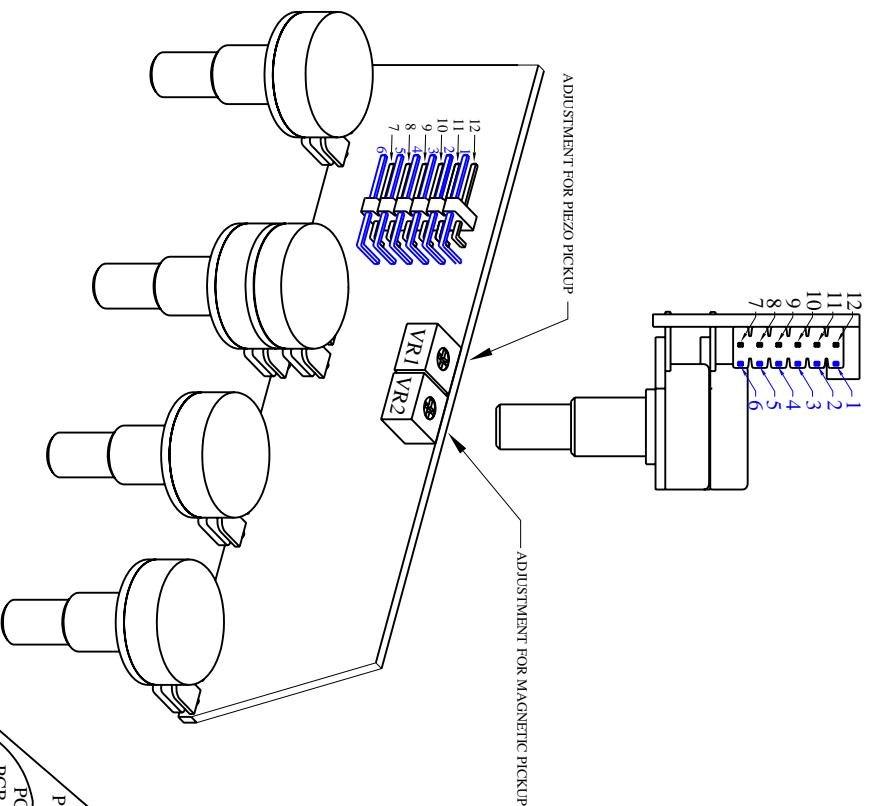
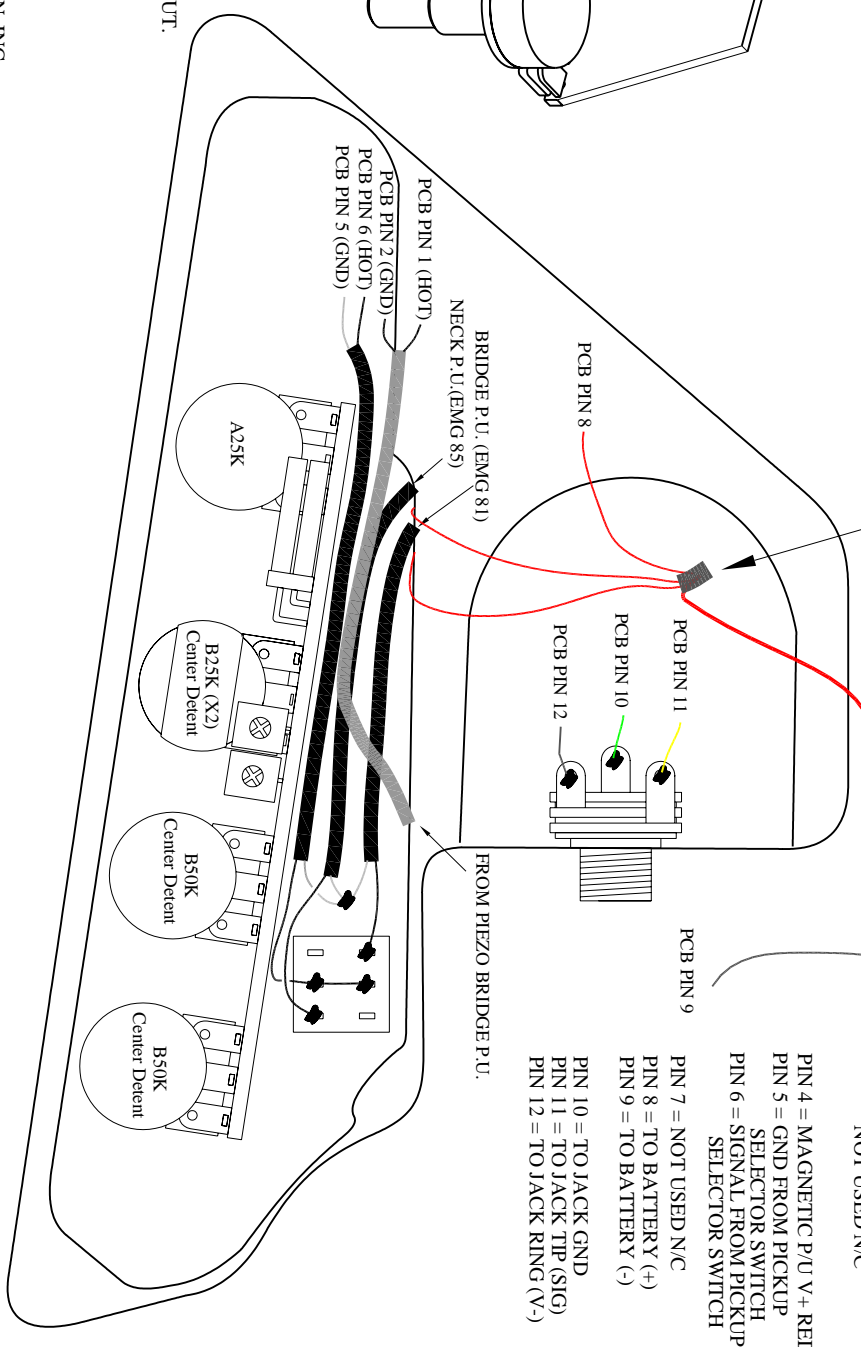


SIDE VIEW



RED WIRES FROM PICKUPS
BATTERY AND CIRCUIT BOARD PIN 8
(SOLDER TOGETHER AND COVER WITH HEAT SHRINK)



- PIN 1 = HOT FROM PIEZO #1
- PIN 2 = GND FROM PIEZO
- PIN 3 = HOT FROM PIEZO #2
- NOT USED N/C
- BLACK (-)
- PIN 4 = MAGNETIC P.U. V+ RED
- PIN 5 = GND FROM PICKUP
- PIN 6 = SIGNAL FROM PICKUP
- PIN 7 = NOT USED N/C
- PIN 8 = TO BATTERY (+)
- PIN 9 = TO BATTERY (-)
- PIN 10 = TO JACK GND
- PIN 11 = TO JACK TIP (SIG)
- PIN 12 = TO JACK RING (V-)

OUTPUT VOLUME ADJUSTMENT
TO SET PREAMP FOR PROPER OUTPUT LEVEL
TURN TRIM POTS VR1 AND VR3 TO MAXIMUM VOLUME
(TRIM POT VR2 IS NOT USED FOR THIS APPLICATION)
OUTPUT VOLUME OF PIEZO AND MAGNETIC PICKUPS
SHOULD BE EQUAL. REDUCE VOLUME OF LOUDER PICKUP
BY ADJUSTING TRIM POT IF NECESSARY TO BALANCE OUTPUT.

NOTE:
THIS DRAWING AND ALL OF THE INFORMATION HEREON
ARE THE CONFIDENTIAL PROPERTY OF GIBSON, INC. AND
MAY NOT BE REPRODUCED OR USED FOR ANY PURPOSE
EXCEPT AS EXPRESSLY AUTHORIZED IN WRITING BY GIBSON, INC.

LTR	REVISION	PCA NO.	DATE	PART:	
A	12 PIN HEADER/NEW PIN OUT (EMG PCB rev E)		8/19/04	STEINBERGER 645 MASSMAN DRIVE NASHVILLE, TN 37210 (615) 871-9585	
				SCALE:	DATE:
				8/19/04	8/19/04
				DRAWN:	CHK:
				<i>Richard Allen</i>	
				MATL:	PART NO.:
				N/A	DIASYNG