

# Understanding and Building Crystal Radio Sets

AI Klase – N3FRQ

Rev. 1.4

11 Sep 2025

[THIS PRESENTATION ON YouTube](#)

[SKYWAVES CRYSTAL RADIO PAGE](#)

[THE RADIO TECHNOLOGY MUSEUM](#)

**(Watch for more links within this presentation.)**

# Crystal Radios

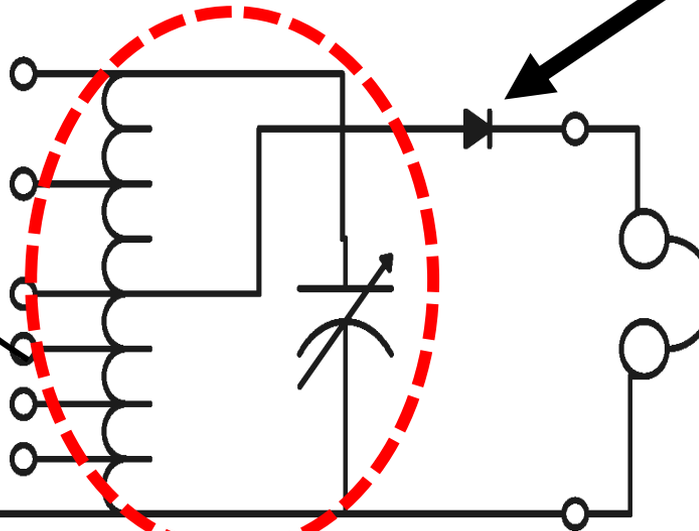
A D.I.Y. favorite for more than 100 years

- A passive radio receiver.
  - No Power Supply
  - No Batteries
- All the energy that gets to your eardrum came from the transmitter!

**Tuned Circuit**  
Selects  
the desired station

**Detector**  
Solid-State Rectifier  
Converts radio-frequency  
signals to audio.

**Earphones**

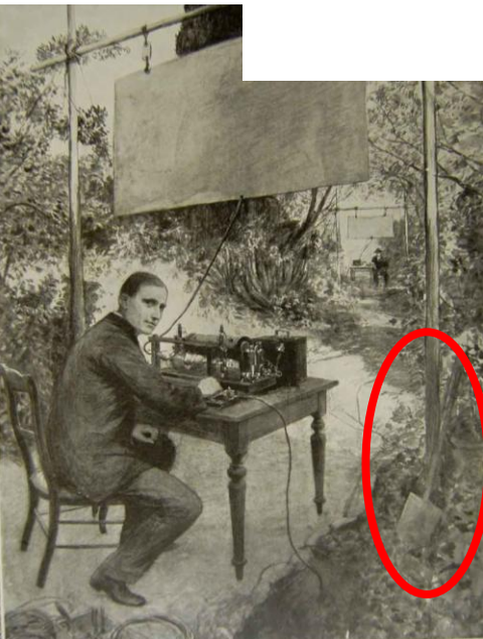
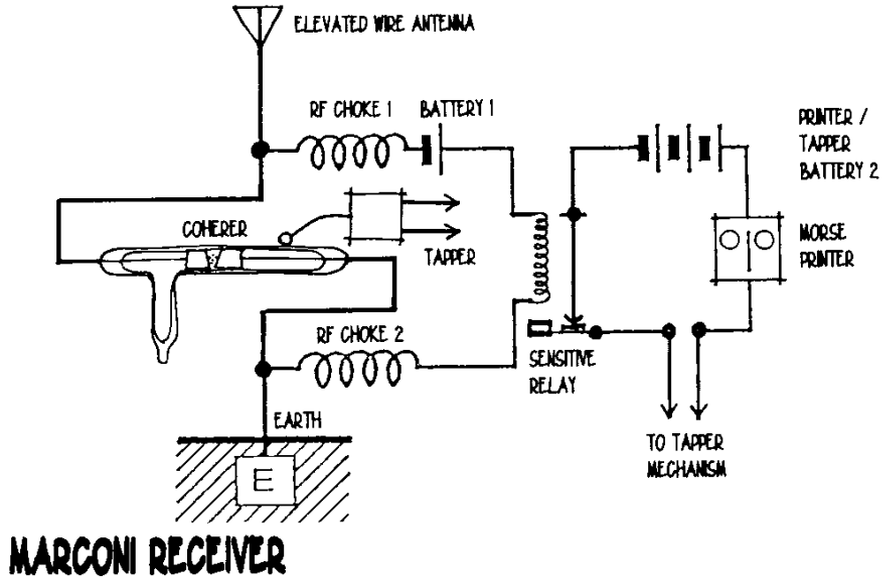
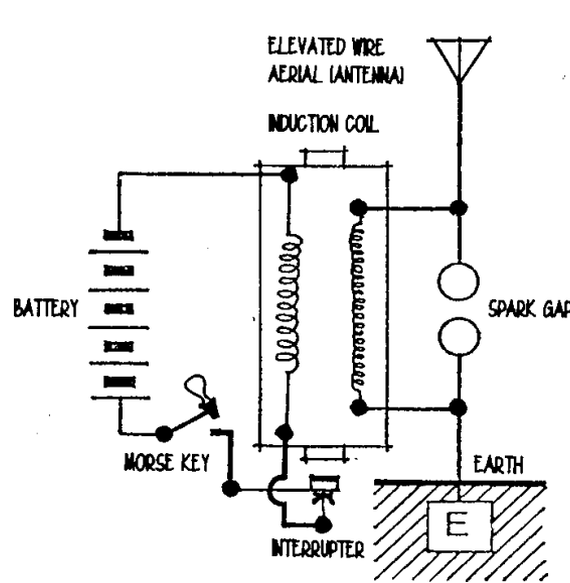


# Editorial Comment

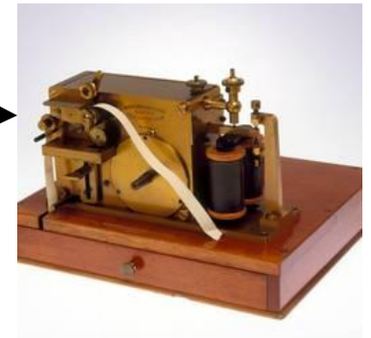
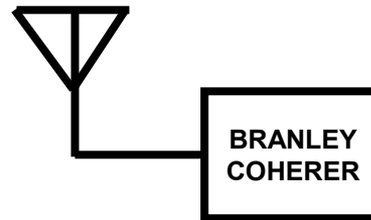
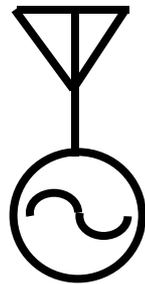
- Over the years millions of crystal radios have been built.
- The vast majority were simply dreadful performers.
- However, it's not that difficult to build a good one.



# Marconi 1896



The only tuning was the natural resonance of the antennas.



Having been trained in telegraphy, Marconi buried half of Hertz's antenna, thus inventing the Marconi antenna.

Morse Inker

# Patent 7777

Application filed 12 April 1900

Both the TX and RX are double tuned circuits. The capacity of the antenna and the loading inductance, T, form the so called "open circuit," while the spark gap in the TX and the responder (detector) in the receiver are in the "closed circuits."

Sir Oliver Lodge -1898

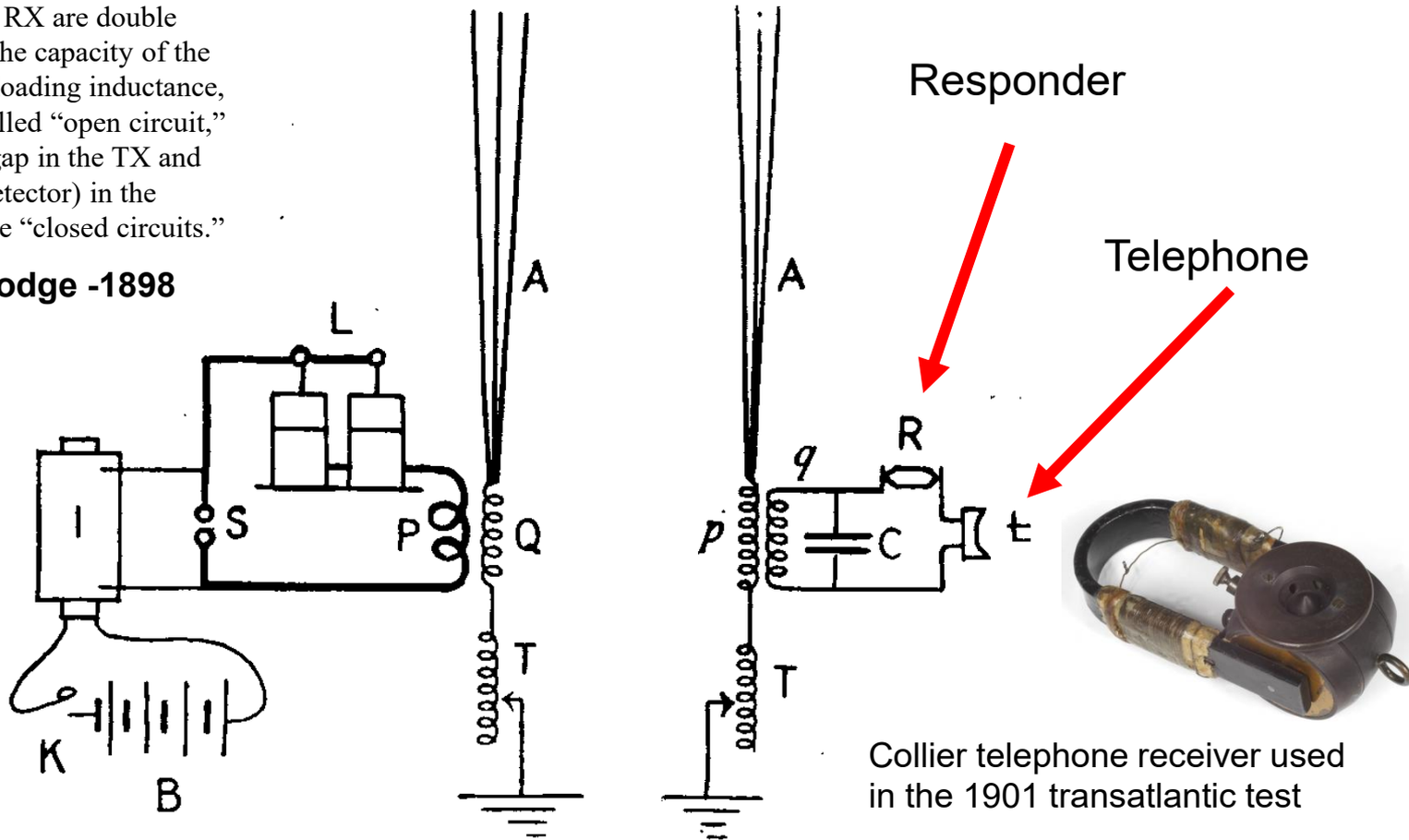
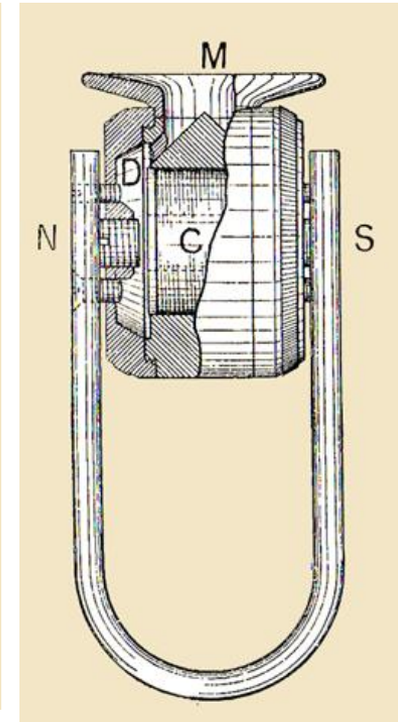
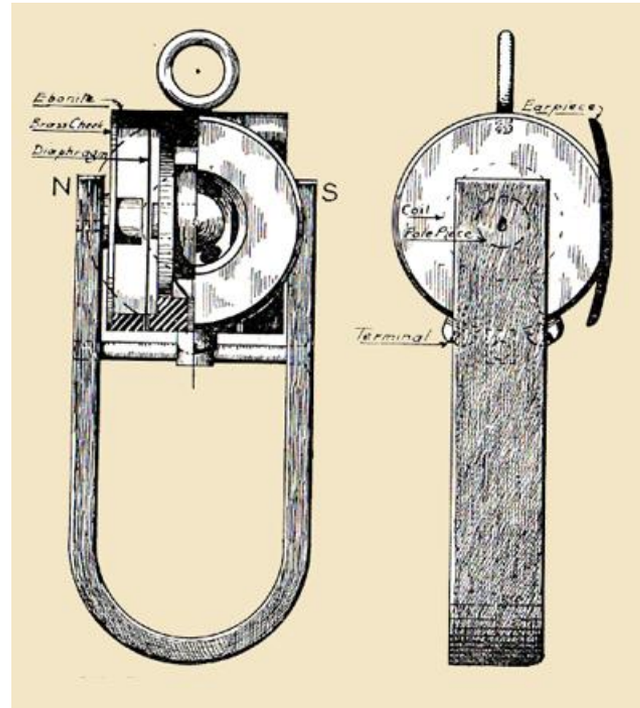


FIG. 45.—Marconi syntonized transmitter and receiver.

From *The Wonders of Wireless Telegraphy*

J. A. Fleming, London, 1913

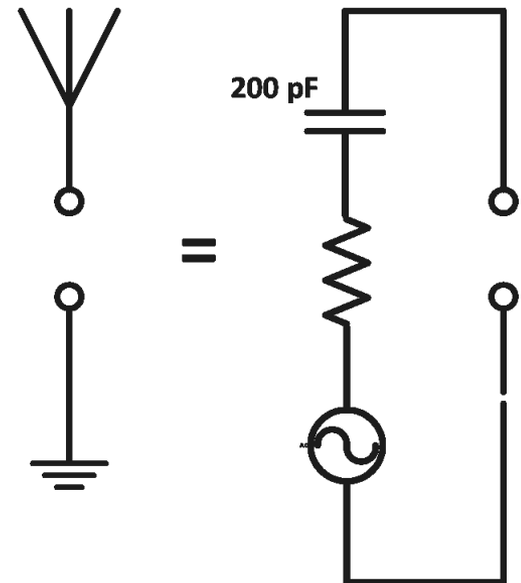
# Collier Receiver



<https://www.telephonecollecting.org/Bobs%20phones/Pages/Essays/Early%20Receivers/Early%20Receivers.htm>

# The Antennas-Ground System

- Inverted L
  - 20 Ft high x 40 Ft long = A good start
- Ham “Dipole”
  - Response falls off drastically below the half-wave frequency.
  - Short the feedline.
  - Use as a T-antenna against ground.
- Improvised
  - Wire wherever you can put it.
  - Rain gutter
  - Bed springs
  - Etc.



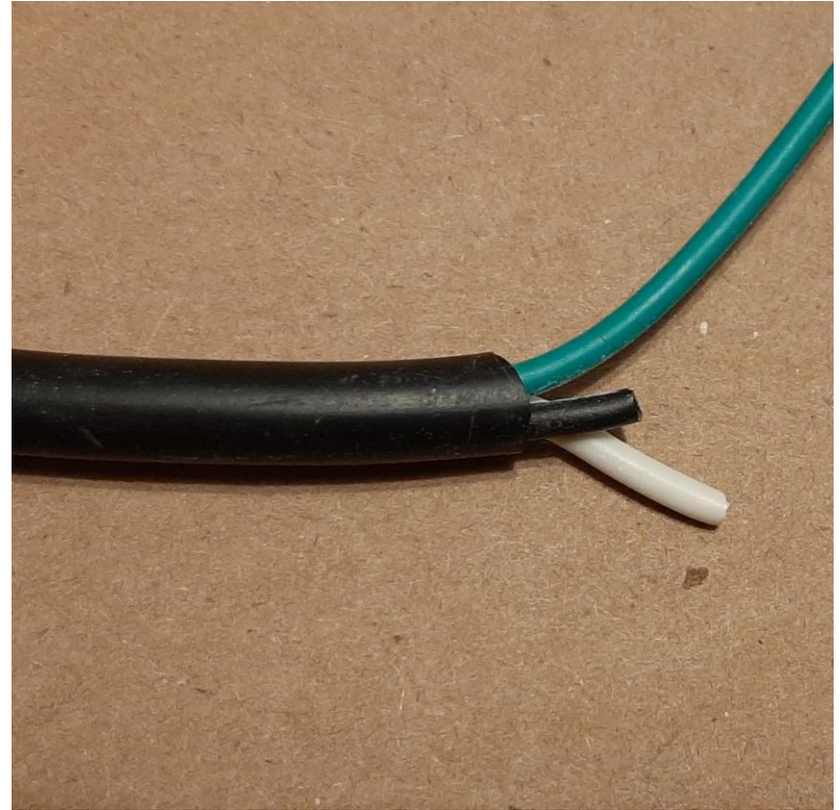
Less than  $\frac{1}{4}$  Wavelength

# Ground is where you find it.

- A ground rod may or may not be the best ground.
- Water pipes
- Electrical safety ground



# Portable Ground



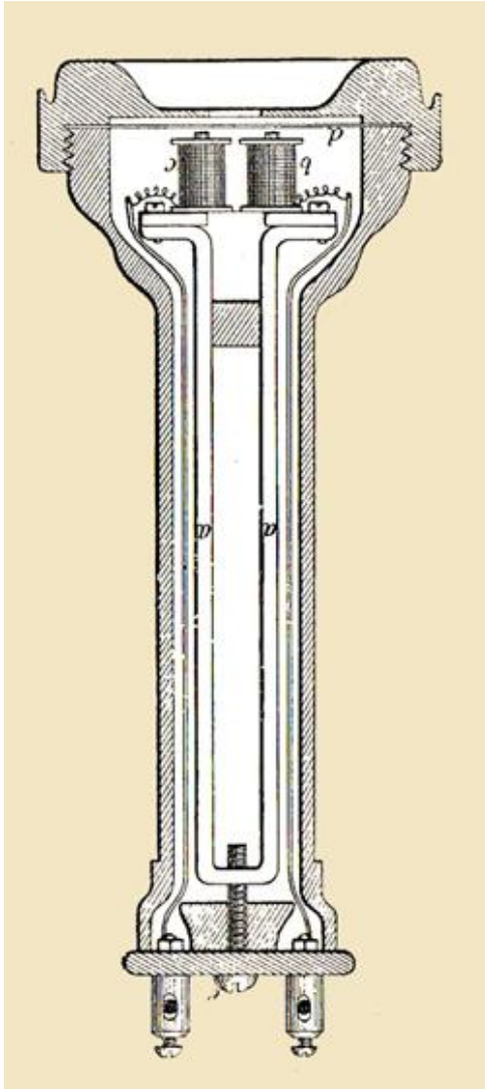
# The Mysterious Decibel

- Relative power measurement on a logarithmic scale.
- I can hear a 0.00001 volt signal in my best headset, but a 2.768 volt signal hurts my ears!
- That's a voltage ratio of 27,680 to 1.
- A power ratio of 109 decibels.

# What Decibels Mean

- **$\text{dB} = 10 \log P_2 / P_1$**
- **$\text{dB} = 20 \log V_2 / V_1$**
- **dBm = power relative to 1 milliwatt**
- **1 dB smallest audible change**
- **3 dB modest change - twice the power**
- **6 dB twice the voltage**
- **10 dB 10 times power**
- **20 dB 100 times power, 10 times voltage**
- **30 dB 1000 times power**

# Headphones



Double-Pole Telephone



“Head Telephones”  
Western Electric 509W

**2000 Ohms DC is the traditional headset for radio work. Impedance is  $\approx 10K$  Ohms.**

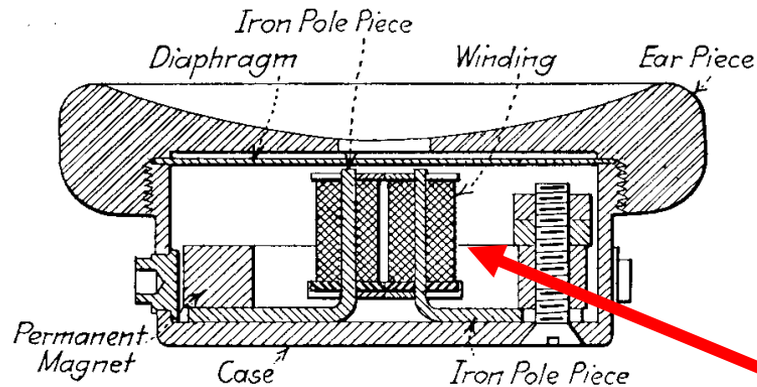


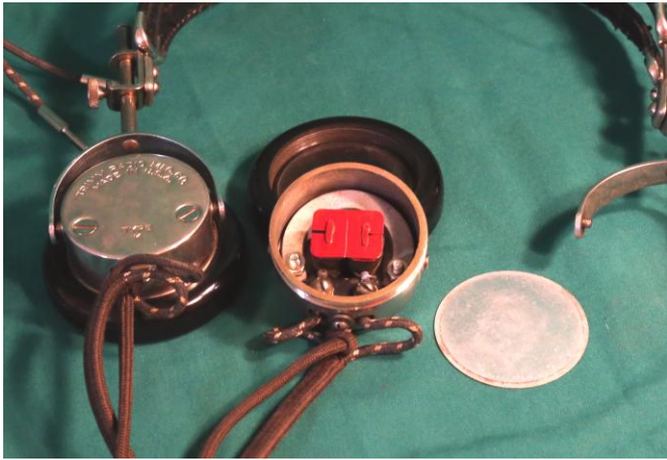
FIG. 30.—Typical telephone receiver.

“Watch Case”  
Receiver

About 1000 feet  
#40 wire/

# Audio Transducers

- Traditional 2000-ohm “phones”
  - More expensive ones wound to higher resistance 4-5 K, a plus.
- Crystal Earpiece – (Put a 50 -100K resistor in parallel)
- Low-impedance / High Sensitivity (+10-15 dB)
  - “Sound-Powered” phones
  - Modern Earbuds (Rare-earth magnets)
  - Requires audio matching transformer \$\$\$



Inside a traditional headset



“Crystal” earpiece  
About \$9 on Amazon



Navy “Deck Talker”  
Sound-Powered Telephone

# Balanced-Armature Transducer for More Efficiency

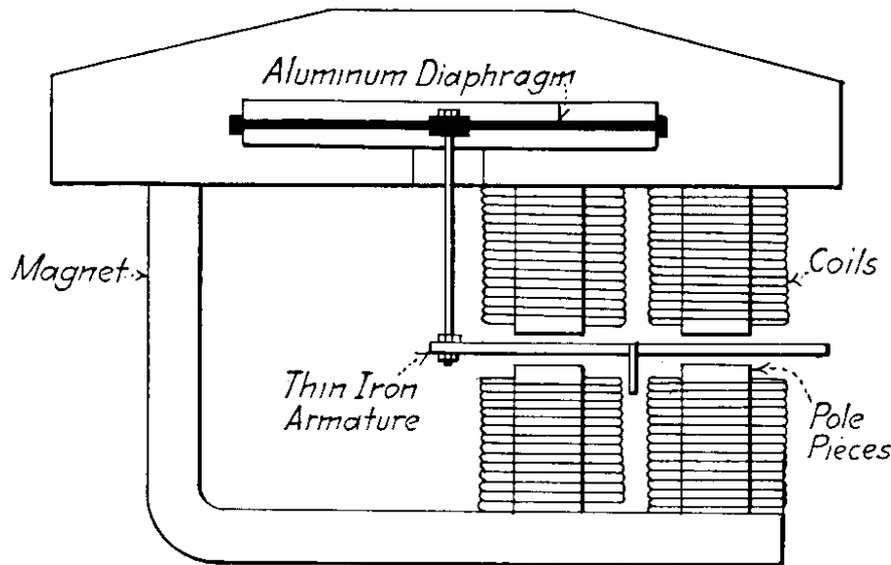


FIG. 85a.—Loud speaker (relay type).



Nathaniel Baldwin  
Type - C  
Patented 1910

# Headphone Data

<http://www.skywaves.ar88.net/xtalset102/headsets.htm>

HEADSET	R	Z	SENS. dBm
NAVY LO-Z	25	300	-63
TRIMM TYPE K	2K	12K	-70
TRIMM FEATHER WT.	3.8K	12K	-70
MOUSER XTAL PLUG	INFINITE	25K	-70
BRUSH XTAL	7-MEG	50K	-74
BALDWIN TYPE C	1300	8K	-76
SOUND POWERED #1	150	1K	-84
SOUND POWERED #2	30	300	-88



Sound-Powered 'Phones



**Modern "earbuds," even the cheap ones, are about as sensitive as the sound-powered 'phones.**

Impedance  $\approx$  30-Ohms per side.

# Testing the 'Phones

## For high-impedance headsets:

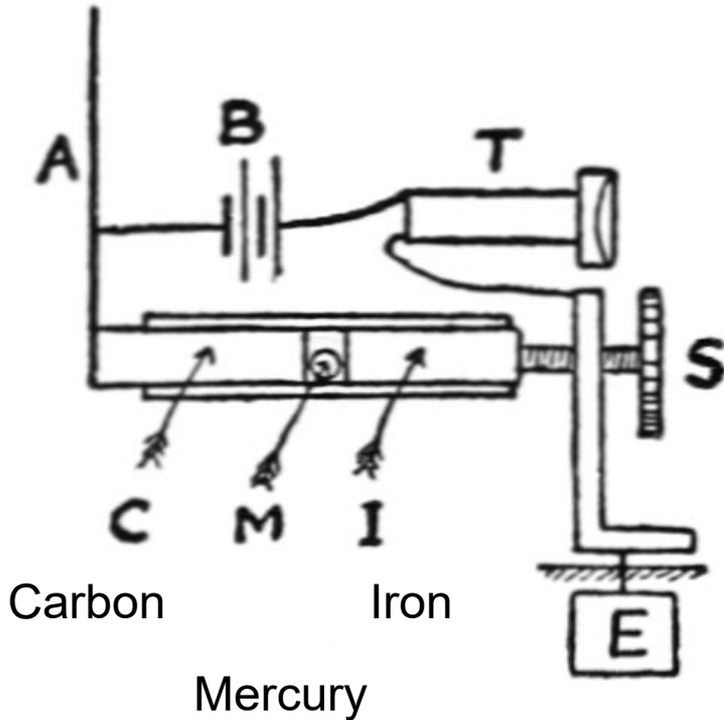
- Put the headset on.
- Hold on to one terminal.
- Touch the other terminal to ground.
- You should hear a click.

**Use the same test for low-impedance Phones connected through a step-up transformer.**



# What About the Crystal?

It needs to be some kind of a rectifier, i.e. non-linear



Sir Jagadish Chandra Bose,  
professor of physical sciences,  
Presidency College, Calcutta, India  
Ca. 1899

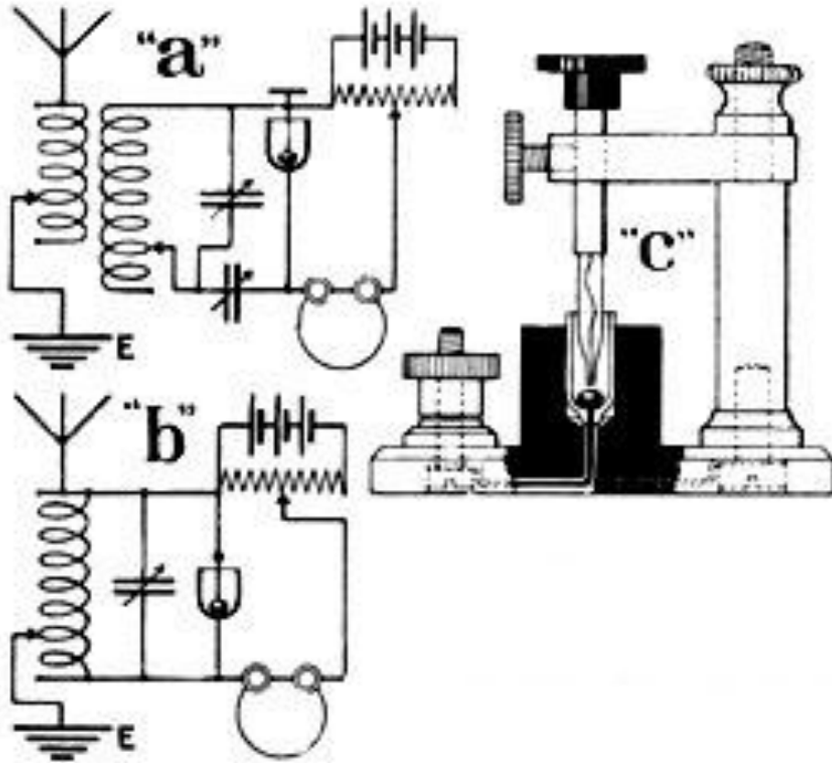
## The Italian Navy Coherer

“Self-restoring Coherer”

“Imperfect Contact Detector”

Used by Marconi for early Trans-Atlantic Work 1901-1902

# Fessenden Electrolytic Detector



**Reginald Aubrey Fessenden**

1866 – 1932

First Transatlantic Two-way Radio telegraph - 1906

# Greenleaf Whittier Pickard

1877-1956

(John Greenleaf Whittier's grand nephew)

Silicon Detector patent files 30 Aug 1906

Sorted through thousands of minerals.

Carborundum Detector – 1909

Catswisker – 1911

Wireless Specialty Apparatus Co, - 1907

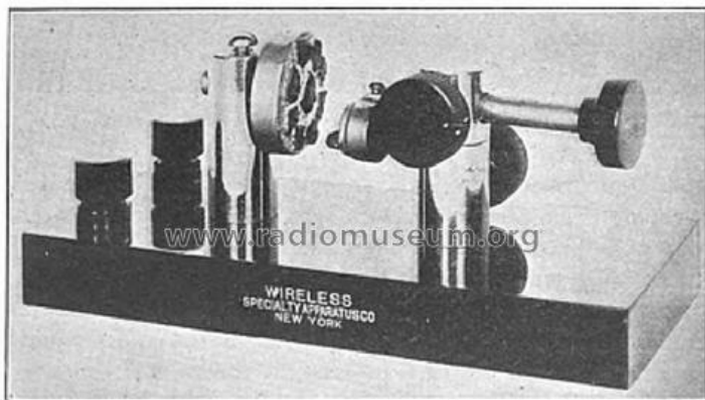
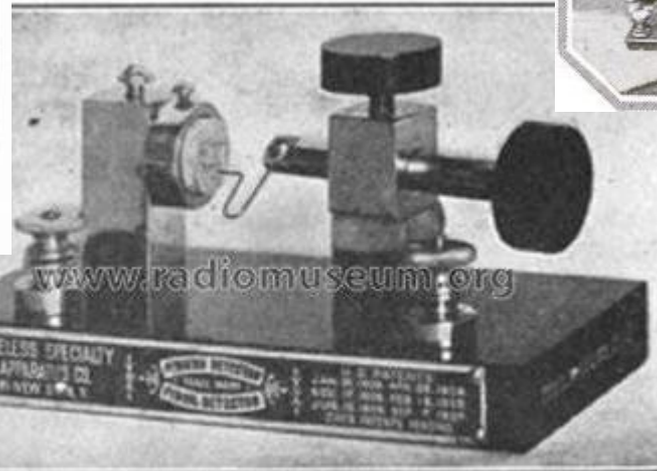


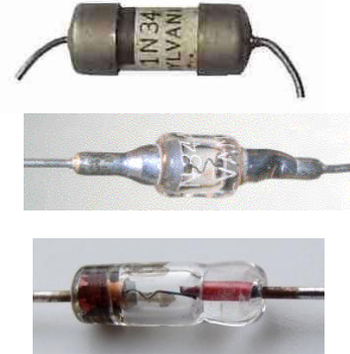
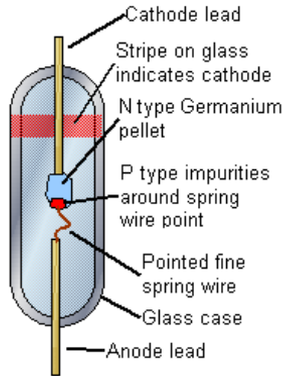
FIG. 67.—A new type of silicon detector in which a crystal of arsenic may be brought to bear against the surface of one of several silicon crystals.



69.—Pyron detector in which a fine wire is brought to b against a crystal of iron pyrites.

# Choosing a Detector

- Germanium
  - Diodes
  - Transistor junctions
- Mineral
  - Galena is most sensitive



**Part numbers don't mean much!**

DMM indicates forward drop in millivolts.

Dump all of them out of your junk box and try them in a radio.

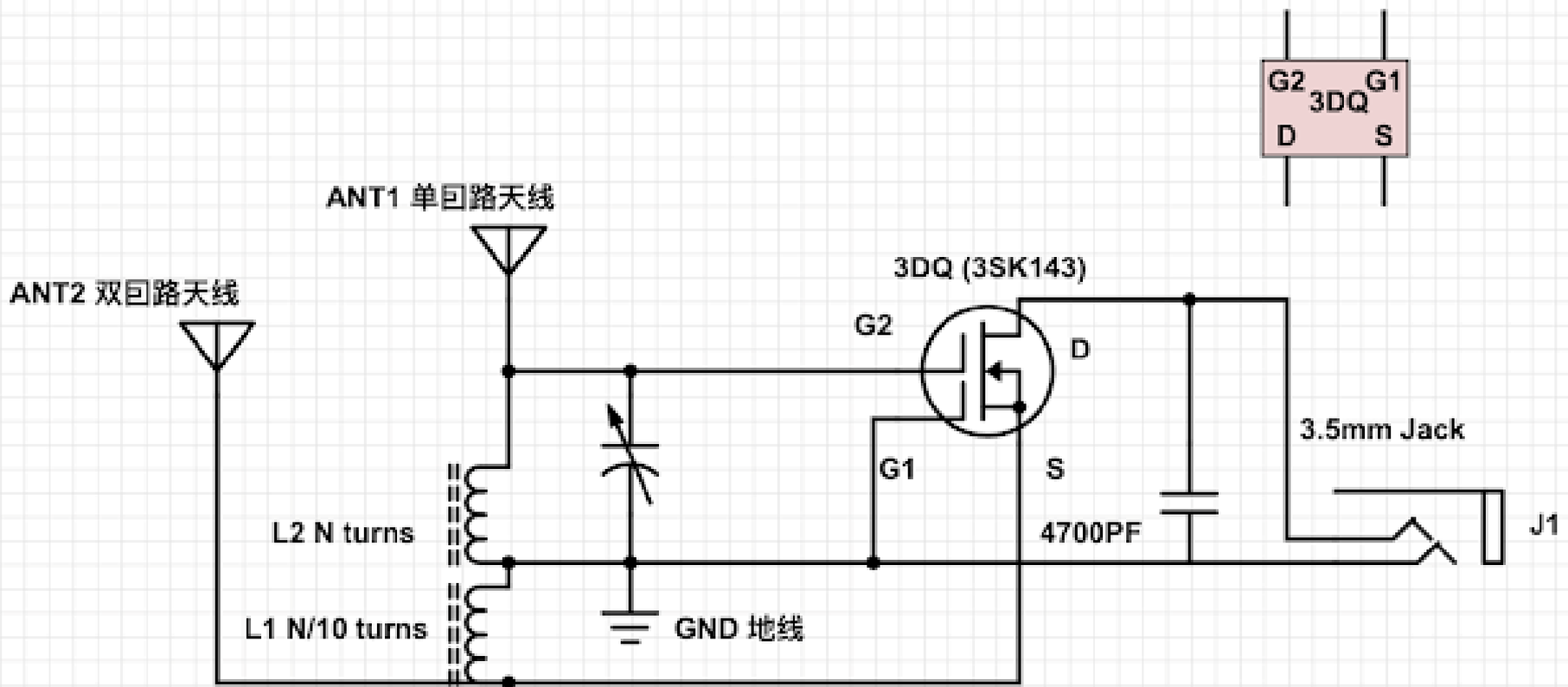


Germanium - Good



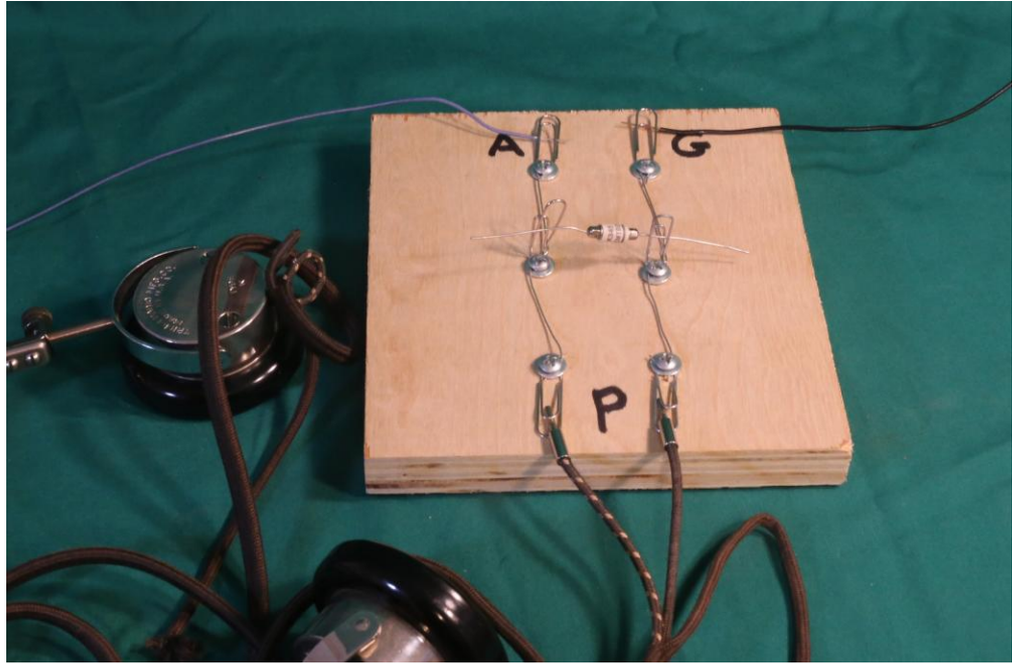
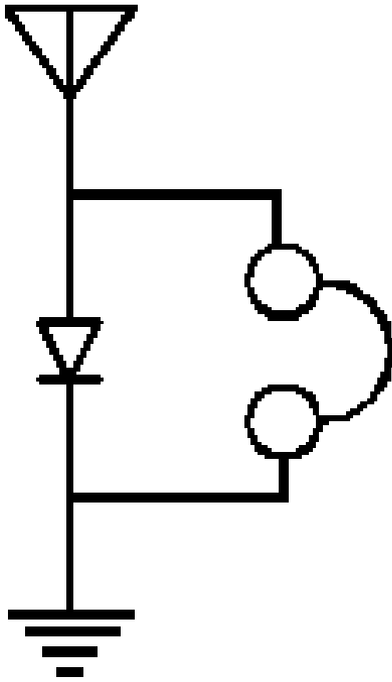
Silicon – No Good

# Active Rectifiers



[High Sensitivity Crystal Set](#)

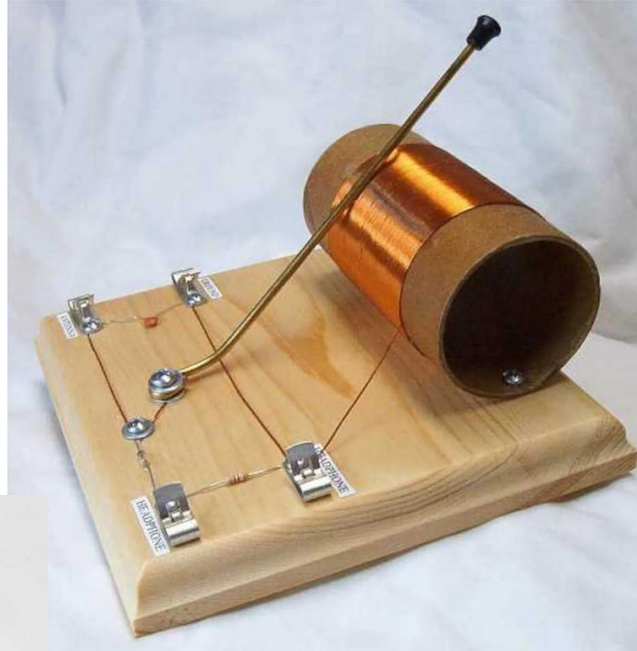
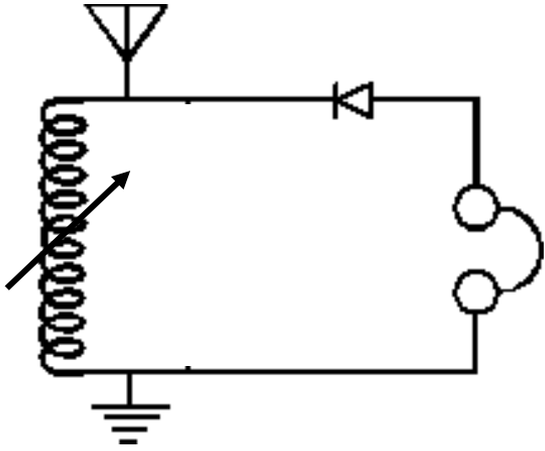
# Let's Build a Radio!



Or just use clip leads. (I got carried away.)

- The simplest radio you can build is just a diode detector and a headset.
- It will hear the strongest stations, maybe all a once.
- Now you know you have an antenna-ground system, and a working diode and headset.
- **Proceed!**

# Add a Tuned Circuit

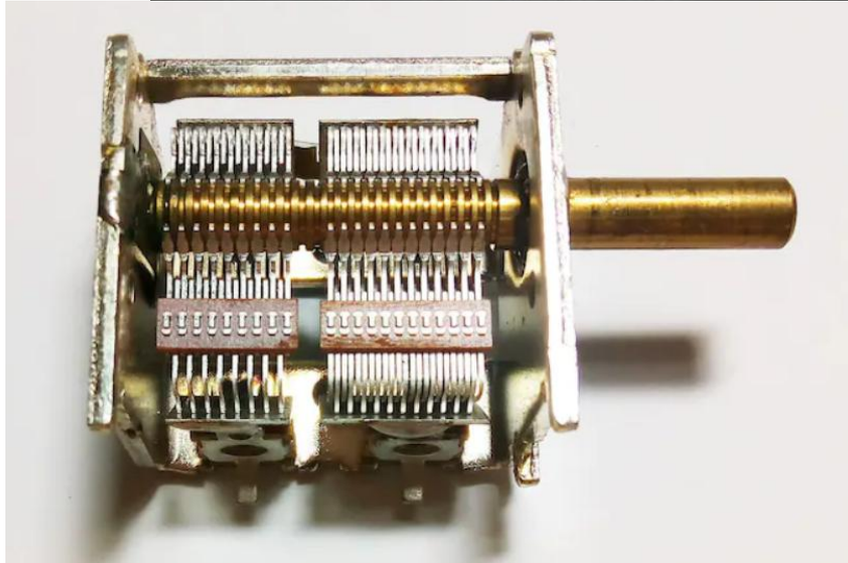
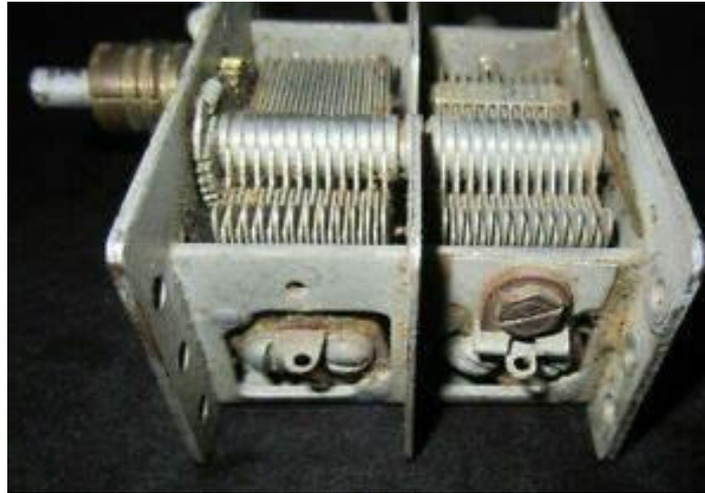


**Don't waste you time on these!  
You can do much better!**

# What's Missing?



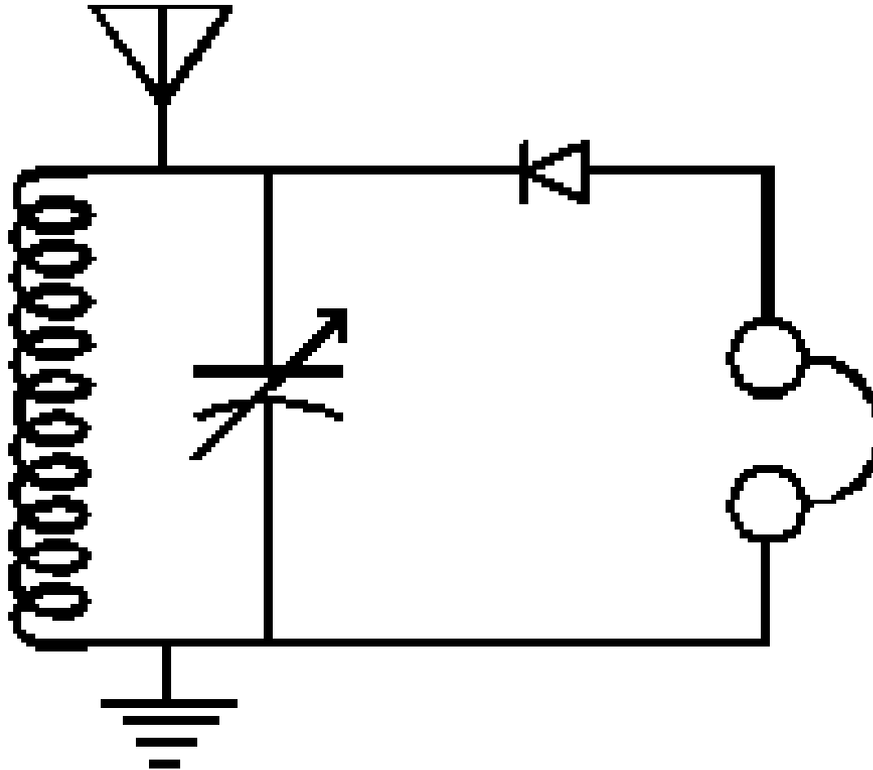
\$25 on Amazon



**Grab the next AA5 radio wreck you see for a dollar or two.**

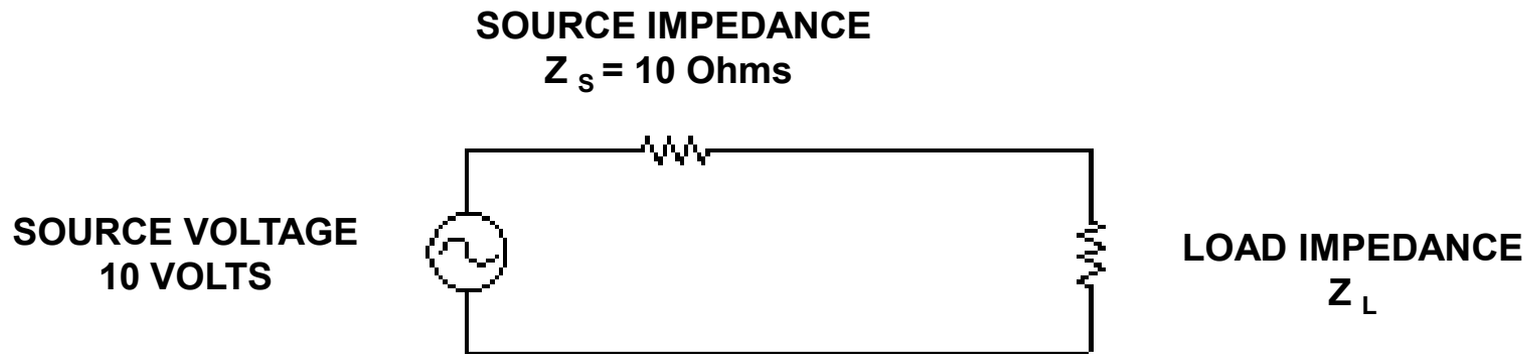
# The Old Standby

Yes, this is in all the books, but it has problems.



See: [CRYSTAL SET DESIGN 102](#)

# Impedance Matching



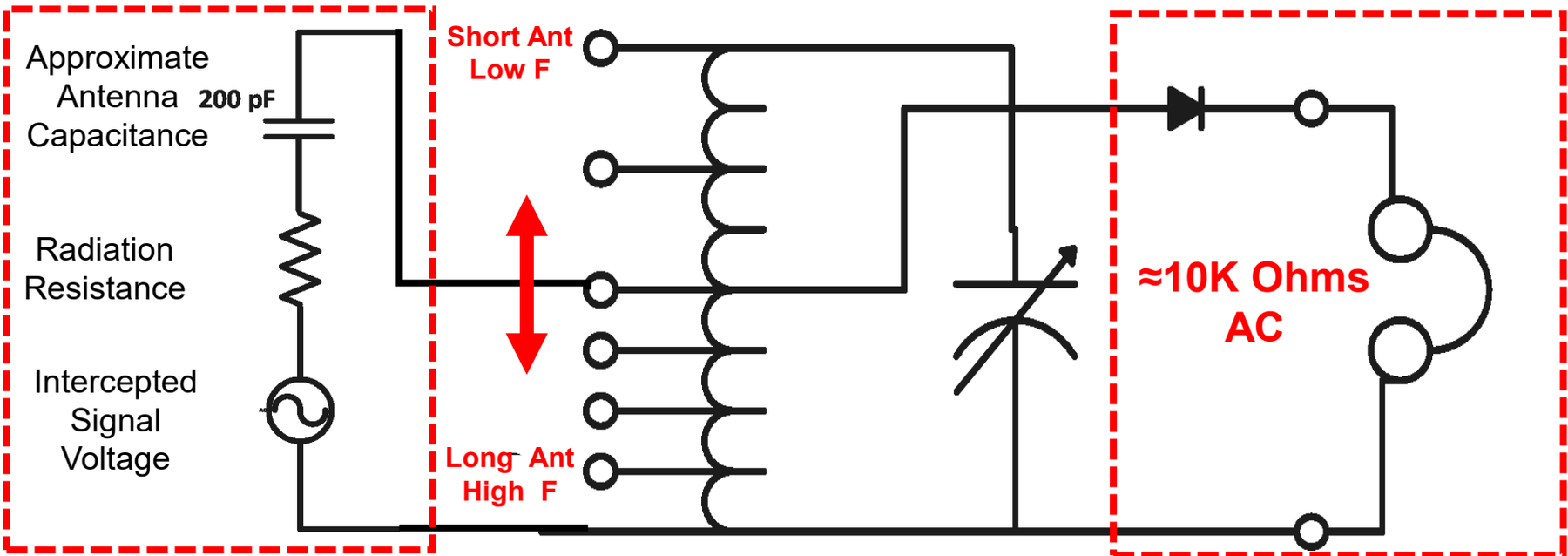
<b>LOAD Z</b>	<b>WATTS OUT PERCENT</b>	
1 OHM	0.83	40
9 OHMS	2.49	99.6
10 OHMS	2.5	100
11 OHMS	2.49	99.6
100 OHMS	0.83	40

# Impedance Mismatch in dB

- 1:1 0 dB
- 2:1 -0.5 dB
- 4:1 -1.9 dB
- 10:1 -4.8 dB
- 100:1 -14 dB
- 1000:1 -24 dB

# A better solution with: Impedance Matching

- Optimum match to the antenna is problematic.
  - Tuning a 3:1 frequency range.
  - Need to accommodate various antenna lengths.



Antenna Equivalent Circuit

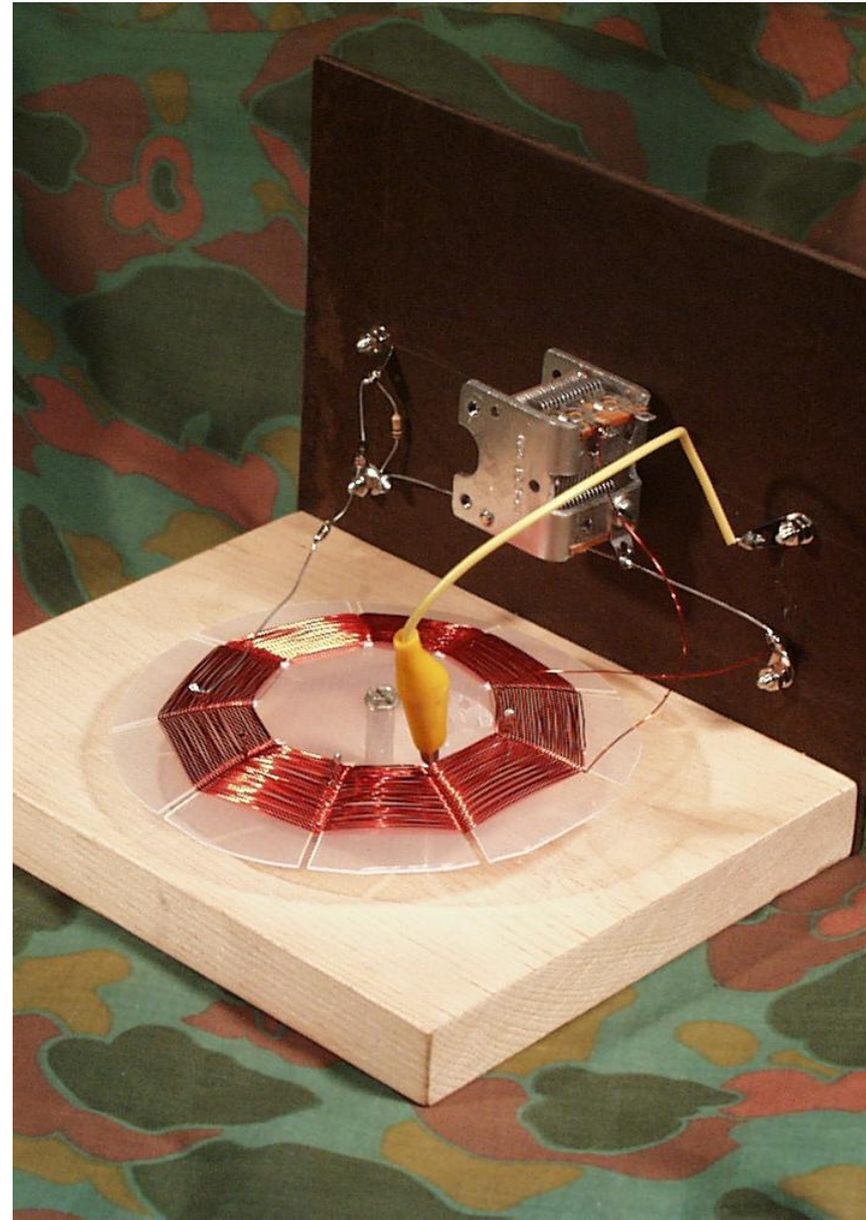
**Impedance at Resonance ≈150K Ohms**

- Typical detector/headset circuit is too low an impedance to be a good match across the entire tuned circuit.
- Tapping “half-way down” makes a better match.

# The Den 2 Set - ca. 1990



I didn't want to disappoint my Cub Scouts with the questionable antennas they'd have at home.



# The Den 2 Set - ca. 1990

- Performance with a reasonable antenna:
  - Daytime: 50 KW stations out to 40-50 miles.
  - Nighttime: Hundreds of miles
    - E.g., 900, CHML, Hamilton, Ontario,  $\approx$  300 miles

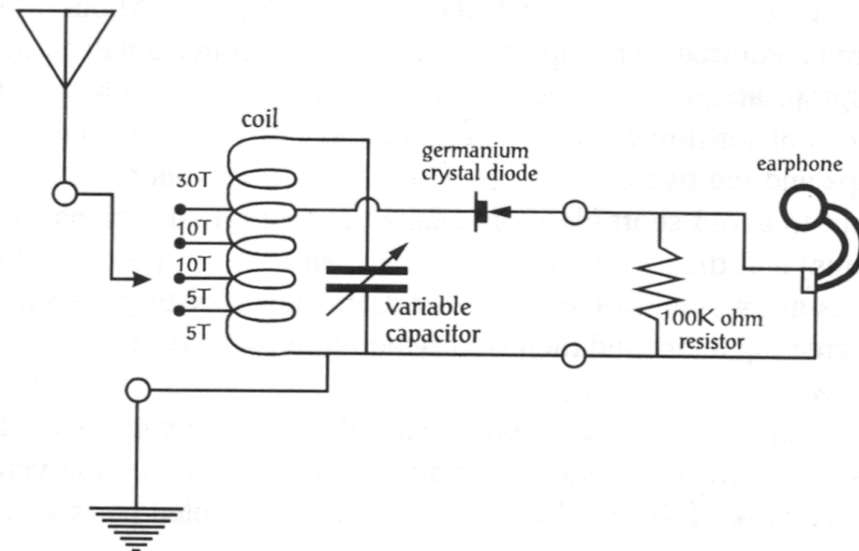
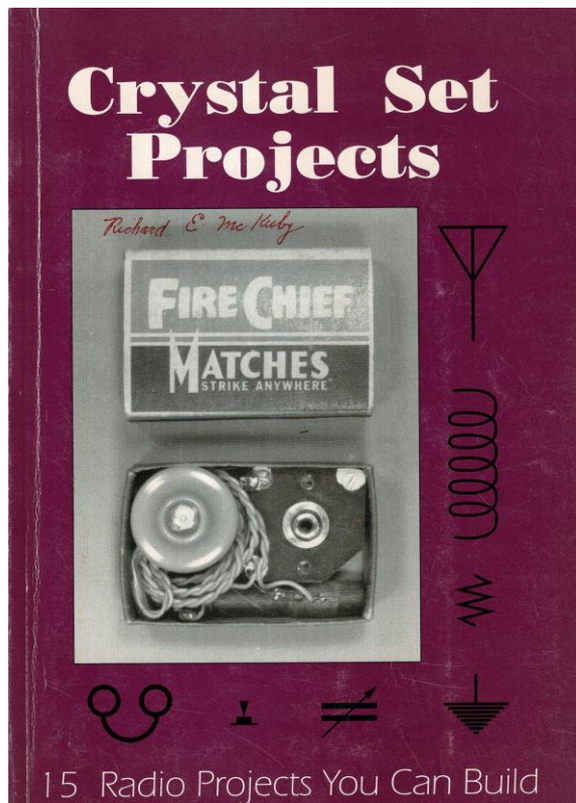


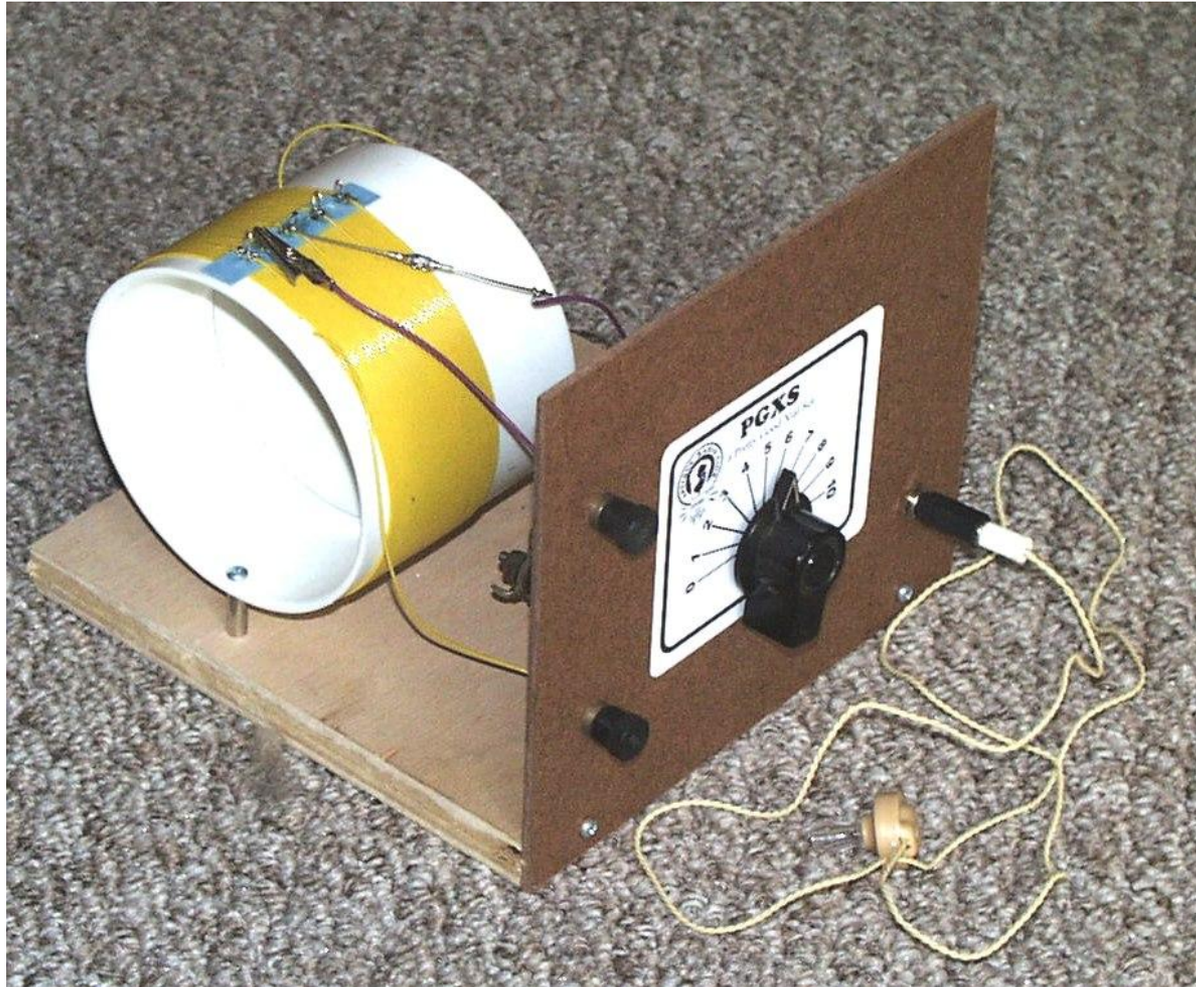
Figure 1: Schematic diagram

My design published by The  
Crystal Set Society, 1997.

# The Pretty Good Crystal Set

ca. 2006

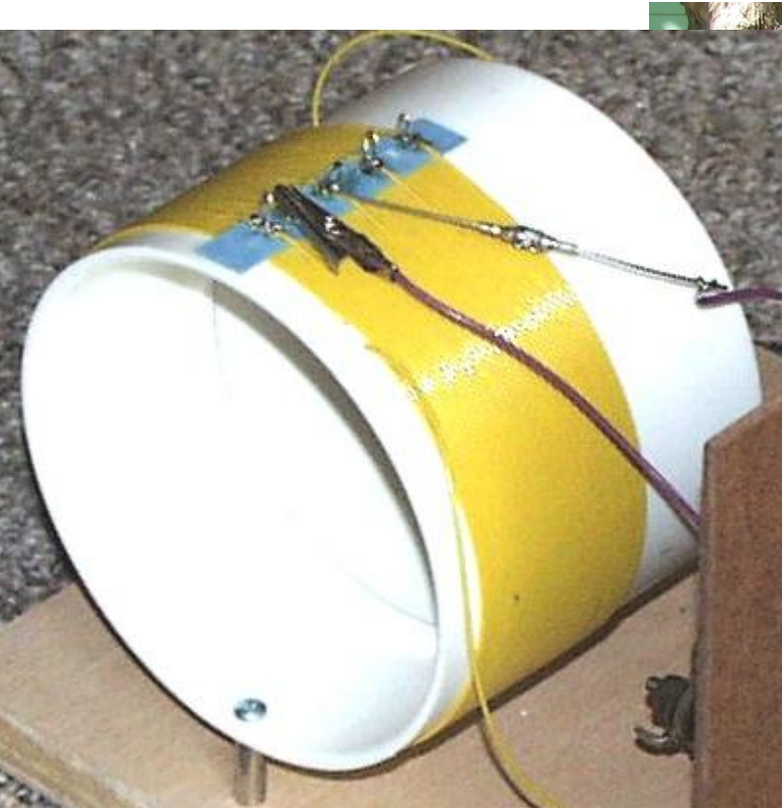
With apologies to Garrison Keillor and Ralph's Pretty Good Grocery



Same Circuit – Better Coil

**PGXS II**

# NJARC 2006 Crystal-Set Clinic



4 1/2" ABS pipe coupling

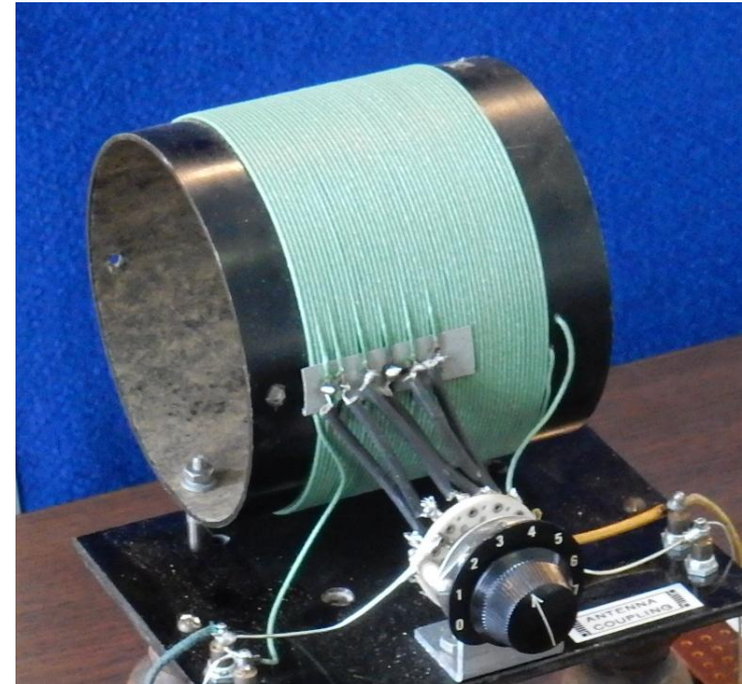


Anchor the end of the wire and maintain tension while winding. Cardboard strip raises the turns to be tapped.

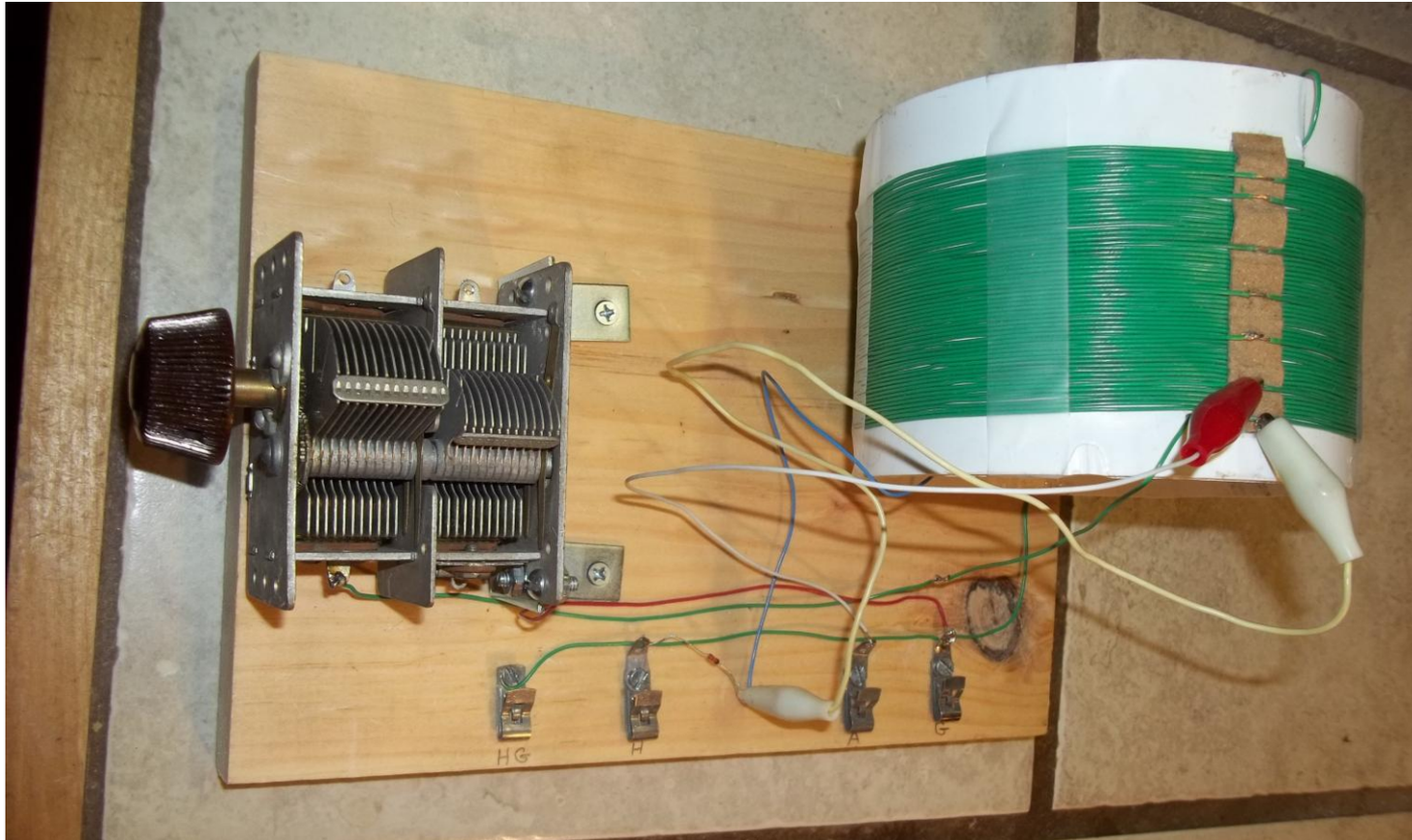
# Effective Air-core Coils

- Make them big
  - Q increases by the square of the diameter.
- Make them “square”
  - Avoid very long or very narrow windings.
  - Rigorously: Winding Length  $\approx 2.5 \times$  Diameter
- Space the turns about one wire diameter
  - Close wound enameled wire suffers eddy current losses to adjacent turns..
- Insulated wire
  - Close-wound turn-spacing  $\approx 1$  wire diameter.
  - #26-20 hookup wire.
  - Silver-Teflon wire is great if available.
- PVC pipe is just fine
- Styrene or ABS is better

**COIL WISDOM**



# Joe Devonshire 2021



880 WCBS, 1520 WWKB. 1130 WBBR, 1010 WINS, 1080 WTIC, 1210 WPHT

From Jefferson, ME (Half-Way Down East) about 325 miles from NYC.

# A Fancy PGXS

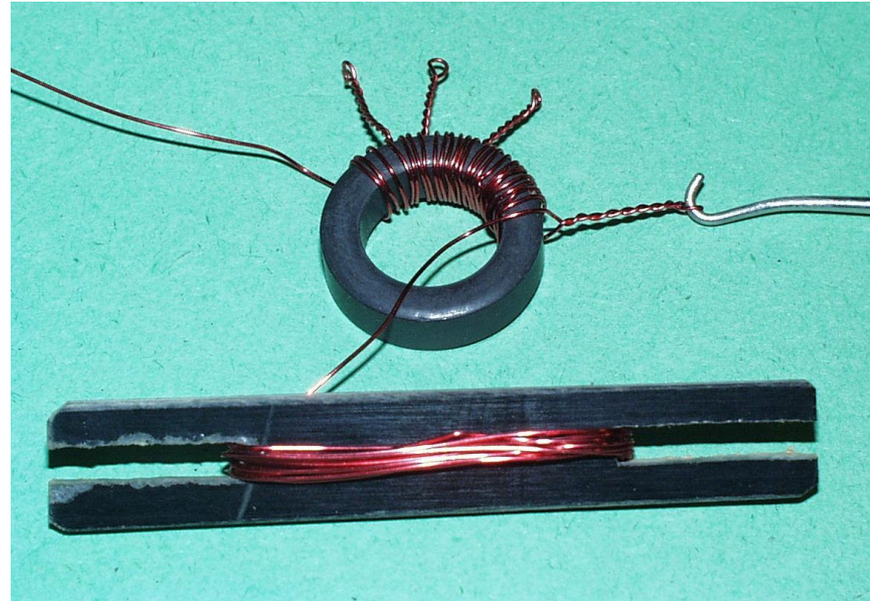


A Christmas Present

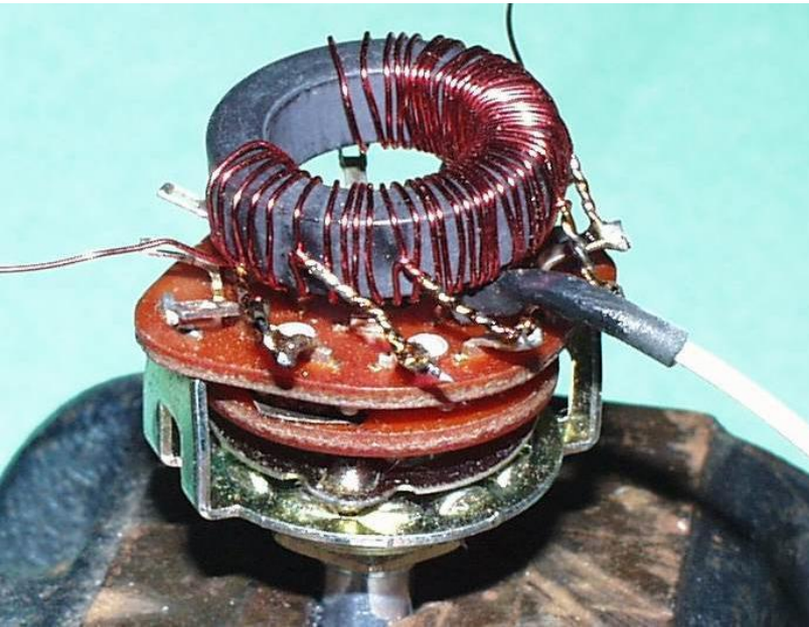
# Ferrite Cores

## Another approach to coils

- High inductance in a small space.
- Magnetic field is contained.
  - So, you don't have to worry about nearby conductive objects.
- Inexpensive
  - FT-82-61 toroid cores
  - 3 for \$10 on Amazon
  - Minimal wire required.

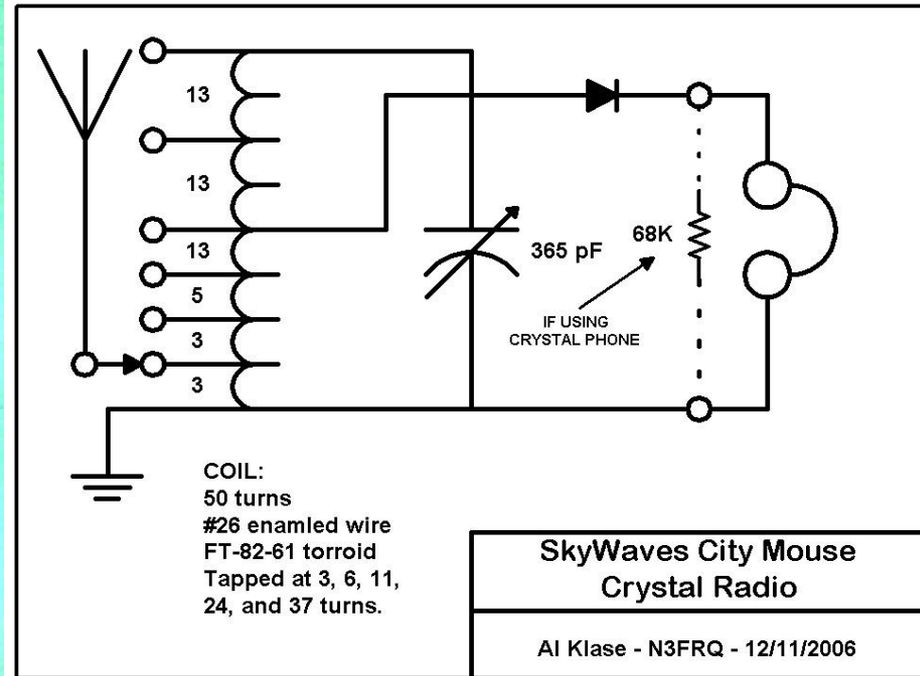


**You need to know what magnetic material you have.  
(Mix-61 for the broadcast band)**



# Build Small Radios

- City Mouse, ca. 2006

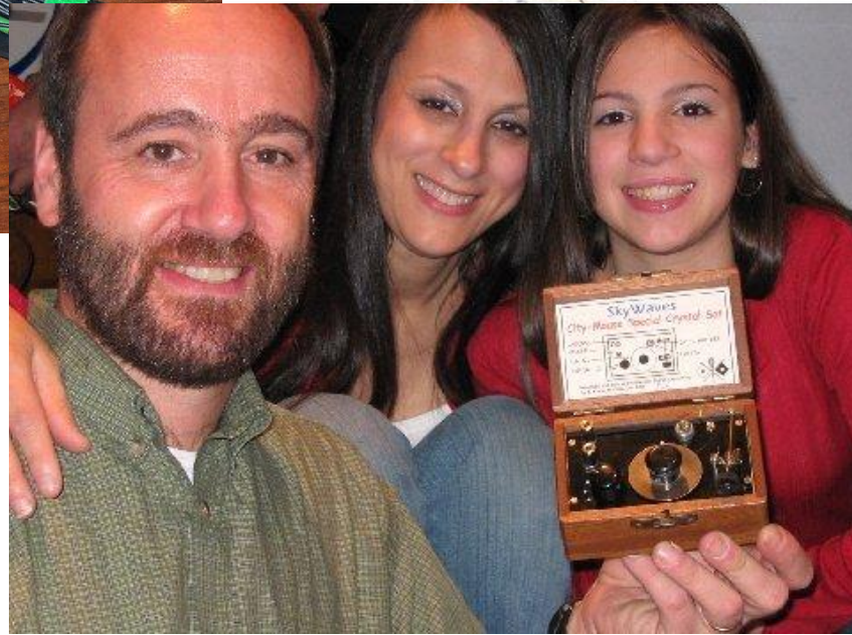


**CRYSTAL SET MOBILE**

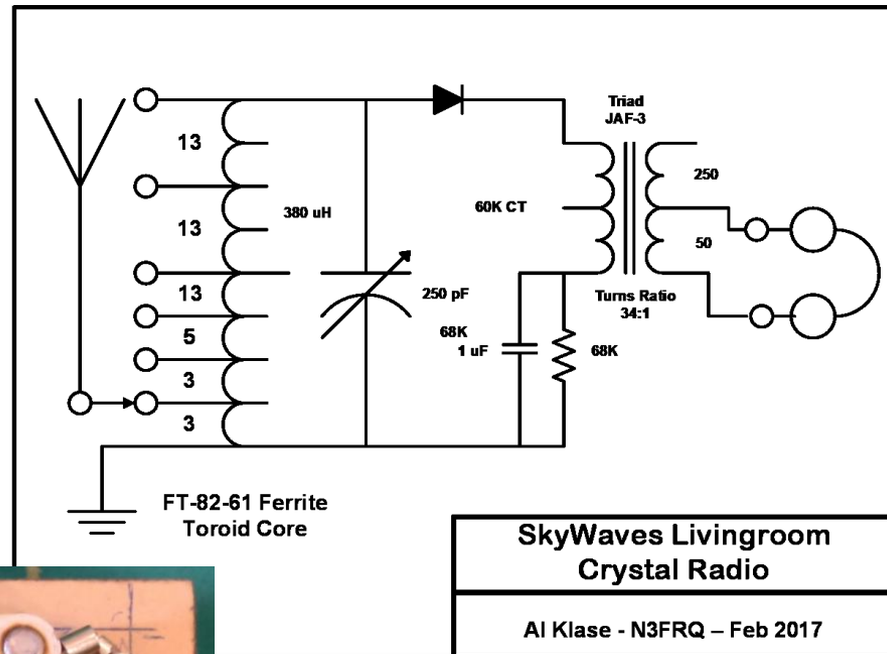
# City Mouse



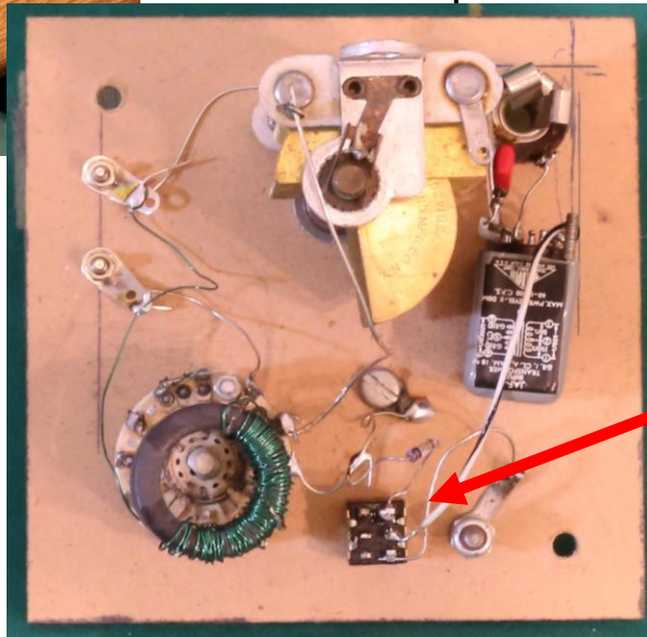
**More Christmas Presents**



# My Livingroom Set



- Makes use of dollar-store earbuds.
- 20-foot indoor antenna works well here in “city-mouse” territory.

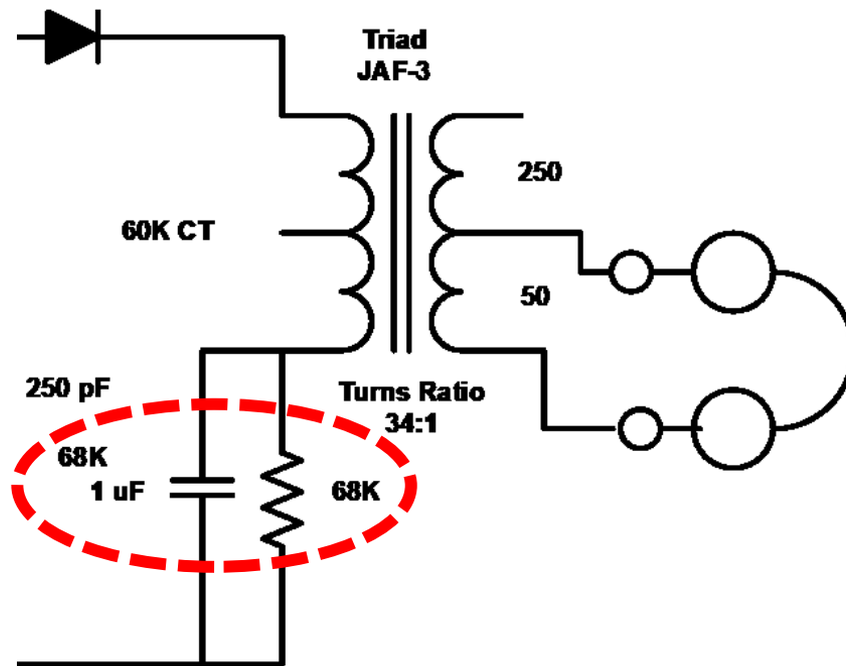


Cheater switch selects germanium diode.

**HOMEBREW  
DETECTOR STAND**

# The “Benny” Resistor

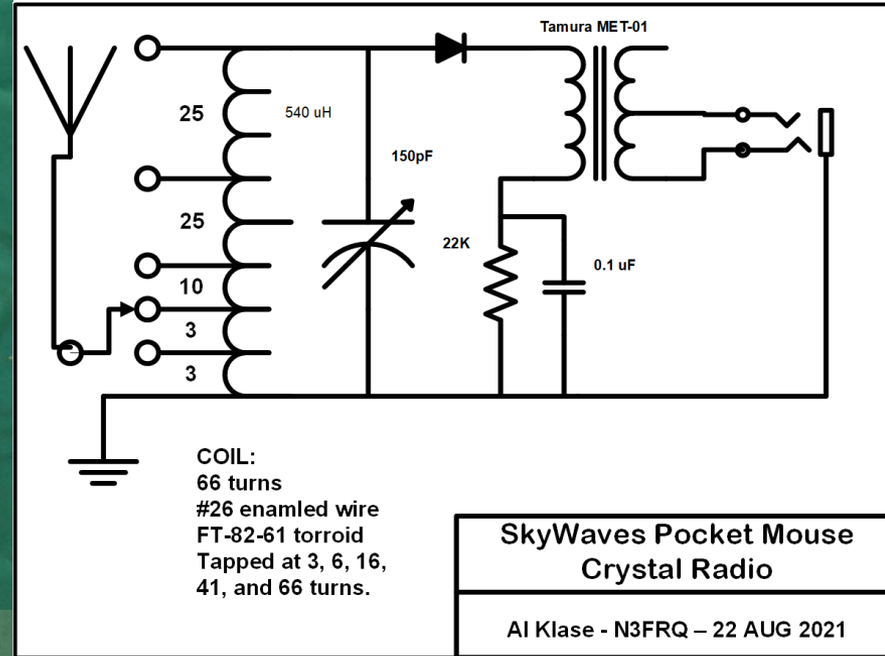
- Pointed out by the late Ben Tongue, captain-of-industry, electrical engineer and crystal-set maven.
- The DC resistance of a matching transform primary is much smaller than the AC impedance.
- The heavy DC load on the diode detector causes distortion and loss.
- Bypassed resistor in series with the primary solves the problem.



**Ben Tongue on Crystal sets**

Ben (left) supervising PGXS check out at our 2006 clinic.

# The Skywaves Pocket Mouse



COIL:  
66 turns  
#26 enameled wire  
FT-82-61 torroid  
Tapped at 3, 6, 16,  
41, and 66 turns.

SkyWaves Pocket Mouse  
Crystal Radio

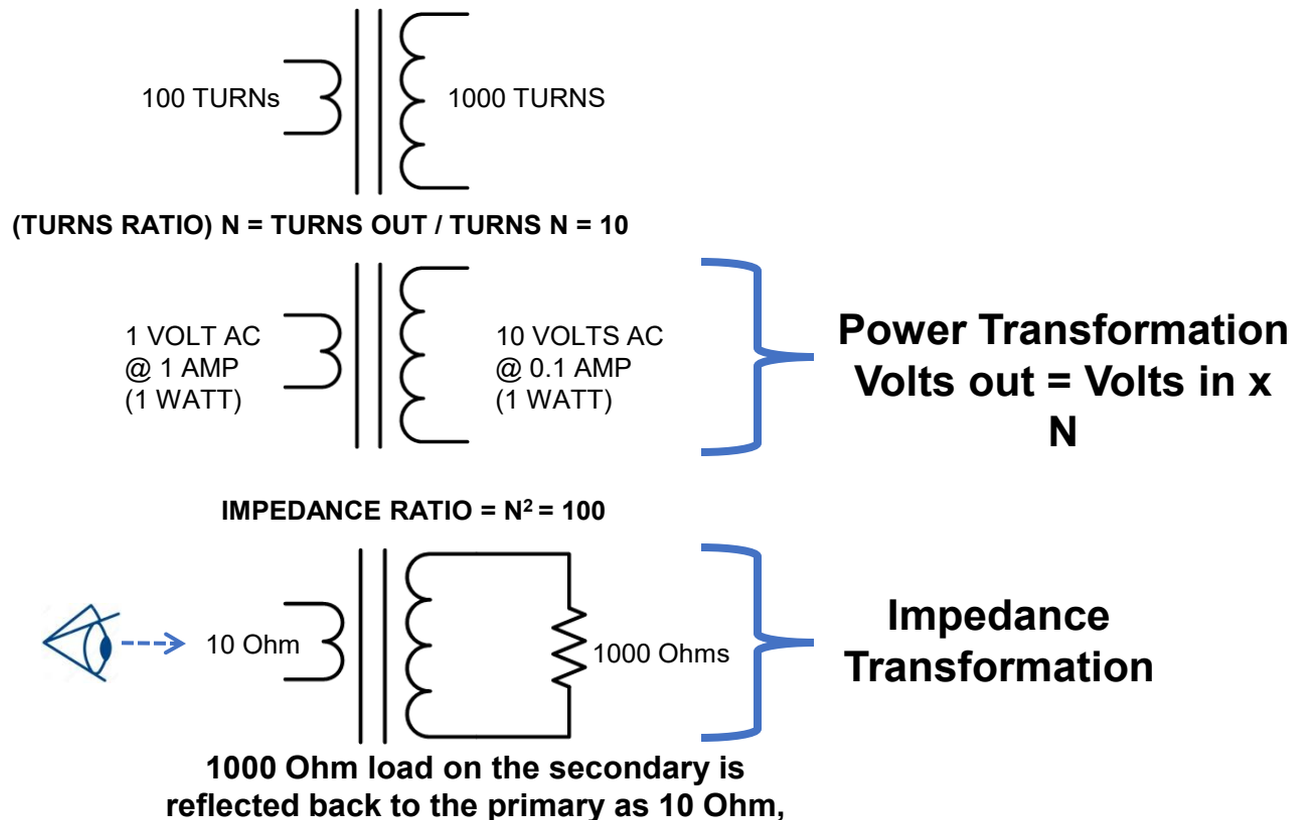
AI Klase - N3FRQ - 22 AUG 2021

TRAVELING WITH A  
CRYSTAL SET



# Transformer Wisdom

- Transformers are used to match impedances.
- Power Out = Power In x Efficiency, but voltages and current change.
- Impedance matching is like horseshoes and hand grenades:  
**Close Counts!**
- **Transformers don't have impedances. They have turns ratios.**



# Microphone Input Transformer



**Hi-Fi Frequency Response**

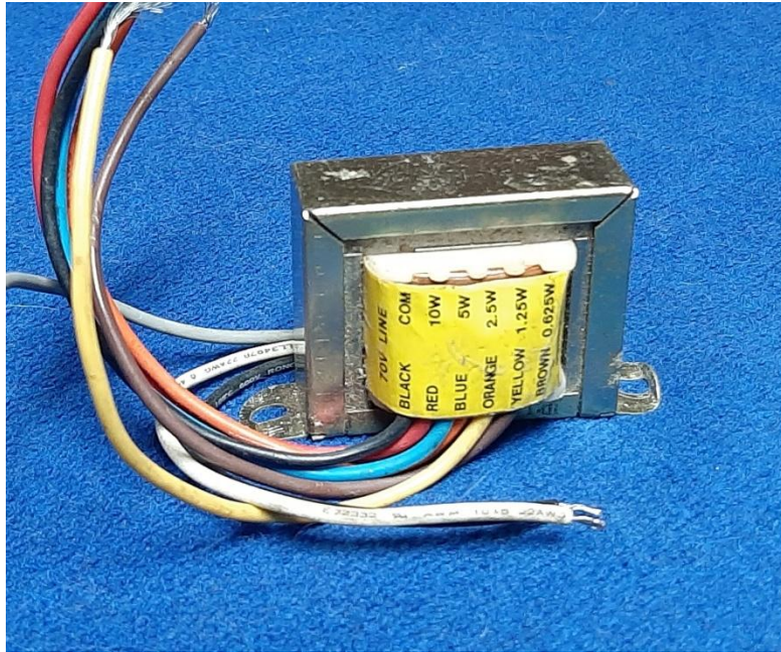
**Triad A-11J \$10.70 in 1953**

**UTC O-1 \$14**

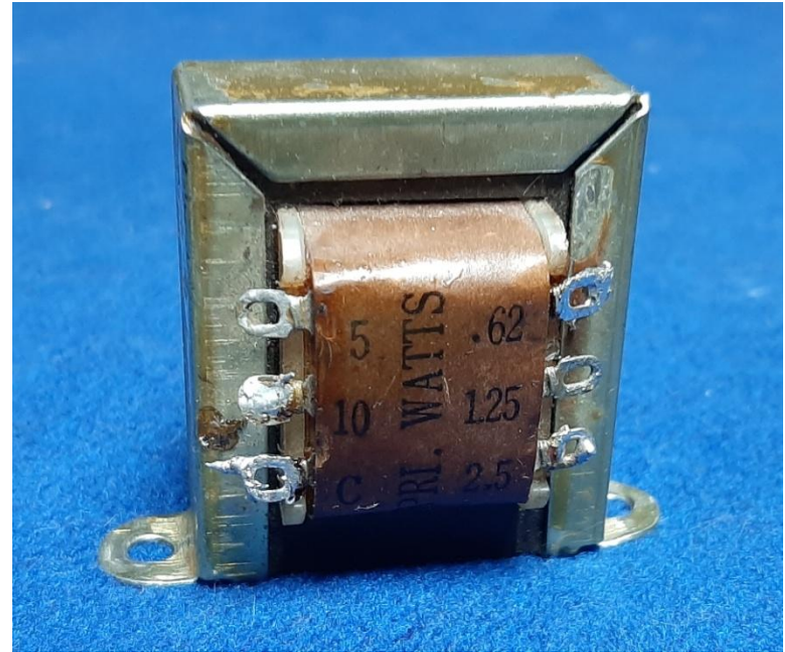
**Multiply by 9.66 to cover inflation.**

# Line-to-Voice-Coil Transformer

a.k.a. Line Matching Transformer



SPECO T7010  
Made in Taiwan  
About \$15 shipped  
On Amazon

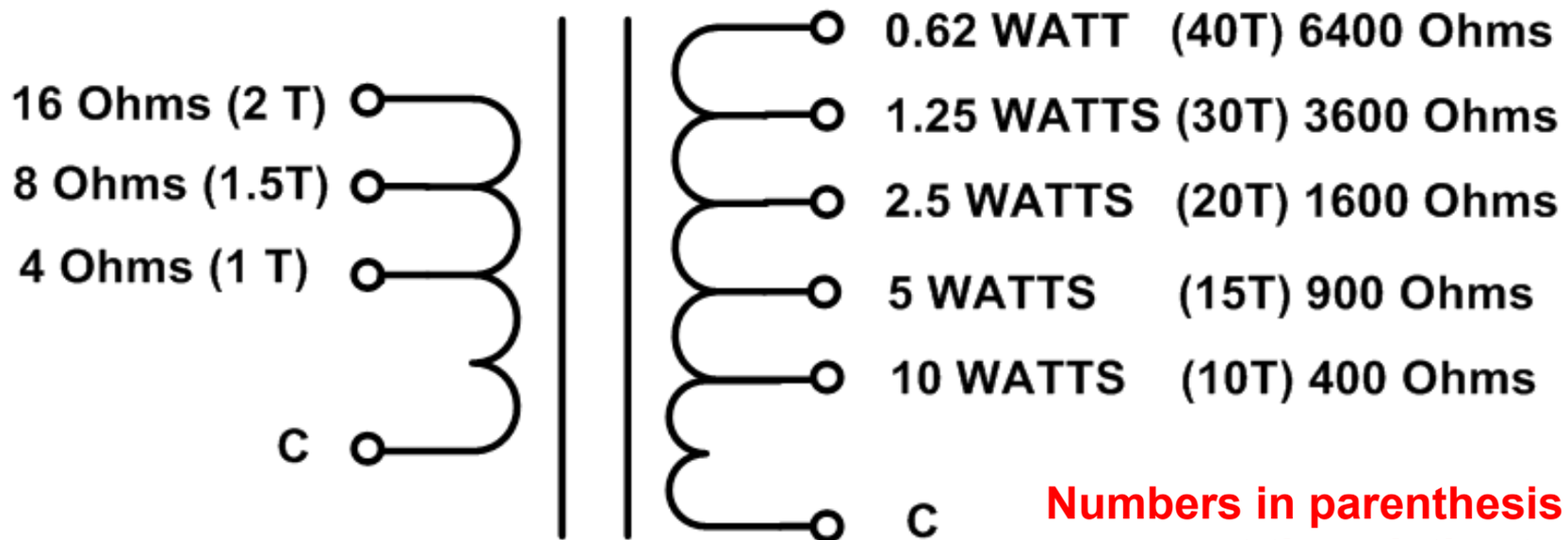


Realistic 32-1031  
Made in Taiwan

Bogen T-725  
\$11 on Amazon Prime

# Line-to-Voice-Coil Transformer

- Public-Address systems use high voltage to distribute audio to multiple speakers, avoiding excessive line loss.
- The standard is a 70-volt line.
- Transformers feed a selectable amount of power to each speaker.

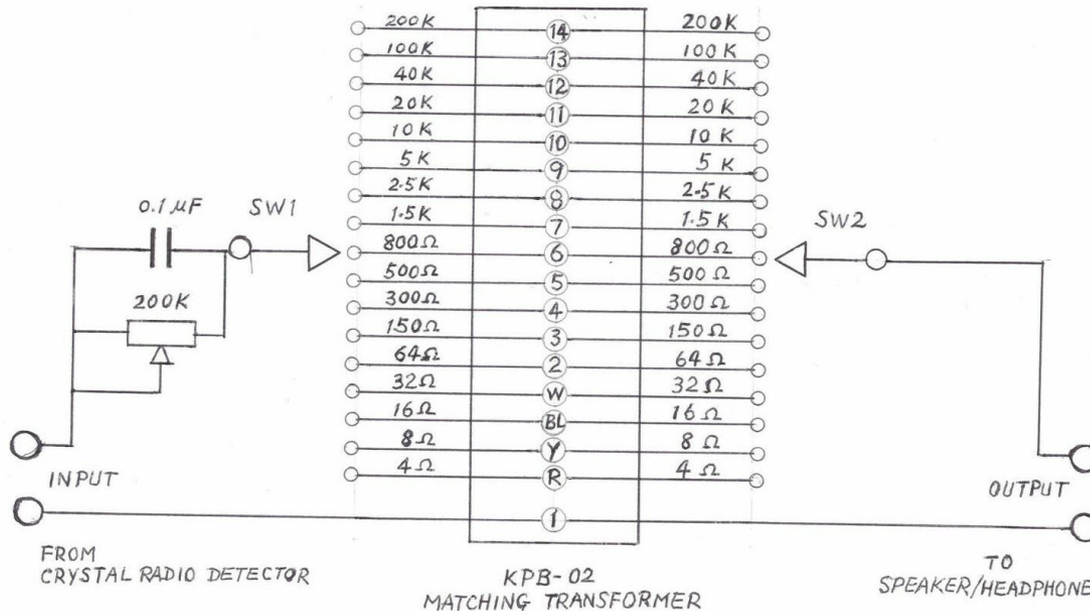
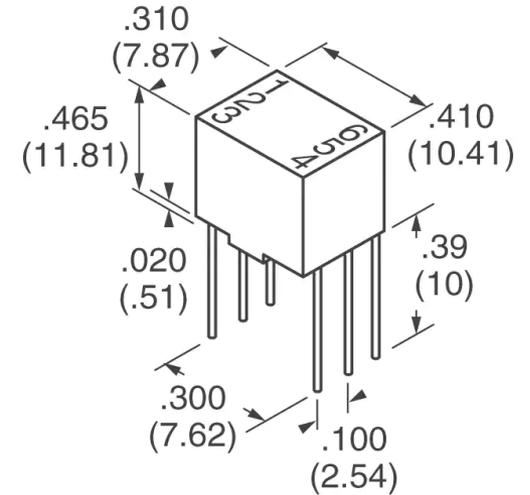


Line-to-Voice Coil Transformer  
Radio Shack (Realistic) 32-1031 is typical.

**Numbers in parenthesis represent the relative turns count measured by applying 1 Volt AC to the 4-ohm winding.**

# Currently Available Transformers

- Tamura MET-01
  - 200K CT to 1K CT
  - [Mouser](#) \$13
- Transformer KPB-02 200K $\Omega$  to 4 $\Omega$  Selectable
  - [Ebay](#) \$20



# High Performance Really Good Crystal Sets

- **Double-Tuned Circuits**

- Improved Selectivity
- Improved Sensitivity
- See Classic Communications Receiver for Inspiration

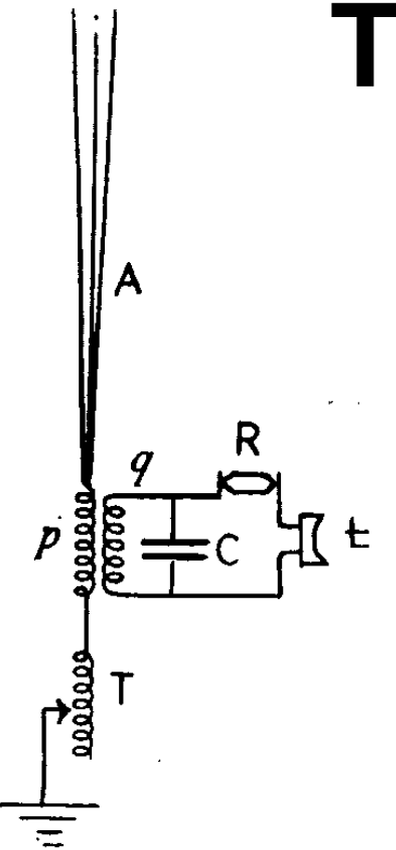
- **More Sensitive Headsets**

- “Sound-Powered ‘Phones”
- Modern alternatives



Marconi 101 ca. 1913

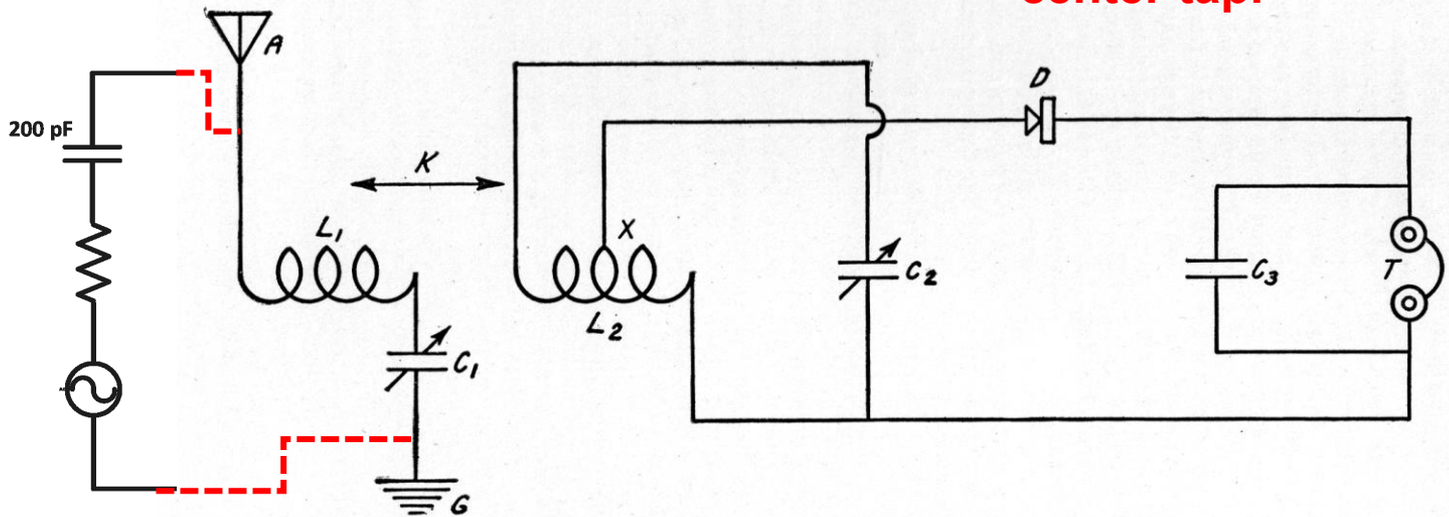
# The Two-Circuit Tuner



Marconi 4-sevens patent  
1900

Open Circuit

Closed Circuit



Note: detector  
connected to  
center tap.

**“Conjugate Match”**

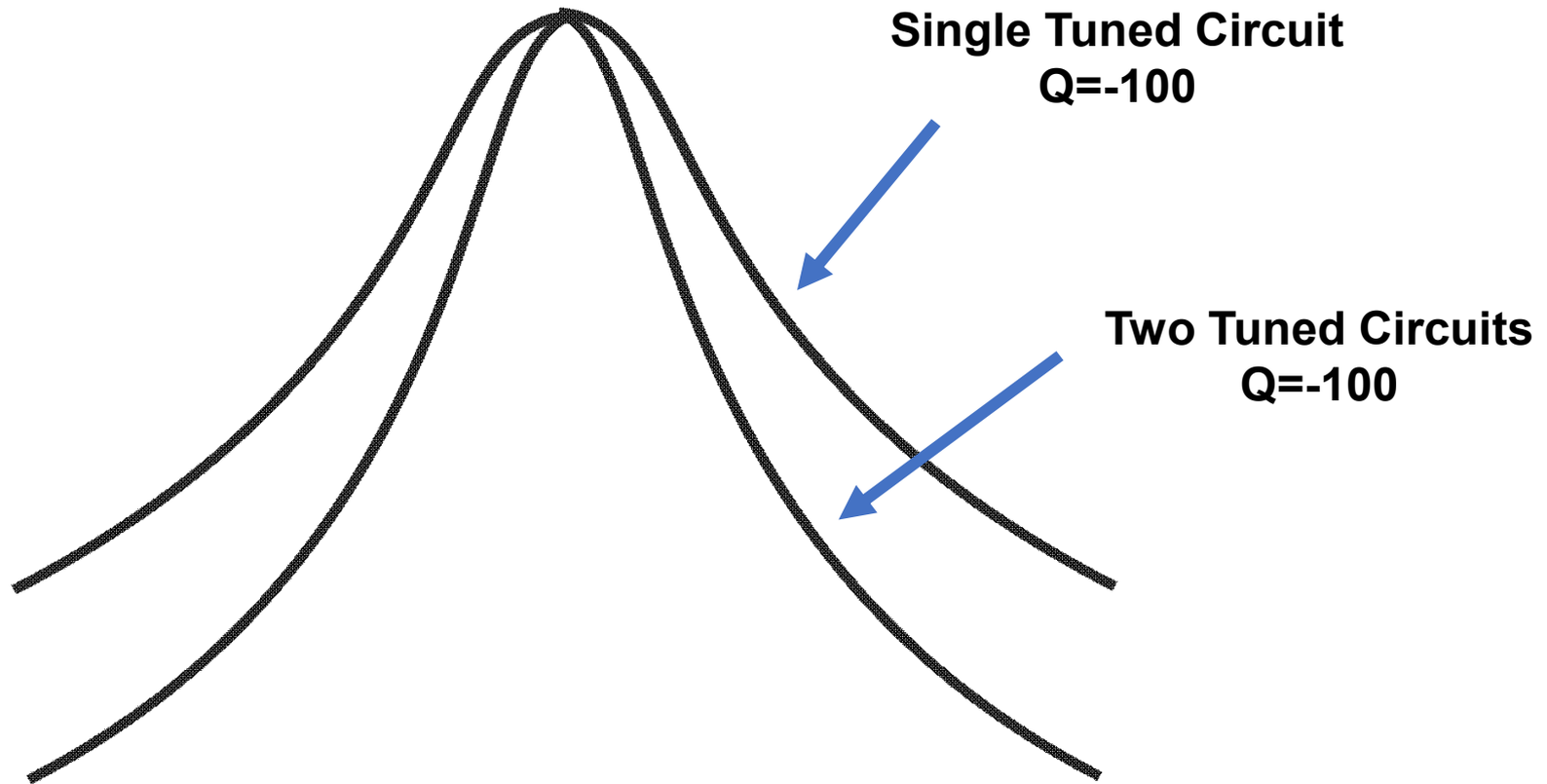
Maximum circulating  
current and energy  
transfer.

A CIRCUIT THAT WILL IMPROVE THE CRYSTAL RECEIVER

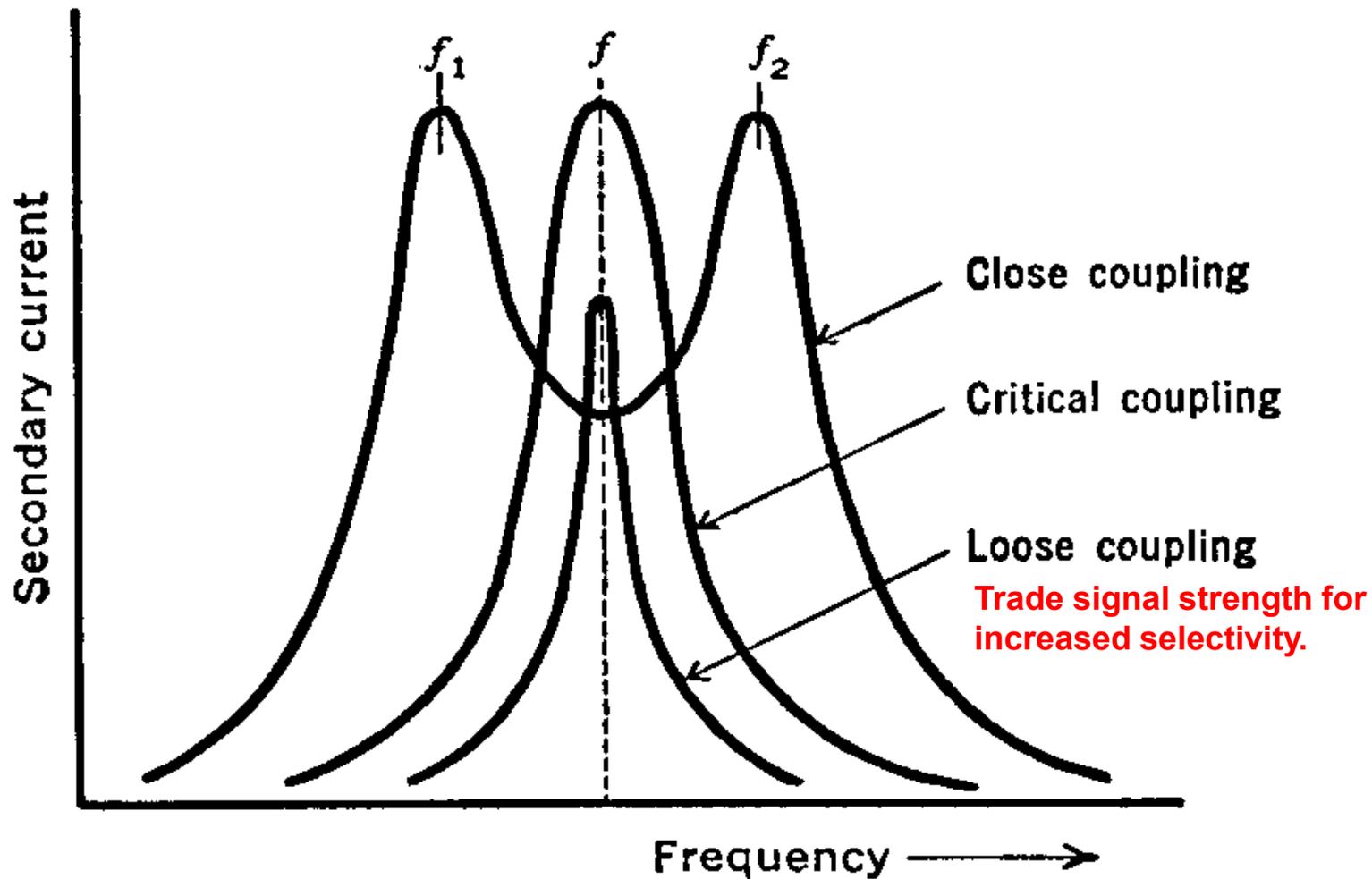
Figure T: This hook-up with a crystal detector will give high selectivity because of the coupled circuits and the method of tapping the secondary coil.

[Every man's Guide to Radio - 1926](#)

# Multiple Tuned Circuits Improve Selectivity

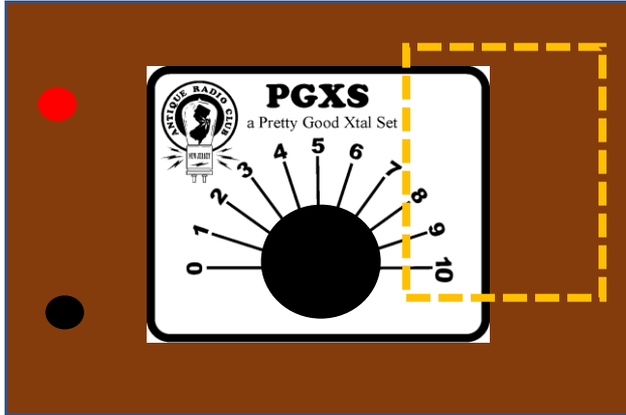


# Effects of Loose Coupling

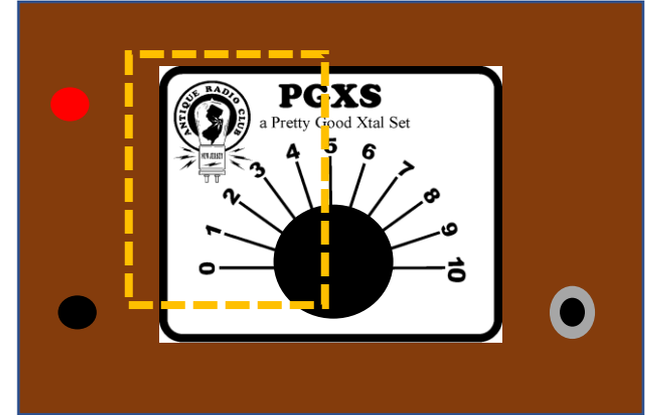


# Double-Tuned The Easy Way

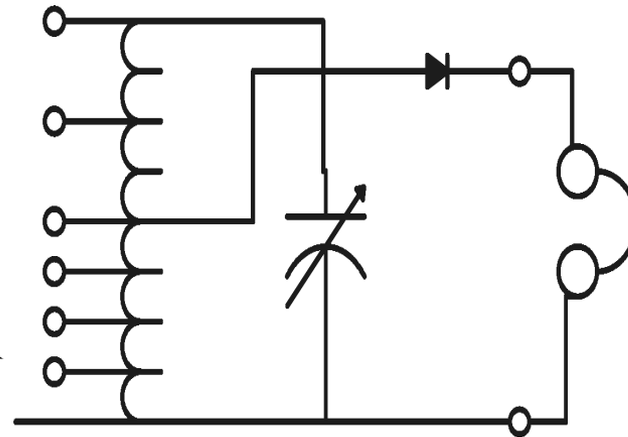
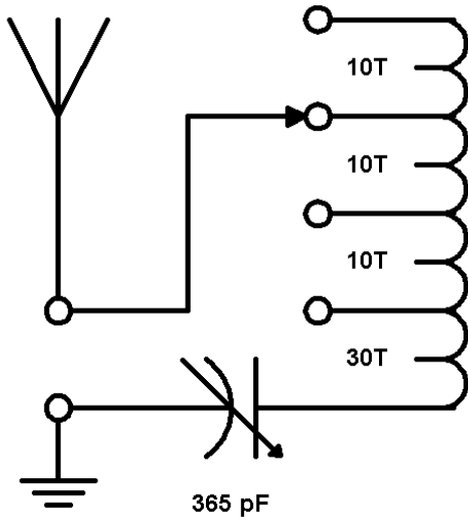
## Build a second PGXS!



Move to vary coupling.



Coil located on the right side of the antenna tuner.



[MORE INFORMATION](#)

# N3FRQ Contest Crystal Set

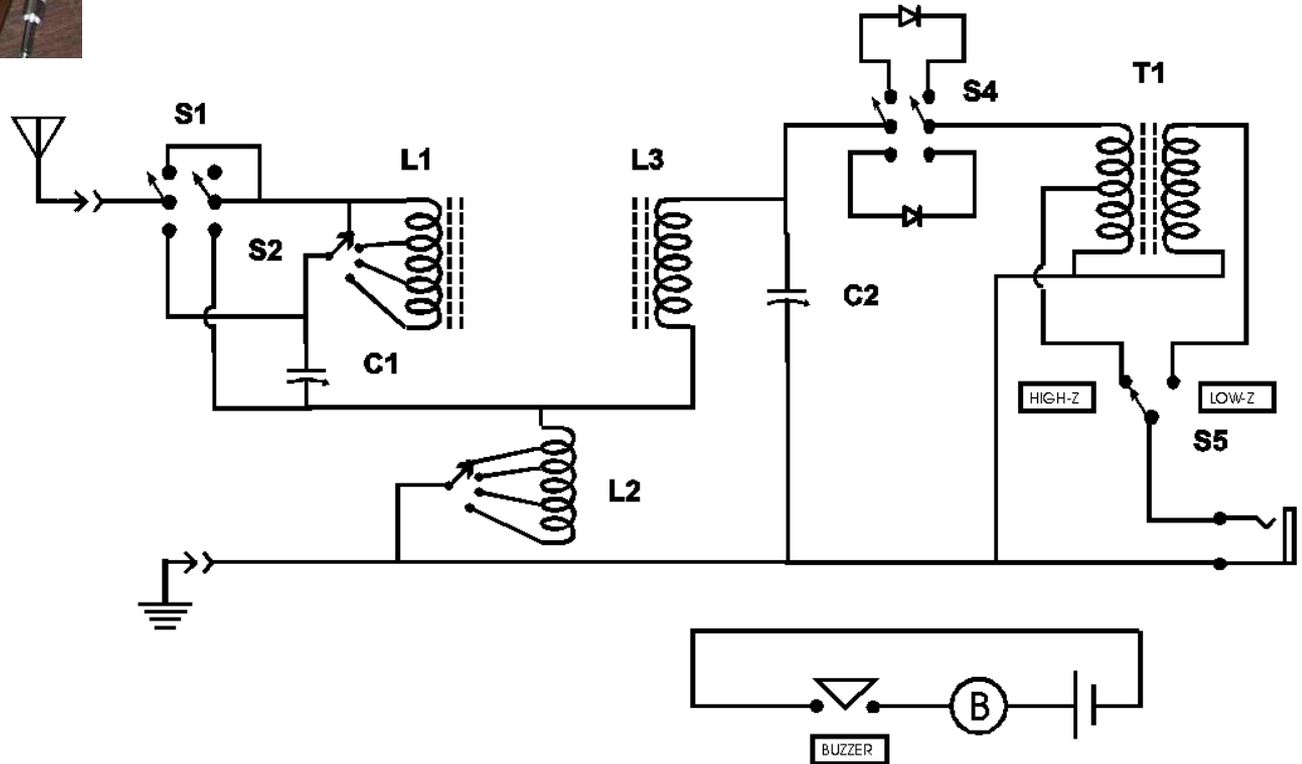


- 6-inch primary and secondary wound with #16 silver-Teflon wire.
- Plus wave trap coil on left.
- “Towel-bar” construction keeps coils away from conductive objects.



# SkyWaves HP-002

Double-Tuned with ferrite cores  
Ca. 1999



HP-002

# Inside



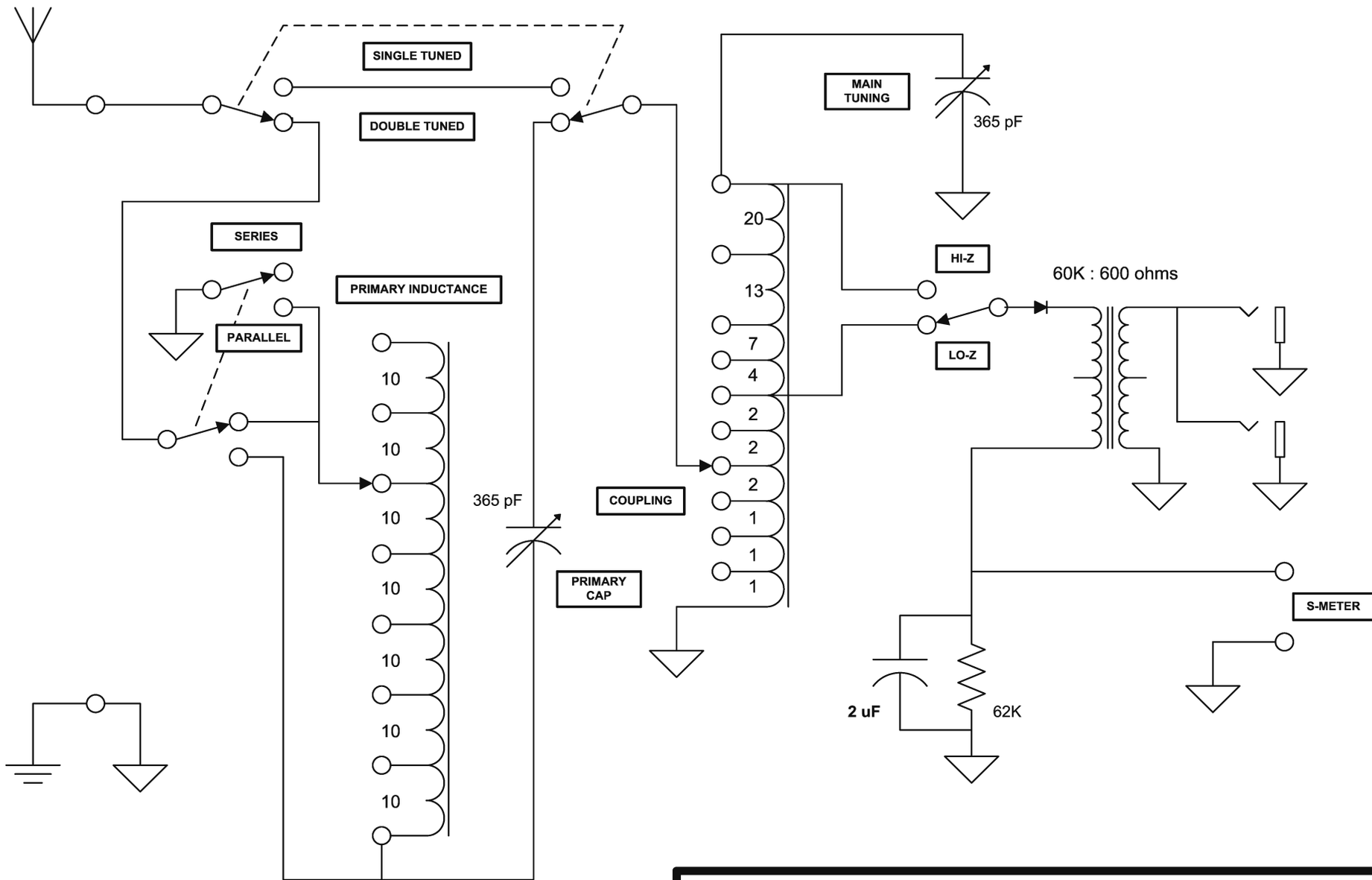
# Skywaves Portable

ca. 2010



**Repurposed Plastic Tackle Box**

<http://www.skywaves.ar88.net/xtal/Traveling/Traveling%20with%20a%20Crystal%20Set.pdf>

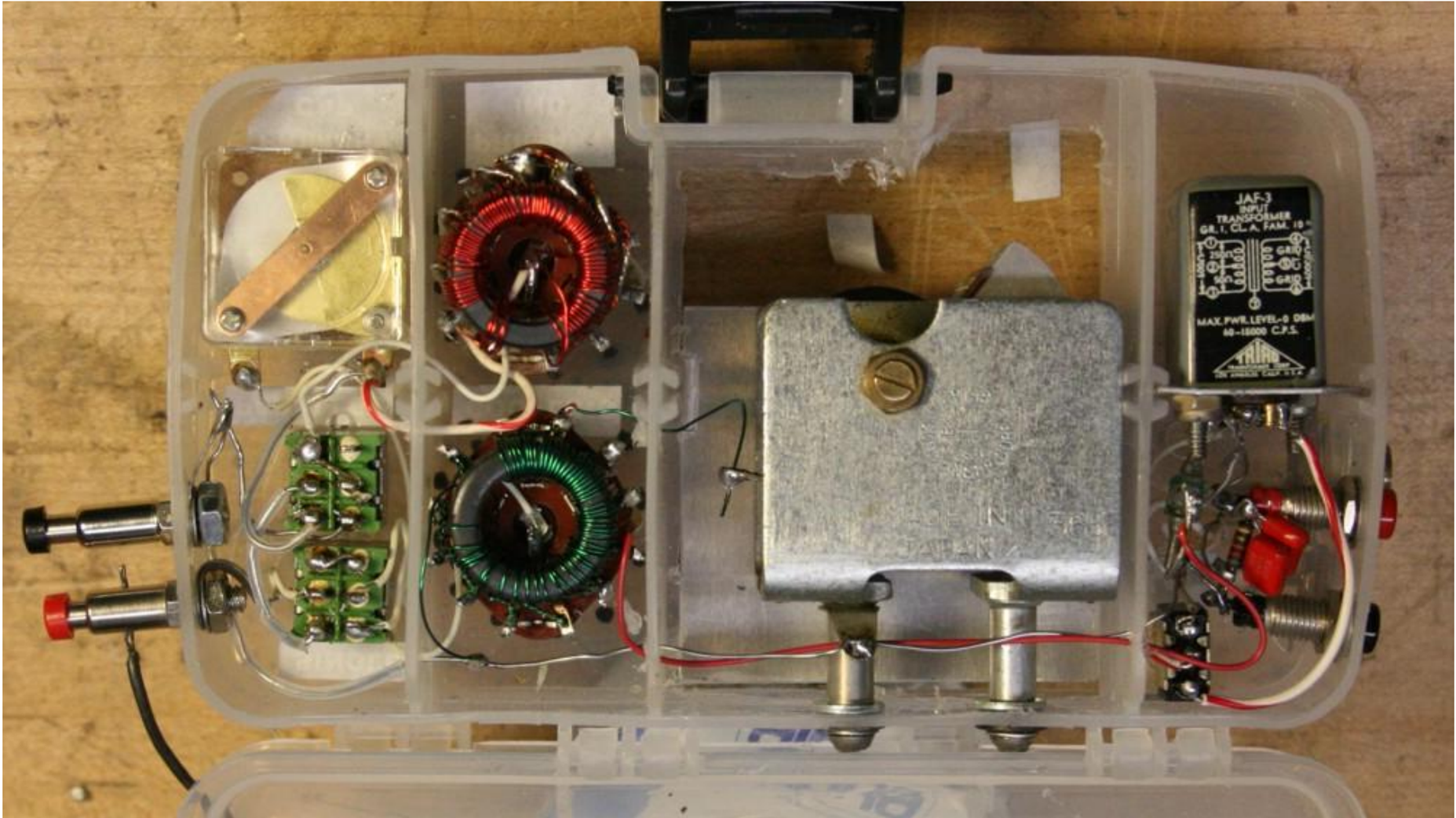


Both coils;  
#26 wire on FT-82-61 cores.

## SkyWaves Portable Research Crystal Radio

Al Klase - N3FRQ - 3/9/2010

# Skywaves Portable - Back



# Travel Kit



One more N3FRQ design

# The Jersey City Special



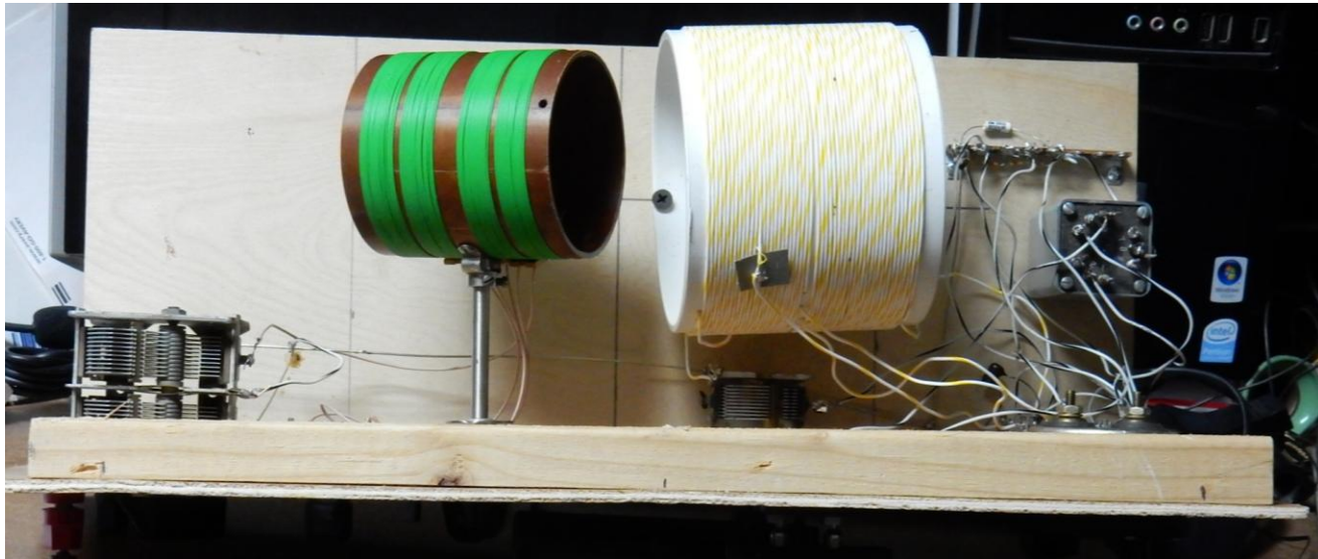
[The Jersey City Project](#)

[Video discussion of this set.](#)

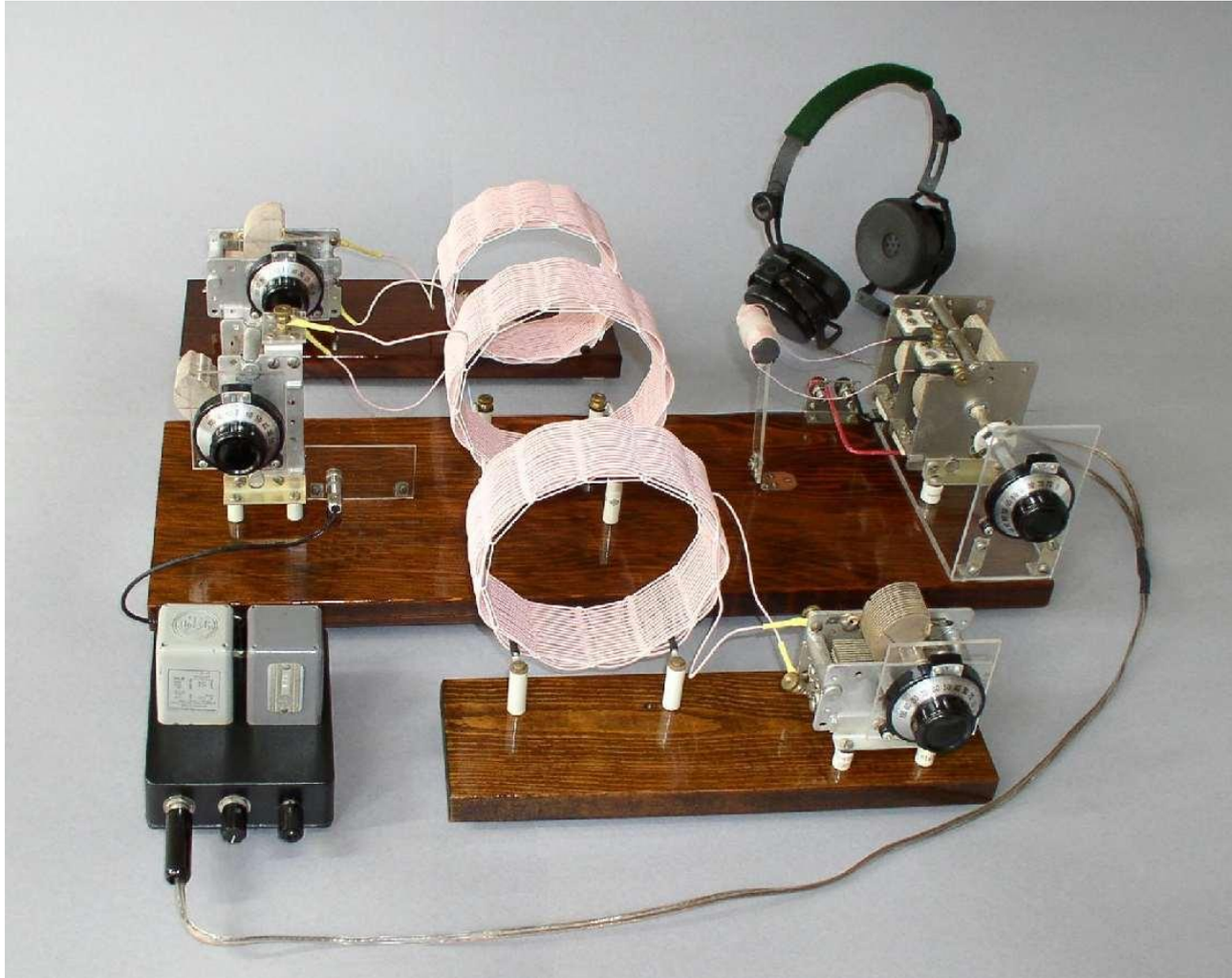


WWI Telefunken field set served as inspiration.

# The Jersey City Special

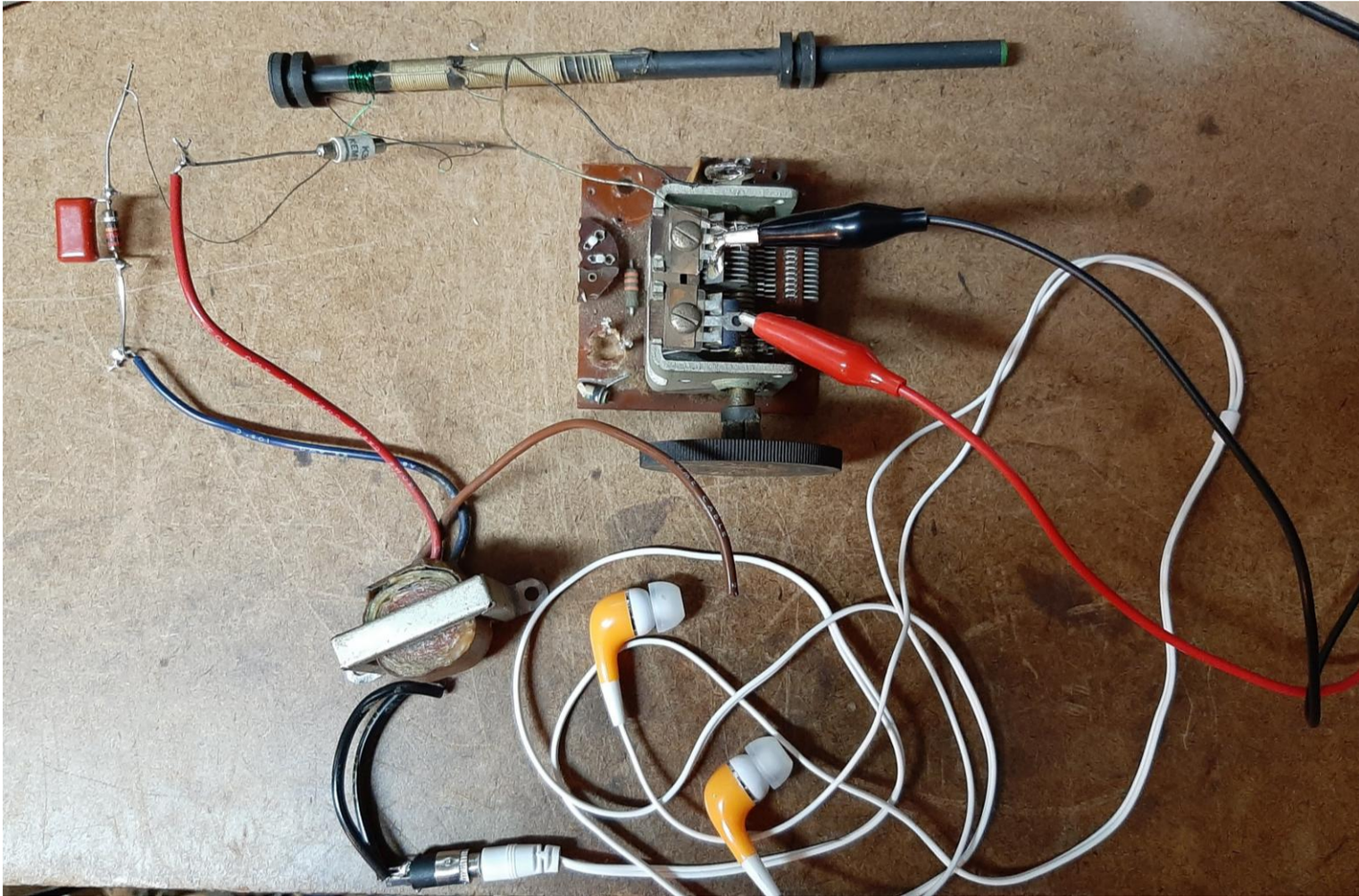


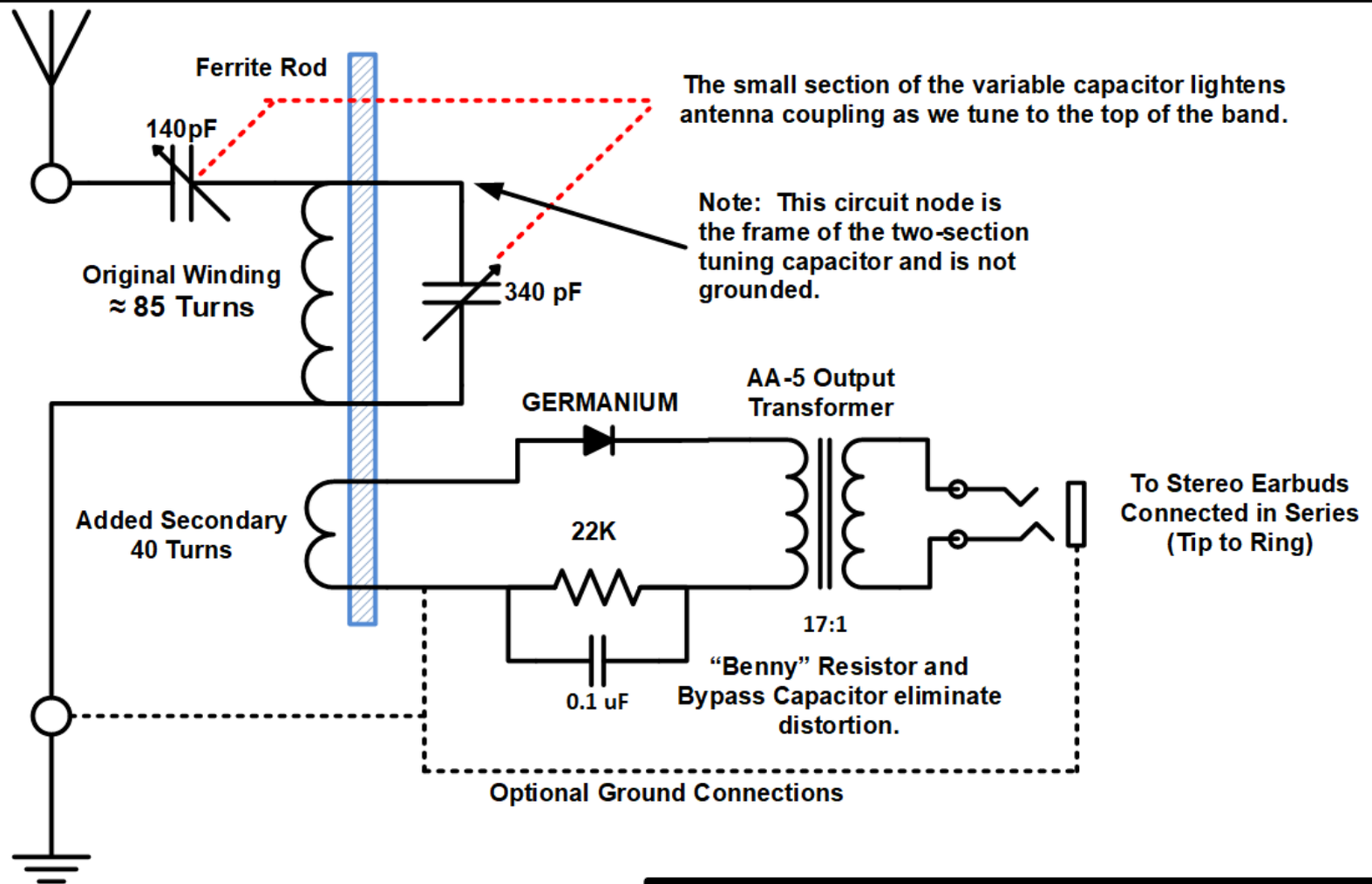
# Lyonodyne Version 17 Crystal Set - Mike Tuggle



[Lyonodyne 17](#)

# A Beginner's Crystal Set for the Antique Radio Guy





## AA-5 Crystal Set

Al Klase - N3FRQ – 28 June 2022

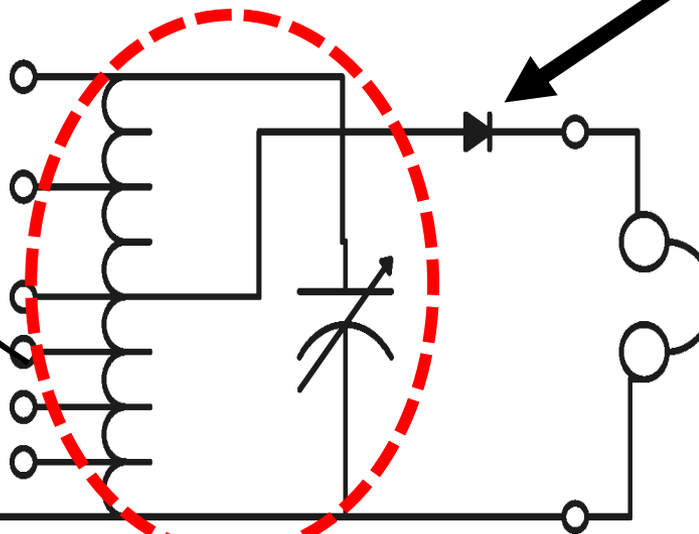
# Build a Crystal Set!

## It's good for your karma!

**Tuned Circuit**  
Selects  
the desired station

- A passive radio receiver.
  - No Power Supply
  - No Batteries
- All the energy that gets to your eardrum came from the transmitter!

**Detector**  
Solid-State Rectifier  
Converts radio-frequency signals to audio.



**Earphones**

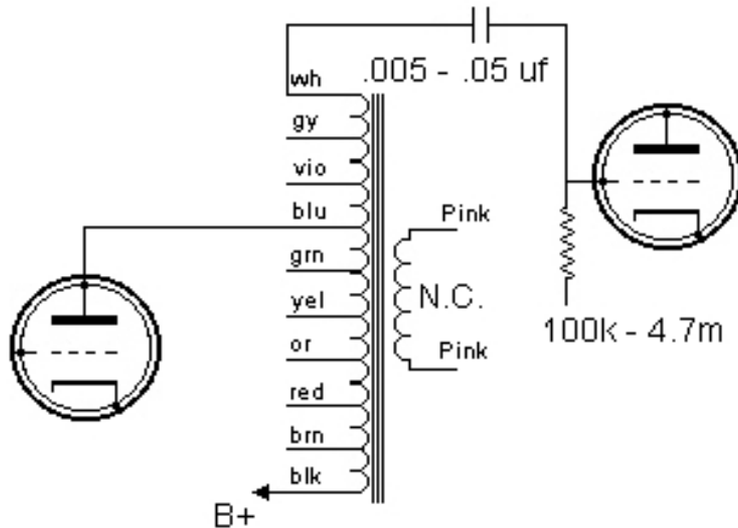


# Replacing Transformers in Battery Sets

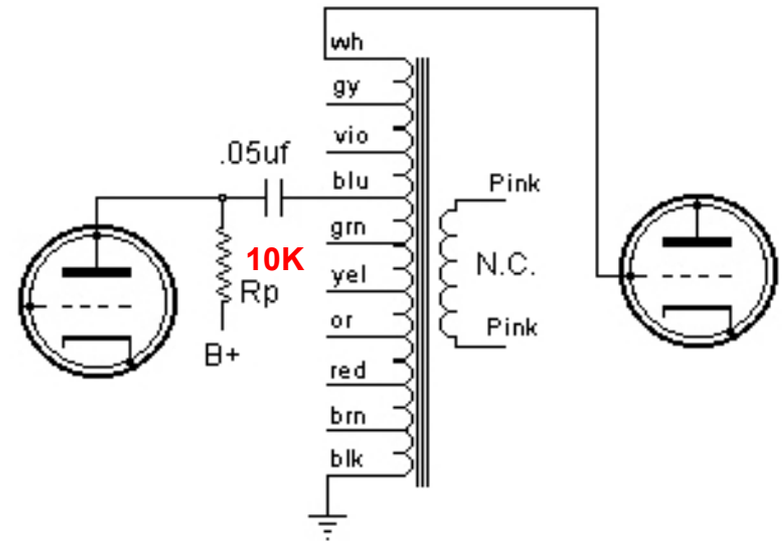
Visit Dave's Homemade Radios

Dave Schmarder

- <http://makearadio.com/misc-stuff/t-725.php>



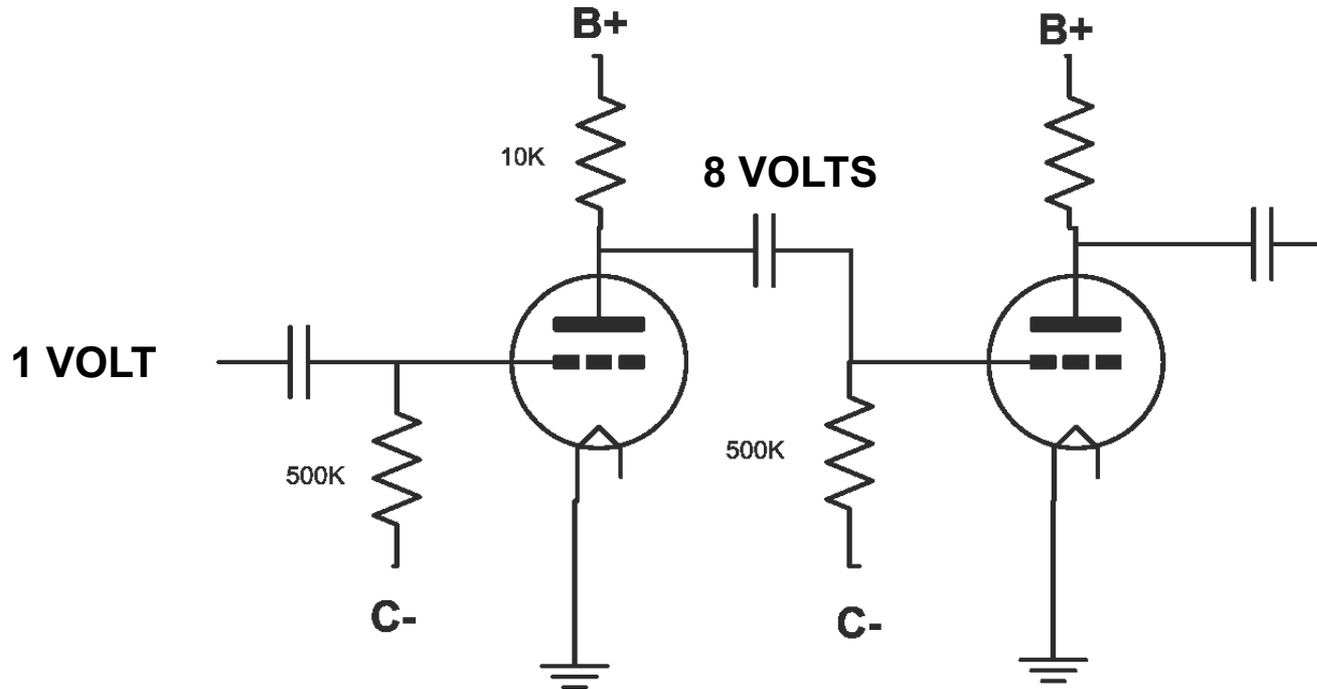
Bogen T-725 as an Interstage Auto-transformer



Bogen T-725 as an Interstage Auto Transformer Version 2

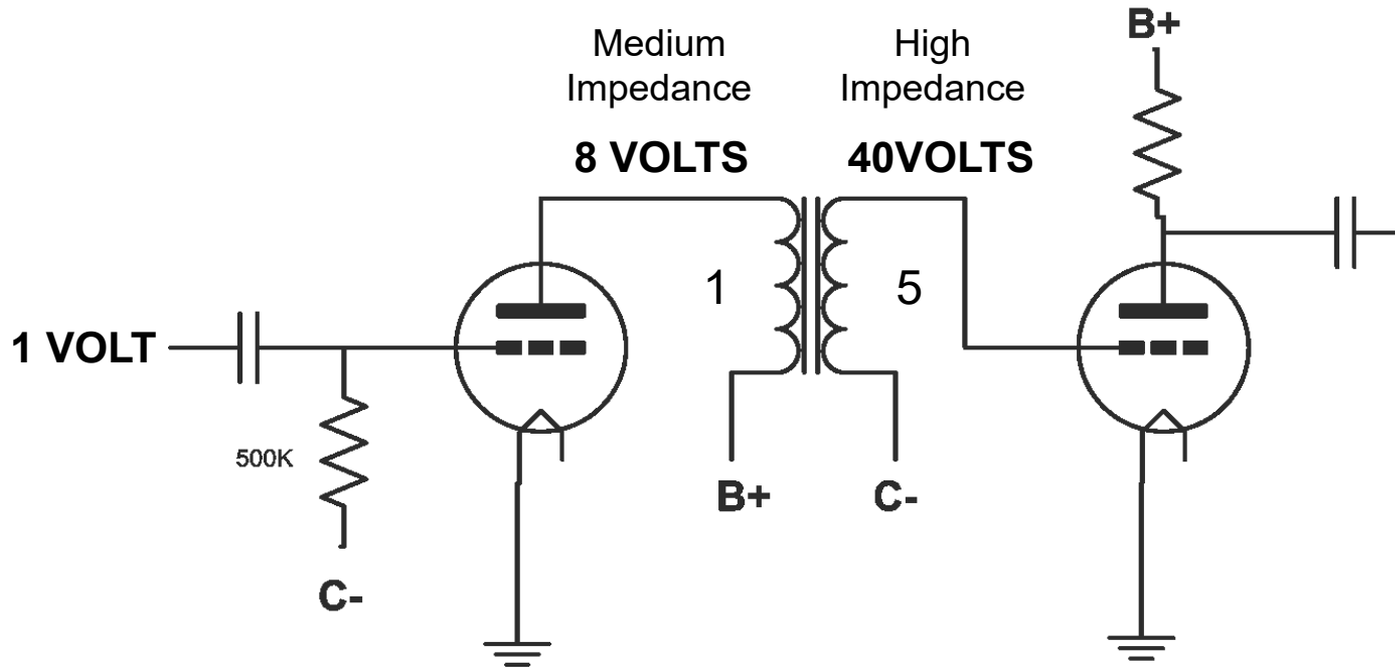
This arrangement keeps plate current out of the transformer. A good thing to do.

# RC-Coupled Amplifier



- 201A Tube - Amplification Factor = 8
- Stage voltage gain =  $20 \text{ LOG } V_{\text{out}} / V_{\text{in}} = 18 \text{ dB}$

# Transformer-Coupled Amplifier



- 201A Amplification Factor = 8
- Transformer with 1:5 Turns Ratio
- Stage voltage gain =  $20 \text{ LOG } V_{\text{out}} / V_{\text{in}} = 32 \text{ dB}$