

VSSA Installation instructions correction

In Step 2 of Calibration adjustments the correct text should be as follows:

"Our final target for V-meter 1 reading is 4,00 V and 0 mV for V-meter 2 reading. Turn on the power supply and observe both V-meters displayed values. Clockwise rotation of TR3 will increase V value of V-meter 1 and should have no effect on mV value of V-meter 2 readings. Rotate trimmer TR3 in a direction to reach our final target goal 4,00 V reading on V-meter 1 (meaning $4,00 \text{ V} / 22 \text{ Ohm} = 182 \text{ mA}$ output bias current + front end bias current)."

Please make a note and calibrate output bias according to upper correction. Thanks.