

15] Adjust the signal pot. for desired machine speed -- not the tach pot.

For example: A 10 volt input signal may be required to run the machine at 200 inches per minute.

16] It may be necessary to readjust the balance pot for zero drift.

17] No further adjustments are necessary.

18] Now that you have successfully set up this axis. Lets make your adjustments a lot easier for other amplifiers.

19] Shut off the power.

20] Disconnect the signal input plug at J1 and/or J2.

21] Using a resistance meter, set on the 20K OHMS Scale, connect one end of the meter on TP1 which is common and measure the resistance between test points TP2 thru TP5 and record these values in the back of this manual, for future adjustments. Install J1 and/or J2 and apply power.