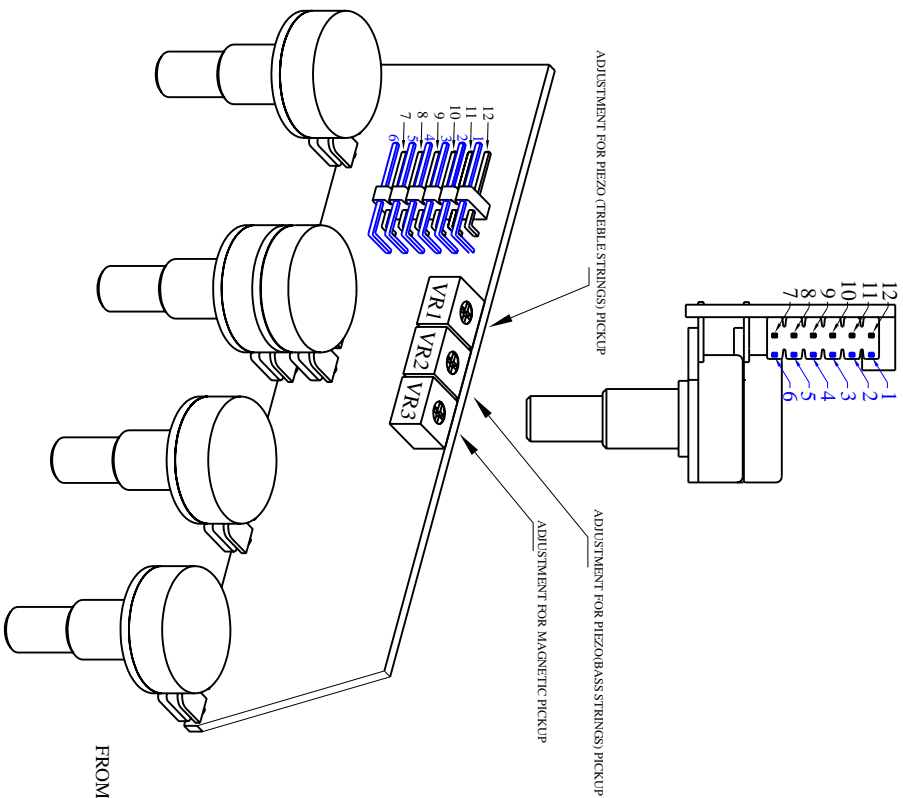
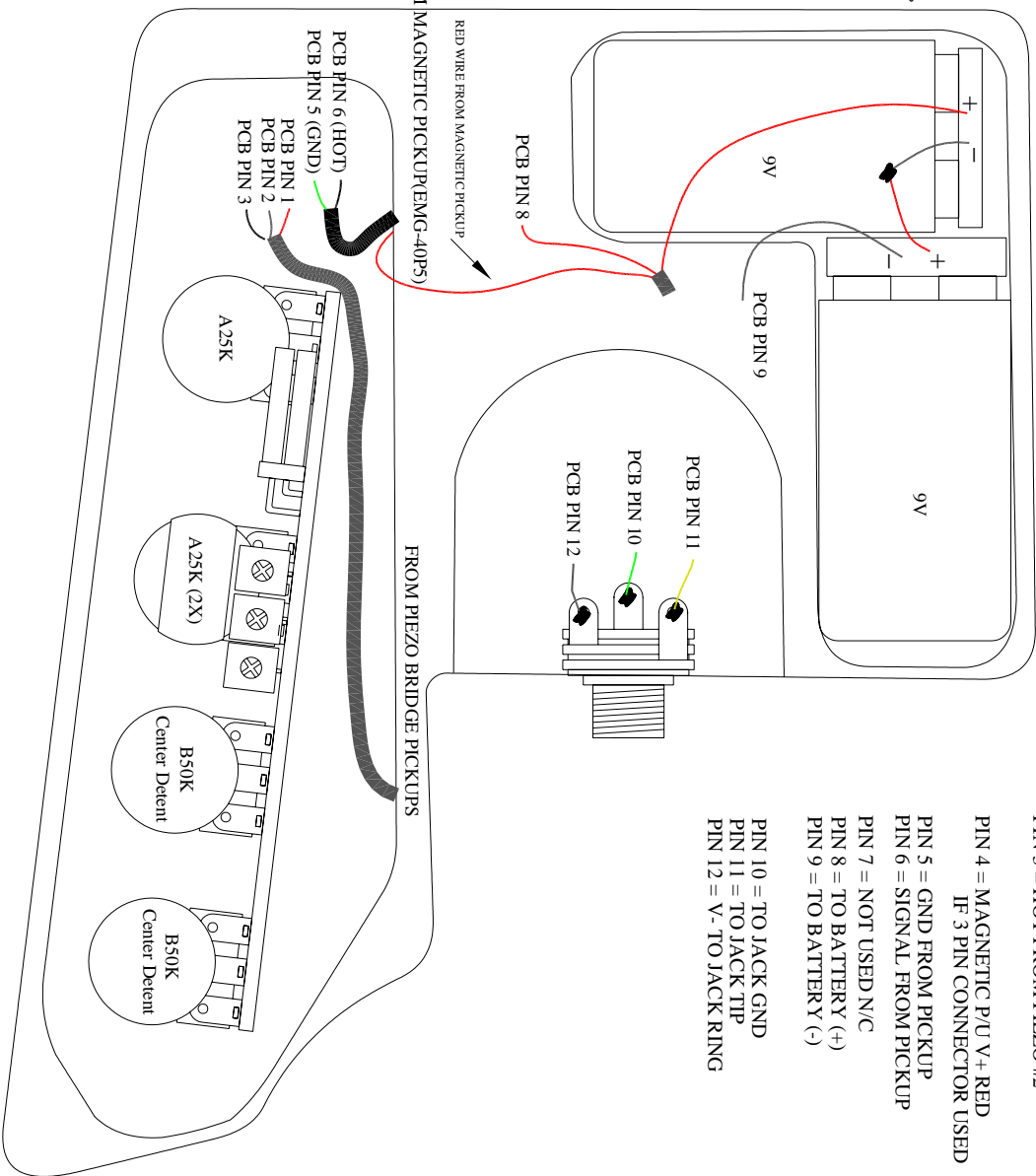


SIDE VIEW



OUTPUT VOLUME ADJUSTMENT
 TO SET PREAMP FOR PROPER OUTPUT LEVEL,
 TURN TRIM POTS VR1, VR2 AND VR3 TO MAXIMUM VOLUME.
 OUTPUT VOLUME OF BOTH PIEZO PICKUPS AND MAGNETIC PICKUP
 SHOULD BE EQUAL. REDUCE VOLUME OF LOUDER PICKUP
 BY ADJUSTING TRIM POT IF NECESSARY TO BALANCE OUTPUT.

NOTE:
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PIN 1 = HOT FROM PIEZO #1
 PIN 2 = GND FROM PIEZO
 PIN 3 = HOT FROM PIEZO #2

PIN 4 = MAGNETIC P/U V+ RED
 IF 3 PIN CONNECTOR USED

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
 PIN 12 = V- TO JACK RING

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 Alvar</i>	
				PART NO.:	PART NO.:
				DIASYNB	DIASYNB