



Figure 2-2. Coaxial cable preparation.

- (✓) Step 8. Connect coaxial cable to coaxial connector installed in Step 6.

Solder inner conductor on one end to the pin of the connector. Remove hex nut on upper connector mounting screw closest to AC receptacle, place lockwasher lug (coaxial shield) on screw and reinstall hex nut.

- () Step 9. Connect fan closure plate wiring.

- (✓) Install the 3 $\frac{1}{4}$ " power switch-to-commoning block cable supplied with your Sol-REG kit. Connect the female spade lug end to the upper terminal of the on-off switch and the commoning block lug end to the #1 terminal of the commoning block closest to the fan.
- (✓) Install the 3" fuse holder-to-power switch cable supplied with your Sol-REG kit. (This cable has female spade lugs at both ends.) Connect one end to the bottom terminal of the on-off switch and the other to the longer male spade lug on the fuse holder.
- (✓) Connect the AC receptacle wire closest to the fan to the other fuse holder lug.

NOTE

The green AC receptacle wire will be connected later.

- (✓) Connect other AC receptacle wire to terminal #4 on the commoning block furthest away from the fan.
- *(✓) Connect upper wire of fan cord to terminal #3 of the commoning block closest to fan.
- *(✓) Connect lower wire of fan cord to terminal #5 of commoning block furthest from fan.
- (✓) Put fan closure assembly to one side.