At one time, 80 meters was one of the more highly populated amateur bands. Lately, it has become significantly less popular because much DXing has moved to the higher frequencies and many suburban lot sizes are too small to accommodate a full 130-foot, \( \lambda/2 \) antenna for the band. That’s unfortunate, because 80 meters has lots of potential as a local-communication band—even at QRP levels. The recently published Warbler PSK31 transceiver can serve as a great facilitator for close-in QRP communication without much effort.\(^1\) What’s really needed to complement the Warbler for this purpose is an effective antenna that fits on a small suburban plot. Because PSK31 (which the Warbler uses) is reasonably effective even with weak signals, we can trade off some antenna efficiency for practicality.

What’s a Ham to Do?

I investigated a number of antenna possibilities to come up with a practical solution. One intriguing candidate is the magnetic loop. Plenty of design information for this antenna is presented in *The ARRL Antenna Book* and at a number of Web sites.\(^2\), \(^3\) To obtain high efficiency, however, the loop must be 10 feet or more in diameter and built from \( \frac{1}{2} \)-inch or larger-diameter copper pipe. The loop needs a very low-loss tuning capacitor and a means of carefully tuning it because of its inherently narrow bandwidth. Another configuration, the DCTL, may be a solution, but it’s likely not very efficient.\(^4\)

An old standby antenna I considered is the random-length wire worked against ground. If it is at least \( \lambda/4 \) long (a Marconi antenna) or longer, it can be reasonably efficient. Shorter lengths are likely to be several S units down in performance and almost any length end-fed wire needs a significant ground system to be effective. Of course, you may not need much of a ground with a \( \lambda/2 \) end-fed wire, but it’s as long as a center-fed dipole.

Vertical antennas don’t occupy much ground space, but suffer the same low efficiency as the end-fed wire if they are practical in size.

Probably the easiest antenna to use with good, predictable performance is the horizontal center-fed dipole. Unfortunately, as mentioned earlier, the usual 80-meter \( \lambda/2 \) dipole is too large for many lots. But all is not lost! The dipole can be reduced to about a quarter wavelength without much sacrifice in operation (see the sidebar, “Trade-Offs”). Furthermore, if the dipole’s center is elevated and the ends lowered—resulting in an inverted \( V \)—it takes up even less room. This article describes just such a dipole: the NJQRP Squirt.

V for Victory

You can think of the Squirt as a 40-meter, \( \lambda/2 \) inverted-\( V \) dipole being used on 80 meters. Figure 1 is an overall sketch of the antenna; Figure 2 is a photograph of a completed Squirt prior to erection. The Squirt has two legs about 34 feet long separated by 90° with a feed line running from the center. When installed, the center of the Squirt should be at least 20 feet high, with the dipole ends tied off no lower than seven feet above ground. This low antenna height emphasizes high-angle NVIS (Near Vertical-Incidence Skywave) propagation that’s ideal for 80-meter contacts ranging from next door out to 150 or 200 miles. And...
that’s where 80 meters shines! With the Squirt’s center at 30 feet and its ends at seven feet, the antenna’s ground footprint is only about 50 feet wide.

One nice feature of a λ/2 center-fed dipole is that its center impedance is a good match for 50- or 75-Ω coax cable (and purists usually use a balun). Ah! But the Squirt is only λ/4 long on 80 meters, so it isn’t resonant! Its feedpoint impedance is resistively low and reactively high. This means that feeding the antenna with coax cable would create a high SWR causing significant feed-line loss. To circumvent this, we can feed the antenna with a low-loss feed line and use an antenna tuner in the shack to match the antenna system to common 50-Ω coax cable. I’ll have more to say about the tuner later.

I use 300-Ω TV flat ribbon line for the feed line. Although a better low-loss solution is to use open-wire line, that stuff is not as easy to bring into the house as is TV ribbon. Using TV ribbon sacrifices a little transmitted signal for increased convenience and availability. If you feel better using open-wire line, go for it!

**Using Available Materials**

It’s always fun to see what you can do with junkbox stuff, and this antenna is one place to do it. See the “Parts List” for information on materials and sources. For instance, the end and center insulators (see Figure 1) are made of 1/16-inch-thick scraps of glass-epoxy PC board. For the antenna elements, I use #20 or #22 insulated hookup wire. Although this wire size isn’t recommended for use with fixed antennas, I find it entirely adequate for my Squirt. Because it’s installed as an inverted V antenna, the center insulator supports most of the antenna’s weight making the light-gauge wire all that’s needed. The small-diameter wire has survived quite well for several years at N2CX. This is not to say, of course, that something stronger like #14 or #12 electrical house wire couldn’t serve as well.

The 300-Ω TV ribbon can be purchased at many outlets including RadioShack and local hardware stores. Once again, if you want to use heavier-duty feed line, do so. The only proviso is that you may then have to trim the feeder length to be within tuning range of the Squirt’s antenna tuner.

**The End Insulators**

I used 1/2 x 1 1/2-inch pieces of 1/16-inch PC board for the Squirt’s two end insulators. As with everything else with the Squirt, these dimensions are not sacred; tailor them as you wish. If you use PC board for the end insulators, you have to remove the copper foil. This is easy to do once you’ve gotten the knack. Practice on some scraps before tackling the final product. The easiest way to remove the foil without etching it is to peel it off using a sharp hobby knife and needle-nose pliers. Carefully lift an edge of the foil at a corner of the board, grasp the foil with the pliers and slowly peel it off. You should become an expert at this in 10 or 15 minutes. Drill 1/8-inch-diameter holes at each end of each insulator for the element wires and tie-downs.

**Tuner Feed-Line Connector**

The tuner end of the feed line is terminated in a special connector. Because the TV-ribbon conductors aren’t strong, they’ll eventually suffer wear and tear.
Trade-Offs

One of the unfortunate consequences of shrinking an antenna’s size is that its electrical efficiency is reduced as well. A full-size dipole is resonant with a feedpoint impedance that matches common low-impedance coax quite well. This means that most transmitter power reaches the antenna minus only 1 dB or so feed-line loss. However, when the antenna is shortened, it is no longer resonant. A NEC-4 model for the Squirt shows that its center impedance on 80 meters is only about 10 Ω resistive, but also about 1 kΩ capacitive. This is a horrendous mismatch to 50-Ω cable, and feed-line loss increases dramatically with high SWR. The Squirt uses 300-Ω TV ribbon for the feed line with an inherently lower loss than coax. This loss is much less than if coax were used, but it’s still appreciable. Calculated loss with 300-Ω transmitting feed line is about 7.7 dB (loss figures are hard to come up with for receiving TV ribbon) so the feed line used doubtless has more than that.

Although this sounds discouraging, it’s not fatal. You have to balance losing an S unit or so of signal against not operating at all! Consider that the Squirt, even with its reduced efficiency, is still better than most mobile antennas on 40 and 80 meters. So for local communication (a low-dipole’s forte), using PSK31 and the Squirt is quite practical.

If you don’t already have an antenna, the Squirt’s a good choice to get your feet wet when using PSK31. Once you get hooked, you’ll probably want a better antenna. If you have the room, put up a full-size dipole; you’ll see the improvement right away. If you can’t do that, use a lower-loss feeder on the Squirt, such as good-quality open-wire.—Joe Everhart, N2CX

This connector provides needed mechanical strength and a means of easily attaching the feed line to the tuner. In addition to some PC-board material, you’ll need four or five inches of #18 to #12 solid, bare wire. Refer to Figure 3 and the accompanying photographs in Figures 4 and 5 for the following steps.

Take a 1½×1¼-inch piece of single-sided PC board and score the foil about ½-inch from one end; remove the 1¼-inch piece of foil. Now score the remaining foil so you can remove a ⅛-inch-wide strip at the center of the board, leaving two rectangular pads as shown in Figures 3B and 4. Drill two ⅛-inch-diameter holes in the copper pads spacing the holes about ⅛-inch apart. Drill two ⅛-inch holes at the connector midpoint about ⅛-inch apart, center to center, to pass the feed line and secure it.

Cut two pieces of #18 to #12 wire each about three inches long. Pass one wire through one of the ⅛-inch holes in the connector board and bend over about ⅛-inch of wire on the nonfoil side. Solder the wire to the pad on the opposite side and cut the wire so that about one inch of it extends beyond the connector. Repeat this procedure with the second wire. Next, strip about two inches of webbing from between the feed-line conductors and loop the feed line through the two ⅛-inch holes so that the free ends of the two conductors are on the copper-pad side. Strip each lead and solder each one to a pad. You now have a solid TV-ribbon connector that mates with the binding-post connections found on many antenna tuners. Figure 6 shows the connector mated with a Squirt tuner.

Center Insulator

Strip all the foil from this 3-inch-square piece of board. Use Figure 3A as a guide for the hole locations. The top support hole and the six wire-element holes are ⅛-inch in diameter; space the wire-element holes ⅛-inch apart. The feed-line-attachment holes are ⅛-inch diameter spaced ⅛-inch apart, center to center; the two holes alongside the feed-line-attachment holes are ⅛-inch diameter. These ⅛-inch holes accept a plastic tie to secure the feed line. I trimmed the insulator shown in Figure 2 from its original 3-inch-square shape to be more esthetic. Your artistic sense may dictate a different pattern.

Bevel all hole edges to minimize wire and feeder-insulation abrasion by the glass-epoxy material. You can do this by running a knife around each hole to remove any sharp edges.

Putting It All Together

The Squirt is simple to assemble. Once all the pieces have been fabricated, it should take no more than an hour or two to complete assembly. Begin with the center insulator. Cut each of the two element wires to a length of about 34 feet. Feed the end of one wire through the center insulator’s outer hole on one side, then loop it back and twist around itself outside the insulator to secure it. Now loop it through the other two holes so that the inner end won’t move from normal movement of the wire outside the insulator. Repeat the process for the other insulator/wire attachment. Separate several inches of the TV-ribbon feed-line conductors from the webbing; leave the insulation intact except for stripping about ⅛-inch from the end of each wire. Pass the TV ribbon through both ⅛-inch holes. Strip a ⅛-inch length of insulation from each dipole element, then twist each feeder wire and element lead together and solder the joints. It might be prudent also to protect the joint with some non-contaminating RTV or other sealant. Finally, loop a nylon tie through the holes alongside the feeder and tighten the tie to hold the feeder securely. A close-up of the assembled center insulator is shown in Figure 6.

Attach the end insulators to the free ends of the dipole wires by passing the wires through the insulator holes and twisting the wire ends several times to secure them.

So that the antenna/lead-line system can be tuned with the Squirt tuner, the 300-Ω feed line needs to be about 45 feet long. If you use a different tuner, you may have to make the feed line longer or shorter to be within that tuner’s impedance-adjustment range.

Tuner Assembly

This tuner (see Figures 7 and 8) is about as simple as you can get. It’s a basic series-tuned resonant circuit linked to a coaxial feed line. At C1, I use a 20 to 200-PF mica compression trimmer acquired at a hamfest (you do buy parts at hamfests, don’t you?), although almost any small variable capaci-
t or of this value should serve. The inductor, L1, consists of 50 turns of enameled wire wound on a T68-2 iron-core toroidal form. An air-wound coil would do as well, although it would be physically much larger. Figure 8 shows the tuner built on an open chassis made of PC board. My prototype uses several PC-board scraps: a 2x3-inch piece for the base plate, two 1/2x1 1/2-inch pieces for each end plate (refer to Figure 3). A 1/2-inch square piece of PC board (visible just beneath the capacitor in Figure 8) is glued to the base plate to serve as an insulated tie point for the connection between the toroid (L1) and tuning capacitor (C1). The tuner end plates are soldered to the base plate to hold a pair of five-way binding posts and a BNC connector at opposite ends. L1 and C1 float above electrical ground, connected to the TV ribbon. One end of L1’s secondary (or link) is grounded at the base plate and the coax-cable shield. The hot end of L1’s secondary winding is soldered to the coax-connector’s center conductor.

Tuner Testing

C1 tunes sharply, so it’s a good idea to check just how it tunes before you attach the tuner to an antenna. You can simulate the antenna by connecting a 10-Ω resistor across the binding posts. If you use an antenna analyzer as the signal source, a 1/10-W resistor such as the RadioShack 271-1301 is suitable. But if you use your QRP transmitter, you need a total resistance of 8 to 10 Ω that will dissipate your QRP rig’s output, assuming here it’s 5 W or less. Four RadioShack 271-151 resistors (two series-connected pairs of two parallel-connected resistors) provide a satisfactory load if you don’t transmit for extended periods. Or, you can make up your own resistor arrangement to deliver the proper load. Adjust C1 with an insulated tuning tool to achieve an SWR below 1.5:1.

Once the tuner operation is verified using the dummy antenna, it’s ready to connect to the Squirt. Tuning there will be similarly sharp, and a 2:1 SWR bandwidth of about 40 kHz or so can be expected as normal.

A Multiband Bonus

Although the Squirt was conceived with 80-meter operation in mind, it can double as a multiband antenna as well. The simple Squirt tuner is designed to match the antenna only on 80 meters. However, a good general-purpose balanced tuner such as an old Johnson Matchbox or one of the currently popular Z-match tuners such as an Emtech ZM-2 will give good results with the Squirt on any HF band. The prototype was recently pressed into service at N2CX on 80, 40, 30, 20 and 15 meters for several months. It worked equally as well as a similar antenna fed with ladder line. Although no extensive comparative tests were done, the Squirt has delivered QRP CW contacts from coast to coast on 40, 20 and 15 meters and covers the East Coast during evening hours on 80 meters.

Build one! I’m sure you’ll have fun building and using the Squirt!

Notes

4 home.earthislink.net/~mwattcpa/antennas.html
5 Full-size templates are contained in SQUIRT.ZIP available from www.arrl.org/files/qst-binaries.

You can contact Joe Everhart, N2CX, at 214 New Jersey Rd, Brooklawn, NJ 08030; n2cx@arrl.net.

Photos by the author

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