# Understanding and Building Crystal Radio Sets

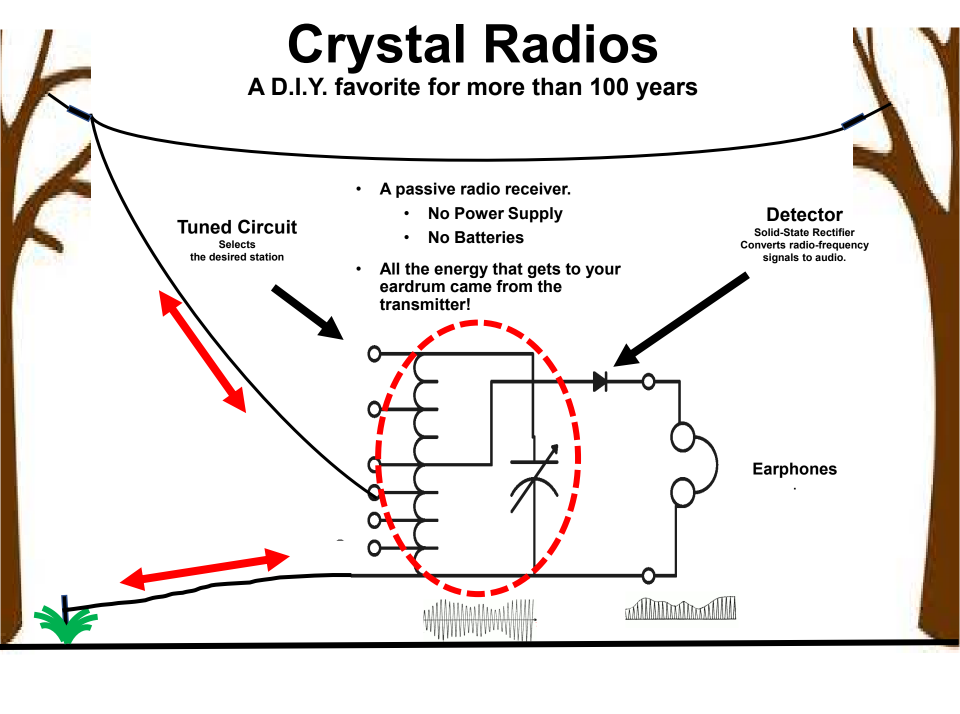
Al Klase – N3FRQ Rev. 1.4 11 Sep 2025

THIS PRESENTATION ON YouTube

**SKYWAVES CRYSTAL RADIO PAGE** 

THE RADIO TECHNOLOGY MUSEUM

(Watch for more links within this presentation.)

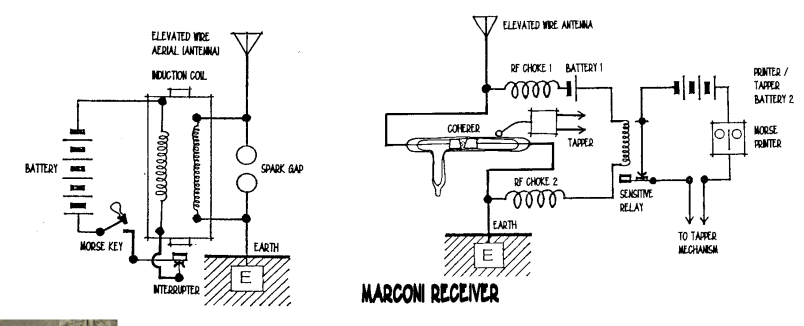


### **Editorial Comment**

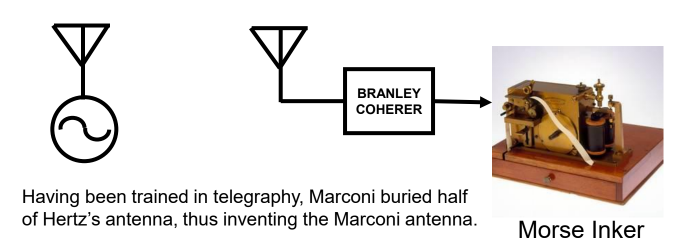
- Over the years millions of crystal radios have been built.
- The vast majority were simply dreadful performers.
- However, it's not that difficult to build a good one.



### Marconi 1896



The only tuning was the natural resonance of the antennas.



### Patent 7777

#### Application filed 12 April 1900

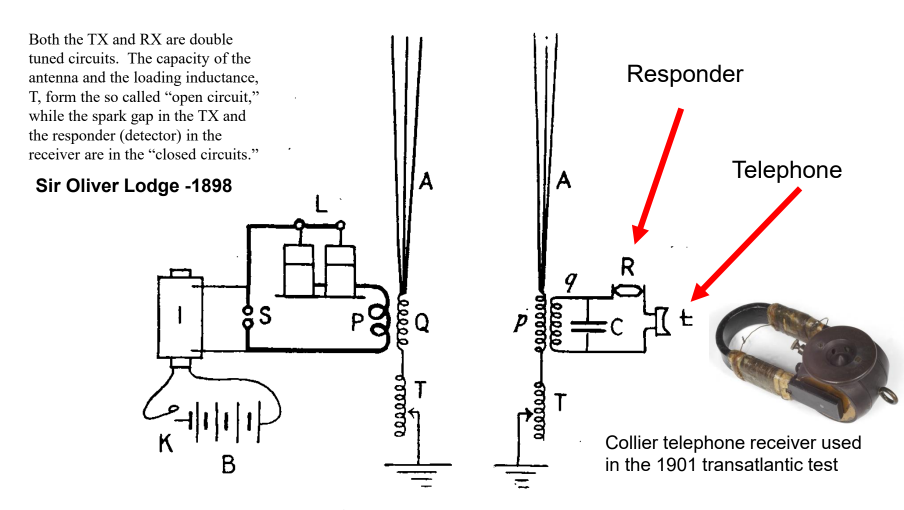
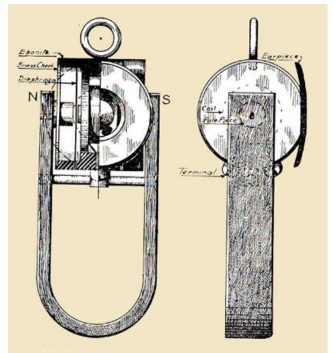
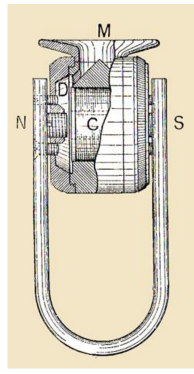


Fig. 45.—Marconi syntonic transmitter and receiver.

### Collier Receiver

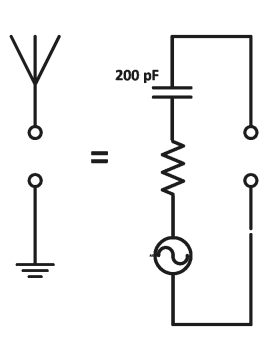




https://www.telephonecollecting.org/Bobs%20 phones/Pages/Essays/Early%20Receivers/Ea rly%20Receivers.htm

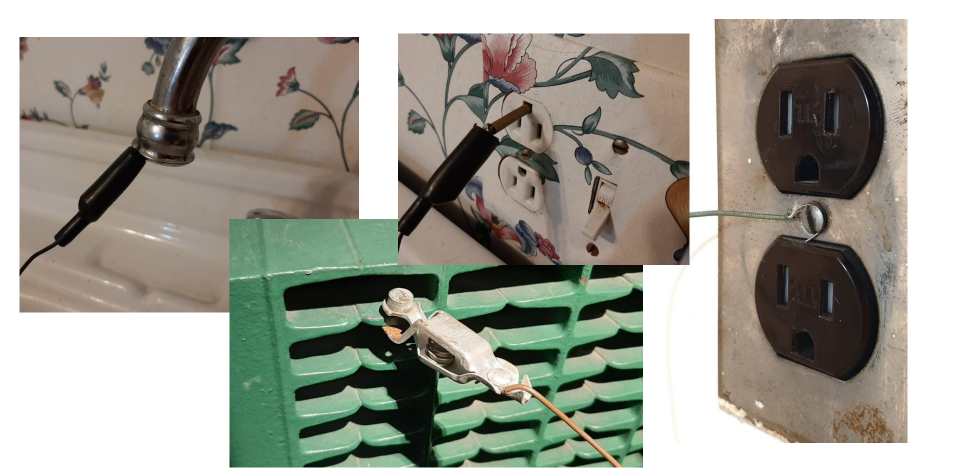
# The Antennas-Ground System

- 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.



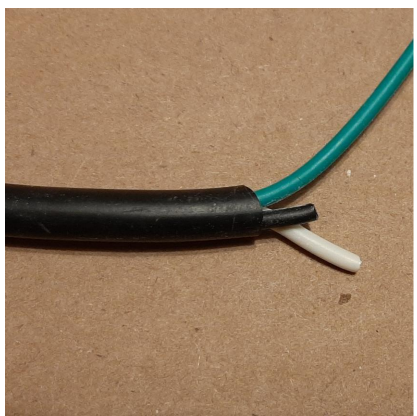
# Ground is where you find it.

- 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.

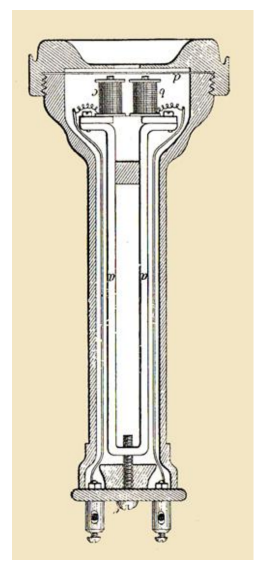
8/27/99

### What Decibels Mean

- $dB = 10 \log P_2 / P_1$
- 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

8/27/99

# Headphones

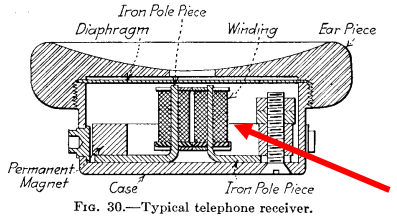


Double-Pole Telephone



"Head Telephones" Western Electric 509W

2000 Ohms DC is the traditional headset for radio work. Impedance is ≈ 10K Ohms.



"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

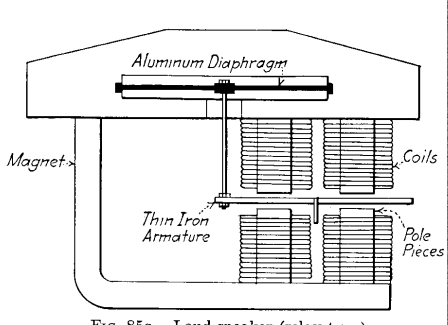


Fig. 85a.—Loud speaker (relay type).



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 ≈ 30-Ohms per side.

# **Testing the 'Phones**

#### For high-impedance headsets:

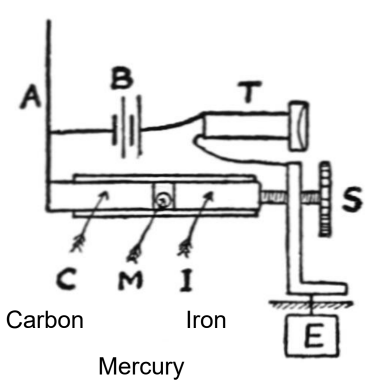
- Put the headset on.
- Hold on to one terminal.
- Touch the other terminal to ground.
- You should hear a click.

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

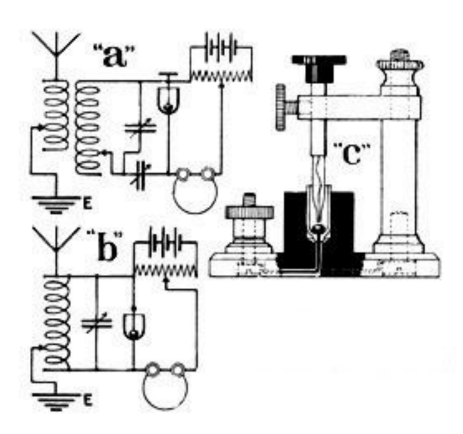
### The Italian Navy Coherer

"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

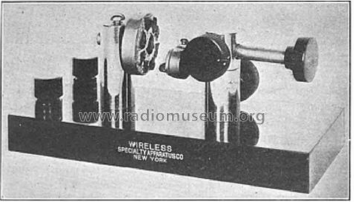
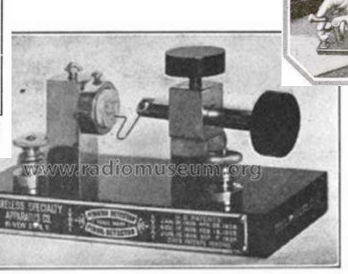


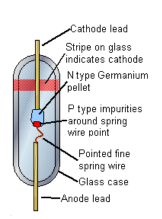
Fig. 67.—A new type of silicon detector in which a crystal of arsenic may be brought to bear against the surface of one of several silicon crystals.



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!

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



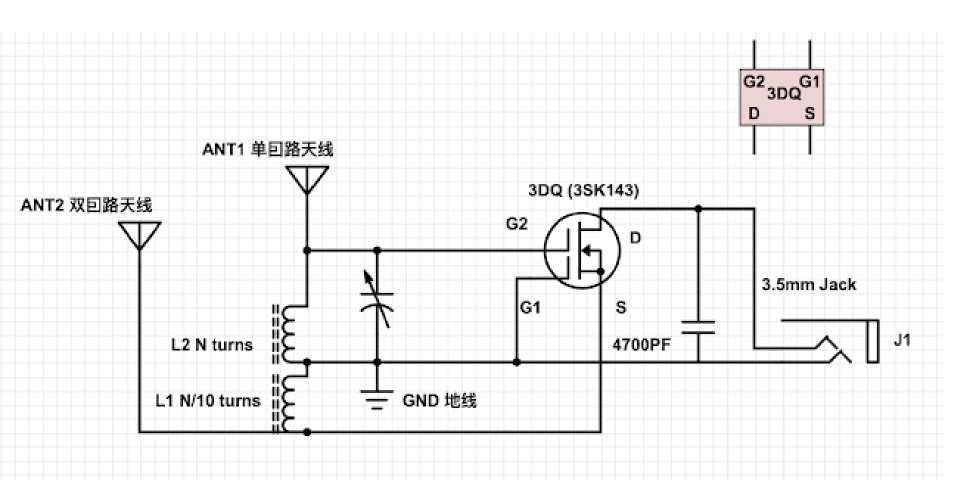


Germanium - Good



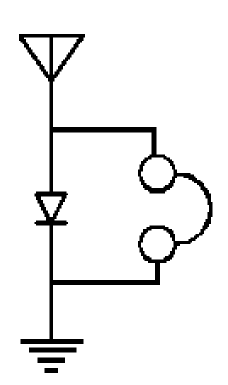
Silicon – No Good

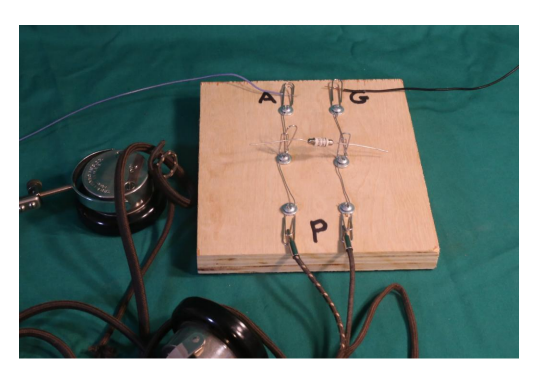
### **Active Rectifiers**



**High Sensitivity Crystal Set** 

### Let's Build a Radio!

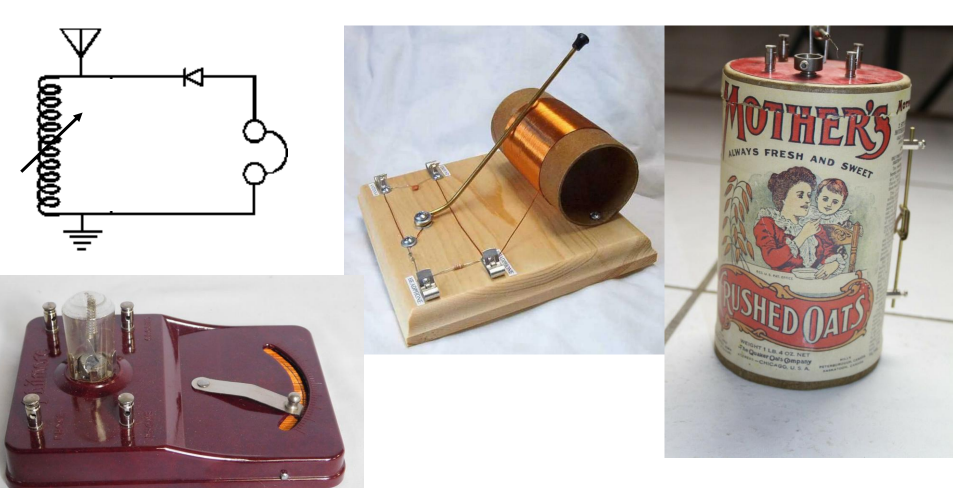




Or just use clip leads. (I got carried away.)

- 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 youknow you have an antenna-ground system, and a working diode and headset.
- Proceed!

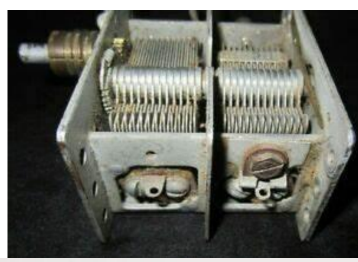
### **Add a Tuned Circuit**

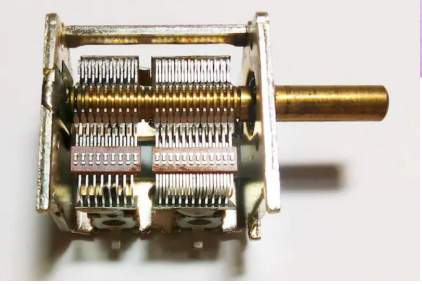


Don't waste you time on these! You can do much better!

# What's Missing?





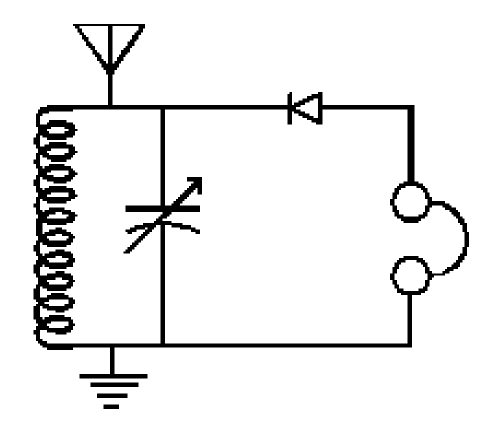




Grab the next AA5 radio wreck you see for a dollar or two.

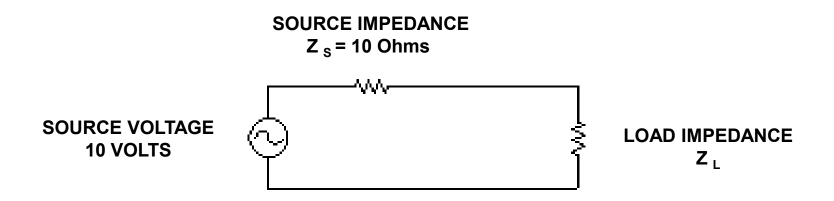
### The Old Standby

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



See: CRYSTAL SET DESIGN 102

# Impedance Matching



LOAD Z	WATTS OUT	[PERCENT
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

8/27/99 26

# Impedance Mismatch in dB

```
• 1:1 0 dB
```

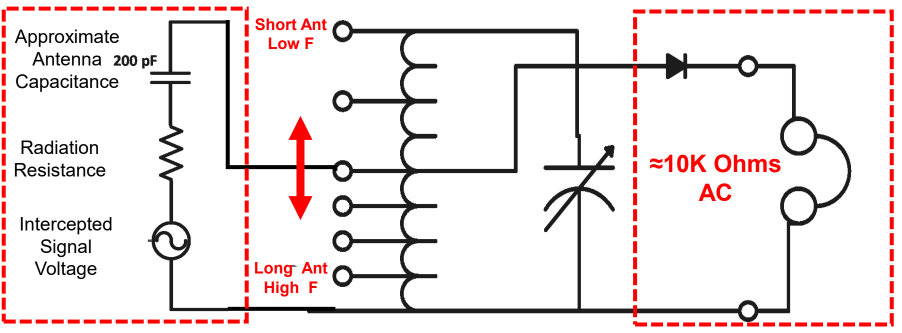
- 2:1 -0.5 dB
- 4:1 -1.9 dB
- 10:1 -4.8 dB
- 100:1 -14 dB
- 1000:1 -24 dB

8/27/99 27

#### 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.



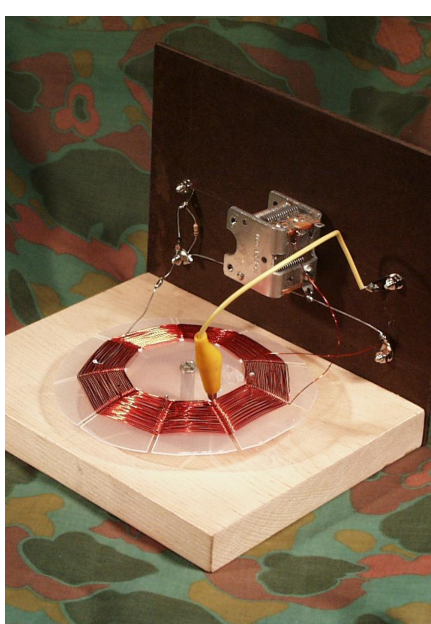
Antenna Equivalent Circuit Impedance at Resonance ≈150K Ohms

- 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

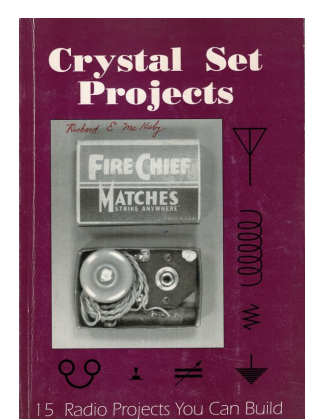


I didn't want to disappoint my Cub Scouts with the questionable antennas they'd have at home.



### 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, ≈ 300 miles



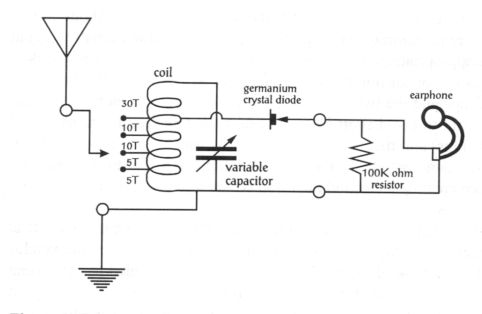


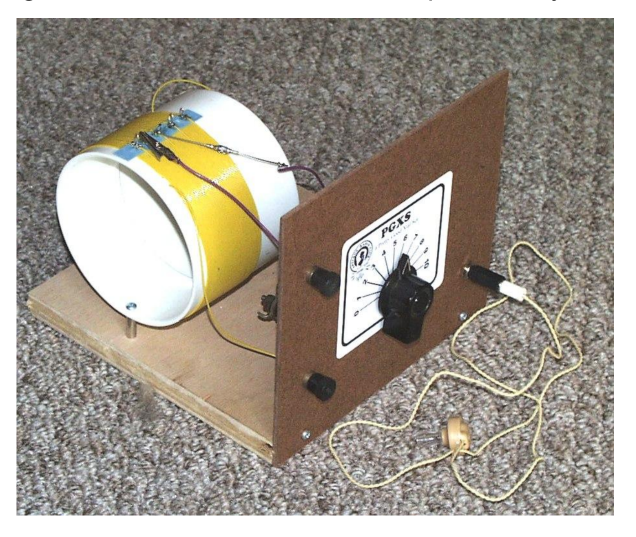
Figure 1: Schematic diagram

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

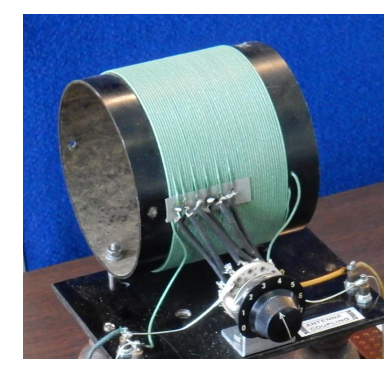
# NJARC 2006 Crystal-Set Clinic



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 ≈ 2.5 X 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 ≈ 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

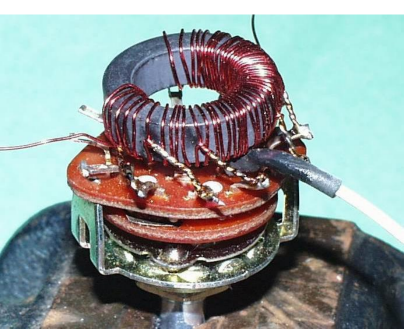


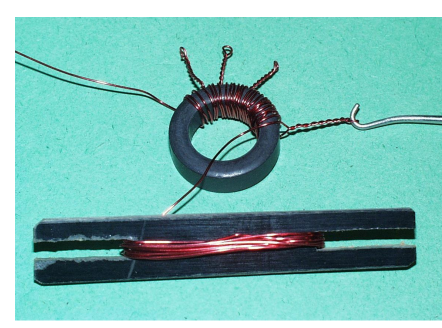
**A Christmas Present** 

# 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.



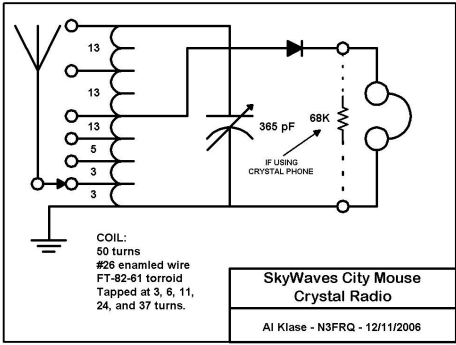


You need to know what magnetic material you have. (Mix-61 for the broadcast band)

#### **Build Small Radios**

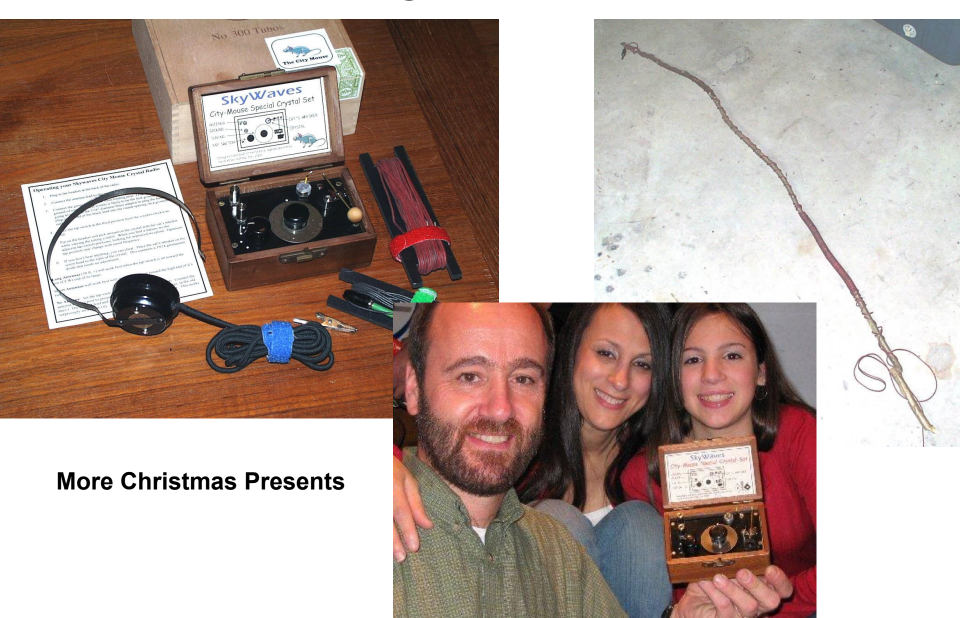


• City Mouse, ca. 2006

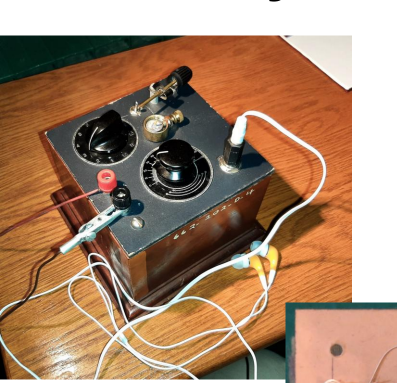


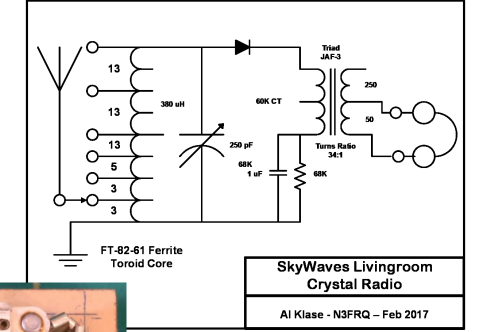
**CRYSTAL SET MOBILE** 

# **City Mouse**



#### My Livingroom Set





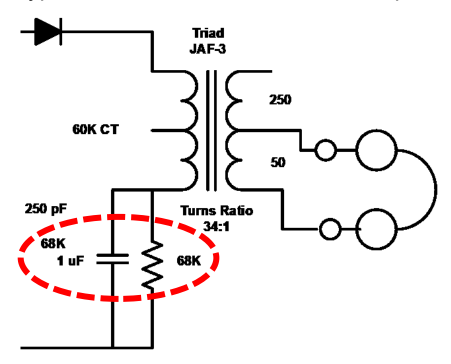
- Makes use of dollar-store earbuds.
- 20-foot indoor antenna woks well here in "citymouse" territory.

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 that 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.

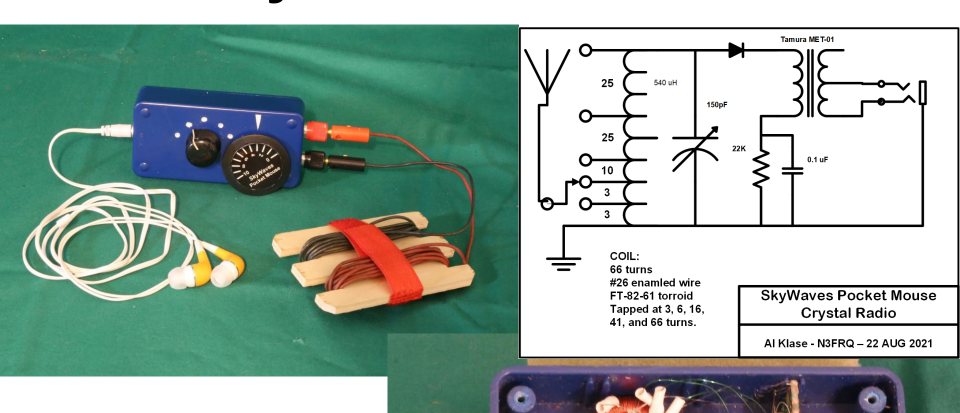


**Ben Tongue on Crystal sets** 



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

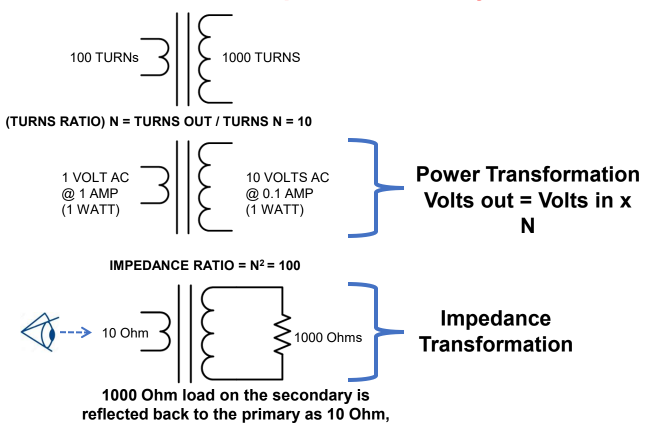
#### The Skywaves Pocket Mouse



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

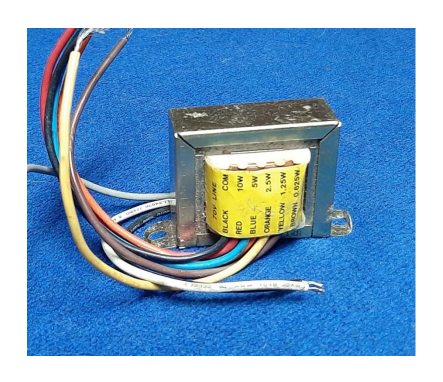


**Hi-Fi Frequency Response** 

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

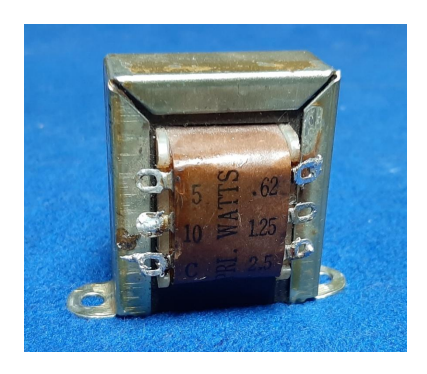


SPECO T7010

Made in Taiwan

About \$15 shipped

On Amazon

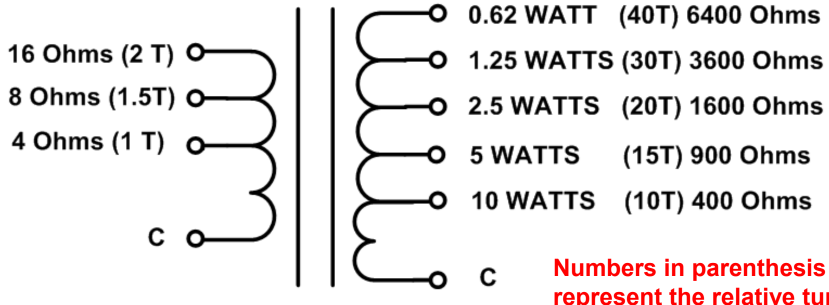


Realistic 32-1031 Made in Taiwan

Bogen T-725 \$11 on Amazon Prime

#### Line-to-Voice-Coil Transformer

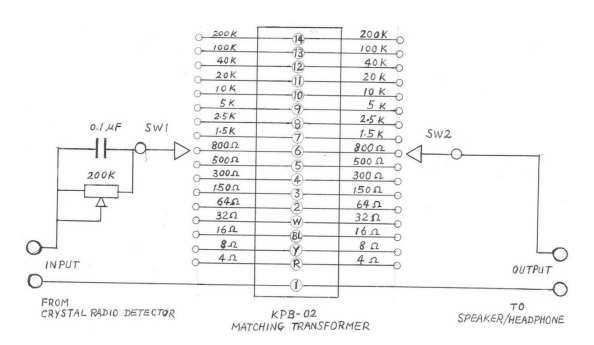
- Public-Address systems use high voltage to distribute audio to multiple speakers, avoiding excessive line loss.
- The standard is a 70-volt line.
- Transformers feed a selectable amount of power to each speaker.

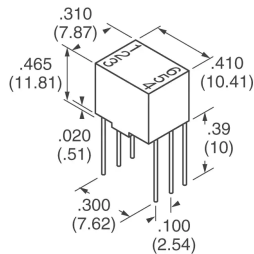


Line-to-Voice Coil Transformer Radio Shack (Realistic) 32-1031 is typical. represent the relative turns count measured by applying 1 Volt AC to the 4-ohm winding.

# Currently Available Transformers

- Tamura MET-01
  - 200K CT to 1K CT
  - Mouser \$13
- Transformer KPB-02 200KΩ to 4Ω 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



# The Two-Circuit Tuner Note: detector **Open Circuit Closed Circuit** connected to center tap.

"Conjugate Match"

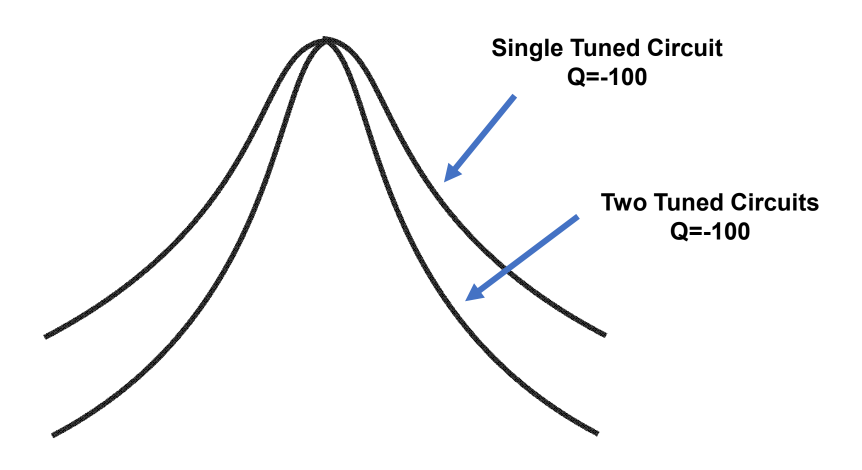
A CIRCUIT THAT WILL IMPROVE THE CRYSTAL RECEIVER
Figure T: This hook-up with a crystal detector will give high selectivity because of the coupled circuits and the
method of tapping the secondary coil.

Maximum circulating current and energy transfer.

Marconi 4- sevens patent 1900

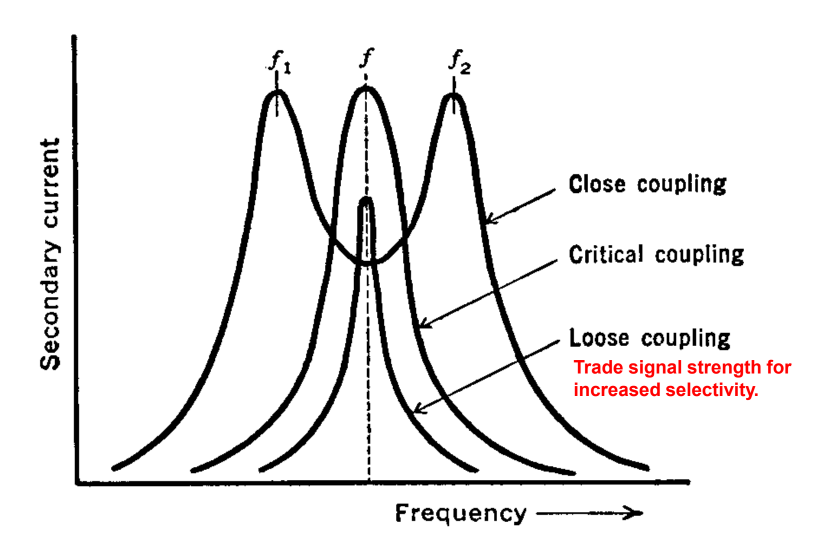
**Every man's Guide to Radio - 1926** 

### Multiple Tuned Circuits Improve Selectivity

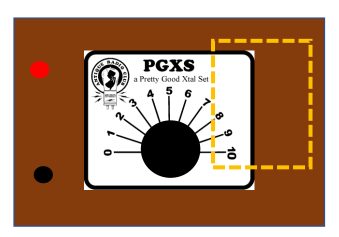


5/11/2006 49

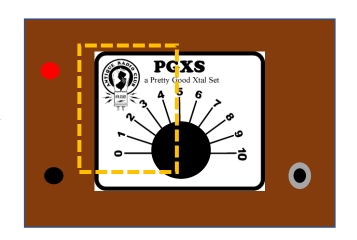
#### **Effects of Loose Coupling**



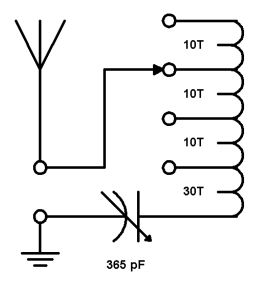
# Double-Tuned The Easy Way Build a second PGXS!

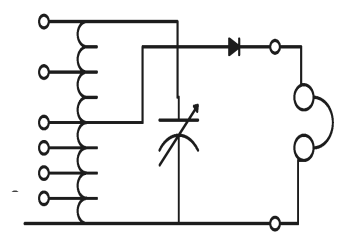


Move to vary coupling.



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.

#### **High Performance!**

#### NJARC DX CONTEST LOG

NAME: Al Klase

ADDRESS: 22 Cherryville-Stanton Rd.

Flemington, NJ 08822

PHONE 908-782-4829

RECEIVER: Skywaves Contest Crystal Set ANTENNA: 65-Ft. 3-Wire Flat top at 30 Ft.

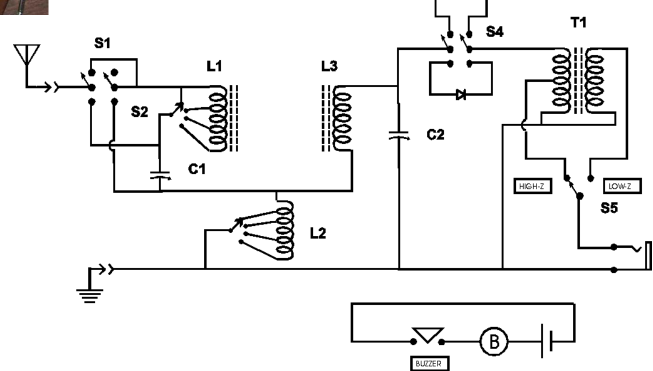
CATEGORY: 1

DATE	TIME	FREQ	LOG	CALL	LOCATION	COMMENTS
2/19/2001	01:45Z	1000		WMVP	CHICAGO	708 Mi.*
2/19/2001	02:03Z	670		WMAQ	CHICAGO	708 Mi.*
2/19/2001	02:58Z	720		WGN	CHICAGO	708 Mi.*
2/19/2001	03:07Z	760		WJR	DETROIT	482 Mi.
2/19/2001	03:10Z	750		WSB	ATLANTA	717 Mi.*
2/19/2001	03:17Z	650		WSM	NASHVILLE	736 Mi.*
2/19/2001	03:22Z	840		WHAS	LOUISVILLE	630 Mi.
2/19/2001	04:30Z	890		WLS	CHICAGO	708 Mi.*
2/19/2001	04:38Z	1110		WBT	CHARLOTTE	501 Mi.
2/19/2001	05:03Z	530		RVC	SOUTH CAICOS	1309 Mi.* RADIOVISION CRISTIANA
2/19/2001	05:25Z	570		R. RELOJ	CUBA	1279 Mi.* TIME SIGNAL
2/19/2001	06:00Z	870		WWL	NEW ORLEANS	1128 Mi.*
2/19/2001	06:07Z	890		WLS	CHICAGO	708 Mi.*
2/19/2001	06:30Z	1170		WWVA	WHEELING, WV	
				TOTAL MI	LES FOR 10 BEST ST	ATIONS: 8709



### **SkyWaves HP-002**

Double-Tuned with ferrite cores Ca. 1999



#### Inside



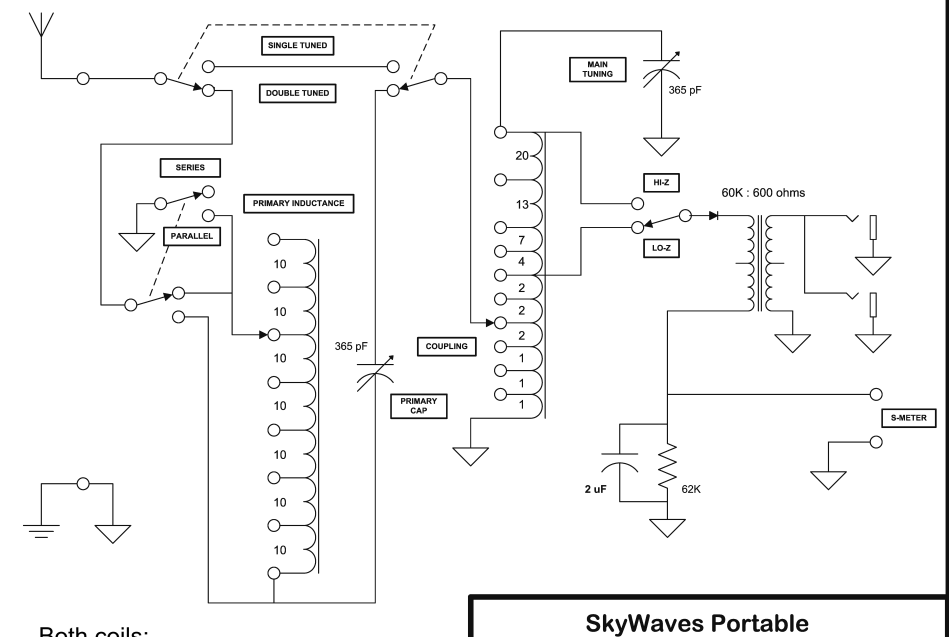
5/11/2006 55

#### **Skywaves Portable**

ca. 2010



Repurposed Plastic Tackle Box



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





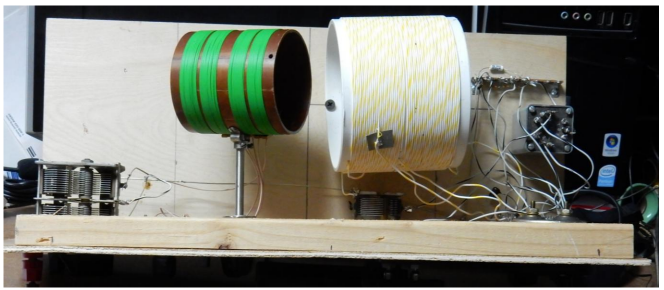
**The Jersey City Project** 

WWI Telefunken field set served as inspiration.

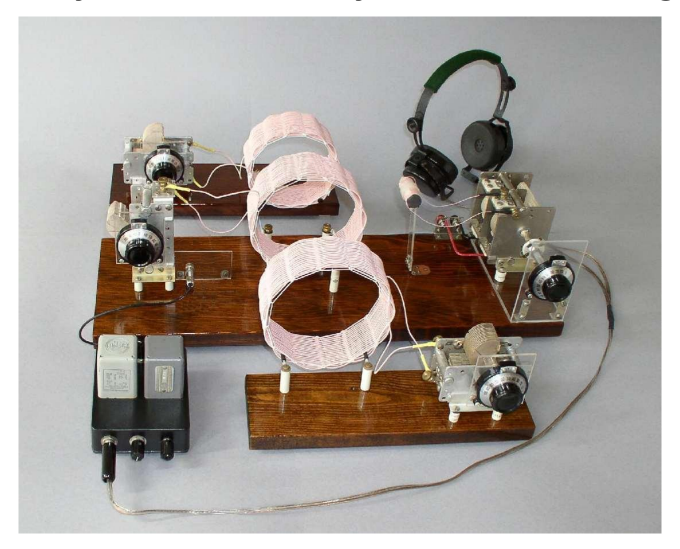
Video discussion of this set.

### The Jersey City Special



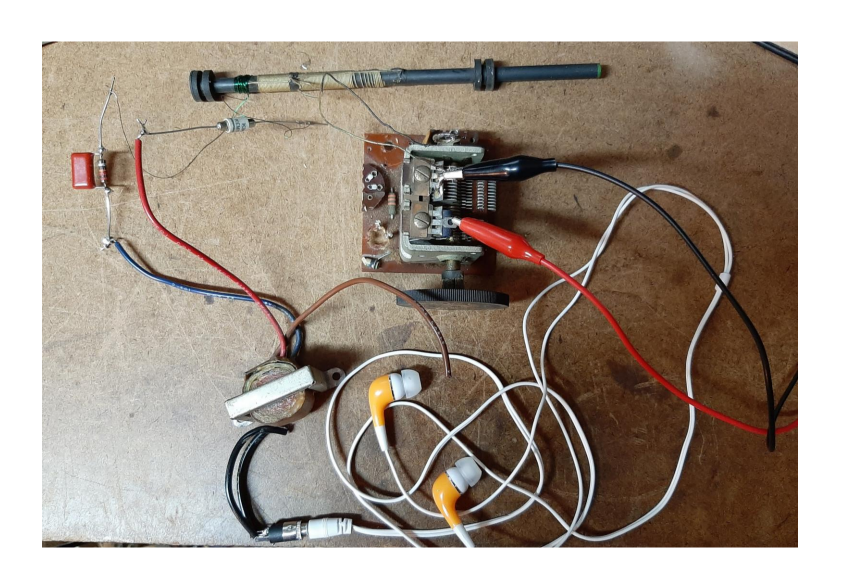


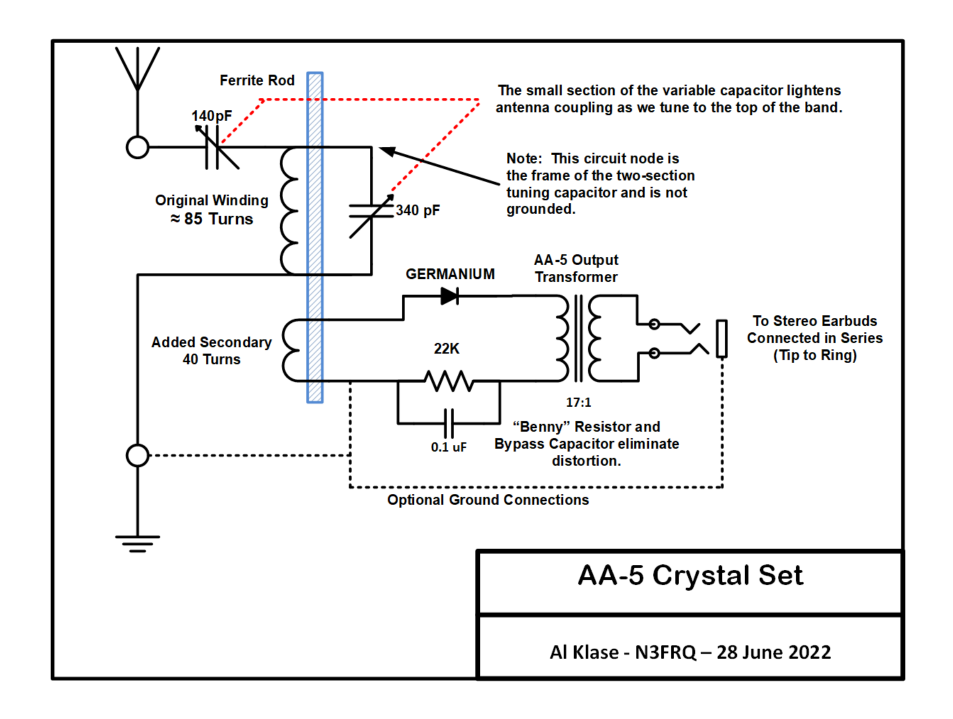
#### **Lyonodyne Version 17 Crystal Set - Mike Tuggle**

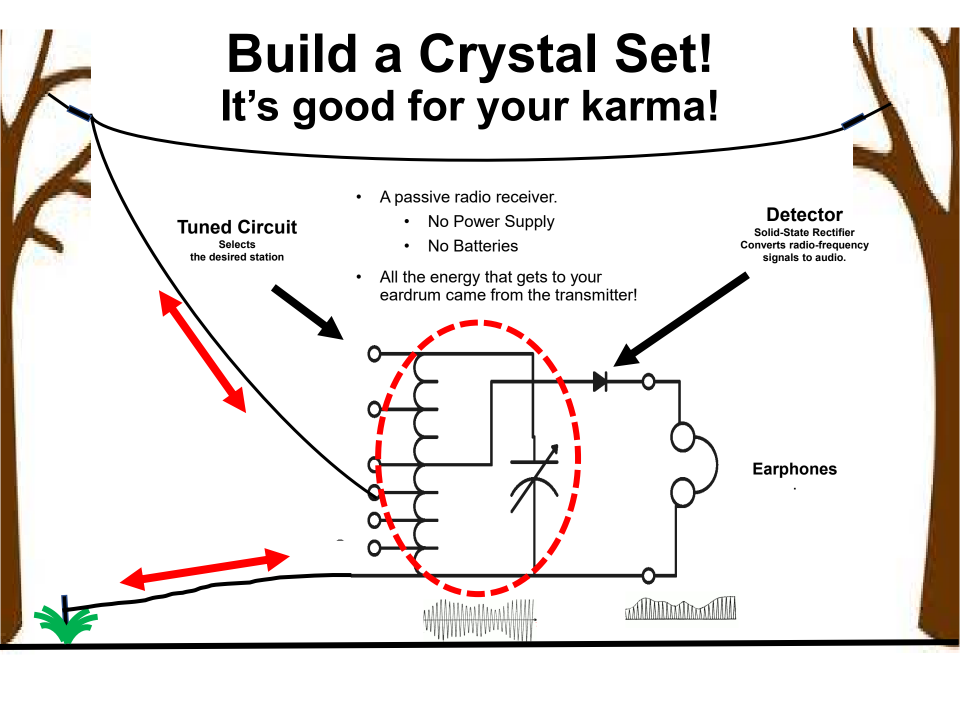


**Lyonodyne 17** 

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



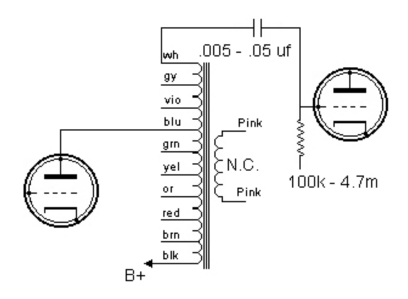




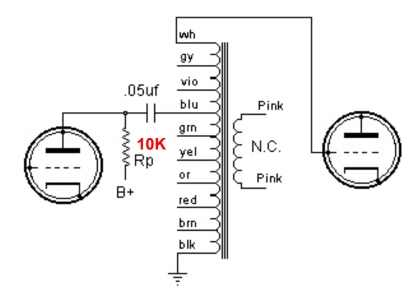
#### Replacing Transformers in Battery Sets

#### Visit Dave's Homemade Radios Dave Schmarder

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



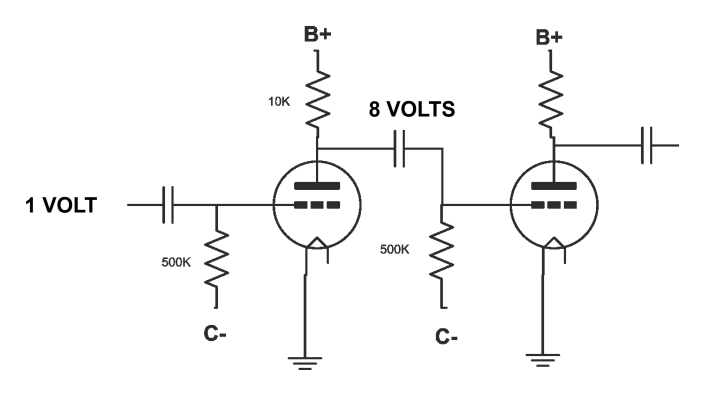
Bogen T-725 as an Interstage Auto-transformer



Bogen T-725 as an Interstage Auto Transformer Version 2

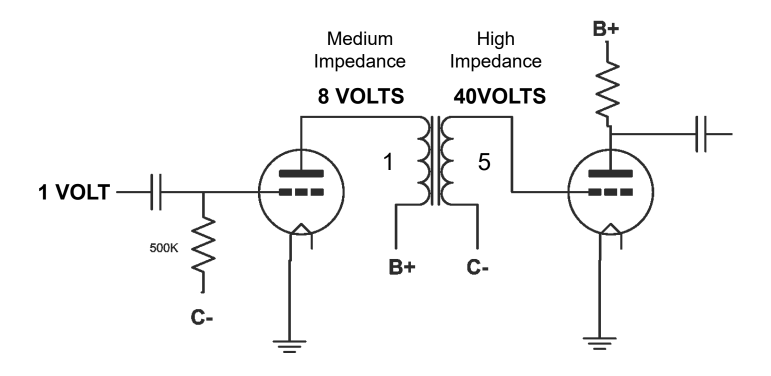
This arrangement keeps plate current out of the transformer. A good thing to do.

#### RC-Coupled Amplifier



- 201A Tube Amplification Factor = 8
- Stage voltage gain = 20 LOG Vout / Vin = 18 dB

#### Transformer-Coupled Amplifier



- 201A Amplification Factor = 8
- Transformer with 1:5 Turns Ratio
- Stage voltage gain = 20 LOG Vout / Vin = 32 dB