Broadband Terminated Vee Beam Wire Antenna

TEN-TEC  Model 3402 and 3403

1.8-54 or 3.5-54 MHz.

THROW AWAY YOUR ANTENNA TUNER!

Models 3402 and 3403 are broadband terminated vee beam wire antennas. These broadband HF antennas are small size and offer continuous coverage from 1.8 to 54 MHz (200ft) or 3.5 to 54 MHz (100ft) with VSWR of below 2:1 up to 30 MHz and below 2.5:1 from 30 to 54 MHz (typical VSWR on HF frequencies is 1.4:1). Well-suited to the amateur who has a small lot and needs a broadband antenna for full frequency coverage!

In the vee-beam configuration, the antenna is unidirectional and offers significant gain at higher frequencies. In the broadside/end-fire configuration (installed similar to a traditional inverted-V dipole) the antenna is bi-directional or multi-directional, depending on frequency of operation.

Broadband vee-beam offers a number of advantages over a typical flat-top multiband dipole or windom. First, continuous frequency coverage presents a low VSWR to your transceiver. This multiband wire dipole antennas does not require the use of an antenna tuner on one or more HF bands.

MARS operators do not need to employ another antenna for ham bands vs. MARS coverage; the vee-beam will cover both. Third, because the antenna does not require a traditional flat-top dipole or inverted-V style installation, a more limited space can be utilized for installation of the antenna in the vee-beam configuration.

The 200ft model covers 1.8-54 MHz and is 100 ft. per side. Model 100ft model covers 3.5-54 MHz and is only 50ft. per side! All the user needs to add is rope for support, a coax feedline, and either two ground rods or two radials depending on the desired installation configuration.

From NNN0EPY/WB8MWG:

Several years ago, I was looking to a good all band Antenna that I could add to my collection of wires in the backyard. I run a NDN/RDN Pactor BBS on 4.7 5.8 and 7.9 MHz.

Three HF radios operating 24/7 Pactor running 50 watts each on home made double bazooka dipoles.

So, whatever antenna I add must get along with the others that I have on site.

When talking with Bo NNN0ZLS about my situation, he recommended the Ten-Tec Antennas that he was running at two locations.
Bo said” I use my 200 foot 1.8-30 version more in NVIS mode at home. I run it as my ALE antenna from 2 to 27 MHz with no tuner. The center height is about 20 feet while the ends are at 8 feet or less running to ground rods. This pseudo-NVIS arrangement allows good all-around coverage on the lower frequencies while the higher frequencies approach 1/4 wavelength over ground.

I also use the 3.5 to 30 MHz version as my antenna for the 5 MHz ADN message switch. I run this one with a center height of 30 feet with the ends at 6-8 feet with ground rods. With no tuner, it does not require fussing with an antenna tuner as rain, snow and ice hit the antenna”.

I did some research and found one on Ebay and bought it.

I installed it in an inverted Vee configuration off the side of a 60 ft tower on the opposite side of the three antennas for the BBS, in a 45 degree spread, terminating into, two ten ft poles mounted 87 ft from the base of the tower. At the base of the 10 ft poles are two 8 ft ground rods for each pole.

How does it work? Super! NO Tuner and in the Winter when the band goes long we are still on the air. 160 meter SSB is great also. It will work from 1.8 thru 54 MHz.

I get very little to no intermod with the other radios. I do have BPF filters cut for each frequency installed in the coaxial lines of each BBS antenna.

I wanted another TEN-TEC 3402, and found out that TEN-TEC no longer sells or manufactures these units.

So, I did some testing with the one I owned and found the Balun is 16:1 and the termination resistors are approximately 400 Ohms.

I found the 16:1 balun at Wireman http://thewireman.com/baluns.html, I bought one ready made and one in kit form.

![](CQ_Toroidal.png)

It was easier for me to look at one ready made unit and copy it than read the instructions.

I also took some pictures for future use.

Before doing this report, I called TEN-TEC and received their Blessing.
They asked that I send them a copy of this report.

The TEN-TEC Company people are super to work with.

I have a copy of the TEN-TEC pdf instructions that came with my unit that I will pass along.

Technical specifications:

Input power rating: 250 watts ICAS, 100 watts continuous duty. This depends on the wattage of the resistors.

Feed point impedance: 50 ohms nominal

Feed point VSWR: model 200, less than 2:1 typical 1.8-30 MHz, 2.5:1 30-54 MHz. Model 100 less than 2:1 typical 3.5-30 MHz, 2.5:1 30-54 MHz.

Transformer impedances: 50 ohms feed point, 800 ohms antenna.

16:1 Balun, these can be made or purchased from “The wireman”

Termination impedance: 400 ohms typical

These I scrounged at a Ham swap. 380 ohms to 420 ohms NON-INDUCTIVE will work.

I mounted them in a short 1 1/2 PVC 6” long with end cap. Also Stainless Steel eyebolts (Menards). Drill two holes in the end caps, one center for “I” bolts, one offset for wire.

On the Termination Resistors, solder a short insulated wire on each end about 6” long.

Install the eye bolts in the center hole of the end caps. Use extra nuts and washers to secure.

Install the resistor in the PVC and feed a wire out the offset hole, glue the ends caps.

You now have a very weather proof unit.

I mounted the 16:1 Balun in a weather proof 4x4 electrical box, again Menards.
Element length: 100 ft, model 3402. 50 ft, model 3403.

Wire type: 14 AWG 7/22 stranded copper-clad steel.

200ft/3402 model: The Balun is centered, 90 ft to Term Resistor, 10 ft to ground rod on each leg.

100ft/3403 model: The Balun is centered, 40 ft to Term Resistor, 10 ft to ground rod on each leg.

PARTS NEEDED.

1. 200FT WIRE
2. 1 - 16:1 BALUN (WIREMAN 830)
3. 2 - 380 TO 420 OHM NON-INDUCTIVE RESISTORS
4. 4 - END CAPS 1 1/2 PVC
5. 2 - 6” 1 ½ PVC plastic (MENARDS)
6. 7 - STAINLESS STEEL EYEBOLTS (project pro #226-5018) MENARDS.

7. 1 - WATER PROOF ELECTRICAL BOX FROM MENARDS, 4X4 WITH COVER. THE TOP AND SIDES WILL HAVE EYEBOLTS, BOTTOM WILL HAVE COAXIAL SO259 jack, see pix.
1. Introduction

The Ten-Tec Model 3402 Broadband Terminated Vee Beam Antenna offers continuous coverage between 1.8 and 30 MHz with a maximum VSWR of 2:1—typically 1.4:1 or less. The Model 3403 is a shorter version of the antenna that covers 3.5 to 30 MHz with a maximum VSWR of 2:1—typically 1.4:1 or less. For both models, VHF coverage is also provided for with a maximum VSWR of 2.5:1 from 30 to 54 MHz. The antennas handle 100 W in continuous-duty operation and 250 W intermittent commercial and amateur service (ICAS). It may be installed in several different configurations, offering a flexible approach to broadband frequency coverage. The antennas are delivered fully assembled. No tuning or adjustment is required.

In the vee-beam configuration, the antenna is unidirectional and offers significant gain at the higher frequencies. In the broadside/endfire configuration, the antenna is bidirectional or multi-directional, depending on frequency of operation. Typical radiation patterns are presented in Section 3.

Refer to Fig 1-1. Models 3402 and 3403 may be installed using a single mast. The antenna consists of a 50-to-800 ohm broadband transformer, two 100-foot radiating elements (50-foot elements for Model 3403), two terminations and two wire segments for connection to ground.
Fig 1-1: Model 3402 typical installation.

A. Brief Theory of Operation

Models 3402 and 3403 are nonresonant, travelling-wave antennas. That means that at any one position along a radiating element, values of current and voltage are not fixed, as they are in a standing-wave antenna, such as a resonant dipole. The antenna exploits a property of endfed wires one wavelength and longer: they exhibit gain at some angle to the axis of the wire and on each side of the wire, both fore and aft. A long wire thus has four major lobes in its radiation pattern and two or more minor lobes. See Fig 1-2. When an endfed wire is many wavelengths long, the directions of maximum radiation approach the axis of the wire.

Fig 1-2. End-fed long-wire radiation pattern.

When two long wires form a vee and are fed in balanced fashion at the apex, pairs of major radiation lobes tend to reinforce, producing a single major lobe in each direction along a line bisecting the vee. See Fig 1-3.

Placing terminations to ground at the free end of each wire eliminates reflected waves from those ends, making the antenna broadband. Radiated energy comes only from the waves that travel from the feed point to the terminations. The terminations therefore also make the antenna unidirectional. See Fig 1-4.
Fig 1-3. Untermminated, vee beam radiation pattern.

Fig 1-4. Terminated vee-beam radiation pattern.
The angle between the radiating elements is called the apex angle. The optimum apex angle depends on frequency. Apex angle may be optimized for a single frequency or a compromise reached for a group of very different frequencies.

Takeoff angle is the angle with respect to ground (altitude) at which maximum radiation occurs. With this and most other antennas, takeoff angle depends on installation height above ground.

When the Model 3402 is installed 0.5 wavelengths above ground in the vee-beam configuration, the takeoff angle is roughly 25 degrees. See Fig 1-5.

![Fig 1-5. Typical elevation pattern at 1/2\(\lambda\) above ground.](image)

At one wavelength above ground, takeoff is about 15 degrees. See Fig 1-6. At greater heights, the major lobe breaks into two or more lobes as takeoff angle continues to decrease. That is generally not desirable. Consider the distance of the stations with which you wish to communicate and the optimum takeoff angle for that distance. Lower takeoff angles are generally better for longer distances.

![Fig 1-6. Typical elevation pattern at 1\(\lambda\) above ground.](image)
The terminated vee beam exhibits gain over a dipole at frequencies where its elements are one wavelength or greater and when installed at one wavelength above ground. Fig 1-7 shows approximate gain figures assuming a one-wavelength height.

![Fig 1-7: Approximate gain vs. length](image)

**B. Additional Materials You Will Need**

Most configurations employ two copper ground rods for the two ground connections. Alternate configurations employ one or more ground radials. You will have to obtain either the ground rods or at least 180' (90' for 3403) of 14 AWG (or larger) stranded copper wire to use as radials. You will also need a mast or vertical support of some kind. 30 feet should be considered a minimum height for the feed point. 60 feet is better because it will get you 3-4 dB more gain on the higher frequencies.

**2. Technical Specifications**

- Input power rating: 100 W continuous duty; 250 W ICAS
- Feed point impedance: 50 ohms nominal
- Feed point VSWR: less than 2:1 typical 1.8-30 MHz, model 3402; 3.5-30 MHz, model 3403. Less than 2.5:1 30-54 MHz, both models.
- Feed point connector: SO-239
- Transformer impedances: 50 ohms feed point, 800 ohms antenna
- Termination impedance: 400 ohms typical
3. Preparations for Installation

Prior to installing the antenna, you must select a configuration and decide on a grounding method.

A. Choosing a Configuration

The two basic configurations are the vee-beam configuration and the broadside/endfire configuration. The vee-beam configuration provides gain over much of the HF range in a single direction. See Table 3-1.

The broadside/endfire configuration has a radiation pattern that is much like that of a dipole in the lower part of the HF range. See Fig 3-1. (Plane of wire is vertical in the figure.)

![Fig 3-1. Typical broadside radiation pattern at lower frequencies.](image)

Toward the high end of the antenna's range, the pattern becomes increasingly endfire, developing multiple lobes. See Fig 3-2.
Fig 3-2. Typical endfire radiation pattern at higher frequencies.

If you choose the vee-beam configuration, you must select an apex angle—the angle between the radiating elements. The apex angle may be optimized for forward gain at a single frequency according to Fig 3-3a for the 3402 and Fig 3-3b for the 3403. To optimize gain over a range of frequencies, select a frequency midway between the extremes and use that as your index in the figures.

The footprint, or acreage, needed for any particular vee-beam configuration may be calculated once the apex angle is known. Refer to Fig 3-4. Dimension A is the distance between the feed point (mast) and the terminations on an axis at right angles to dimension B. Dimension A also depends on the difference in heights of the feed point and the terminations. Dimension B is the distance between the terminations.
Fig 3-3a: Optimal apex angle vs. frequency, 3402
Fig 3-3b: Optimal apex angle vs. frequency, 3403

Fig 3-4. Overhead projection showing dimensions A and B of Table 3-2
With 100-foot radiating elements, dimension B may be exactly calculated using: 
\[ B = 200 \sin\left(\frac{\theta}{2}\right) \]
where \( \theta \) is the apex angle. Ignoring the difference in heights of the feed point and terminations, a minor factor when it is much less than 100 feet, dimension A may be calculated using: 
\[ A = 100 \cos\left(\frac{\theta}{2}\right) \]
Below, Table 3-2 is a table of calculated values using 100-foot radiating elements. For footprint dimensions of the 3403 (50-foot elements), divide dimensions by two.

Table 3-2: 3402 antenna footprint dimensions

<table>
<thead>
<tr>
<th>Apex Angle (°)</th>
<th>Dimension B (ft)</th>
<th>Dimension A (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>173</td>
<td>50</td>
</tr>
<tr>
<td>90</td>
<td>141</td>
<td>71</td>
</tr>
<tr>
<td>75</td>
<td>122</td>
<td>79</td>
</tr>
<tr>
<td>60</td>
<td>100</td>
<td>87</td>
</tr>
<tr>
<td>45</td>
<td>77</td>
<td>92</td>
</tr>
</tbody>
</table>

The broadside/endfire configuration is obtained by making the apex angle 180°. The antenna then resembles an inverted-vee dipole. If the antenna proves too large for the available space, it may be shortened as described in subsection C below.

B. Choosing a Grounding Method

The two choices for a grounding method are ground rods or radial counterpoises. When installing the terminations over moist soil, ground rods alone may be sufficient. For rooftop installations or locations with poor soil conductivity, ground radials should be used. In any case, ground radials will improve the performance of the antenna.

Eight-foot copper-clad steel ground rods are available at most hardware stores, along with the proper clamps. Get two of each to hold the ground wires from the two terminations.

To make ground radials, obtain 200 feet (100 feet for 3403) of 14 AWG, 7/22 stranded hard-drawn copper wire (Ten-Tec PN R3300) and at least two copper oval crimp sleeves to splice the radials to the ground wires.

C. Changing the Length of the Antenna

The radiating elements may be shortened to accommodate smaller available space, but you must shorten them equally to maintain balance. Shortening the elements will result in reduced efficiency and gain. The elements may be lengthened equally to achieve increased gain and better efficiencies.

Use copper oval crimp sleeves to splice the elements after alteration. Crimp sleeves may be secured by striking them with a hammer to compress them. Be sure to cover the crimps with silicone-rubber adhesive or a similar waterproof material to prevent corrosion.
4. Installation

**CAUTION:** Do not attempt to install mast or antenna where the slightest chance exists that it can come into contact with electric power lines. Contact with electric power lines may be fatal!

Install the antenna away from other conducting objects. Avoid running the radiating elements in parallel with or close to any large objects, conducting or not. Elevate the terminations as high as possible, using auxiliary masts or supports, if possible.

Placing a pulley at the top of the main mast and using a ¼-inch nylon rope to hoist the transformer facilitates lowering the antenna later for any feedline maintenance. That also allows you to place a strain-relief loop in the feedline so that it does not pull out of the PL-259 connector. See Fig 4-1.

![Diagram of recommended system of halyard and stress relief](image)

**Fig 4-1. Recommended system of halyard and stress relief**

For waterproofing, wrap the coaxial connector with electrical tape after the feed line is connected to the transformer. Cover the connection with a thin layer of silicone-rubber adhesive or similar waterproof coating.

Attach the transformer to the mast or halyard using only the large eyebolt on top. Tie off the terminations to their supports, or to a stake driven into the ground, or to the ground rod using only nonconductive rope. Take up the slack in the radiating elements by tying each termination using only the large eyebolt. Tying to the small eyebolt places stresses across the termination assembly and may result in damage.

Attach the free wire of each termination to the ground system or radial counterpoise. If radials are used, it is best to run them as directly as possible back toward
the base of the main mast. Lay them on the ground or bury them about 6 inches deep if the land is to be mowed or if there is danger anyone would trip over them or otherwise come in contact with them.