

Please note that a few sites are listed more than once to make this list easier to use.

These 32 main categories (alphabetic order) should be listed on one web page, with each a link to open a page with the list of sites within each category

### **Amateur (Ham) Radio**

Collins Radios: <http://www.collinsradio.org/html/51s-1.html>

Electric Radio Magazine: <http://www.ermag.com/>

Collins: <http://www.wa3key.com/collins.html>

Some "Boatanchors" listed: <http://www.mindspring.com/~cacutts/radio/ba/bl/bl.html>

Hallcrafters: <http://www.qsl.net/la5ki/sx.htm>

Large collection of information on new and old: <http://www.rigpix.com/>

### **Antennas**

Amplified broadband loop: <http://www.wellbrook.uk.com/antennashop/>

### **Articles and History**

Scott Philharmonic compared to modern equipment: [http://hhscott.com/e\\_h\\_scott\\_2.htm](http://hhscott.com/e_h_scott_2.htm)

Substation and other arcs: <http://205.243.100.155/frames/longarc.htm>

Crosley WLW 500kW transmitter one site: <http://www.ominous-valve.com/wlw.html>

Crosley WLW 500kW transmitter another site: <http://hawkins.pair.com/wlw.shtml>

Loy Barton, radio broadcast pioneer article: <http://www.rwonline.com/pages/s.0106/t.7240.html>

XERF (other 500kW transmitter, Mexico, Dr. Brickley and Wolfman Jack): <http://www.ominous-valve.com/xerf.html>

Dwight Jones information: [http://semiconductormuseum.com/Transistors/GE/OralHistories/Jones/Jones\\_Page7.htm](http://semiconductormuseum.com/Transistors/GE/OralHistories/Jones/Jones_Page7.htm)

Technidyne Circuit (not TRF, not regen): <http://userpages.bright.net/~geary/technidyne/index.html>

Dr. Lee DeForest: [www.leedeforest.org](http://www.leedeforest.org)

Radiola 26 restoration extensively documented: <http://www.cfp-radio.com/restaurations/radiola26/chapitrage-radiola26-EN.html>

Motorola 1942 Auto Radio Chair-side Radios: <http://www.ohio.edu/people/postr/bapix/MotChrSd.htm>

### **Battery Radio Power**

Battery eliminator for 1920s radios: <http://www.arbeiii.com/>

Battery pack for portable radios, uses modern cells: <http://www.batpack.com/>

### **Cabinet Finishing, Hardware, Parts, Veneer, Grille Cloth**

Brass hardware, such as the ball catches used for doors of tall-leg consoles: <http://www.whitechapel-ltd.com/>

Major radio parts seller, carries reproduction items: <http://www.radiodaze.com/>

Focused on audio and guitar, but has many radio parts: <http://www.tubesandmore.com/>

Brass mesh screen for radio backs: <http://www.metal-mesh.com/metal-mesh/brass-wire-mesh.htm>

Hardware, tools (including miniature tools), wood: <http://www.leevalley.com>

Veneer and wood: <http://www.certainlywood.com/>

Grille cloth and other handwoven fabrics: <http://www.corrienmaas.nl/index.htm>

Leather handles and straps: <http://www.brettunsvillage.com/trunks/howto/parts/schandles.htm>  
Veneer, wood finishing supplies, in business 200 years: <http://www.constantines.com/>  
Draw & snap catches and latches: <http://www.profhdwr.com/00864.htm>  
Flocked paper for dial backgrounds: <http://www.kidscraftsplus.com/product/E400-02/2720A-Velour-Paper-Assorted-Colors---20-x-27-14.html>  
Knobs: <http://www.antiqueradioknobs.com/partlistings.html>  
Morocco grain genuine leather for covering cameras and radios: <http://www.cameraleather.com/>  
Veneer: <http://www.veneersupplies.com/>  
Wood finishing supplies: <http://magicwoodrepair.com/>  
Lacquer and finishing supplies: <http://www.pondcovepaint.com/>  
Portable cabinet and suitcase hardware: <http://www.brettunsvillage.com/trunks/howto/parts/suitcaseparts.htm>  
Finishing Supplies: <http://www.homesteadfinishingproducts.com>  
Bookcloth for covering portable radios: <http://www.hollanders.com/>

### **Calculators - Voltage Dropper, Resonant Frequency, Etc.**

Resonant Frequency Calculator, first one: <http://www.deephaven.co.uk/lc.html>  
Resonant Frequency calculator, second one: <http://www.pronine.ca/lcf.htm>  
Voltage dropper calculator and information: [http://www.vintage-radio.com/repair-restore-information/valve\\_dropper-calcs.html](http://www.vintage-radio.com/repair-restore-information/valve_dropper-calcs.html)

### **Capacitor and Resistor Identification**

Excellent article, only one which discusses identifying foil & paper units which look like mica units: <http://antiqueradio.org/recap.htm>  
Good, nice color code charts [http://www.sayedsaad.com/fundmental/14\\_Fixed%20Capacitor.htm](http://www.sayedsaad.com/fundmental/14_Fixed%20Capacitor.htm)  
Excellent color charts <http://www.retrotronicsource.com/id.html>  
Nice UK site <http://www.vcomp.co.uk/components/components.htm>  
Modern code conversion chart: [http://www.turretboards.com/capacitor\\_conversion\\_chart.htm](http://www.turretboards.com/capacitor_conversion_chart.htm)  
identifying or determining ballast (resistor) tubes: <http://www.radioremembered.org/ballast.htm>

### **Classes / Tutorials Online**

NJARC Oscilloscope class video: <http://www.youtube.com/watch?v=8ZKMrzTGxLQ>  
Numerous radio-related videos: <http://www.youtube.com>

### **Clocks**

Sangamo Clocks: <http://www.sangamoclocks.com/>  
Clock parts: <http://www.timesavers.com/>  
Oscilloscope clocks, building: <http://www.electronixandmore.com/>  
Clock parts: <http://www.norkro.com>  
In Fullerton, California: <http://www.theclockmanonline.com/>  
Hammond and other information: <http://www.abbeyclock.com/clkgov.html>  
Telechron & Hammond, in Gardena, California: <http://www.telechron.us/hammond.html>  
Telechrton: <http://www.telechronclock.com/index.html>  
Repairs, 50Hz converter: <http://www.kensclockclinic.com/1930.html>

## **Dial Light Bulbs, Other Bulbs / Lamps**

Lamp sockets, great variety with photos: <http://www.pbresource.com/sockets.html>

Eiko lamps / bulbs: <http://www.pinballlife.com/>

Major radio parts seller, carries reproduction items: <http://www.radiodaze.com/>

Focused on audio and guitar, but has many radio parts: <http://www.tubesandmore.com/>

Bulbs / lamps: <http://www.bulbtown.com/>

Bulbs / lamps: <https://www.interlight.biz/>

Antique light bulbs / lamps: <http://www.bulbcollector.com/>

Minature light bulb data: <http://www.mts.net/~william5/library/minilamp.htm>

Light bulbs / lamps: <http://www.bulbman.com/>

Bob Piekarz's dial cord, lamps, capacitors: <http://www.radioantiques.com/supplies.html>

Many CB-oriented items: <http://www.kenselectronics.com/lists/lites.htm#neon>

Dial lamps, belt kits, some other parts: <http://www.wjoe.com/diallamps.htm>

## **Discussion Forums**

The biggest and most active for radios: <http://www.antiqueradios.com/>

Philco specific: <http://www.philcoradio.com/phorum/>

UK discussion forum: <http://www.vintage-radio.net/forum/index.php>

Audio and some old radio: <http://www.audiokarma.org/>

Audio discussion: <http://www.audioasylum.com/index.htm>

Woodworking articles and forum: <http://woodcentral.com/bparticles/fillers.shtml>

Record Cutter Discussion Site: <http://lathetrolls.phpbbweb.com>

People who dress in vintage clothing, has active radio threads: <http://www.thefederalounge.com/index.php>

Bulova & Accutron clocks: <http://www.watchtalkforums.info/forums/bulova-accutron-forum/>

Clocks & Watches: <http://mb.nawcc.org/>

Ham / Amateur: <http://www.eham.net/>

Photos of many models: <http://www.ohio.edu/people/postr/bapix/>

Manuals: <http://bama.edebris.com/manuals/>

Smaller site: <http://sparks-radio-shack.forumotion.com/>

## **FM Only Radios**

FM only radios, excellent information, pre-war adapters: [http://www.somerset.net/arm/fm\\_only.html](http://www.somerset.net/arm/fm_only.html)

Pre-War FM Radio and converter information: <http://userpages.bright.net/~geary/fm/index.html>

Pre-War FM radios: <http://www.wa2ise.com/radios/fm45.html>

## **Individual Collector's Sites**

Zenith 1000Z "Stratosphere" find story, foreign & domestic radios: <http://www.olderadios.com/radios/>

Crystal Radio Museum, huge collection: <http://www.crystalradio.net/museum/radios/index.shtml>

Museum / collection of test equipment: [http://www.myvintagetv.com/vintage\\_test\\_equipment.htm](http://www.myvintagetv.com/vintage_test_equipment.htm)

Large collection, active collector: <http://www.gifarmer.com/radio/>

Videos of turnover record changers, loads of information: <http://www.myvintagetv.com/>  
O'Neill's Electronic Museum (for sale) in remote area of California: <http://www.oneillselectronicmuseum.com/index.html>  
Collection, parts for sale, technical tips: <http://www.wjoe.com/>  
Radiocity: <http://www.gretschstudios.com/radiocity/pages/collection.html>  
Nice variety: <http://classicradiogallery.com/>  
Stan Renna: <http://pwp.att.net/p/s/community.dll?ep=16&groupid=392044&ck=>  
Steve T. Davis: <http://www.decoradios.com/index.htm>  
Radios, test equipment, fans: <http://www.electronixandmore.com/>  
Large and varied collection: <http://www.antiqueradiomuseum.org/index.htm>  
Michael Feldt's site, good information on each radio: <http://www.indianaradios.com/>  
See wild Mohawk console: <http://members.core.com/~endicott/oldradio/collection.htm>  
Manly photos, many transistor and plastic models: <http://mednick.homestead.com/Mednick.html>  
Portland, OR site: [http://www.burlingame-radio.com/photo\\_2.html](http://www.burlingame-radio.com/photo_2.html)  
Focused on 1920s radios and horn speakers: <http://pages.suddenlink.net/davesradios/id19.htm>  
Nice photos and information: <http://www.nostalgicradios.com/nostalgic/products.html>  
Focused on Zenith: <http://www.olderadiozone.com/>  
Phil's Old Radios, one of the best sites on the Internet: <http://antiqueradio.org/>  
Nice photos and details: <http://www.pikespeakradiomuseum.com/VMuseum.htm>  
Late 1920s to 1957: <http://www.dressner.com/radio.htm>  
Also information on radio shows: <http://radiofun.homestead.com/gallery.html>  
Ron Lawrence's Radio heaven, has rare 8' long Leutz Model L: <http://radioheaven.homestead.com/index.html>  
Large site, has many items for sale: <http://www.radiolaguy.com/>  
Nice detail pages one each radio: <http://www.radiophile.com/>  
Large collection: <http://www.radiotiques.com/default.asp>  
Russian radios: <http://olderadio.onego.ru/>  
Various, including Nixie Tube projects: <http://www.tuberadios.com/>  
Transistor radio collection: <http://www.transistor.org/collection/collection.html>  
Sean R. Barton's site, has crystal cartridge rebuilding page: <http://www.angelfire.com/electronic2/radiosean/tv/home.htm>  
1920 to 1950s radios: <http://www.angelfire.com/planet/shelbydodgimpradios/>  
Just one photo of each: <http://home.ptd.net/~saegers/RadioWebsite/index.htm>  
Separate page for each radio: <http://antiqueradio.freesevers.com/>  
Many radios, separate page for each after list page: <http://www.eecs.umich.edu/~srs/Antiques/>  
Separate page for each: <http://home.comcast.net/~suptjud/>  
French site: <http://www.tsf-radio.org/pg.php?p=1-2&ord=1>  
Nice variety, including high-end models: <http://www.tuberadioland.com/index.html>  
Large variety, many for sale: <http://www.vintage-electronics.com/>  
Plastic, to wood, to test equipment, text & photos: <http://home.comcast.net/~btse1/vintrad/vrc.htm>  
Zenith 1R to newer, mostly wood: <http://userpages.bright.net/~geary/>  
Another big collection, with nice separate pages for each radio, with photos & text: <http://www.uv201.com/index.html>  
Still another site with nice separate pages on each radio: <http://www.sparkbench.com/>

Museum and Individual collector site: <http://www.stonevintageradio.com>  
Jon Stanley's radios, oscilloscope clocks, other: <http://www.electronixandmore.com/>  
Steve Johnson, heavy on test equipment: <http://www.stevenjohnson.com/radios.htm>

### **Museums To Visit**

Tektronix, Portland, OR: <http://www.vintagetek.org/>  
AWA, Rochester, NY area : <http://www.antiquewireless.org/museum/museum.htm>  
Ohio: <http://www.ohio.edu/people/postr/mrt/>  
Southern, Asheville, NC: <http://www.saradiomuseum.org/>  
Spark, Bellingham, WA: <http://www.sparkmuseum.org/>  
Windsor, CT: <http://www.vrcmct.org/>  
Washington, DC area (Bowie, Maryland): <http://ncrtv.org/>  
Dover, NJ: <http://njrm.wordpress.com/about/>  
Ontario, Canada: <http://www.hammondmuseumofradio.org/>  
St. Louis Park, Minnesota: <http://www.pavekmuseum.org/>  
Jasper's (2022 Cherokee Street, St. Louis, MO), no web site  
Huntington, WV: <http://www.ohio.edu/people/postr/MRT/>

### **Parts and Supplies - Southern California Shops**

Large shop, JK Electronics, Westminster: <http://www.jkelectronics.com>  
Electronic City, Burbank: <http://www.electroniccity.com/>  
Austin hardwoods - veneer, wood, lacquer (ignore address, at 6<sup>th</sup> & Poinsettia) Santa, Ana: <http://www.austin-hardwoods.com/#overview>  
MarVac Electronics, Costa Mesa: <http://www.marvac.com>  
Ford Electronics, Fullerton: <http://www.fordelectronics.com>  
Torrance Electronics, has a few tubes, 1545 W. Carson St., no web site

### **Parts and Supply Houses**

Capacitors, resistors, schematics, excellent service and variety: <http://www.justradios.com/>  
Major radio parts seller, carries reproduction items: <http://www.radiodaze.com/>  
Focused on audio and guitar, but has many radio parts: <http://www.tubesandmore.com/>  
Focused on guitar and audio, good variety, some items at far less than other sellers: <http://www.tubedepot.com/>  
Electronic components replacement cross reference: [http://nte01.nteinc.com/nte/NTEExRefSemiProd.nsf/\\$\\$Search](http://nte01.nteinc.com/nte/NTEExRefSemiProd.nsf/$$Search)  
Major electronics parts, supplies, and equipment seller: <http://www.mouser.com/>  
Major electronics parts, supplies, and equipment seller: <http://www.mcmelectronics.com/>  
Major electronics parts, supplies, and equipment seller: <http://www.newark.com/>  
Surplus: <http://www.surplussales.com/>  
Used and New Old Stock (NOS) Parts: <http://www.olderadioparts.com>  
Tubes, capacitors, sockets, dial light bulbs: <http://www.vacuumtubesinc.com/>  
GFCI Power Cords for "Hot Chassis" Radios: <http://bb-trading.com/>  
Cloth-covered wire, cords, old-style plugs: <http://www.sundialwire.com/>

Power cords, excellent variety and prices, lamp parts: <http://www.grandbrass.com/>  
Bob Piekarz's dial cord, lamps, capacitors: <http://www.radioantiques.com/supplies.html>  
Dial lamps, belt kits, some other parts: <http://www.wjoe.com/diallamps.htm>  
Bill Truner's radio parts: <http://www.dialcover.com>  
Many CB-oriented items: <http://www.kenselectronics.com/lists/lites.htm#neon>  
Parts and Supplies: <http://www.weisd.com/>  
Shrink and non-shrink tubing: <http://www.strancoproducts.com/tubing/non-heat-shrink.htm>  
Grommets, bushings, hole plugs, bumpers: <http://www.heyco.com/>

### **Radio Clubs, Other**

United Kingdom (England): <http://www.bvws.org.uk/>  
Carolinas AWA: <http://www.cc-awa.org/>  
Antique Wireless Association: <http://www.antiquewireless.org/>  
New York: <http://www.nyantiqueradio.org/>  
Oklahoma: <http://www.hlara.org/index.htm>  
Australia: <http://www.hrsa.asn.au/>  
Irving (Dallas), Texas: <http://www.vrps.org/>  
Houston, TX: <http://www.hvra.org/>  
Puget Sound: <http://www.reponline.org/>  
New Zealand: <http://www.nzvrs.pl.net/>  
Kansas City, KS: <http://sites.google.com/site/midamericaantiqueradioclub/>  
Nashville, TN: <http://www.musiccityvintageradio.org/>  
New England, Salem, NH: <http://www.nearc.net/>  
Northwest, Oregon City, OR: <http://nwvrs.org/>  
Pittsburgh, PA: <http://www.pittantiqueradios.org/>  
Puget Sound: <http://www.eskimo.com/~hhagen/psara/>  
Colorado: <http://www.radioace.com/>  
Southeastern (Georgia): <http://www.sarsradio.com/>  
Birmingham, AL: <http://www.alabahistoricalradiosociety.org/>  
Indiana: <http://www.indianahistoricalradio.org/>  
New Jersey: <http://www.njarc.org/>  
Schenectady, NY: <http://dadellers.tripod.com/>  
Mid-Atlanta (Maryland): <http://www.maarc.org/>  
Wisconsin: <http://www.warci.org/>  
Philadelphia, PA: <http://www.dvhrc.info/>  
California, Northern: <http://www.californiahistoricalradio.com/>  
Canadian Vintage Radio Society: <http://www.canadianvintageradio.com/>

### **Radio Listening**

Shortwave broadcast guide: <http://www.primetimeshortwave.com/>

## **Radio and Test Equipment Brand-Specific Sites**

Firestone Air Chief <http://airchiefradios.com/>

Atwater Kent <http://www.atwaterkentradio.com/>

Atwater Kent: <http://www.atwaterkent.info/>

Fisher: <http://www.fisherconsoles.com/>

Detrola <http://detrola.tripod.com/>

Scott <http://ehscott.ning.com/>

Crosley <http://www.crosleyradios.com/>

Philco <http://www.philcoradio.com/>

Sears Silvertone <http://www.sfhobbies.com/sfhobbies/radio/index.jsp>

Capehart <http://www.myvintagetv.com/updatepages1/capehart/capehart.htm>

Midwest <http://www.midwestradiomuseum.com/>

Pilot <http://www.pilotuner.com/>

Sparton Equasonne models: <http://spartonequasonne.webs.com/>

Sparton mirrored radios: <http://www.spartonradios.com/index.html>

Zenith 1000Z Stratosphere: <http://www.radiostratosphere.com/>

Bendix: <http://www.bendixradiofoundation.com/>

Colby: <http://www.stevenjohnson.com/colby.htm>

Curtis Mathes: <http://curtismathes.webs.com/>

De Forest: <http://sd2cx1.webring.org/l/rd?ring=pasttimeswebring;id=64;url=http%3A%2F%2Fwww%2Edeforestradio%2Ecom%2F>

Kodel Radio: <http://kodelradiomuseum.com/>

Radiola: <http://www.radiolaguy.com/radiola.htm>

Radiobar <http://www.radiobars.com/Radiobar.html>

Sonora: <http://www.radio-sonora.com/>

Zenith (mostly): <http://oldradiozone.com/>

Zenith Trans-Oceanics: <http://padgett.performanceresearch.us/radio/whyto.htm>

Clough - Brengle Company (test equipment): <http://cloughbrenge.homestead.com/>

## **Radios For Sale**

E-Bay <http://www.ebay.com>

Craigslist: <http://www.craigslist.org>

Auctions: <http://www.auctionzip.com/>

Flea Market List by City: [http://collectors.org/FM/US\\_CA.asp](http://collectors.org/FM/US_CA.asp)

Huge flea market in Kutztown, PA: <http://www.renningers.com/kutzradio.htm>

Magazine: <http://www.antiqueradio.com/>

Auctions, radio experts: <http://www.estesauctions.com/>

## **Reproduction parts (knobs, rubber, escutcheons, water slide decals, etc.)**

Only source for many specialized rubber parts, large selection <http://www.renovatedradios.com>

Radio Dial belts, new: <http://www.adamsradio.com/page1.html>

Specializes in 1941-42 Philco parts <http://www.antiqueradioknobs.com/>  
Dial scales, water slide decals, etc.: <http://www.radiodaze.com>  
Water slide decals: <http://www.tubesandmore.com/>  
Clear plastic dial covers by Jim Palmquist: <http://jmpalm.home.mindspring.com/>  
Radio backs: <http://www.retro-tronics.com/>  
Printed glass dials, in Los Angeles area: Screen-Tec in Chatsworth, 818-709-8232 (no web site)  
Reproduction Crosley Parts: <http://www.crosleyradios.com/swapshop-Barry.html>  
Battery pack for portable radios, uses modern cells: <http://www.batpack.com/>  
Reproduction Zenith parts: <http://www.alanjesperson.com/>  
Dials, knobs, parts: <http://www.olderadioparts.net/>

### **Research / Schematics/ Unknown Radio Identification**

Searchable databases of radios by number and types of tubes: <http://www.grillecloth.com/>  
Radios for sale and large archive of sold radios, plus others contributed: <http://radioattic.com/index.php>  
International Radio museum on line: <http://www.radiomuseum.org/>  
Riders schematics online: <http://www.nostalgiaair.org/>  
Old parts catalogs: <http://bunkerofdoom.com/xfm/index.html>  
Old Transformer Catalogs (see also Floyd Paul's Inca catalog scan) : <http://amfone.net/Tech/online.htm>  
Reference materials: <http://www.agtannenbaum.com/>  
Sams Photofact: <https://www.samswebsite.com/>  
Pictures of radios: <http://www.antique-radios.net/radpix2/radpix2.html>  
Radio Trade names (also see Radio Museum): <http://www.radioremembered.org/>  
RCA 106 speaker schematic and photo: <http://www.qsl.net/ab0cw/24au.htm>  
Floyd Paul Troy research data from the LA Library: <http://dbase1.lapl.org/webpics/calindex/documents/14/522962.pdf>  
Floyd Paul research data from the LA Library on Packard Bell: <http://dbase1.lapl.org/webpics/calindex/documents/14/522967.pdf>  
Floyd Paul research from the LA Library on Breiting: <http://dbase1.lapl.org/webpics/calindex/documents/14/522972.pdf>  
Floyd Paul research from the LA Library 1933 Radio Supply Company parts: <http://dbase1.lapl.org/webpics/calindex/documents/14/522981.pdf>  
Floyd Paul research from the LA Library on Midgets radio, articles: <http://dbase1.lapl.org/webpics/calindex/documents/14/522983.pdf>  
Floyd Paul research from the LA Library, many topics, with Inca chart: <http://dbase1.lapl.org/webpics/calindex/documents/15/522985.pdf>  
European schematics: <http://www.dbecker.de/node/58>  
HP manuals: [http://www.hparchive.com/hp\\_equipment.htm](http://www.hparchive.com/hp_equipment.htm)  
Schematics and factory service manuals: <http://www.antiqueradioschematics.org/index.html>

### **Speakers**

Buford and Jane Chidester's cone speaker site: <http://www.angelfire.com/pa/conespeaker/>  
Electrostatic tweeter repair Info. For European radios: [http://www.ppinyot.com/electrostatic\\_tweeter.htm](http://www.ppinyot.com/electrostatic_tweeter.htm)  
Speaker repair: <http://www.thespeakershop.com/>  
Orange County California speaker repair: <http://www.speakerrepair.com/>  
Re-coning: <http://www.johnsvintageradio.com/recone.html>  
Re-coning, East Hollywood area of Los Angeles, Solutions Speaker Repair, (323) 666-4161, no web site



## **Test Equipment and Tools, New**

Soldering equipment, including press to heat: <http://www.esicotriton.com/>

Triplett (still in business!): <http://www.triplett.com/>

Super duty USA-made soldering irons: <http://www.americanbeautytools.com/site/index.php?req=home>

Plating, anodizing, powder coating at home: <http://www.caswellplating.com/>

Hobby tools and supplies: <http://www.micromark.com/>

Major radio parts seller, carries reproduction items: <http://www.radiodaze.com/>

Focused on audio and guitar, but has many radio parts: <http://www.tubesandmore.com/>

Finishing Supplies: <http://www.homesteadfinishingproducts.com>

Hardware, tools (including miniature tools), wood: <http://www.leevalley.com>

Sears: <http://www.sears.com>

Home Depot: <http://www.homedepot.com>

Lowe's: <http://www.lowes.com>

Ace: <http://www.acehardware.com>

Resin casting kits: <http://www.micromark.com/>

Tools and supplies: <http://www.mtechnologies.com/tools/index.htm#alignset>

Major electronics parts, supplies, and equipment seller: <http://www.mouser.com/>

Major electronics parts, supplies, and equipment seller: <http://www.mcmelectronics.com/>

Major electronics parts, supplies, and equipment seller: <http://www.newark.com/>

Hobby tools and supplies: <http://www.micromark.com/>

test equipment: <http://www.sinometer.com/>

E-Bay <http://www.ebay.com>

Craigslist: <http://www.craigslist.org>

Flea Market List by City: [http://collectors.org/FM/US\\_CA.asp](http://collectors.org/FM/US_CA.asp)

## **Test Equipment, Used (see also Tube Testers Section)**

Numerous Pieces of Test Equipment, excellent site: <http://www.ohio.edu/people/posr/bapix/>

Heathkit: <http://www.vintage-radio.info/heathkit/index.htm>

Heathkit: <http://www.heathkit-museum.com/>

Hewlett-Packard: <http://www.kennethkuhn.com/hpmuseum/>

Tektronix: <http://www.reprise.com/host/tektronix/home/default.asp>

## **Transformers and Chokes**

Used / Old: <http://www.olderadioparts.com>

Transformer maker located in Chatsworth area of Los Angeles: <http://www.mercurymagnetics.com/pages/mainframe.htm>

Hammond: <http://www.radiodaze.com/>

Hammond: <http://www.tubesandmore.com/>

With schematics, nice selection; <http://www.tedweber.com/>

Voltage bucking transformer information: <http://sound.westhost.com/articles/buck-xfmr.htm>

Transformer maker: <http://www.edcorusa.com/>

Transformer maker: <http://www.stancor.com/>

Transformer maker: <http://www.thordarsonmagnetics.com/>

Transformer rewinding: [http://members.tripod.com/tubes\\_tubes\\_tubes/transformerrewindingservice/](http://members.tripod.com/tubes_tubes_tubes/transformerrewindingservice/)

### **Transmitter Kits**

Find vacant FM frequencies by zip code: <http://radio-locator.com/cgi-bin/vacant>

AM transmitter, sophisticated: <http://www.sstran.com/>

Kits: <http://www.canakit.com/>

Knight: <http://www.ohio.edu/people/posr/bapix/KnightWB.htm>

Ramsey: <http://www.ramseyelectronics.com/hk/default.asp?page=amfm>

### **Tube Sellers, Commercial (in addition to club members who sell tubes)**

Bob Dobush, good prices: <http://www.findatube.com/>

Large seller, good article on fake tubes: <http://www.vacuumtubesinc.com/>

Only tubes: <http://www.thetubeshop.com/>

Focused on audio and guitar: <http://thetubestore.com/>

Claims to have 7,800 types in stock: <http://www.vacuumtubes.net>

Focused on audio and guitar, but has radio tubes and parts: <http://www.tubedepot.com/>

Major parts seller, focused on audio and guitar, but has many radio parts: <http://www.tubesandmore.com/>

Many European types: <http://www.dbtubes.com/about-us.php>

Soviet-bloc and foreign tubes: <http://ussr-tubes.com/>

### **Tube Testers**

Hickok tube tester information: [http://www.tubewizard.com/recommended\\_Hickok\\_testers.htm](http://www.tubewizard.com/recommended_Hickok_testers.htm)

Hickok tester information and photos: [http://padgett.performanceresearch.us/radio/index\\_1.htm](http://padgett.performanceresearch.us/radio/index_1.htm)

Repairs, located in Torrance, California: <http://www.alltubetesters.com/parts.htm>

Hickok information: <http://www.tone-lizard.com/Hickok.htm>

Repairs: <http://tubewizard.com/>

Nolan Lee's [RIP] site: <http://www.antiqueairwaves.com/nlee/>

Hickk TB-7: <http://www.jvgavila.com/tv7.htm>

Precision: <http://oldradios.50webs.com/precision/>

Repairs: <http://www.mindspring.com/~atlantatubeamp/id30.html>

Foreign: <http://www.jacmusic.com/Tube-testers/#calibration>

### **Tube Theory, Circuit Operation, Circuit Design**

Technidyne Circuit (not TRF, not regen): <http://userpages.bright.net/~geary/technidyne/index.html>

Article on how tubes work, nice diagrams: [http://www.vacuumtubes.net/How\\_Vacuum\\_Tubes\\_Work.htm](http://www.vacuumtubes.net/How_Vacuum_Tubes_Work.htm)

Excellent examples and discussion <http://www.funwithtubes.net/>

Sylvania 1949 manual <http://www.bunkerofdoom.com/tubes/syl143/data/1949/1949.htm>

Tube design and usage <http://locofonic.alphalink.com.au/valves.htm>

Tubes, how they are built and work: <http://www.john-a-harper.com/tubes201/>

Audio design software: <http://www.glass-ware.com/>

Distortion and Amplifier Design Information: <http://www.nutshellhifi.com/library/tinyamps.html>

Air Core Inductor design: [http://www.k7mem.com/Electronic\\_Notebook/inductors/coildsgn.html#Design\\_Cons](http://www.k7mem.com/Electronic_Notebook/inductors/coildsgn.html#Design_Cons)

Basic tube information, then all kinds of amplifier designs: <http://locofonic.alphalink.com.au/valves.htm>

Navy Book: <http://www.hnsa.org/doc/radiorepair/index.htm>

1948 NRI course: [http://www.km5z.us/NRI\\_Radio\\_Course.php](http://www.km5z.us/NRI_Radio_Course.php)

### **Tube Data and On-Line Tube Museums**

Multiple sources for data on most tubes <http://tdsl.duncanamps.com/index.php>

Online Tube museum: <http://www.r-type.org/static/museum.htm>

Online Tube museum, has nice history section: <http://tubecollector.org/>

Western Historic Radio Museum: <http://www.radioblvd.com/photos.html>

Tube Collector's Association: <http://radioheaven.homestead.com/TCA.html>

Tube data: <http://tdsl.duncanamps.com/index.php>

RCA Tube manual scanned: [http://www.tubebooks.org/hb-3\\_tube\\_manual.htm](http://www.tubebooks.org/hb-3_tube_manual.htm)

Information on the various types of eye tubes: <http://www.magiceyetubes.com/>

### **Turntables / Record Players / Record Cutters**

Excellent Selection of belts: <http://www.studiosoundelectronics.com/belts.htm#kit>

Record and cartridge information, excellent detail: [http://www.videointerchange.com/vintage\\_78s.htm](http://www.videointerchange.com/vintage_78s.htm)

Record cutting: <http://www.fieldrecorder.com/index.htm>

Record Cutter Discussion Site: <http://lathetrolls.phpbbweb.com>

Phono and tape roller rebuilding: <http://www.vintageelectronics.com/>

Phonograph needles: [http://www.everythingradio.com/phonograph\\_needles.htm](http://www.everythingradio.com/phonograph_needles.htm)

Ed Crockett, idler rebuilding: <http://vintageelectronics.com/Contact.htm>

Idler rebuilding: <http://www.terrysrubberrollers.com/>

Belts, needles, cartridges, turntables: <http://www.lpgear.com/>

Crystal cartridge and idler rebuilding, other parts, photos: <http://www.west-techservices.com/index.htm>

Records, turntables, related items: <http://www.musicdirect.com/>

Turntables and related items: <http://www.vintage-electronics.cc/index.html>

Turntable needles, cartridges, turntables: <http://www.needledoctor.com/>

Turntable needles, cartridges: <http://www.turntableneedles.com/>

Turntable parts and service: <http://www.sound-smith.com/>

Turntable parts and related items: <http://www.vintage-electronics.cc/yamahakits.html>

Voice of Music turntable parts: <http://thevoiceofmusic.com/default.asp>

Crystal cartridge and turntable rebuilding: <http://www.west-techservices.com/>

Many belts and idlers, re-builds idlers: <http://www.kenselectronics.com/index.html>

Many needles and parts: <http://www.garage-a-records.com/?cat=11>

Excellent photos: <http://www.needledoctor.com/Online-Store/Replacement-Stylus>

Idler wheels, belts, cartridges, Etc. - <http://www.turntablebasics.com/index.html>

B&O cartridges: <http://www.elexatelier.com/bangandolufsenphono.htm>