- I've discovered several discrepancies between the schematic and Parts List for the "VCR Modulator" in the April 1989 issue. Specifically, the Parts List calls for values of $220 \mu \mathrm{~F}, 75$ ohms and 1,000 ohms for C4, R7 and R11, respectively, while the values given in the schematic are $470 \mu \mathrm{~F}, 51$ ohms and 2,000 ohms. Which are correct?

John Kramer Mission Viejo, CA

The Parts List is correct in all three cases. Correct the values for these components on the schematic.-Ed.

- There are two discrepancies in the "Extension Phone Lockout" ("4-Add-On Phone Devices," February 1989). One is that the Parts List calls for a 100 -microfarad capacitor, while the schematic shows a 10 -microfarad capacitor. The other is that the text states that the circuit should be installed in series with the redinsulated line conductor, while the schematic shows it in series with the green-insulated conductor. Which are the correct versions?

Bernard Lau Singapore
The correct capacitor value is $10 \mu \mathrm{~F}$, and the correct telephone line conductor to use is the red-insulated one. $-E d$.

