# PROFESSIONAL 88-108MHZ ANTENNA

Ramsey Electronics Model No.

**TM100** 

Here's the ultimate radio antenna for your micro-power transmitters and high sensitivity receivers. Maximum power radiation is assured by proper impedance matching and computer design. Greatly increases transmission range! Use what the professionals use, step up to the pump and increase your coverage!

- Broadband design for full FM broadcast band coverage
- 75 ohm cable connections for easy hookup and low cost
- Simple, heavy duty PVC construction for a durable antenna that will last for years and years
- Designed for use with either transmitters or receivers
- Helps to increase transmission distance by providing a better radiator than just "hanging wires"
- Reduces hum problems by reducing reflected RF power into micro-transmitters
- Mountable in either horizontal or vertical position for easy polarization selection





#### RAMSEY TRANSMITTER KITS

- FM100B Professional FM Stereo Transmitter
- FM25B Synthesized Stereo FM Transmitter
- MR6 Model Rocket Tracking Transmitter
- TV6 Television Transmitter

#### RAMSEY RECEIVER KITS

- FR1 FM Broadcast Receiver
- AR1 Aircraft Band Receiver
- SR2 Shortwave Receiver
- SC1 Shortwave Converter

#### RAMSEY HOBBY KITS

- SG7 Personal Speed Radar
- SS70A Speech Scrambler
- BS1 "Bullshooter" Digital Voice Storage Unit
- AVS10 Automatic Sequential Video Switcher
- WCT20 Cable Wizard Cable Tracer
- LC1 Inductance-Capacitance Meter

#### RAMSEY AMATEUR RADIO KITS

- DDF1 Doppler Direction Finder
- HR Series HF All Mode Receivers
- QRP Series HF CW Transmitters
- CW7 CW Keyer
- CPO3 Code Practice Oscillator
- QRP Power Amplifiers

#### RAMSEY MINI-KITS

Many other kits are available for hobby, school, Scouts and just plain FUN. New kits are always under development. Write or call for our free Ramsey catalog.

#### TM100 FM ANTENNA INSTRUCTION MANUAL

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# KIT ASSEMBLY AND INSTRUCTION MANUAL FOR

# TM100 TRU MATCH FM BAND ANTENNA

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#### **INTRODUCTION TO THE TM100**

At Ramsey Electronics we are constantly bombarded with questions on how to get the micro power transmitters to go as far as possible without worry about FCC rules being broken. Here is the answer all you callers and others interested in getting the most out of the FM micro-transmitters. We have come up with a sturdy, easy to build folded dipole antenna with wide band characteristics perfect for transmitting or receiving.

#### **HOW DOES A FOLDED DIPOLE ANTENNA WORK?**

A folded dipole antenna is a pair of wires that are suspended between two points. The wire is cut to a specific length, and is fed in the middle with a radio frequency (RF) signal. In our case the folded dipole has an impedance of around 300 ohms, while we are using 75 ohm cable to feed it. We use what is called a matching transformer to convert the impedance from 75 ohms to 300 ohms, which also gives us a better bandwidth where the antenna is efficient at. We also add a ferrite choke core on the coaxial cable to prevent radiation along the coax feed line. This little core really does the trick in providing a proper match to your receiver or transmitter.

As an RF signal is applied to a piece of wire, both an electric and a magnetic field is set up around the wire. These waves propagate through the air (or ether!) without limit. As these magnetic and electric fields reach another station's antenna (or about any other metal object in its path) the exact reverse effect takes place on our antenna that our RF signal did. The rapidly changing fields produce an RF current that your receiver can detect.

Although it is impossible to actually see the waves coming off of a dipole, we can try to visualize it to understand it better. Take a piece of paper and push a pen or pencil through the center. Hold it up in front of you. Let's pretend that the pencil represents our antenna, and the paper represents where our signal is concentrated. As you can see, most of the radiation is given off at a 90 degree angle to the antenna, with very little radiation occurring parallel to the pencil. It is this property that makes the dipole directional. Another advantage is that the radiation is at all angles around the wire, causing the antenna to cover all directions.

If you have any questions, there are many excellent books on antennas available at any good electronics store. The classic ARRL Radio Amateur Handbook is also an excellent resource on antennas.

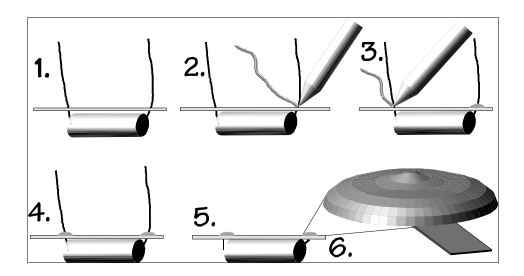
#### RAMSEY "LEARN-AS-YOU-BUILD" ASSEMBLY STRATEGY

Be sure to read through all of the steps, and check the boxes as you go to be sure you didn't miss any important steps. Although you may be in a hurry to see results, before you switch on the power check all wiring and capacitors for proper orientation. Also check the board for any possible solder shorts, and/or cold solder joints. All of these mistakes could have detrimental effects on your kit - not to mention your ego!

#### Kit building tips:

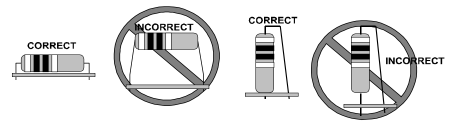
Use a good soldering technique - let your soldering iron tip gently heat the traces to which you are soldering, heating both wires and pads simultaneously. Apply the solder on the iron and the pad when the pad is hot enough to melt the solder. The finished joint should look like a drop of water on paper, somewhat soaked in.

Mount all electrical parts on the top side of the board provided. This is the side that has little or no traces on it. When parts are installed, the part is placed flat to the board, and the leads are bent on the backside of the board to prevent the part from falling out before soldering (1). The part is then soldered securely to the board (2-4), and the remaining lead length is then clipped off (5). Notice how the solder joint looks on close up, clean and smooth with no holes or sharp points (6).



Since this is a "professional" antenna, we sincerely hope you put this together in a professional manner. This project will not work as well as you wished if you just slap it together without following good assembly techniques, and follow all instructions. If you have any questions with an assembly step, give us a call at the factory instead of jumping to conclusions, we will be happy to help you with any problems.

This is a mixed signal project meaning there is digital, audio, and RF circuitry all in one unit. As with all RF circuitry, we want to mount the parts AS LOW AS POSSIBLE to the board. A 1/4" lead length on a part not mounted close to the board can act as an inductor or an antenna, causing all sorts of problems in your circuit.



For each part, our word "Install" always means these steps:

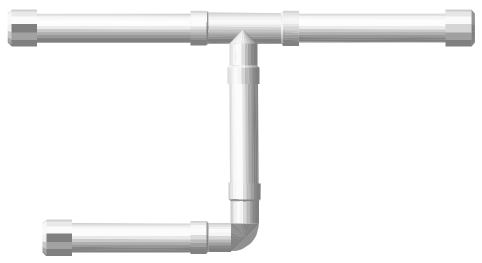
- 1. Pick the correct part value to start with.
- 2. Insert it into the correct PC board location, making sure the part is mounted flush to the PC board unless otherwise noted.
- 3. Orient it correctly, follow the PC board drawing and the written directions for all parts especially when there's a right way and a wrong way to solder it in. (Diode bands, electrolytic capacitor polarity, transistor shapes, dotted or notched ends of IC's, and so forth.)
- 4. Solder all connections unless directed otherwise. Use enough heat and solder flow for clean, shiny, completed connections.

Keeping this in mind, lets begin by sorting out our components and cross-checking them against the parts list to make sure we have received everything.

NOTE TO NEWCOMERS: If you are a first time kit builder you may find this manual easier to understand than you may have expected. Each part in the kit is checked off as you go, while a detailed description of each part is given. If you follow each step in the manual in order, and practice good soldering and kit building skills, the kit is next to fail-safe. If a problem does occur, the manual will lead you through step by step in the troubleshooting guide until you find the problem and are able to correct it.

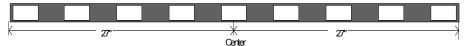
#### **RAMSEY TM100 PARTS LIST**

Inc	lud	led
	15	Plastic wire tie wraps
	5	3/16" ID, 1 1/4" OD fender washers
	1	54" Piece of Ladder-line twin lead antenna cable
	1	3' Piece of RG174U thin lead coax
	1	F Connector and hardware
	3	1" schedule 40 PVC endcaps
	4	1" x 12 5/8" schedule 40 PVC pipe pieces
	2	1" x 10" schedule 40 PVC pipe pieces
		1" 90 degree schedule 40 elbow
	2	1" schedule 40 couplers
		1" schedule 40 'T' connector
	1	F connector PCB (Smaller)
		Ferrite choke core for thin coax
		Impedance matching balun
	1	3" piece of bus wire
Not	t in	cluded but required
		Soldering iron, preferable a pencil type 30-40 Watts
		Small diameter 60/40 solder
		Wire clippers
		Tape measure
		Length of coax cable to connect from receiver or transmitter to the
		tenna
Not	in i	cluded, Not required
		PVC Pipe cleaner fluid
		Sandpaper
		PVC Glue
_	•	



#### **CONSTRUCTION OF THE TM100**

1. Cutting the ladder-line twin lead antenna wire. To properly 'size' the antenna, we will want to center our measurements from the center point of the twin lead wire. Then measure from this point out exactly 27 inches in each direction as shown and then cut. You will need some fairly substantial clippers since the wire is copper coated steel (known as copperweld).

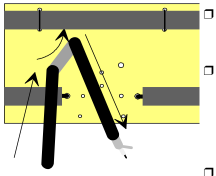


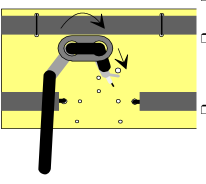
If the wire doesn't have a "window' or cut-out section of plastic insulation in the center, simply use a sharp knife to cut away the plastic to create a clear area similar to the other sections. The size of the window area is not important, just as long as it is at least as big as the other areas.

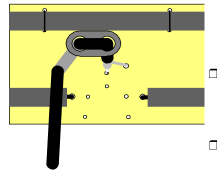
- 2. Strip back all four ends of the antenna wire 3/4 of an inch (2 cm).
- 3. Bend over each wire of the end connections so they meet. You may want to bend them with a pair of pliers since the stiff wire will twist in the insulating material. Solder these ends together securely.

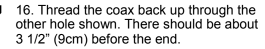
C ut he re

4. Cut one leg of the twin lead wire exactly in the center.		
5. Strip back the insulation on either side 3/8 of an inch (1cm).		
6. Bend each exposed wire at a right angle in respect to the flat side of the antenna wire.		
7. Mount the antenna wire to the component side of the PC board (the side		
Tivin lead wire viewed sideways		
with no solder traces). Bend the twin lead antenna wires down through the PC board holes and over on the other side for a good mechanical connection. Solder both leads tight to the board.		
8. Cut the piece of bus wire into three 1" (2.5cm) pieces.		
Bus wire pieces		
CHOKE OF CHOKE		
BALUN BALUN		
9. Use two of the pieces to hold the antenna wire tight to the PC board as shown.		
10. Now we will prepare our coax wire for threading through the board and soldering.		
11. Strip back the outside shield 1/2" (1.5 cm) using a sharp blade. Be careful not to cut all the way through the shield wires when doing this.		
12. Bunch and twist the shield wires together and solder them into a group.		
☐ 13. Strip the center conductor insulator back 1/4".		
☐ 14. Twist the center conductor wires together and solder them into a group.		
 ☐ 15. Thread one end of the coax through the hole shown from the top side of the board down through the bottom. Pull about 4" (10cm) through.		

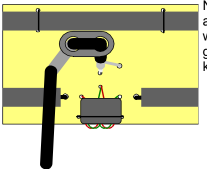








- 17. Using the choke (large ferrite bead with two holes large enough for coax), loosely thread the coax up through one side and then back down through the other. There should now be less than an inch (2 1/2cm) of spare wire left over.
- 18. Solder the center lead into the hole shown directly below the choke.
- 19. Solder the shield conductors to the other hole shown. Be careful to not use too much heat as it will melt the center insulation causing the coax to short out.
- 20. Before continuing, use an ohmmeter on the 100 ohm to 1000 ohm scale, and make sure that the resistance from the center lead to the shield of the coax registers as an open circuit. If it does not, you will have to redo your coax ends. Testing this with the balun installed will not work, so make sure to test this first before doing the next step.
- 21. Install the pre-wound ferrite balun as shown. The twisted pair of wires is inserted in the center hole while either other wire is soldered in the side holes.
- 22. Strap down the balun using the remaining piece of bus wire.

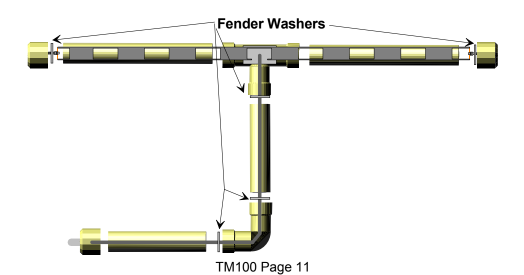


Now we are finished with the actual antenna assembly. If we were to hook it up now we would have a working unit, but first we are going to install the unit into the PVC pipe to keep things together.

#### MECHANICAL ASSEMBLY

We don't want to glue anything yet until we are absolutely sure everything works, so for now we will press-fit all of the PVC parts together. Press fitting is good enough if you're not planning on setting this up in hurricane conditions.

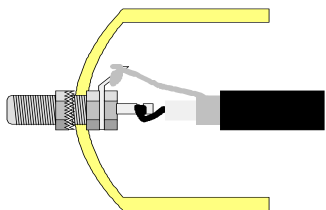
- □ 23. Using the PVC 'T' connector, slide one end of the twin lead through the top of the 'T'.
- ☐ 24. Thread the coax through the leg of the 'T', you may have to slightly bend the ferrite choke core slightly to pass it through the 'T'.
- ☐ 25. Tie a tie wrap around each end of the twin lead wire (one on each end of the exposed wire). Do not clip off the ends of the ties as they will be used to pull the antenna tight from the ends to keep it from sliding around inside the pipe.
- ☐ 26. Connect two 12 5/8 inch sections with a 1 inch coupler. Thread the twin lead through the joined (25 1/2 inch) PVC pipe.
- 27. Use a fender washer over the end of the pipe, and insert the tie wrap through the hole.
  - 28. Using another tie wrap, slide it over the end of the first tie wrap so that it pulls the tie wrap connected to the twin lead wire tight.
- ☐ 29. Clip the excess tie wrap end off.
- □ 30. Repeat steps 26 through 29 for the other side of the antenna.



31. Use the diagram below to help you with the rest of the assembly.
32. Thread the coax through a fender washer. Slide the washer up into the leg of the 'T'.

- 33. Use a tie wrap to hold the fender washer up inside of the leg of the 'T' and keep the coax wire tight to the PC board. You may have to re-arrange a few things on the PC board to make it fit.
- ☐ 34. Thread the coax through one of the 10" piece of 1" PVC pipe.
- □ 35. Slide the PVC pipe into the leg of the 'T', notice how the pipe pins the fender washer into place, and the fender washer keeps things centered.
- ☐ 36. Thread another fender washer onto the coax. Use a tie wrap to hold it in place on the end of the pipe.
- ☐ 37. Thread the coax through the 90 degree PVC elbow. Place the elbow on the PVC pipe pinning the fender washer in place.
- 38. Thread the last of the fender washers onto the coax. Use a tie wrap to hold the washer in place inside the elbow.
- ☐ 39. Thread the last piece of 10" PVC pipe with the coax.

Now we are ready to mount the 'F' style connector. You may choose to use another connector to suit your preferences, if so, feel free to do so. We've



used an 'F' connector since they are very common, easy to attach on coax and work well at these frequencies.

40. Mount the 'F' connector in the endcap as shown, using the hardware in the order of: Nut-Lockwasher-PVC end cap-Nut-Solder Lug-F Connector as shown.

	outside of the antenna assembly.			
	42. Referring to steps 11 - 14, prepare the end of the coax for soldering.			
	43. Bend the solder lug over to reach towards the center pin on the 'F' connector. Solder the braid of the coax to the solder lug.			
	44. Solder the center conductor of the coax to the center solder $\log$ of the 'F' connector.			
	45. Place the endcap onto the pipe.			
	46. Use the two remaining endcaps on the other pipe pieces.			
We are all finished with our assembly of the antenna kit. Now we will get into the testing of the antenna so we can be sure it works. Once testing is done you have enough tie wraps to be able to disassemble the antenna, then reassemble it using PVC glue for a more permanent application. Also don't glue the elbow until you are sure of the antenna's final orientation. The elbow allows you to mount the antenna either vertically or horizontally.				
TE:	STING OUT THE TM100			
For	these next few steps we will need the following things:			
	O A sensitive receiver (preferably with signal strength meter)			
	O A length of coax, the same one you will be using on final hookup.			
	1. Connect a piece of coax with the appropriate connectors between your radio and the antenna.			
	2. Tune in a weak FM broadcast radio station somewhere in your area.			
	3. Manually rotate the antenna; the signal strength should vary depending on the orientation of the antenna. (This is about the simplest test we could think of that would verify that the antenna was working!)			
	4. Check that your antenna works better than a 28" piece of wire used as an antenna.			
	5. Using an ohmmeter, verify that the resistance measured between the coax center conductor and shield is less than 10 ohms. If greater than 10 ohms, you may have a faulty connector or cold solder joint.			
	6. If you desire, you may clean or paint your antenna. Clean using a solvent such as acetone and paint using a good grade of enamel paint.			

#### **SETTING UP THE TM-100**

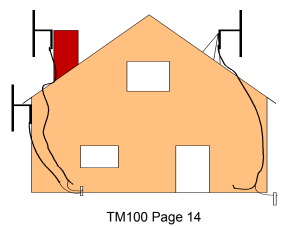
The best place to mount an antenna is away from large trees and buildings but with a good line of sight to the places you want to reach. This means you will want to mount the antenna up high on a roof or an antenna tower. If you live in an apartment and that is not possible, you will want to mount the antenna in the center of a room for best performance or outside on the porch.

Next you will want to be aware of the signal polarization. If your receiving antenna is vertical, you will also want to mount your transmitting antenna vertically for maximum performance. The same rule goes for horizontal polarization. You will need to experiment a little before you mount the antenna to see which orientation suits you, but the best bet is a vertical polarization (note the orientation of car radio antennas).

If you are planning on mounting the antenna outside, be sure to wait for nice weather. No, the antenna doesn't work better if it has been supercharged with a lightning strike first. Also we're sure you don't want to hear harp music before you're finished installing it. Be sure to stay away from power lines and gutters; they can ruin your day as well.

Many people will use an antenna tripod and mast available at Radio Shack or through ham radio dealers to mount the antenna. Other ways of mounting would be to the chimney, antenna tower, or to a corner of the house (out of sight). Also remember that lightning will strike from the highest points in a given area. It is best to make sure that the antenna is lower than the chimney or a nearby tree. Hopefully mother nature will choose them instead. If in any doubt, install lightning protection on your roof to prevent equipment meltdown.

To enhance performance and reduce the chance of lightning damage you can connect a ground wire from the shield of the coax before it runs into the house to a copper stake driven six feet into the ground. Consult a good antenna book for more details on antenna grounding.



#### The Ramsey Kit Warranty

Please read carefully BEFORE calling or writing in about your kit. Most problems can be solved without contacting the factory.

Notice that this is not a "fine print" warranty. We want you to understand your rights and ours too! All Ramsey kits will work if assembled properly. The very fact that your kit includes this new manual is your assurance that a team of knowledgeable people have field-tested several "copies" of this kit straight from the Ramsey Inventory. If you need help, please read through your manual carefully. All information required to properly build and test your kit is contained within the pages!

- 1. DEFECTIVE PARTS: It's always easy to blame a part for a problem in your kit, Before you conclude that a part may be bad, thoroughly check your work. Today's semiconductors and passive components have reached incredibly high reliability levels, and it's sad to say that our human construction skills have not! But on rare occasions a sour component can slip through. All our kit parts carry the Ramsey Electronics Warranty that they are free from defects for a full ninety (90) days from the date of purchase. Defective parts will be replaced promptly at our expense. If you suspect any part to be defective, please mail it to our factory for testing and replacement. Please send only the defective part(s), not the entire kit. The part(s) MUST be returned to us in suitable condition for testing. Please be aware that testing can usually determine if the part was truly defective or damaged by assembly or usage. Don't be afraid of telling us that you 'blew-it', we're all human and in most cases, replacement parts are very reasonably priced.
- 2. MISSING PARTS: Before assuming a part value is incorrect, check the parts listing carefully to see if it is a critical value such as a specific coil or IC, or whether a RANGE of values is suitable (such as "100 to 500 uF"). Often times, common sense will solve a mysterious missing part problem. If you're missing five 10K ohm resistors and received five extra 1K resistors, you can pretty much be assured that the '1K ohm' resistors are actually the 'missing' 10 K parts ("Hum-m-m, I guess the 'red' band really does look orange!") Ramsey Electronics project kits are packed with pride in the USA. If you believe we packed an incorrect part or omitted a part clearly indicated in your assembly manual as supplied with the basic kit by Ramsey, please write or call us with information on the part you need and proof of kit purchase.

#### 3. FACTORY REPAIR OF ASSEMBLED KITS:

To qualify for Ramsey Electronics factory repair, kits MUST:

- 1. NOT be assembled with acid core solder or flux.
- 2. NOT be modified in any manner.
- 3. BE returned in fully-assembled form, not partially assembled.
- 4. BE accompanied by the proper repair fee. No repair will be undertaken until we have received the MINIMUM repair fee (1/2 hour labor) of \$25.00, or authorization to charge it to your credit card account.
- 5. INCLUDE a description of the problem and legible return address. DO NOT send a separate letter; include all correspondence with the unit. Please do not include your own hardware such as non-Ramsey cabinets, knobs, cables, external battery packs and the like. Ramsey Electronics, Inc., reserves the right to refuse repair on ANY item in which we find excessive problems or damage due to construction methods. To assist customers in such situations, Ramsey Electronics, Inc., reserves the right to solve their needs on a case-by-case basis.

The repair is \$50.00 per hour, regardless of the cost of the kit. Please understand that our technicians are not volunteers and that set-up, testing, diagnosis, repair and repacking and paperwork can take nearly an hour of paid employee time on even a simple kit. Of course, if we find that a part was defective in manufacture, there will be no charge to repair your kit (But please realize that our technicians know the difference between a defective part and parts burned out or damaged through improper use or assembly).

**4. REFUNDS:** You are given ten (10) days to examine our products. If you are not satisfied, you may return your unassembled kit with all the parts and instructions and proof of purchase to the factory for a full refund. The return package should be packed securely. Insurance is recommended. Please do not cause needless delays, read all information carefully.

## TRU MATCH FM BAND ANTENNA KIT Quick Reference Page Guide

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#### **REQUIRED TOOLS**

- Soldering Iron Ramsey WLC100
- Thin Rosin Core Solder Ramsey RTS12
- Needle Nose Pliers Ramsey MPP4 or RTS05
- Small Diagonal Cutters Ramsey RTS04
   COR> Technician's Tool Kit TK405

#### **ADDITIONAL SUGGESTED ITEMS**

- Holder for PC Board/Parts Ramsey HH3
- Desoldering Braid Ramsey RTS08
- Digital Multimeter Ramsey M133

Price: \$5.00

Ramsey Publication No. MTM100 Assembly and Instruction manual for: **RAMSEY MODEL NO. TM100** 



### TOTAL SOLDER POINTS 10

### ESTIMATED ASSEMBLY TIME

Beginner.....3 hrs Intermediate......2 hrs Advanced......1 hrs