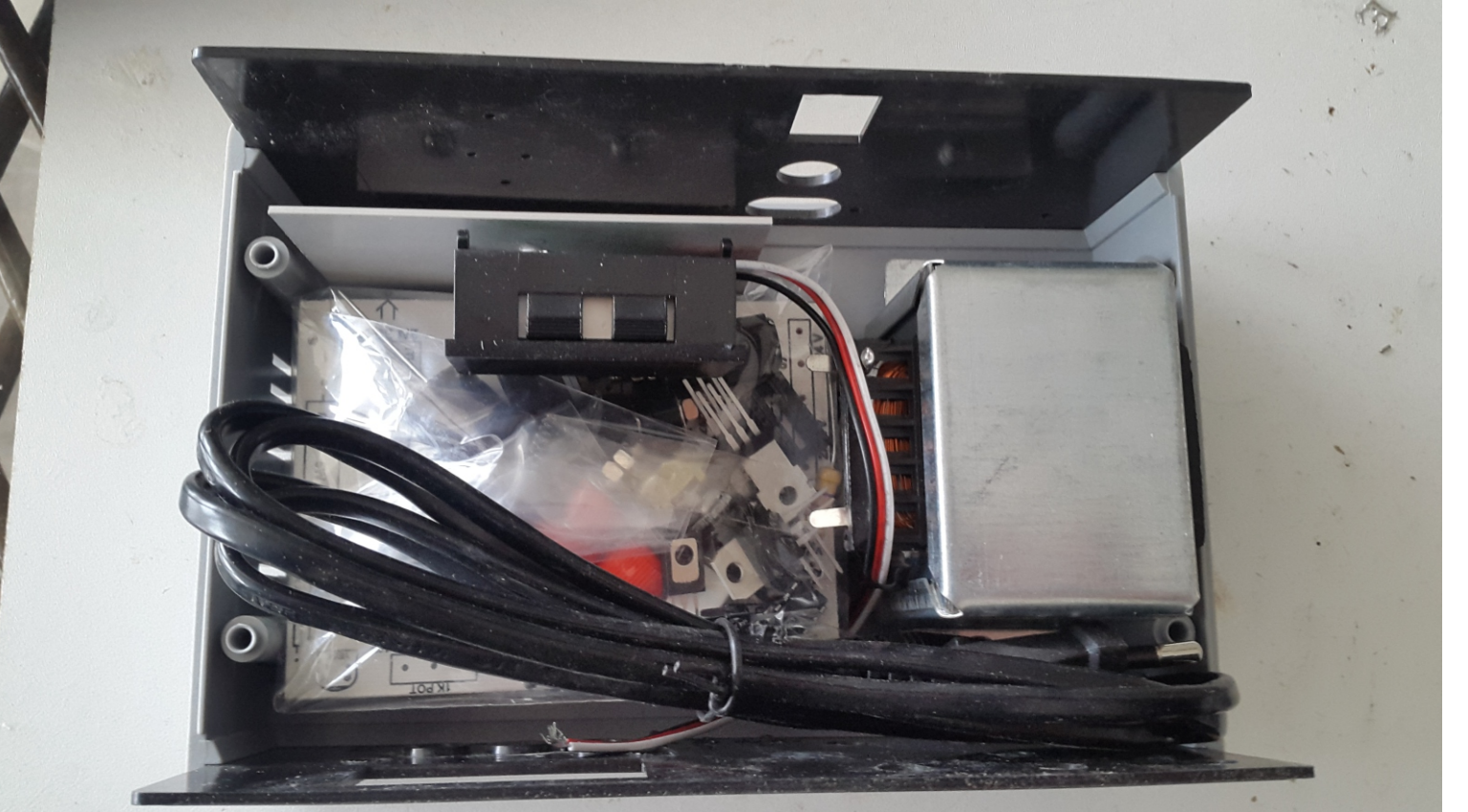
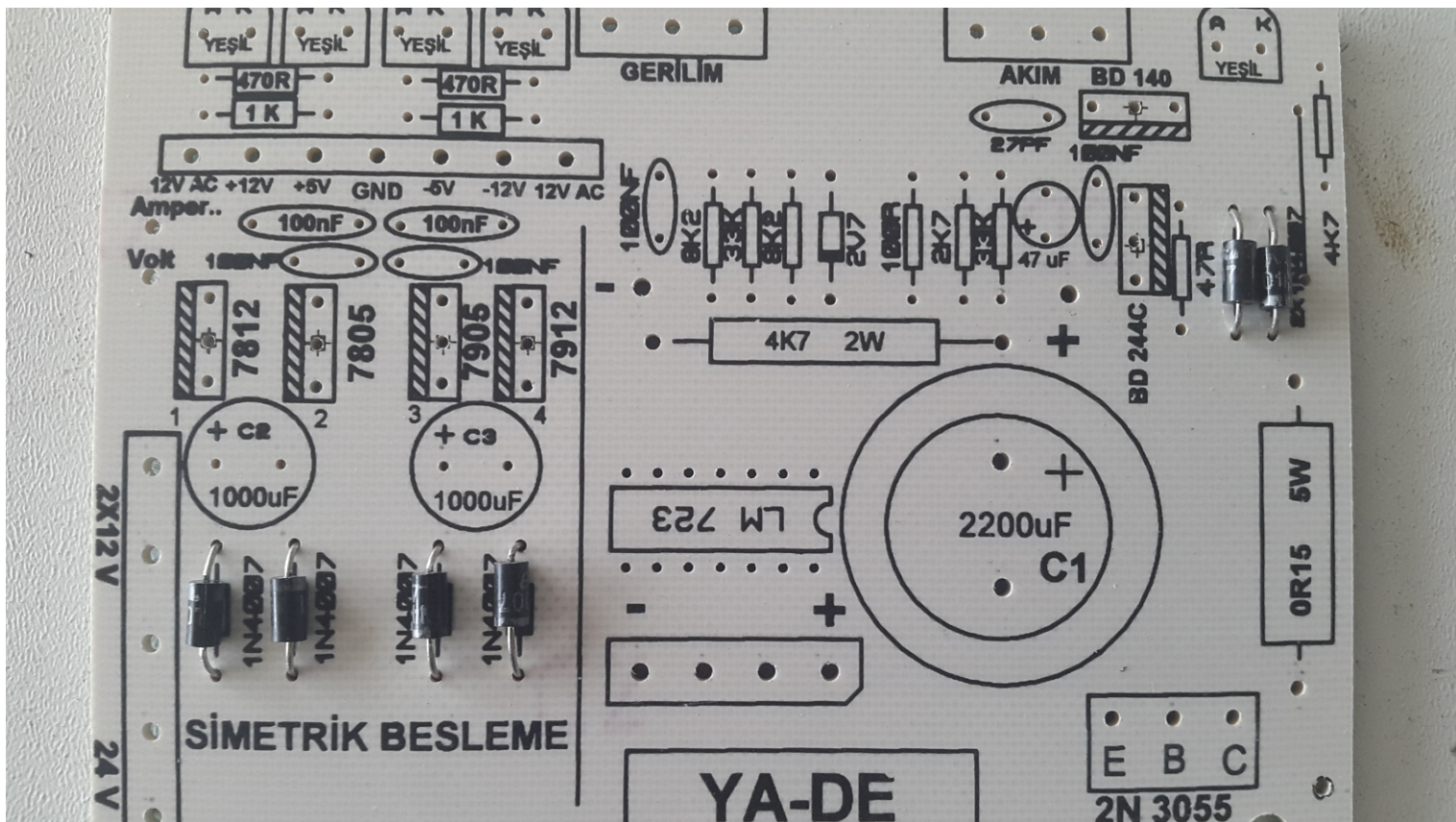
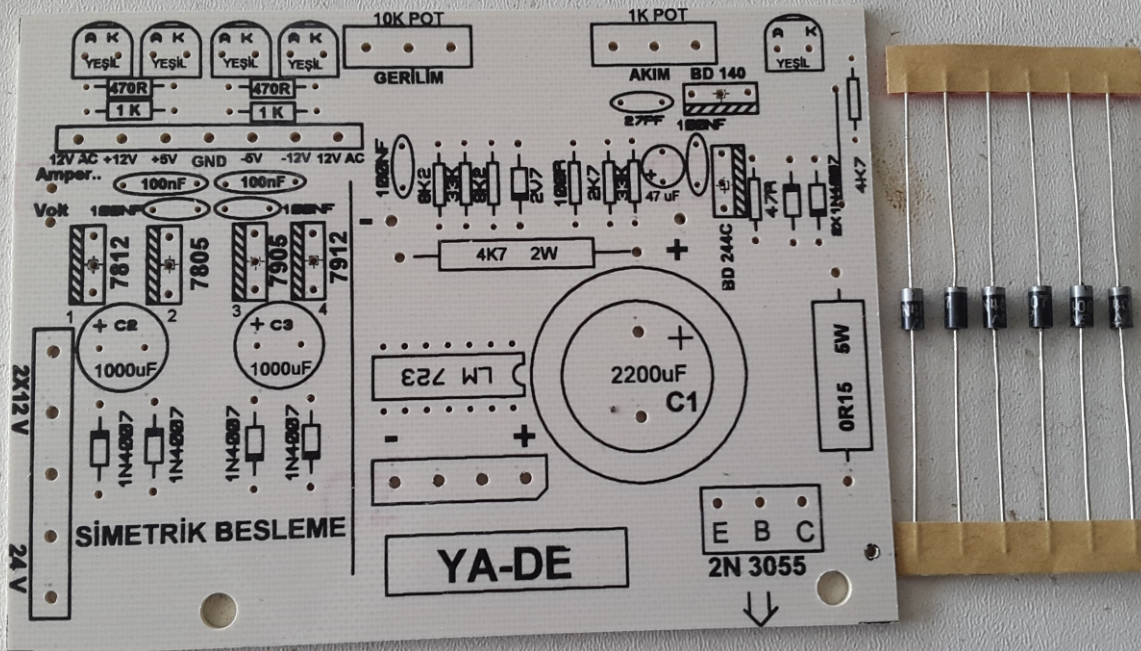
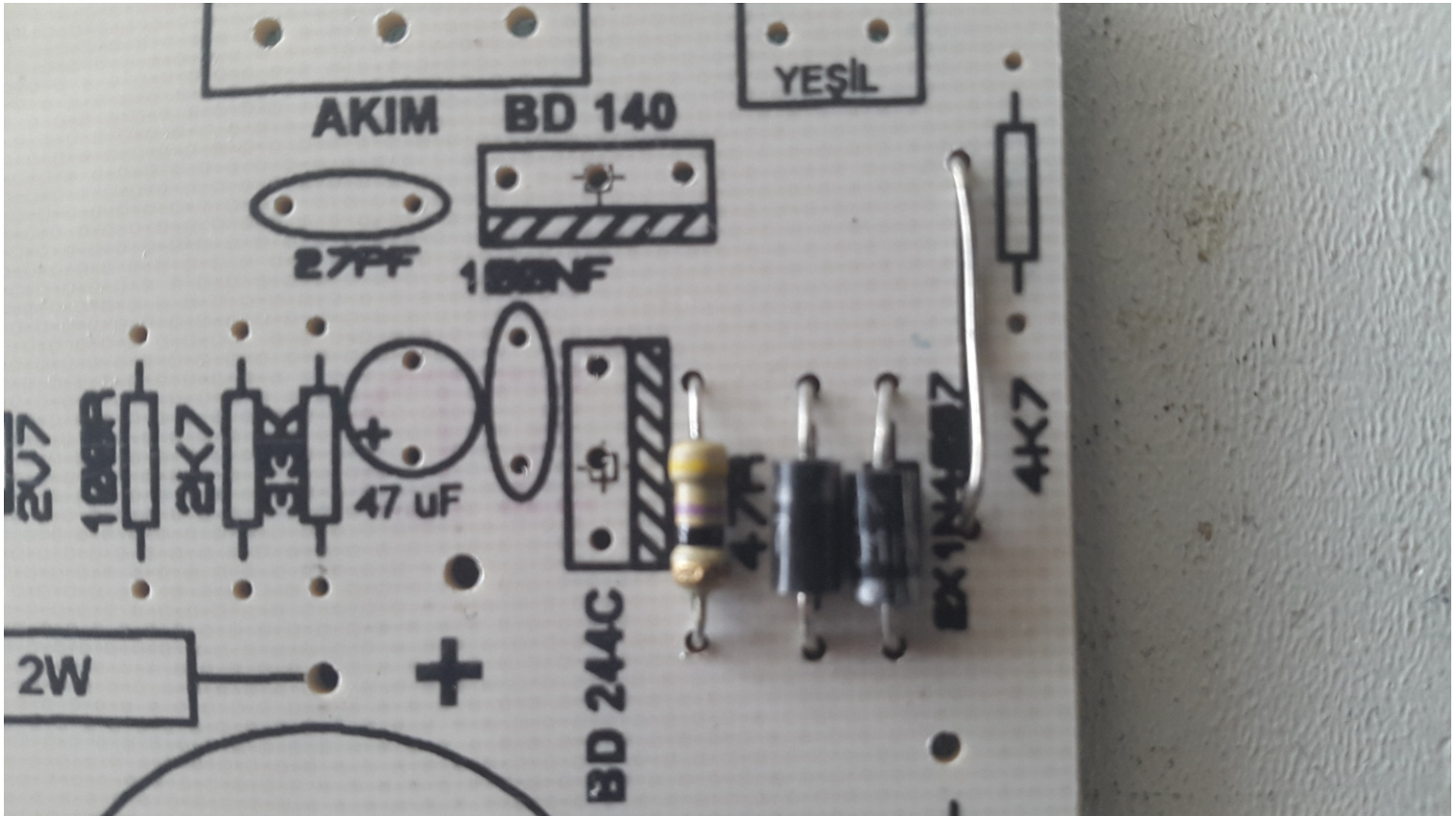
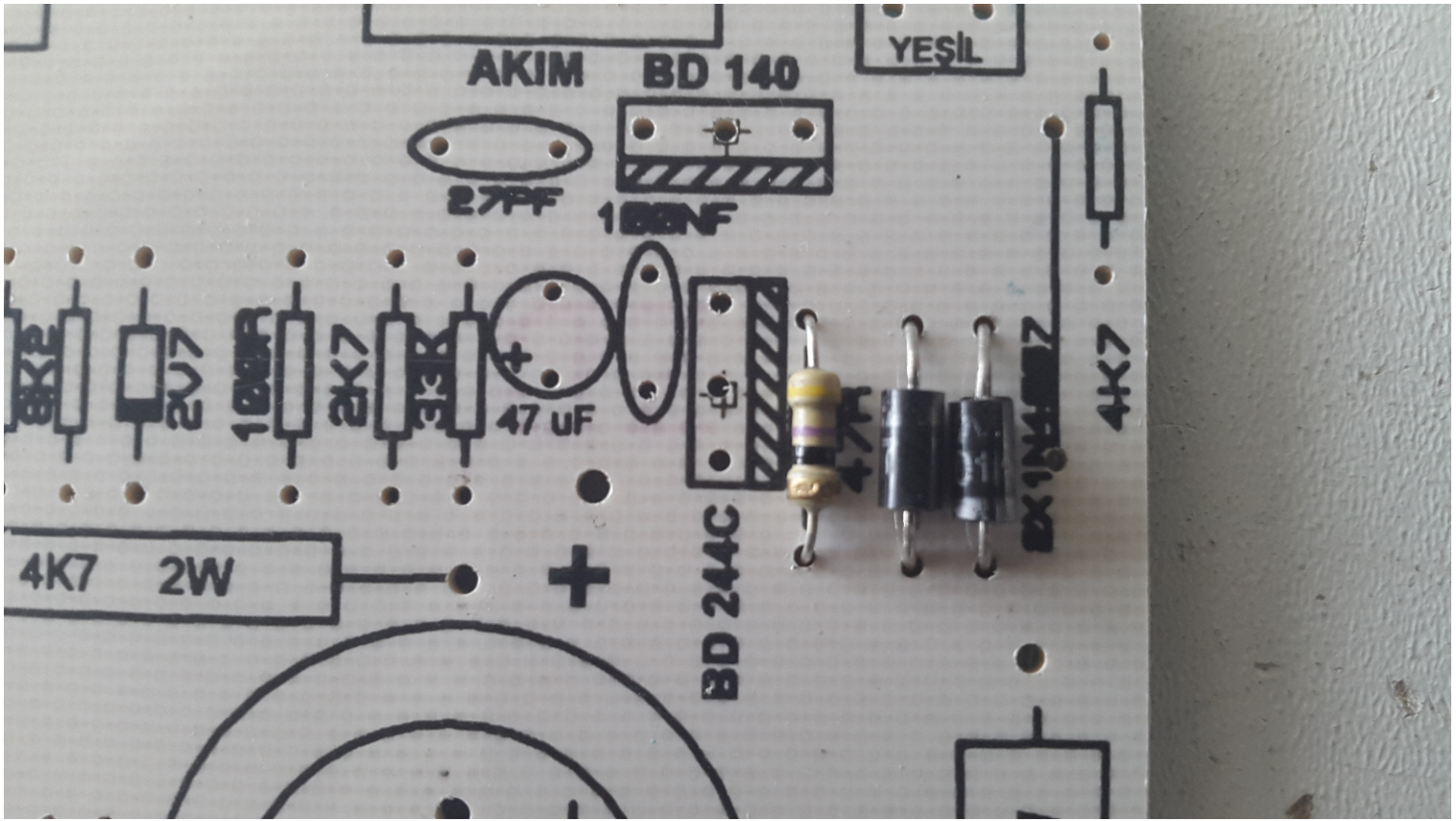
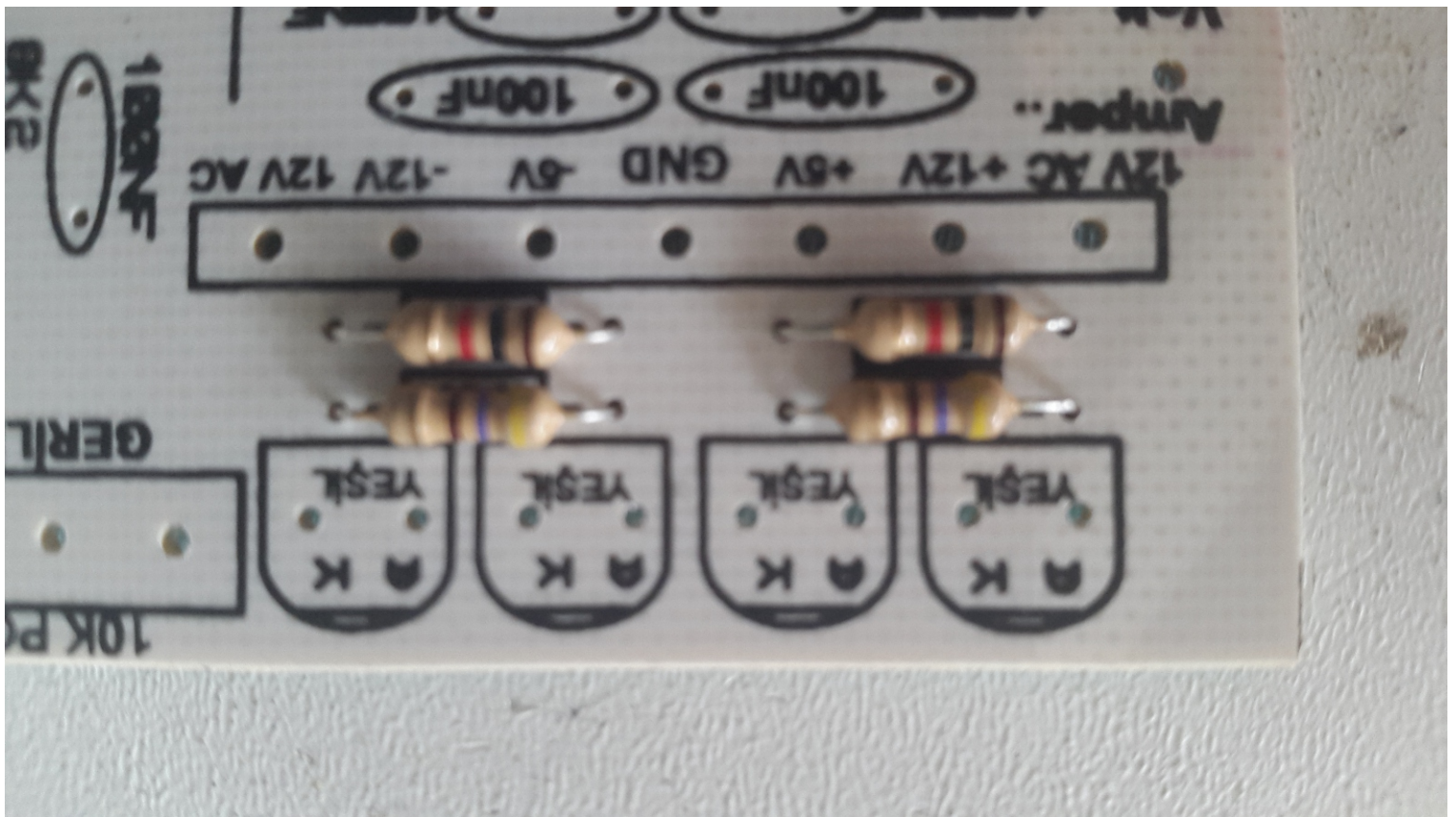
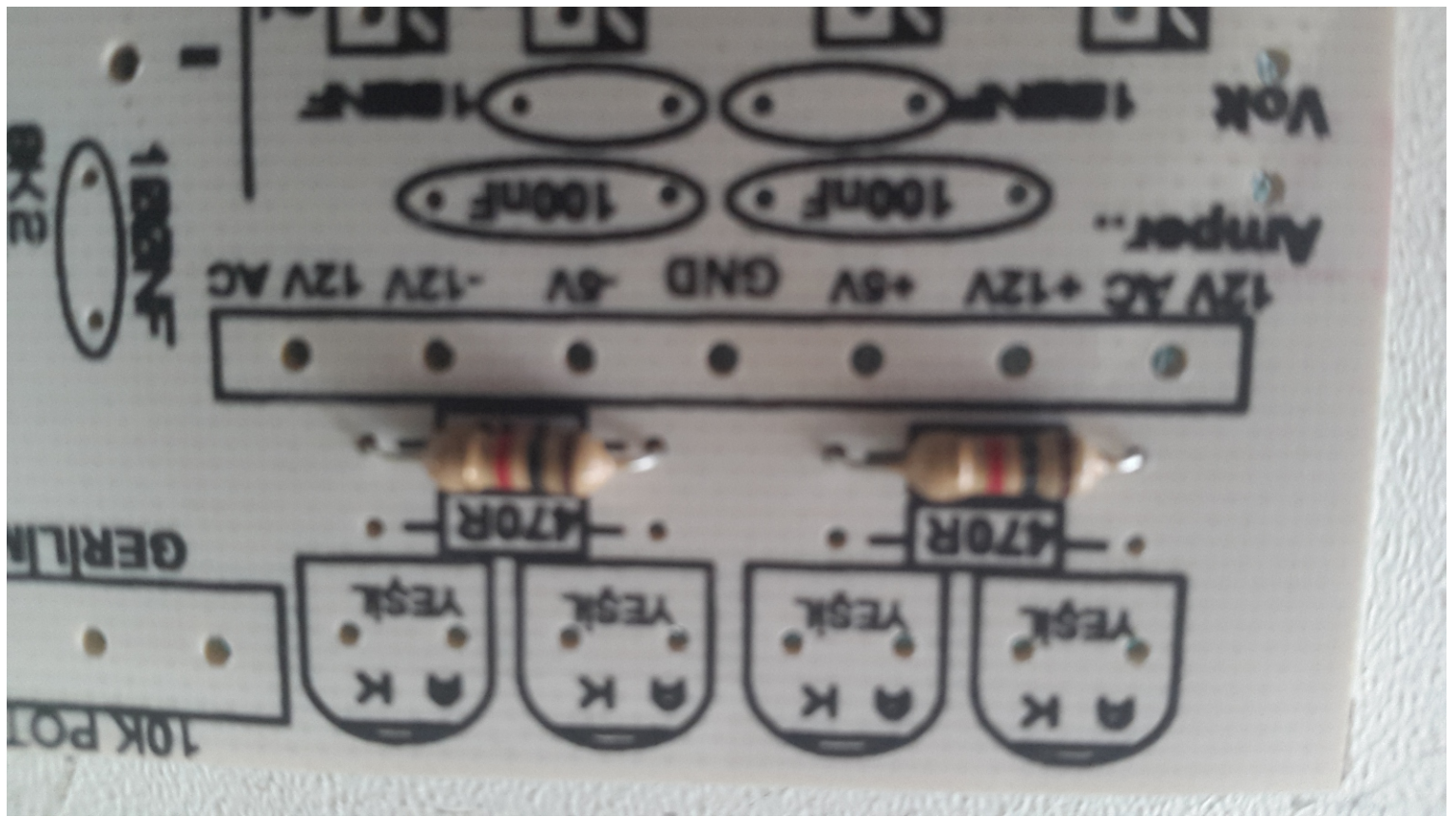


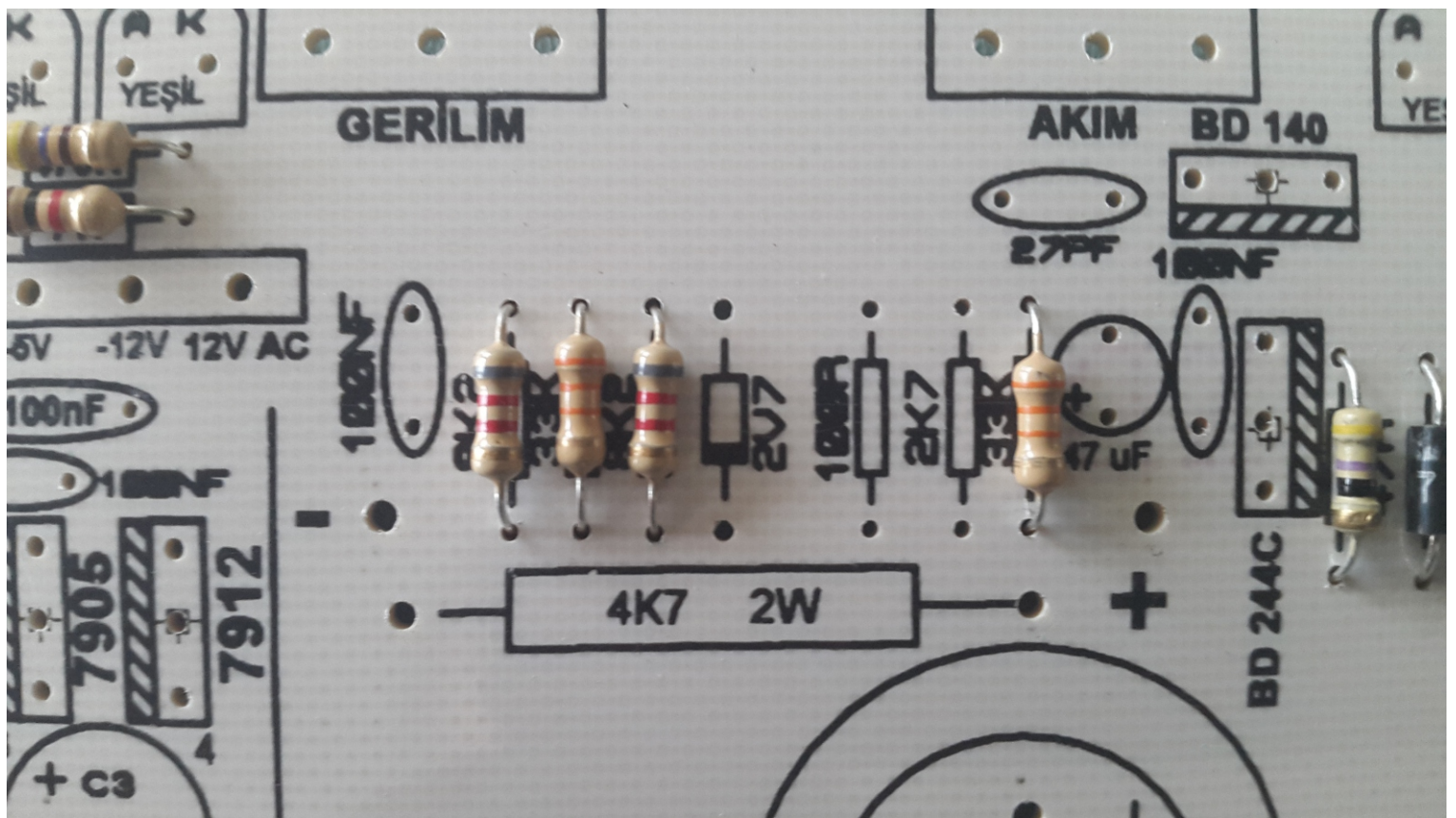
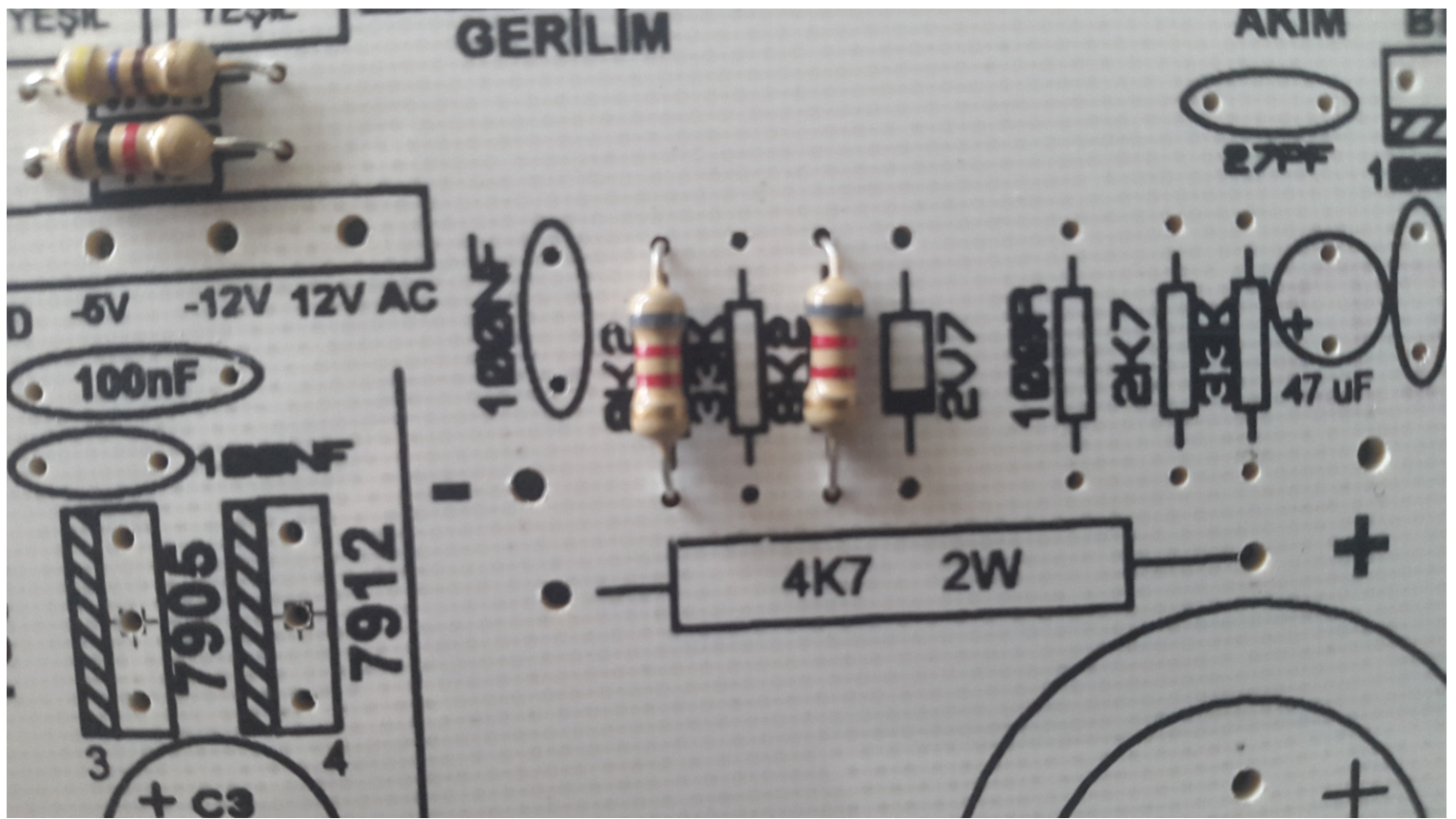
LGK-02 AKIM VE GERİLİM AYARLI AMP-VOLTMETRELİ AYARLI GÜÇ KAYNAĞI MONTAJI

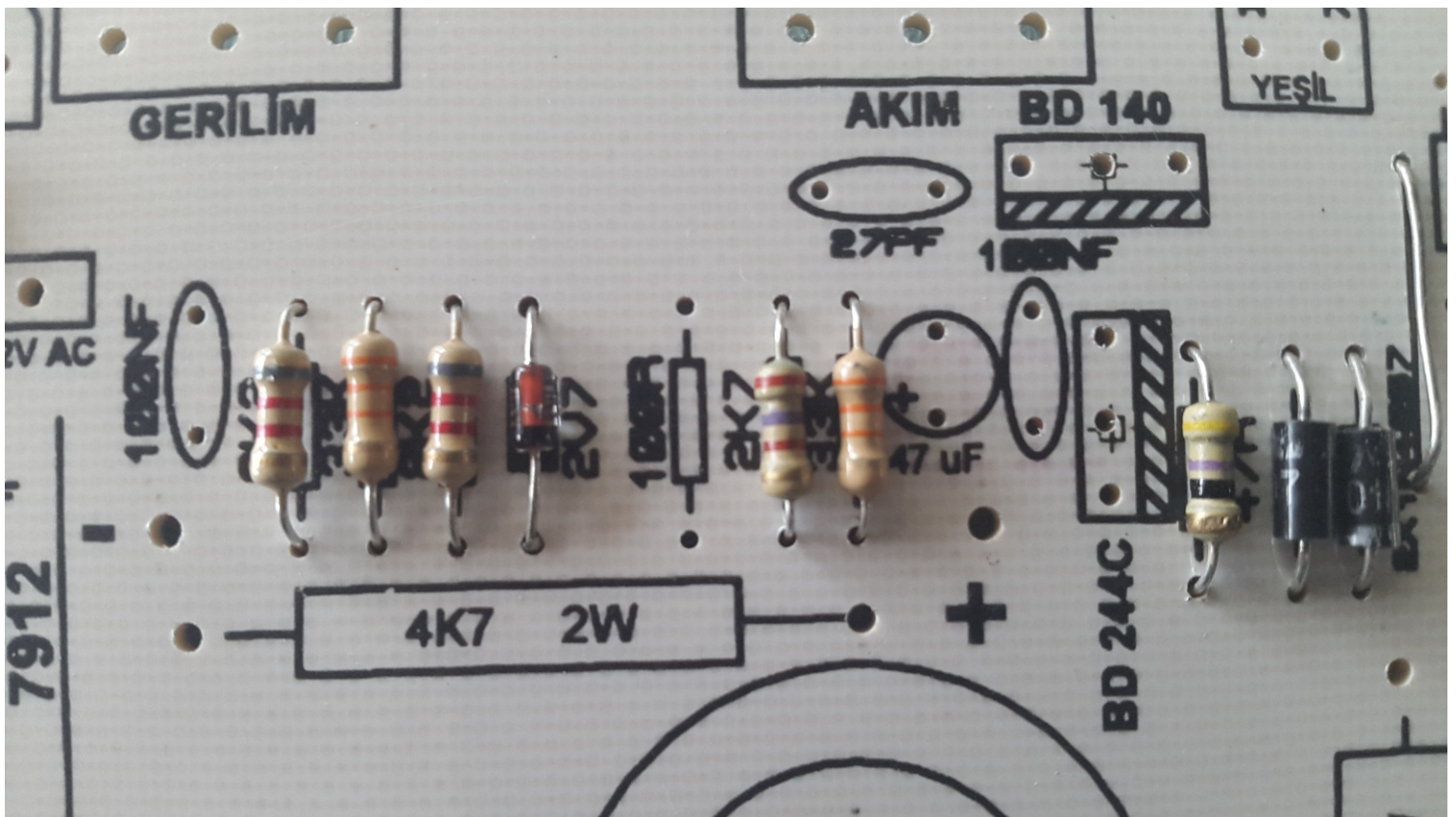
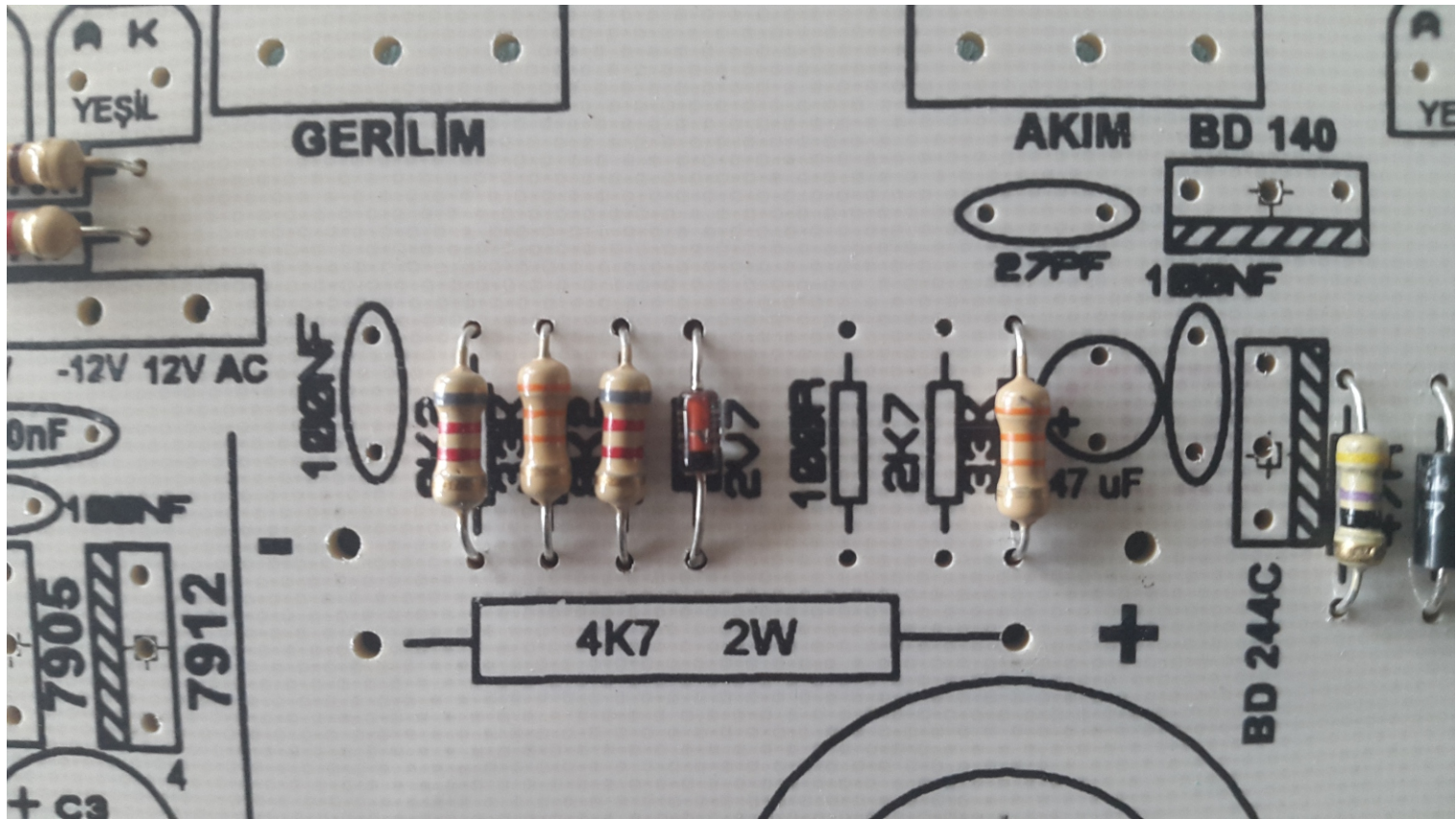


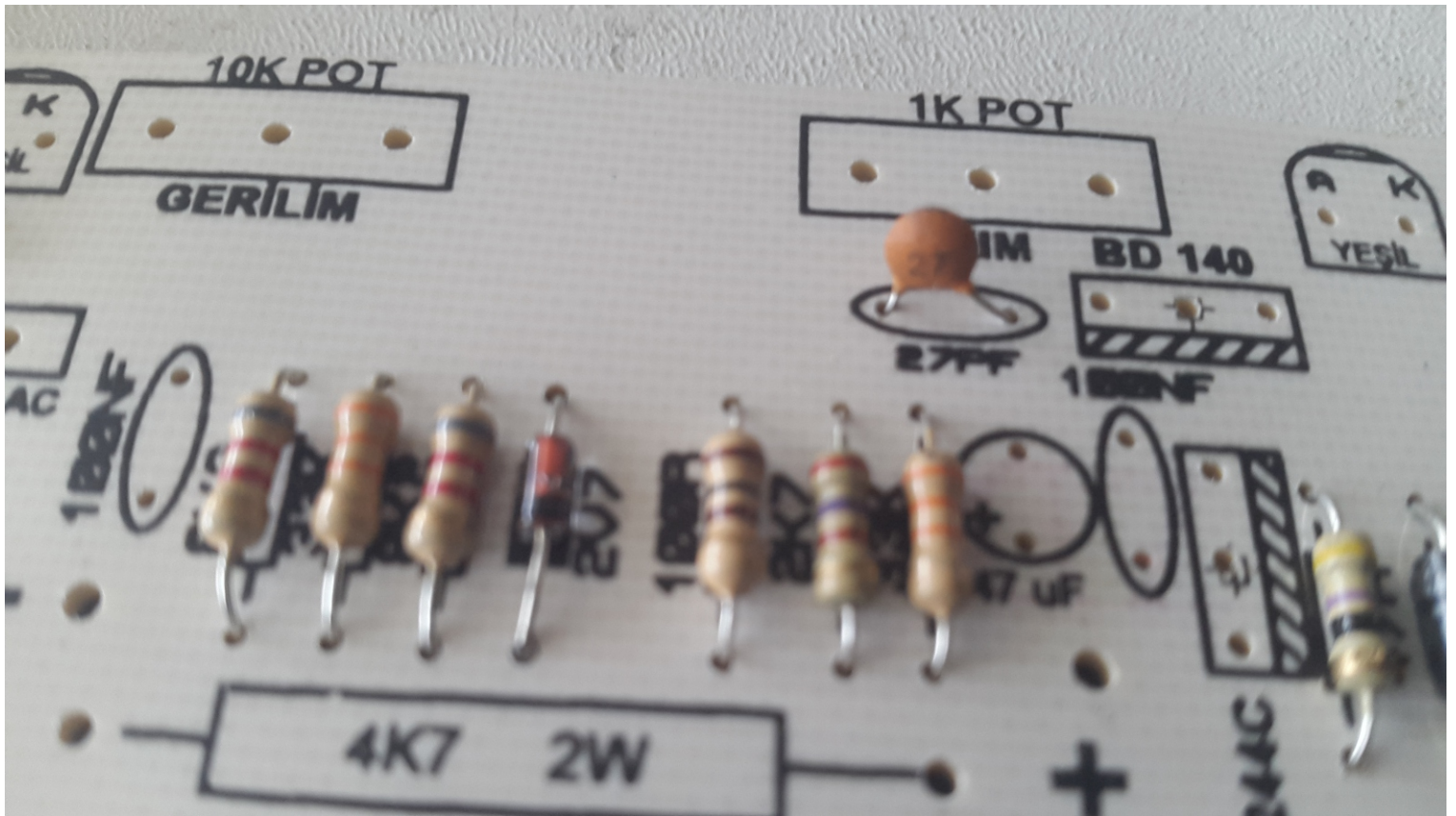
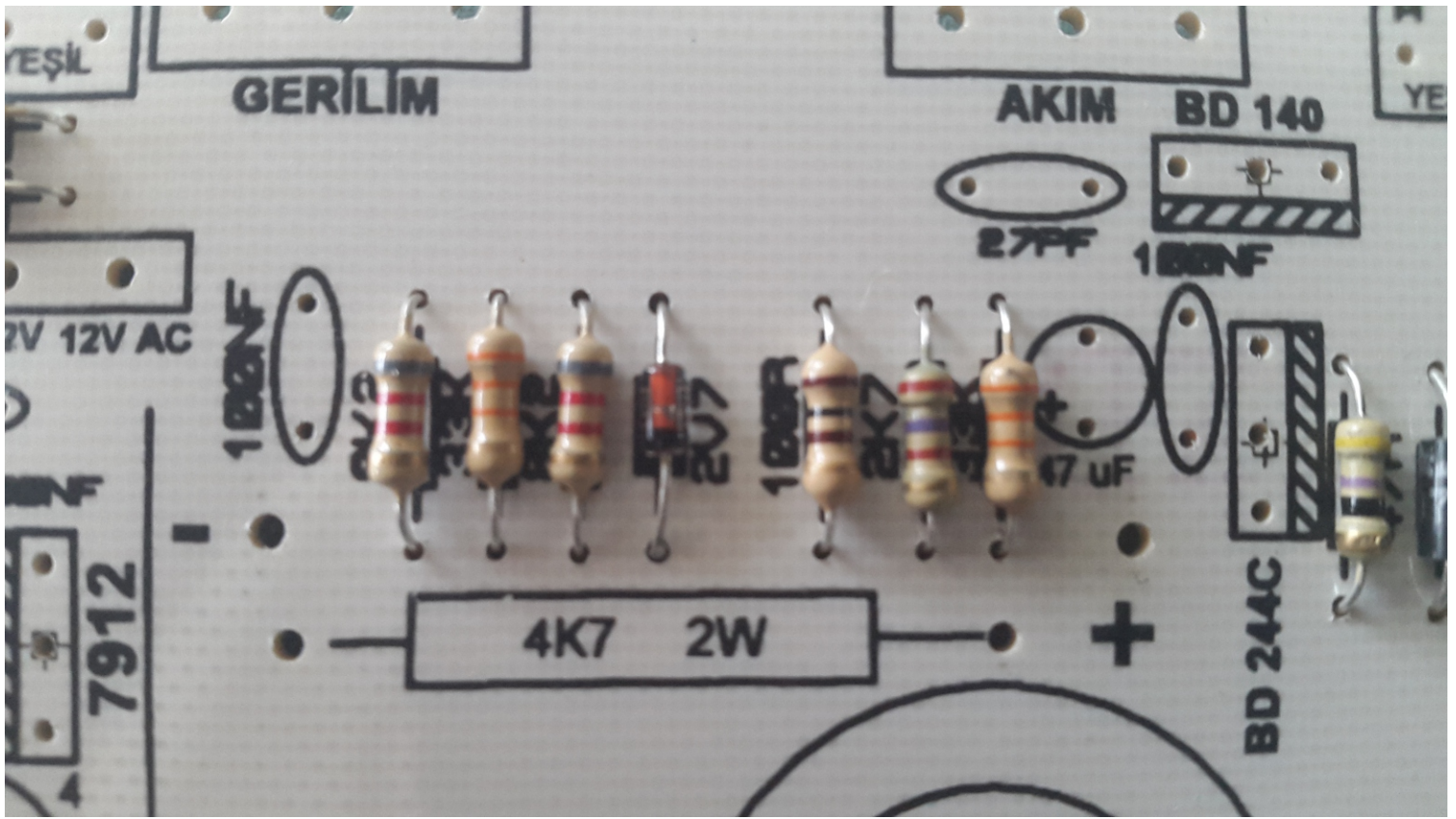


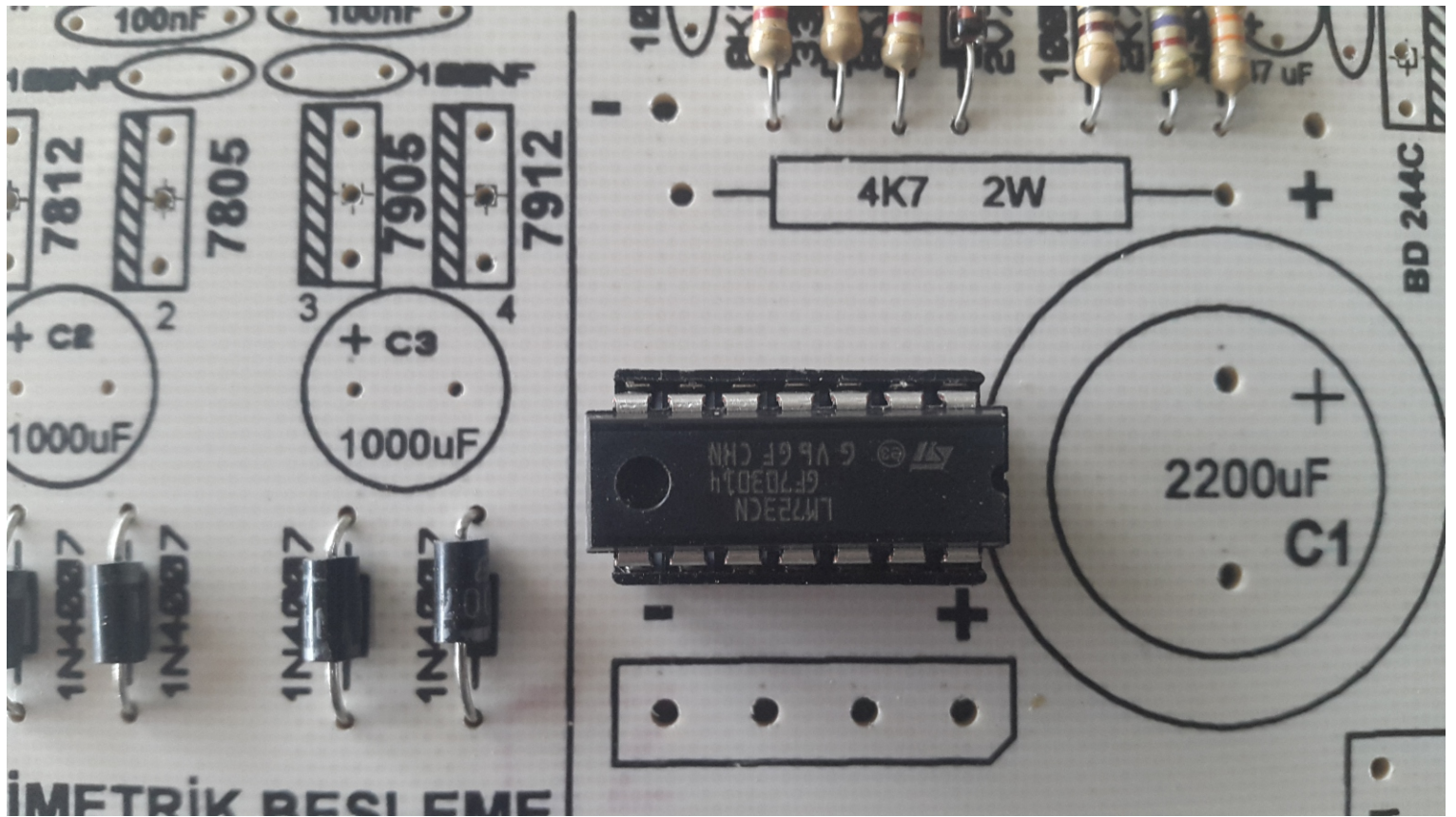
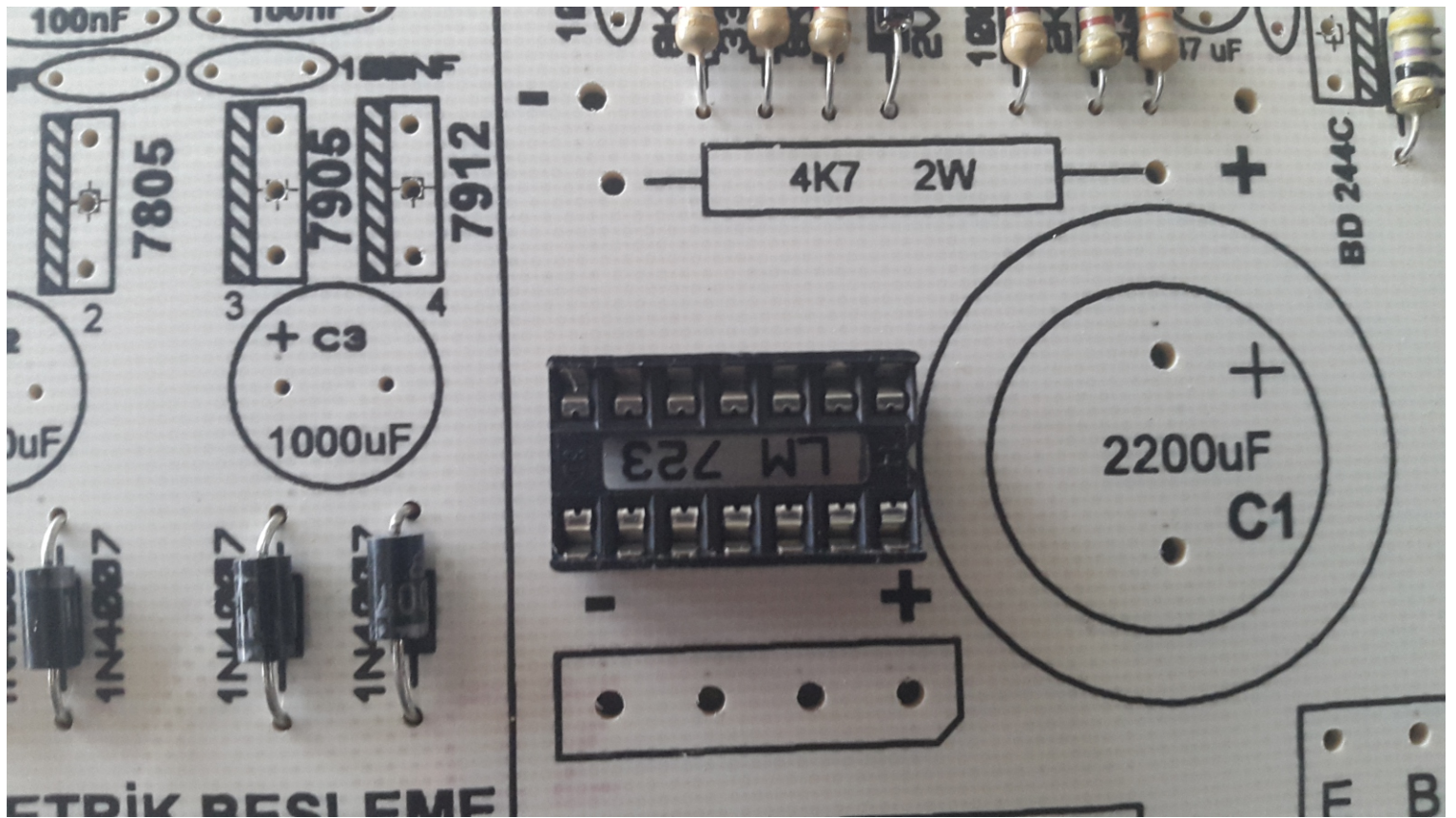


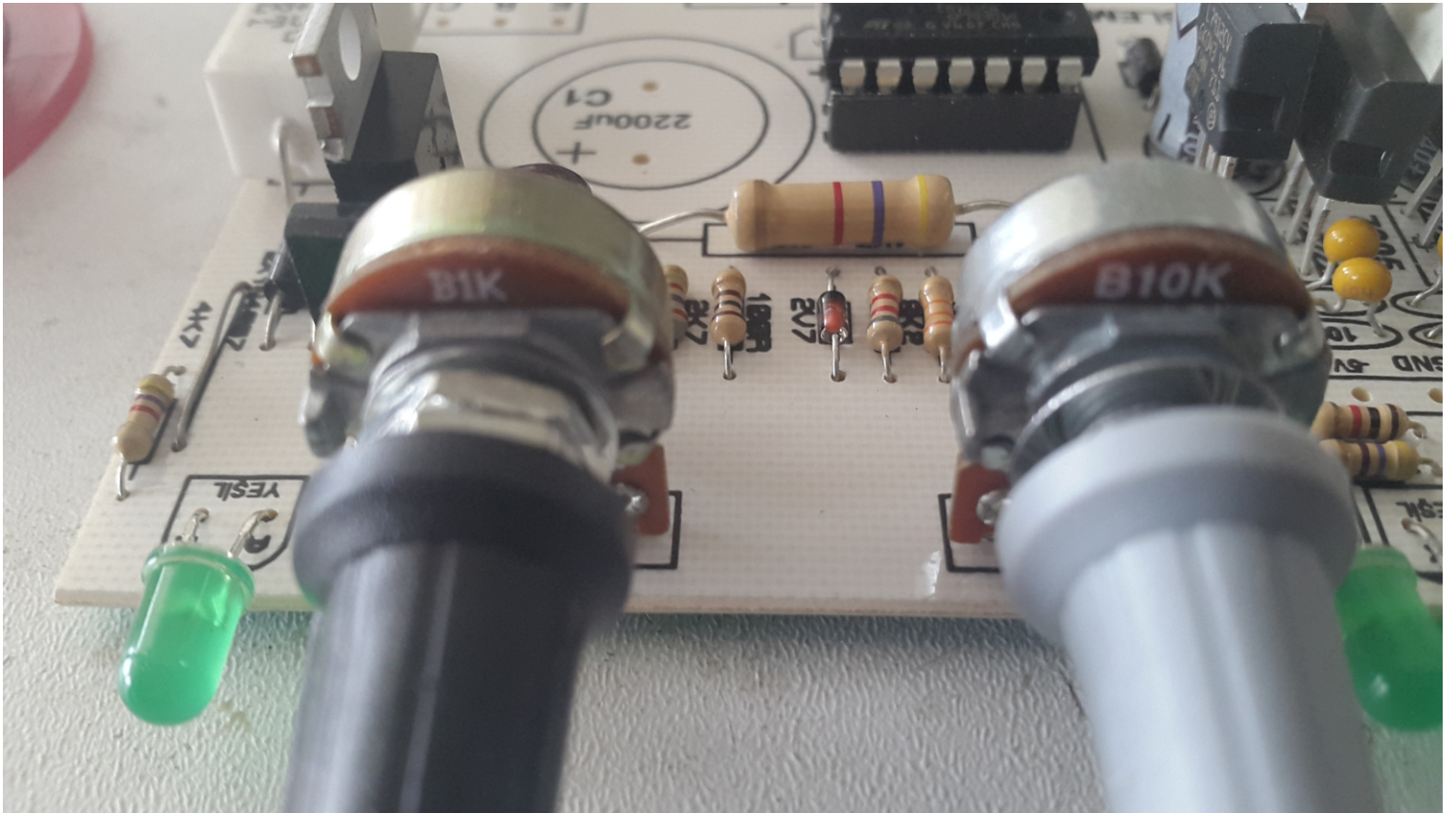


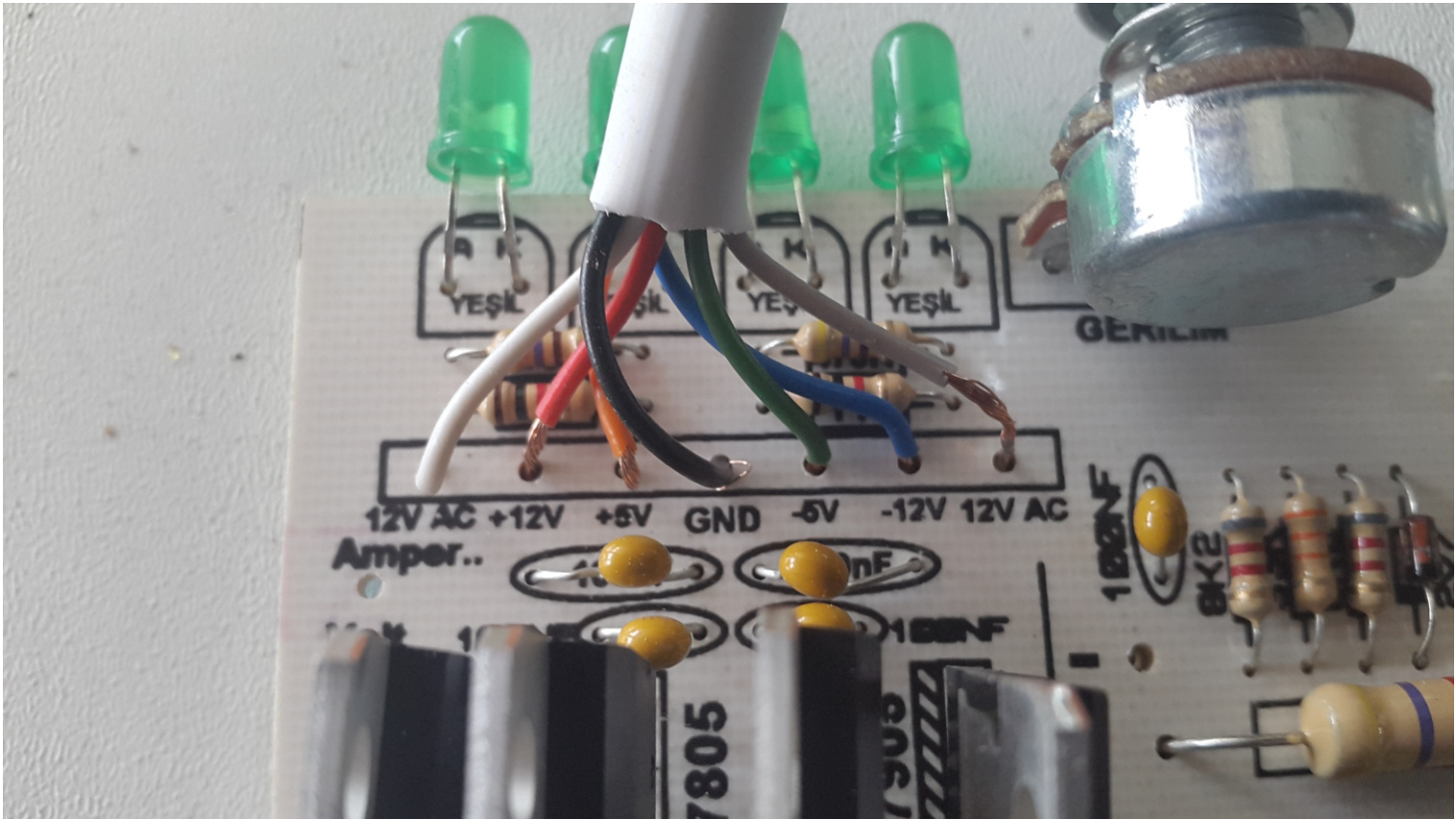


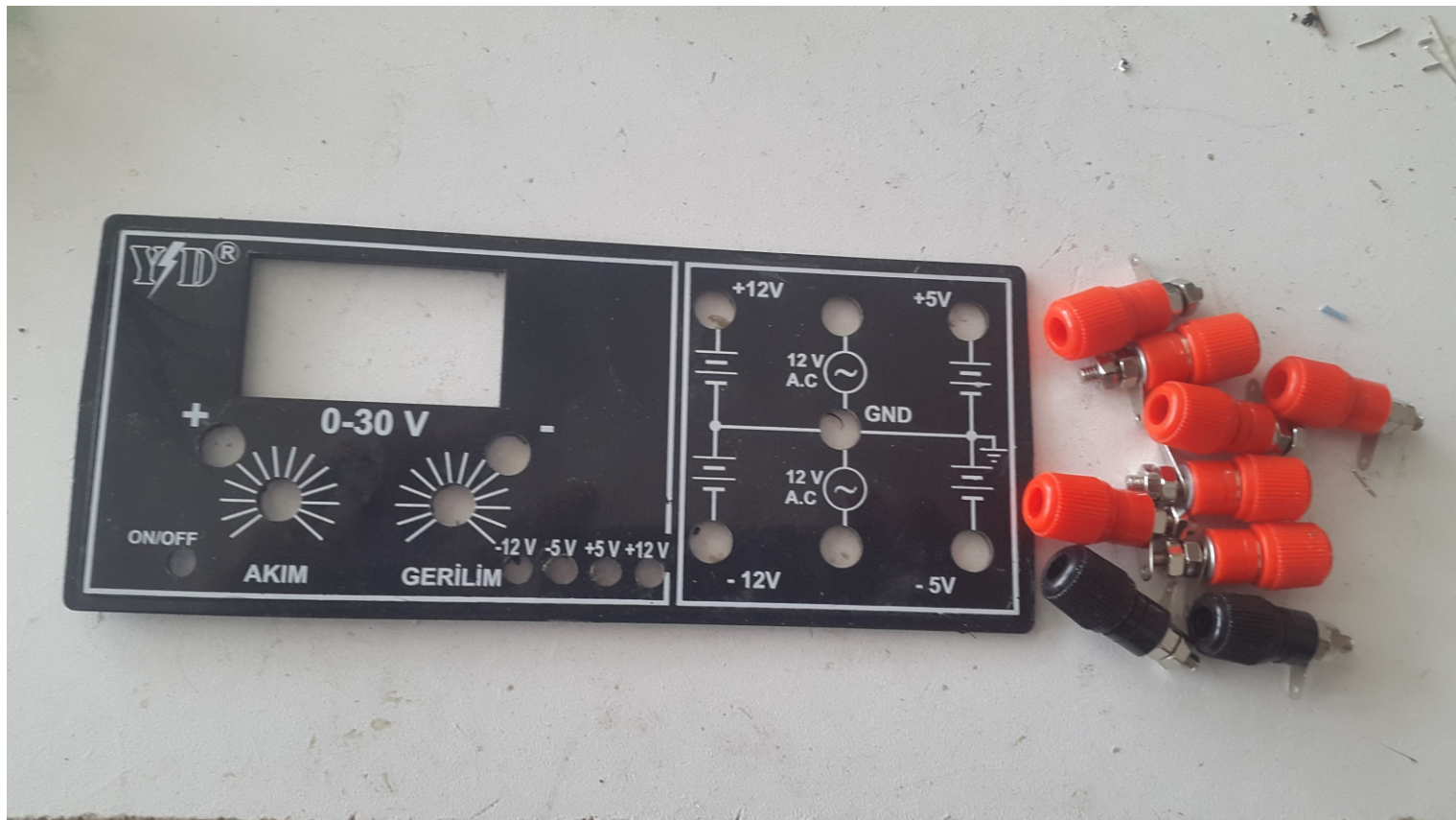
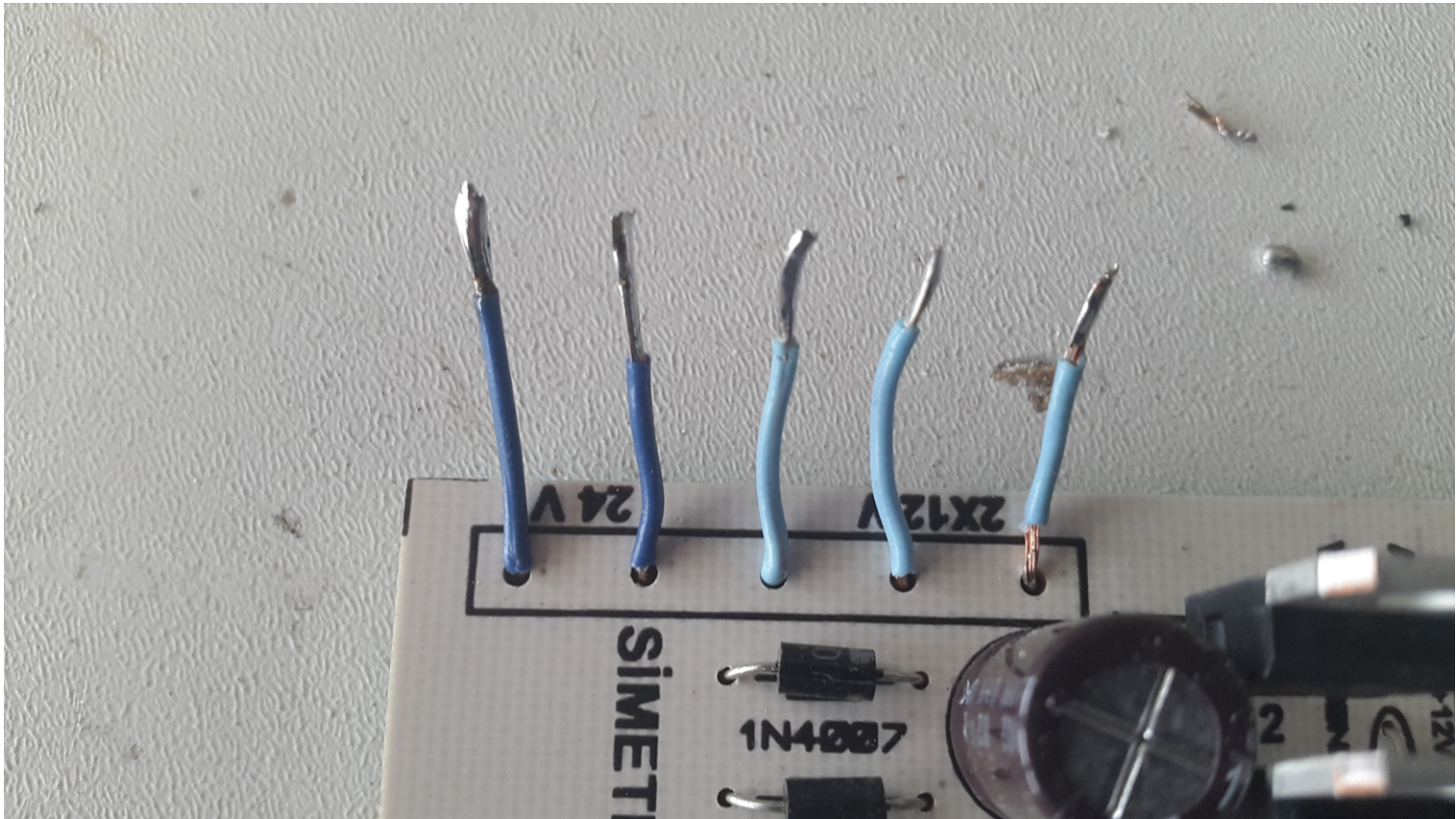


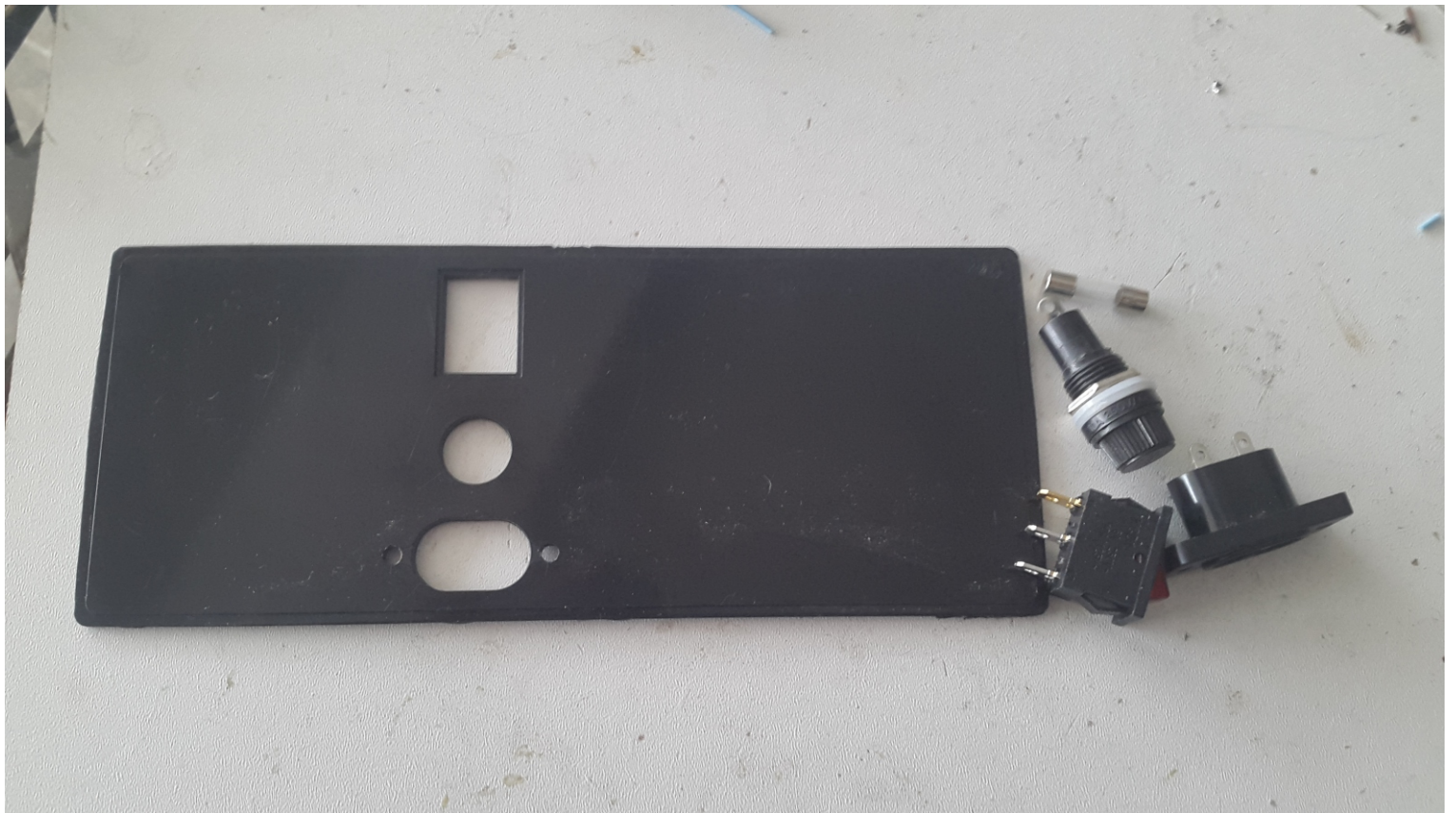


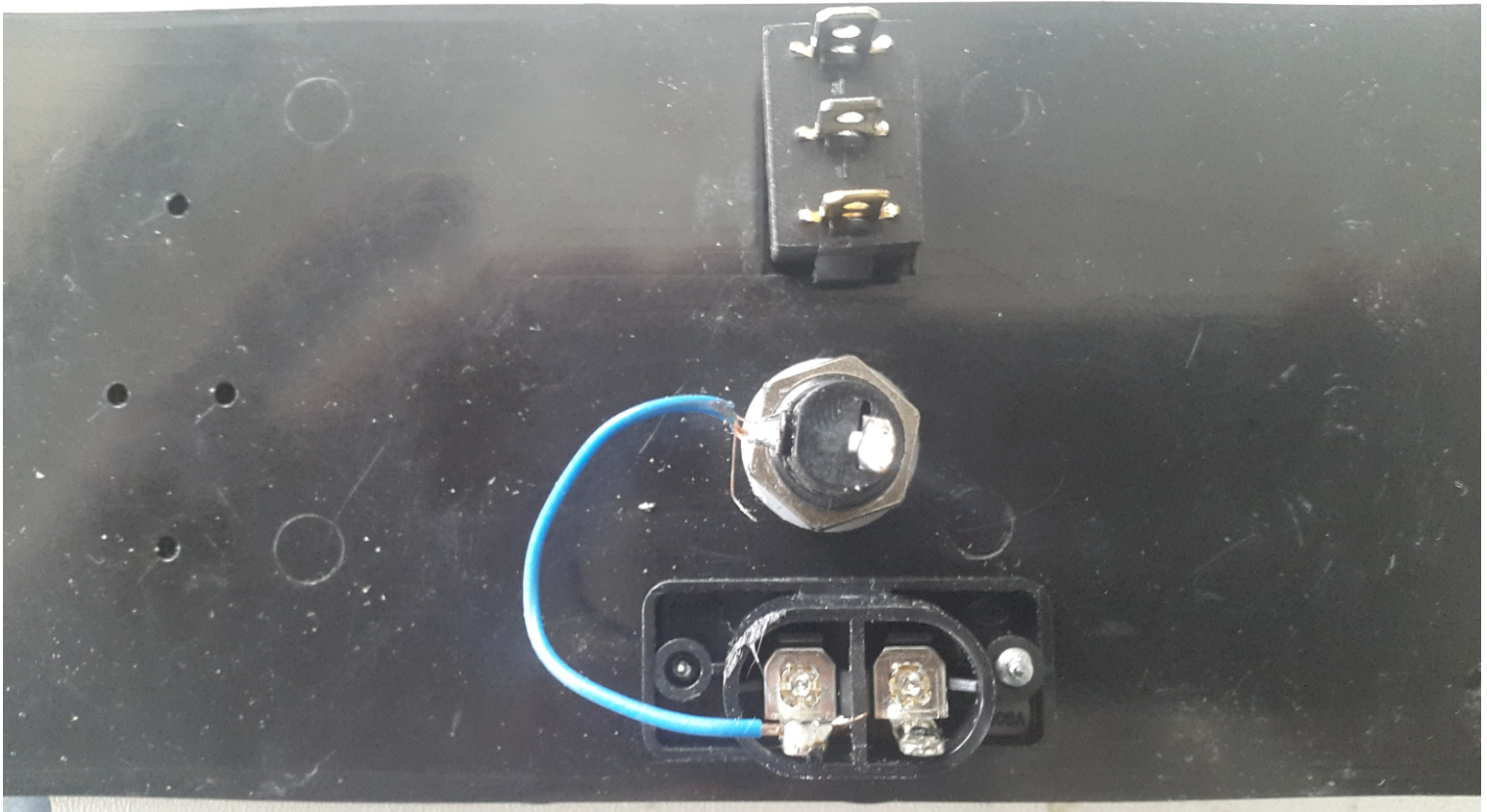


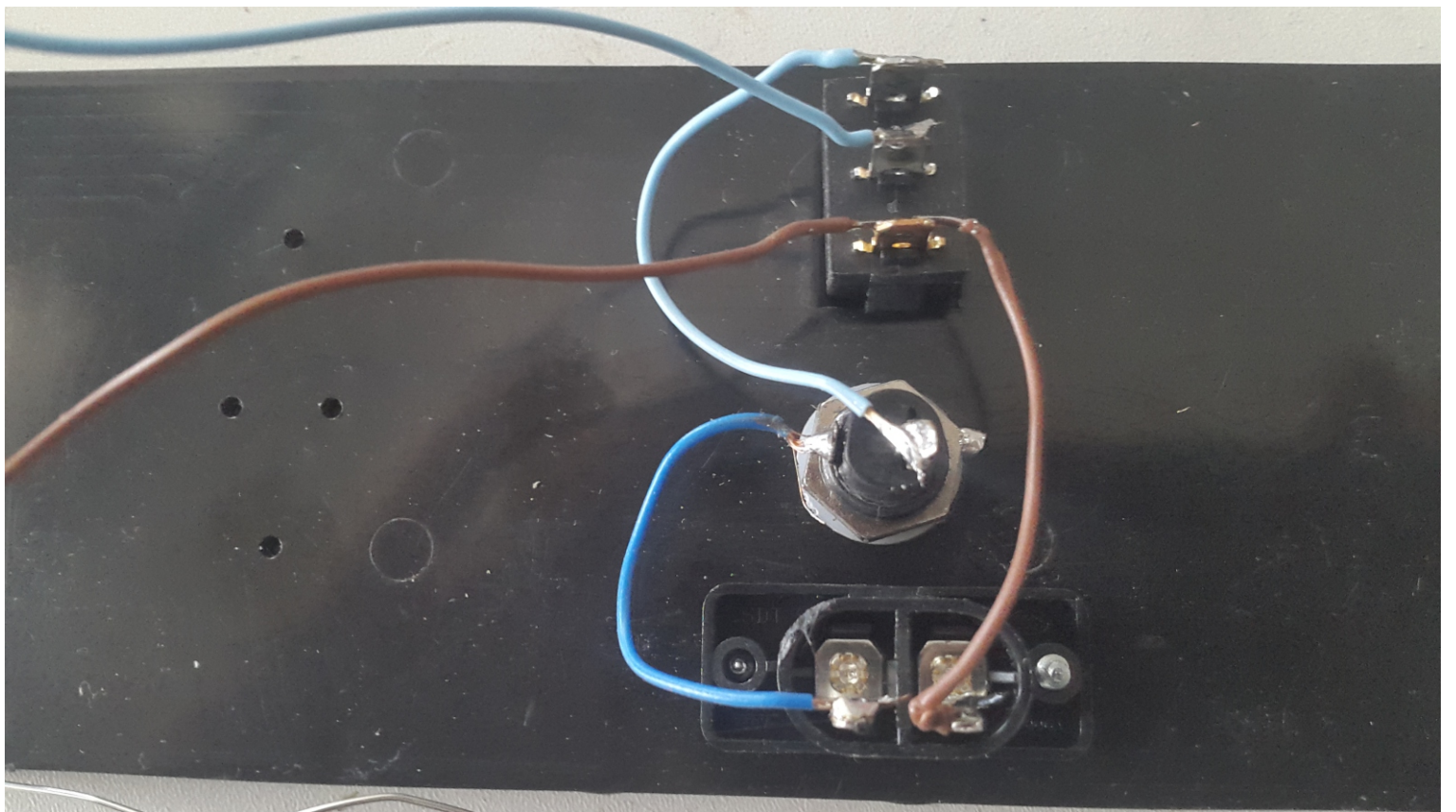
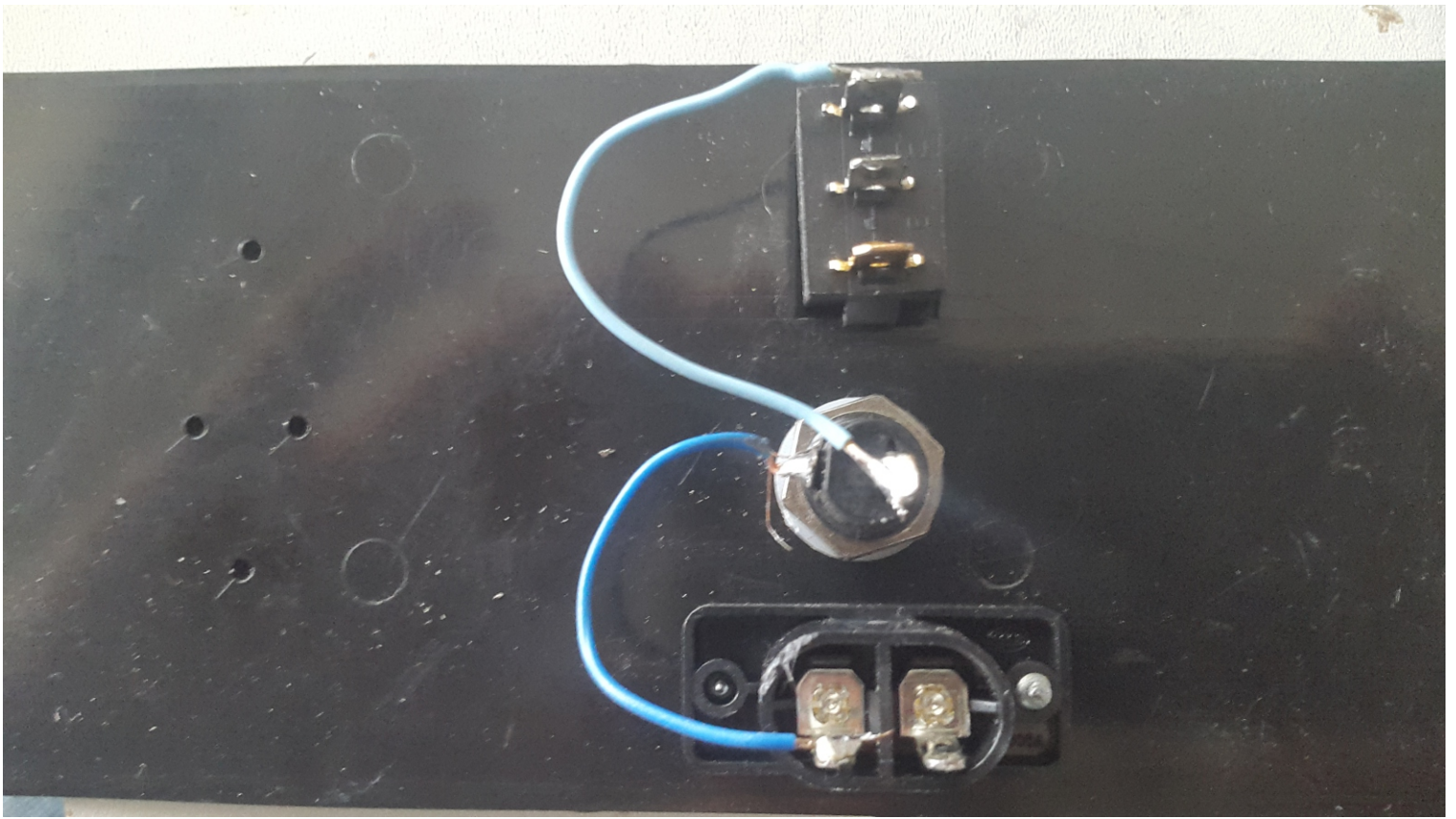


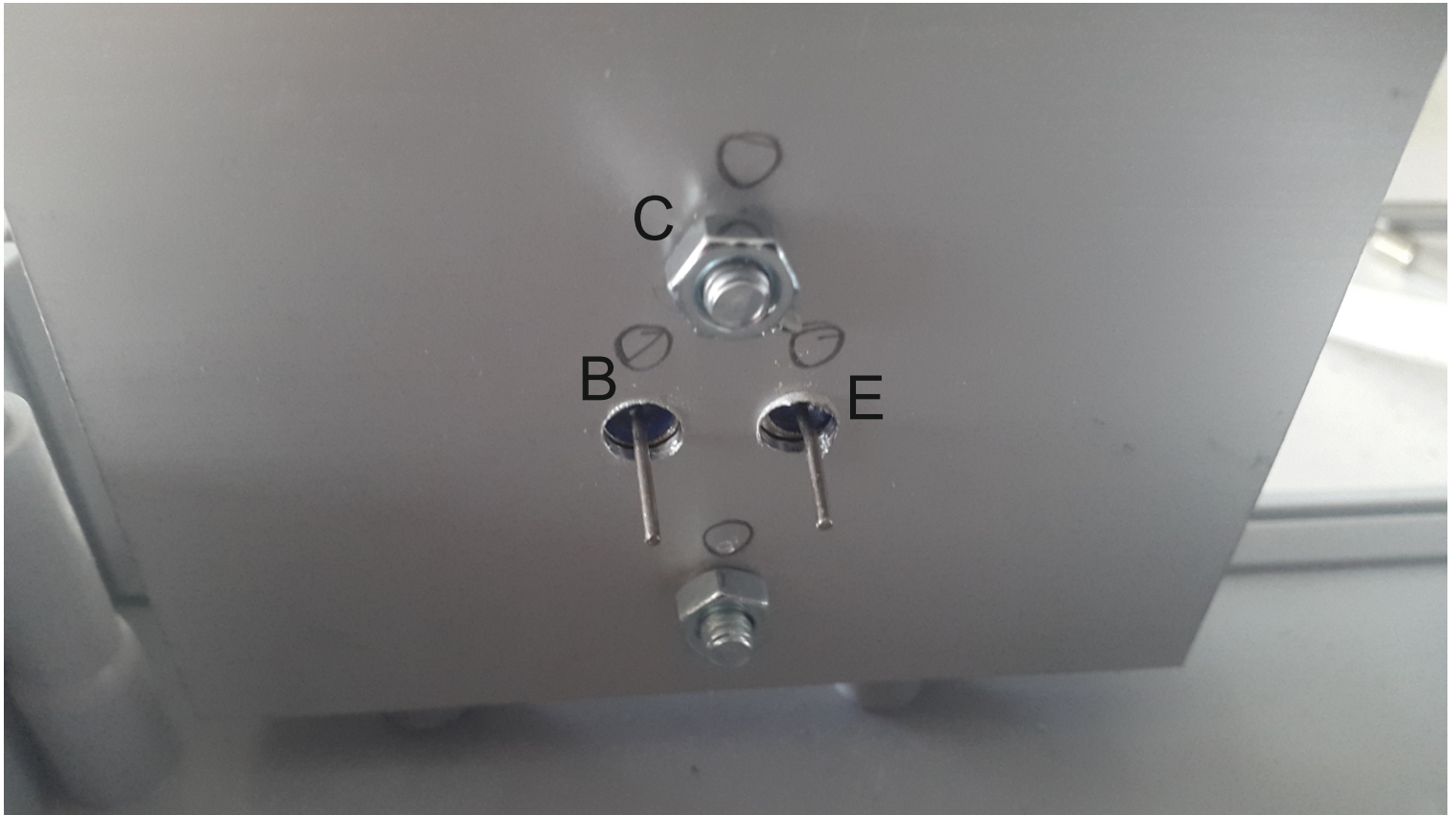


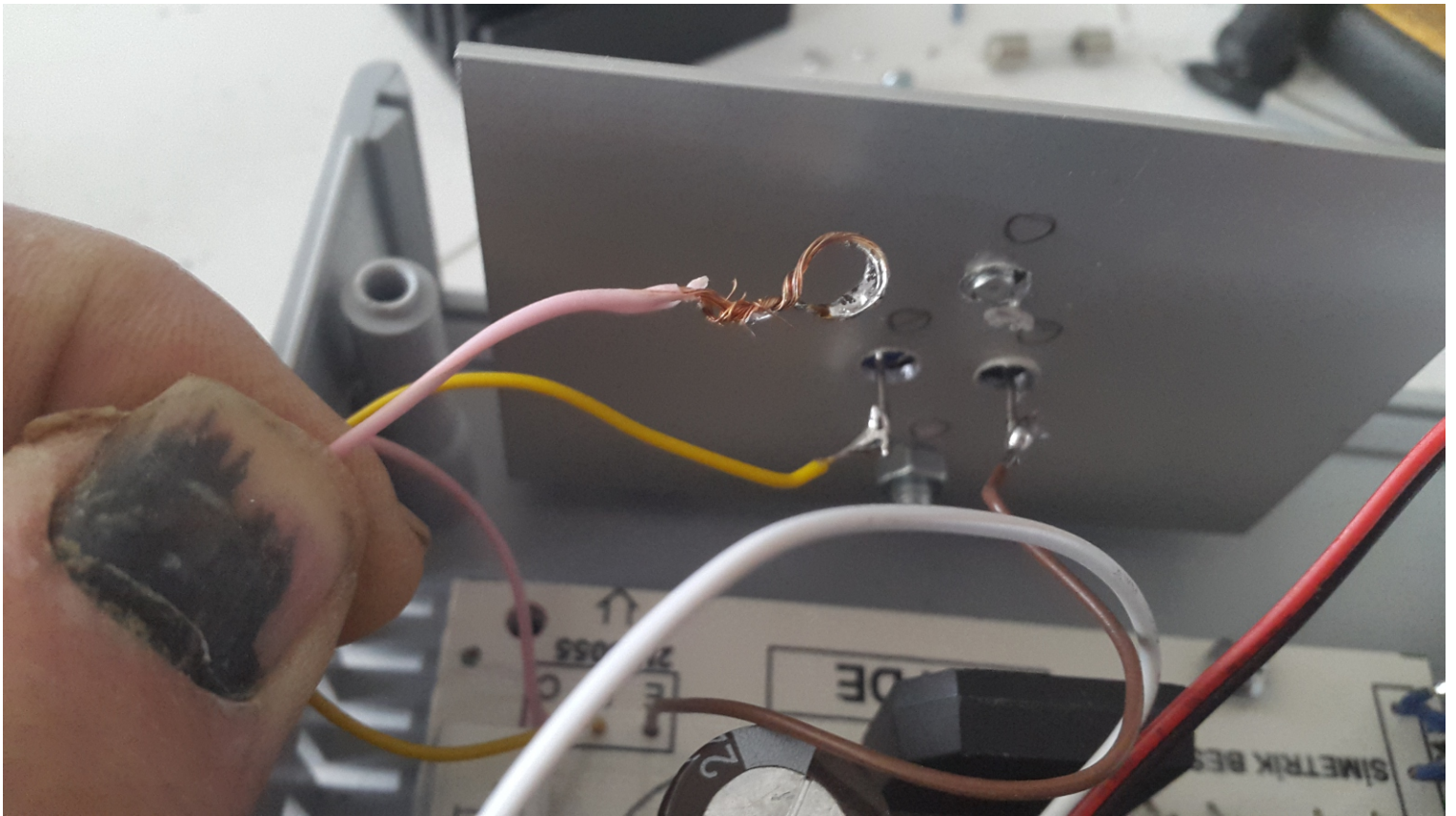


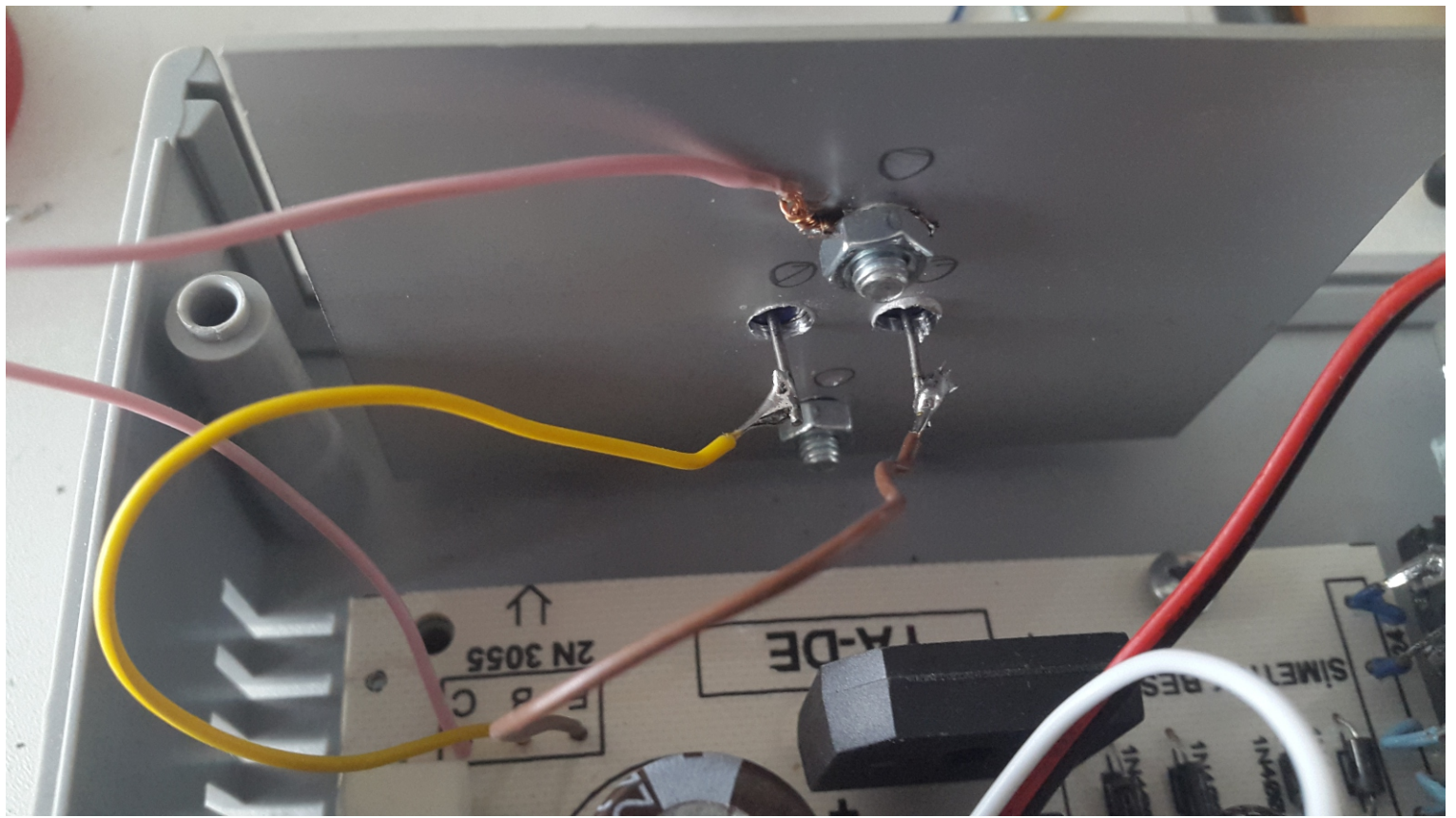


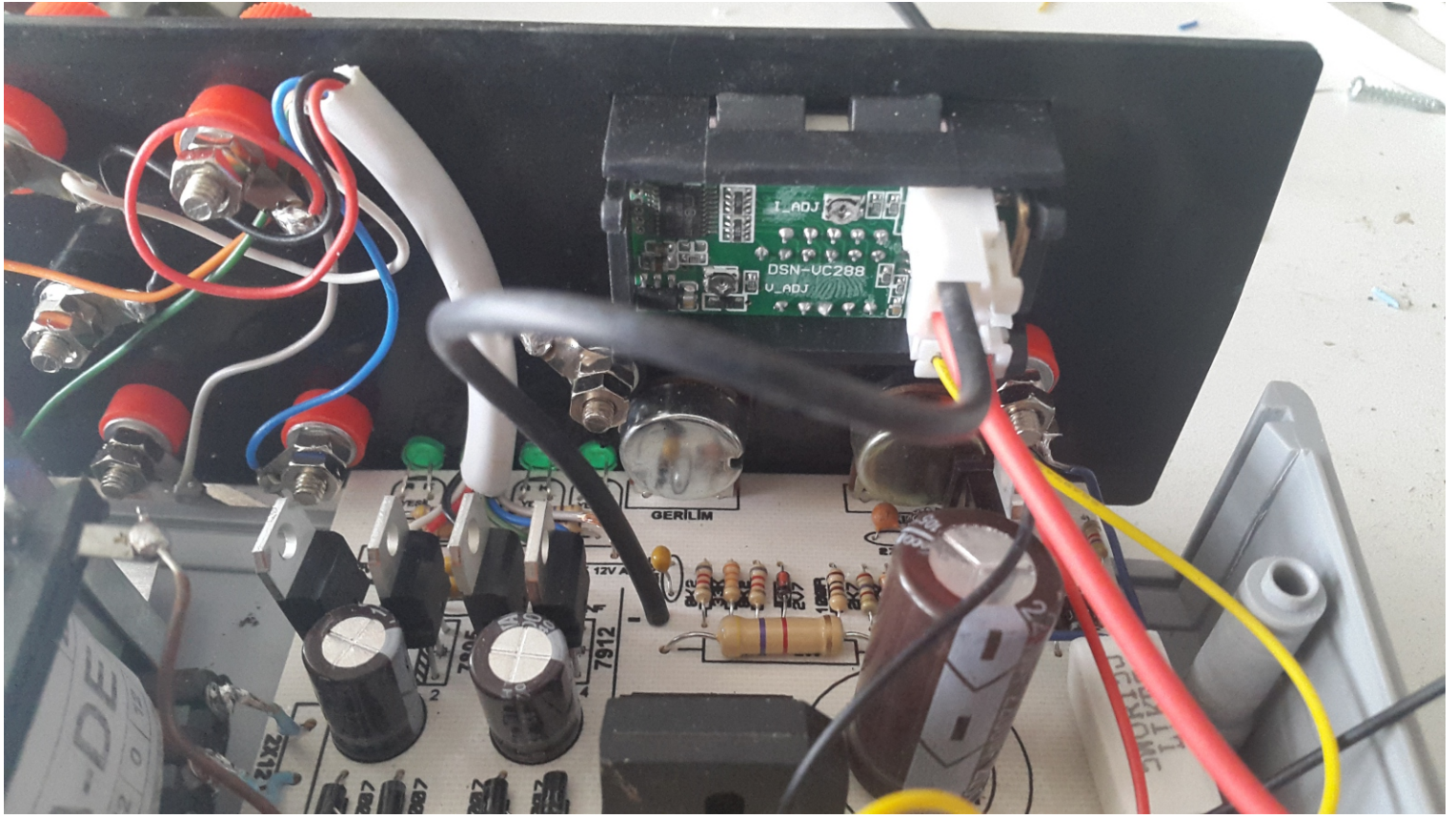




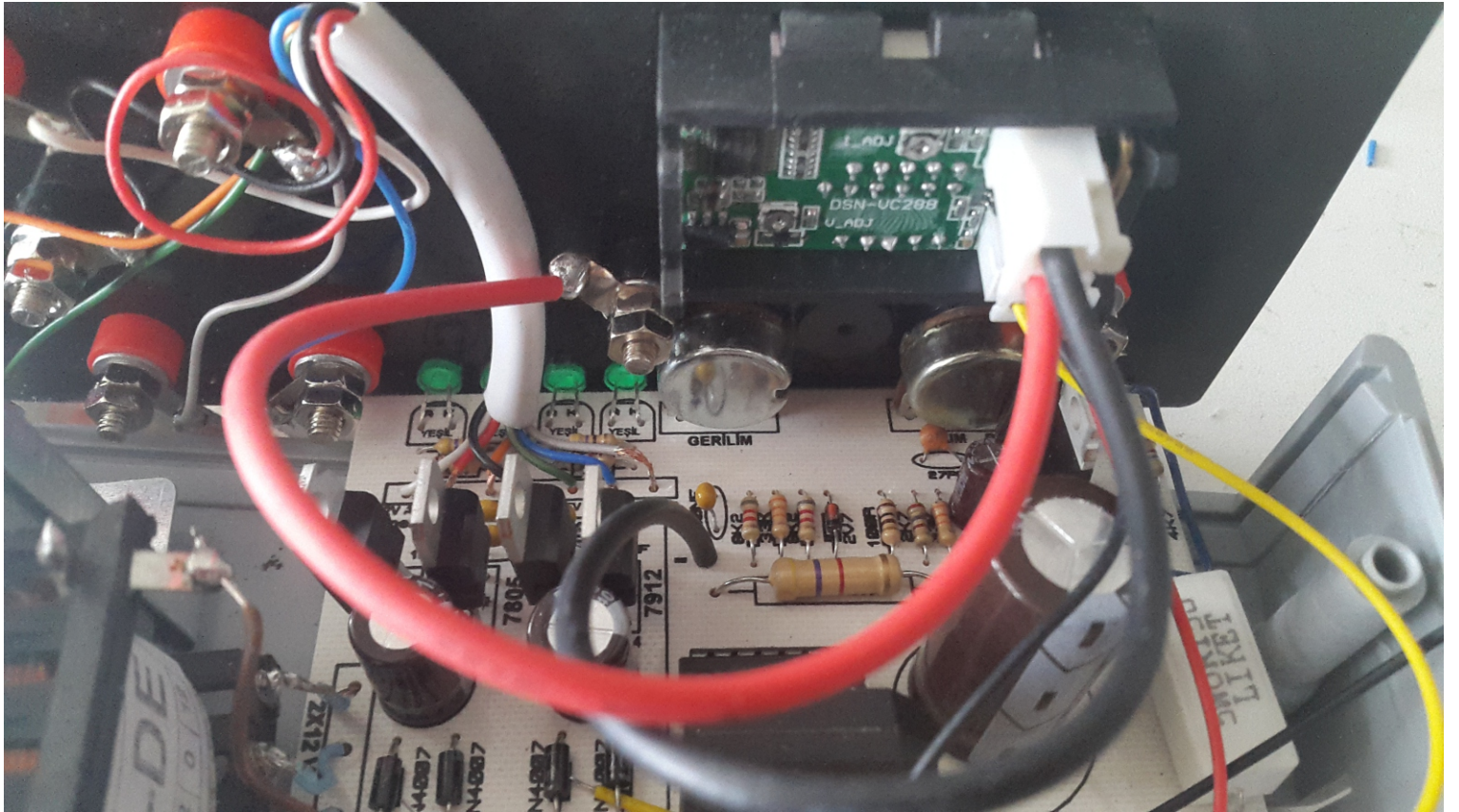




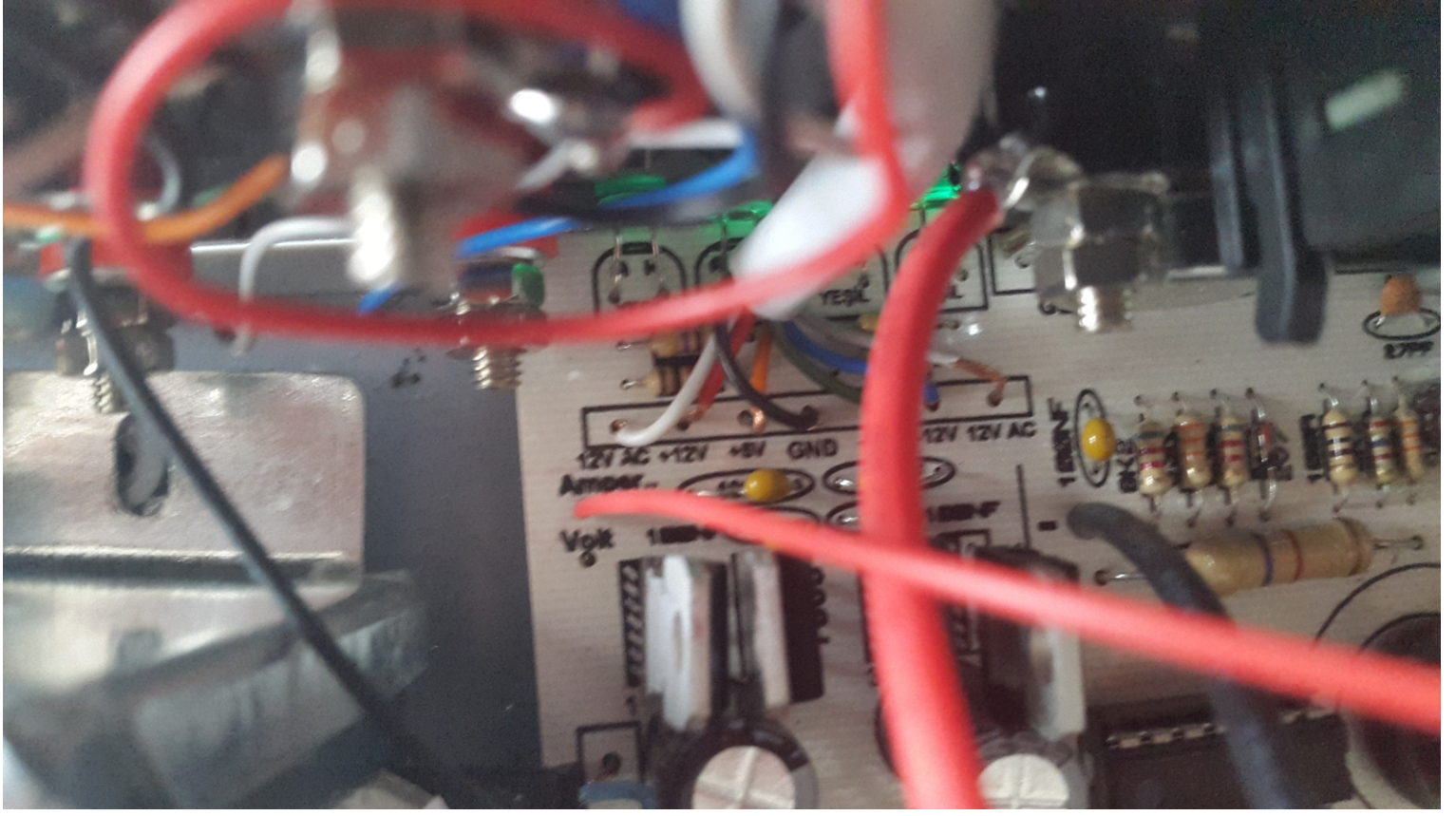




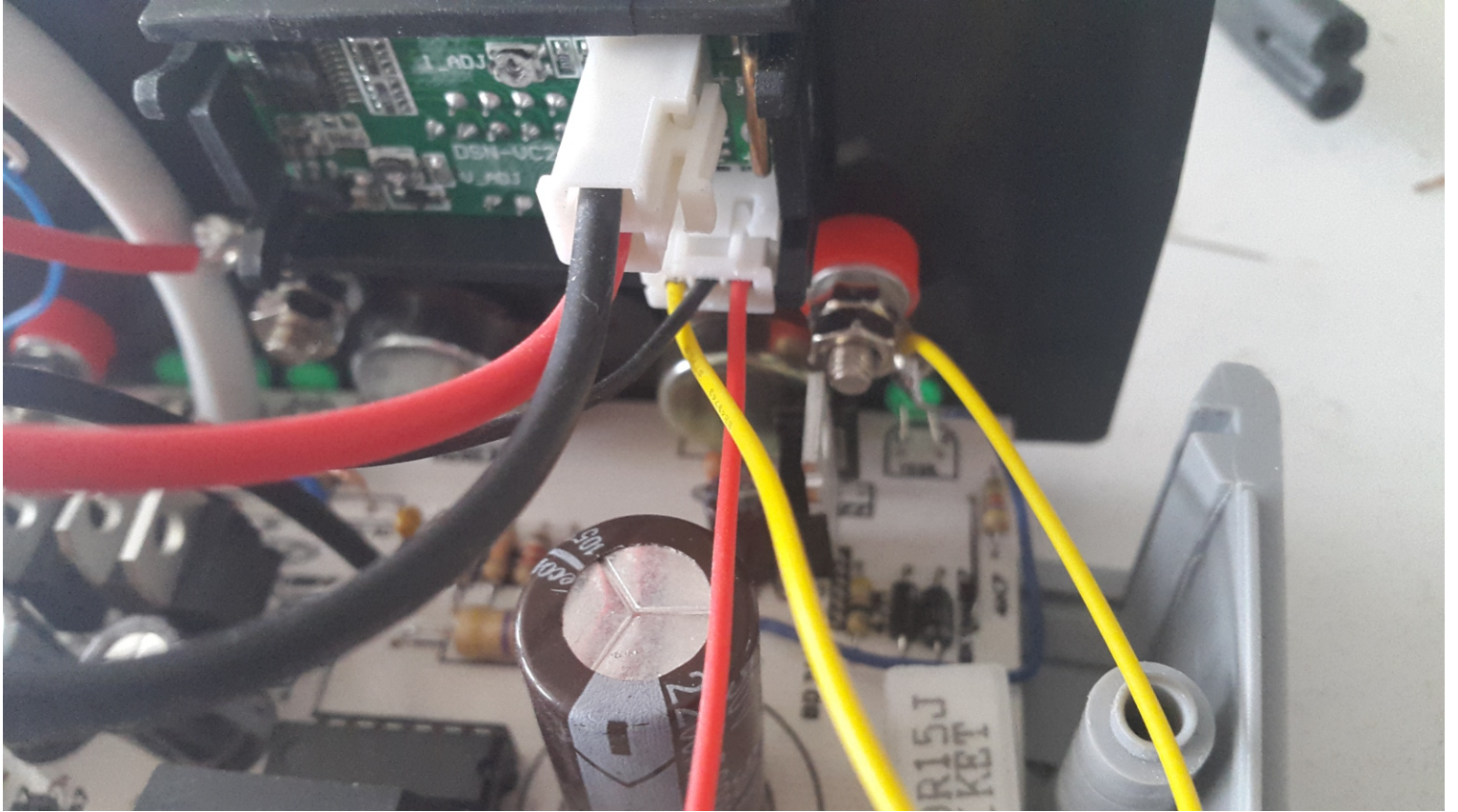
Ampermetre-Voltmetrenin kalın siyah kablosu
Kart üzerindeki (-) çıkış yazan terminale lehimlenir.



Ampermetre-Voltmetrenin kalın kırmızı kablosu
Ön yüzdeki (-) çıkış yazan born vidasına lehimlenir.



Ampermetre-Voltmetrenin ince kırmızı kablosu
Kart üzerindeki Amp. yazan terminale lehimlenir.



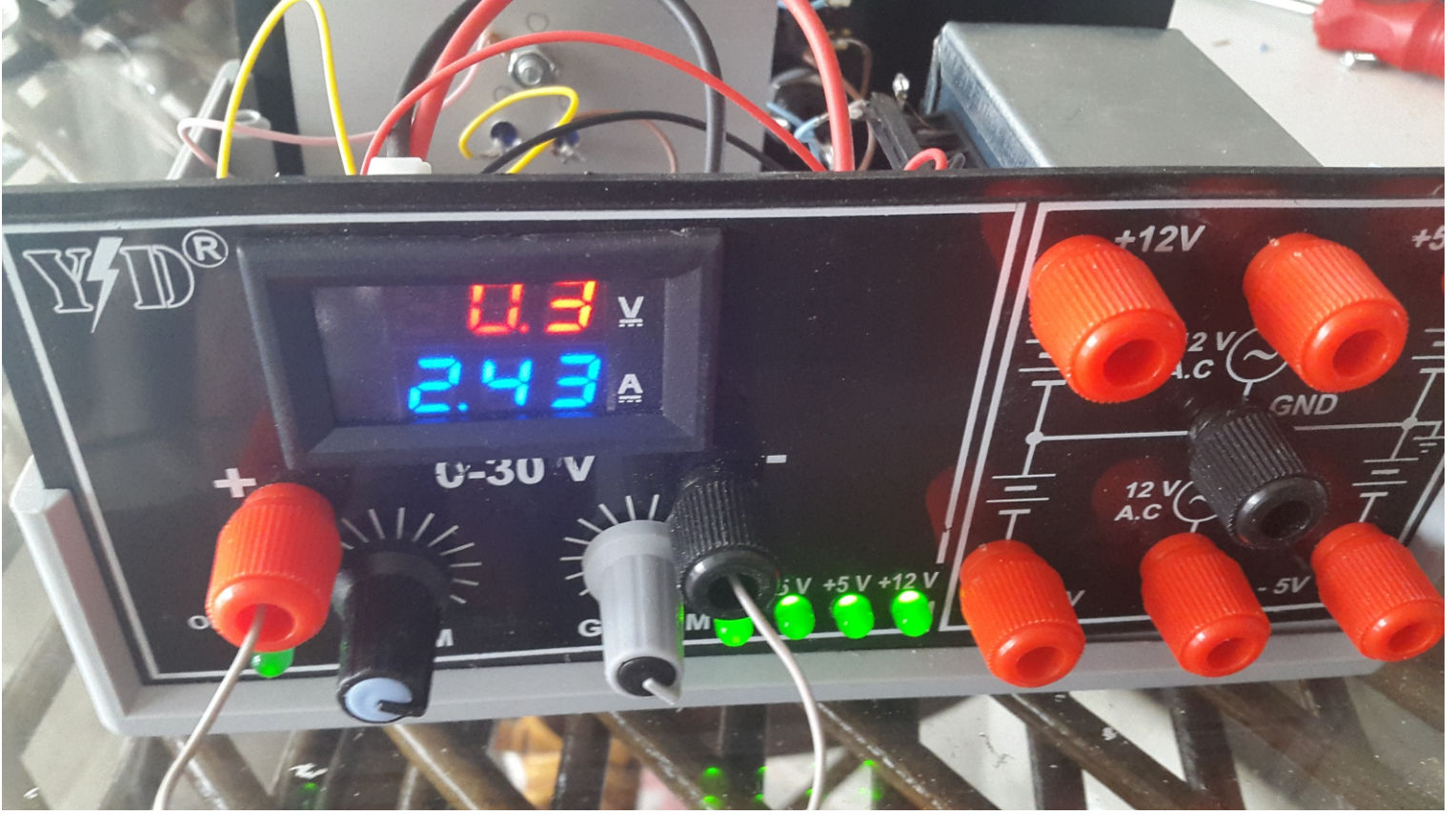
Ampermetre-Voltmetrenin ince siyah kablosu
GND born vidasına, ince sarı kablosu (+) born
vidasına lehimlenir.



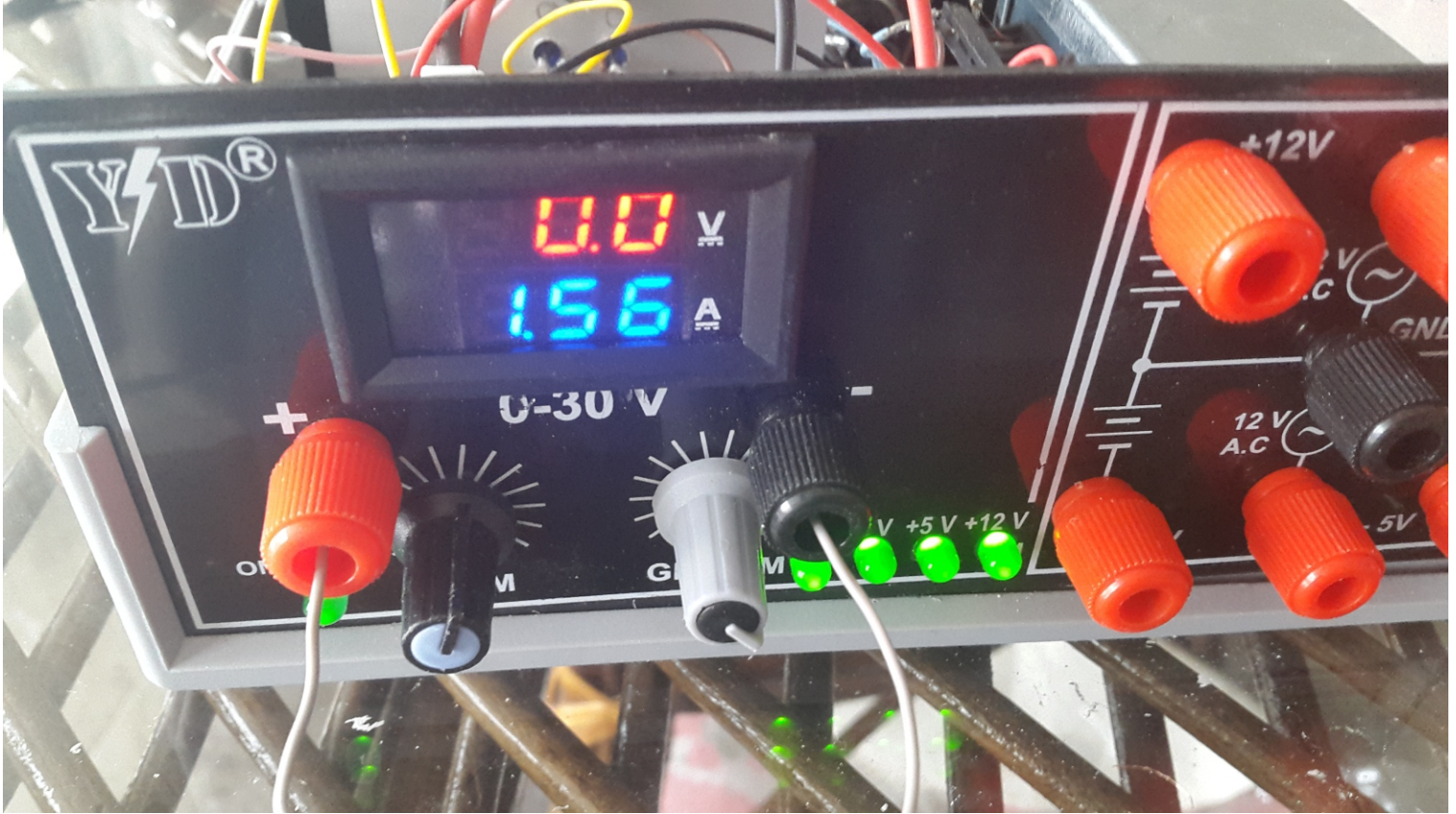
Güç kaynağındaki en yüksek gerilim değeri 28V dur.



Güç kaynağındaki en düşük gerilim değeri 0,6V dur.



Güç kaynağındaki en yüksek akım değeri 2,43A dir.



İstenilen akım değeri çıkış uçları kısa devre edilerek akım potansiyometresi yardımı ile ayarlanır.

