Adjusting the AX-ALOC648 for maximum performance:
After completing all of the necessary connections turn the AX-ALOC648 adjustment pots all of the way down by rotating them completely counter-clockwise. Now, turn the stereo system on and adjust the main volume control on the stereo to approximately 3/4 maximum volume. Select one of the adjustment pots on the AX-ALOC648 and turn it slowly clockwise until you notice audio distortion and then stop. Turn the remaining pot to the same position as the previously adjusted pot. The audio set-up of the AX-ALOC648 is now complete and ready to be enjoyed.

Adjusting the AX-ALOC648 for maximum performance:
After completing all of the necessary connections turn the AX-ALOC648 adjustment pots all of the way down by rotating them completely counter-clockwise. Now, turn the stereo system on and adjust the main volume control on the stereo to approximately 3/4 maximum volume. Select one of the adjustment pots on the AX-ALOC648 and turn it slowly clockwise until you notice audio distortion and then stop. Turn the remaining pot to the same position as the previously adjusted pot. The audio set-up of the AX-ALOC648 is now complete and ready to be enjoyed.

Adjusting the AX-ALOC648 for maximum performance:
After completing all of the necessary connections turn the AX-ALOC648 adjustment pots all of the way down by rotating them completely counter-clockwise. Now, turn the stereo system on and adjust the main volume control on the stereo to approximately 3/4 maximum volume. Select one of the adjustment pots on the AX-ALOC648 and turn it slowly clockwise until you notice audio distortion and then stop. Turn the remaining pot to the same position as the previously adjusted pot. The audio set-up of the AX-ALOC648 is now complete and ready to be enjoyed.
The AX-ALOC648 is designed to convert 4 channels of speaker level audio to line level audio. This allows for the installation of line level products such as amplifiers, EQs and crossovers on stereo heads that do not have RCA line level outputs.

**Features:**
- 80 Watts maximum input, input circuit corrects crossover distortion commonly found on other brands of locs, 6:1 step down with variable output, detachable input plug, gold flashed rca, attractive & durable enclosure.