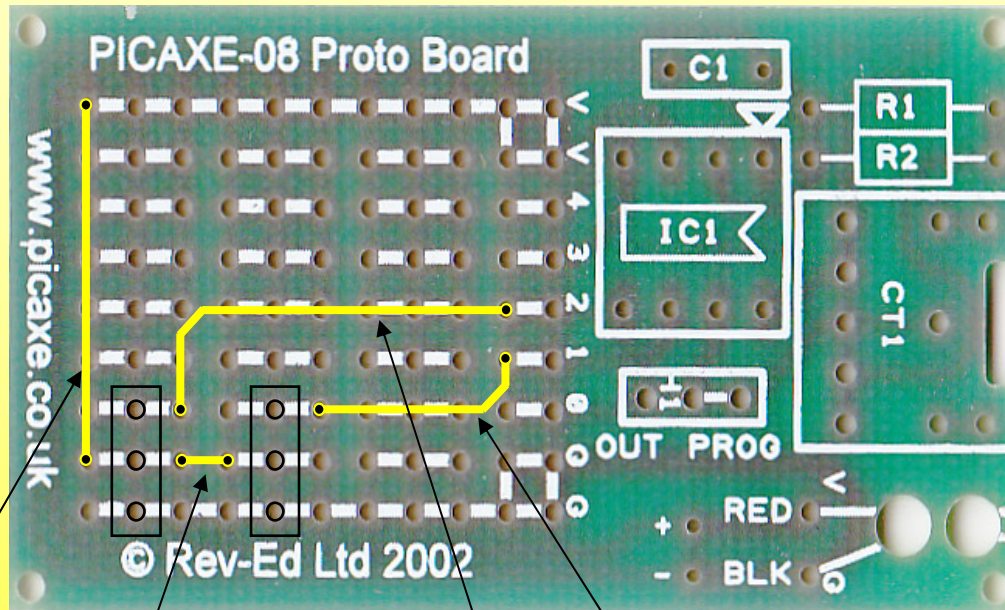


Add 4 Jumper Wires to the Board



- Use solid bare (un-insulated) #22 wire
- Run wires along top of board
- Put ends through indicated holes, solder, and trim
- Count holes to make sure of ends points
- Be sure wires are not touching when you are done



It may be easiest to insert one end of a jumper wire and solder it first. Then you are free to shape and run the jumper to its other end before inserting and soldering it. Exact shape is not important. Ends points and not touching are!

Jumper to V+

V+ Jumper between headers

Jumper to Servo 1

Jumper to Servo 2



servo motor headers

