

More on Small Loop Antennas

As we covered in the March issue in this column, a lot has been written about the low noise, or noise reducing, characteristics of small loop antennas. Loop antennas pick up the magnetic portion of the electromagnetic spectrum, or radio waves. Thus, loop antennas tend to reject local noise, which typically is radiated in the electrical, or E, field.

A lot of this E-field noise comes from AC power lines. Therefore, it is best to position your loop antenna away from power lines in the house. Sometimes moving a loop just a few feet can really drop the noise floor. If you can, try different spots around your QTH.

All small loops have a figure-8 pattern, as shown in fig. 1, with the nulls in the direction of the broad side of the loop. These nulls can be very handy. By turning the loops, you can often put a noise

source in the null. The null can also be very effective to null out strong QRM stations. Also, if the loop is small enough, you would hardly be the first ham to just set it on top of the rig so you can quickly twist the antenna to a null. I have never tried putting a loop on a small TV rotator, but that is certainly one way to do it. Simply twist the rotator for best reception.

Just connect your receive loop to your HF receiver and start looking for those weak signals. The first thing you are going to notice is that signals are three or four S-units down from what you are used to. This lower signal level is typical, but have you noticed that the noise floor is down five S-units? Try a few different locations, rotate the loop in a few different directions, and you probably can bring that noise floor down even more.

A Simple Loop to Build

Here is a simple low-noise loop antenna you can build easily (photo A, figs. 2 and 3). Also, by sending some DC power back up the coax, you can tweak the tuning for your favorite part of the band.

I took advantage of a spectrum analyzer with a tracking generator into a resistive bridge to tune up this loop. However, if you build it close to the dimensions given in the figures, just find a good steady signal and peak on it. If you have a trimmer capacitor in the 150–300 pF maximum range, it makes a good tweaker across the diodes.



Photo A— The loop antenna and the diode bias supply.

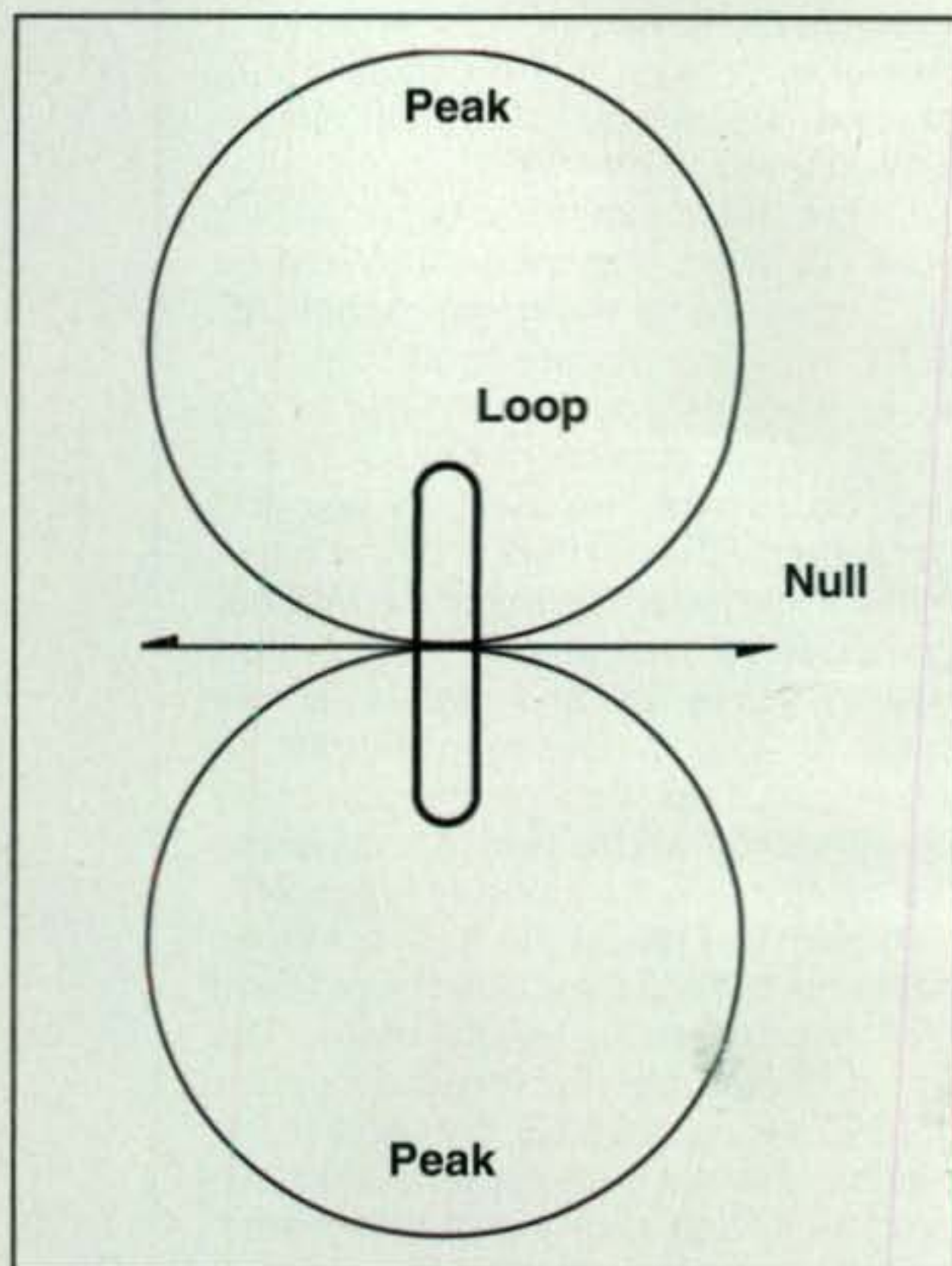


Fig. 1— The small loop antenna and its figure-8 pattern.

Licensed Before 1983?

QCWA invites you to join with those distinguished amateurs licensed 25 or more years ago. Visit our Dayton Booth #470. For information contact:

QCWA, Inc., Dept. C
PO Box 3247
Framingham, MA 01705-3247
www.qcwa.org



POWERPORT

Backpack holds all your gear PLUS this removable padded radio case with room for power supply.



Now you can go for the hard stuff.

CUTTING EDGE ENT. 800 206-0115 www.powerportstore.com

DXpedition



\$115.95

ADVANCED SPECIALTIES INC.

Orders/Quotes 1-800-926-9HAM

www.advancedspecialties.net

BIG ONLINE CATALOG



FT-1802M
50W VHF Transceiver

AMATEUR RADIO EQUIPMENT & ACCESSORIES • SCANNERS

ANLI • ALINCO • COMET
• UNIDEN • YAESU

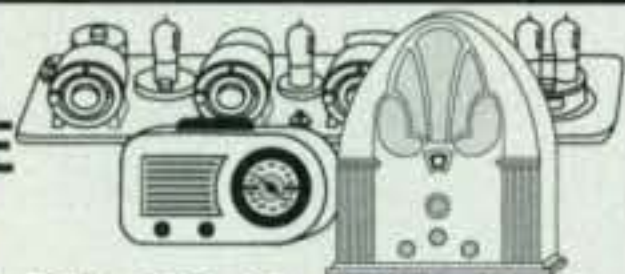
(201)-VHF-2067

114 Essex Street, Lodi, NJ 07644

Closed Sunday & Monday



FREE SAMPLE COPY!



ANTIQUE RADIO CLASSIFIED

Antique Radio's Largest-Circulation Monthly Magazine

Articles - Classifieds - Ads for Parts & Services

Also: Early TV, Ham Equip., Books,

Telegraph, 40's & 50's Radios & more...

Free 20-word ad each month. Don't miss out!



1-Year: \$39.49 (\$57.95 by 1st Class)

6-Month Trial - \$19.95. Foreign - Write.

A.R.C., P.O. Box 802-C19, Carlisle, MA 01741

Phone: (978) 371-0512; Fax: (978) 371-7129

Web: www.antiqueradio.com

To Rec.

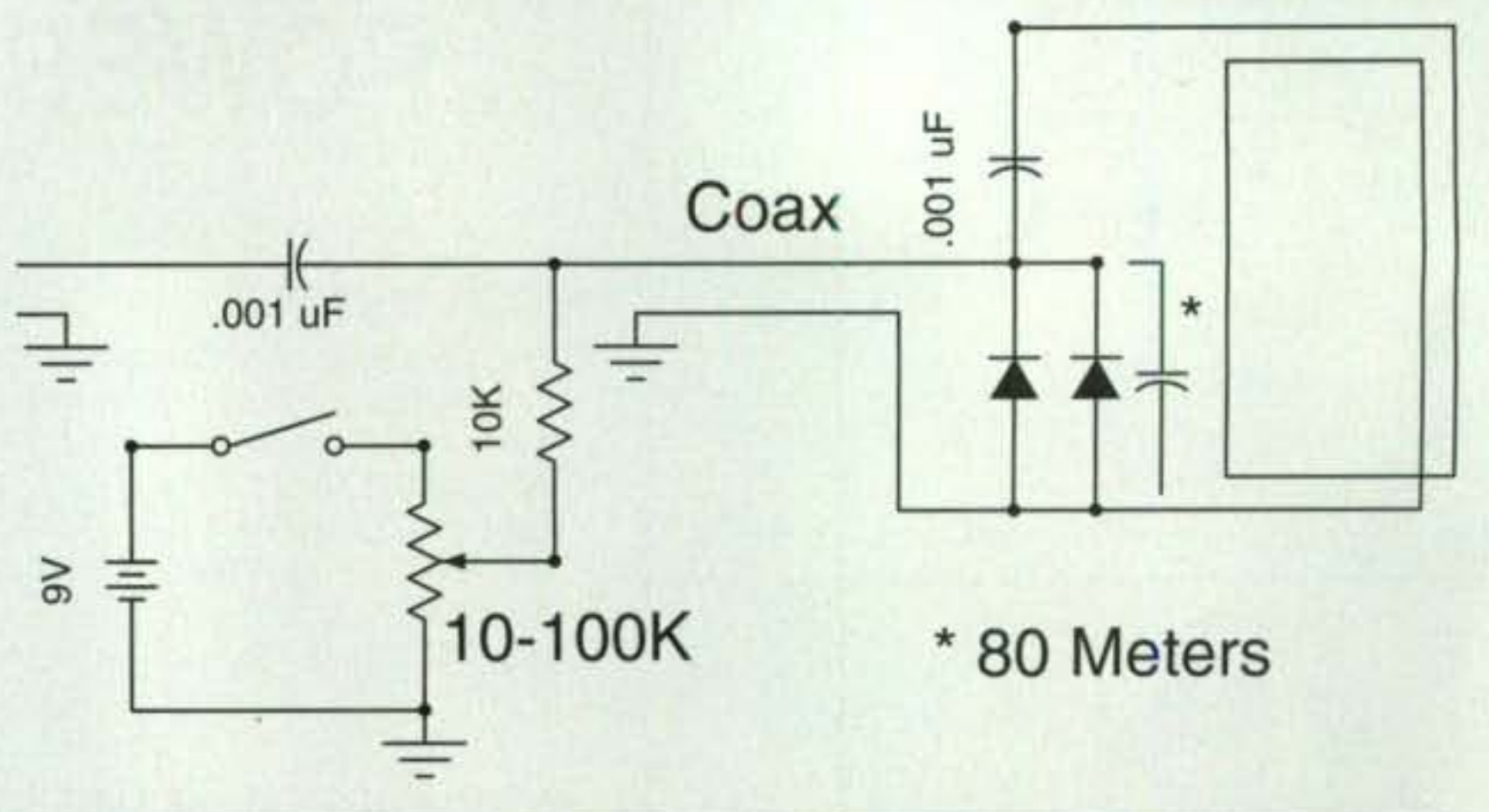


Fig. 2 Schematic of the loop and its diode bias supply.

Parts List

Diodes: 1N4001-1N4007
Capacitors: .001 μ F (two)
Potentiometer: 10-100 K ohms
22-gauge wire was required

40 Meters

Five turns, three diodes

60 Meters

Five turns, three diodes, 47 pF across the three diodes

80 Meters

Eight turns, four diodes, 100 pF across the four diodes

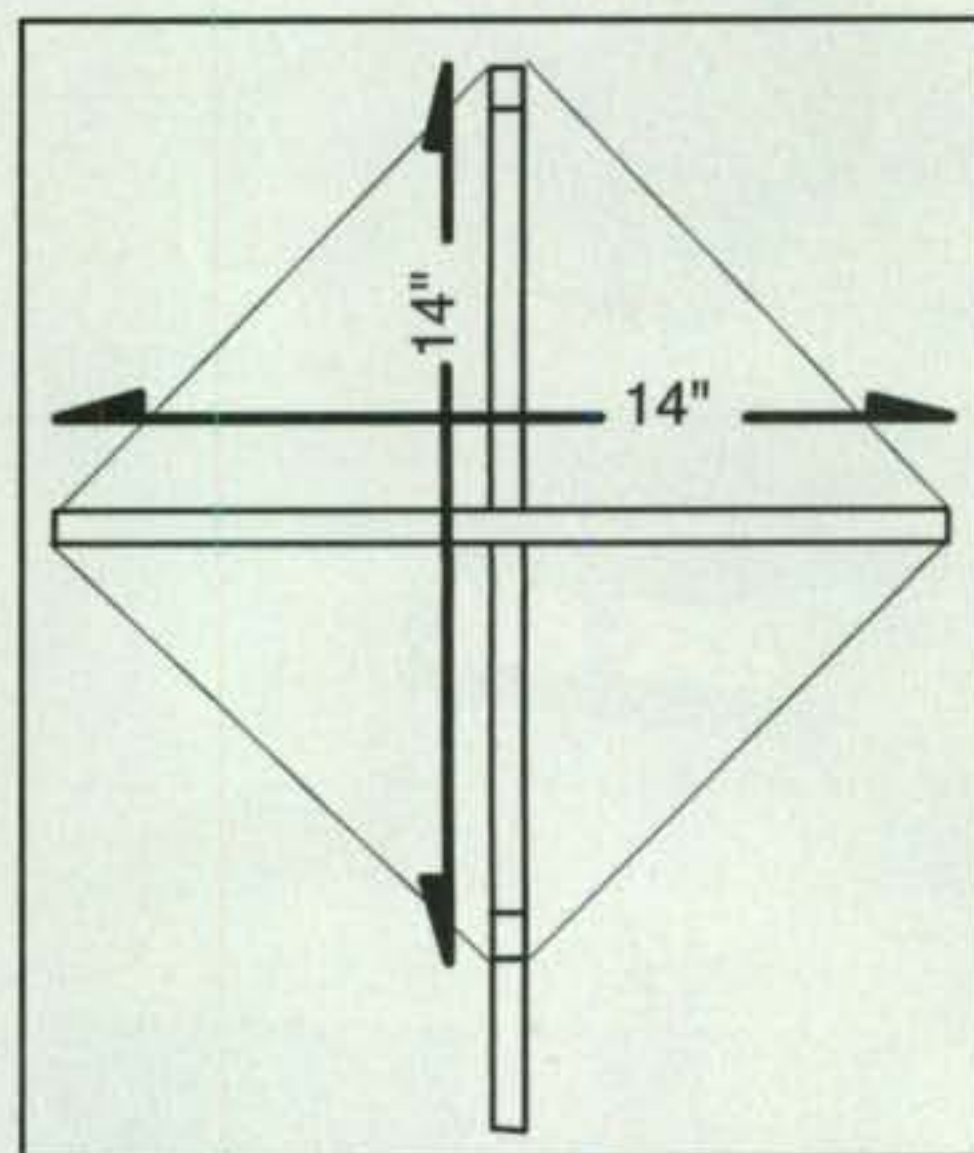


Fig. 3—Dimensions for all three versions (40, 60, and 80 meters) of the loop antenna. Yes, all three are the same.

There are a lot of ways to use your loop antenna. For years I had mine fixed in the attic. I cranked up the volume on the rig pretty high so I could hear the noise, went up into the attic, and rotated the loop for lowest noise. It stayed in that position for the next 10 years.

Power

The power supply shown in photo B is quite simple. I ran my tuner off a single 9-volt battery, but there are several advantage to increasing the voltage to, say, 18 volts using two 9-volt batteries. However, try to avoid using an AC power supply. The whole idea is to get away from power lines and their noise, and now you want to connect the AC power line directly to your antenna?

For the coupling capacitors you want to use something between 10,000 pF and .001 μ F. For those of you who are into nano-Farads, that would be between 10 nF and 100 nF. The coupling capacitor is not critical for the tuning, but when using very very high values for the tuning potentiometer, it took a while for a .1- μ F cap to charge and discharge. Thus, I turned the pot, but it

took a while for the antenna to change frequency as the two coupling caps charged and discharged. Another learning experience: More capacitance for a lower impedance is not necessary a good idea. You want just enough to do the job, and a good old .001- μ F cap works fine. The tuning pot can be most any value from 5 to 500K. For my first version I used a 500K-ohm pot and didn't even install a power switch. The theoretical life of an alkaline battery in that circuit is well over a year. Heck, I'll probably forget and leave it on anyway.

The diodes in photo C can be most any diode in the 1N400X family. There are many variable caps available in the 50-pF range. Three seemed to work best on 40 and 60 meters, but an extra one helped down on the 80-meter band.

What Next?

This is a simple project, but there are also many ways to improve a loop

ALPHA

RADIO PRODUCTS

better than a plethora of piñatas...

A plethora of Alphas!

Come see our plethora at
Dayton



booths
135
136, 137

www.alpharadioproducts.com

PHONE: 303.473.9232
FAX: 303.473.9660

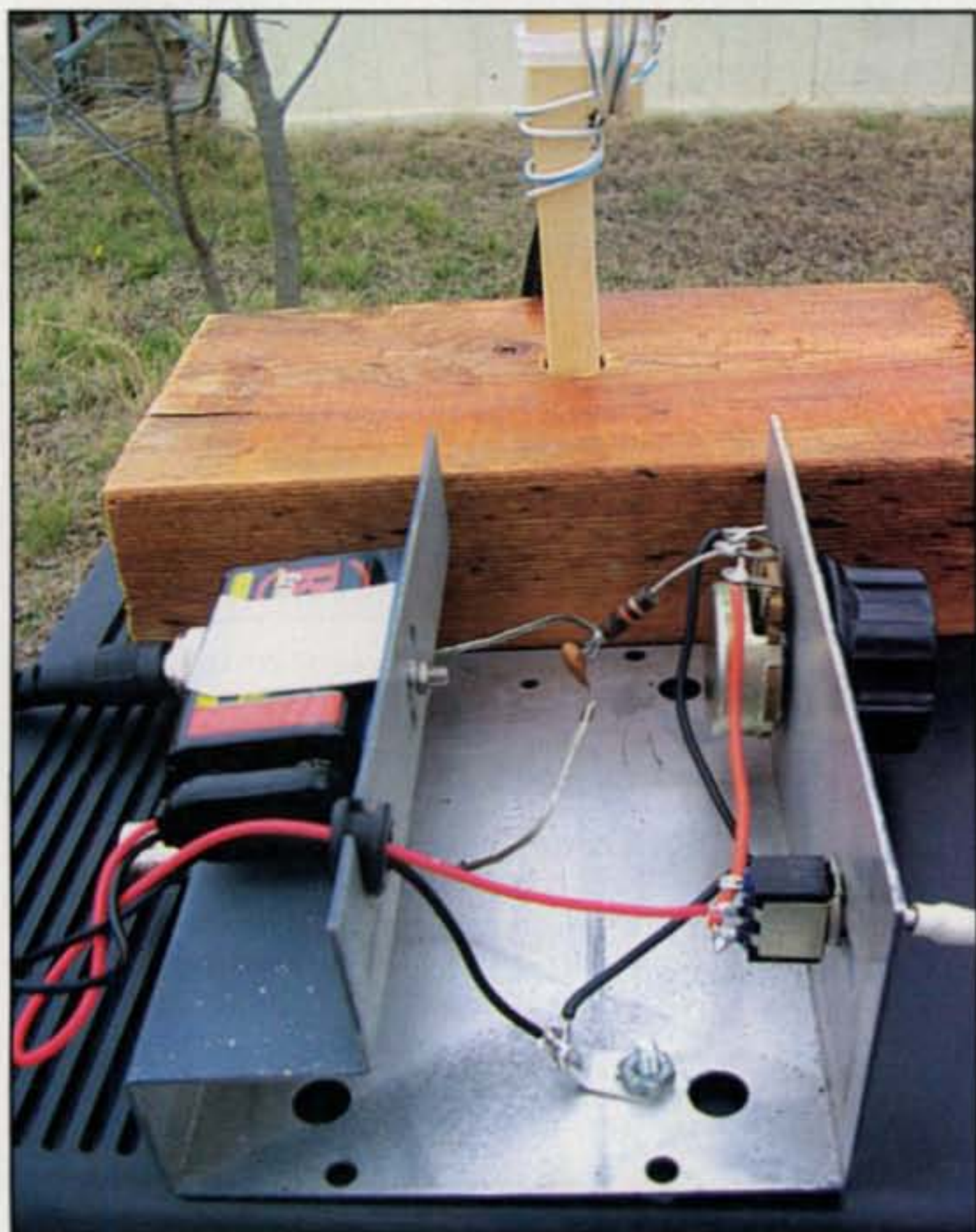


Photo B— The HF loop diode bias power supply.

antenna. Building the loop with a Faraday shield will reduce noise pickup even more. Winding the coils in a more spread-out manner, using bigger wire, improved impedance matching, and high-impedance preamps will also improve the Q (quality factor) of this antenna. The efficiency of the loop as an antenna is directly related to its Q, as is the loop's ability to help filter out nearby strong signals. We will see what kind of feedback we get from you, our readers, on your interest in reading about more advanced loop antennas.

Increasing the Q

After the last column, I received an excellent e-mail from G3RZP. Peter went into some of the more exotic ways of

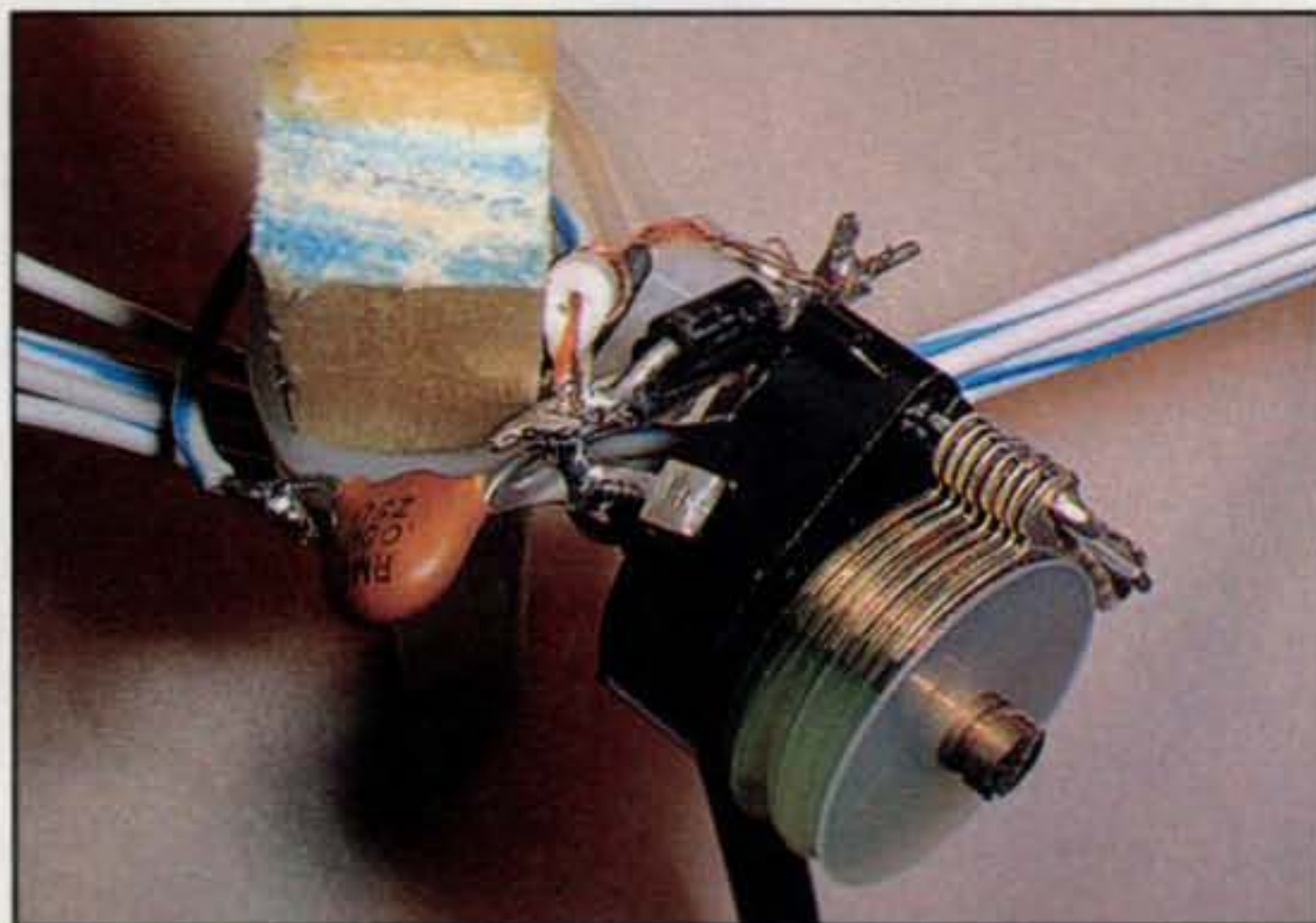


Photo C— The HF diodes and trimmer capacitor.

If you enjoy
Amateur Radio,
you'll enjoy **CQ**



CQ is devoted entirely to the things that Hams care about. It's a fine blend of technical ideas and projects, news and reviews of new Ham products

and operating information, written and edited by a group of people who are absolutely crazy about this hobby!

Enter a 3-year subscription and receive a **FREE CQ HF Operator's Survival Guide!**

SUBSCRIBE TODAY!

	USA	VE/XE	Foreign
1 Year	\$31.95	\$44.95	\$56.95
2 Years	\$57.95	\$83.95	\$107.95
*3 Years	\$83.95	\$122.95	\$158.95

CQ HF Operator's Survival Guide

***FREE with a 3-year subscription!**

This guide contains great-reading articles and info that take the mystery out of operating on HF, DXing, Contesting, award hunting, propagation, QSLing and much more! Read it, enjoy it, refer back to it, learn from it. *It's yours to keep!*



CQ Magazine
25 Newbridge Road
Hicksville, NY 11801
Phone 516-681-2922
www.cq-amateur-radio.com

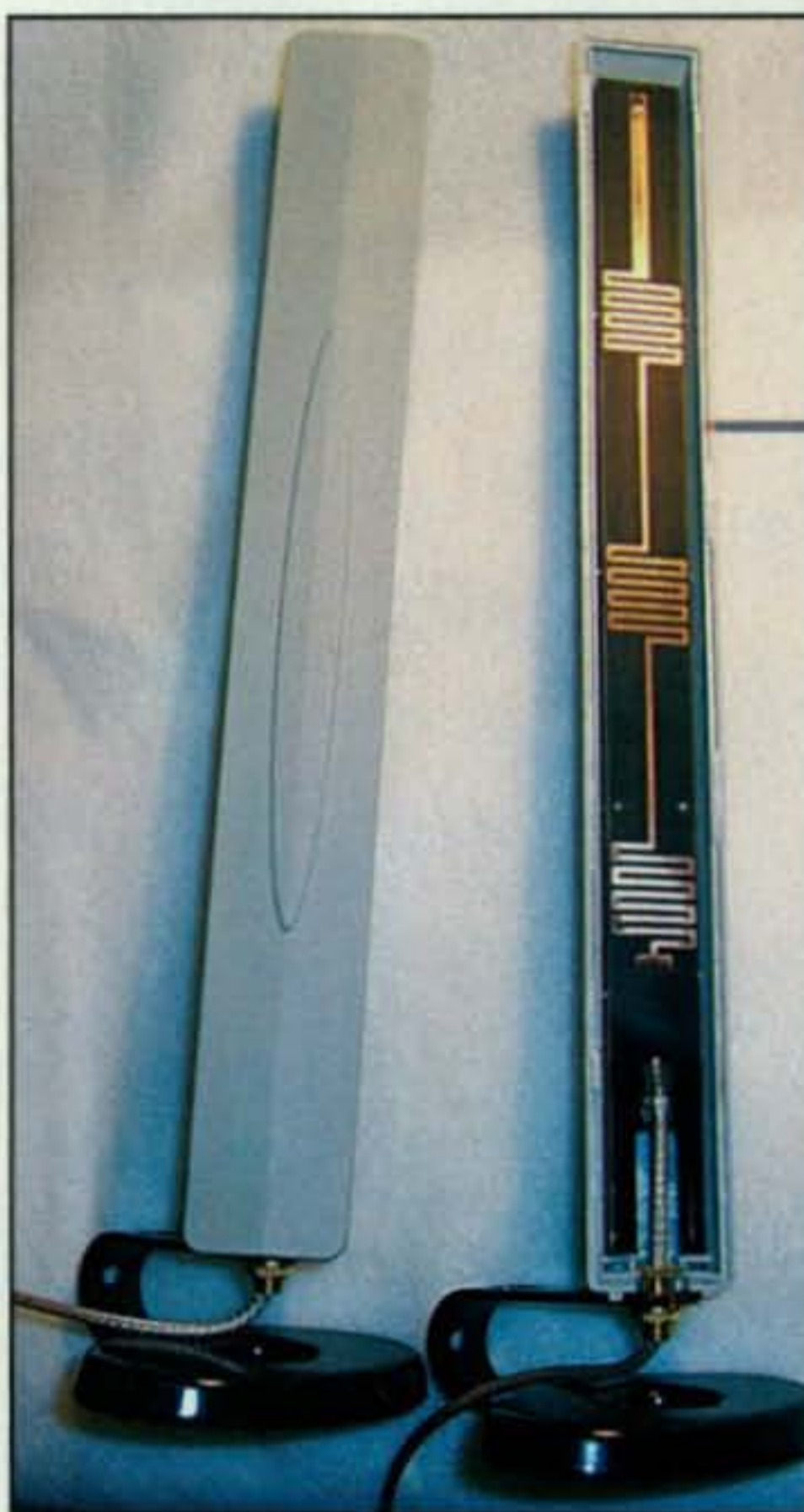


Photo D— the inside of a WiFi vertical collinear antenna.

increasing the Q of a loop antenna. One was by using a 6922 valve, or as we say in the U.S., a vacuum-tube preamp. The 6922 is an excellent high-impedance, low-noise tube used in thousands and thousands of Tektronix oscilloscopes as the probe preamps. However, I'm a little reluctant to recommend tube circuits these days. On the other hand, the high input impedance of a tube will greatly increase the Q of the antenna, and tubes will easily withstand high voltages from nearby transmitters.

Peter also uses a small electric motor to remotely drive his trimmer caps. Mechanical capacitors have a much higher Q factor than the varactor capacitors I used in this project.

WiFi Antennas

Now for something quite different. Ever wonder what is in some of those WiFi antennas? Photo D shows a vertical collinear antenna for 2.4 GHz etched on PC board. The antenna had two layers of black solder mask on the board to hide the antenna pattern, but 20 minutes with light sandpaper brought out the traces.

The straight-line sections are $1/2$ wave long. The meandering line delay sections are almost, but not quite, $1\frac{1}{2}$ wavelengths in length and physically $1/4$

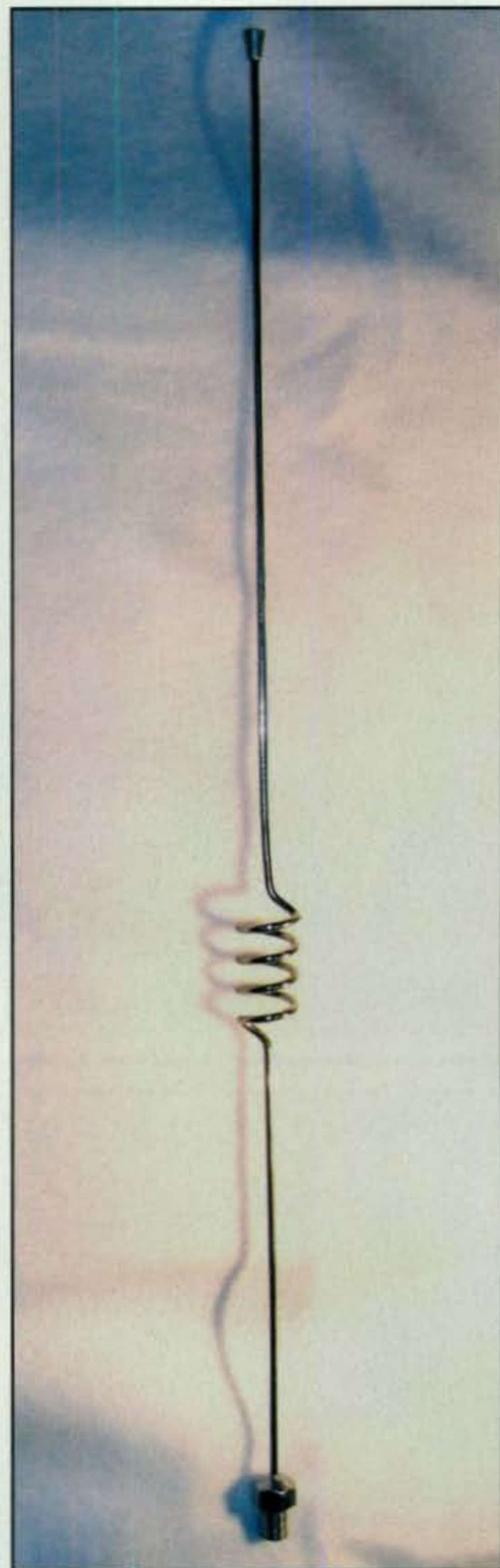


Photo E— The common wire vertical collinear antenna.

wavelength from top to bottom. This forms a vertical collinear antenna not unlike the Cushcraft Ringo Rangers for many of the common mobile wire verticals such as the one shown in photo E.

The Dayton Hamvention® is later this month, so if you make it out to the Hara Arena, I hope to see you there. I'll be at slot #915 in the fleamarket and also at the CQ booth. Now to get some more antennas in the air!

73, Kent, WA5VJB

CQ books, calendars, cds & more!

CQ HF Operator's Survival Guide**

A practical, hands-on guide for newcomers to high-frequency (shortwave) Amateur Radio. Discusses the characteristics of each HF ham band and explains which is best and when, basic HF operating practices, choosing your first HF transceiver, antenna basics, HF modes and activities. Includes an HF band chart!

Order No. HFSurv **\$2.00**

The Complete DXer Third Edition

The joy of the chase, the agony of defeat, the thrill of victory are the stuff of The Complete DXer, a book that is almost as seductive as the DX chase it describes. It excites, it entertains, it teaches!

Order: COMPDXer **\$19.95**

Passport to World Band Radio

Edition 2007

The World's #1 selling shortwave guide! Have the world at your fingertips! Details on what to buy and where to tune.

Order No. PASS **\$22.95**

VHF Propagation A Guide For Radio Amateurs

by Ken Neubeck, WB2AMU & Gordon West, WB6NOA

A comprehensive source-book by two great authors! Here's a sampling of what's inside: Tropo Ducting, Aurora, Meteor Scatter, TEP, Sporadic-E, Combo Modes.

Order No. VHFProp **\$15.95**

Blow Out SALE! videos ~~\$12.95~~ **NOW ONLY \$9.95 ea.**

Buy all 7 for your Club for only **\$59.95**

- Ham Radio Horizons: The Video.....Order No. VHOR
- Getting Started in Packet Radio.....Order No. VPAC
- Getting Started in Ham Radio.....Order No. VHR
- Getting Started in Contesting.....Order No. VCON
- Getting Started in DXing.....Order No. VDX
- Getting Started in VHF.....Order No. VVH
- Getting Started in Amateur Satellites...Order No. VSAT

Understanding, Building & Using Baluns & Ununs

by Jerry Sevick, W2FMI

The successor to the extremely popular and authoritative Baluns and Ununs. Great deal of new tutorial material, includes new designs, and crystal clear explanations of how and why they work.

Order No. 2BU **\$19.95**



W6SAI HF Antenna Handbook

by Bill Orr, W6SAI

Inexpensive, practical antenna projects that work! Guides you through the building of wire, loop, Yagi and vertical antennas.

Order No. W6SAI **\$19.95**



The Short Vertical Antenna & Ground Radial

by Jerry Sevick, W2FMI

This small but solid guide walks you through the design and installation of inexpensive, yet effective short HF vertical antennas. Antenna restrictions a problem? This book could keep you on the air!

Order No. SVERT **\$10.00**

The NEW Shortwave Propagation Handbook

by W3ASK, N4XX & K6GKU

A comprehensive source of HF propagation principles, sunspots, ionospheric predictions, with photos, charts and tables galore!

Order No. SWP **\$19.95**

Heathkit - A Guide to the AR Products

by Chuck Penson, WA7ZZE

This greatly expanded Second Edition is a must for collectors and Ham history buffs! Pick up this 328-page volume and you won't be able to put it down!

Order No. HEATHKIT **\$29.95**

2007 World Radio TV Handbook

The Directory of Global Broadcasting

The most up-to-date info on medium-wave, shortwave, and FM broadcasts and broadcasters. Includes articles on topics of great interest to both listeners and DXers, reviews of the latest equipment, updated maps showing SW transmitter sites and more.

Order No. WRTH **\$29.95**

2007/08 calendars

Now on SALE!

January 2007 - March 2008

Ham Radio Operators Calendar

15 spectacular color images of some of the biggest, most photogenic shacks, antennas, scenics & personalities.

Order No. HRCAL ~~\$10.95~~

Classic Calendar

15 magnificent, full-color vintage radio images!

Order No. CCAL ~~\$10.95~~

Only \$8.95 each



MIL SPEC Radio Gear

Korean War To Present Day by Mark Francis, KI0PF

Detailed write-ups for many familiar sets: PRC-25/-77, RT-68, PRC-1099, GRC-106, GRR-5, R-392 and more. Over 230 pages of operation, modification, and maintenance tips and information, including 200+ illustrations.

Order No. MILSPEC **\$27.95**

Ham Radio Magazine on CD

Brought to you by CQ & ARRL

Enjoy quick and easy access to every issue of this popular magazine, broken down by years!

Three sets, each containing 4 CDs -

1968-1976 Order No. HRC1 **\$59.95**

1977-1983 Order No. HRC2 **\$59.95**

1984-1990 Order No. HRC3 **\$59.95**

Buy All 3 Sets and Save **\$29.90!**

Order No. HRC Set **\$149.95**



HR Anthologies

\$19.95 ea.

Buy all 4 for only \$75

Now you can enjoy collections of the best material published in Ham Radio magazine, conveniently arranged by subject and original publication date. Choose your interest, your time period and choose your anthology!

Homebrewing Techniques Order # AHOME

Test Eqpt & Repair Techniques...Order # ATEST

Antennas - 1968 - 1972 Order # ANTS1

Antennas - 1973 - 1975 Order # ANTS2

Get all 4 for \$75 plus Free shipping . . . Order # ASET

*Shipping & Handling: U.S. & Possessions-add \$5 for the first item, \$2.50 for the second and \$1 for each additional item. FREE shipping on orders over \$75.

**For a single CQ HF Survival Guide or CQ Calendar purchase - U.S. & Possessions add only \$2 Shipping and Handling.

All Foreign Shipping & Handling - calculated by order weight and destination and added to your credit card charge.

CQ Communications, Inc., 25 Newbridge Rd., Hicksville, NY 11801

Call 1-800-853-9797 - FAX your order to 516-681-2926 - www.cq-amateur-radio.com