

## NOTES & ERRATA

**Project 662B, April '84.** The circuit diagram for this project, page 74, contained an error. The pushbuttons are labelled incorrectly. The correct positioning is detailed below. The pc board artwork shown in the original article is correct.

Other minor corrections are: Pin 20 of the 24 pin DIL plug is the PA7 connection. PB4 is on pin 9, not pin 15 as shown. IC1, pin 1 should be pulled down to ground.

**Project 677, January '85:** On page 76 the input connection attached to pin 6 of IC2c should be labelled STROBE-bar. The corresponding Centronics connector pin number should also be 1, not 10, while the Centronics pin number for the BSY output line should be 11 not 1.

If the Catterbox is to be used with a VZ200 computer, capacitor C1 should be reduced to 100p to allow the circuit to trigger reliably from the narrower strobe pulse. Note also that the BASIC interpreter normally sends a CR-LF combination to the printer when returning to READY after running a program. This causes the Chatterbox to produce a continuous sound, even if your program leaves it silent. The solution is to end your program with a dead loop line (e.g. 1000 GOTO 1000), and break it using the CTRL + BREAK keys.

