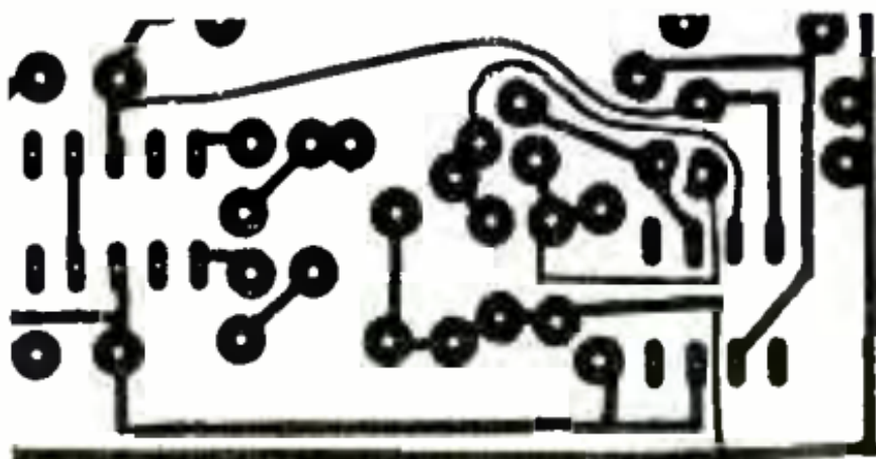


Updates

- There is a discrepancy between the schematic diagram and pc pattern shown in Figs. 1 and 4 of the "Radio-Controlled Doorbell" (February 1987). Figure 1



shows R5 connected between ground and the C8/R4/R6 junction, while Fig. 6 shows it going from ground directly to pin 2 of IC2. Which is correct? Also, the resistor to the left of C6 in Fig. 6 should be labeled "R3."

Tom Ripple
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The pc-board artwork is in error. If you already fabricated the board from the artwork and have already wired the circuit, desolder the left lead of R5 and tack solder it to the lower lead of R4. If you haven't already wired the board, enlarge the lower hole for R4 and plug the leads of both resistors into this hole. Readers who haven't yet fabricated the board should substitute the artwork shown here for the lower-right portion of Fig. 4, matching it exactly with the original.—Ed.