



Center of volume control (on TB-3)

Jumpered in Non-GC units

Through series capacitor to base of audio amp transistor (on TB-3)

Hook directly to lo side of modulator coil where pre-emphasis parts are connected. Note: Hi side of coil goes to varicap modulator diode...

or to place CG is normally connected if exciter has been factory modified for CG...

Note: JU-1 (out)
JU-2 (in)

If you are using the audio filter try leaving in JU-2 instead of clamping the squelch with OUT-1 or OUT-2 as shown on the hook-up.

+10V Regulated Cont. (on TB-3)

NOTE: If the Mastr Exec hookswitch is used, one of the wires connected to the switch must be reversed to the N.O. side of the switch. This will allow the switch to be "made" with the mike on the hook and "open" with the mike off the hook. This is a reversal of normal Exec C.G. Disable action. The Mastr Pro hookswitch operates properly and needs no modification if it is used with the TS-32...

Parts list

- 1- 47K 1/4W
- 1- 22K "
- 1- .1uf-12V Capacitor
- 1- Silicon Diode
- 1- Set of Hardware & Wires

SPECIAL NOTICE

WHEN MOUNTING THE TS-32 WITH A 90 DEGREE ANGLE BRACKET AGAINST THE PCB, BE SURE TO USE THE TWO FIBER SPACERS PROVIDED BETWEEN ANGLE BRACKET AND PCB. IF THIS IS NOT DONE, THE BRACKET WILL SHORT OUT FOILS ON THE PCB