



V1
12AX7

V2
12AX7

V3
12AX7

V4
12AT7

V5
6V6GT/KT66

V6
6V6GT/KT66

REV.	DESCRIPTION	DATE	BY
7	relocate 2 cathode, anode pairs of V1; rearranged PI res, & fback R	27Dec08	SC
8	used new board layout	5Jan09	SC
9	bias switch, pot & test points added	24Jan09	SC
10	added coupling cap polarities	13 Feb09	SC
11	moved zener onto board; moved bias ground to power ground	1 Apr10	SC
12	fixed heater connection to V2; relocated input to V1	6Nov10	SC
13	Zener wiring	11May11	SC
1.6	Moved terminal strips, general clarifications	21Aug12	SC
15	Moved connection from zener to 50uf cap	15May13	SC
17	Colour code changes	25Jun13	SC
20	Updated Output Jack layout	3Feb17	SC
21	Updated for new Power Transformer	2Jul18	SC
22	Clarified / simplified connections to OT & Output ground	2Sep19	SC
23	Added EL34 OT Primary wires	4Feb20	SC
24	clarified input jacks	25Aug20	SC

Voltages shown for 6V6 B+ 442VDC
 16Sep13 added colour wires for 120V Primary Hook Up
 5Apr15 Phase of preamp heaters clarified

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

Trinity Amps

CUSTOM TRIWATT LEAD

SIZE	FSCM NO	DWG NO	REV
SCALE	1 : 1.33	Cohrs/Rowley	SHEET 1 OF 44