

# SLO-Nakid Micro EF80

## 1 Watt Push-Pull Pentode SLO-100

Overdrive Channel Only, FX Loop and Switching Deleted  
Laid Out For A Princeton Reverb Chassis

Fil 1 Fil 2  
To All 6.3V  
Fil

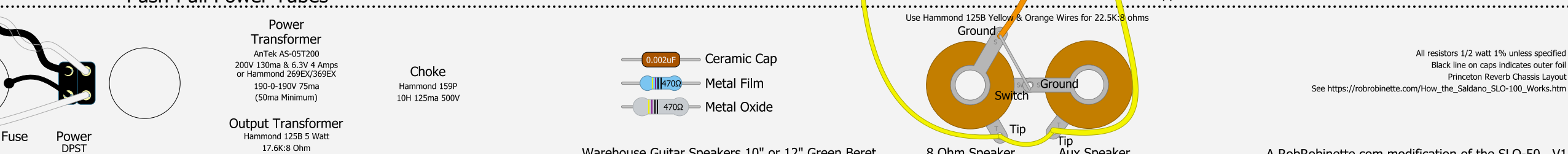
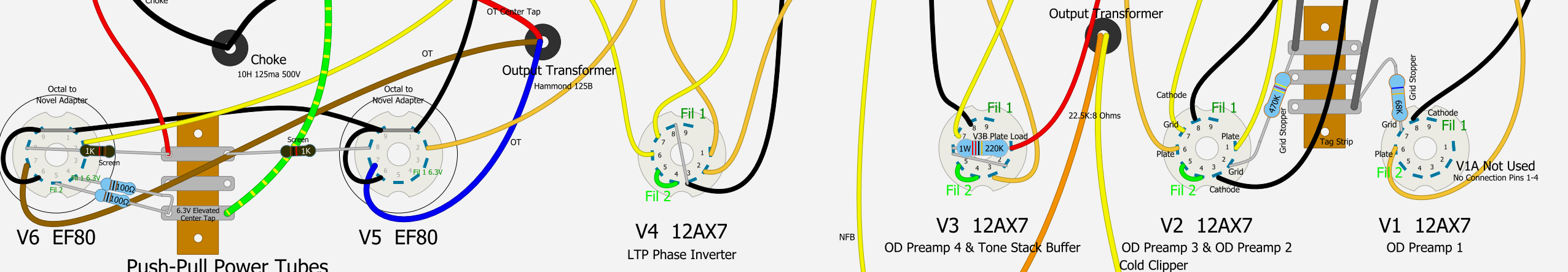
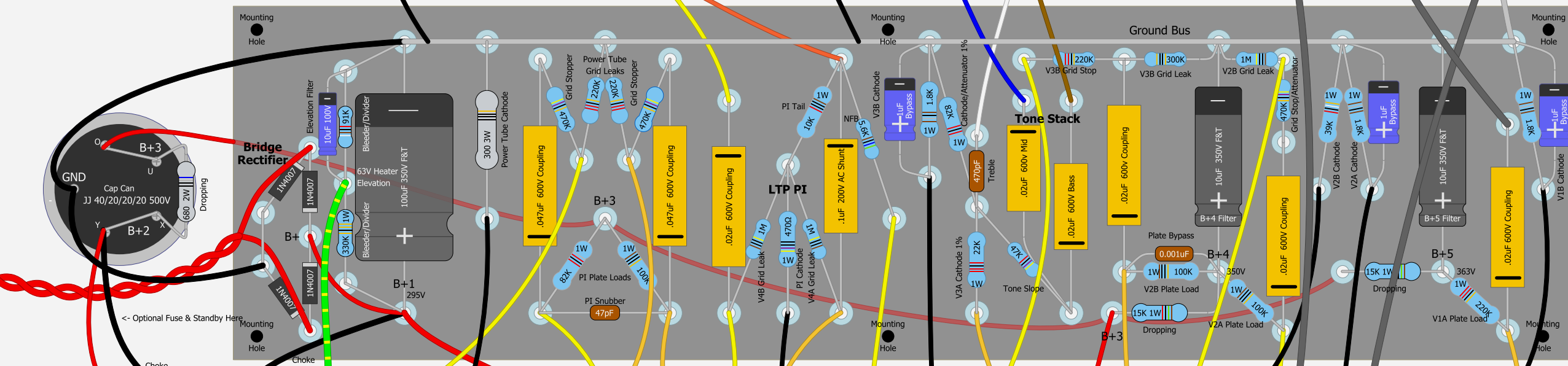
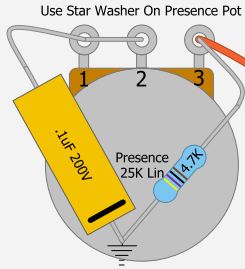
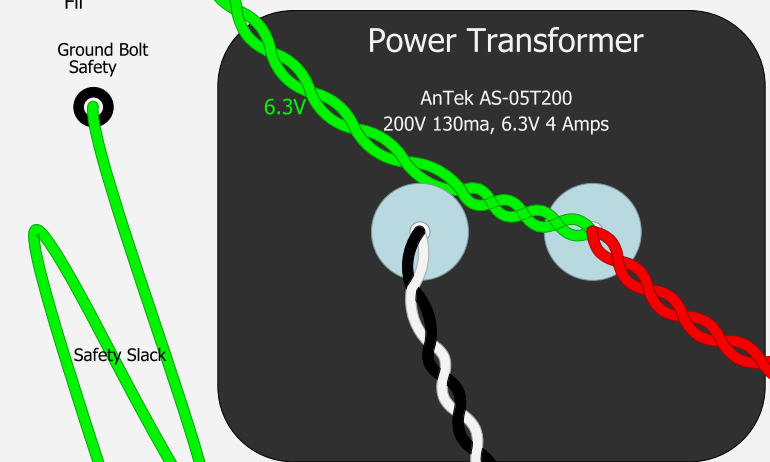
Ground Bolt  
Safety

Safety Slack

Primary

Green = Safety Ground

Power Cord  
White = Neutral



- 0.002uF Ceramic Cap
- 470Ω Metal Film
- 470Ω Metal Oxide

All resistors 1/2 watt 1% unless specified  
Black line on caps indicates outer foil  
Princeton Reverb Chassis Layout  
See [https://robinette.com/How\\_the\\_Saldano\\_SLO-100\\_Works.htm](https://robinette.com/How_the_Saldano_SLO-100_Works.htm)