

( ) Cut both leads of a .02  $\mu$ fd disc capacitor to 3/8". Connect this capacitor between the indicated foils in section 3C. Solder the leads directly to the foils.

NOTE: The terminals in the circuit board are numbered to correspond to the wire colors of the cable assembly. The color-number relationship is based on the resistor color code; brown = 1, red = 2, orange = 3, etc. For instance, a red wire will go to a #2 terminal, and an orange wire to a #3 terminal, etc. Wires with a single color stripe and a white background are in the 10 series numbers; a blackwhite wire will go to a #10 terminal, and orange-white wire to a #13 terminal, etc. Wires with two like color stripes and a white background are in the 20 series numbers; a greengreen-white wire would go to a #25 terminal, a blue-blue-white wire to a #26 terminal, etc.

The stripped ends of the cable assembly wires are correct for connecting to the circuit board terminals, but are too long for control and switch lugs. Cut the stripped end of each of these wires to 1/4" when connecting it to a control or switch lug.

Connect the wires from BO#1 of the cable assembly as follows:

NOTE: Even though some of the cable assembly wires may be too long, it is <u>not</u> recommended that you shorten the wires. Any excess wire should be positioned back along the main trunk of the cable assembly.

- ( ) Green to lug 3 of the VOX Delay control (S-1).
- ( ) Black-black-white to lug 2 of the VOX Delay control (S-1).
- ( ) Blue to lug 2 of the VOX Sensitivity control (S-1).
- ( ) White to lug 1 of the Tune Level control (S-2).

The coaxial cables will be connected later.