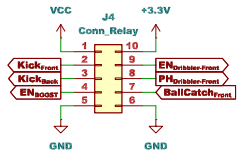
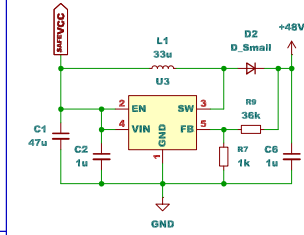


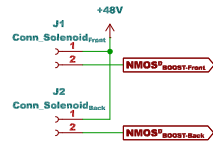
Connector_{Relay}



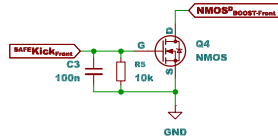
BOOST



Connector_{Solenoid}



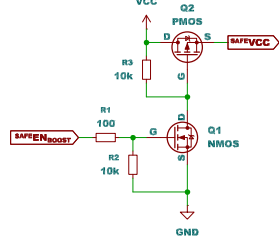
NMOS



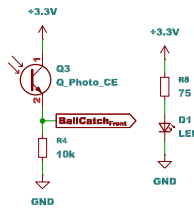
Connector_{Dribbler-Front}



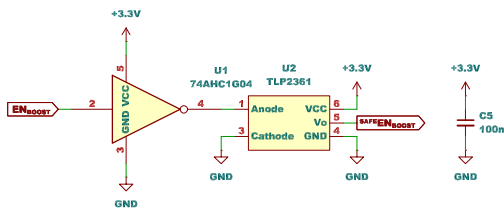
EN_{Boost}



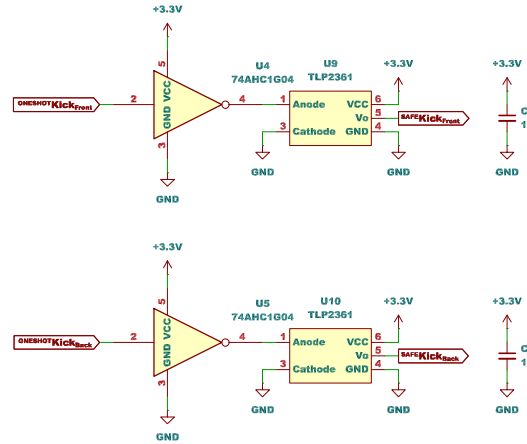
BallCatch_{Front}



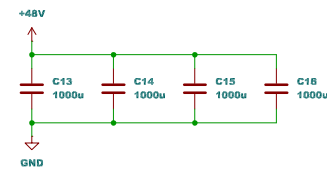
Protection_{EN_Boost}



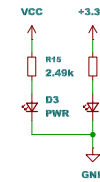
Protection_{Kick}



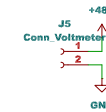
Capacitor



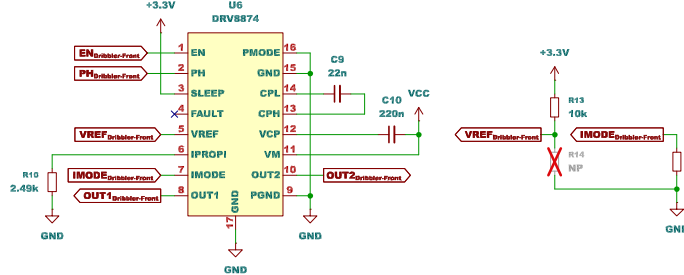
LED



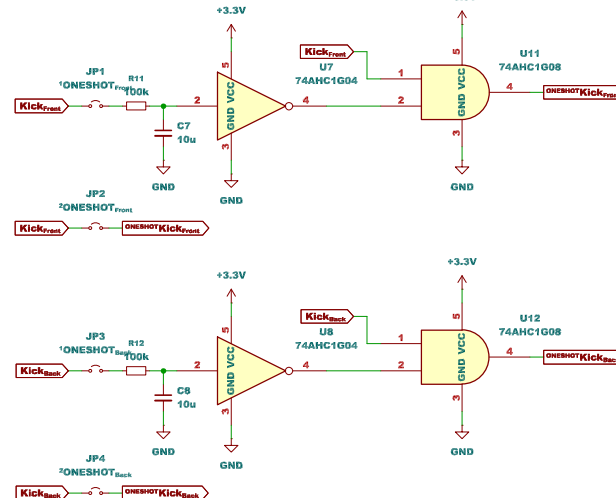
Connector_{Voltmeter}



MD_{Dribbler-Front}



Oneshot Circuit



$$t_s = -R_0 C_F \times \ln(1 - (V_{TH}/V_H))$$

$$t_s = -100 \times 10^3 \times 10 \times 10^{-6} \times \ln(1 - (2.1/3.3)) \approx 1.011 \dots$$