5F6-A "Bassman" Suggested Pre-Build Mods

- Rectifier: 1N4007
- Power Amp Ground Bus
- Preamp Ground Bus
- Filter Cap Board Located Outside Chassis Next to Choke
- Use 3 Watt Screen Resistors
- Pin 1 to 8 Jumpers for EL34
- Backup Diodes
- B+ Fuse T300MA

Component Values:
- 820Ω
- 250μF
- 220K
- 1M
- 100K
- 56K
- 0.1μF
- 0.02μF
- 0.05μF
- 270K
- 68K
- 470Ω
- 1N4007

Tube Types:
- V1  12AY7
- V2  12AX7
- V3  12AX7
- V4  5881
- V5  5881
- V6  GZ34

Connections:
- AC HT In
- B+ DC Out
- Power Cord
- Hot = Black
- Neutral = White
- Ground = Green

Diagrams:
- Power Transformer
- Filter Cap Board
- Preamp & Tone Stack Driver
- Bias Divider
- Bias Rectifier
- Voltage Dropping
- Grid Leak
- Stability
- PI Load
- Screen
- Bias Filter
- Coupling
- LTP Phase Inverter
- 1 ohm
- 2 ohm

Notes:
- 820Ω
- 250μF
- Normal Volume
- 1M Log
- Bright Volume
- 1M Log
- Treble
- 250K Lin
- 68K
- 220K
- 100K