## **Crowded Pot**

 In my "PC Volume Control & Beep-Tone Converter" (August 1989), readers should change the value of R8 and R10 to 20 ohms, both in the schematic/Parts List and text. The use of the 200-ohm potentiometers I originally specified will crowd the volume adjustments at one end of the pots. Also, the value of C3 in the schematic should be changed to  $0.01 - \mu F$ , although the  $\mu F$  value shown will work, too. The preliminary checkout tests on the Volume Control circuit described on page 35 are to be performed with PL1 disconnected from the computer's motherboard to eliminate parallel resistance paths on the latter. Finally, the positive lead of C7 connects to R10, as stated in the text.

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