



**APPLICATION PARTS**  
(not supplied)

- 1- 47K 1/4w resistor
- 1- 1 meg " "
- 1- .luf-12v capacitor
- 1- set of hardware & wires

**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.**

or

**If there is a tendency for the audio filter to oscillate, try a 4.7 to 10K resistor in series with the audio filter output**

**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.....**



**Communications Specialists**

426 W. Taft Ave., Orange, CA 92667  
(714) 998-3021 (California) / (800) 854-0547