

AMPLIFIER

9-23-93

THE FOLLOWING IS NOT AN ECO. IT IS A LIST OF SUGGESTIONS. AND THINGS TO CHECK ON ASSBLY DRWGS, BOM, ETC.

- 1) USE (3) RUBBER BUMPONS PN 587010 UNDER PC BDS
 - (1) ON CHASSIS AT BACK EDGE OF MAIN BD IN LINE WITH "HUM INJECTION" POT
 - (1) UNDER CORNER OF MAIN PCB WHERE RED BLACK TWISTED WIRES ENTER
 - (1) BETWEEN XFMR MOUNT HEADERS UNDER BACK PANEL PCB.

- 2) USE BLACK INT TOOTH LOCKWASHERS IN ON #6 FRONT PANEL SCREWS AND ON TWO BACK PANEL SCREWS INTO HEATSINK PN 5821205

- 3) USE EXT TOOTH LOCKWASHERS ON POWER XFMR SCREWS AND EARTH GROUND SCREWS,

- 4) INSTALL FUSE HOLDER BEFORE POWER XFMR

- 5) STUFF XFMRs ONTO PCB FIRST SO TABS CAN BE BENT FLUSH BEFORE BOARD IS PUT ON BLUE FOAM.

- NO
- 6) USE 2" INSULATED WIRE TO MAKE TUBE SPRING LOOPS AT SOCKET END, THIS PROVIDES INSULATION AND MAKES STRETCHING-SPRING UNNECESSARY

- Template
- 7) USE SMALL PIECE OF ~~TEAR~~ TAPE ON TOP EDGE OF TUBE BD TO INSURE NO VIBRATION

- 8) TRIM NEUTRAL XFMR AND POWER CORD LEADS TO MORE APPROPRIATE LENGTH. white

