



Start with the most basic checks... disconnect the AMP PCBs and confirm that you are getting + and - (20-25V) on the PS PCB.

If all is good with the above measurements, then:

1. Print the attached photo - a couple of copies.
2. Connect the good working AMP PCB and measure the voltages as per the arrows shown... Write them down.
3. Disconnect the good working AMP PCB.
4. Connect the faulty AMP PCB and measure the voltages as per the arrows. Write them down.
5. Scan both sheets of paper and post them here so that we can try to figure out what is going on...