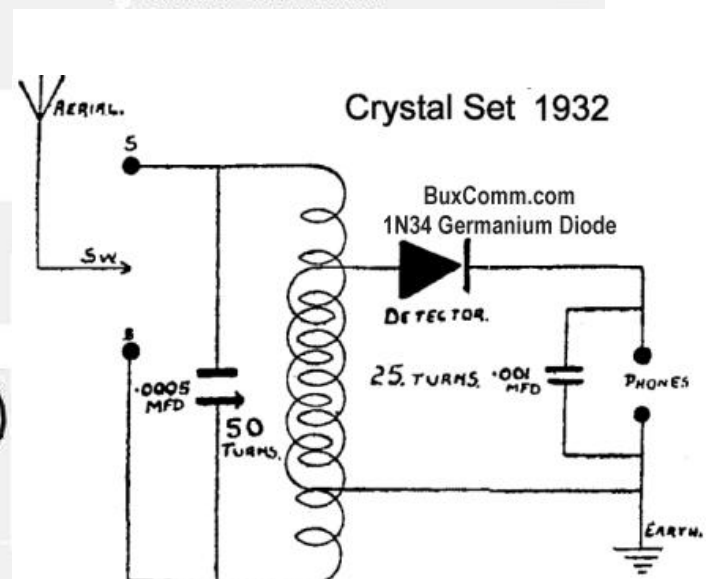
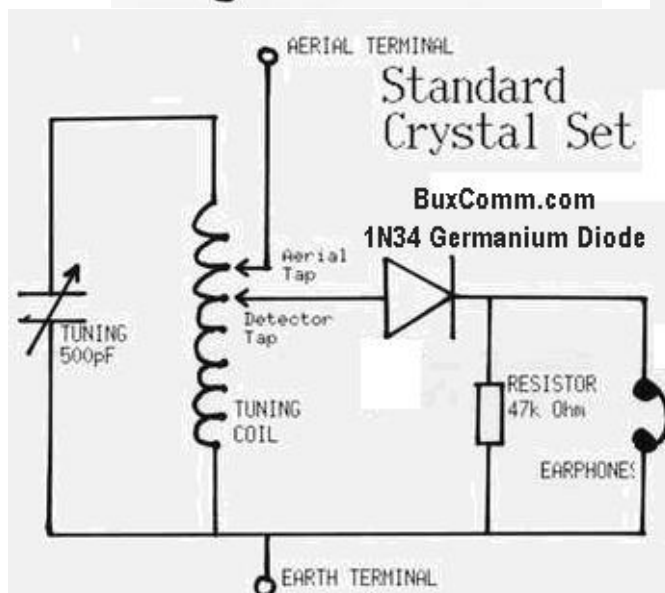
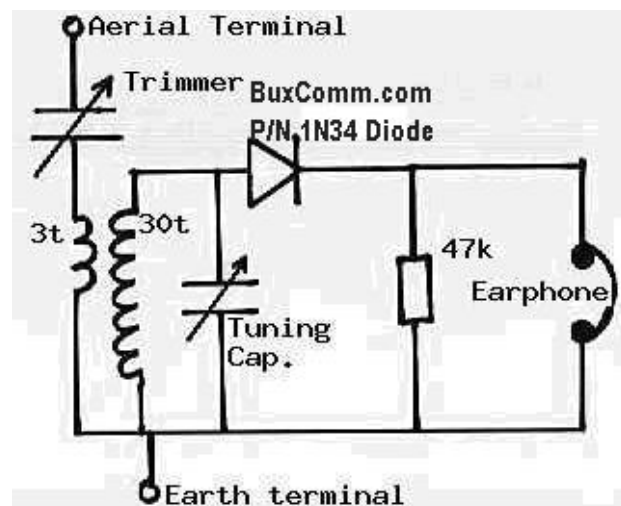
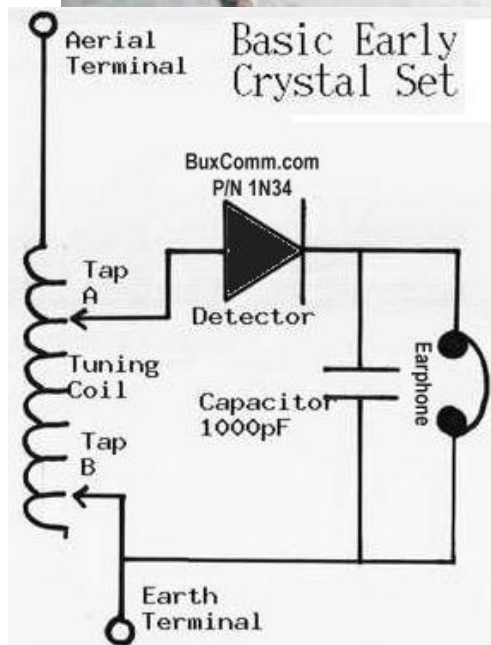
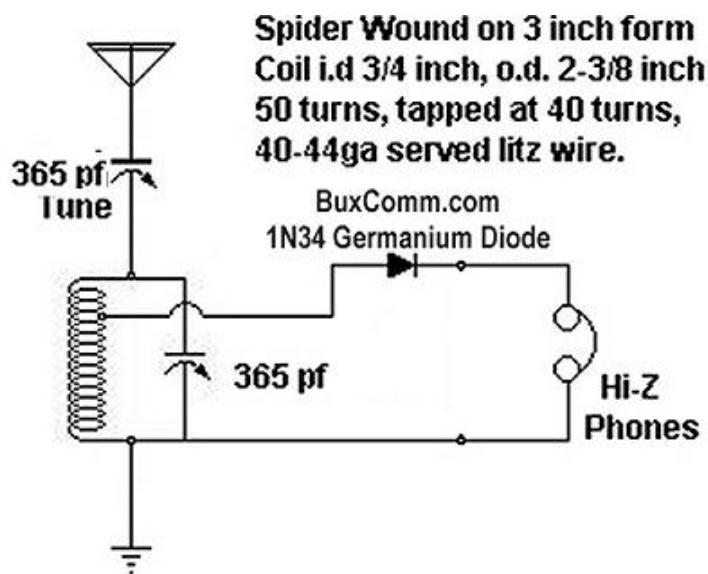
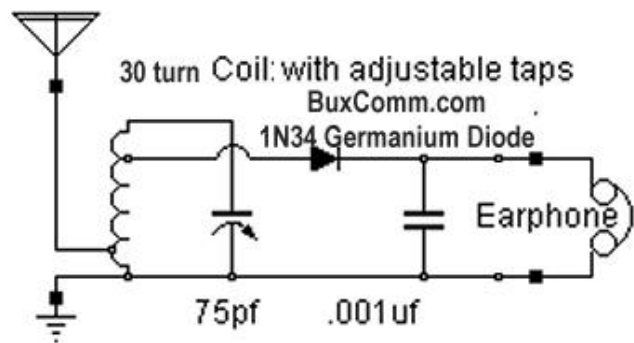
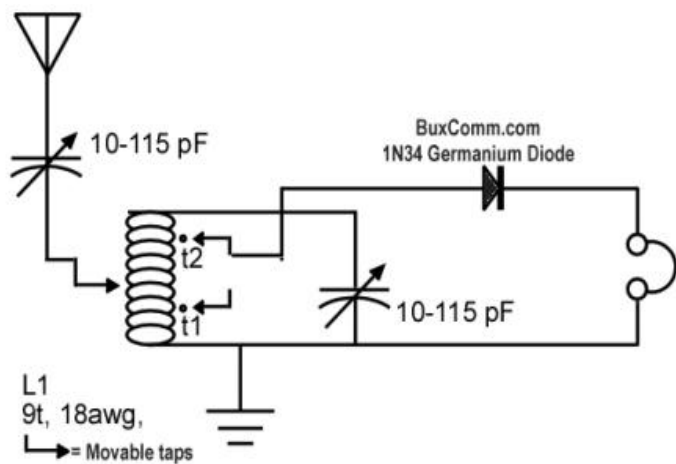
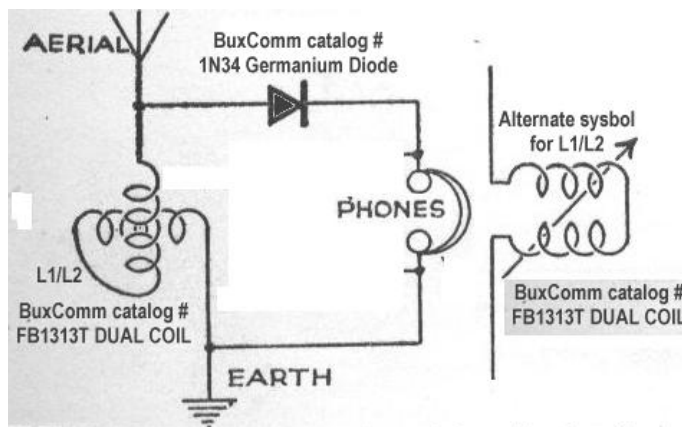
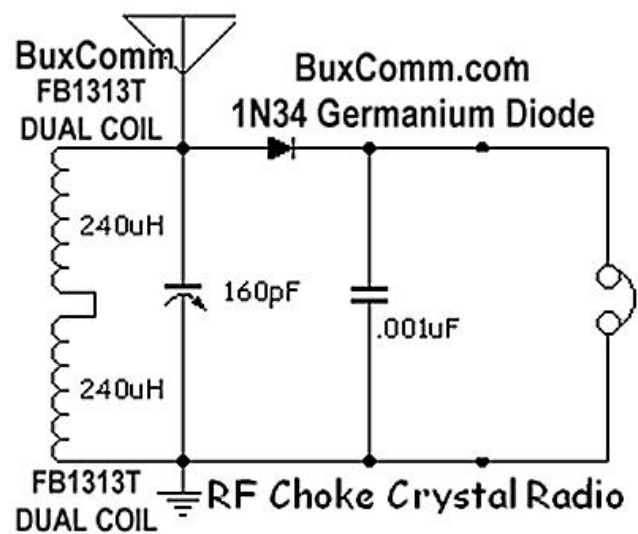


A compilation of Crystal Set photos and schematics

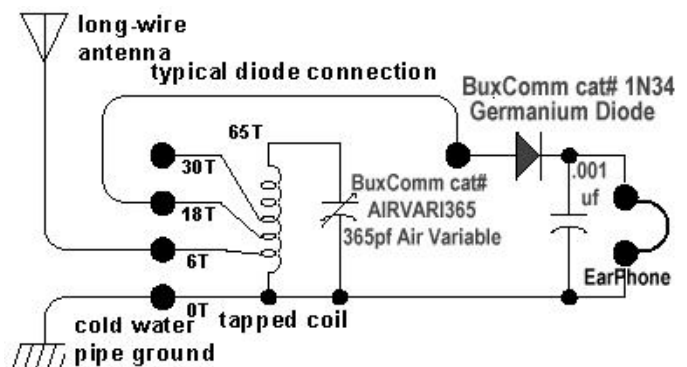


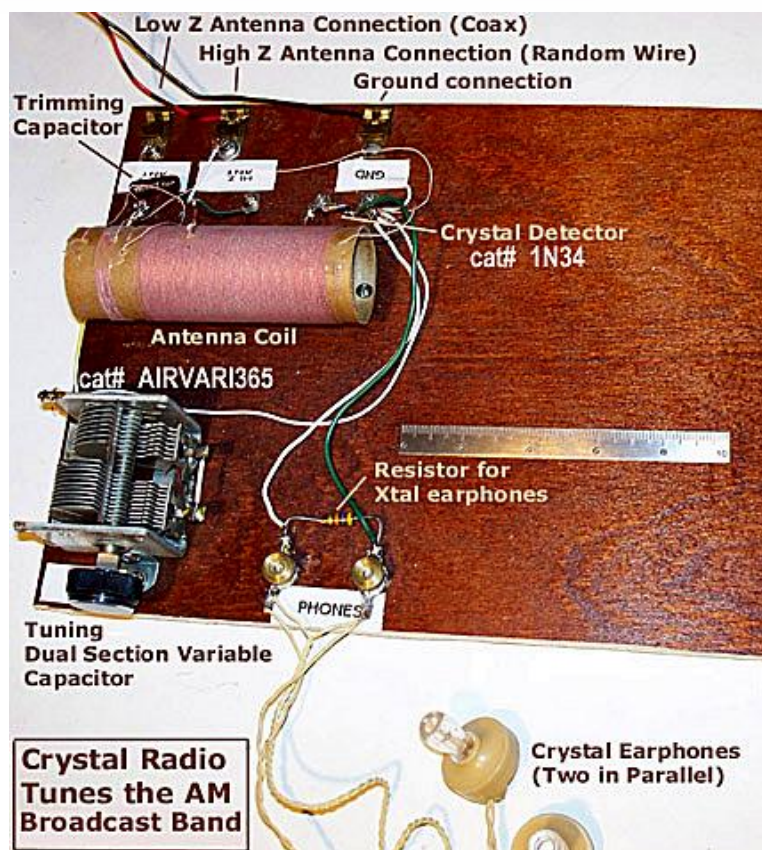
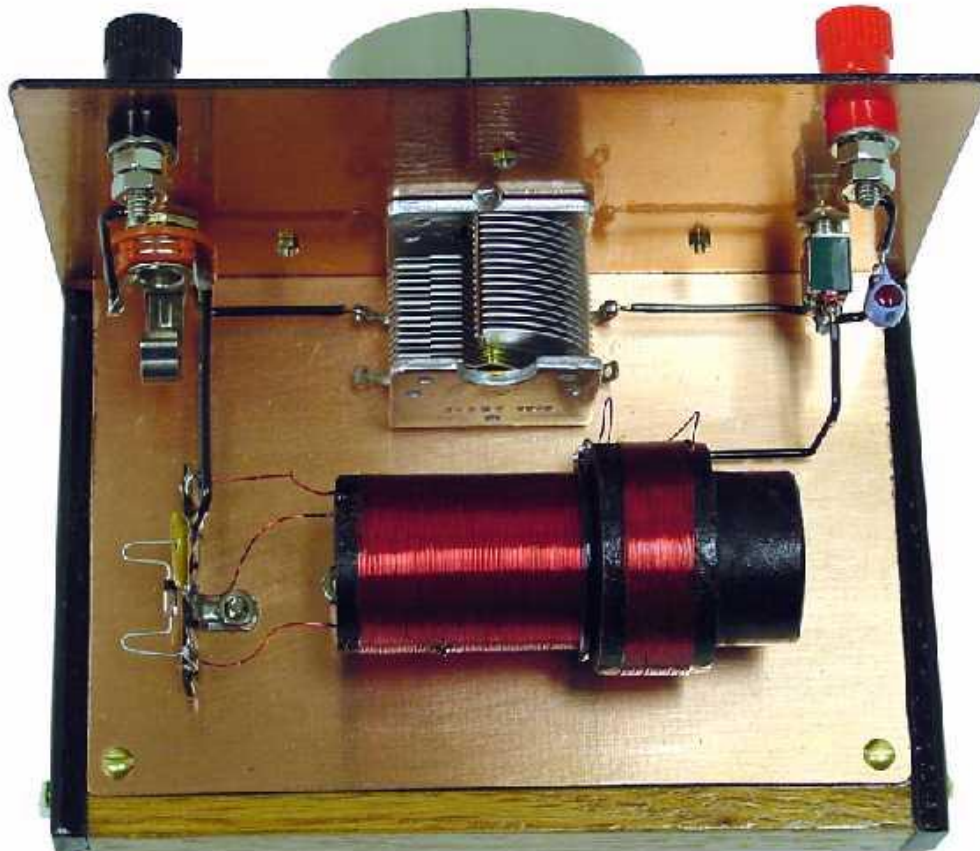


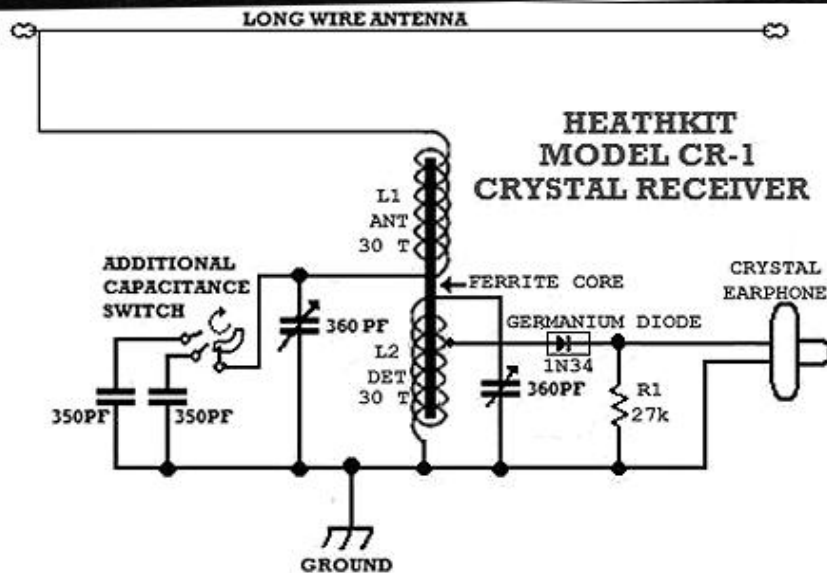
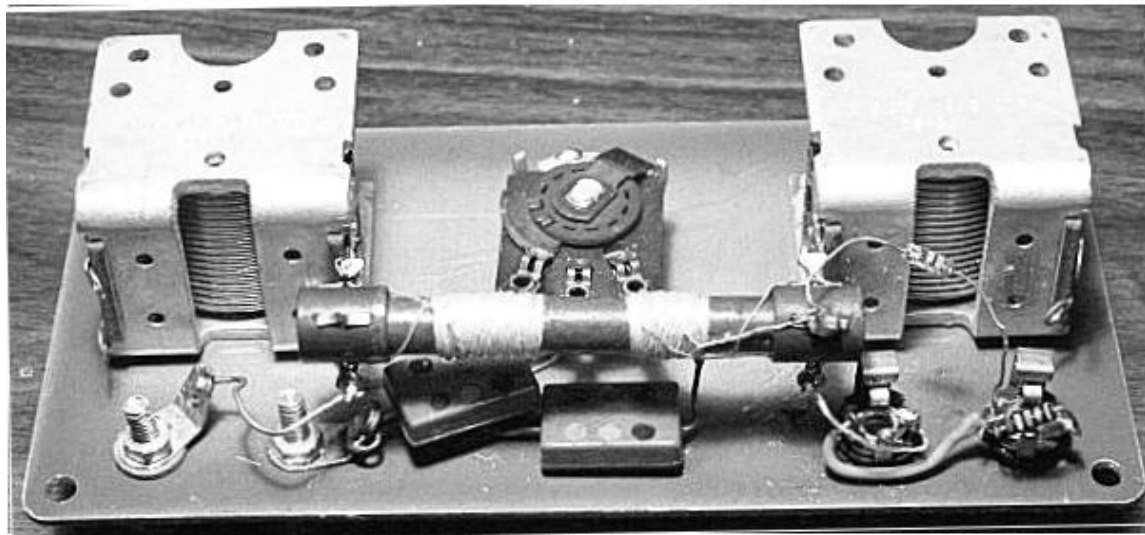
Spider Wound on 3 inch form
Coil i.d 3/4 inch, o.d. 2-3/8 inch
50 turns, tapped at 40 turns,
40-44ga served litz wire.



Circuit Diagram of a Simple Crystal Set, showing the symbols used to represent the various parts of the apparatus.



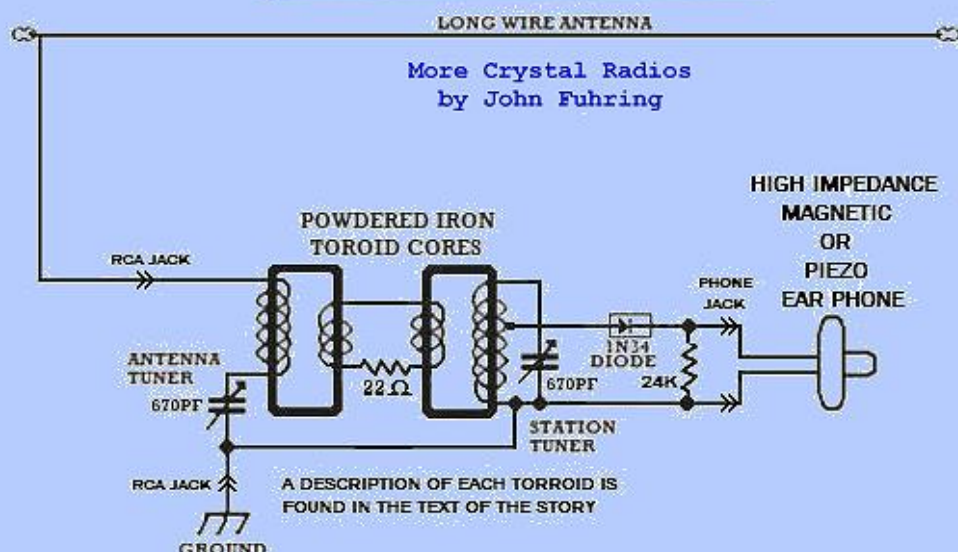




A miniature, but selective and high performance CRYSTAL RADIO KIT

The description of a project intended for advanced science students and hobbyists
and containing personal and controversial opinions and thoughts that you can skip

by John Fuhring



Coil: 1.6 inch o.d. 23awg Wire

Antenna: 5 turns

Detector: 30 turns tapped at 20 turns.

