**POWER SUPPLY SECTION**

- 117 VAC 60 Hz
- 150 ohm fuse
- Pilot lamp
- Approx. 175 VAC

**AMPLIFIER SECTION**

- All resistors are 1/4 watt unless otherwise marked.
- All capacitors are 400V unless otherwise marked.

**TONE MODULE**

- IN
- 10K
- 680pF
- 500K
- "Bass"

Cathodes:
- 12.1V @ idle
- 16.5V @ max signal

Plate Dissipation:
- 8.8 Watts @ idle
- 12.1 Watts @ max signal

This trimpot is set, according to the owner's playing style, at somewhere between 50% (blues players) to 70% (hard rockers) of dial rotation. Some units used a regular panel-mounted "gain" potentiometer here instead, and some used fixed resistors instead.