

Oldfield Amplifiers

User Guide

Compact 2-12 Speaker Cabinet

Feature Summary

The Oldfield 2x12 speaker cabinet has some unique features not found on most other cabinets. This makes the cabinet very versatile and able to adapt to many different playing situations and amplifier connections.

- Small in size, huge in performance
 - Split back allows the cabinet to be used as an open back or a closed back style.
 - Smart input jack that allows a number of different speaker configurations.
-

Closed Or Open Back

When looking at the back of the speaker cabinet you will notice that the cabinet's back is split into three separate parts. This allows the player to use the cabinet as a closed back cabinet or an open back cabinet. The middle panel is the key to the configuration. Install the middle panel for closed back operation and remove it for open back operation.

The cabinet panels are tight and snug. In order to remove the middle panel it will most likely be necessary to remove the bottom panel as well in order to give the necessary freedom to remove the middle panel. Once the middle panel is removed reinstall the bottom panel. This holds true for installing the middle panel as well.

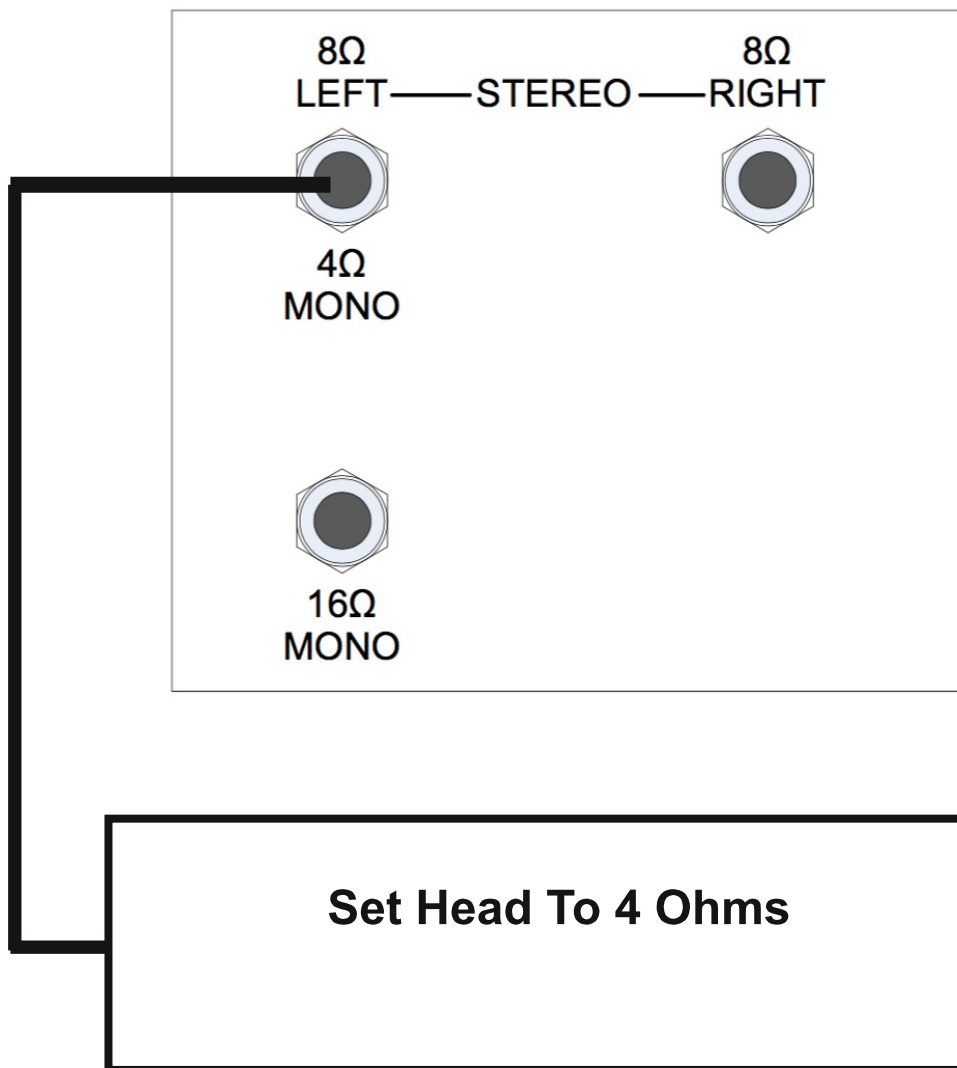
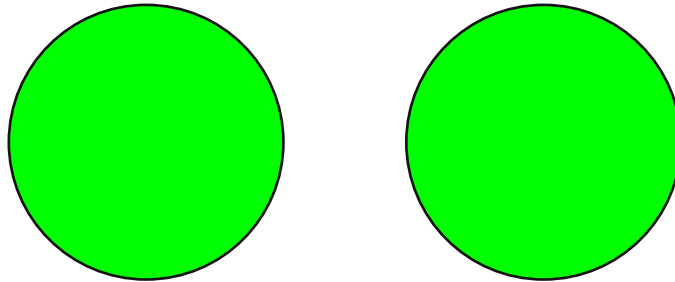
Speaker Configuration

Your Oldfield Compact 2x12 cabinet utilizes a smart input jack in order to give you a number of different speaker configurations. See the examples on the following pages.



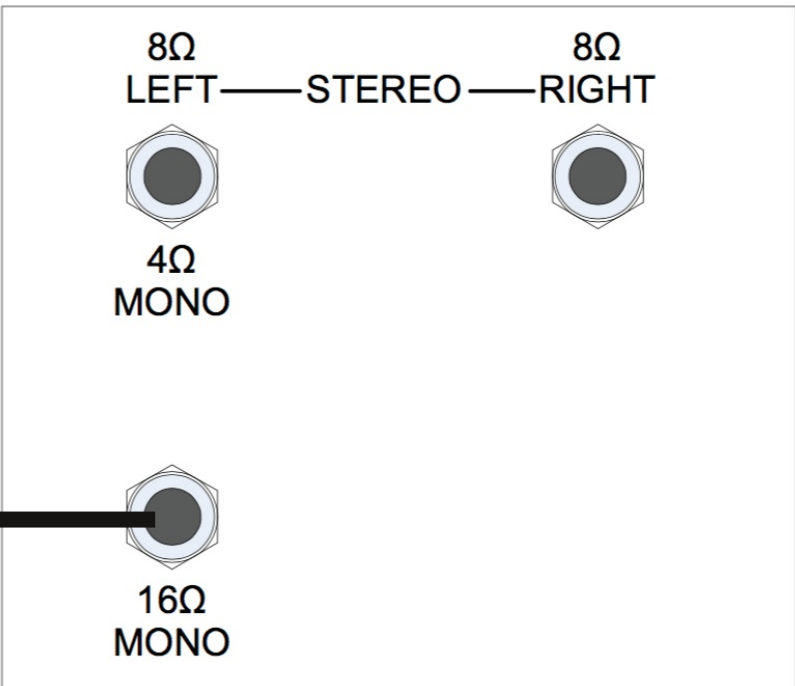
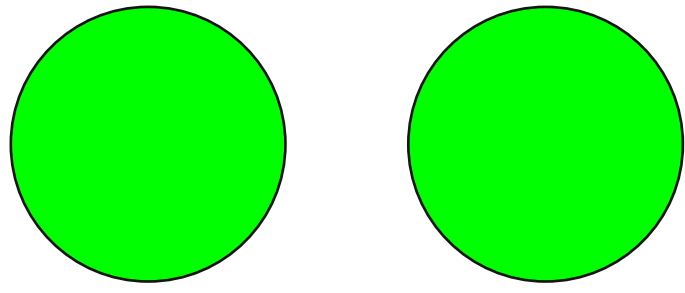
Speaker Cabinet Wiring Examples

One Head - Both Speakers



Speaker Cabinet Wiring Examples

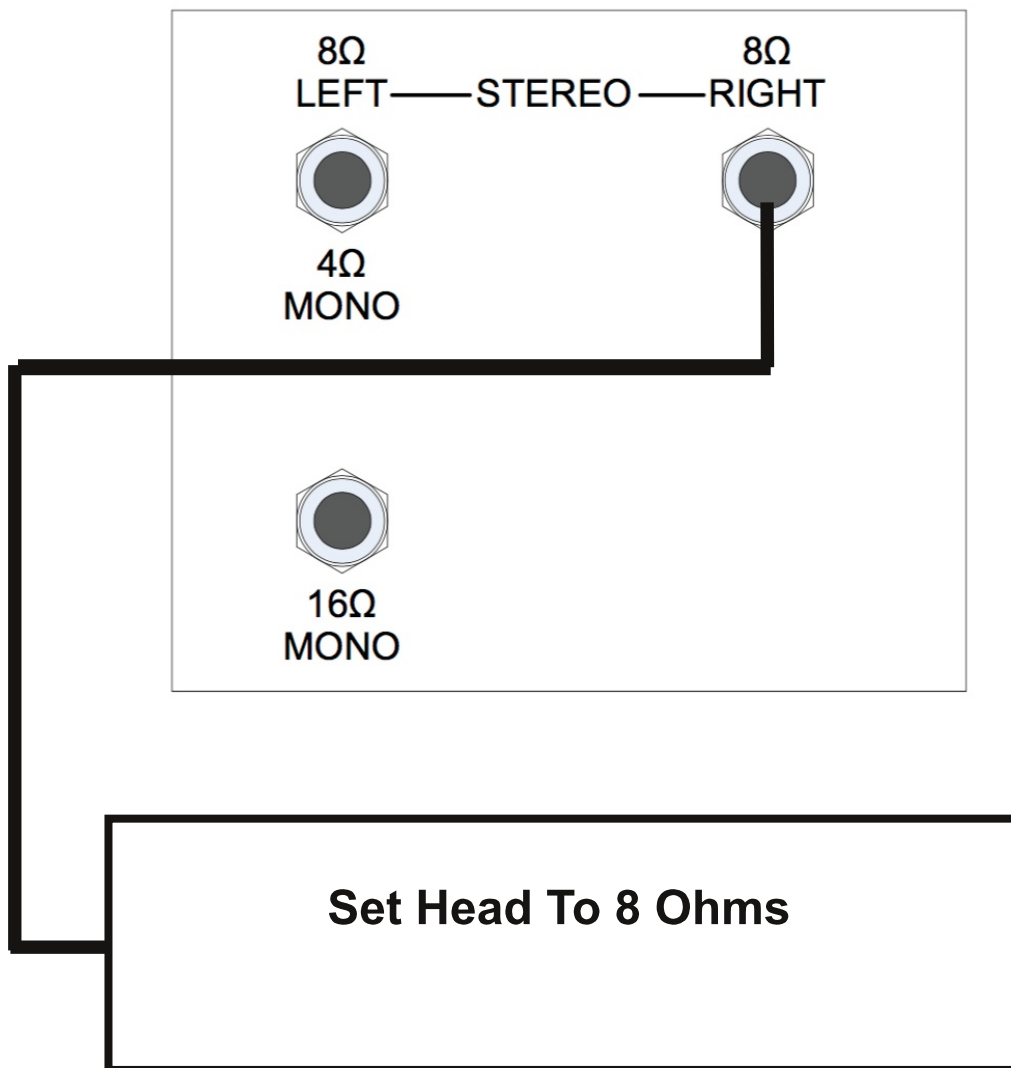
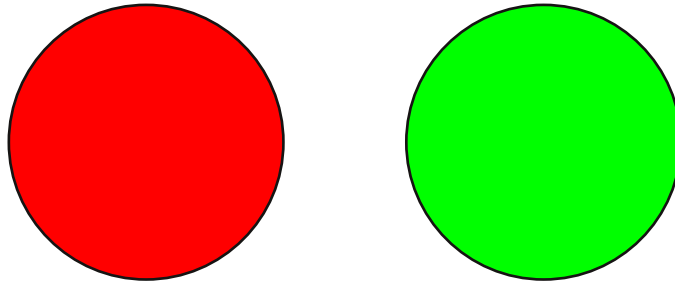
One Head - Both Speakers



Set Head To 16 Ohms

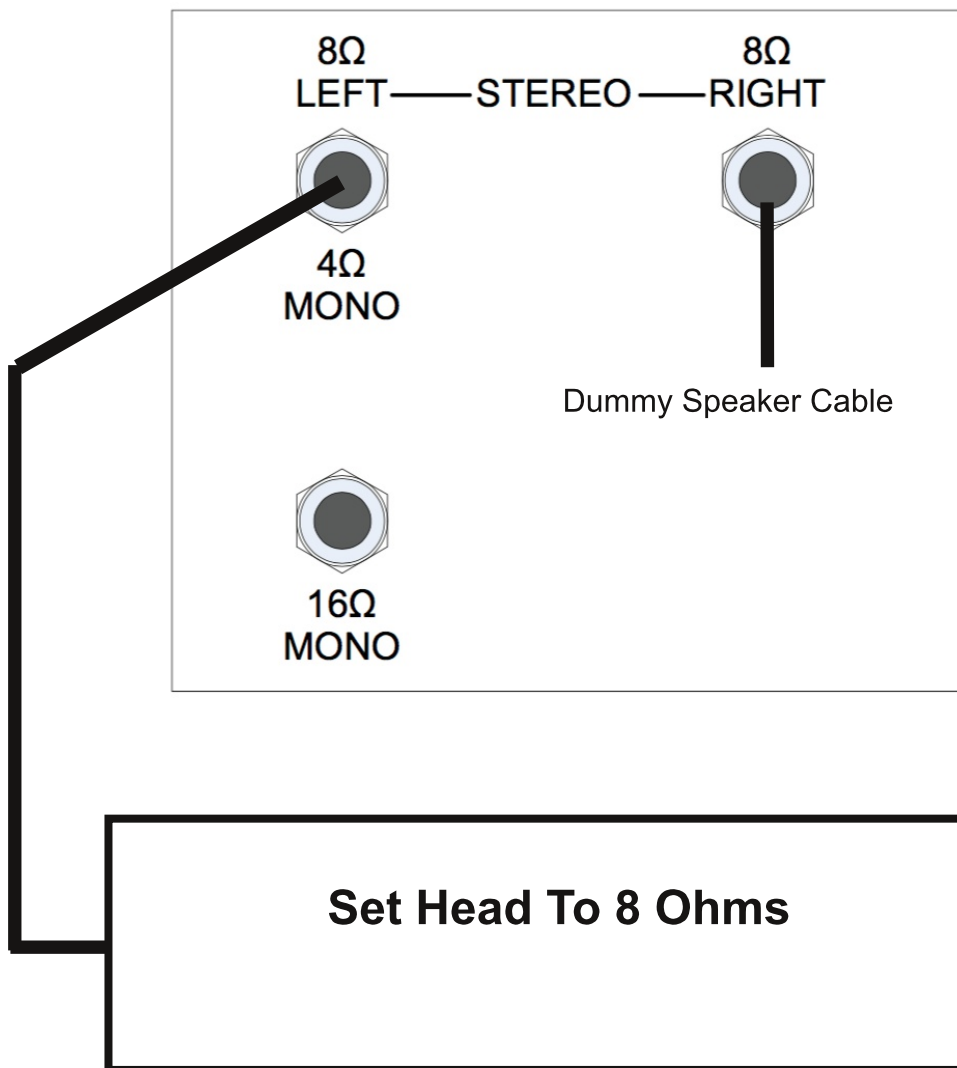
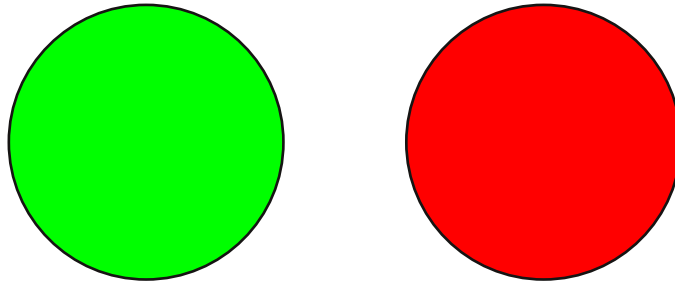
Speaker Cabinet Wiring Examples

One Head - Right Speaker



Speaker Cabinet Wiring Examples

One Head - Left Speaker



Speaker Cabinet Wiring Examples

Two Heads - Each With It's Own Speaker

