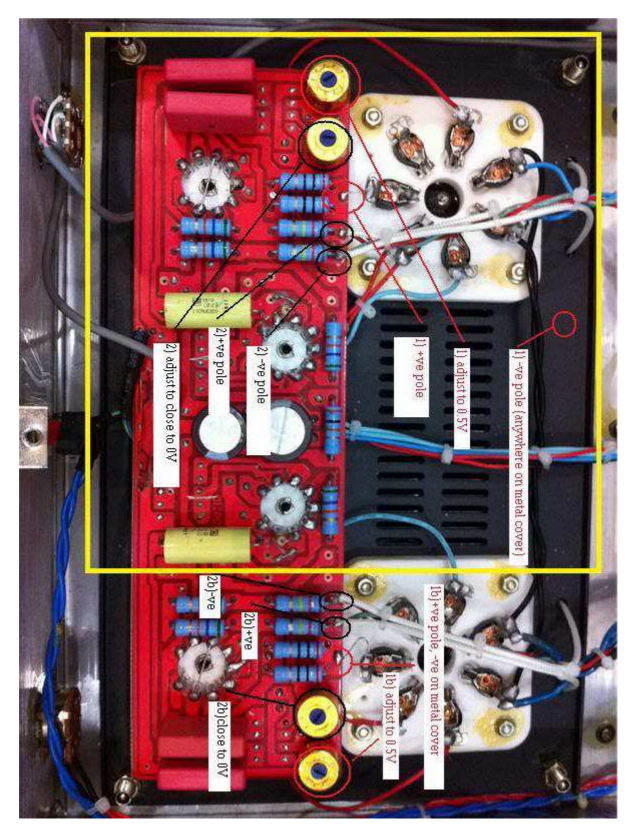
Adjusting BIAS on AUDIOROMY FU29 I just got details back from the seller and here are the bias instructions for anyone else that needs them. I looked everywhere on the net and could not find them...



Start with red circles in yellow box first, marked "1)", place the voltmeter on +ve and -ve pole (-ve pole anywhere on the metal cover), adjust to 0.5V reading.

Then the black circles in yellow box, marked "2)", place voltmeter on +ve and -ve and adjust the reading close to zero.

Please repeat the same procedure on the other side, marked "1b)" and "2b)".

I have a schematic coming for it soon.

The earlier version comes with 6n1 and 6n2 driver tubes and small anode caps and a silver cover. the version this diagram is for is the later version (m-828a) and comes with 6n23p and 6n3 driver tubes and a black cover.

I have swapped out the 6n23p's for 6n1p-ev and swapped the fu29's for gu-29's and have ordered 6n3p-ev's to replace the 6n3 Chinese tubes.

I am pretty happy with how it sounds. it sounds better than the crown amp i replaced it with. I think once i replace the nasty 6n3 tubes it will make a big difference.

When i replaced the 6n3 in my preamp it went from sounding harsh and screamy to smooth and tight.