



NOTE: Two choices are available for squelch action during the time the squelch control is in the call-guard position.

- 1- Squelch disabled or off during tone operation-wire as shown above
- 2- Squelch full tight during tone operation-hook diode D10 to +9.1vdc regulated and use switch sw3 to switch +9.1vdc regulated to hang-up pin on TS-1.

NOTE: SW3 supplies +9.1vdc regulated through rotation of squelch control and no voltage in the call-guard position....

**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 .....**