

# An Even More Fool-Resistant Conditional Sequencer

*Errata October 2009*

There were a few errors that crept into the first pass of boards, marked W1GHZ 2009 on the back as shown in the sketch below.

1. Some part values have been adjusted – make sure parts list is dated October 2009 or later.
2. Q6 silkscreen is backwards. Insert part opposite of direction shown if using option 8, external TR relay contacts.
3. Q6 needs a pullup resistor from drain to +6 volts if using option 8. Shown as R101, 27K, in latest schematic, but no board location. Probably tack on bottom of board.
4. The board has several errors in the copper traces on the bottom, which require cutting the trace with an X-Acto knife or Dremel tool, then adding wires to correct the wiring. In the sketch below, the copper traces on the bottom of the board are shown in blue. Red lines indicate where to cut the traces, and green lines are wires that must be added. The lead of R7 nearest to the cut is bent to a new location rather than adding an additional wire.

