

Since Einstein has external bias points and its trimmer is accesable from the top, it is much easier and user-friendly . . . .

- 1) Remove the backpanel. You'll see three jacks above the fuses.
- 2) Set your multimeter to 200 mA/DC and plug your black probe into the black jack and the red to one of the red jacks.
- 3) Remove the jack-corresponding fuse from the fuse holder which is located on the backplate, turn volume controls to 0 and make shure a load or speaker is connected to the amp.
- 4) Now switch it on and read the bias current from your multimeter. Adjust it to the proper value (60mA) by turning the bias pot which is accessible with a little flathead screwdriver through the hole in front of the red jack.
- 5) When finished, turn off the amp, install the fuse and repeat the same steps for the other pair by using the other red jack and removing the other fuse.

