Four Pair Manual Stereo Speaker Selector

The 4PS Four Pair manual Stereo Speaker Selector is a self contained passive selector box. It allows the user to control up to 4 separate pairs of stereo speakers from one amplifier without an expensive electronic distribution system. It requires no external power to operate.

The 4PS is used for multiroom stereo sound systems. With the 4PS the user can selectively turn ON or OFF any one of four zones. The unit has a built-in impedance compensating network to prevent overload to the amplifier. Unlike others on the market, no switch is required to activate the protection circuit. The protection circuit is always On.

Each spring loaded connector can handle up to a 14 gauge wire. There is a Red/Black connector pair for each speaker, and one set (Right and Left) for the amplifier source input. The speakers are arranged in 4 zones. Make sure the polarity is observed. You can hook-up one, two, three or four pairs of speakers.

Once the 4PS is properly hooked-up operation is straightforward. Select a Zone or any combination of Zones and press the corresponding button for that Zone. The button will be indented to indicate ON. Push again and it will release and indicate OFF. For example press buttons #1 and #3 to listen to music in Zones #1 and #3. The buttons that are out indicate OFF and no sound will be heard from that Zone.

With our limited 5 year warranty you are assured years of superior trouble free operation.

| Part Number  | 93027 Model # 4PS |
| Manual URL   | www.currentaudio.com |
| Accessories  | Any 8 Ohm Speaker |

Specifications subject to change without notice.
Installation

The 4PS allows the user to distribute sound to four separate listening areas. See the following diagrams for easy hook-up.

Locate the speaker wire for that speaker. Pull enough wire slack down to attach the 2 conductor wire to the standard constant tension spring-loaded terminals.

Remove about 2” of the outer jacket then strip about ½” insulation from each wire and slightly twist the strands to ensure all strands can be inserted into the hole. Refer to the picture for location of the standard constant tension spring-loaded terminals.

Push down on the RED (+) colored Terminal and insert the Red or copper colored conductor all the way up to the insulation into the hole at the top of the terminal. Now release your finger from the terminal. Next do the same to the Black or silver colored conductor and insert into the BLACK (-) colored Terminal. Make sure there are NO whiskers from the strands that could cause a short. Do the same for the amplifier input source.

**Note:** Sometimes your wire color may be White (+) and Green (-).

You now have a connection with the proper tension for continued operation that will not wiggle out or cause poor connection.

To operate Push the desired Zone number button in for On and push again for Off or any combination of buttons.