## OFF BOARD WIRING DIAGRAM

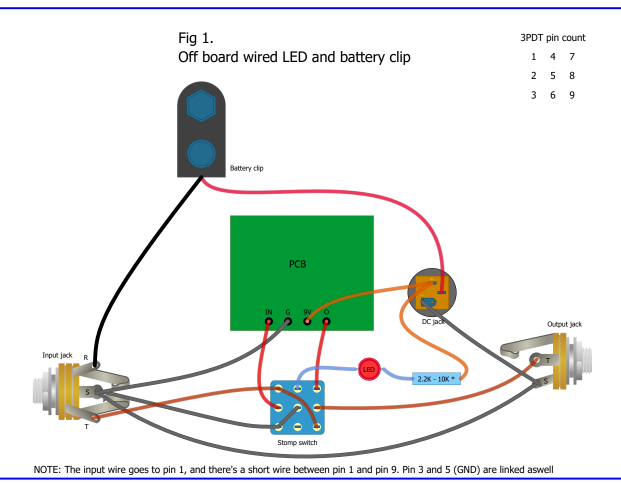
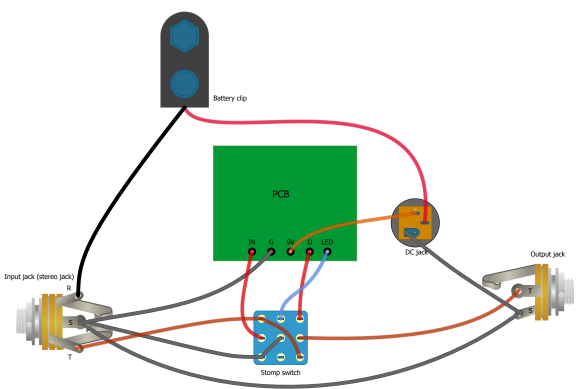
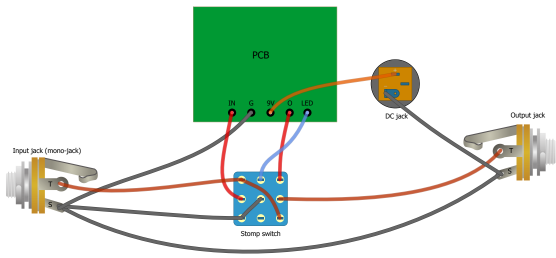


Fig 2.
Board mounted LED and battery clip



NOTE: The input wire goes to pin 1, and there's a short wire between pin 1 and pin 9. Pin 3 and 5 (GND) are linked aswell

Fig 3. No battery clip



NOTE: The input wire goes to pin 1, and there's a short wire between pin 1 and pin 9. Pin 3 and 5 (GND) are linked aswell

There are several ways to wire the true bypass switch. This is just my preferred way.

\* Current Limiting resistor value for your LED will depend on the strength of the LED. 4.7K is often a suitable value.