Chapter 4: Radio

- A quick and simple radio
- Building a radio in 10 minutes
- A radio out of household items
- A simple AM transmitter
- The Three-Penny Radio
- A Portable Crystal Radio
Building a simple crystal radio.

A crystal radio is the distilled essence of a radio. It has very few parts, it needs no batteries or other power source, and it can be built in a short time out of things you can find around the house.

The reason a crystal radio does not need any batteries is the amazing capabilities of the human ear. The ear is extremely sensitive to very faint sounds. The crystal radio uses only the energy of the radio waves sent by radio transmitters. These radio transmitters send out enormous amounts of energy (tens of thousands of watts). However, because they are usually far away, and we have at most a few hundred feet of wire for an antenna, the amount of energy we receive with the crystal radio is measured in billionths of a watt. The human ear can detect sounds that are less than a millionth of even that.

We are going to launch right into this chapter by building a working radio using parts that we buy at stores like Radio Shack or through mail order. We will try to use common household objects when we can, but our emphasis will be to quickly put together a radio that works.

Later we will learn more about radios by looking at even simpler versions that might not work as well as our first radio, but can show the important radio concepts more easily, because they have fewer parts.

Then we will improve our radio, making it louder, making it receive more stations, and making it look real nice.

Lastly, we will build each part of the radio from scratch, using things we find around the house. This will take a lot longer than our first radio, but it can be done by replacing store-bought parts one at a time, so we always have a working radio.

Our first radio

For our first radio, we will need these parts:

- A sturdy plastic bottle.
  I have used the plastic bottle that hydrogen peroxide comes in, or the bottles that used to contain contact lens cleaner. They are about three inches in diameter, and 5 to 7 inches long. Shampoo bottles also work, but you will want to get the ones with thick walls, rather than the thin flimsy ones. This will make it easier to wind wire around them.
- About 50 feet of enamal coated magnet wire.
  Most common gauges (wire diameters) will work, but thicker wire is easier to work with, something like 22 gauge to 18 gauge. This can be bought at Radio Shack (part number 278-1345), or you can take apart an old transformer or electric motor that is no longer needed. You can also use vinyl coated wire such as Radio Shack part number 278-1217, which in some ways is easier to use than enamal coated wire (it is easier to remove the insulation).
- A Germanium diode.
  Most stores that sell electronic parts have these. They are called 1N34A diodes (Radio Shack part number 276-1123). These are better for our radio than the more common silicon diodes, which can be used but will not produce the volume that Germanium diodes will. We also carry it in our catalog.
- A telephone handset.
  You listen to this radio just like you listen to the phone. If you have an old telephone sitting around, or can find one at a garage sale,
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- A set of alligator jumpers.
  Radio Shack part number 278-1156, or you can find them anywhere electronics parts are sold.
- About 50 to 100 feet of stranded insulated wire for an antenna.
  This is actually optional, since you can use a TV antenna or FM radio antenna by connecting our radio to one of the lead-in wires. But it’s fun to throw your own wire up over a tree or on top of a house, and it makes the radio a little more portable.

Use a sharp object like a nail or an icepick to poke four holes in the side of the bottle. Two holes will be about a half an inch apart near the top of the bottle, and will be matched at the bottom of the bottle with two more just like them. These holes will hold the wire in place.

Thread the wire through the two holes at the top of the bottle, and pull about 8 inches of wire through the holes. If the holes are large and the wire is loose, it is OK to loop the wire through the holes again, making a little loop of wire that holds snugly.
Now take the long end of the wire and start winding it neatly around the bottle. When you have wound five windings on the bottle, stop and make a little loop of wire that stands out from the bottle. Wrapping the wire around a nail or a pencil makes this easy.

Continue winding another five turns, and another little loop. Keep doing this until the bottle is completely wrapped in wire, and you have reached the second set of holes at the bottom of the bottle.
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Cut the wire so that at least 8 inches remains, and thread this remaining wire through the two holes like we did at the top of the bottle. The bottle should now look like this:
Now we remove the insulation from the tips of the wire, and from the small loops we made every 5 turns (these loops are called 'taps'). If you are using enameled wire, you can use sandpaper to remove the insulation. You can also use a strong paint remover on a small cloth,
although this can be messy and smelly. Don’t remove the insulation
from the bulk of the coil, just from the wire ends and the small loops. If
you are using vinyl coated wire, the insulation comes off easily with a
sharp knife.

Next we attach the Germanium diode to the wire at the bottom of the
bottle. It is best to solder this connection, although you can also just
*twist the wires together and tape them, or you can use alligator jumpers
(Radio Shack part number 278-1156) if you are really in a hurry.*

Cut one end off of the handset cord to remove one of the modular
telephone connectors. There will be four wires inside. If you are lucky,
they will be color coded, and we will use the yellow and black wires. If
you are not lucky, the wires will be all one color, or one will be red and
the others will be white. To find the right wires, first strip off the
insulation from the last half inch of each wire. Then take a battery such
as a C, D, or AA cell, and touch the wires to the battery terminals (one
wire to plus and another to minus) until you hear a clicking sound in the
handset earphone. When you hear the click, the two wires touching the
battery are the two that go to the earphone, and these are the ones we
want.

The ‘wires’ in the handset cord are usually fragile copper foil wrapped
around some plastic threads. This foil breaks easily, sometimes
invisibly, while the plastic threads hold the parts together making it
look like there is still a connection. I recommend carefully soldering the
handset wires to some sturdier wire, then taping the connection so
nothing pulls hard on the copper foil.

Attach one handset wire to the free end of the Germanium diode.
Solder it if you can.

Attach the other wire to the wire from the top of the bottle. Soldering
this connection is a good idea, but it is not necessary.

Now clip an alligator jumper to the antenna. Clip the other end to one
of the taps on the coil.

Clip another alligator lead to the wire coming from the top of the bottle.
This is our ‘ground’ wire, and should be connected to a cold water pipe
or some other metal object or wire that has a good connection to the
earth.
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At this point, if all went well, you should be able to hear radio stations in the telephone handset. To select different stations, clip the alligator jumper to different taps on the coil. In some places, you will hear two or more stations at once. The longer the antenna is, the louder the signal will be. Also, the higher you can get the antenna the better.

Now that your radio works, you can make it look better and be sturdier by mounting it on a board or in a wooden box. Machine screws can be stuck into holes drilled in the wood to act at places to attach the wires instead of soldering them. A radio finished this way looks like the following photo. Note the nice little touch of using brass drawer pulls on the machine screws to hold the wire.
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What do I do if my radio doesn't work?

Next: Building a radio in 10 minutes

For more information on radio, see the Recommended Reading section.

Order radio parts and kits here.

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Some of my other web sites:
- Your Mother was a Chemist: Science in the Kitchen
- Ingredients: What's in the Stuff We Buy?
- Toying With Science: My Science Blog

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