You've just opened the box that contains your new H-T and you're eager to get on the air. But the rubber duck antenna that came with your radio is not working well. Sometimes you can't reach the local repeater. And even when you can, your buddies tell you that your signal is noisy.

If you have 20 minutes to spare, why not build a low-cost J-pole antenna that's guaranteed to outperform your rubber duck? My design is a dual-band J-pole. If you own a 2-meter/70-cm H-T, this antenna will improve your signal on both bands.

Hams throughout the world have built and used J-pole antennas for years. My design is simple, lends itself to experimentation and alternative construction techniques, and has the following features:

- A 1.7:1 SWR or better throughout most of the 2-meter band and less than 2:1 across the 70-cm band.
- Easy set up. You can put it on the air in a matter of seconds, or store it in a space no larger than a small paperback book.
- Simple construction. The entire antenna system can be built in less than 30 minutes using TV twin lead and coaxial cable.

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All of the SWR data in this article was measured at the transmitter end of the feed line. The reference impedance is 50 Ω, since most equipment is designed for this impedance.

J-Pole Antenna Theory

The J-pole is a vertically polarized antenna with two elements: the radiator and the matching stub. Although the antenna's radiator and stub are \( \frac{3}{4} \) wavelength and \( \frac{1}{4} \) wavelength, respectively, it operates as an end-fed half-wave antenna. Here's how you determine the lengths of the J-pole's two elements:

\[
L_{3/4} = \frac{8856 \times V}{f}
\]
\[
L_{1/4} = \frac{2952 \times V}{f}
\]

where:

\[
L_{3/4} = \text{the length of the } \frac{3}{4}\text{-wavelength radiator in inches}
\]
\[
L_{1/4} = \text{the length of the } \frac{1}{4}\text{-wavelength stub in inches}
\]

V = the velocity factor of the TV twin lead
f = the design frequency in MHz

These equations are more straightforward than they look. Just plug in the numbers and go. My design assumes that 146 MHz is the center frequency on the 2-meter band. You may, of course, substitute a center frequency of your choice. Even though the antenna is designed using a 2-meter center frequency, it also works well on 70 cm—as you'll see later.

Don't let the velocity factor throw you. The concept is easy to understand. Put simply, the time required for a signal to travel down a length of wire is longer than the time required for the same signal to travel the same distance in free space. This delay—the velocity factor—is expressed in

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Figure 1—The J-pole antenna is approximately 52 inches long and may be hung from just about anywhere.

Figure 2—The basic J-pole layout. Note the areas where insulation and/or wire must be trimmed.

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terms of the speed of light, either as a percentage or a decimal fraction. Knowing the velocity factor is important when you're building antennas and working with transmission lines. Because of the delay, $360^\circ$ of a given signal wave exists in a physically shorter distance on a wire than in free space. This shorter distance is the electrical length, and that's the length we need to be concerned about.

Copper wire has a velocity factor of about 0.93, whereas TV twin lead has a velocity factor of 0.81 to 0.85 depending on who made it. If you're unsure about the twin lead you're using, just use 0.85 as its velocity factor. It's okay if it turns out to be too high. You'll be able to compensate by trimming the antenna. (It's better for the antenna to be too long than too short!) The TV twin lead I used had a velocity factor of 0.83. So, using the formulas, at 146 MHz the lengths would be approximately $50/\varepsilon$ inches for the $\lambda/4$ wavelength radiator and $16/\varepsilon$ inches for the $\lambda/8$ wavelength stub.

**Construction**

Because of the few materials needed to construct this antenna, you'll find it surprisingly easy to build. Start with approximately five feet of 300-Ω TV twin lead and about six feet of 50-Ω coaxial cable (see Figure 1) with a suitable connector (most H-Ts use a BNC connector). Use only flat 300-Ω TV twin lead, not foamcore. RF can potentially short through the foam core.

Start by stripping off $1/8$ inch of insulation at one end of the TV twin lead (see Figure 2). Solder the two exposed wires together. This is the bottom of the antenna. Next, measure up $1/4$ inches from the soldered wires and remove the insulation from the twin lead to expose $1/4$ to $1/2$ inch of wire on both sides. Be careful not to nick or break these wires. You're connecting points for the coaxial feed line.

Now you're ready to measure and cut the elements of the antenna. On one side of the twin lead, measure up $50/\varepsilon$ inches from the center of the exposed wire and trim off the twin lead entirely (both conductors). This side of the twin lead is the radiator of the J-pole antenna. On the opposite side of the twin lead, measure up $16/\varepsilon$ inches from the center of the exposed wire and carefully remove a $1/4$-inch section of insulation and wire. This is the $\lambda/4$ wavelength matching stub.

Turn your attention to the coaxial cable and strip the end without the connector. Separate and expose the center conductor from the braided shield. Attach the coax to the twin lead by soldering the center conductor of the coax to the longer element of the J-pole and the shield to the shorter of the two elements. Do this at the point where you removed the twin lead insulation and exposed the wire on both sides (see Figure 3).

Apply a generous amount of weatherproof silicon sealant to the exposed coax to prevent moisture from seeping into the line. Now tape the coax to the twin lead to relieve strain on the soldered connection points. Heat shrink tubing also works well for this application.

**Tuning**

Hang your J-pole vertically by making a small hole at the top of the antenna and tying a length of twine or fishing line. Take care to keep the antenna away from metal objects that could detune it.

Tuning the J-pole is easy. Using a high-accuracy VHF/UHF SWR meter (borrow one if necessary), simply trim the length of the elements until you read a 1:1 SWR—or as close as you can get. Trim in very small increments; don't chop off an inch at a time! Remember to trim in a 3:1 ratio to maintain the $\lambda/4$ to $\lambda/8$-wavelength proportions. For example, if you cut $1/4$ inch from the $\lambda/8$-wavelength stub, you must cut $1/4$ inches from the $\lambda/4$-wavelength radiator ($1/4 \times 3 = 1/4$).

I should mention that this design can cause RF coupling to the feed line. To avoid this, you can place ferrite beads on the coax at the feedpoint. An alternative is to use 3 to 5 turns of coax (1 to 2 inches in diameter) to create an RF choke at the feedpoint.

**Results**

Figure 4 shows my SWR measurements on 2 meters. As you can see, the antenna displayed a fairly flat SWR over most of the 2-meter band. At no point did it exceed 1.7:1. I achieved slightly higher, but useable, results on 70 cm (see Figure 5).

After hanging my J-pole from a tree limb and connecting my H-T, I switched to the frequency of a nearby repeater and gave it a try. I was able to talk to several local hams who said my signal sounded strong and clear. So far so good, but now came the true test. I switched to a repeater located about 17 miles north of my home, one that I couldn't use with my rubber duck antenna. I keyed the transceiver, announced my call sign, and was almost immediately greeted by a friendly voice. It worked! And not only that, it worked pretty well. The other ham said I was full-quieting into the repeater. Not bad for less than 30 minutes of work. Reception performance was also improved.

**Summary**

A J-pole antenna will never replace a beam or a full-size vertical mounted at 30 feet, but it offers relatively good performance for a minimum of materials, time and effort.

The applications of this antenna go beyond emergency or portable use. A permanent weatherproof enclosure can be built by mounting the J-pole inside a length of PVC tubing capped at the top. The PVC tube may then be placed at the top of a mast or similar structure. You can drill a small hole in the side of the PVC tube for the coax. Just make sure to seal it against the weather. The PVC will protect the antenna and can be painted to match the color of your house or apartment. If you live in an area where you can't put up outside antennas, hang the J-pole in your attic! If the antenna is located more than 10 feet from your radio, use a low-loss coaxial feed line such as RG-213 or equivalent.

Because of the low cost, simple construction, compact size and improved performance, there's no reason not to build several of these antennas. Keep one rolled up in your backpack when hiking, or in the glove compartment of your car!
way is to obtain the angle of declination from a topographic map. Often referred to as the variation angle in air and sea navigation, this angle is simply the difference between true and magnetic North at a specified location. By knowing this angle, you can correct your compass reading for true North.

You can learn more about coordinates, great-circle headings, topographic maps and associated computer programs by reading the “Lab Notes” column in the April 1994 QST.

Q: I’m getting terrible interference to my VHF transceiver from my computer. Is this interference coming directly from the CPU?

A: It’s rare to have interference directly from the CPU, but it is possible. Most computer interference is radiated by the wiring, primarily between peripheral devices (printers, modems, joysticks and so on). High-quality shielded cables are a good start toward solving this problem. Wrapping the cables though large toroids such as the FT-240-61 may also help.

Consider the shielding on your computer, too. The quality and amount of shielding can vary considerably. The better computers have metal cabinet covers that must be removed if you want to replace or add any components. Some hams have even gone to the trouble of lining their computer cabinets with metal foil!

Q: I built the dual-band J-pole antenna from the article in the September 1994 New Ham Companion (“An Easy Dual-Band VHF/UHF Antenna,” page 61), but I just can’t get it to work. What can I do?

A: Try adding a balun to the coax. A balun is necessary because a J-pole antenna uses a balanced feed (the 1/4-wavelength matching section) connected to an unbalanced feed line (the coax). The simplest way to make a balun is to get a split-core cylindrical ferrite (such as an Amidon 2X-43-251) and attach it to the outside of the coax 1/4 wavelength from the feedpoint. On VHF frequencies some ferrite materials are not effective, so be sure to get type 43 material for best results.

Another thing you may want to do is lengthen the antenna a bit. The formula for the antenna length in the article is unintentionally misleading. Because the 1/2-wavelength radiator is not a feed line, it has a much higher velocity factor than that of twin lead. The velocity factor of copper wire is about 0.95, so the 1/2-wave radiator section should be 38-3/8 inches long.

Q: Harvey Zion, KI7EG, asks, “One of our local club members—a fellow with a General license—wants to provide a gateway from our VHF packet network to the 20-meter packet subband. What if a Technician on 2 meters uses the gateway to reach 20 meters. Would that be legal?”

A: Yes, the Technician can legally use the gateway. The Technician is the control operator of his or her 2-meter station only. The gateway is a separate station operating under the privileges of its licensee and/or control operator. This same situation applies to repeaters with outputs on frequencies for which a user may not have privileges, as long as the user can legally operate on the input frequency. (Two-meter to 10-meter FM repeaters are good examples.)

The 20-meter gateway raises other questions, however. Such a system is legal only if a control operator is present at the station’s control point. Remote control is okay, but it must be via a wire line, or take place on a frequency above 222.15 MHz.

No station operating below 50 MHz can be automatically controlled with the following exceptions:

- Repeaters operating above 29.5 MHz
- The 50 packet stations that have been granted Special Temporary Authorization (STA) for HF packet forwarding.
- Beacons operating between 28.2 and 28.3 MHz.
- The NCDXF beacon system on 14.1 MHz.

Some stations have set up automatic digital mailboxes on HF, but these are not legal at the present time. There is a rule change under consideration by the FCC that will permit limited automatic digital operation on some HF frequencies. Watch future issues of QST for more information.

Q: Scott Long, WD8NSD, asks, “I have an unusual interference problem; my television is interfering with me! I hear a strong signal on 3.58 MHz every time I hook my TV up to an outside antenna. This is my favorite 80-meter frequency.