AROUND HOLES MARKED \* REMOVE ROSIN FROM INSTALL WASHERS AT BOTH ENDS OF C-16 BANDSWITCH GROUND ยาา ER ONE OF A 3/4" WIRE TO WIRE END 경유

FIGURE 15. MOUNTING C-16 (TRIMMER STRIP)

## SEE FIGURE 15.

- and the RF subchassis is necessary for proper operation of your receiver. The foil side of the RF board may be coated with a protective layer of rosin. Remove it by lightly touching your hot soldering iron around the holes marked with an asterisk (\*) as shown in Figure 15. The rosin will melt and a clean, shiny spot will appear.
- must be raised from the RF board. To mount C-16 use the two 6-32 x 7/16" screws as follows: Insert each screw through a lockwasher, through the C-16 bracket, through two flat washers, and through the RF board. Tighten a nut over each screw.
- Solder one end of a 1¼" bare wire in hole C. Solder the other end to terminal 6 of C-16.
- PI Push a ½" piece of spaghetti over a 1" bare wire. Solder one end of this wire in hole B. Solder the other end to terminal 5 of C-16.
- Solder one end of a 1" bare wire in hole D. Connect, but do not solder, the other end to terminal 7 of C-16.
- Solder one end of a  $1\frac{1}{2}$ " bare wire in hole E. Connect, but do not solder, the other end to terminal 8 of C-16.
- Solder one end of a 1" bare wire in hole H. The other end will be connected later.
- Solder one end of a  $\frac{3}{4}$ " bare wire in hole J. The other end will be connected later.