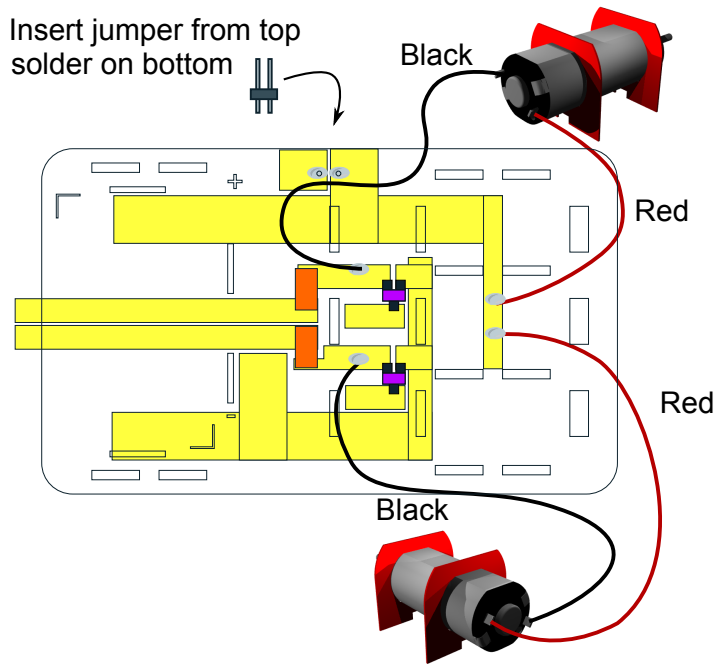


# Paper Car

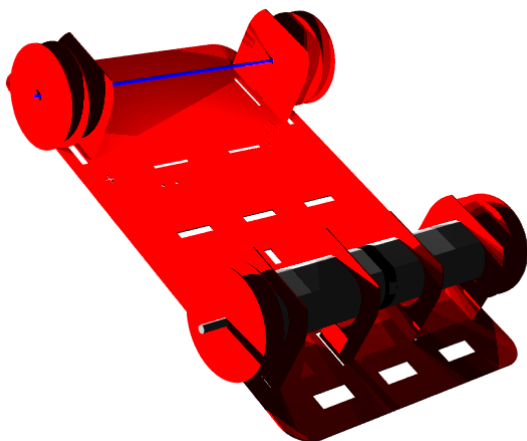
by DNCLABS.COM



## Step 5

- slip paper frames onto motor with the motor text facing down
- solder 1" red and black wirewrap wire to motor
- test fit the motors in the body slot
- glue motors in place
- solder wirewrap to body circuit
- press jumper through foil from the top then solder jumper in place from the bottom

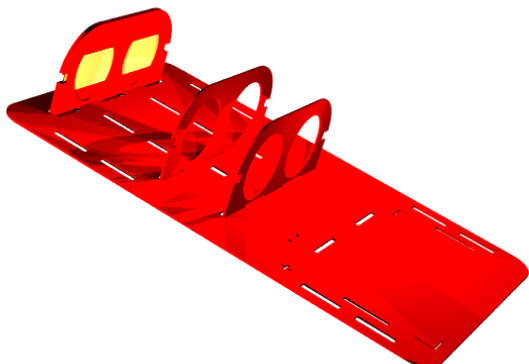
**Note:** The red and black leads are reversed on each motor. Make sure the wires are connected as illustrated



## Step 6

- slide axle wire through front supports
- glue front supports in place
- glue wheels together
- slip wheels onto shafts and glue in place

**Note:** the larger wheel holes fit the motor



## Step 7

- glue battery supports onto body
- slip batteries into place while glue dries