# Hidden Attic Antenna

w6nbc.com/slides



### Best Viewer Email Ever

From: ki5akh@yahoo.com,

Subject: Building One

\$29.63!

Having your 16 year old grandson put it up in the attic



\$2600

The Foot
was
deductible!

# HF Attic Dipoles 80m 128 feet

40m 64 feet
20m 32 feet
10m 16 feet

### The Solution? A Big High Inductance High Efficiency LOADING COIL

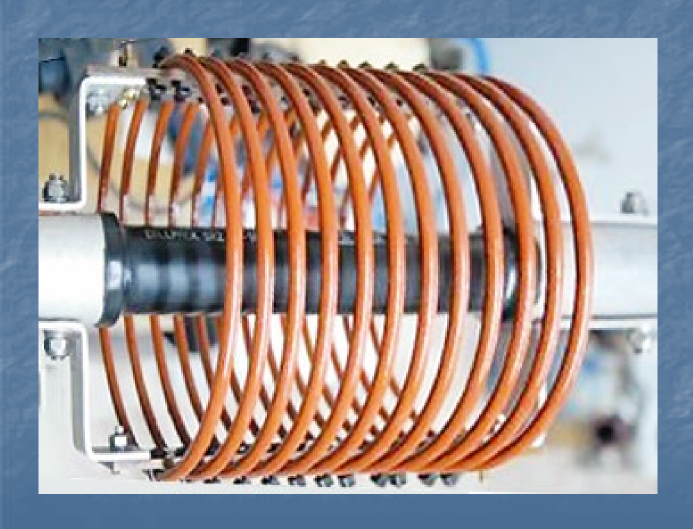
### HF Loading Coils



NOT Efficient



### For Efficiency



"Big with Wide spacing is Beautiful"



Q What are you looking for today?





Shop

Ideas

Savings

Services

Order Status

Lowe's Credit Cards

Weekly Ad

Plumbing > Pipe & Fittings > Copper Pipe & Fittings > Copper Pipe

Item # 4198 Model # D 08050PSE

Mueller Streamline 1/2-in x 50-ft Copper Refrigeration Tube Coil

> 25 Ratings ★★★★ 4.4 Average

91% Recommend this product

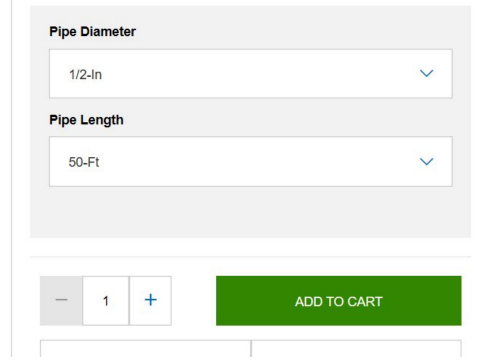






\$91.98

- The coil is cleaned and capped to keep contaminants from entering the tubing
- · Mueller streamline product is NSF approved

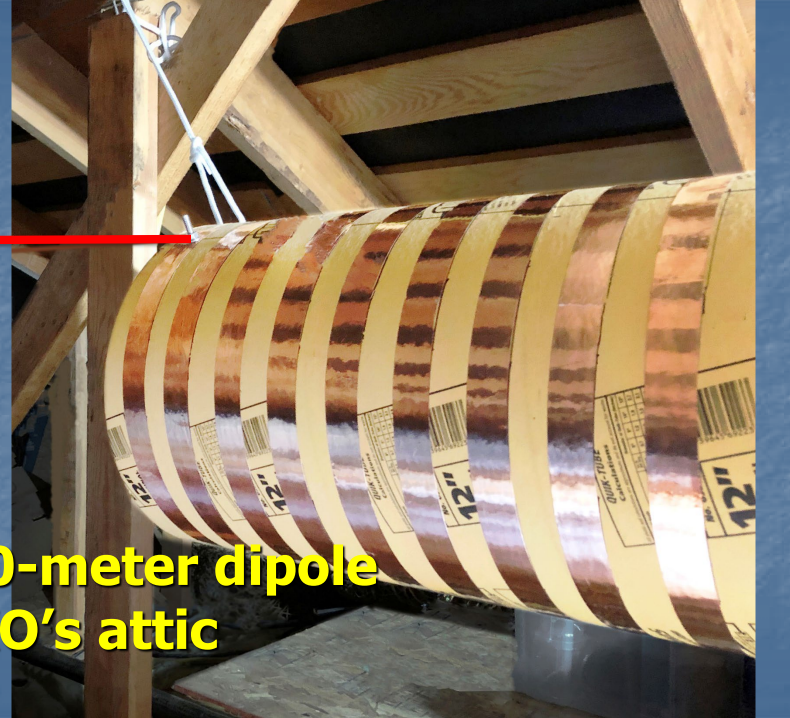




Less Expensive High-Efficiency Attic Dipole Loading Coil Add Some Wire

For a Shortened Antenna

1/3 length 40-meter dipole WB2FXO's attic





All Departments

Home Decor & Furniture

DIY Projects & Ideas

Project Calculators

Installation & Services

Specials & Offers

Local Ad

**Building Materials** 



#### SAKRETE >

#### 12 in. x 48 in. Tube for Concrete

★★★★★ (122) ∨ Write a Review

Questions & Answers (53)

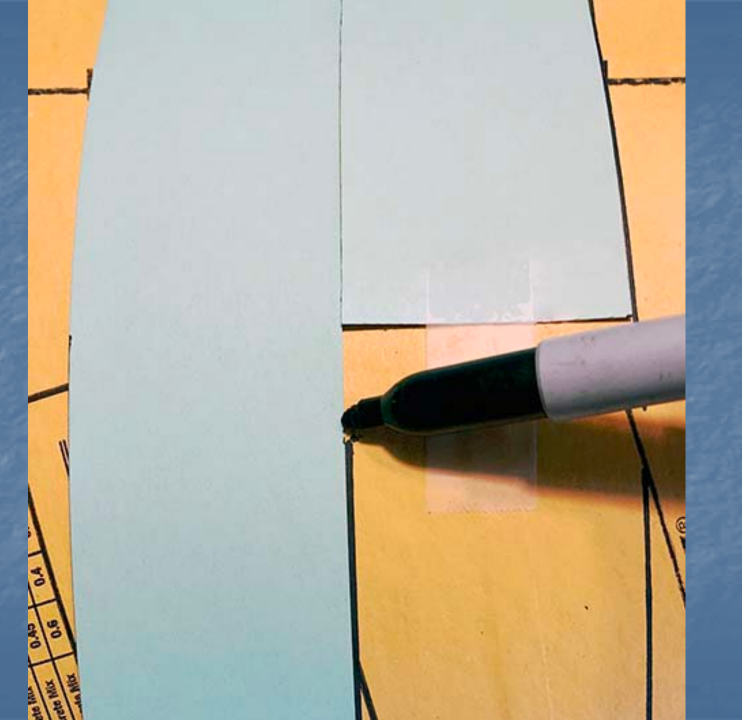
- Makes pouring concrete footings and posts easy
- · Can be used for foundations, round columns and piers
- · Inexpensive time-saver for a professional finish

### Aluminum Same as Copper



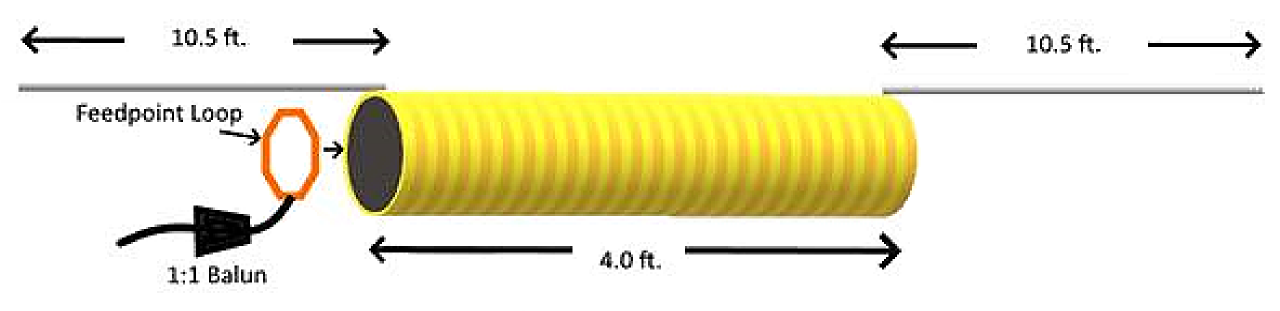


2x 2 in. paper or flexible plastic guide-Line marking strip

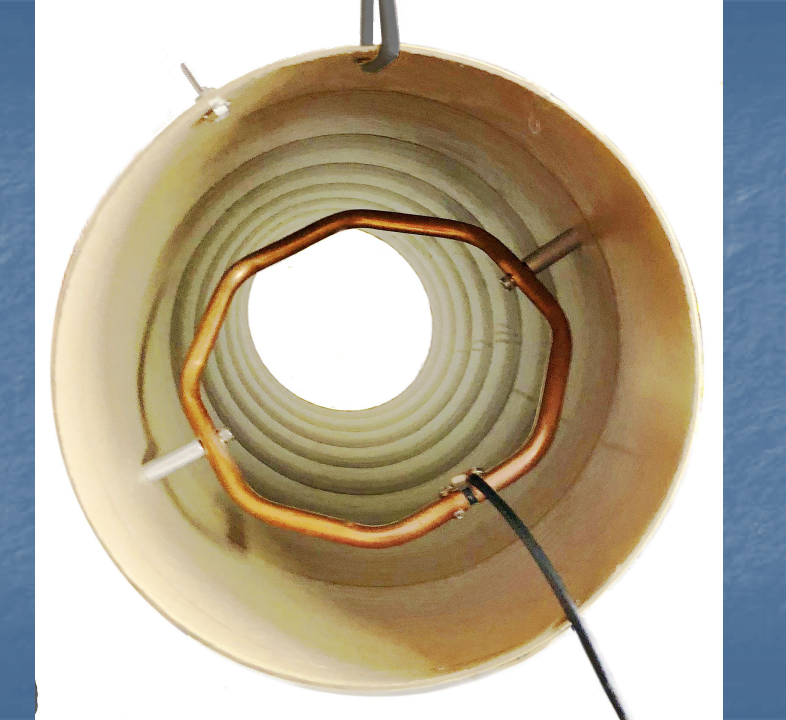


# Many Possible Uses for the Coil A 40-meter 1/3 size Example

### 23 turns 1 in. tape, spaced 1 in. On 4 ft. 12 in. diameter cardboard tube



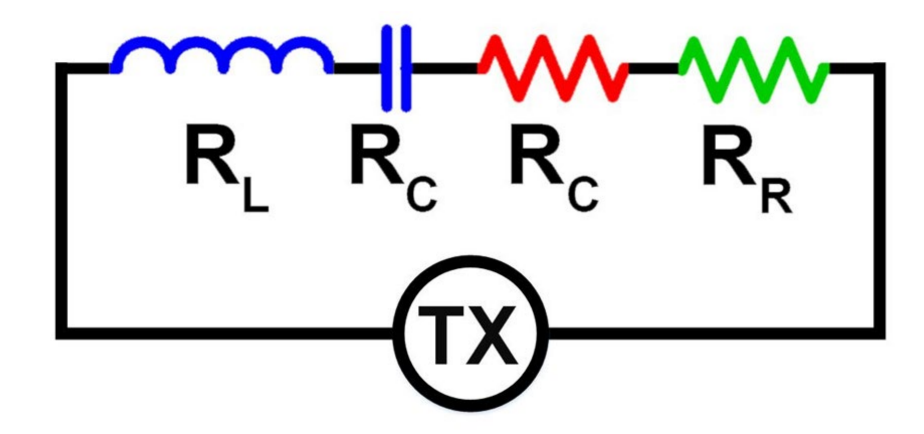
40-meters w6nbc.com/slides



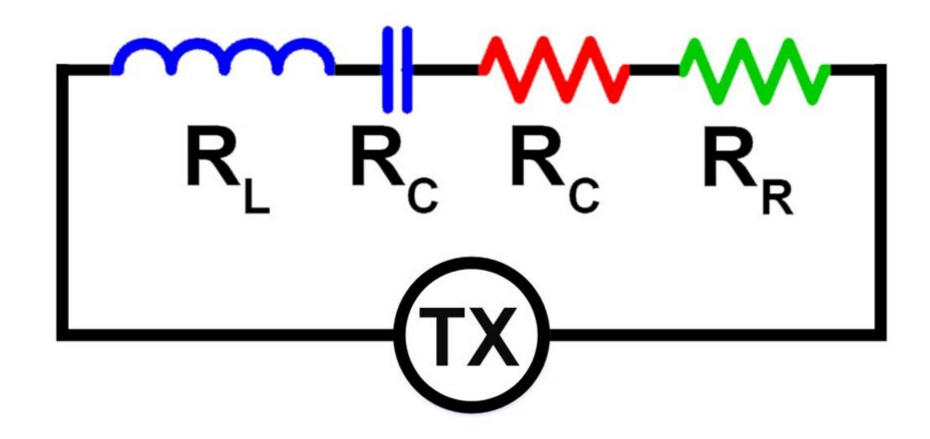
1/2 in. Rigid Copper Pipe

# But Why Sucha Big Coil?"

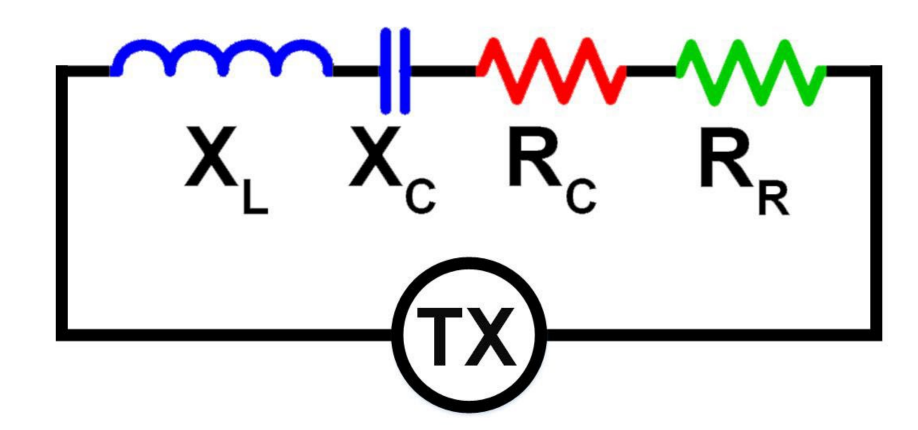
## **Equivalent Circuit of an Antenna**



# Transmitter voltage needs a LOAD to make power → EM waves



## For Tuning Consumer Land Power Power Power



# Conductor Resistance R<sub>C</sub> Makes

Radiation Resistance R<sub>R</sub>
Makes RADIO WAVES

### Radiation Resistance – R<sub>R</sub>



### Radiation Resistance – R<sub>R</sub>



Is a REAL resistance created In an antenna by space

### Important Principle

## Small Antennas How Size Changes R<sub>C</sub> & R<sub>R</sub>

# R<sub>c</sub> directly with size 1/2 size - 1/2 R<sub>c</sub>

R<sub>R</sub> square of size 1/2 size - 1/4 R<sub>R</sub>

### Therefore

If an antenna is made smaller, radiation resistance gets smaller faster than conductor resistance

Efficiency goes down – Loss goes up



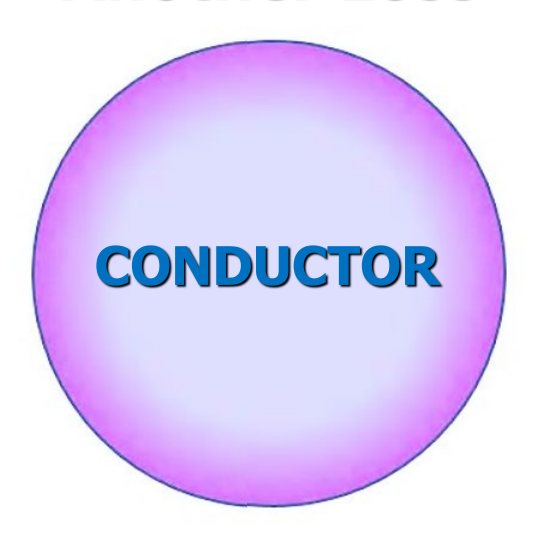
LARGE  $\approx \lambda$ Eff. — High



SMALL ≈ \(\lambda\)
Eff. — Low

# Turns too Close

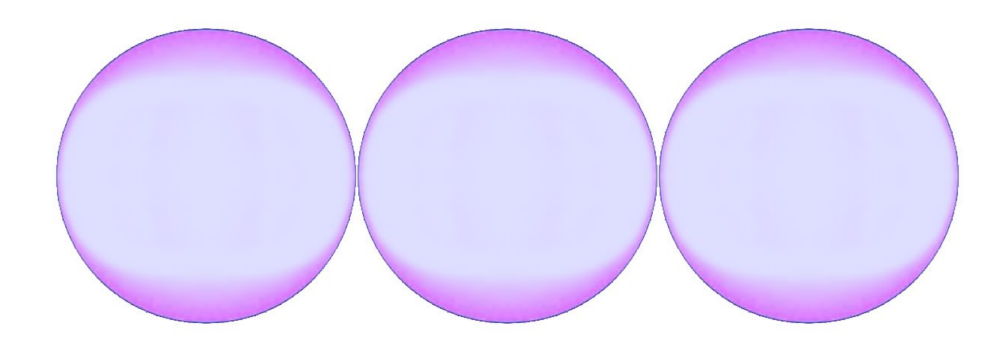
## **Skin Effect Another Loss**





Greater R<sub>c</sub>

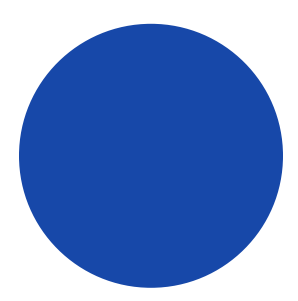
### Adjacent Turn Loss



3:1 Spacing — no loss

# Handling Power

### Flat = Round?



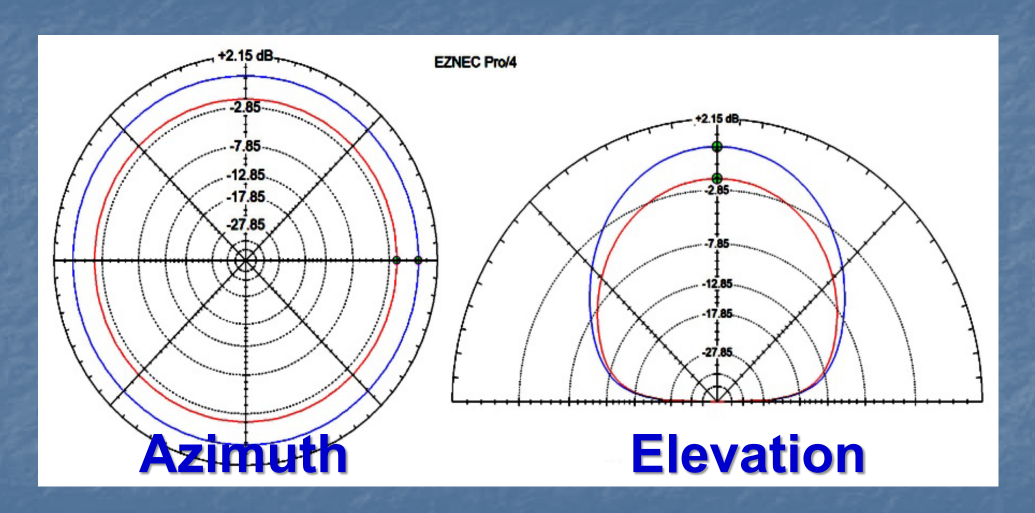
**Circumference = Width** 

e.g. 3/8 tubing = 1 in. 1.5 mill tape

(Also works for NEC modeling)

# HOW Does This Antenna Compare?

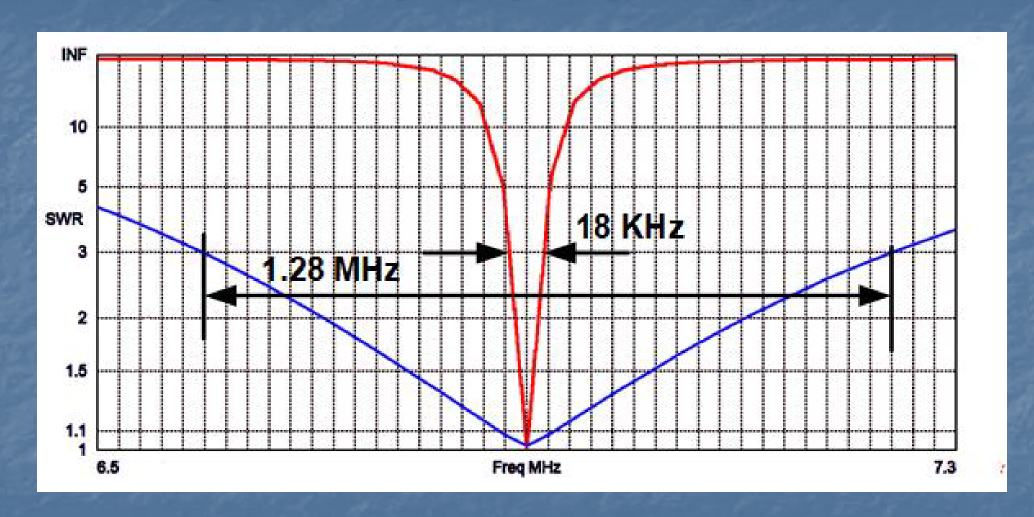
### Radiation & Gain



Blue - full size Red - shortened to 1/3

# Match

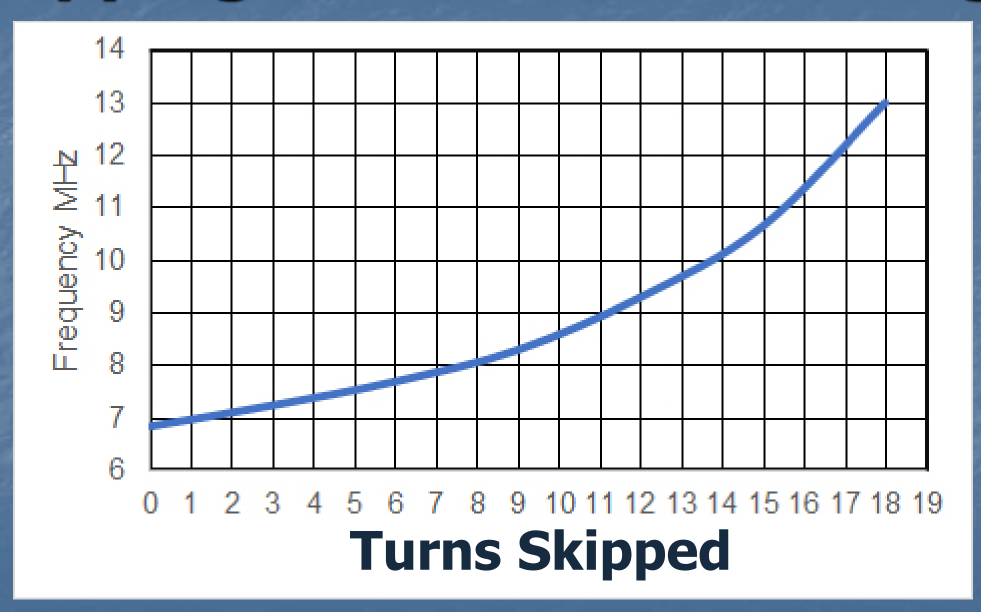
### SWR / Bandwidth



#### Needs some way to tune



#### Skipping Turns — Band Change









#### neodymium magnets 3/4 inch diameter



Supporting: The Salvation Army USA - Western Territory ▼

Find a Gift Prime Video

John's Amazon.com

Help

Best Sellers

Browsing History ▼

Whole Foods

Home

Shop by Room

Discover

Shop by Style

Home Décor

Furniture

Kitchen & Dining



#### Neodymium Rare Earth Countersunk Ring Magnets N48 3/4 x 1/8 Inch (20 Pack)

by Thinktoo

Price: \$14.39 & FREE Shipping

Not eligible for Amazon Prime.

Eligible for amazonsmile donation.

Color: 20 Pack











- EXCELLENT QUALITY These cup magnets are built in a steel cup and coal with three layers of nickel, copper and nickel that resists rust, anti-fracture scratch-resistant, sturdy and durable, greatly extending the life of the ma
- SMALL SIZE WITH POWERFUL MAGNETIC FORCE Each neodymium magr.

### Tuning Options

- Remote Auto-tuner
- Relay-switched L/C
- Motor-driven tuner

# AWARNING

**Tune at the Antenna** 

**NOT** from the Shack





w6nbcmail @gmail.com

w6nbc .com