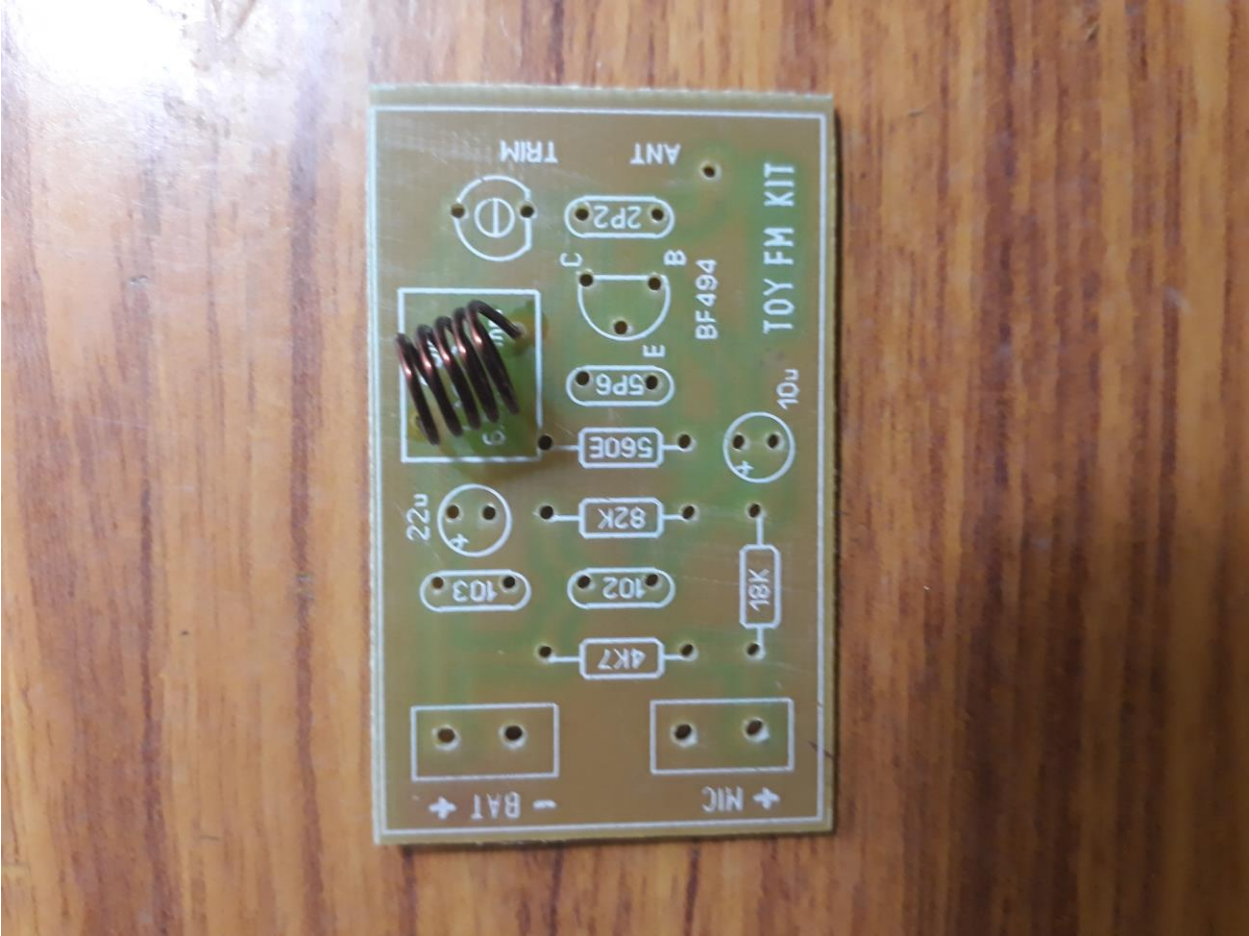
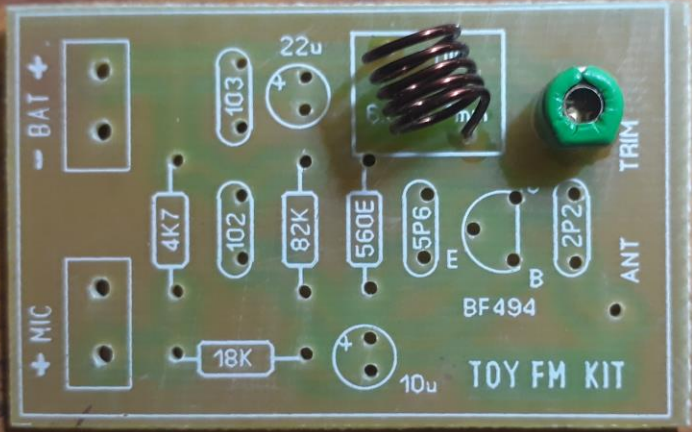
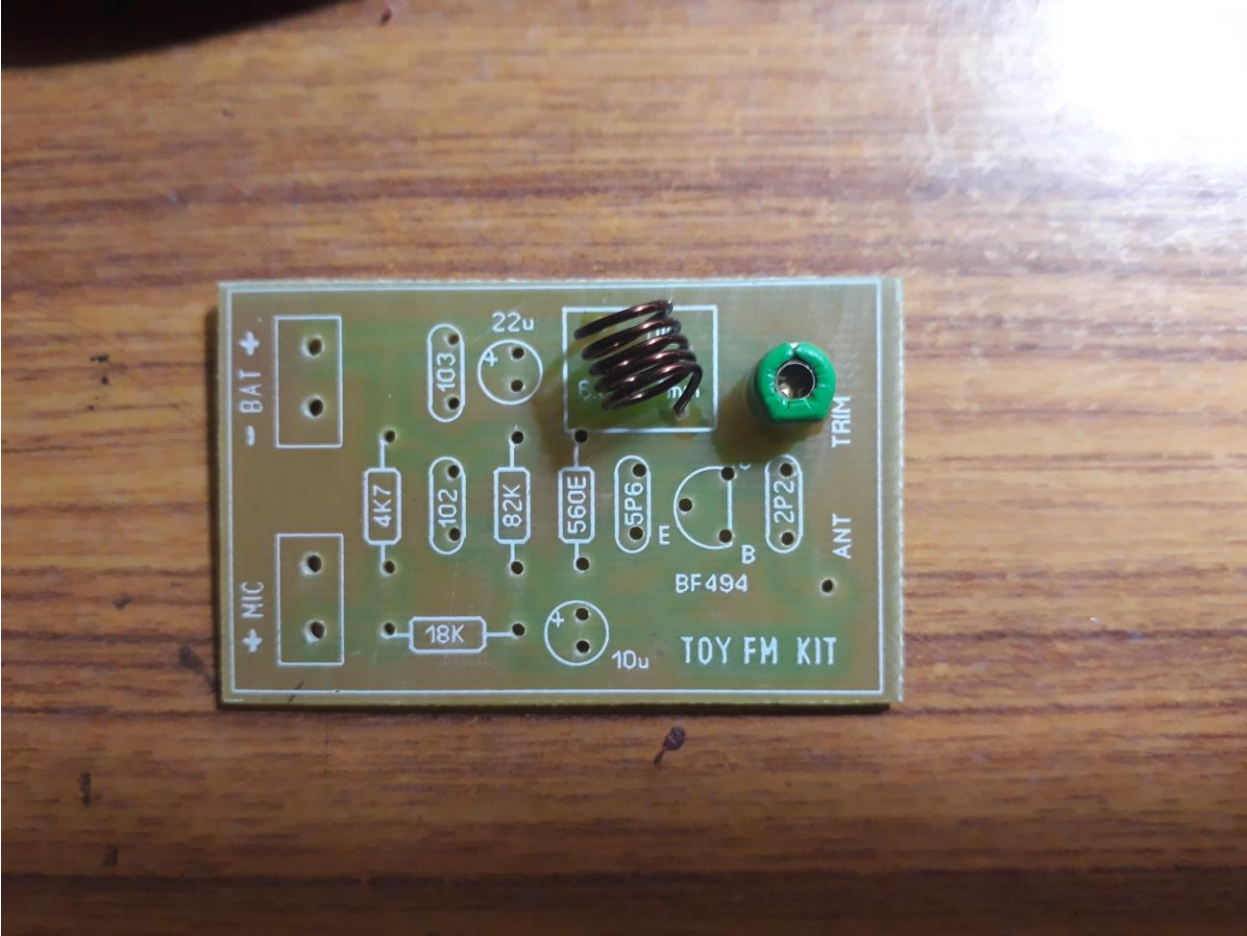


- Two blue electrolytic capacitors: 22µF 16V and 10µF 16V.
- Three resistors: 82K, 102, and 4K7.
- Five 560E vacuum tube diodes.
- Two 2P2 vacuum tube diodes.
- One 5P6 vacuum tube diode.
- One BF494 vacuum tube.
- One 10µF electrolytic capacitor.
- One 22µF electrolytic capacitor.
- One 18K resistor.
- One 103 resistor.
- One 22µF capacitor.
- One 16V capacitor.
- One 4K7 resistor.
- One 102 resistor.
- One 82K resistor.
- One 560E diode.
- One 5P6 diode.
- One 2P2 diode.
- One BF494 tube.







BF494

TOY FM KIT

BAT

MIC

22u

103

4K7

102

82K

560E

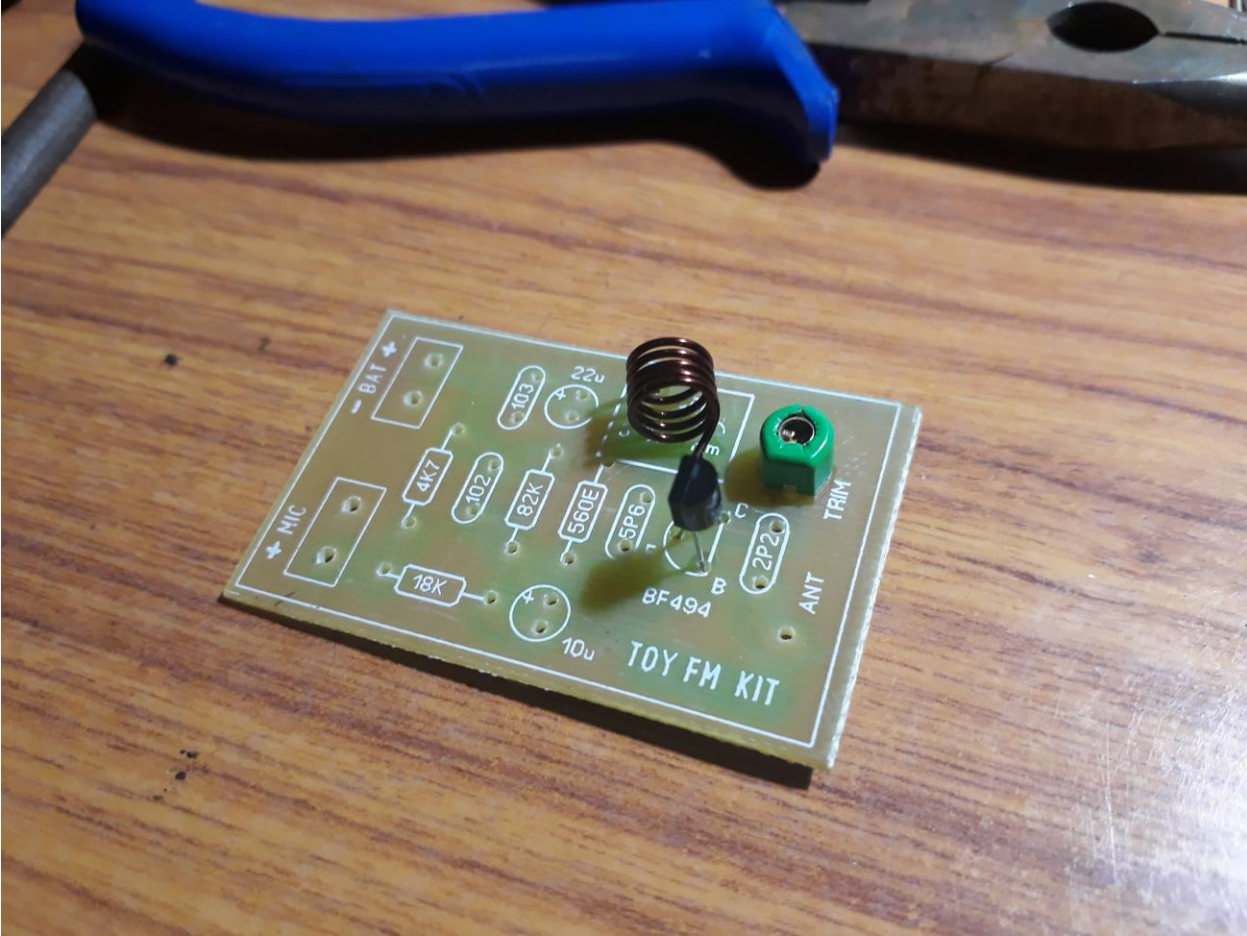
5P6

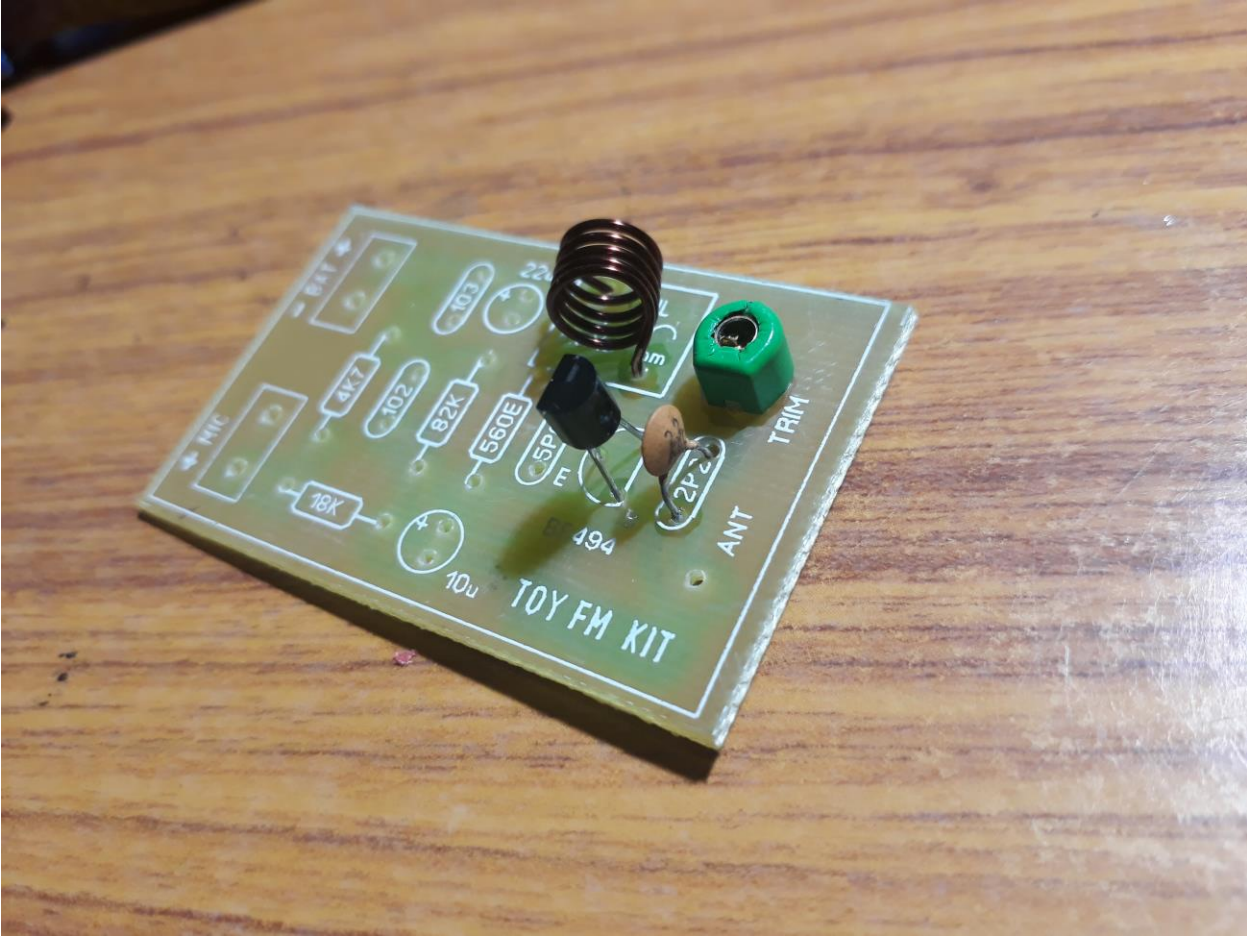
2P2

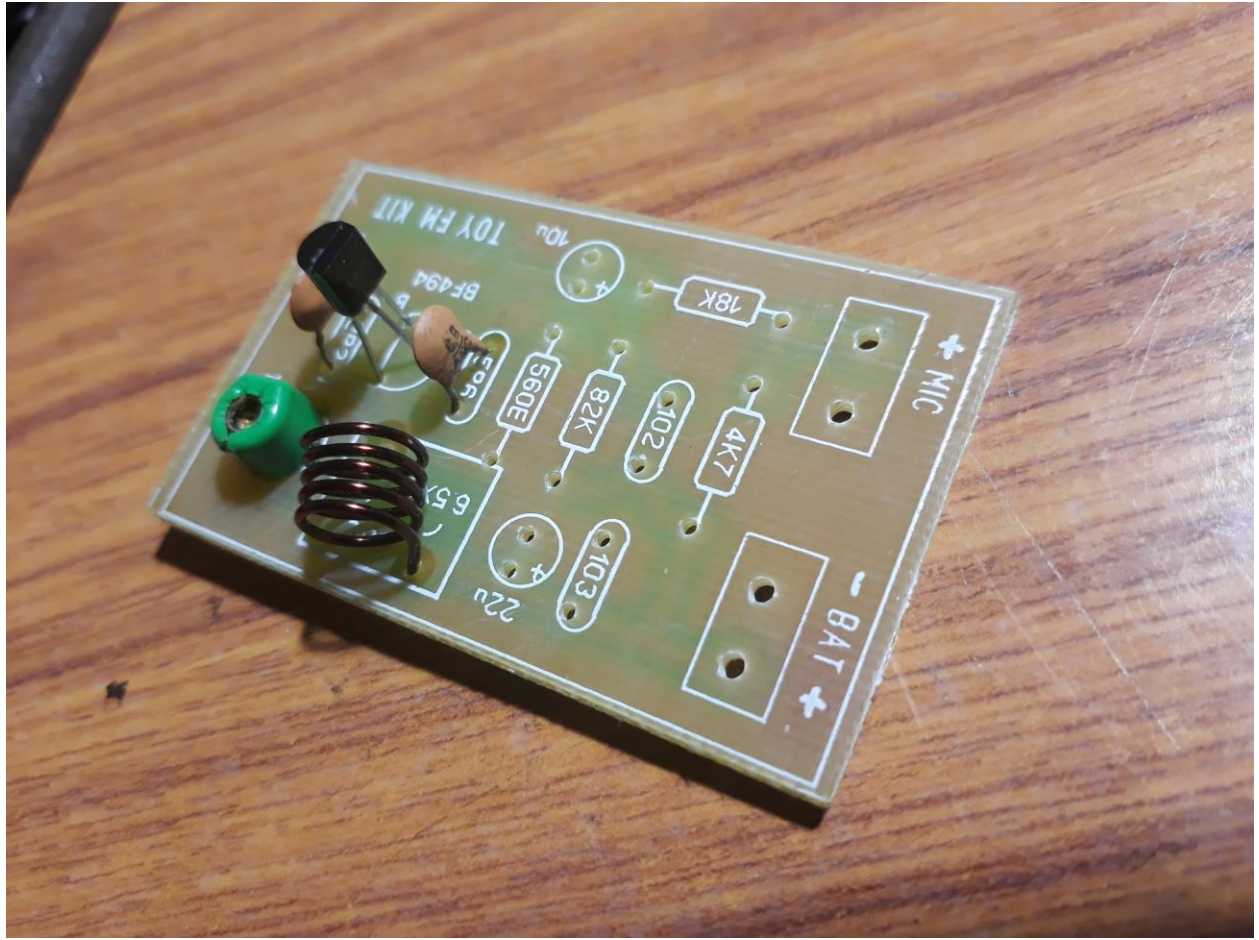
10u

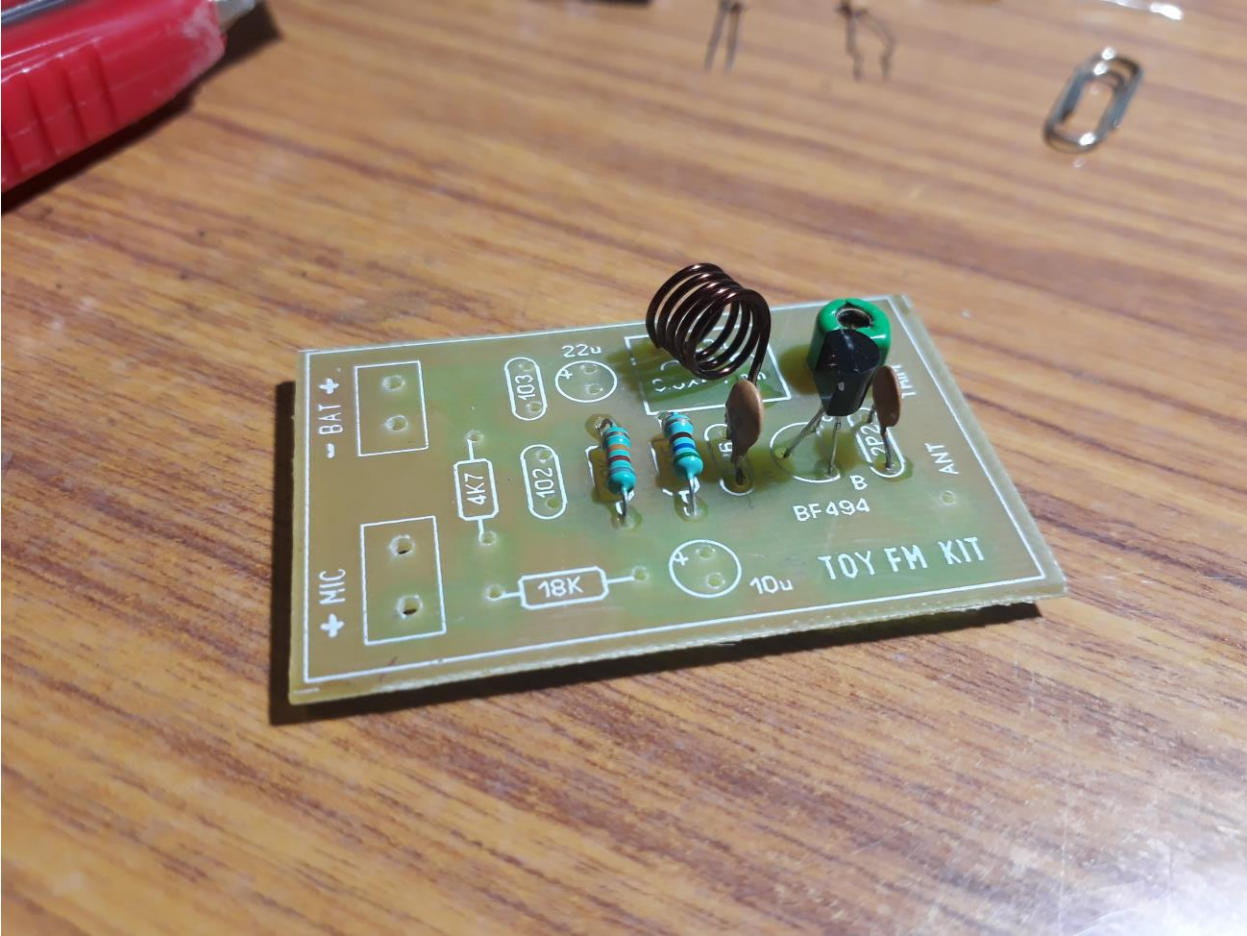
TRIM

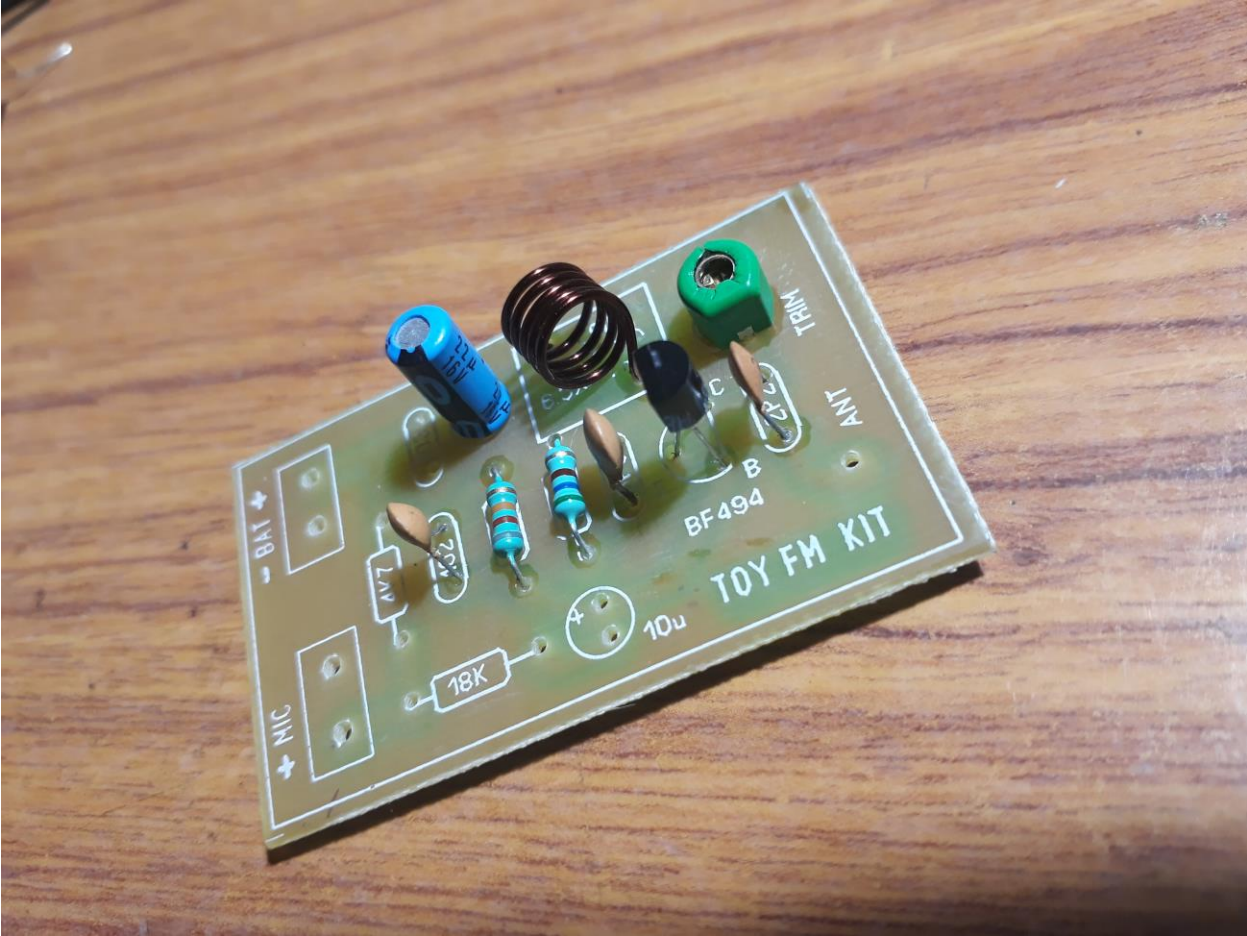
ANT



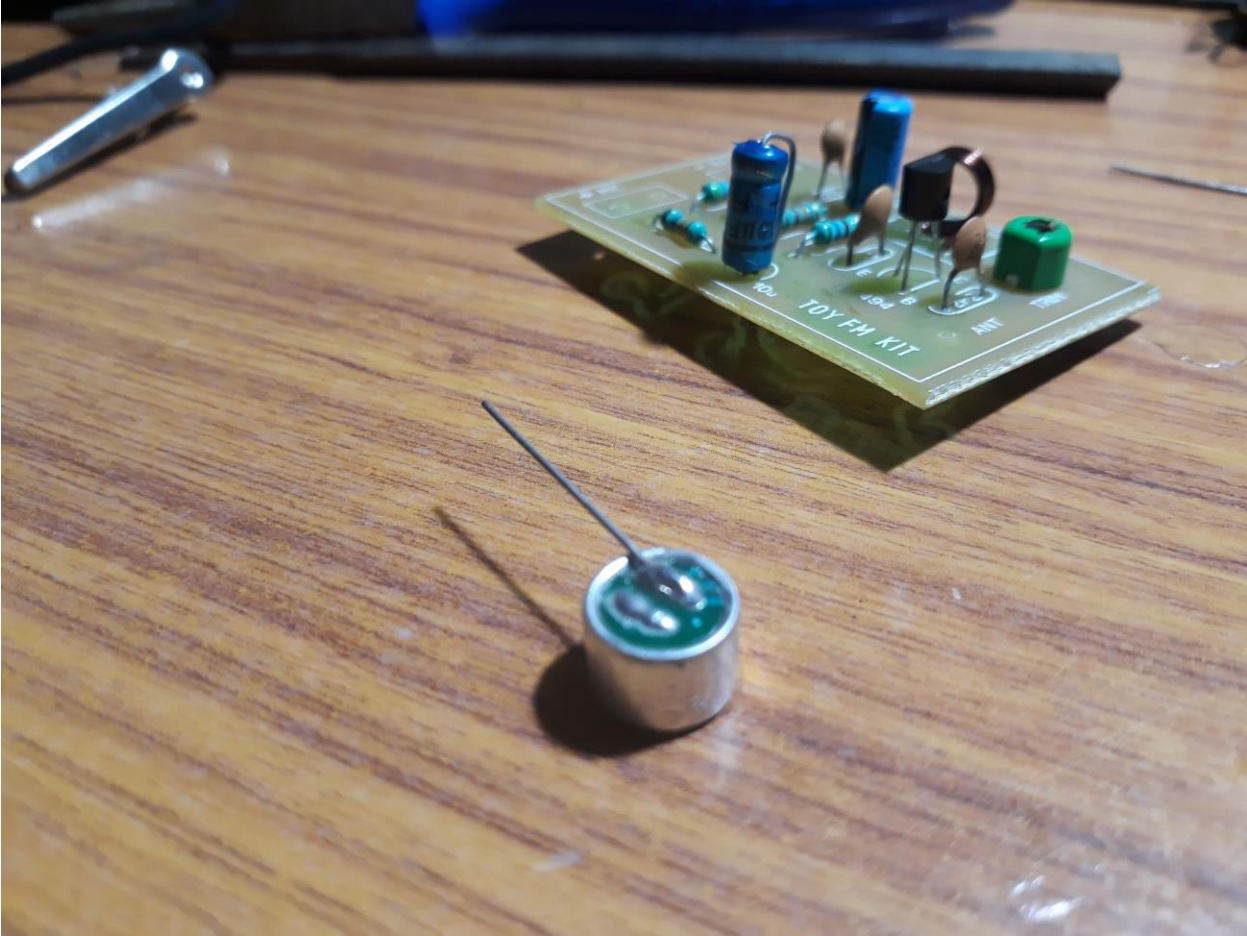


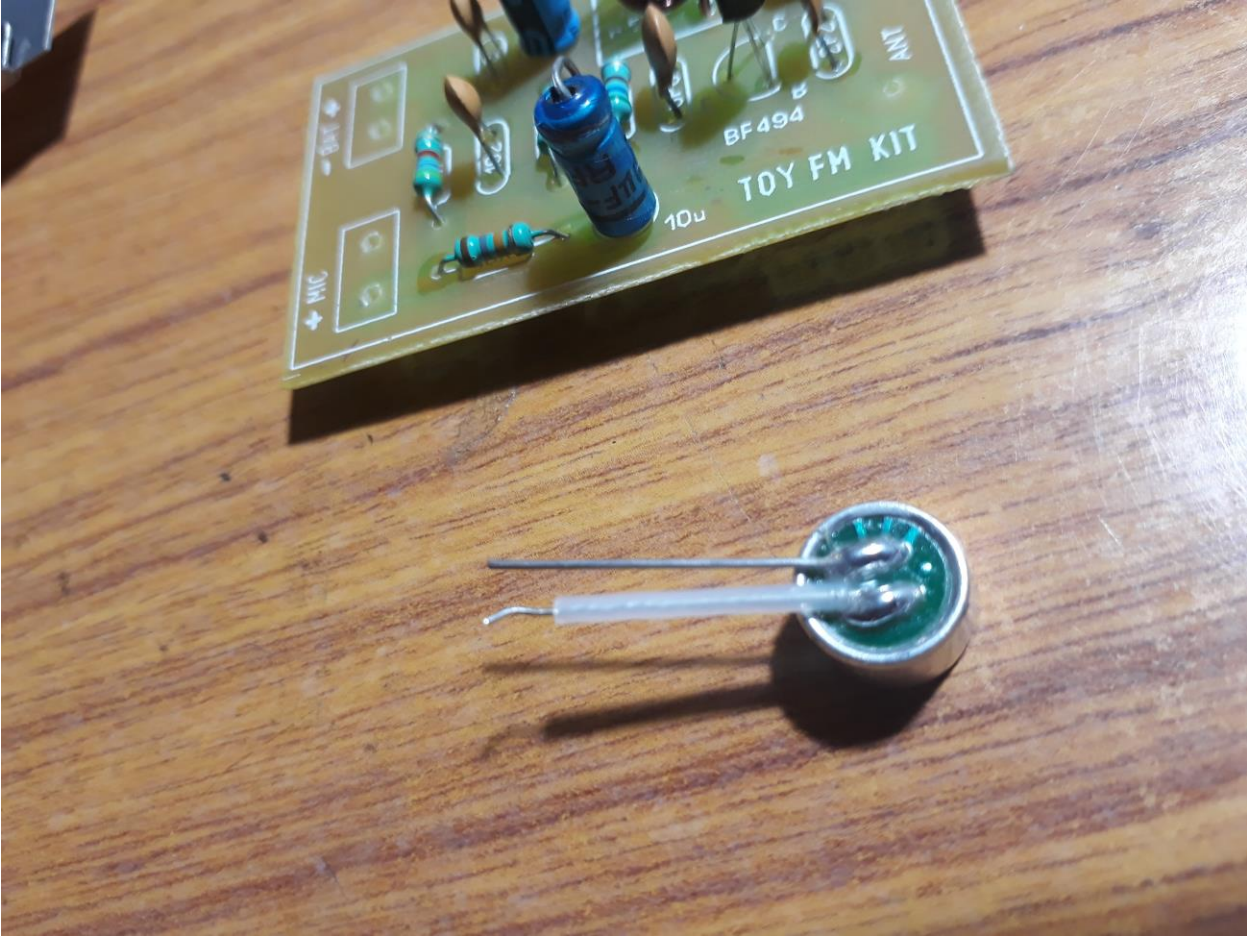




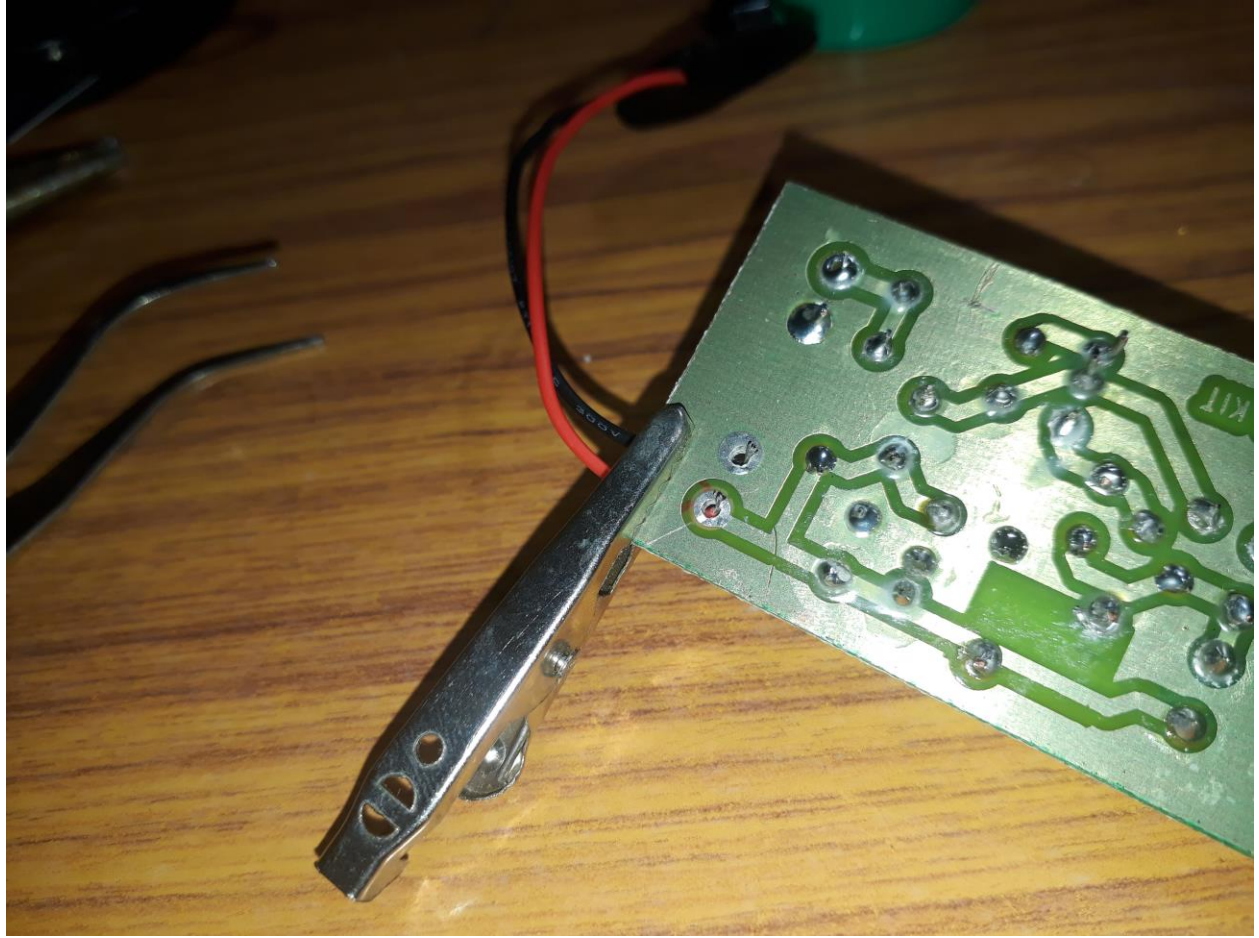


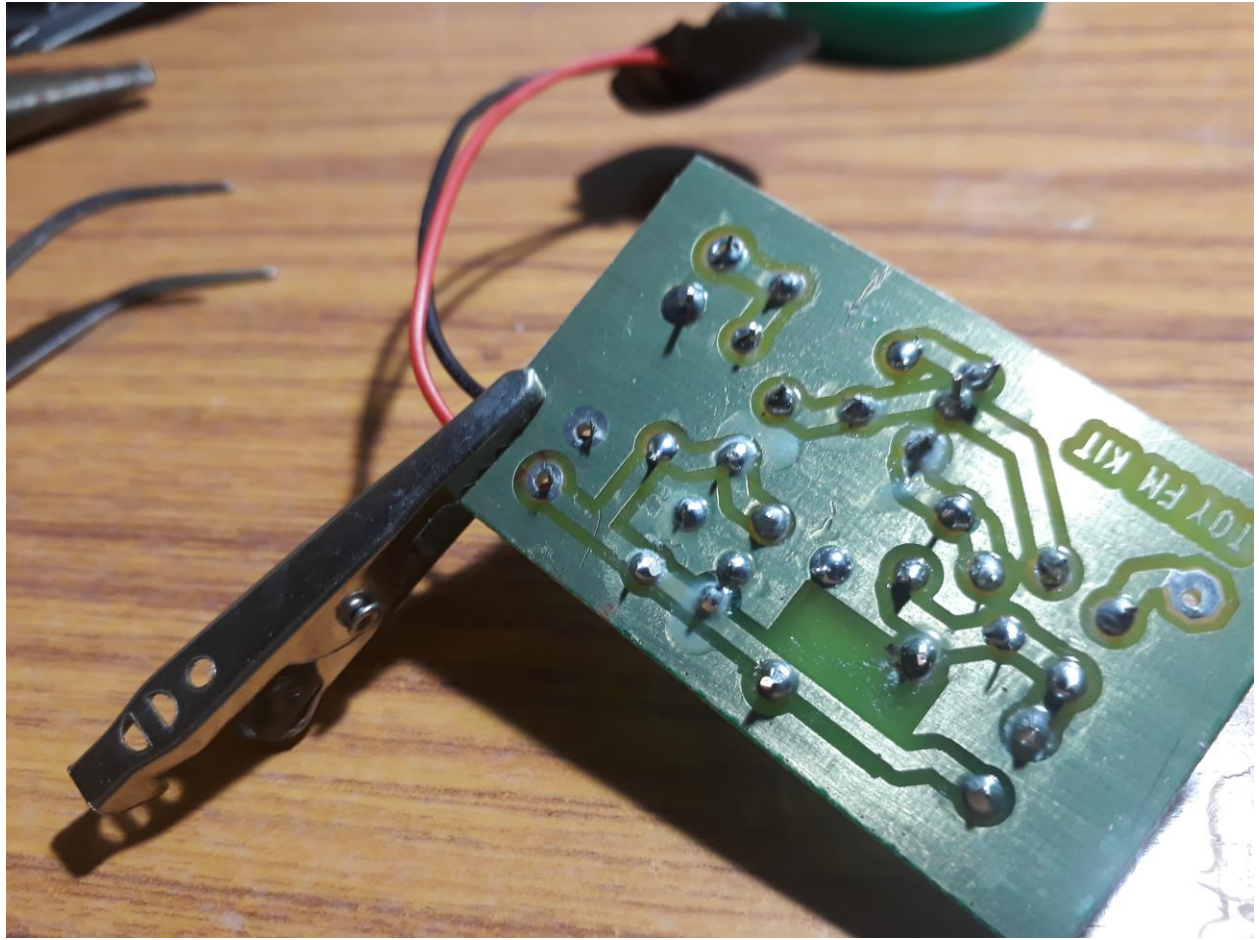


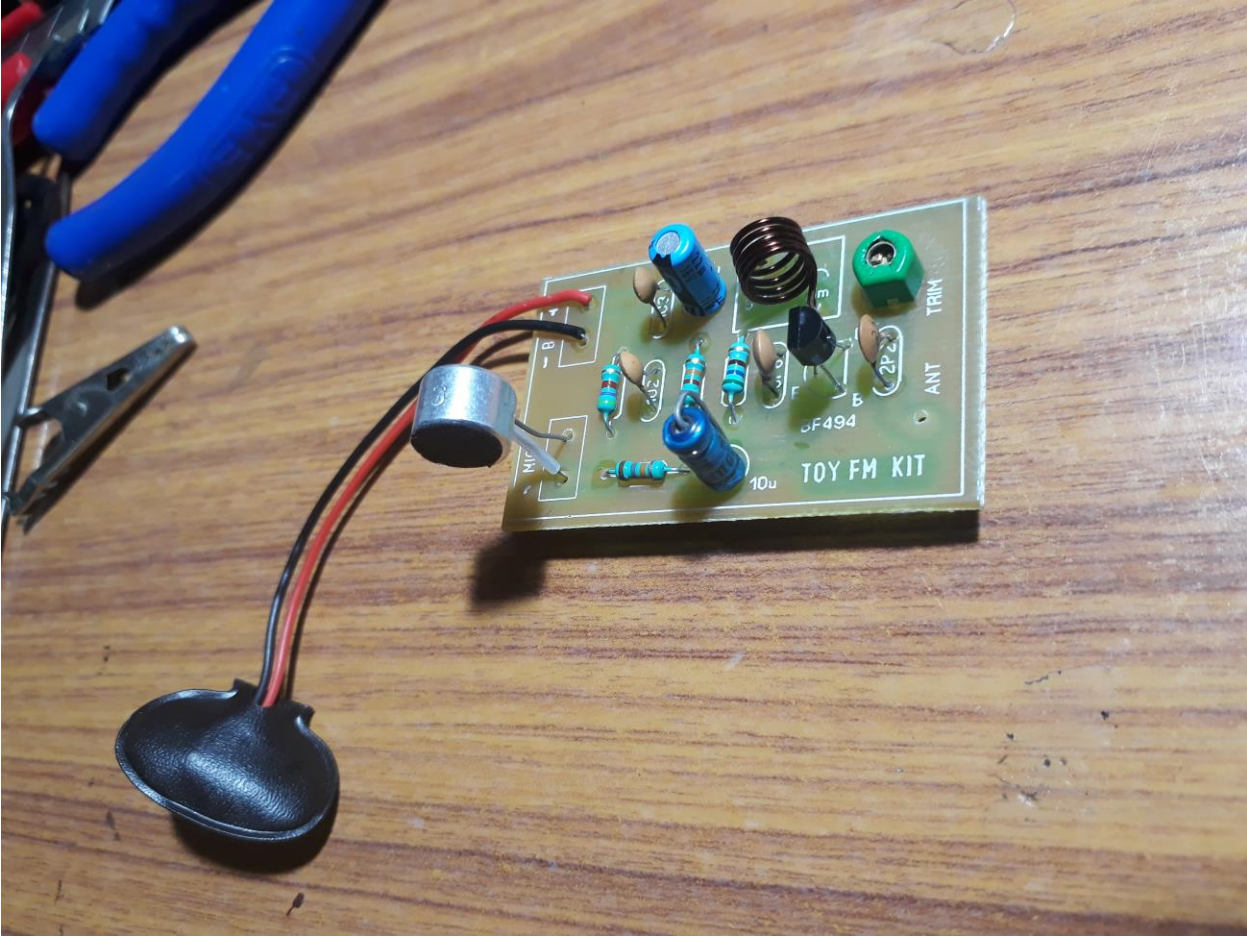


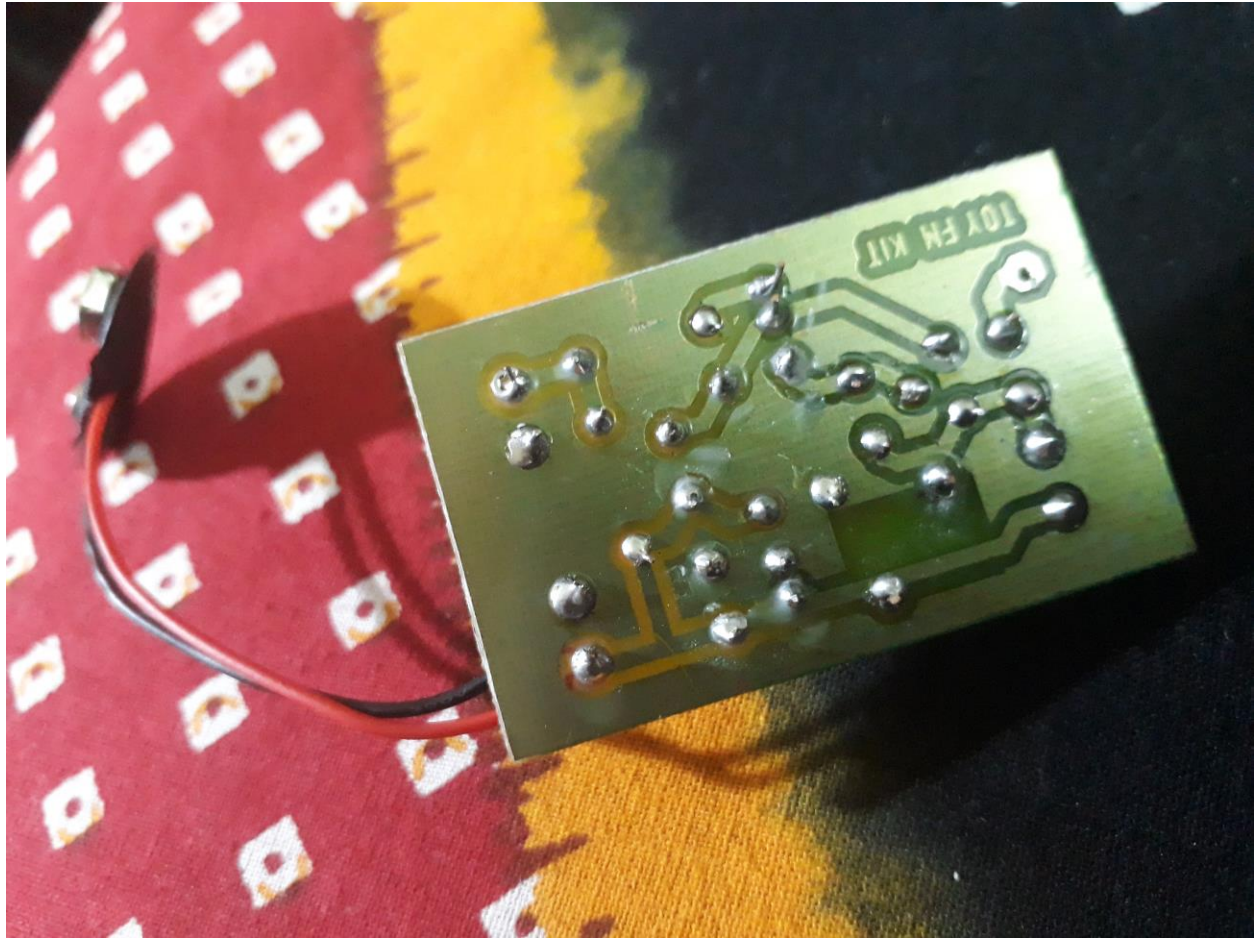






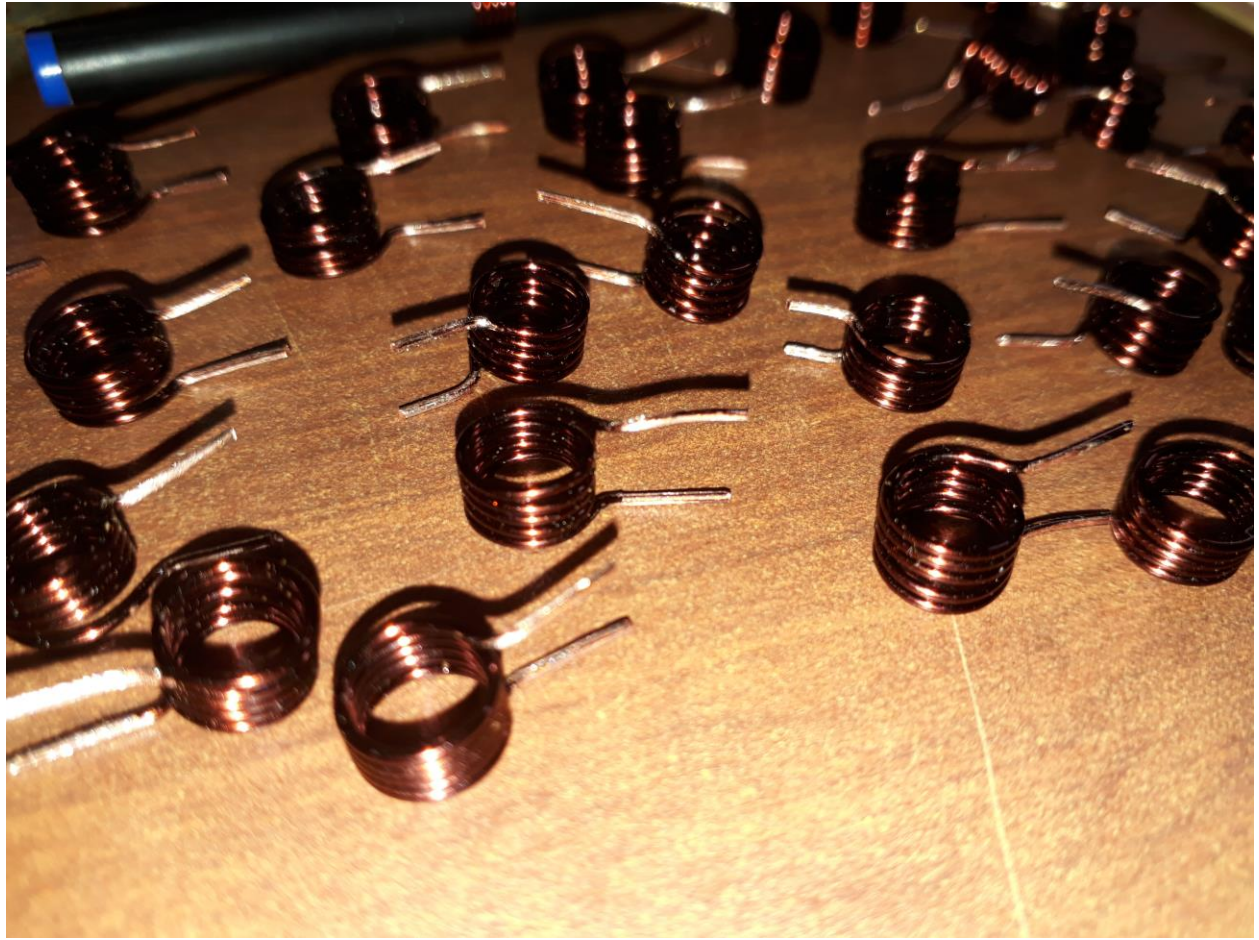


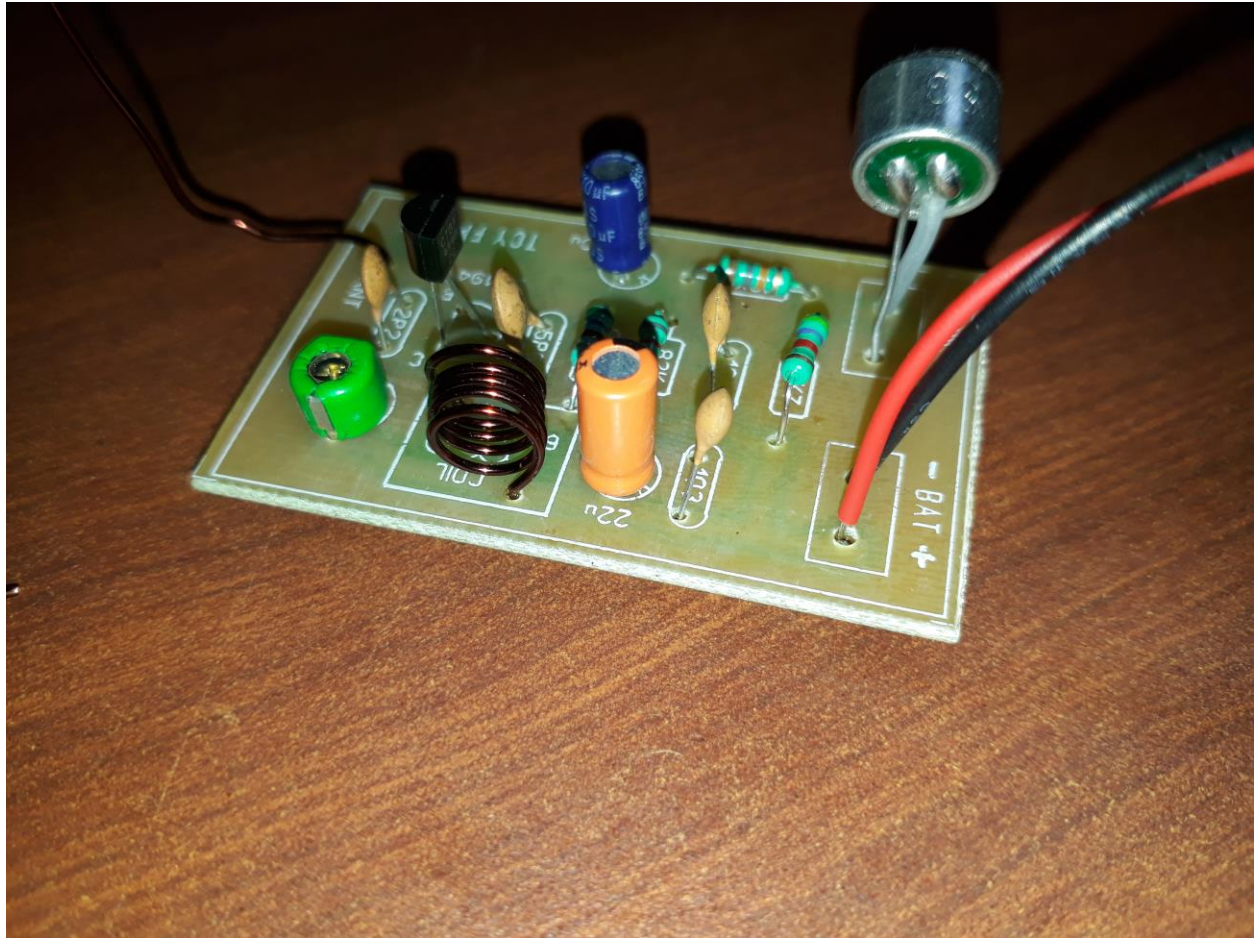


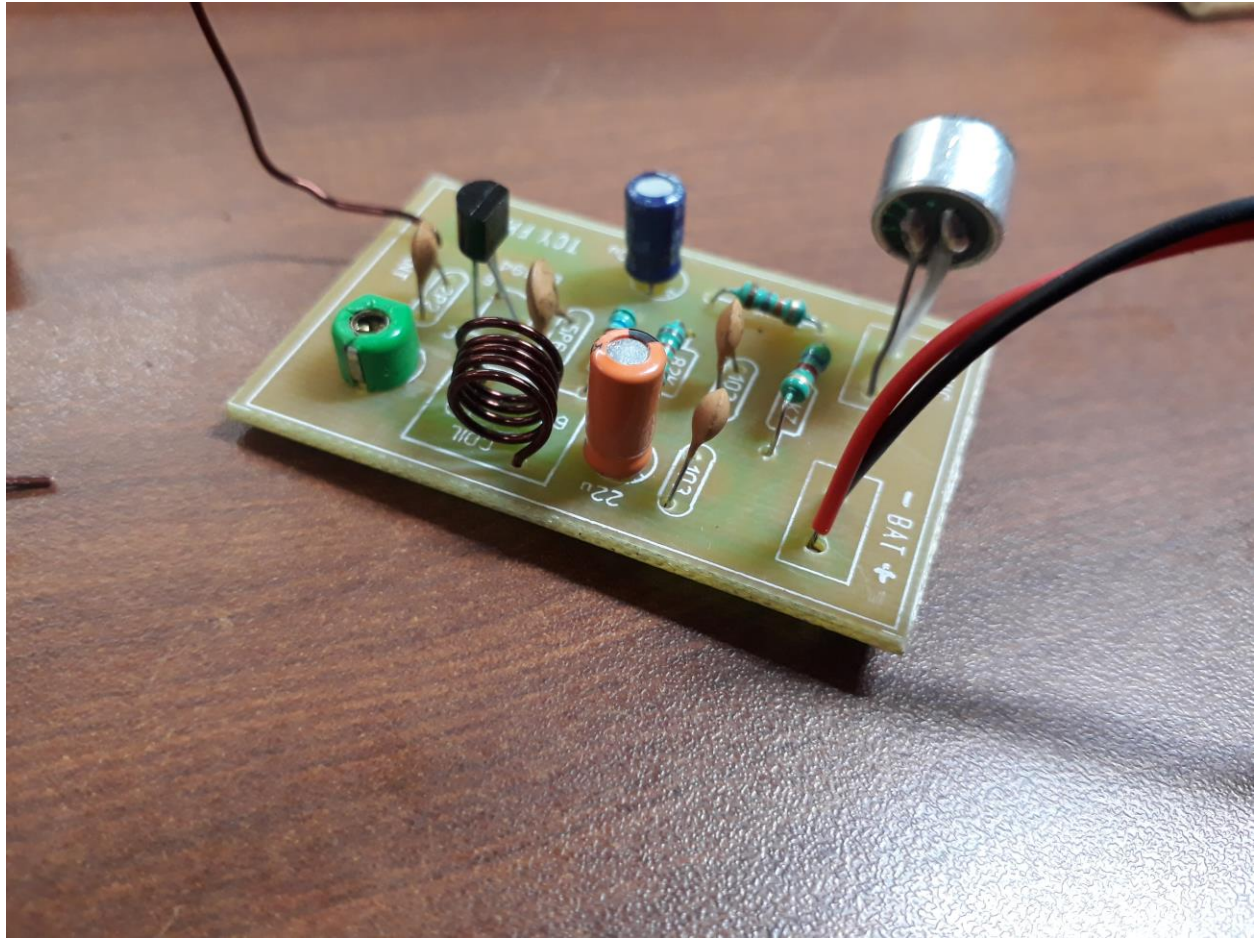




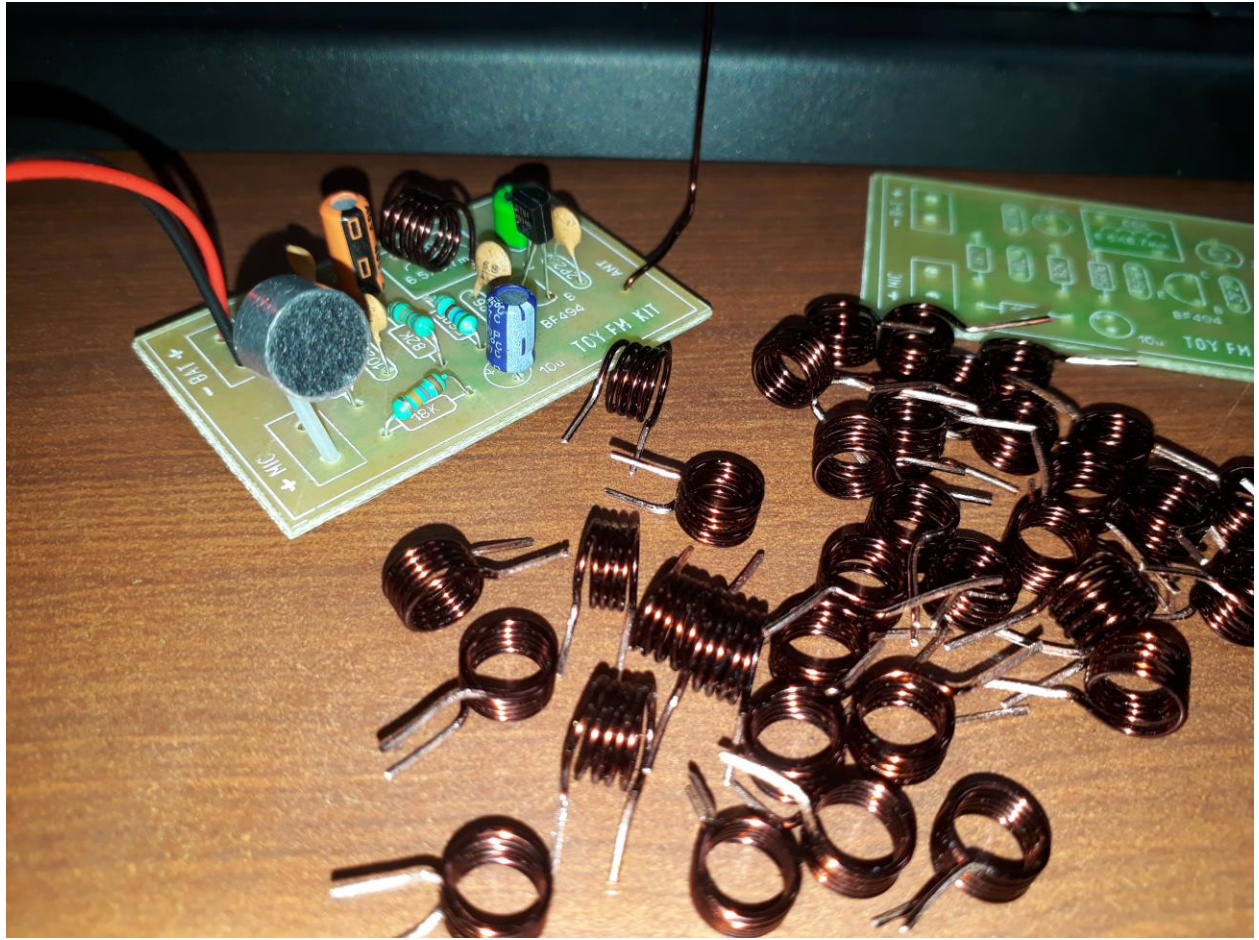


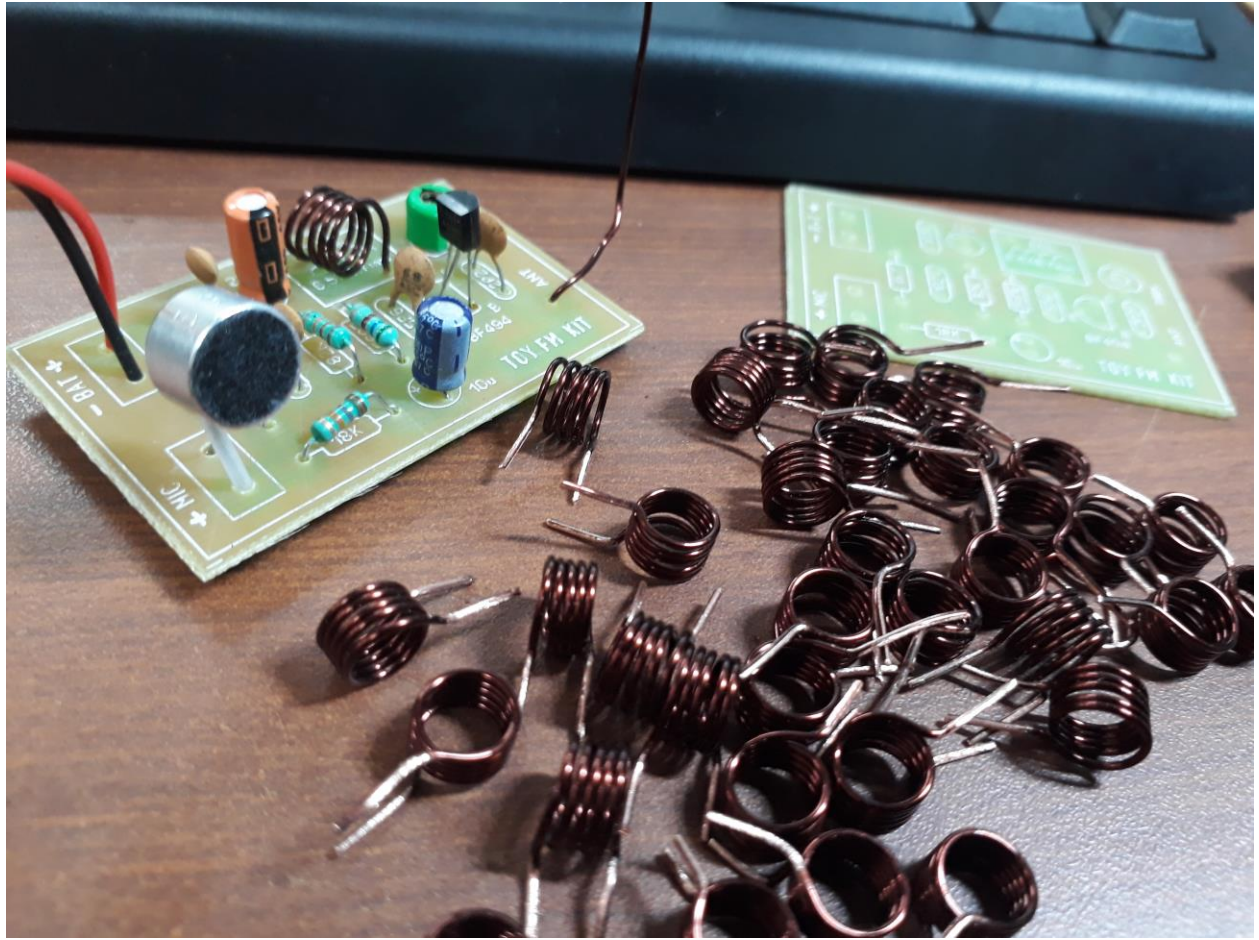


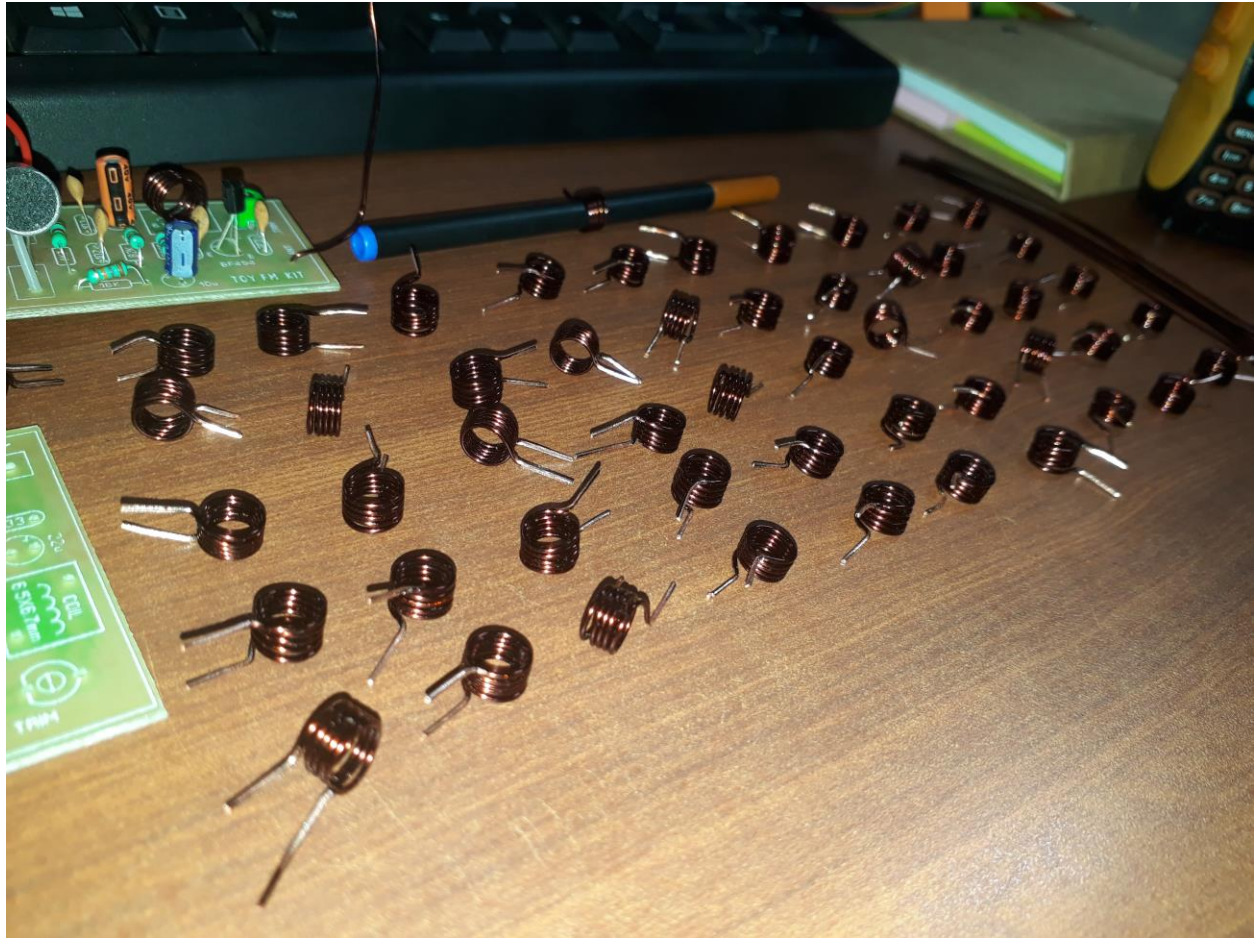








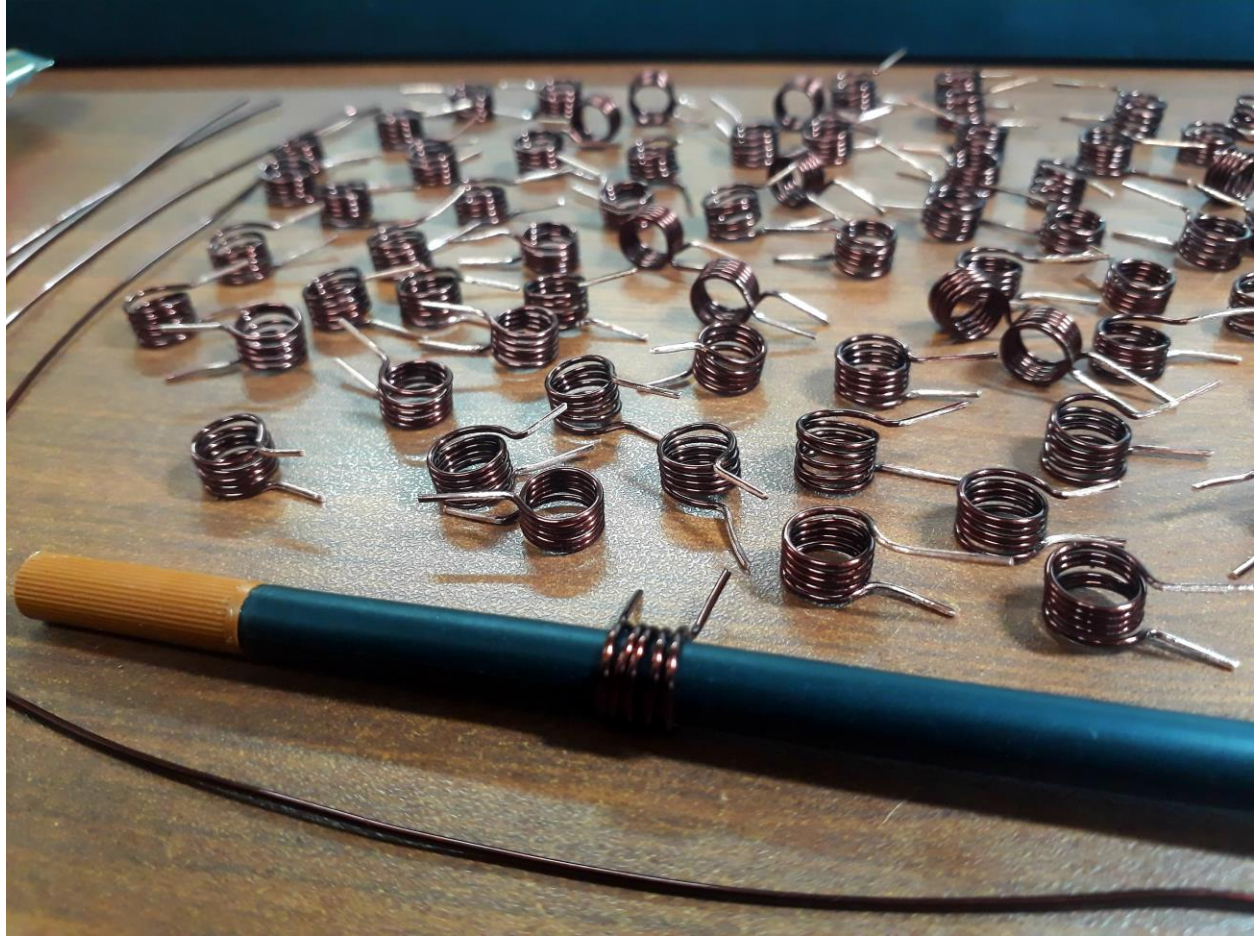


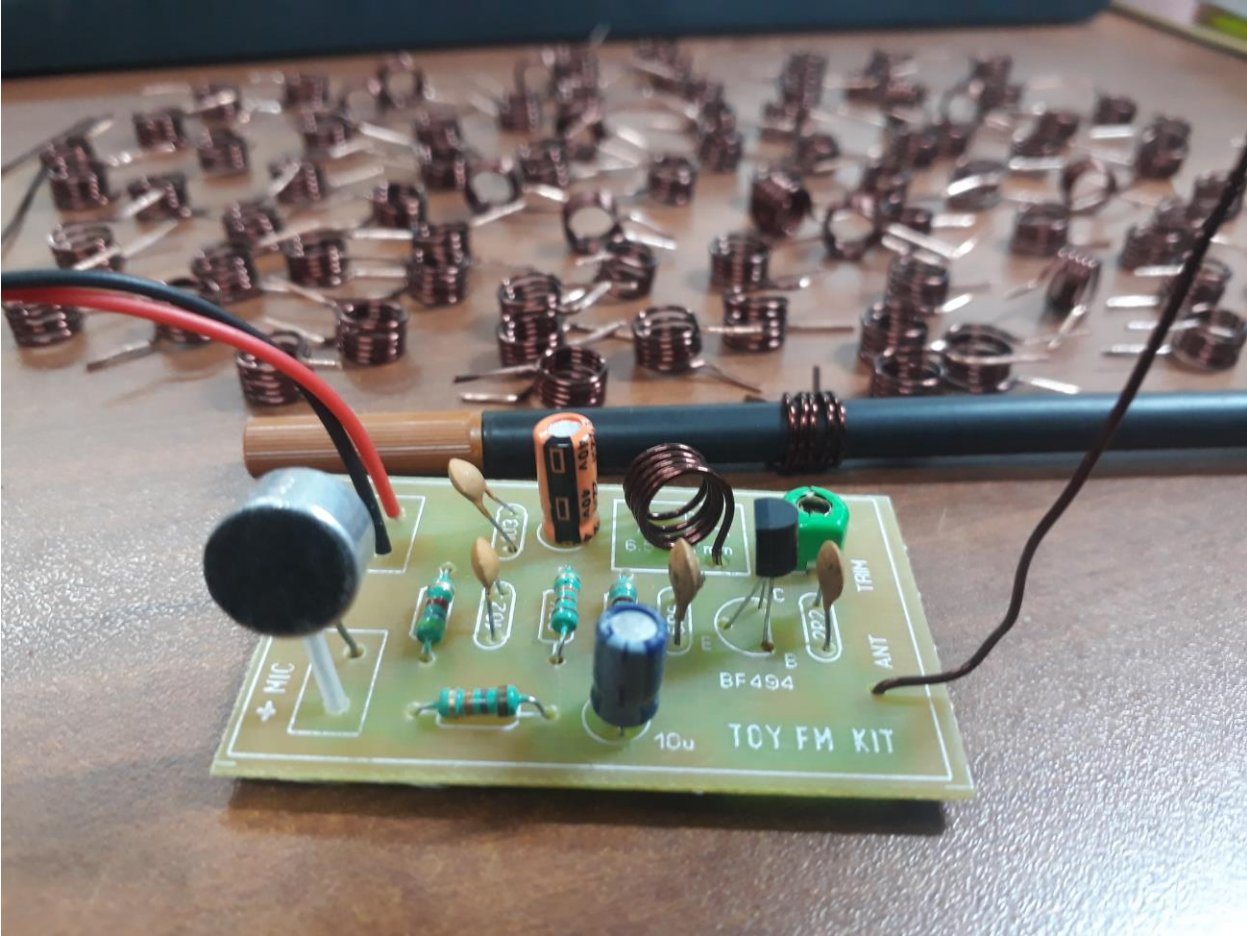


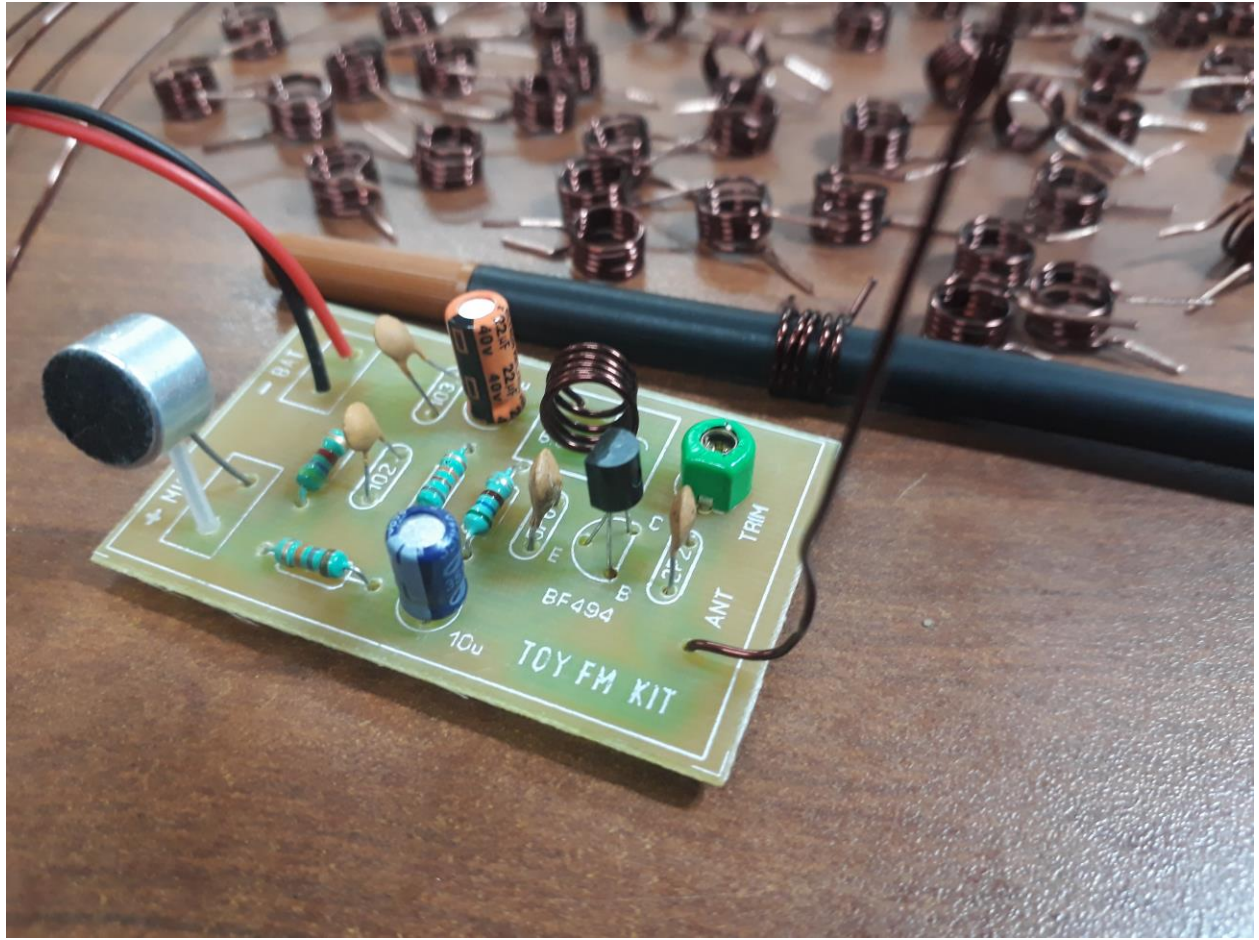


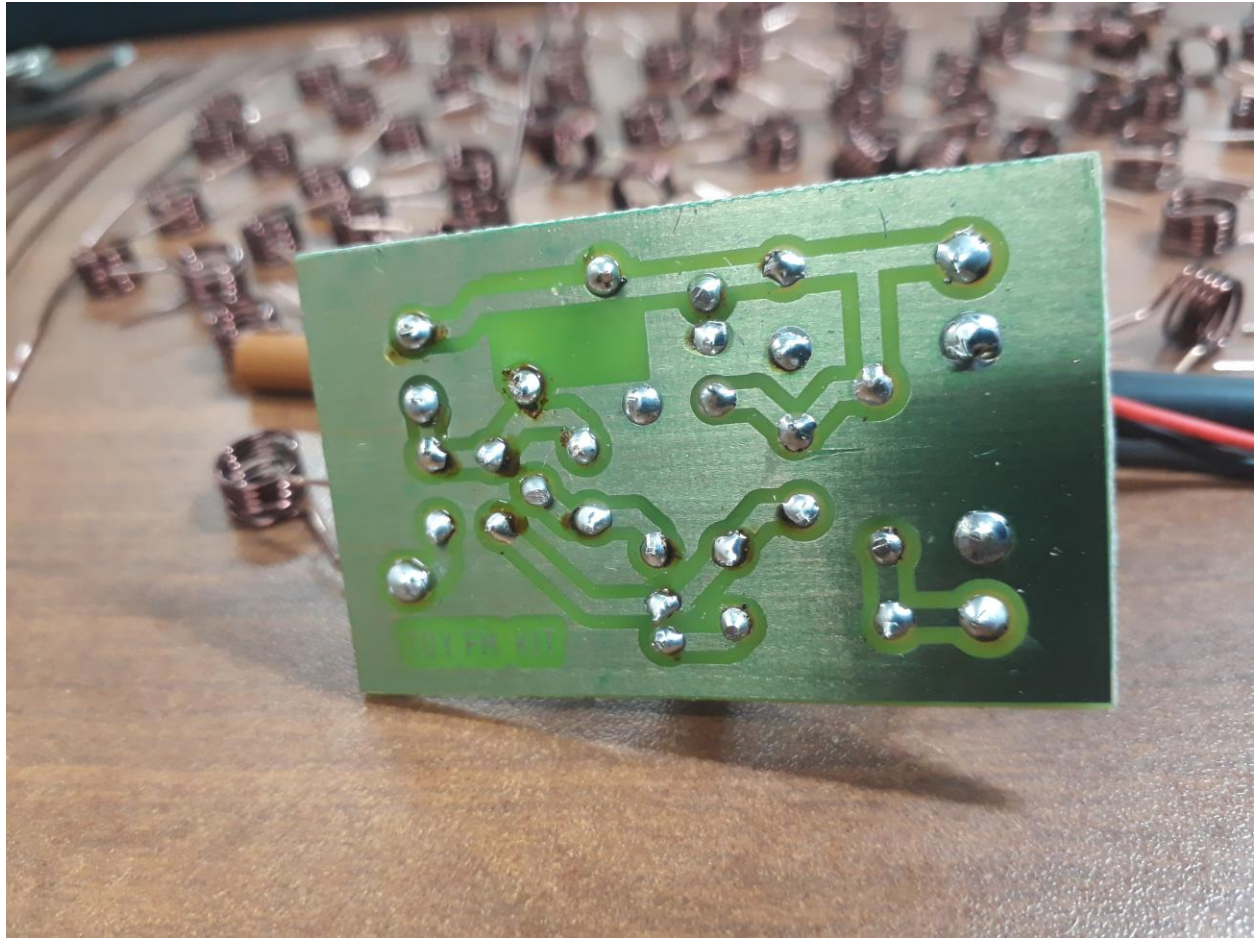


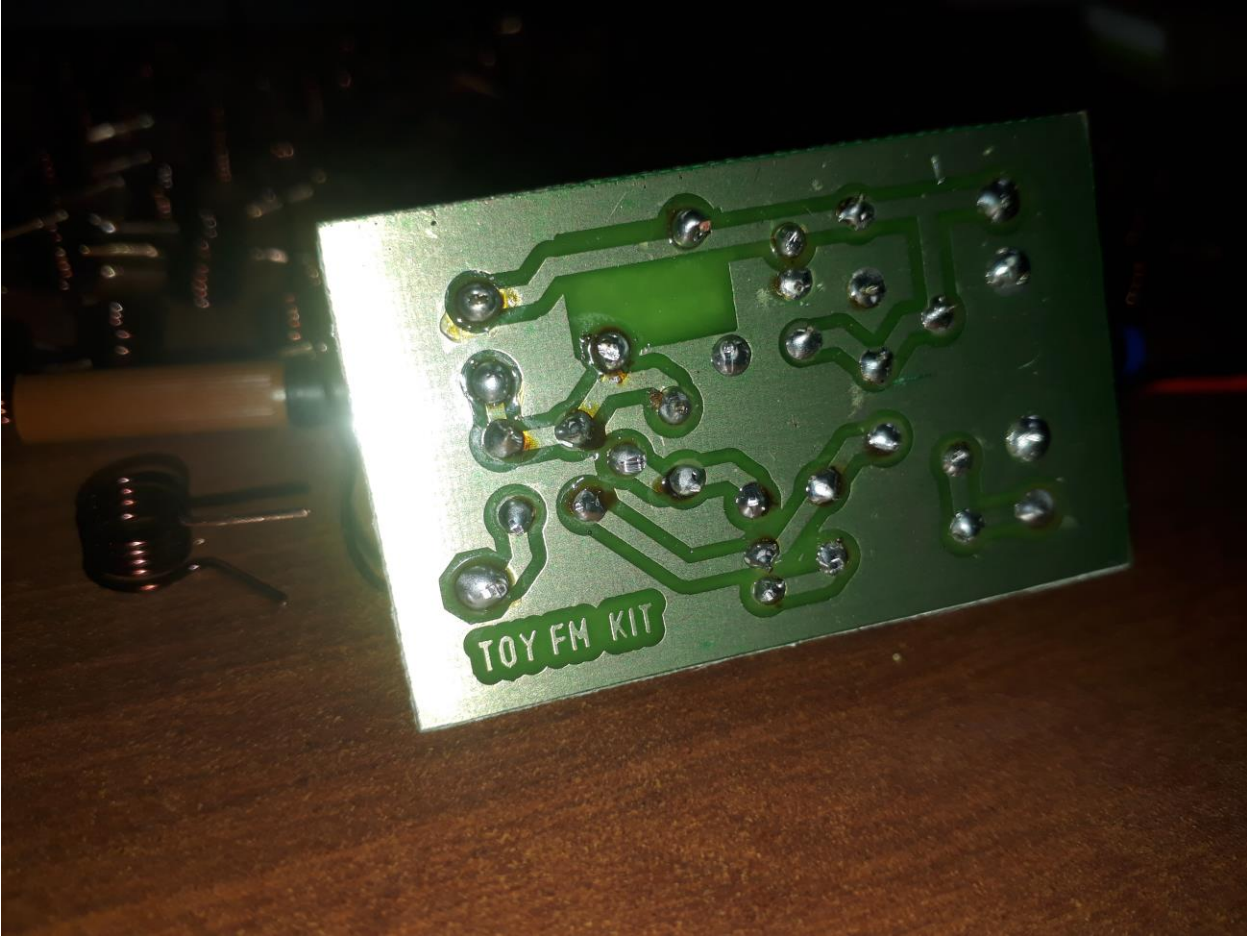




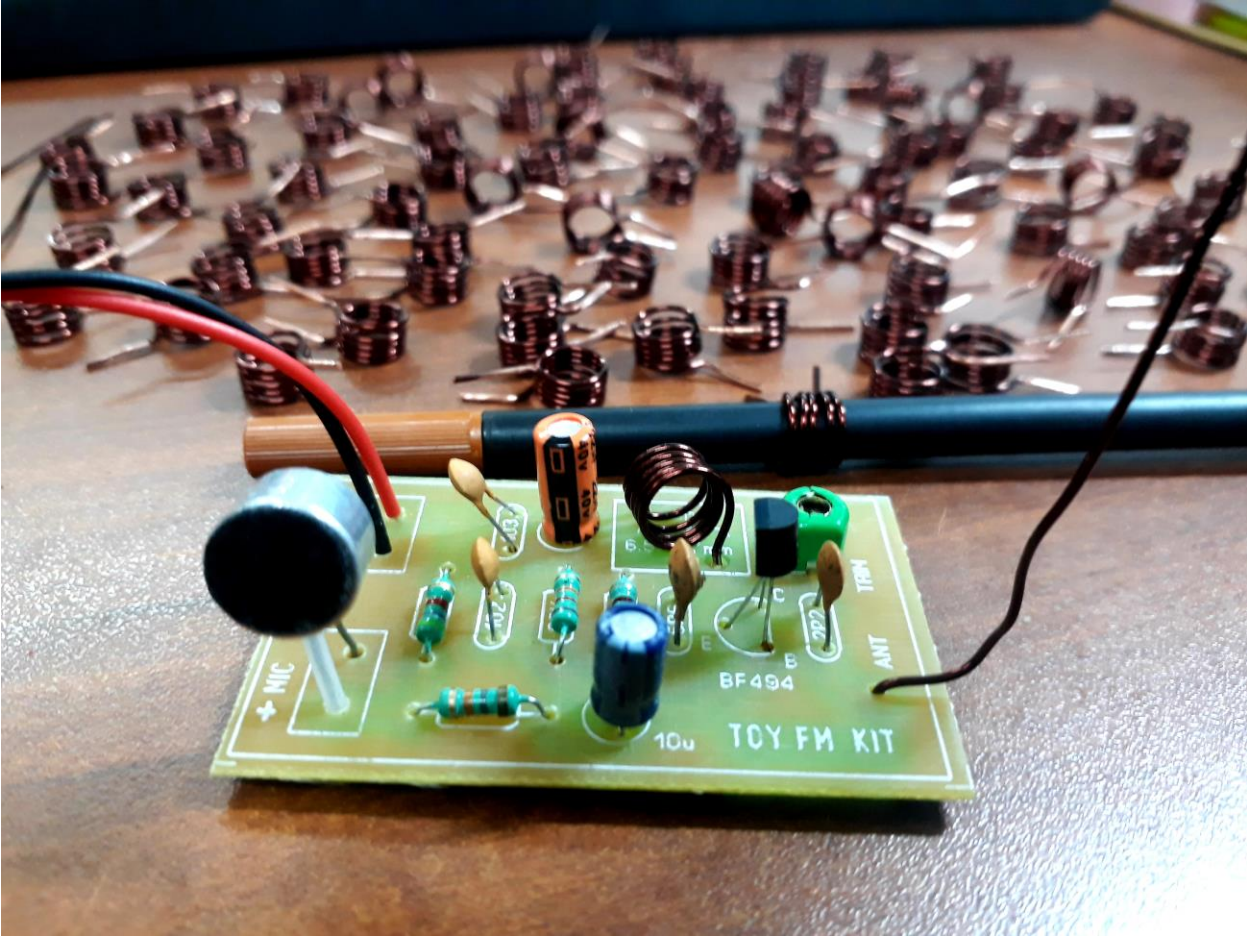




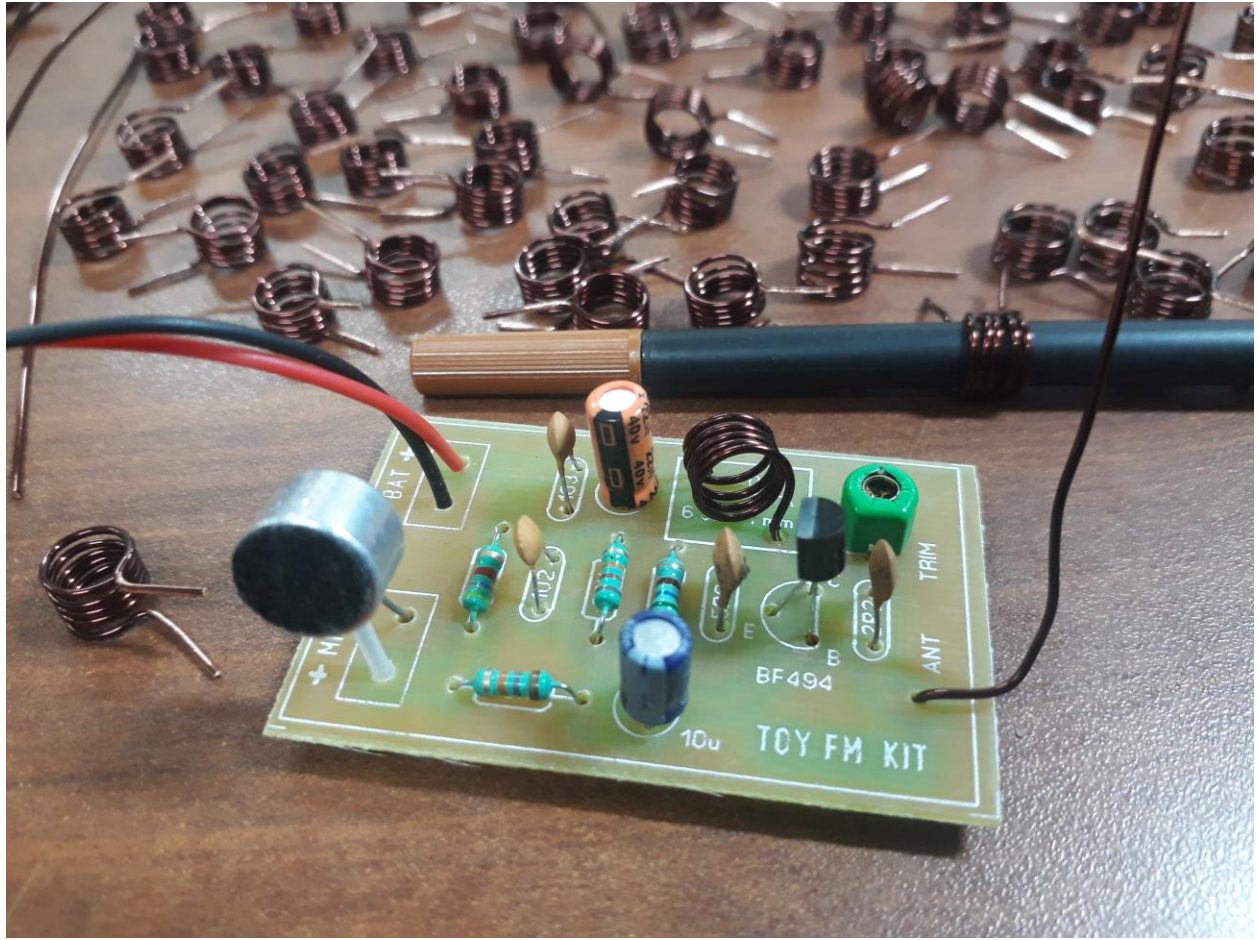




TOY FM KIT





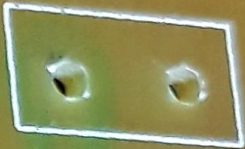




My hand made
coils 73 de
VU2MUE



+ MIC



10u

TOY FM KIT

BF494

B

