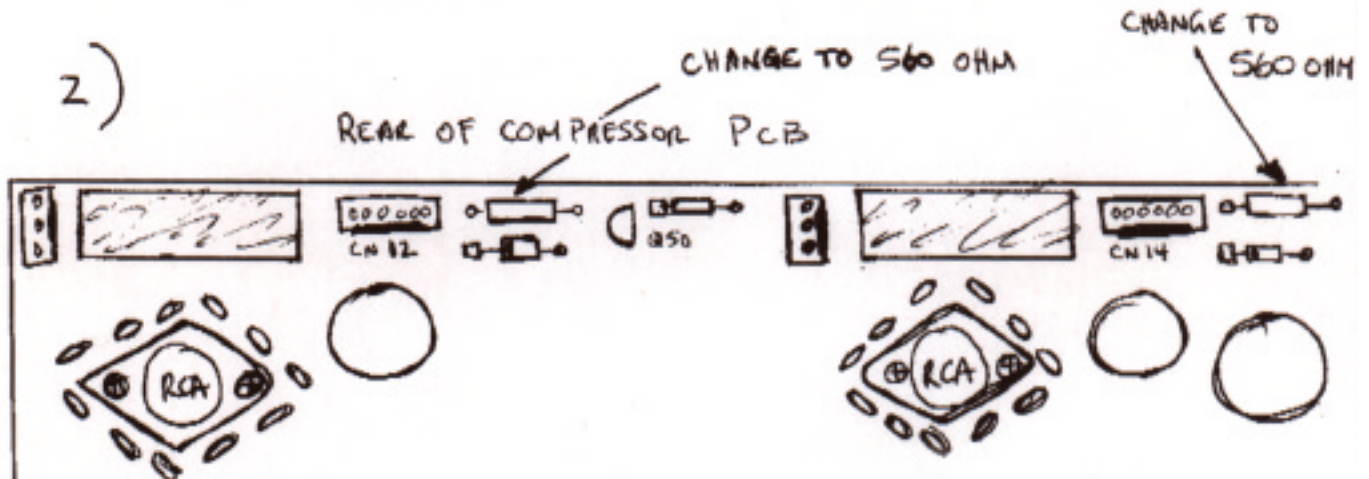
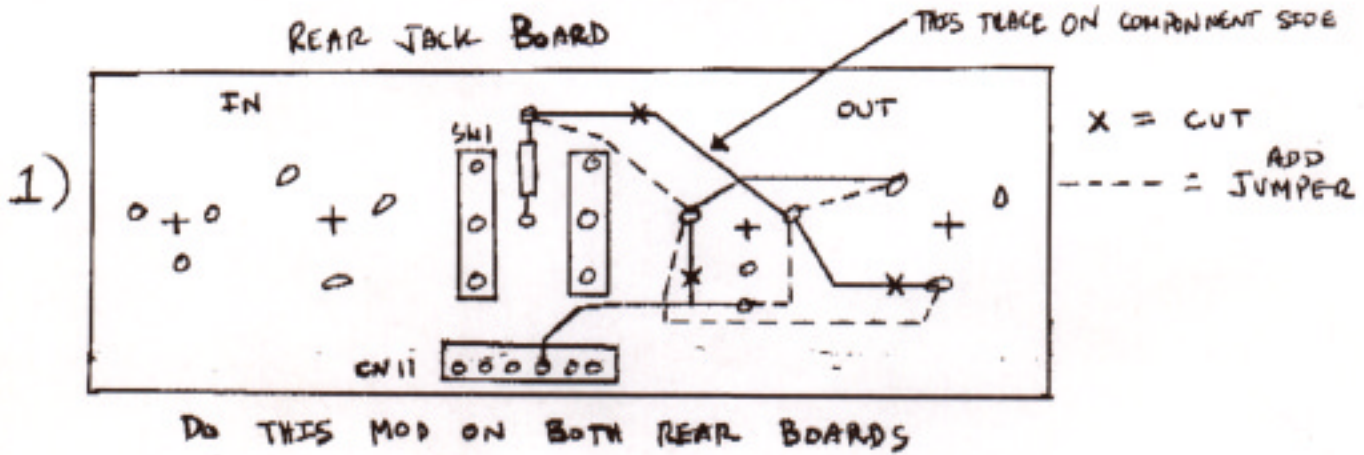


The following modifications should be made to the C2s:



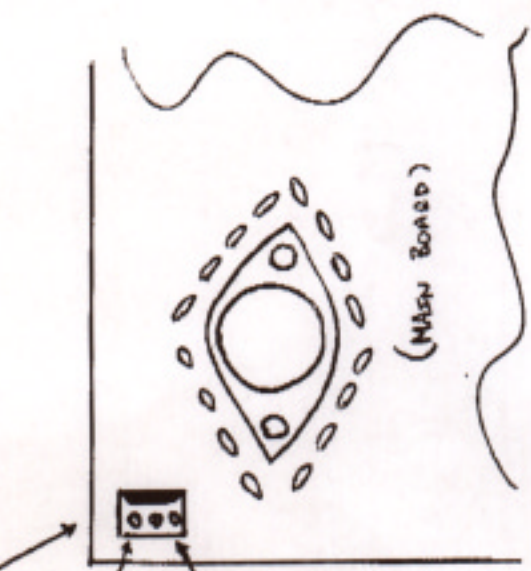
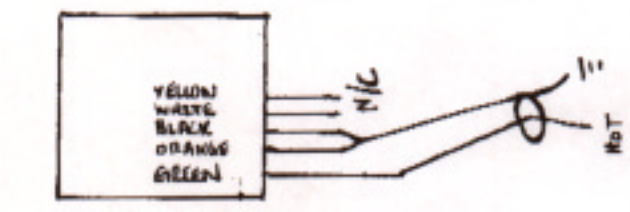
Regarding C2s circuit modifications 1 - 4:

- 1.) For serial numbers 1016 and below (some of you may have already done this); corrects error in board layout affecting XLR jacks.
- 2.) For serial numbers 1018 and below (some of you may have already done *this*); reduces improper high voltage to relays.
- 3.) For serial numbers 1027 and below; reduces input gain making input control less sensitive (optional).
- 4.) For serial numbers 1025 and below (this resistor may be present on some units); improves taper on output control.

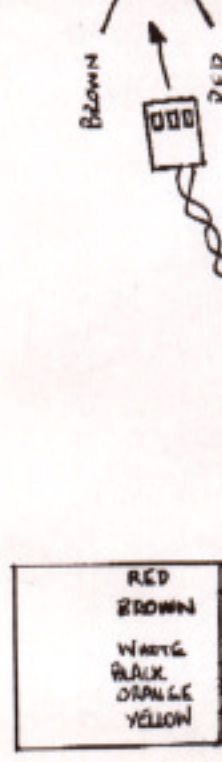
NOTE DIFFERENT COLOURS FOR DIFFERENT INPUT TRANSDUCERS USED.
 YOU WILL NOT NEED TO CHANGE ANY WIRING ON INPUT TRANSFORMER

JT/RE - 11P - 1T

MAKE SURE THIS IS CORRECT



TO MAIN BOARD "INPUT"



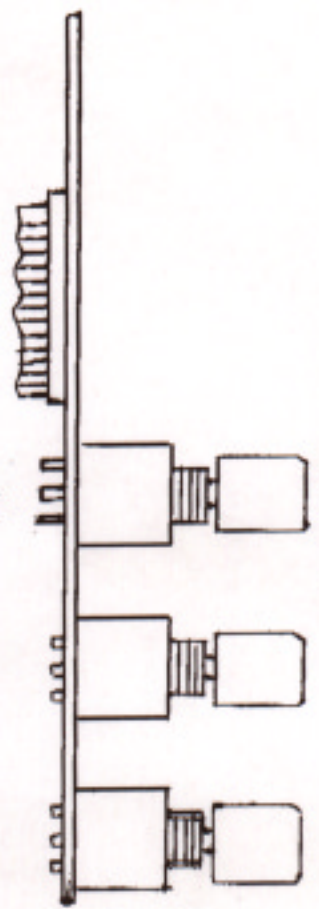
JT/RE - 11P - 1

ADD 30K-40K RESISTANCE ACROSS THESE TWO LEGS OF THE OUTPUT POT. THESE WILL BE TAPS AVAILABLE FOR INSERTING THE PRESS-TOOL AT THE BOTTOM OF BOARD

CHECK THIS WIRING CORRECT IF NECESSARY

ADD 4.9K RESISTOR MORE RESISTANCE LESS (GREEN)

4)



DO ON BOTH OUTPUT CONTROLS

DO ON BOTH INPUT CONTROLS

CUT TRACE