

---

Subject: Troubleshooting

Posted by [Manualblock](#) on Tue, 08 Mar 2005 22:52:49 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Well; here we go. Seems I am blowing fuses upon switching my unit on. I have gone over the trans and PS wiring and it all checks out and looks good. Can a shorted lead on the CCS cause a fuse out on power up? The tranny is Blue/Red secondaries to the anodes of the 6CA4(250V) Red/Yellow to chassis ground Yellow 5v secondaries to the Filament heater pins of the rect tube Cathode to the choke Choke to PS cap + The two primary black wires/ one to the AC input and the other to the switch Then from the switch to the fuse to the AC input neutral return

---