

Flexible GANs voltage feeder

A little simple design to connect 5 V DC source to the plates when doing GANs.

- Jumper so you can easy insert amp meter
- Snap in so you can easy change the resistor
- LED to verify current present in curcuit

This way you can monitor and change the amount of amps you find is best value for each setup of GANs making.

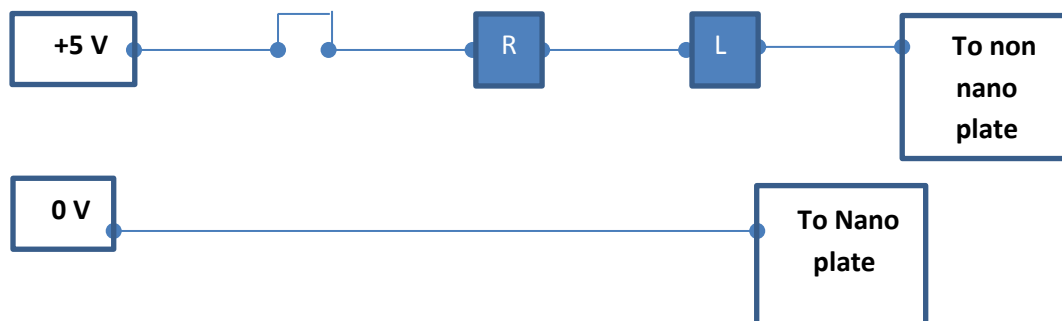
The DC source is a small 220 V to 5 V thingie that I found in my surplus. 5 v / 1.2 A . Should be enough for most setups. I plan to start testing 50 mA.

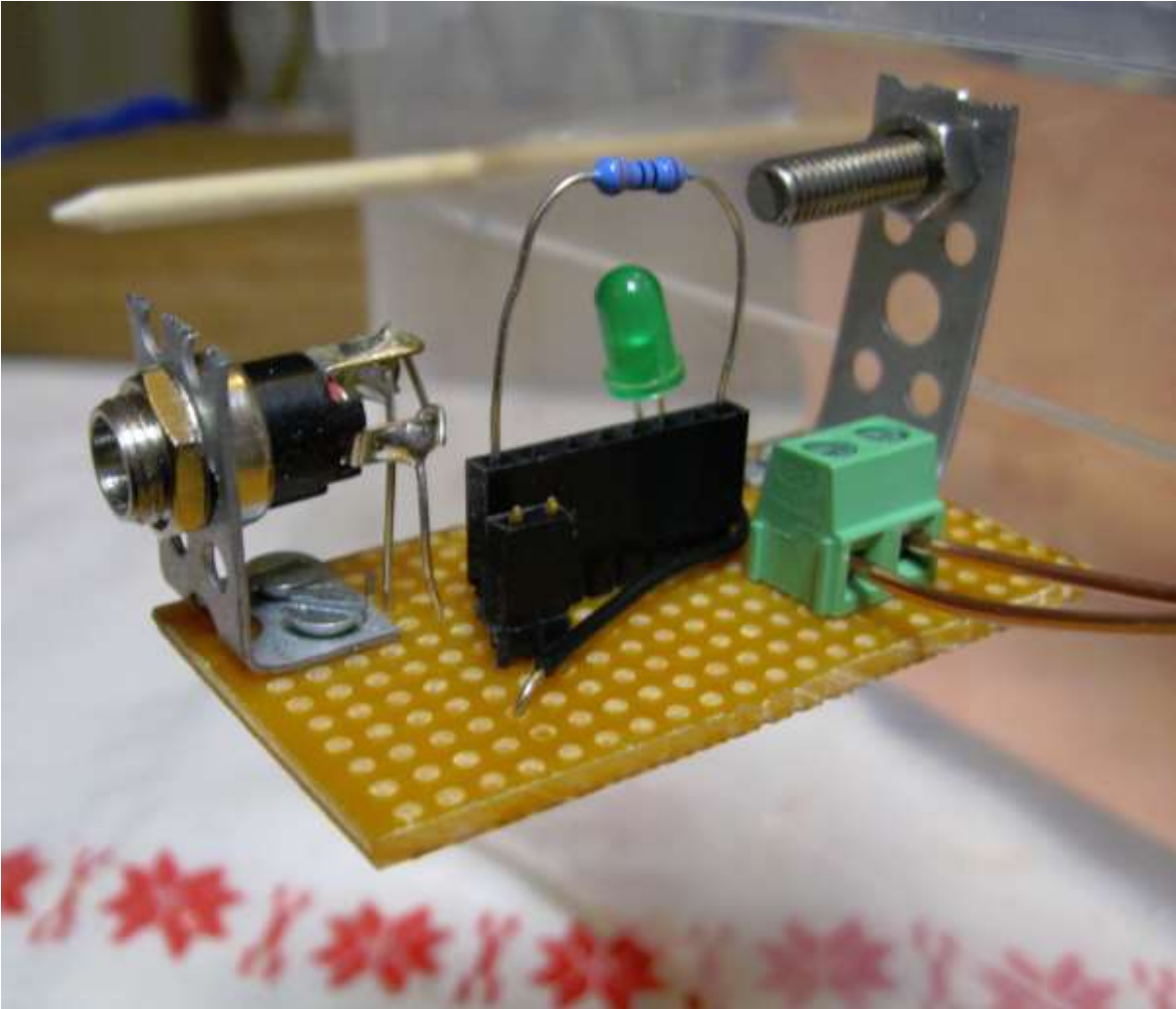
R = Resistor, around 500 Ohm

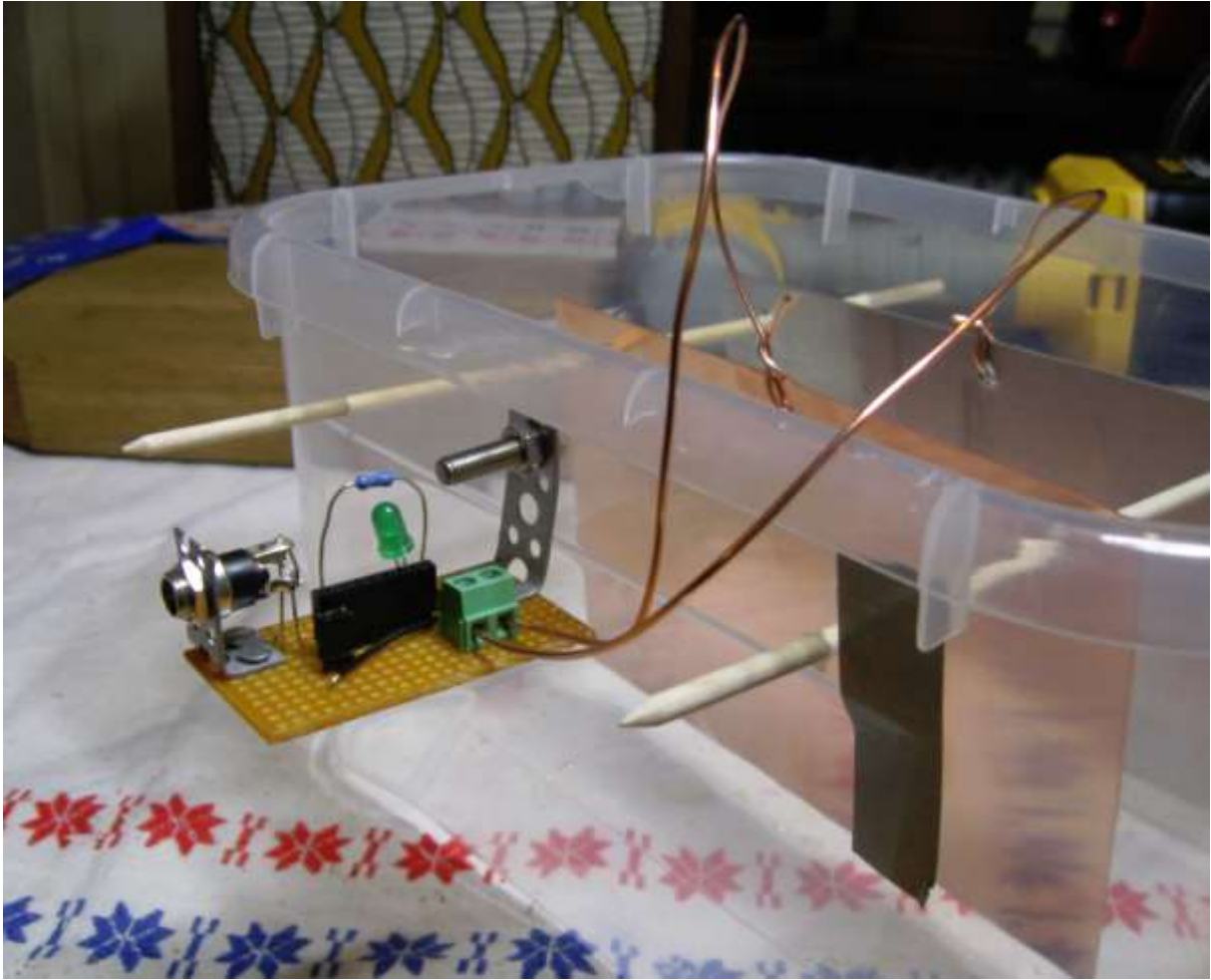
L = LED Short leg (LED -) to non nano coated plate

Hardest part was to find compatible socket to fit my DC source plug 😊 This one was for plug
Outer 5.5 mm
Inner 2.1 mm

Next version will be with LED panel to constant display Volt and Ampere Just have to wait some 6-8 weeks to get the free shipping delivery from China 😊







2016 Marsh 22

bosse.xx.brostrom@gmail.com