Add 4 Jumper Wires to the Board



Count holes to make sure of ends points

Be sure wires are not touching when you are done

- Use solid bare (un-insulated) #22 wire
- Run wires along top of board
- Put ends through indicated holes, solder, and trim
- PICAXE-08 Proto Board • C1 • R1 It may be easiest to insert one end **R2** of a jumper wire and solder it first. Then you are free to shape and w.bicaxe IC1 run the jumper to its other end eme 4 COL before inserting and soldering it. . . (Exact shape is not important. Ends points and not touching are! 010 0 PROG • • • RED © Rev-Ed Ltd 2002 BLK Jumper to V⁺ Jumper to Servo 1 V⁺ Jumper between headers Jumper to Servo 2 0 0 O servo motor headers