

---

Subject: Re: troubleshooting continued.

Posted by [PakProtector](#) on Thu, 10 Mar 2005 22:26:05 GMT

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

---

this is a new one for me...but then a lot of them are. I would first suggest you check resistances cold and compare between the two. I would suggest there is trouble with the side that has variable LED brightness. The volume knob thing is quite weird IMO. Confirm your pin connections, sometimes mirror image/dyslexia-like symptoms have bitten me on the back side. Check ground to grid, ground to cathode, check that grid-ground resistance is dependant on volume position, and check input jack-ground DCR. If you get something unexpected, post your findings. Some ballpark, input jack-ground ~100k Ohm grid-ground 0 at minimum volume, 100k at max. regards, Douglas

---