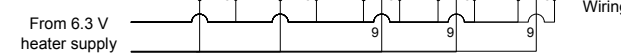
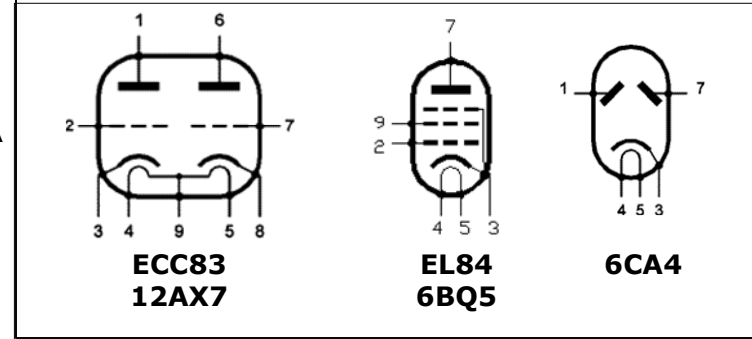


These grounds tied to chassis separate from pre-amp.



THIS DESIGN PROPERTY OF TRINITY AMPS INC. FOR PERSONAL USE ONLY



- NOTES**
- Resistors - 1/2 watt carbon composition except as noted
 - Input 68K & 1M are 1W Carbon Film
 - 0.01 & 0.02 Coupling Caps Sozo or Mallory 150
 - Metal oxide resistors thru power supply, plates & on the power tube screens.
 - C20 Made optional.

- TWEAKS**
- R5: 820R (default) or 1.2K or 2.7K
 - C20: 330pf (default) - 500pf to reduce treble
 - R42: 470K (default) - 1M (less gain)
 - R9: 820R (default) - 2.7K (less gain)
 - C22: for boost/fat switch .68uf (default) - 330uf (more bass)
 - C3: 250pf (default) - 500pf (more upper mids)
 - R11: 33K (default) - 56K (less lower mids)
 - R15: 820R (default) 470R for more PI gain but not needed with all the gain up front
- Add R34, 220K, between VR4 (treble) and VR7 (volume) to help reduce drive to the PI.

Rev.	Date	Reason
1	21/10/12	First Release
2	1/04/13	updated PI schematic
3	25/06/13	changed mains to 220-240 VAC
4	10/02/14	Made C20 optional

Trinity Amps

18 Watt Plexi Mk II

(Super Lead, Brown)

SIZE	FSCM NO	DWG NO	REV
SCALE	1 : 1	SHEET	7 OF 31