Tech Update for M-Series with Link Function

For any M-Series amplifier with the LINK function and a serial number beginning with 1502~ there is a variation from the *Multiple Connection* (*MAIN / LINK MODE*) directions found on page 10 of the M.80b, M1d, M2c owner's manual and page 8 of the M3c, M4b, M5 owner's manual.

Follow the method below for correct connection to the amplifier's speaker output terminals when using the LINK Function. This method applies when connecting 2 or more amps. (See diagram)

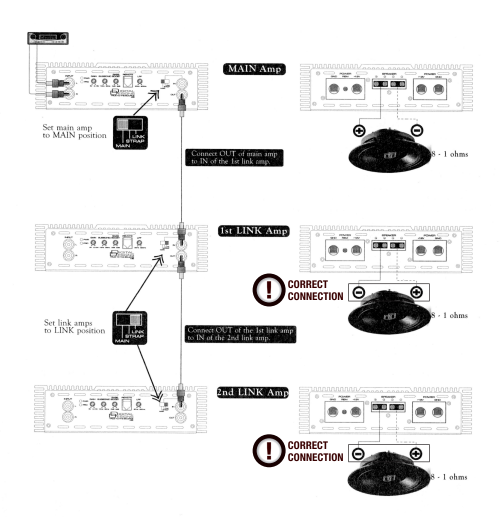
If using MAIN / LINK function for 2 or more amps:

- 1. Set the Main Amp to MAIN with the function selector switch.
- **2**. Connect the MAIN Amp's speaker leads as indicated by its output terminals.
- **3**. Set all amps that are going to be Linked to LINK with the function selector switch.
- **4**. Connect the speaker leads going to the Linked amplifier's output terminals backward/out of phase from MAIN amp. This wiring method will be repeated on all Linked amps.

If you have any further questions please contact our technical department. We apologize for any inconvenience.

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UPDATE INSTRUCTIONS I



* The above diagram shows the output terminals of the M3c,M4b and M5, The polarity of the output terminals on the M.80b,M1d and M2c are opposite from the example in the diagram, but the same connection method applies.

