

Offering for sale miscellaneous equipment from the W9HAK estate.

The first one to offer the listed price will be awarded the item. Other offers will be held until Dec 20 and the highest bid wins it. Given the current Covid situation, we will do a "porch pickup". Let me know when you will come by and I will set your items on my front porch. You leave the payment and take your goodies. Prefer cash. No shipping or delivery will be available. I am locate on the Northwest side of Evansville.

Please send bids to wb9yig@arrl.net

If you have any questions I can be contacted at (812) 760-5687. Text or call before 9PM please (leave a message if I don't answer the phone).

I have done a quick check on many items but all items are as-is. Please note the Hammarlund receiver and 160M amplifier are HEAVY. Plan accordingly,

Thanks
Dave WB9YIG



Hewlett Packard 410C multimeter with 455A RF probe and manual.
Quick check seems to work ok.
\$45.00



Heathkit IT-11 Capacitor Checker
Quick check seems to work OK
\$25.00



Heathkit HO-10 Monitor Scope with manual
Quick check seems to work OK
\$25.00



Heathkit IT-12 Signal tracer with manual
Quick check seems to work OK
\$20.00



A.W. Sperry SPR-300 AC Snap Around Volt-Ohm-Ammeter
Quick check seems to work OK
\$15.00



Radiosport Headset
Works OK
\$75.00



Johnson 250-39 T-R switch with manual
Untested
\$20.00



ICE 421 Lowpass RF Filter
Untested
\$35.00



MFJ-259B HF/VHF SWR Analyzer
Works OK
\$150.00



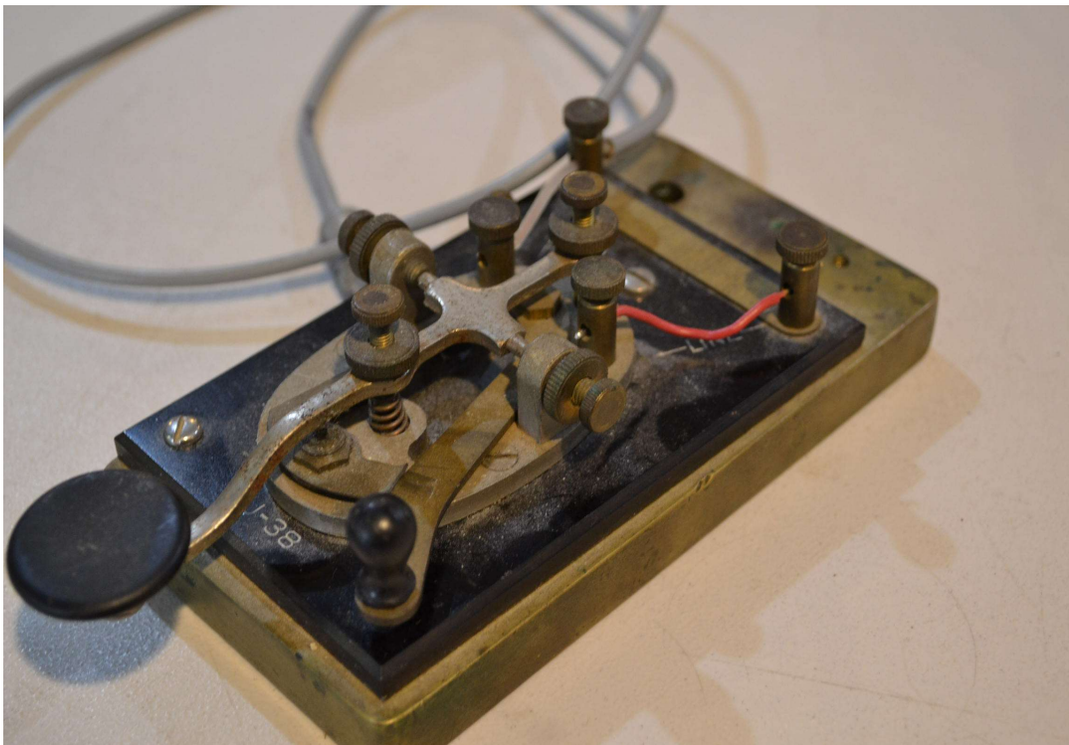
MFJ-907 RF Impedance Transformer
Untested
\$45.00



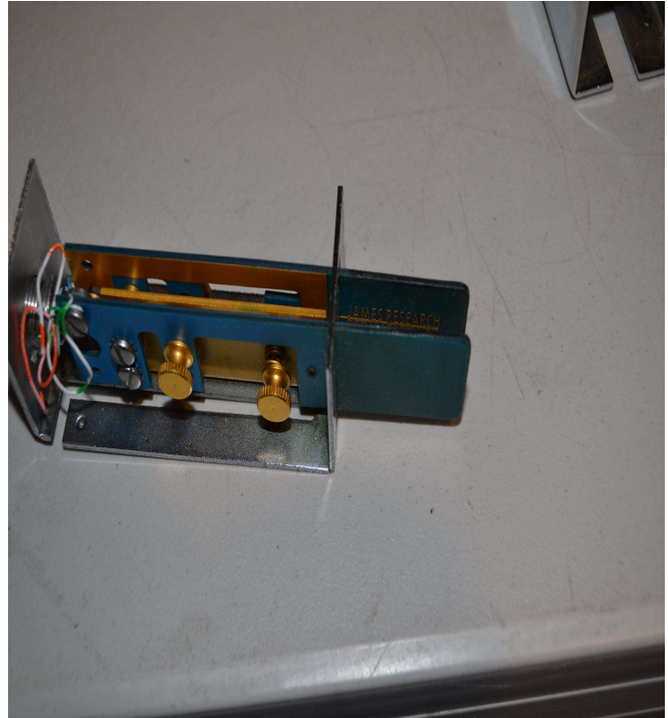
MFJ-816 HF SWR Wattmeter
Untested
\$25.00



MFJ-1026 Deluxe Noise Canceling Signal Enhancer
Untested
\$125.00



J-38 Key on brass base
Appears to be an ARH type
\$25.00



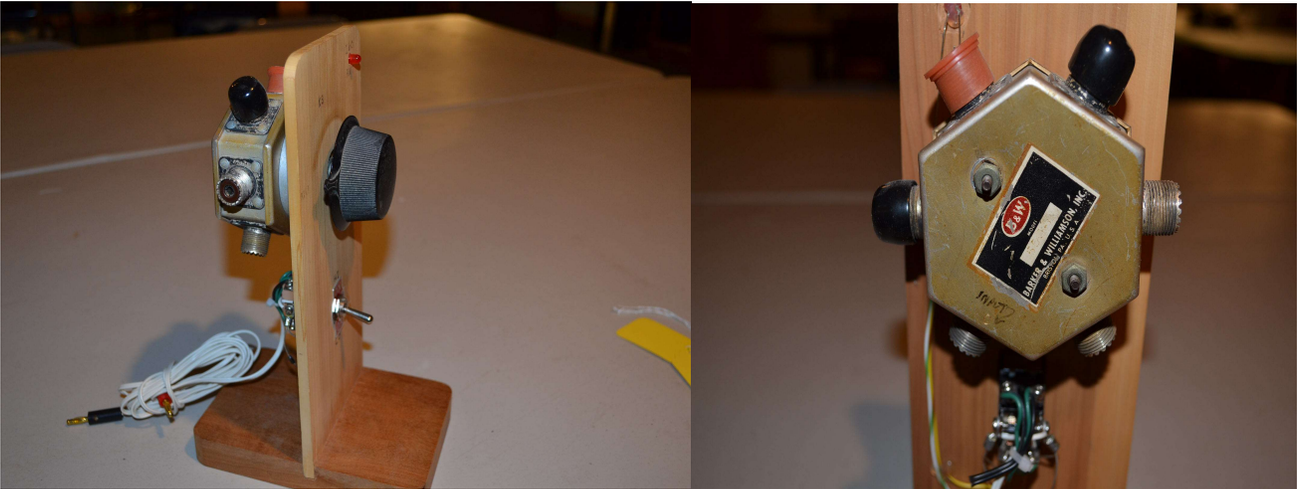
James Research Permaflex Iambic Key
Late 60's vintage, gold plated interior
\$25.00



Radio Shack soldering Station
Works OK
\$10.00



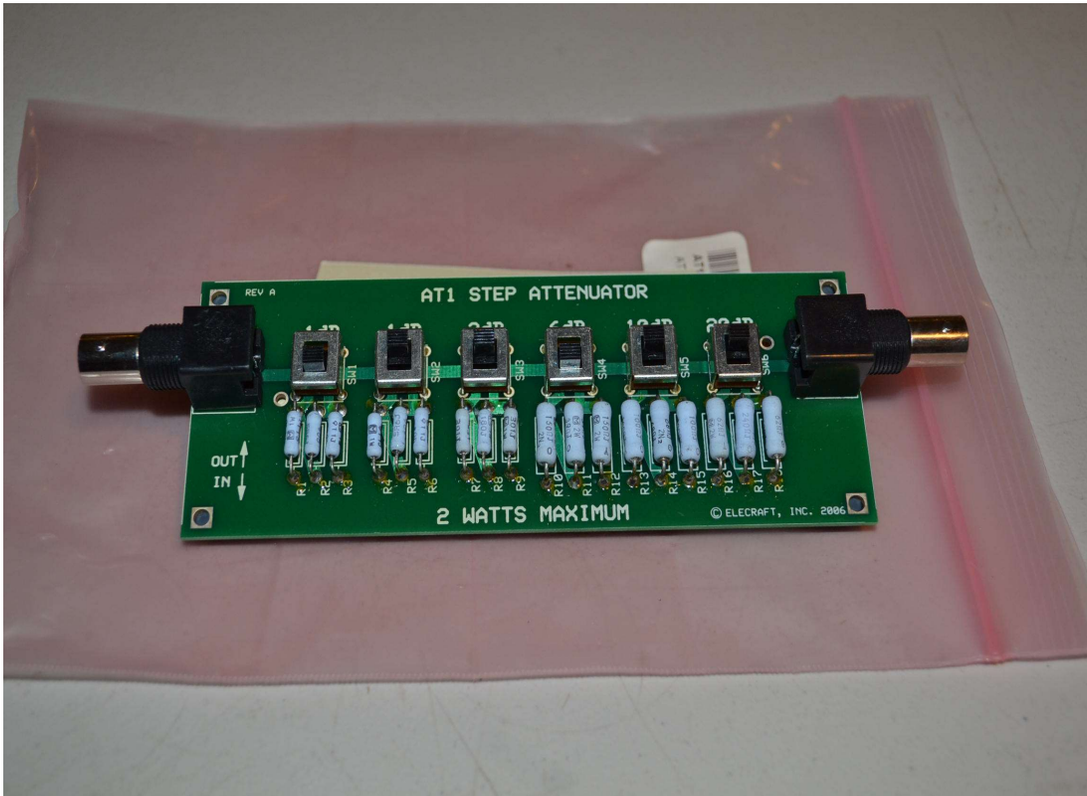
Wooden Box with bunch-O-tubes
All tubes untested
\$20.00



B&W 5 position Coax Switch on wooden panel
Untested. Toggle switch was used for a different project.
\$20.00



B&W 5 position Coax Switch on wooden panel
Untested
\$20.00



Elecraft AT1 Step Attenuator
Untested
\$30.00



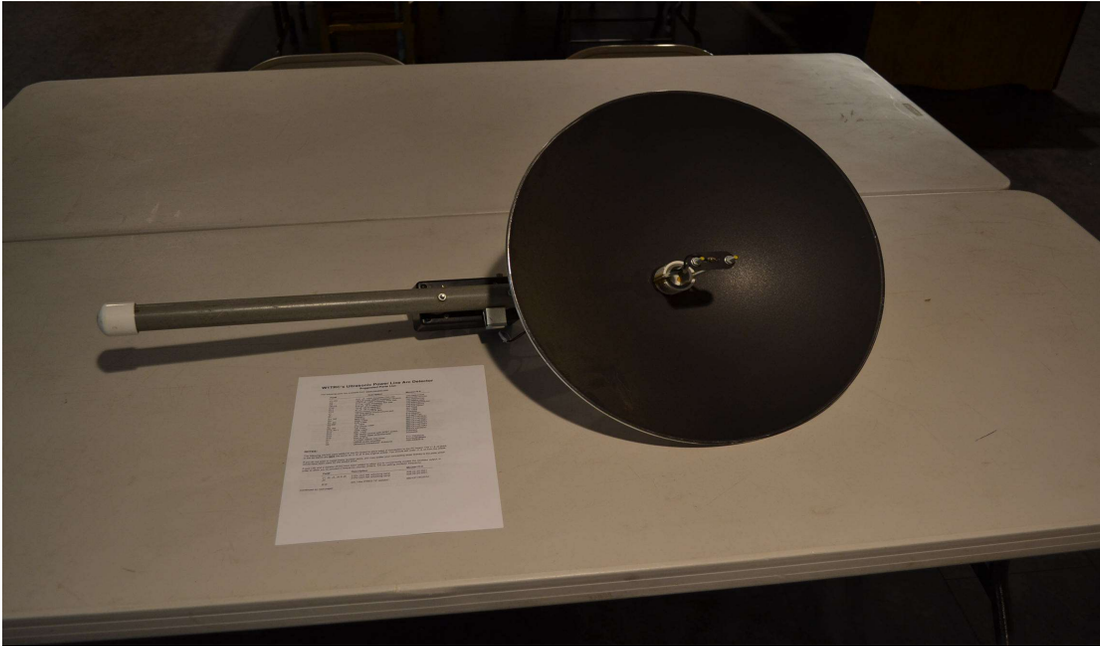
Elecraft XG3 RF Signal Source
Works
\$125.00



General Electric 45W Soldering iron.
Works but power cord should be replaced
\$5.00



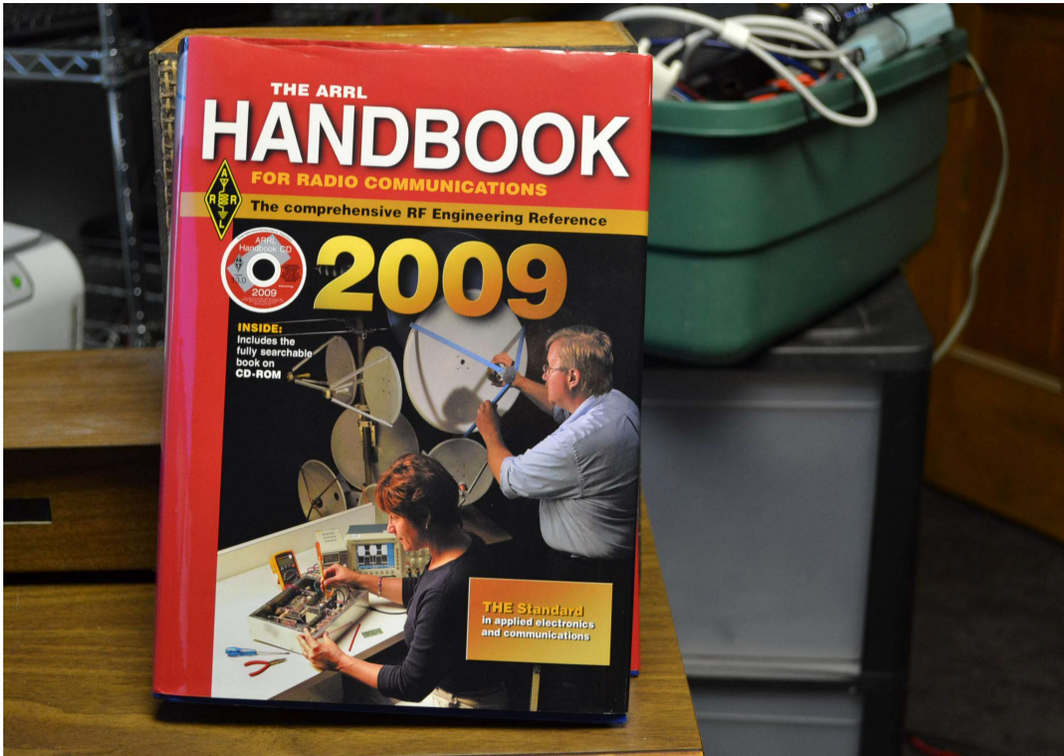
Cen-Tech Multimeter
Works
\$5.00



WITRC's Ultrasonic Power Line Arc Detector with documentation
Untested
\$20.00



Hammarlund SP-600-JX General Purpose Communications Receiver
Includes Digital frequency display, speaker and lots of documentation
Unit powers up and has noise but does not receive signals, good winter project.
\$200.00 note, unit is HEAVY



2009 ARRL hard bound Handbook
No CD
\$15.00



160M helical vertical antenna and helical receiving antenna
Home brewed 160M vertical. See the article at
<http://www.hamuniverse.com/k6mm160metervertical.html>
It looks like it has had additional taps installed and a relay box added. The helical dipole is a home-brewed antenna but not sure what he used it for
\$40.00



Home-brewed 160Meter KW amplifier

The included schematic calls it a W4YOK 160 Meter Power amplifier. The amp uses a single 833A tube. Separate RF deck and power supply. The RF deck requires 110VAC for filament and fan. The Power supply requires 220VAC. The tube lights up but I have not tested it any further. The power supply is using a Peter Dahl transformer and RF components look to be high quality. Please note this unit is heavy.

\$200.00