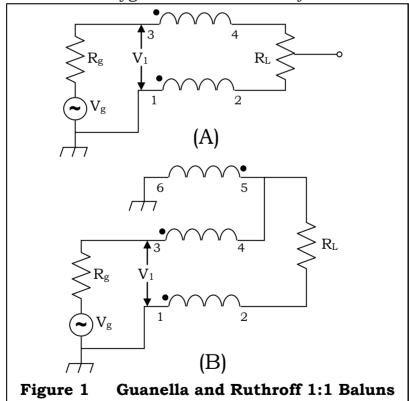


# How to get Started Home Brewing

By Hal Silverman, WB6WXO SOARA Education Director By Ron Weaver, W60M

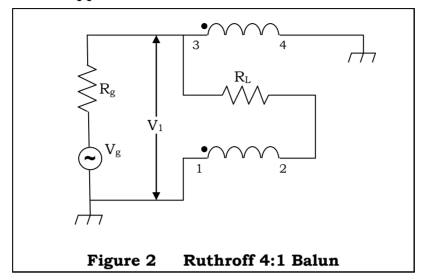
After Ron Weaver's excellent presentation on home brewing antennas, baluns and tuners, I decided to bring back the October 2008 article and add Ron's input to the article. If you have a desire, to get your feet wet and build an antenna for either your self or for field day, get in touch with Mike Slygh, KI6IRA. Mike is heading up an antenna group and will provide you with his program. Getting started home brewing antennas is a way of getting your feet wet and seeing the result first hand.

The parts can be bought at places like Home Depot and Lowes. Solid core copper wire used for house wiring can be used to make a variety of wire antennas. I have gotten lazy over the years and have relied upon store bought antennas. The antenna handbooks have a number of designs. If you have any questions, either Ron Weaver or Mike Slygh will accommodate you



The picture in figure 1 is a 1:1 balun schematic. Ron has several different baluns designed from bits of sprinkler pipe and house wire that are both 1:1 baluns and 4:1 baluns.<sup>1</sup> I have included Home Depot and Lowes in the appen-

dix as a list of suppliers. There are a number of other places where you can find home brewing parts. This list has been forwarded to me by Ron and are now included in the appendix.



The last several articles have been devoted to building blocks that go into ham radio rigs. I have presented simple circuits that I have bread boarded and used for demonstrations at the seminars. It has occurred to me that some of you may want to also breadboard circuits and test them out. I am by no means a design genius. I relay on the ARRL Handbook, an ARRL QRP Classic hand book and some QST articles. I also have some of the lab manuals that I used at both Saddleback and OCC as an instructor. There are many good examples of circuits in those manuals to breadboard and analyze.

The local ham radio store (HRO) has the ARRL Handbooks for sale. You can also buy the handbook directly from the ARRL. If you have a limited budget, try the local used book stores. The handbooks do not have to be the latest version. In fact, I use a 1969 handbook for reference for many things that do not appear in the present day books.

Good equipment is an essential requirement to be able to analyze your circuits. Here is my recommended list to get started;

Soldering Iron (Weller Products)

These are available on line at Mouser or Electronix Express Look for one at the SOARA auction.

Digital Multimeter (Price range \$10.00 to 160.00)

Harbor Freight usually has these for about \$10.00

Fry's has Fluke meters for up to about \$160.00

You might also look for one that checks capacitance.

## Oscilloscope (It is best to shop around for one of these)

Electronix Express has a good selection that range in price from \$300 to \$1200. The cost goes up as you increase the features.

I would ask around SOARA to see if anyone has a scope for sale.

I would also recommend E Bay

## Regulated Power Supply

Since most of the solid state rigs use 13.8V, you can pick up an Astron supply that has about 4 amp capability.

That will be enough to power a small QRP radio.

Look for one of these at the SOARA auction.

#### Solderless breadboards.

These are a must, some come with a collection of jumper wires.

Places like Fry's, Mar-Vac, Or-Vac, and JK Electronics have them on sale for about \$20.00

## Components

Resistor, capacitor and inductor kits are available at a reasonable price. I have used them to get a supply of 1/2W resistors to rebuild my Heath Kit projects. I usually purchase them from either Electronix Express or from Mouser.

Other items like chassis, and solder type proto boards are also available from both the places named above.

If you just need one or two parts to repair a radio, then places like Radio Shack, JK Electronics (Westminster), and Frys (Fountain Valley) are good sources of small quantities. I use all three places for my needs.

Mouser will ship almost the same day or the next day. Electronix Express is a little slower shipping.

The other local stores may order for you if they don't have it in stock. The places that I use have web sites which I will provide in the appendix of this article.

If you get into a specialty project like restoring a piece of Heath Kit equipment, then there is a Yahoo Heath Kit users group. I have a source for manuals from Dave Crowell (KA1EDP)

There are several places that have Heath Kit replacement parts as well as kits to upgrade older rigs.

I have a source for vacuum tubes for that older rig you bought at the SOARA auction.

Well that is a start for the beginner and even for the advanced experimenter. One thing I almost forgot to mention is that having several older handbooks is essential. I found myself referring to my older handbooks for such things as drill sizes for a 6-32 clearance hole. Some of the older ARRL handbooks have

that information. I had to refer to my 1969 ARRL Handbook to find instructions for terminating RG-8 cables.

If you have any questions regarding this article, let either Ron Weaver, W6OM, or me know. You can get me at <u>WB6WXO@SOARA.org</u>. Ron's e-mail address is W6OM@cox.net.

1. Jerry Sevick, W2FMI, Building and Using Baluns and Ununs: Practical Designs for the Experimenter, CQ Communications, 1994

## **Appendix: Sources of Electronic Parts**

#### **Action Electronics:**

http://www.action-electronics.com 1300 E. Edinger Ave Santa Ana CA 92705-4425 1-800-563-9405 or 714-547-5169



#### Mar-Vac:

http://www.marvac.com 2001 Harbor Blvd. Costa Mesa, CA 92627 1-800-655-6686 . 949-650-2001



#### Frys:

http:/www.frys.com Fountain Valley - 1080 Kalma River Ave 714-378-4400 Anaheim - 3370 E. La Palma Ave 714-688-3000



#### JK Electronics:

http://www.jkelectronics.com sales@jkelectronics.com 6395 Westminster Blvd Westminster, CA 92683 714-890-4001



#### Digi-Key:

http://www.digikey.com 1-800-DIGI-KEY



#### **Mouser Electronics:**

http://www.mouser.com 1-800-346-6873



## **Electronic Express:**

http://www.elexp.com E Mail: electron@elexp.com 1-800-972-2225



A Division of RSR Electronics, Inc.

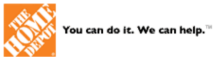
## **Antique Electronic Supply:**

http://www.tubesandmore.com E Mail: <u>sales@tubesandmore.com</u> 1-480-820-5411 ph 1-800-706-6789 fax



## **Home Depot:**

http://www.homedepot.com



#### Lowes:

http://www.lowes.com



## Palomar Engineering, San Diego

http://www.palomar-engineers.com 760-747-3343 Source of toroids and other magnetics

# **QRO Parts**

High power parts
You might need Heiko or Horst to translate.
<a href="http://www.qroparts.com">http://www.qroparts.com</a>
E Mail: funkdh1tst@aol.com



## **DX** Engineering

Antenna parts <a href="http://www.dxengineering.com">http://www.dxengineering.com</a>



# Surplus Sales of Nebraska

A variety of surplus electronic components <a href="http://www.surplussales.com">http://www.surplussales.com</a>





Where the hard to find parts are found... and on hand!!