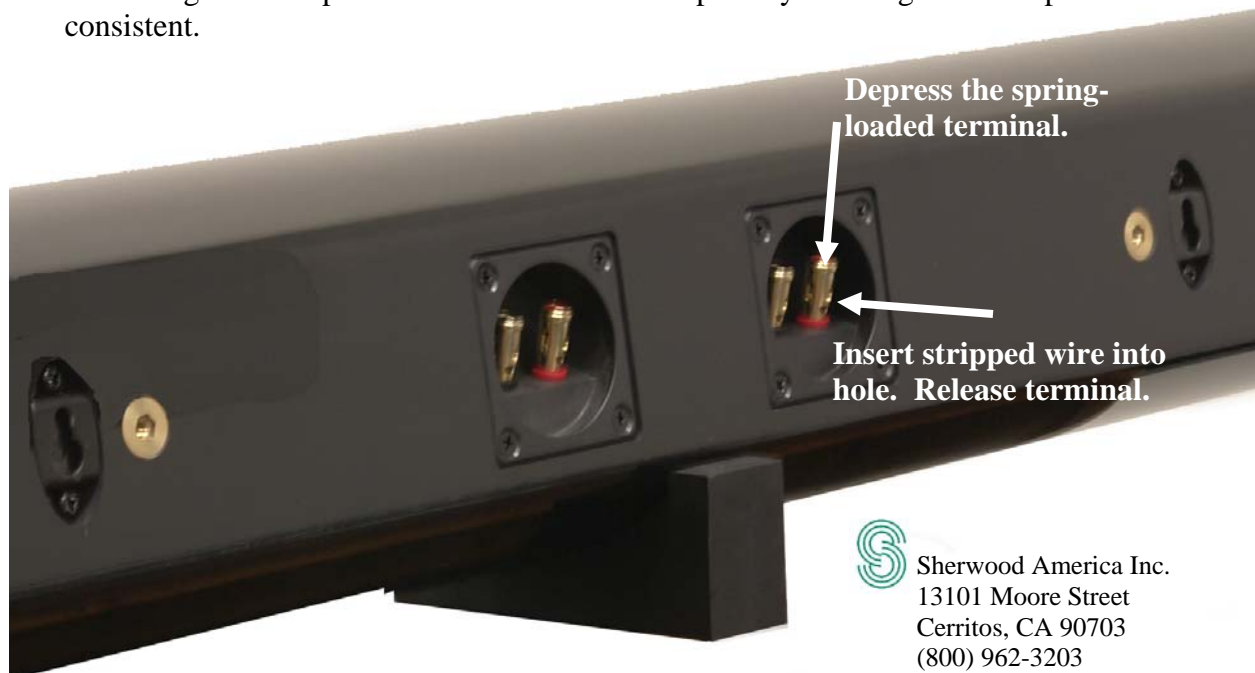
Hook-up Instructions Sherwood SB-672 and SB-652

Thank you for your purchase. The SB-672 and SB-652 are passive speaker bars that are intended to be used with television sets that have speaker output terminals or with separate audio receivers or amplifiers such as our own Sherwood RX-4503. **These speaker bars are not self powered and cannot be used with television sets that have only line-level audio outputs.**

Mounting: Please follow the mounting instructions included in the speaker carton.

Wiring: You will need a length of 2-conductor zip-cord or speaker wire sufficient to run two pieces from the television's speaker output or your audio receiver to the speaker bar. This wire is not included with the speaker bar but is widely available at home supply stores like Lowe's or Home Depot or at consumer electronics stores like Radio Shack, Best Buy or similar. Wire comes in various gauges (sizes) and is rated with a number. The larger the wire the smaller the number. We recommend 16 gauge or 18 gauge wire.

- A. Cut the wire into two lengths sufficient to easily go from the TV or receiver's speaker outputs to the input terminals on the rear of the speaker bar.
 - B. Strip away approximately 3/8 inch of insulation from each of the conductors on both ends of the wire and twist the individual strands together being careful that there are no loose "whiskers" that can touch the other wire. The end result should look like this:
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- C. Identify the polarity of each wire. This can be identified by a change in the color of the wire, by printing on the insulation or by ribbing in the insulation on one conductor of the wire.
 - D. Following the instructions for the TV set or receiver, connect both pair of wires to the TV set or receiver.
 - E. With the Speaker Bar facing the direction it will be facing when mounted on the wall, take the wire from the left TV or receiver output and connect it to the left hand input on the speaker bar. Connections are made by depressing the top of the spring-loaded color-coded terminal on the speaker bar's input cup until the opening in the terminal is revealed, insert the end of the wire and release the terminal so it is firmly grasped by the terminal. Repeat for the right hand speaker. Be careful that the polarity markings on the speaker wire are consistent.



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