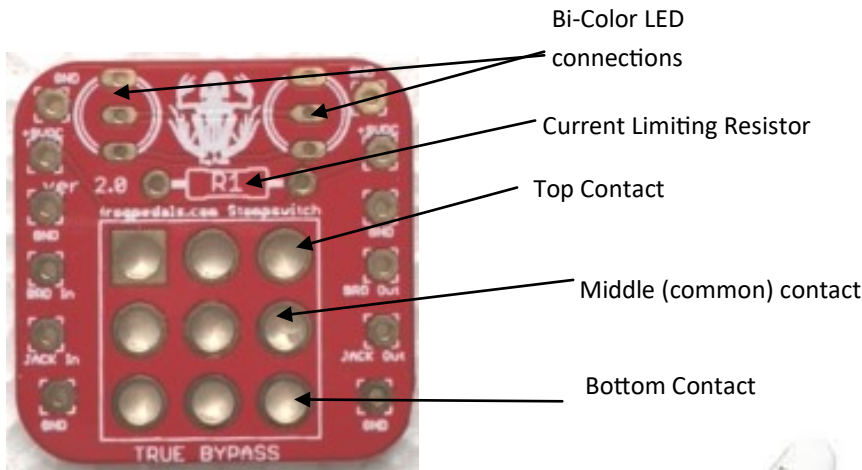


# Frog Stompswitch PCB 2.0

The Frog Stompswitch PCB makes wiring simple for True Bypass wiring of stompswitches. You orient the switch correctly (make sure the switch, “switches between the top and bottom contact from the middle contact with a volt/ohm meter) and solder it in, flooding the connections with solder. Make sure you use a good quality switch that can handle the heat!



Common Anode (positive) Bi Color LED. The Ground connections are switched. You can have 2 LEDs. Adjust the CLR resistor for brightness

Current Limiter resistor (start with 1.5k and test for brightness. Don't solder in until satisfied with brightness

Ground (-) from board or power source

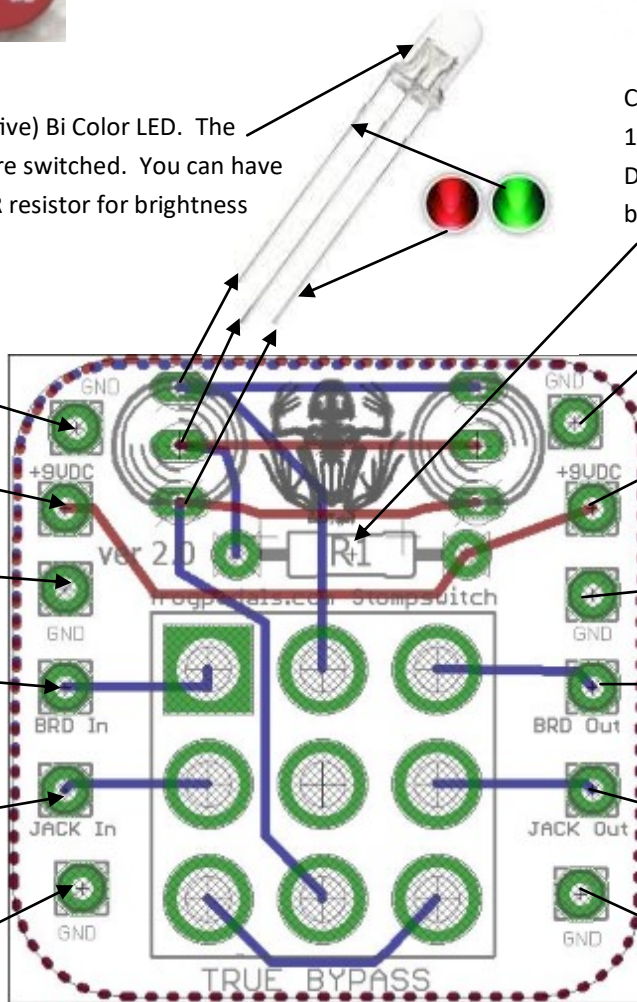
9—12 volts DC positive (+)

Connect to effect PCB signal input ground (ring)

Connect to effect PCB signal input positive (tip)

Connect to input jack signal positive (tip)

Connect to input signal jack ground (ring)



Ground (-) from board or power source

9—12 volts DC positive (+). Either side can be used as source, or to connect another 9VDC device/board

Connect to effect PCB signal output ground (ring)

Connect to effect PCB signal output positive (tip)

Connect to output jack signal positive (tip)

Connect to output jack signal ground (ring)

