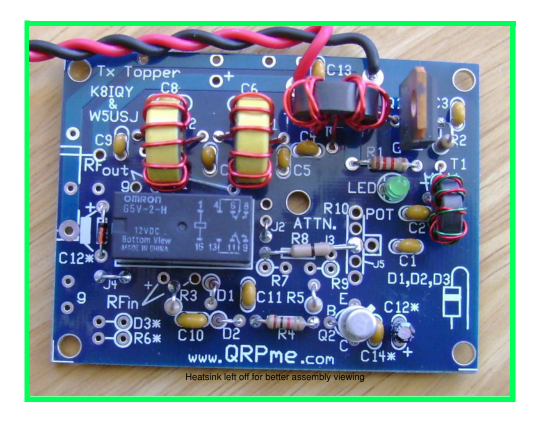


Tx/Tuna Topper



Assembly and Operation Guide

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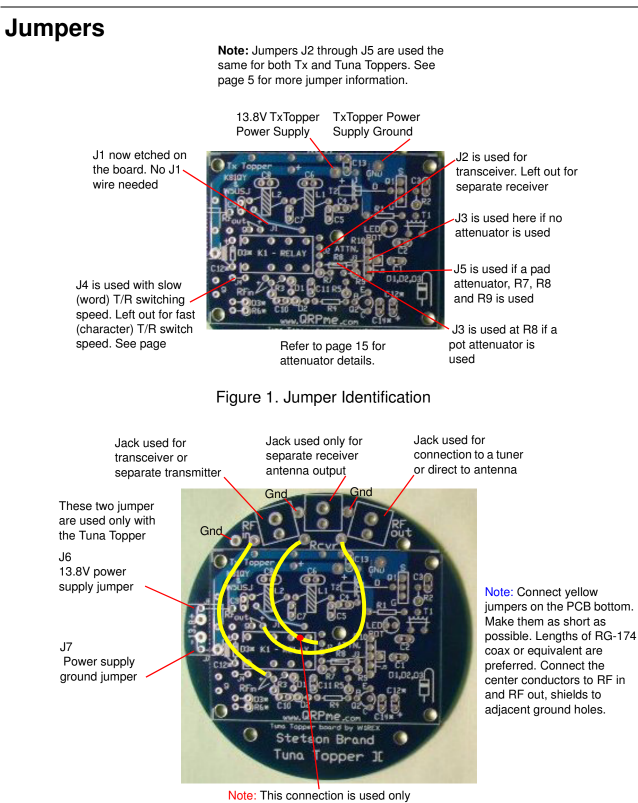
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Manual written and illustrated by W5USJ Original TxTopper developed and produced by W5USJ



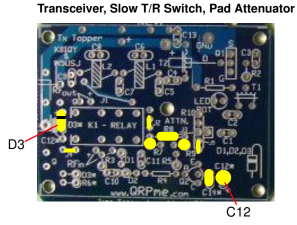
when a separate receiver is used. J2 is not installed for separates.

Figure 2. Tuna Topper Jumper & Antenna Connections

Transceiver, Slow T/R Switch, No Attenuator

D3 REAL COLOR FROM CLASS REAL COLOR FROM CLASS REAL CLASS CLASS CLASS CLASS REAL CLASS CLASS CLASS CLASS REAL CLASS CLASS CLASS CLASS CLASS REAL CLASS CLASS

Transceiver, Fast T/R Switch, Pot Attenuator



Separate Tx/Rx, Fast T/R Switch, Pot Attenuator

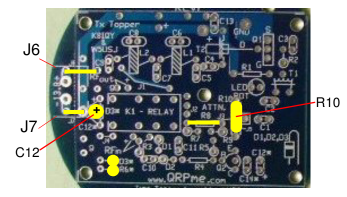


Figure 3. Tx/Tuna Topper Jumpers – T/R Switch Speed Options

-R10

Note: Jumper 1 and Jumper 5 are now etched on the PCB – no wired jumper is needed. The hole pads are left in place for possible future use.

C12

Tx/Tuna Topper

QRPme.com Kits "blue board" Tx/Tuna Topper is a second generation version of the TxTopper and Tuna Topper 5 Watt QRP amplifier. Features of the new blue board amplifier include:

- Two-sided FR-4 PCB with plated through holes
- Silk screen showing all part locations and IDs
- Blue solder mask both sides to facilitate soldering
- T/R switch for separate receiver modified on board
- Jumpers rearranged and renumbered for clarity
- Scored lines for TxTopper separation from the round board

Background

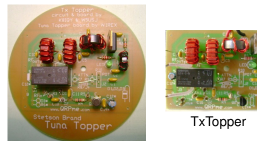
Texas Topper QRP 5Watt amplifier was created to fill a need. At the time there were no longer any amplifier kits available. The NB6M Mini Boots amplifier was gone but there was still a lot of interest. Wayne's work was the inspiration for the W5USJ amplifier that first became the TxTopper. The figure below is one of the first TxToppers (shown for clarity without the required heatsink).



Figure 4. The Original TxTopper and Homebrew PCB

To share the development of the TxTopper, a webpage was created. This was a help but not everyone wanted to scrounge for parts. Discussions with Rex at QRPme.com led to the creation of a kit — the original Tx/Tuna Topper. The kit

featured a round board for the tuna tins with the TxTopper rectangle inside. Featured in the remainder of this manual is the 2nd generation of the popular Tx/Tuna Topper.





The current version is known as the Tx/Tuna Topper "blue board". The contents of this manual will facilitate assembly using the builder's choice of configurations. Have fun...

Parts Inventory

Before starting the assembly, inventory the parts and verify that you have the parts described in the following list of materials (LOM).

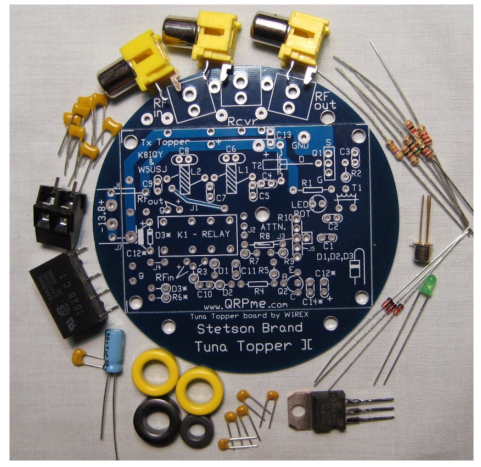


Figure 5. Tx/Tuna Topper Components. Tuna Topper Shown

Components are shown for a 20 meter filter along with the 2-terminal power connector and three RCA jacks for transceiver or separate transmitter / receiver and antenna interconnection. For the TxTopper version the "wings" are sheared or snapped off. Also the power connector and RCA jacks are not included. The required heatsink is not shown in the photo but is included in the kit.

Note: Some supplied parts may vary from those shown in the pictures but will work the same.

NOTE: The FET is sensitive to static discharge. Be sure to drain static from your body by touching a ground before handling the FET. Use of a grounded soldering iron is recommended.

List of Material

#	ID	Description		
	Capacitors			
1	C1 – 4, C11, 13, 14	0.1uF, 104 Ceramic		
2	C5, 6, 7, 8, 9	See Filters		
3	C10	0.01uF, 103 Ceramic		
4	C12	2.2uF Electrolytic		
	Resisto	rs 5%		
5	R1	1.2k Ω Brn Red Red		
6	R2	12 Ω Brn Red Blk		
7	R3	51 Ω Grn Brn Blk		
8	R4	1k Ω Brn Blk Red		
9	R5	47k Ω Yel Vio Orn		
10	R6	100 Ω Brn Blk Blk		
Note: See page15 for attenuator details				
11	R7, R8, R9 (Pad)	Optional A/R		
12	R10	Optional 500 Ω Pot		
	Semi-Con	ductors		
13	LED	Grn, FET bias ~2.1V		
14	D1, D2, D3	1N914 / 1N4148 Diode		
15	Q1	Power FET		
16	Q2	2N2222A NPN Transistor		
	Tor	oids		
	Note: See page 13 fo	r toroid winding details		
17	T1	FT37-43		
18	T2	FT50-43		
19	L1, L2	T50-2, Red-80, 40, 30m		
20	L1,L2	T50-6, Yel-20m		
21	K1	DPDT Relay, 12V		
22	RCA Jacks (3)	Tuna Topper only		
23	2-term Power Jack	Tuna Topper only		
24	Magnet Wire	40 inches #22 20 inches #26		

80 Meters Value, Body Marking 25 C5, C9 680pF, 681 26 C6 100pF, 101 27 C7 1200pF, 122 28 C8 220pF, 221 L1, L2 - 2.2uH 21t #22 T50-2 40 Meters 29 C5, C9 330pF, 331 30 C6 47pF, 470 31 C7 680pF, 681 32 C8 150pF, 151 L1, 1.2uH 15t #22 L2, 0.85uH 13t #22 T50-2 30 Meters 33 C5, C9 220pF, 221 34 C6 47pF, 470 35 C7 220pF, 221 34 C6 47pF, 470 35 C7 470pF, 471 36 C8 82pF, 820 L1, 1.UH 14t #22 L2, 0.75uH 12t #22 T50-2 200 37 C5, C9 220pF, 221 38 C6 27pF, 270 39 C7 470pF, 471 40 C8 68pF, 680 L1, U-U-U-U-U	Filters (Capacitors Kemet 200V Ceramics)				
26 C6 100pF, 101 27 C7 1200pF, 122 28 C8 220pF, 221 L1, L2 - 2.2uH 21t #22 T50-2 20 40 Meters 29 C5, C9 330pF, 331 30 C6 47pF, 470 31 C7 680pF, 681 32 C8 150pF, 151 L1, 1.2uH 15t #22 L2, 0.85uH 13t #22 T50-2 30 30 Meters 33 C5, C9 220pF, 221 34 C6 47pF, 470 35 C7 470pF, 471 36 C8 82pF, 820 L1, 1.2uH 14t #22 L2, 0.75uH 12t #22 T50-2 200 37 C5, C9 220pF, 221 38 C6 27pF, 270 39 C7 470pF, 471 40 C8 68pF, 680 L1, 0.2ut 11tt #22 L2, 0.47vt H 10t #22 T50-6 200 41 PCB Blue Board Round Tuna Topper Rectangle TxTopper 42 Heat sink	80 Meters Value, Body Marking				
27 C7 1200pF, 122 28 C8 220pF, 221 29 C5, C9 330pF, 331 30 C6 47pF, 470 31 C7 680pF, 681 32 C8 150pF, 151 L1, 1.2	25	C5, C9	680pF, 681		
28 C8 220pF, 221 L1, L2 - 2.2uH 21t #22 T50-2 40 40 Meters 29 C5, C9 330pF, 331 30 C6 47pF, 470 31 C7 680pF, 681 32 C8 150pF, 151 L1, 1.2uH 15t #22 L2, 0.85uH 13t #22 T50-2 30 Meters 33 C5, C9 220pF, 221 34 C6 470pF, 470 35 C7 4700F, 471 36 C8 82pF, 820 L1, 1.uH 14t #22 L2, 0.75uH 12t #22 T50-2 20 20 Meters 37 C5, C9 220pF, 221 38 C6 27pF, 270 39 C7 4700F, 471 40 C8 68pF, 680 L1, 0.525uH 11t #22 L2, 0.475uH 10t #22 T50-6 41 41 PCB Blue Board Round Tuna Topper Rectangle TxTopper 42 Heat sink Plus 4-40 hardware	26	C6	100pF, 101		
L1, L2 – 2.2uH 21t #22 T50-2 40 Meters 29 C5, C9 330pF, 331 30 C6 47pF, 470 31 C7 680pF, 681 32 C8 150pF, 151 L1, 1.2UH 15t #22 L2, 0.85UH 13t #22 T50-2 30 Meters 33 65, C9 220pF, 221 34 C6 47pF, 470 35 C7 470pF, 471 36 C8 82pF, 820 L1, 1.UH 14t #22 L2, 0.75UH 12t #22 T50-2 20 20 20 Meters 37 C5, C9 220pF, 221 38 C6 27pF, 270 39 C7 470pF, 471 40 C8 68pF, 680 L1, 0.5250H 11t #22 L2, 0.475UH 10t #22 T50-6 2 41 PCB Blue Board Round Tuna Topper Rectangle TxTopper 42 Heat sink Plus 4-40 hardware	27	C7	1200pF, 122		
40 Meters 29 C5, C9 330pF, 331 30 C6 47pF, 470 31 C7 680pF, 681 32 C8 150pF, 151 11, 1.2.4.15t #22 L2, 0.85uH 13t #22 T50-2 30 Meters 31 65, C9 220pF, 221 34 C6 47pF, 470 35 C7 470pF, 471 36 C8 82pF, 820 11, 1.2.4.14t #22 L2, 0.75uH 12t #22 T50-2 220pF, 221 36 C6 270PF, 270 37 C5, C9 220pF, 221 38 C6 270PF, 270 39 C7 470pF, 471 40 C8 68pF, 680 L1, 0.525uH 11t #22 L2, 0.4754H 10t #22 T50-6 11 41 PCB Blue Board Round Tuna Topper Rectangle TxTopper 42 Heat sink Plus 4-40 hardware	28	C8	220pF, 221		
29 C5, C9 330pF, 331 30 C6 47pF, 470 31 C7 680pF, 681 32 C8 150pF, 151 L1, 1.∠∪H 15t #22 L2, 0.85∪H 13t #22 T50-2 30 Meters 220pF, 221 34 C6 47pF, 470 35 C7 470pF, 471 36 C8 82pF, 820 L1, 1.∪UH 14t #22 L2, 0.75∪H 12t #22 T50-2 20 37 C5, C9 220pF, 221 38 C6 27pF, 270 39 C7 470pF, 471 40 C8 68pF, 680 L1, 0.∠25∪H 11t #22 L2, 0.47∠UH 10t #22 T50-6 21 41 PCB Blue Board Round Tuna Topper Rectangle TxTopper 42 Heat sink Plus 4-40 hardware	L1, L2	2 – 2.2uH 21t #22 T50-2			
30 C6 47pF, 470 31 C7 680pF, 681 32 C8 150pF, 151 L1, 1.: UH 15t #22 L2, 0.85UH 13t #22 30 W= 30 33 C5, C9 220pF, 221 34 C6 47pF, 470 35 C7 470pF, 471 36 C8 82pF, 820 L1, 1.: UH 14t #22 L2, 0.75UH 12t #22 T50-2 20 20 W= 37 6 C8 82pF, 820 L1, 1.: UH 14t #22 L2, 0.75UH 12t #22 T50-2 20 37 C5, C9 220pF, 221 38 C6 27pF, 270 39 C7 470pF, 471 40 C8 68pF, 680 L1, 0.: 525UH 11t #22 L2, 0.475UH 10t #22 T50-6 410 41 PCB Blue Board Round Tuna Topper Rectangle TxTopper 42 Heat sink Plus 4-40 hardware	40 Me	eters			
31 C7 680pF, 681 32 C8 150pF, 151 11.1.2UH 15t #22_L2, 0.85UH 13t #22_T50-2 30 30 MEURS 33 C5, C9 220pF, 221 34 C6 47pF, 470 35 C7 470pF, 471 36 C8 82pF, 820 L1, 1.UH 14t #22_L2, 0.75UH 12t #22_T50-2 20 20 MEURS 220pF, 221 37 C5, C9 220pF, 221 38 C6 27pF, 270 39 C7 470pF, 471 40 C8 68pF, 680 L1, 0.525UH 11t #22_L2, 0.475UH 10t #22_T50-6 11 41 PCB Blue Board Round Tuna Topper Rectangle TxTopper 42 Heat sink Plus 4-40 hardware	29	C5, C9	330pF, 331		
32 C8 150pF, 151 L1, 1.2uH 15t #22 L2, 0.85uH 13t #22 T50-2 30 Meters 220pF, 221 34 C6 47pF, 470 35 C7 470pF, 471 36 C8 82pF, 820 L1, 1.UH 14t #22 L2, 0.75uH 12t #22 T50-2 20 Meters 20 pr 220pF, 221 37 C5, C9 220pF, 221 38 C6 27pF, 270 39 C7 470pF, 471 40 C8 68pF, 680 L1, 0.JUH 11t #22 L2, 0.47UH 10t #22 T50-6 41 PCB Blue Board Round Tuna Topper Rectangle TxTopper 42 Heat sink Plus 4-40 hardware	30	C6	47pF, 470		
L1, 1.2uH 15t #22 L2, 0.85uH 13t #22 T50-2 30 Meters 33 C5, C9 220pF, 221 34 C6 47pF, 470 35 C7 470pF, 471 36 C8 82pF, 820 L1, 1.0uH 14t #22 L2, 0.75uH 12t #22 T50-2 20 Meters 37 C5, C9 220pF, 221 38 C6 27pF, 270 39 C7 470pF, 471 40 C8 68pF, 680 L1, 0.525uH 11t #22 L2, 0.475uH 10t #22 41 PCB Blue Board Round Tuna Topper Rectangle TxTopper 42 Heat sink Plus 4-40 hardware	31	C7	680pF, 681		
30 Meters 33 C5, C9 220pF, 221 34 C6 47pF, 470 35 C7 470pF, 471 36 C8 82pF, 820 L1, 1.UH 14t #22 L2, 0.75UH 12t #22 T50-2 20 Meters 37 C5, C9 220pF, 221 38 C6 27pF, 270 39 C7 470pF, 471 40 C8 68pF, 680 L1, 0.5UH 111 #22 L2, 0.47UH 10t #22 T50-6 1000000000000000000000000000000000000	32	C8	150pF, 151		
33 C5, C9 220pF, 221 34 C6 47pF, 470 35 C7 470pF, 471 36 C8 82pF, 820 L1, 1H 14t #22 L2, 0.75uH 12t #22 T50-2 20 20 Meters 37 C5, C9 220pF, 221 38 C6 27pF, 270 39 C7 470pF, 471 40 C8 68pF, 680 L1, 0525uH 11t #22 L2, 0.475UH 10t #22 T50-6 1000000000000000000000000000000000000	L1, 1.2uH 15t #22 L2, 0.85uH 13t #22 T50-2				
34 C6 47pF, 470 35 C7 470pF, 471 36 C8 82pF, 820 L1, 1 H 14t #22 L2, 0.75uH 12t #22 T50-2 20 20 Meters 37 C5, C9 220pF, 221 38 C6 27pF, 270 39 C7 470pF, 471 40 C8 68pF, 680 L1, 0 U111 #22 L2, 0.47UH 10t #22 T50-6 41 PCB Blue Board Round Tuna Topper Rectangle TxTopper 42 Heat sink Plus 4-40 hardware	30 Me	eters			
35 C7 470pF, 471 36 C8 82pF, 820 L1, 1.UH 14t #22 L2, 0.75uH 12t #22 T50-2 20 20 Meters 37 C5, C9 220pF, 221 38 C6 27pF, 270 39 C7 470pF, 471 40 C8 68pF, 680 L1, 0.525uH 11t #22 L2, 0.475UH 10t #22 T50-6 1000000000000000000000000000000000000	33	C5, C9	220pF, 221		
36 C8 82pF, 820 L1, 1.UH 14t #22 L2, 0.75uH 12t #22 T50-2 20 Meters 37 C5, C9 220pF, 221 38 C6 27pF, 270 39 C7 470pF, 471 40 C8 68pF, 680 L1, 0.525uH 11t #22 L2, 0.475UH 10t #22 T50-6 41 PCB Blue Board Round Tuna Topper Rectangle TxTopper 42 Heat sink Plus 4-40 hardware	34	C6	47pF, 470		
L1, 1.0uH 14t #22 L2, 0.75uH 12t #22 T50-2 20 Meters 37 C5, C9 220pF, 221 38 C6 27pF, 270 39 C7 470pF, 471 40 C8 68pF, 680 L1, 0.525uH 11t #22 L2, 0.475uH 10t #22 T50-6 41 PCB Blue Board Round Tuna Topper Rectangle TxTopper 42 Heat sink Plus 4-40 hardware	35	C7	470pF, 471		
20 Meters 37 C5, C9 220pF, 221 38 C6 27pF, 270 39 C7 470pF, 471 40 C8 68pF, 680 L1, 0.550H 111 #22 L2, 0.475H 101 #22 T50-6 101 #22 T50-6 41 PCB Blue Board Round Tuna Topper Rectangle TxTopper 42 Heat sink Plus 4-40 hardware	36	C8	82pF, 820		
37 C5, C9 220pF, 221 38 C6 27pF, 270 39 C7 470pF, 471 40 C8 68pF, 680 L1, 0.525uH 11t #22 L2, 0.475uH 10t #22 T50-6 10t #22 T50-6 41 PCB Blue Board Round Tuna Topper Rectangle TxTopper 42 Heat sink Plus 4-40 hardware	L1, 1.	0uH 14t #22 L2, 0.75uH	12t #22 T50-2		
38 C6 27pF, 270 39 C7 470pF, 471 40 C8 68pF, 680 L1, 0.525uH 11t #22 L2, 0.475uH 10t #22 T50-6 41 PCB Blue Board Round Tuna Topper Rectangle TxTopper 42 Heat sink Plus 4-40 hardware	20 Me	eters			
39 C7 470pF, 471 40 C8 68pF, 680 L1, 0.525uH 11t #22 L2, 0.475uH 10t #22 T50-6 41 PCB Blue Board Round Tuna Topper Rectangle TxTopper 42 Heat sink Plus 4-40 hardware	37	C5, C9	220pF, 221		
40C868pF, 680L1, 0.525uH 11t #22 L2, 0.475uH 10t #22 T50-641PCB Blue BoardRound Tuna Topper Rectangle TxTopper42Heat sinkPlus 4-40 hardware	38	C6	27pF, 270		
L1, 0.525uH 11t #22 L2, 0.475uH 10t #22 T50-641PCB Blue BoardRound Tuna Topper Rectangle TxTopper42Heat sinkPlus 4-40 hardware	39	C7	470pF, 471		
41PCB Blue BoardRound Tuna Topper Rectangle TxTopper42Heat sinkPlus 4-40 hardware	40	C8	68pF, 680		
42 Heat sink Plus 4-40 hardware	L1, 0.525uH 11t #22 L2, 0.475uH 10t #22 T50-6				
42 Heat sink Plus 4-40 hardware					
	41	PCB Blue Board			
43 Tuna Tin & Labels 1 Set – Tuna Topper only	42	Heat sink	Plus 4-40 hardware		
	43	Tuna Tin & Labels	1 Set – Tuna Topper only		

Note: Turns is indicated by the letter t.

Additional optional materials needed for assembly:

Peripheral parts and enclosure #22 Bare Hookup Wire #22 Insulated Hookup Wire #14 Power Supply Wire RG-174 Coax or Equivalent A/R – Solder

Installing the Jumpers

Page 5 shows the jumper options. Figure 6 below shows the most common configuration: transceiver and slow T/R switching speed. The yellow wire is used here for emphasis. The power connections should be 20 gauge. Leads from clipped components can be used for the other jumpers.

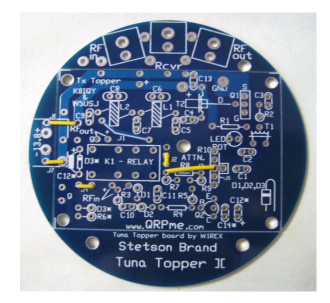


Figure 6. Most Common Jumper Configuration

Tuna Topper - round board, Jumper 6 and Jumper 7 are always required.

Tx Topper - Jumper 6 and Jumper 7 are not used with the rectangular board.

Note that Jumper 1 (J1) and Jumper 5 (J5) are etched on the PCB.

Additional jumper combinations and options are shown on page 5.

Refer to page 16 for Tuna Topper RFin, RFout and separate receiver connections made during the final assembly steps.

Assembling the Parts

Generally, it's a good approach to install the short parts first. Then work up and out to the larger parts. It's also helpful to wind the coils and transformers first. That way you don't have to stop in the middle of the assembly process and loose your train of thought. If you'd like to do the transformers and coils first, skip to those sections then come back here. See pages 13 and 14.

Note: The FET and heatsink are installed last.

Choosing T/R Switch Speed

The T/R switch relay can be set for slow or fast switching speed.

Slow T/R Speed: The T/R relay switches (pulls in, drops out) between words at keying speeds to about 15wpm (semi QSK).

Note: Increasing the value of C12 will slow the T/R speed, decreasing the value with increase the speed. A value of 1μ F is minimum for C12.

Fast T/R Speed: The T/R relay switches (pulls in, drops out) between characters at keying speeds to about 15wpm. Fast speed is comparable to semi-breakin (QSK).

Some T/R switch components are installed differently for slow or fast switching speed. These parts, R6, C12, C14 and D3 are marked with the asterisk character *. (R6 is used only with the fast mode)

Refer back to page 6 for reference drawings showing component locations for the T/R switch speed options.

Once you have decided on the T/R switch speed you want, continue on with the parts assembly as directed in the following sections.

Capacitors

- Install capacitors C1 through C4, C11, C13 and C14 0.1uF
- Install capacitor C10 0.01uF
- Install capacitor C12 in the *marked location for the chosen speed.
- Solder and trim the leads.

Resistors



- Install resistors R1 through R5.
- Install R6 in the *marked location if you chose fast T/R switching.
- Resistors R7, R8 and R9 are optional for use with a pad attenuator. Refer to the *Attenuator* section, page 15, for more information.
- Solder and trim the leads except for R1. One of these leads will be used for the *LED Test* step below.

LED and Testing

Note: This is a very important step. The LED supplies bias voltage for the FET. It must light when power is applied to prevent FET damage.

• Install the green LED in the marked location. Observe polarity. The flat side or short lead goes in the hole next to the LED ID mark (ground).

You may find it useful to space the LED up a little from the board. A tooth pick works nicely as a spacer.

• Solder but do not trim the leads. The short (ground) LED lead connection will be used during the following *LED Test*.

LED Test

Do this test to ensure that the LED will light when power is applied for the final test. The FET can be damaged if the LED doesn't light when power is applied.

• Except for the two leads shown if Figure 7 below, trim off the other remaining leads.

Make a temporary connection with a 12V power source, e.g., a small battery. Connect + 12V to the end of R1 at the point shown in Figure 7. Connect -12V (ground) to the LED ground lead as shown in Figure 7.

The two leads are not soldered in the picture taken as a reference illustration.

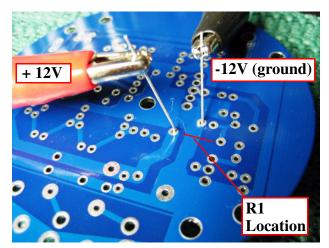


Figure 7. LED Test Power Connections

Verify that the LED is lit. Before continuing, correct any problem that prevents the LED from lighting. When finished with this step, clip off the leads.

Diodes



Install diodes D1, D2 in the marked locations. As illustrated, use hairpin lead bending on the board. Note the band end. The circle on the board indicates the position of the part body. The lead end goes in the adjacent hole.

For the slow speed option, D3 is mounted horizontal in the location shown at the end of K1.

K1 Relay

Install the K1 relay in the marked position and solder the leads.

Low Pass Filter Capacitors

Install the lowpass filter capacitors C5, C6, C7, C8 and C9 for the band selected. To ensure proper operation with possible RF voltages and currents, capacitors are Kemet 200V mono ceramics, e.g., Mouser part number series 80-C3xxC"value"J2G C0G.

80 meters C5-680pF, C6-100pF, C7-1200pf, C8-220pF, C9-680pF

40 meters C5-330pF, C6-47pF, C7-680pf, C8-150pF, C9-330pF

30 meters C5-220pF, C6-47pF, C7-470pf, C8-82pF, C9-220pF

20 meters

C5-220pF, C6-27pF, C7-470pf, C8-68pF, C9-220pF

Note: Verify that the correct capacitor is installed in each location.

Note: A table showing the capacitors and inductor winding details is included in the Appendix section of this guide.

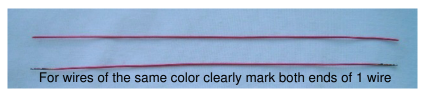
Toroids used for transformers and inductors in the next section



FT37-43 FT50-43 T50-2 T50-6

Winding T1 and T2 Toroids

Input transformer T1, 8 bifilar turns and T2, 6 bifilar turns are wound the same way. The differences are core and wire size and the number of turns. The wire used can be one color or two colors.



Cut two, 6 inch lengths of wire: #22 for T2 -- #26 for T1



Twist the wires together: about 2 to 3 turns per inch

Wind T2 as shown in the drawing below with 6 bifilar turns of 22 gauge wire wound on a T50-43 toroid. T2 is connected for impedance step up, 1:4.

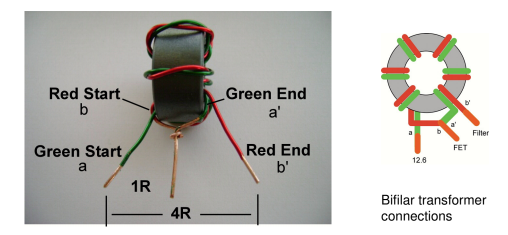


Figure 8. Bifilar T1 & T2 Transformer Winding

Input transformer T1 is similar but has 8 bifilar turns of #26 on a T37-43 core.

Input transformer T1 is connected for impedance step down, 4:1. Refer to the schematic on page 27 for additional information.

After winding the transformer strip the center tap wires. Connect and solder as shown. Strip the insulation on the other two leads to within about 1/8 inch of the core. Form the leads as shown.



Another view of T1/T2 with one wire color.



Leads formed ready for installation.

Winding L1 and L2

Coils L1 and L2 for the output filter are wound on T50 toroids using #22 wire. The toroids used and the windings required for each band, 80, 40, 30 and 20, are listed below.

80 meters

L1 and L2 — 2.2uH, 21t #22 on a T50-2 (red) core

40 meters

L1 — 1.2uH, 15t #22 on a T50-2 (red) core L2 — 0.85uH, 13t #22 on a T50-2 (red) core

30 meters

L1 — 1.0uH, 14t #22 on a T50-2 (red) core L2 — 0.75uH, 12t #22 on a T50-2 (red) core

20 meters

L1 — 0.525uH, 11t #22 on a T50-6 (yel) core L2 — 0.475uH, 10t #22 on a T50-6 (yel) core

Wind the turns evenly distributed around the core. Strip the insulation to within about 1/8 inch of the core. Form the leads as shown in the picture below for installing on the PCB.



Figure 9. Filter Toroid Winding

Orientation

Preferred orientation of T1, T2, L1 and L2 is shown on the front page. Forming the leads as shown above will facilitate this orientation. It's not critical but it will produce a neat final assembly.

Install T1, T2, L1, L2

Install T1 and T2 in the marked locations, solder and trim the leads.

Install L1 and L2 in the marked locations, solder and trim the leads.

Attenuators – Pad and Pot

Note: Pad and pot attenuators are optional.

If the RF drive source needs to be reduced, either a fixed pad (Pi) attenuator or adjustable pot attenuator can be installed in the marked locations provided on the PCB.

When no attenuator is used, Jumper 3 is installed between K1 and C1.

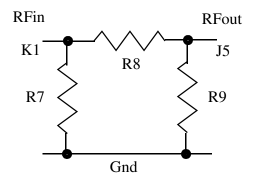


Figure 10. Resistive Pad (Pi) Attenuator

Pad Attenuator Resistor Values

Resistor values used for various attenuation levels are shown in the following list. The resistor values in Ohms are closest 5% values needed to provide the approximate attenuation listed. The pad power rating is 1Watt maximum.

dB	R7	R8	R9
0	Install jumper	S	
1	910	5.6	910
2	470	12	470
3	300	18	300

When the pad attenuator is used, install Jumper 5 between R9 and C1.

Pot Attenuator

Alternate pot attenuator R10 is installed when variable adjustment of RF drive level is preferred.

If the variable pot attenuator is used, install Jumper 3 at the R8 location.

Final Assembly

The two transistors are installed at locations Q1 and Q2. Power leads are installed at the TxTopper: Refer to page 4, Figure 1. Tuna Topper: Refer to page 4, Figure 2

Install Transistors

Install FET Q1. Note the G D and S markings on the board Install the Q2 xx2222. As supplied, use the in-line holes for the PN2222 and the tripod holes for the 2N2222. Note the E B and C markings on the board. Solder and trim the leads

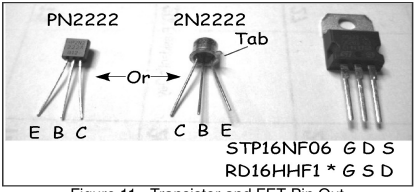


Figure 11. Transistor and FET Pin Out

* Optional FET for high HF band Topper amplifiers

Attach Power Leads

Voltage drop in wiring connected to the TxTopper amp can be significant.

Note: With 13.8V and 5W+ output, a 40m Topper draws about 800mA.

For example, measurements from the development test setup:

- starting with 13.8V at the power supply,
- through a 2 foot length 10 gauge wire with Anderson power poles,
- connected to a 4 inch jumper of 14 gauge at a switch box,
- and a 6 inch jumper of 20 gauge to the TxTopper amp,
- the voltage on the board with only 4 Watts output was 13.4V

Increasing the supply voltage to 13.8 on the board boosted the output power to 4.5 Watts.

To minimize voltage drop, use at least 18 gauge wire from the PCB to an intermediate power connection. Then at least 14 gauge wire to the power

supply. Keep the wire lengths as short as possible

Tuna Topper: Connect power wire to the 2-terminal clamp connector. Tin the wire ends for best results and snug the screws down securely.

TxTopper: Connect power wires to the + (red) and – (black) pads at the top edge of the PCB. Solder and trim the lead ends.

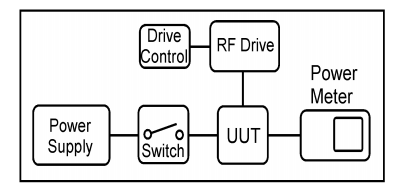


Figure 12. Topper Test Setup — UUT = Topper Amp

Testing and Operation

Before making connections to your power supply make the following preoperational checks.

- Verify that all parts are installed correctly
- Verify all solder connections
- Inspect all soldering for whiskers, bridges and potential shorts
- Measure the resistance between the power lead connections Resistance is less than 5 ohms

Note: Bench testing the Topper before fitting it into an enclosure is recommended.

Connect the Topper to your power supply capable of up to 13.8_{vdc} and up to 2 amps of current. A switch to control the power to the Topper is recommended, Connect the RF source capable of delivering up to 1 Watt of RF and more than 250 mW minimum. The RF source frequency must match the band for which the Topper was built.

Connect a 50 ohm dummy load to the Topper.

Alternately, connect a power meter to the Topper and a dummy load that will handle at least 10 Watts to the power meter.

Note: Careful, even 5 Watts dissipated in a 10 Watt rated dummy load

will get very hot.

If a power meter is not available you can use a peak detector circuit attached to the dummy load.

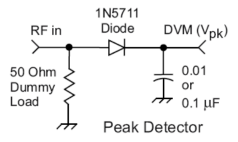


Figure 12. Peak Detector Circuit

Equation for calculating power using a peak detector

$$Po = \frac{\left(Vdc + Vd\right)^2}{2R}$$

Where:Po = power output in Watts Vdc = peak voltage out from diode (also noted as Vpk) Vd = diode voltage drop, e.g., silicon 0.7 V, germanium 0.3V and Schottky 0.2 V R = termination load resistance typically 50 Ohms Using a Vpk value of 10 Vdc and a Vd of 0.3, the equation above produces a Po of about 1.061 Watts.

Apply power to the RF drive source. You should see a low power reading on the power meter or a voltage reading on the DVM connected to the peak detector.

Adjust the RF drive source for a power output of at least 250mW.

Switch on the power to the Topper amplifier. The power output should increase depending on the frequency band. An increase indicates that the amplifier is working. Optimum power output of 5 Watts is obtained with an amplifier supply of 13.8Vdc.

For 80 and 40 meters a drive power level of about 500 mW will produce a power output of about 5 Watts. Amplifier gain is less on 30 and 20 meters. More RF drive power is required on these bands. Possibly 750 mW on 30 meters and about 1 Watt on 20 meters.

Turn off the amplifier power, disconnect equipment and prepare the amplifier

for installation into an enclosure of your choice

Once you have completed the installation, repeat the test described above.

Typical Amplifier Installation

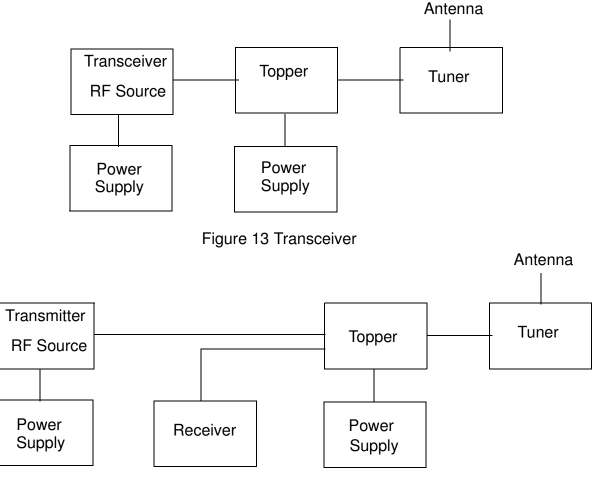


Figure 14 Separate RX and TX

Note: See Appendix for optional separate receiver and Transmitter connections

Notes

 1

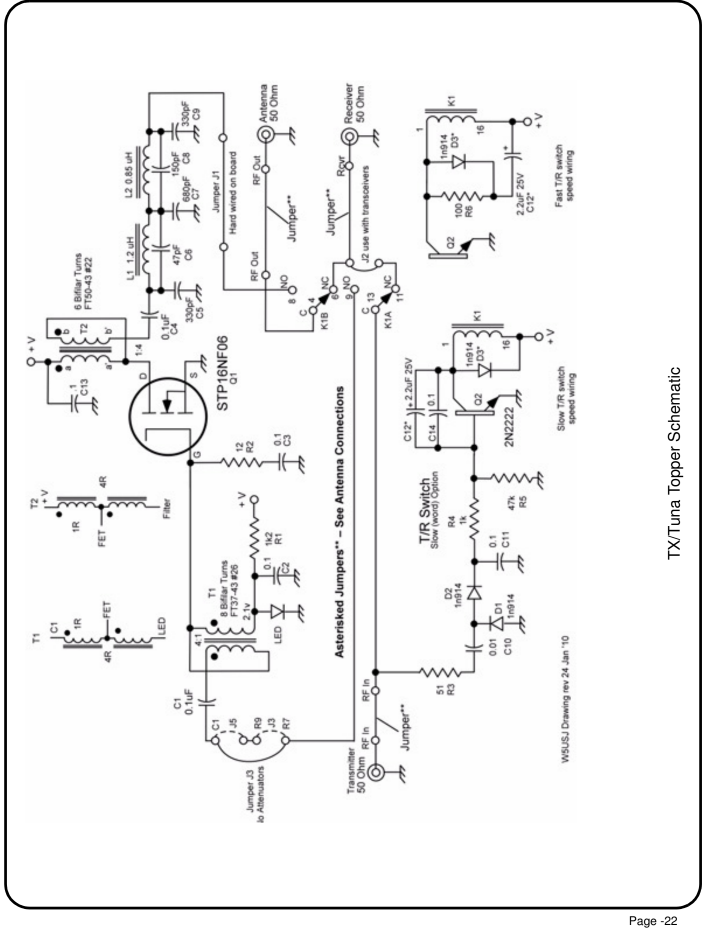
Appendix

Supplements to help build and operate the Tx/Tuna Topper Amp.

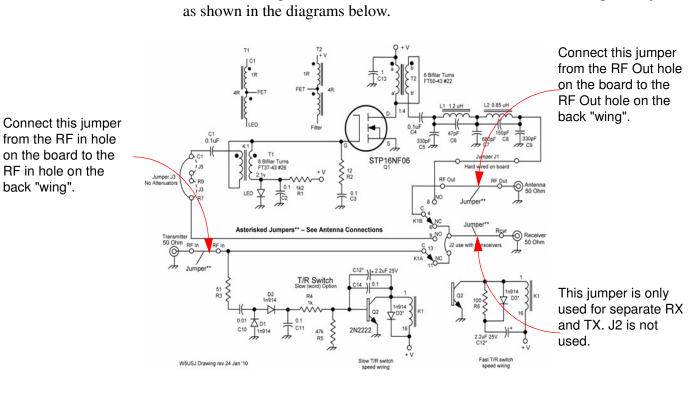
Band	80	40	30	20
	Capacitors			
C5	680 pF (681)	330 pF (331)	220 pF (221)	220 pF (221)
C6	100 pF (101)	47 pF (470)	47 pF (470)	27 pF (270)
C7	1200 pF (122)	680 pF (681)	470 pF (471)	470 pF (470)
C8	220 pF (221)	150 pF (151)	82 pF (820)	68 pF (680)
C9	680 pF (681)	330 pF (331)	220 pF (221)	220 pF (221)
	Transformers and Inductors			
T1	8 Bifilar Turns #26 Wire	8 Bifilar Turns #26 Wire	8 Bifilar Turns #26 Wire	8 Bifilar Turns #26 Wire
T2	6 Bifilar Turns6 Bifilar Turns6 Bifilar#22 Wire#22 Wire#22 Wire			6 Bifilar Turns #22 Wire
L1	21 Turns #22 T50-2 (red)	15 Turns #22 T50-2 (red)	14 Turns #22 T50-2 (red)	11 Turns #22 T50-6 (yel)
L2	21 Turns #22 T50-2 (red)	13 Turns #22 T50-2 (red)	12 Turns #22 T50-2 (red)	10 Turns #22 T50-6 (yel)
See pa	See pages 13 and 14 for transformer and inductor winding details			

Table 1: Filter Component Matrix

Wire gauge #26 is the thinner wire Wire gauge #22 is the thicker wire



Tuna Topper Alternate RF Connections



For use with separate TX and RX, wire the connections for the respective jacks

Reverse and the second second

Alternate RF Wiring