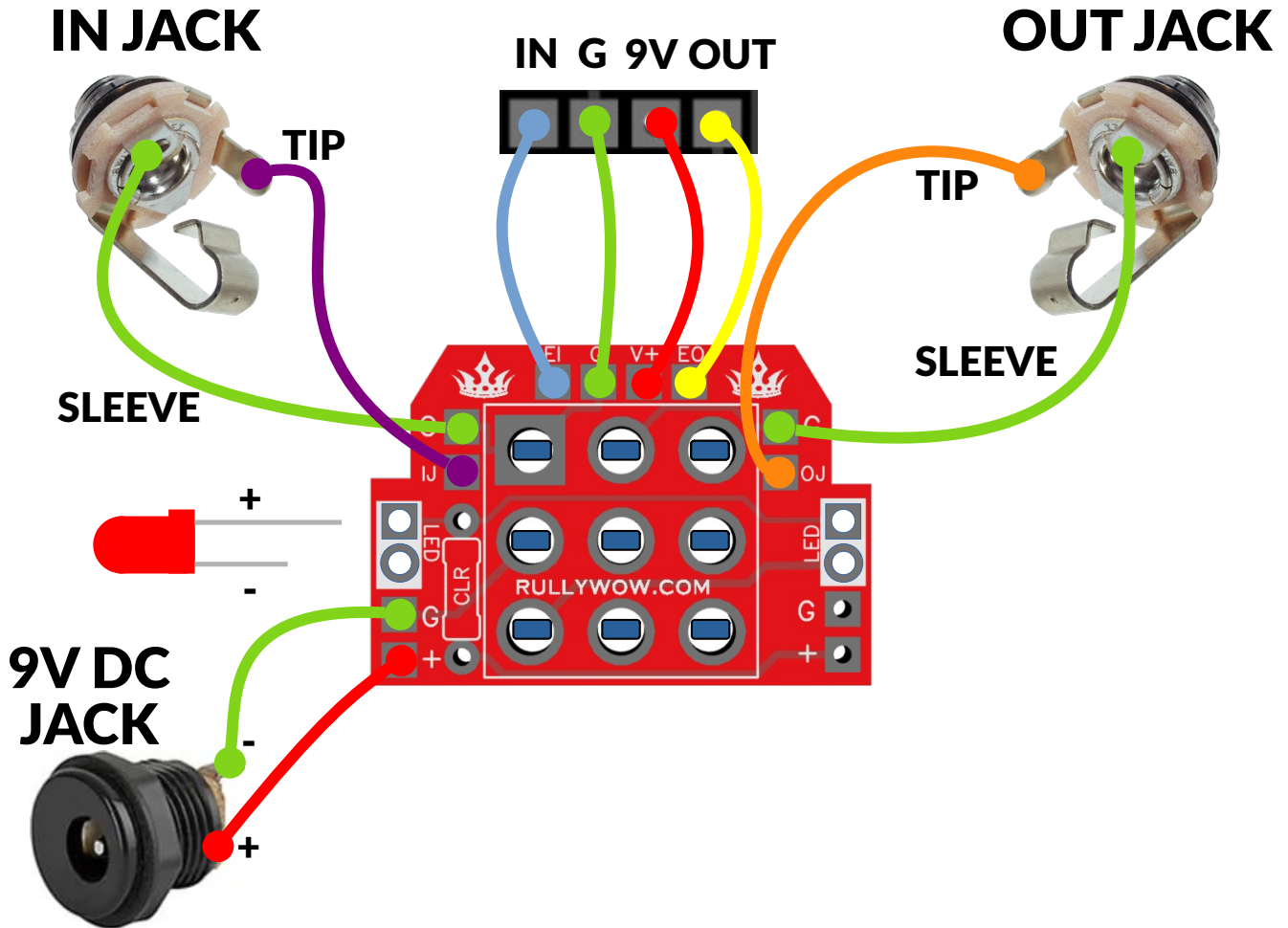




3PDT Wiring Diagram



The CLR (Current Limiting Resistor) should be 4k7 or higher. Too low and it can cause the LED to burn out.

The LED and 9VDC pads are on both sides of the PCB for convenience. Use either side depending on your preference.

Ensure the lugs of the 3PDT are horizontal!

Try to not overheat the 3PDT switch. Use high heat (750F or so) and solder each lug quickly (3sec or less)