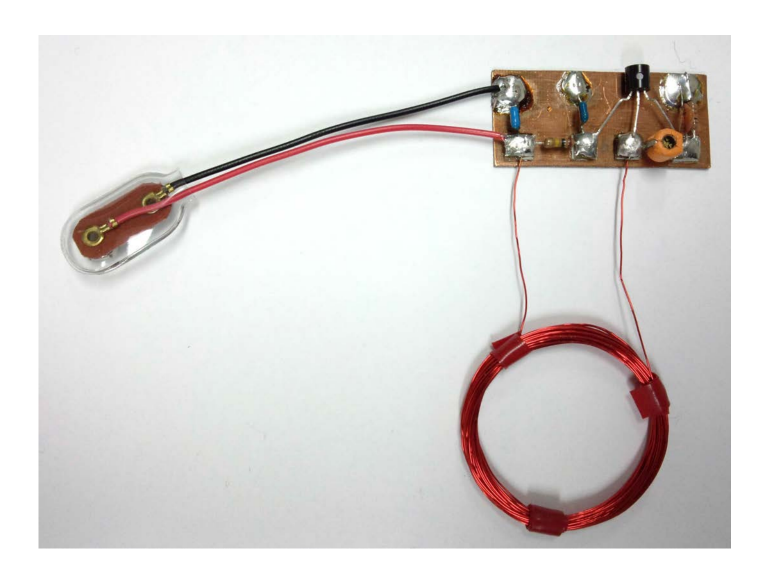
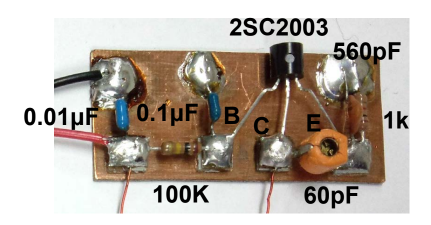
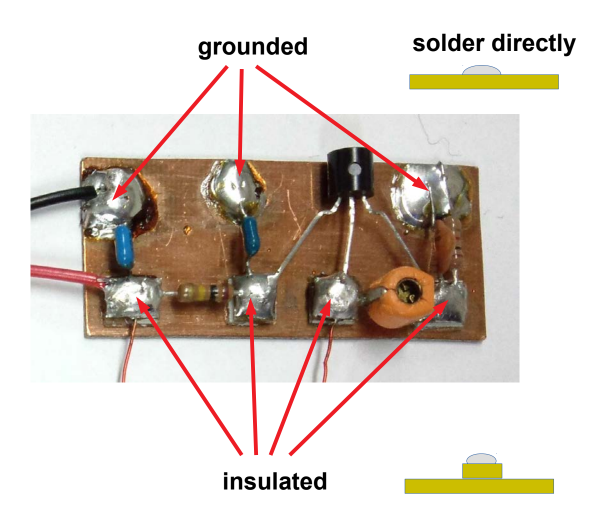
How to build the TX for the 4/25/2019 performance?







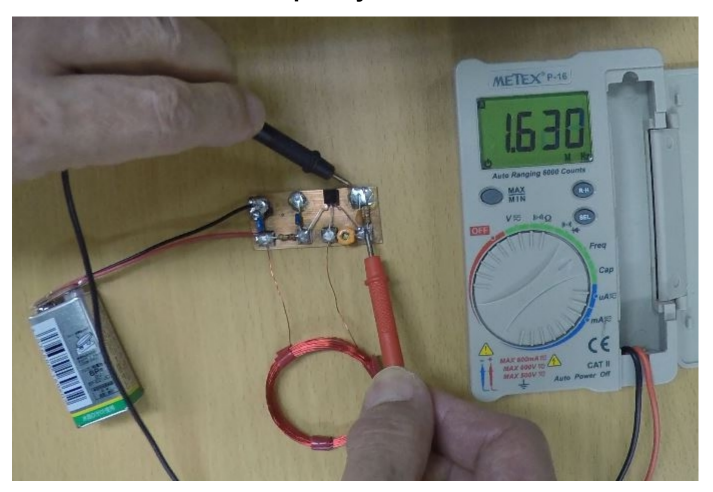


Depending on the size, the turn, the thickness of the wire and the diameter, the transmitting Frequency becomes different.

This example: 0.5mm enameled wire, 35mm dia and 40 turns.

The transmitting frequency: 1000-1700 Khz.. The winded wires are bundled by plastic tape.

You can measure the frequency by a popular tester which has a naive frequency counter.



How to use the TX?

The simple is infinite. You can find what you want. You may start with the two same sets of it first.

