

# LED Spacing and Wiring Jig

Drill 5mm (7/32) holes in the center of the blue circles.

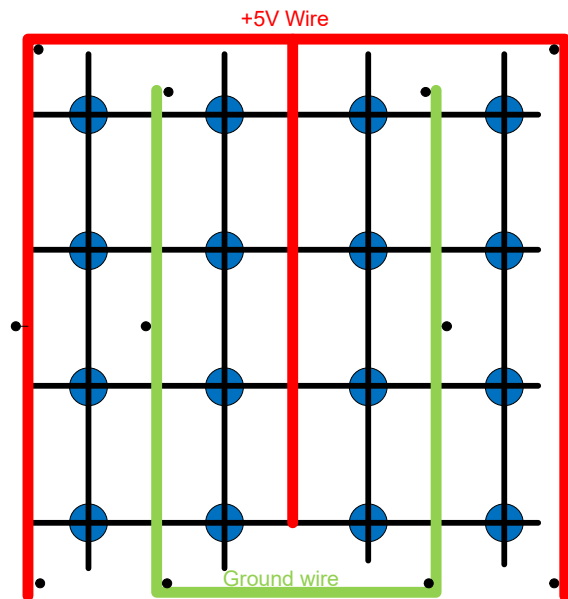
Driving brads or nails in where the black circles are will aid in bending the 22 awg wires and help to keep them in place. Cut the heads off the nails after driving them in, leaving about 1/4" exposed.

Bend a piece of the bare 22 awg wire to make the +5V Wire around the outside.

Add a piece of bare 22 awg wire down the center as shown. Solder it to the outside +5V Wire.

Bend a piece of the bare 22 awg wire to make the inner Ground Wire. The Ground Wire should be centered between the LEDs.

Note: Do not put the +5V and Ground Wires up against the LEDs. Leave some space for the LEDs on the ends to connect to each other.



Front