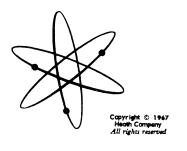
# HEATHKIT® ASSEMBLY MANUAL





TRANSMITTER
MODEL DX-60B

595-944-03

Dear Customer:

You have just purchased one of the best performing electronic products in the world - your Heathkit.

Here's how we aim to keep it that way:

#### Your Heathkit Warranty

During your first 90 days of ownership, any parts which we find are defective, either in materials or workmanship, will be replaced or repaired free of charge. And we'll pay shipping charges to get those parts to you — anywhere in the world.

If we determine a defective part has caused your Heathkit to need other repair, through no fault of yours, we will service it free — at the factory, at any retail Heathkit Electronic Center, or through any of our authorized overseas distributors.

This protection is exclusively yours as the original purchaser. Naturally, it doesn't cover damage by use of acid-core solder, incorrect assembly, misuse, fire, flood or acts of God. But, it does insure the performance of your Heathkit anywhere in the world — for most any other reason.

#### **After-Warranty Service**

What happens after warranty? We won't let you down. If your Heathkit needs repairs or you need a part, just write or call the factory, your nearest retail Heathkit Electronic Center, or any Heath authorized overseas distributor. We maintain an inventory of replacement parts for each Heathkit model at most locations — even for models that no longer appear in our current product line-up. Repair service and technical consultation is available through all locations.

We hope you'll never need our repair or replacement services, but it's nice to know you're protected anyway — and that cheerful help is nearby.

Sincerely,

HEATH COMPANY
Benton Harbor, Michigan 49022

# Assembly and

Operation

of the



# **TRANSMITTER**

MODEL DX-60B



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HEATH COMPANY BENTON HARBOR, MICHIGAN 49022



# **SPECIFICATIONS**

Power Input	90 watts CW and controlled-carrier phone.
Output Impedance	50-75 Ω.
Output Coupling	Pi network (coaxial).
Band Coverage	80, 40, 20, 15, and 10 meters.
Front Panel Controls	Meter switch Function switch Drive Level Crystal-VFO switch (4 crystal positions) Drive Tune Band switch Final Tuning Final Loading
Tube Complement	<ol> <li>1 - 12AX7, Speech amplifier</li> <li>1 - 6DE7, Controlled-carrier modulator</li> <li>1 - 6CL6, Crystal oscillator</li> <li>1 - 6CL6, Driver</li> <li>1 - 6146, Final amplifier</li> </ol>
Power Requirements	105-125 or 210-250 volts AC, 50/60 cps, 225 watts.
Cabinet Size	13-3/4" wide x 11-1/2" deep x 6-1/2" high.
Net Weight	23 lbs.

The Heath Company reserves the right to discontinue instruments and to change specifications at any time without incurring any obliga-

tion to incorporate new features in instruments previously  $\mathtt{sold}_{\bullet}$ 



# INTRODUCTION

The Heathkit Model DX-60B Transmitter is designed as a versatile and economical transmitter for General and Novice Class amateur operation. It features up to 90 watts input, controlled carrier phone operation, four switched crystal positions, and provisions for the use of a variable frequency oscillator (VFO). Panel controls allow for Crystal or VFO, and Phone or CW operation.

Front panel controls consist of Band switch, Drive Tune control, Drive Level control, Crystal-VFO switch, Final Tuning control, Final Loading control, and Function switch. The meter face is calibrated to indicate both grid drive and plate current. A slide switch directly below the meter, enables the operator to rapidly

check grid drive or plate current. The Mike and Key jacks are on the front panel for easy accessibility.

An accessory power socket is provided on the rear chassis apron. At this socket, 300 volts at 50 ma DC and 6.3 volts AC are available for VFO operation. Switched 117 volt AC power is also available for antenna relay operation.

Refer to the "Kit Builders Guide" for complete information on unpacking, parts identification, tools, wiring, soldering, and step-by-step assembly procedures.

#### CIRCUIT DESCRIPTION

The DX-60B Transmitter has seven basic circuits. These are shown on the Block Diagram. While reading the Circuit Description, we suggest that you follow the circuit on the Block and Schematic Diagrams (fold-out from Page 43).

#### **OSCILLATORS**

Oscillator tube, stage V1, operates as a modified Pierce crystal oscillator. This oscillator can be operated at the fundamental frequency of either an 80 or 40 meter crystal. When the Transmitter is used with a VFO, V1 operates as a buffer stage. The plate circuit of V1 is untuned for 80 meter operation, and is slug tuned by coil L1 for operation on 40 through 10 meters. The output of V1 is capacitively coupled to driver stage V2 through capacitor C4.

#### DRIVER

V2 is used as a driver stage. The plate circuit of V2 is tuned to the desired operating frequency by coil L2 and variable capacitor C9. This stage operates straight-through on 80 and 40 meters, as a doubler on 20, as a tripler on 15, and as a quadrupler on 10 meters. The amount of output (drive) is adjusted by varying the screen voltage of V2 with Drive Level control R7. Drive is capacitively coupled to the grid of final amplifier V3 through capacitor C11.

#### FINAL AMPLIFIER

Final amplifier tube V3 operates on all bands as a shunt-fed, straight-through, neutralized amplifier. The tank circuit consists of capacitors C20A, C20B, C22, C23, and C24 and coil L3. Variable loading capacitor (C22, C23, and C24) has three 450  $\mu\mu f$  sections to eliminate the necessity of switching fixed capacity into or out of the circuit when changing bands.

The amplifier output is applied to a low-pass filter consisting of coils L4 through L8, and capacitors C25 through C28. This low-pass filter has a cutoff point of approximately 34 mc and suppresses RF energy above this frequency. The output should be fed into an unbalanced 50 to 75  $\Omega$  line.

The cathode and grid currents of the final amplifier are measured with a 0-1 ma meter. The appropriate shunt, R11, and R12 for grid current, or R13 for cathode current, is selected by the Meter switch, located on the front panel.

#### SPEECH AMPLIFIER

Speech amplifier V5 operates as a conventional resistance coupled audio amplifier. The plate of V5 is coupled to one-half of modulator tube V4 through capacitor C34.



#### MODULATION

Modulator tube V4 contains two dissimilar triodes, one having a power rating of 1.5 watts and the other 7 watts. The lower power section is used as a direct coupled driver to excite the higher rated section, which is actually the modulator. The cathode of the modulator section is coupled to the screen grid of V3, the final amplifier tube, through R27 and C36.

V4 is biased so that with no audio signal the conduction of the tube is limited. This allows the screen voltage of V3 to remain at a low value, thus limiting the plate current of V3 to a low resting state.

With modulation applied, conduction in the modulator section of V4 increases, raising the screen voltage of V3. This results in an increase in final plate current with modulation producing a controlled-carrier effect.

#### **POWER SUPPLY**

The power supply section uses four silicon diodes in a voltage-doubler circuit. Filtering is accomplished by capacitors C39, C40, C41, and C42, and resistors R34 and R35.

Bias voltage for grid block keying is developed by a silicon diode in a half-wave rectifier circuit. 6.3 volts AC at 2 amperes for VFO filaments or other accessory equipment is available at the accessory power socket.

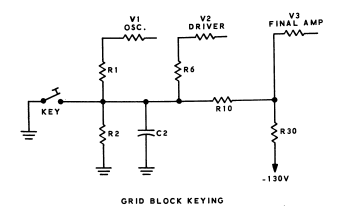


Figure 1

#### GRID BLOCK KEYING

In order to explain grid block keying, it is necessary to consider key-up and key-down conditions. See Figure 1.

#### KEY-UP

With a key-up condition, a negative voltage is placed on the grids of tubes V1, V2, and V3. Since this bias voltage cuts these tubes off, there can be no transmitter output.

#### **KEY-DOWN**

Under this condition, R2 is shorted, removing the bias voltage from V1 and V2. At the same time the bias to V3 is reduced to operating level through resistor R10. The values of C2 and R2 were chosen to provide the most desirable waveform for CW operation.



#### **CONSTRUCTION NOTES**

This manual is supplied to assist you in every way to complete your kit with the least possible chance for error. The arrangement shown is the result of extensive experimentation and trial. If followed carefully, the result will be highly stable and dependable performance. We suggest that you retain the manual in your files for future reference, both in the use of the equipment and for its maintenance.

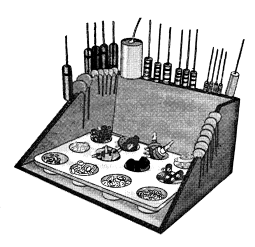
UNPACK THE KIT CAREFULLY AND CHECK EACH PART AGAINST THE PARTS LIST. In so doing, you will become acquainted with the parts. Refer to the information on the inside covers of the manual to help you identify the components. If some shortage or parts damage is found in checking the Parts List, please read the Replacements section and supply the information called for therein.

Resistors generally have a tolerance rating of 10% unless otherwise stated in the Parts List. Tolerances on capacitors are generally even greater. Limits of +100% and -20% are common for electrolytic capacitors.

We suggest that you do the following before work is started:

- 1. Lay out all parts so that they are readily available.
- 2. Provide yourself with good quality tools. Basic tool requirements consist of a screw-driver with a 1/4" blade; a small screw-driver with a 1/8" blade; long-nose pliers; wire cutters, preferably separate diagonal cutters; a penknife or a tool for stripping insulation from wires; a soldering iron (or gun) and rosin core solder. A set of nut drivers, while not necessary, will aid extensively in construction of the kit.

Most kit builders find it helpful to separate the various parts into convenient categories. Muffin tins or molded egg cartons make convenient trays for small parts. Resistors and capacitors may be placed with their lead ends inserted in the edge of a piece of corrugated cardboard until they are needed. Values can be written on the cardboard next to each component. The illustration shows one method that may be used.





# **PARTS LIST**

The numbers in parentheses in the Parts List are keyed to the numbers on the Parts Pictorial (fold-out from Page 9) to aid in parts identification.

To order replacement parts, refer to the Replacement Parts Price List and use the Parts Order Form furnished with this kit.

PART No.	PARTS Per Kit	DESCRIPTION	PART No.	PARTS Per Kit	DESCRIPTION
RESIST	ORS		CAPAC	ITORS	
1/2 <b>W</b> at	lt		Silver I	Mica	
$\sim$ (1) 1-130	1	8.2 $\Omega$ (gray-red-gold)	(5)20-101	3	<b>47</b> μμ <b>f</b>
1-41	1	10 $\Omega$ (brown-black-black)	20-102	1	100 $\mu\mu$ f
1-45	1	220 Ω (red-red-brown)	<b>20-105</b>	2	180 $\mu\mu$ f
1-79	2	820 Ω (gray-red-brown)	•		• •
1-90	1	2000 Ω (red-black-red)	Molded	Mica	
1-14	1	3300 $\Omega$ (orange-orange-red)	(6) 20-64	1	<b>120</b> μμ <b>f</b>
1-16	1	4700 Ω (yellow-violet-red)		1	.001 µfd, 2 KV
<del>1</del> -69	1	18 KΩ (brown-gray-orange)			• •
1-22	1	22 KΩ (red-red-orange)	Disc		
1-24	2	33 KΩ (orange-orange-or-	V(7)21-49	1	68 μμ <b>f</b> , 4 KV
		ange)	<b>(8) 21-9</b>	3	100 $\mu\mu$ f
1-25	1	47 K $\Omega$ (yellow-violet-orange	21-14	3	.001 $\mu$ fd
1-33	4	470 KΩ (yellow-violet-yel-	21-71	1	.001 $\mu$ fd 1.4 KV
-		low)	$\sim_{21-57}$	14	.005 $\mu$ fd
1-35	2	1 megohm (brown-black-	<b>√</b> 21-72	2	.005 µfd, 1.4 KV
		green)			. ,
1-37	1	2.2 megohm (red-red-green)	Mylar*	ŧ	
1-70	1	22 megohm (red-red-blue)		2	.005 $\mu fd$
			Tubular		
1 Watt	_		<b>(10)23-28</b>	1	.1 $\mu$ fd
(2) 1-2-1	1	1000 $\Omega$ (brown-black-red)		-	•1 [010]
1-24-1	1	4700 $\Omega$ (yellow-violet-red	) Electro	lytic	
		,*	(11)25-16	1	20 μfd, 350 V
		``	25-36	$ar{2}$	40 μfd, 450 V
, 2 Watt			7(12)25-80	<u>-</u>	20-20 μfd, 150 V
$\sqrt{(3)1-30-2}$	1	270 Ω (red-violet-brown)	(13)25-37	1	$40-40 \mu fd, 450 V$
1-15-2	1	1000 $\Omega$ (brown-black-red)	(==)=====	_	ξ <b>ο</b> 10 μ.α, 110
1-17-2	ī	6800 Ω (blue-gray-red)	<b>Variabl</b>	е	
1-3-2	1	10 K $\Omega$ (brown-black-orange)	•	1	1-section
1-4-2	ī	15 K $\Omega$ (brown-green-orange)		1	2-section
1-18-2	ī	33 K $\Omega$ (orange-orange-or-	•		3-section
,1-10-1	-	ange)	20 101	_	
1-10-2	1	47 KΩ (yellow-violet-orang)	CONTR	OLS-SWIT	rches
1-24-2	2	100 KΩ (brown-black-yellow		1	25 K $\Omega$ control
·			10-58	1	100 K $\Omega$ twist-tab control
7 Watt			(16) 60-15	1	DPDT slide switch
<b>(4)</b> 3-9-7	1	100 Ω wire-wound	<b>(17)</b> 63-290	1	1-wafer rotary switch
4 (2).0	-	1	63-246	1	Ceramic rotary switch
		No.	(18) 63-244	1	2-wafer rotary switch

\*DuPont Registered Trademark



-						
	PART	PARTS	DESCRIPTION	PART	PARTS	DESCRIPTI ON
	No.	Per Kit		No.	Per Kit	
•						
	TRANSF	ORMER-0	COILS-CHOKES	WIRE-SI	LEEVING	
•	54-179-2		Power transformer	▶ 89-1	1	Line cord
	40-644	1	Final amplifier coil	344-54	1	Yellow hookup wire
	141-14	1	Coil and choke package	344-52	1	Red hookup wire
			consisting of:	344-50	1	Black hookup wire
<b>\119</b>	9)40-79	1	40 meter oscillator coil		1	Brown hookup wire
(20	))4Ò-337	1	Driver plate coil	344-6	1	Large red hookup wire
	()40 <b>-</b> 347	2	.32 µh low-pass filter		1	Small bare wire
•	40-348		.44 $\mu$ h low-pass filter		1	Large bare wire
_	40-349	1	.5 $\mu$ h low-pass filter		1	Sleeving
$\sim$ (22	2)45-3	1	1 mh RF choke	<b>\_134-2</b> 5	1	Wire harness
	3)45-4	1	1.1 mh RF choke	•		
$\sim$ (24	1)45-19	1	Parasitic choke			
(25	5)45-41	1	.425 mh RF choke			•
4	TUBES-	LAMPS-	DIODES	✓ HARDWA	ARE	
	411-63	2	6CL6 tube	(44) 250 - 49	8	$3-48 \times 1/4"$ screw
	411-109	1	6DE7 tube	(45) 250 - 34	4	$4-40 \times 1/2"$ screw
	411-75	1	6146 tube	(46) 250-7	6	$6-32 \times 3/16$ " round head
	411-26	1	12AX7 tube	, ,		screw
	412-36	2	NE-2E neon lamp	$\sim$ (47) 250 – 56	47	$6-32 \times 1/4$ " screw
, ~	413-11	1	Clear lens	(48) 250-116	4	$6-32 \times 1/4$ " black screw
	413-10	1	Red lens	(49) 250 - 89	6	$6-32 \times 3/8" \text{ screw}$
(26)	57-27	5	Silicon diode	(50) 250-8	26	#6 sheet metal screw
` '	•			(51)250-152	1	10-24 x 3/4" screw
	TERMIN	NAL STRI	PS-SOCKETS-PHONE JAC		10	6-32 spade bolt
$\sim_{(27)}$	)431-14	1	2-lug terminal strip	(53) 252-1	8	3-48 nut
(	,		(one lug ground)	(54)252-15	4	4-40 nut
<b>\</b> 28	)431-1	<b>1</b>			55	6-32 nut
	)431 <b>-</b> 10	3	3-lug terminal strip	(56) 252-4	4	8-32 nut
	)431 <b>-</b> 12	2	4-lug terminal strip	(57) 252 - 30	1	10-24 nut
	)431-40	1	4-lug terminal strip	(58) 252-31	1	10-24 wing nut
•	)431 <b>-</b> 55	1 -	6-lug terminal strip	(59) 252-7	7	Control nut
	)431-45	1	6-lug terminal strip	(60)252-22	4	6-32 speednut
	.)431-41	1	2-lug high voltage term	$\min$ (61) 252 - 32	2	Push-on speednut
`	,		strip	(62)254-7	13	#3 lockwasher
(35	)431-43	1	3-lug high voltage term	min (63) 254-1	78	#6 lockwasher
,	•		strip	(64) 254-2	4	#8 lockwasher
1	431-42	2	5-lug high voltage term	min (65) 254-3	2	#10 lockwasher
•		1	strip	(66) 254-5	1	Thin control lockwasher
<b>\</b> (36	)434-36	2	9-pin ceramic tube s	ock (67) 254-4	7	Control lockwasher
7	434-43	$\overline{2}$		ock (68)253-9	4	#8 flat washer
(37	)434-39	2	Octal tube socket	(69) 253-10	4	Control flat washer
	)434-38	3	Crystal socket	(70)253-19	<b>2</b> .	#10 flat washer
	)434-74	1	Crystal socket	(71)259-6	5	#6 small solder lug
	)434-42	$ar{f 2}$	Phono socket	(72)259-1	2	#6 solder lug
	)436-4	<u>-</u>	Phone jack	(73)259-10	1	Control solder lug
	)432-3	1	Microphone connector	$\sim$ (74)455-9	2	3/8" bushing
	)438-4	$\overline{2}$	Phono plug	<b>√</b> (75)456 <b>-</b> 7	2	1/4" shaft coupler
,	, <del>-</del>	·		• . •		_



:	PART No.	PARTS Per Kit	DESCRIPTION		PART No.	PARTS Per Kit	DESCRIPTION
	METAL	PARTS			Miscelle	aneous (co	nt'd.)
(7.7) (7.7)	90-358 200-425- 203-485 205-259 205-260 206-271 206-272 206-136 206-137 206-273	1 1 1 1 1 1 1 1 1	Cabinet Chassis Front panel Top plate Bottom plate Front shield Rear shield Oscillator shield Driver shield Center shield	(82) (83) (84) (85)	73-4 73-1 261-9 260-39 206-3 206-54 65-9 75-24 9481-1	4 1 4 1 3 1 1 1	5/16" grommet 3/8" grommet Rubber foot Anode clip (Appearance may vary) 2" tube shield 2-3/8" tube shield Circuit breaker Line cord strain relief Capacitor mounting wafer
	206-274	1	Low-pass filter chassis	7	407-76 391-34	1 1	Meter Blue and white label
_	MISCEL	LANEOUS	<b>;</b>	`		1	Manual (See front cover for part number.)
	453-66 453-102 462-122 100-687	1 1 5 2	5" shaft 7-7/8" shaft Skirt knob Knob with pointer assem	nbly	597-260	1	Parts Order Form Solder

# PROPER SOLDERING TECHNIQUES

Only a small percentage of customers find it necessary to return equipment for factory service. By far the largest portion of malfunctions in this equipment are due to poor or improper soldering.

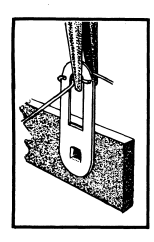
If terminals are bright and clean and free of wax, frayed insulation and other foreign substances, no difficulty will be experienced in soldering. Correctly soldered connections are essential if the performance engineered into a kit is to be fully realized. If you are a beginner with no experience in soldering, a half hour's practice with some odd lengths of wire may be a worth-while investment.

For most wiring, a 25 to 100 watt iron or its equivalent in a soldering gun is very satisfactory. A lower wattage iron than this may not heat the connection enough to flow the solder smoothly. Keep the iron tip clean by wiping it from time to time with a cloth.

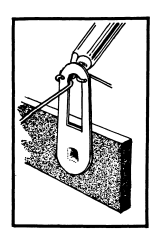
#### CHASSIS WIRING AND SOLDERING

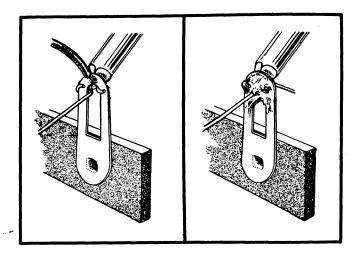
- 1. Unless otherwise indicated, all wire used is the type with colored insulation (hookup wire). In preparing a length of hookup wire, 1/4" of insulation should be removed from each end unless directed otherwise in the assembly step.
- To avoid breaking internal connections when stripping insulation from the leads of transformers or similar components, care should be taken not to pull directly on the lead. Instead, hold the lead with pliers while it is being stripped.
- 3. Leads on resistors, capacitors, and similar components are generally much longer than need be to make the required connections. In these cases, the leads should be cut to proper length before the part is installed. In general, the leads should be just long enough to reach their terminating points.

- 4. Wherever there is a possibility of bare leads shorting to other parts or to the chassis, the leads should be covered with insulating sleeving. Where the use of sleeving is specifically intended, the phrase "use sleeving" is included in the associated assembly step. In any case where there is the possibility of an unintentional short circuit, sleeving should be used. Extra sleeving is provided for this purpose.
- 5. Crimp or bend the lead (or leads) around the terminal to form a good joint without relying on solder for physical strength. If the lead is too large to allow bending or if the step states that it is not to be crimped, position it so that a good solder connection can still be made.



- 6. Position the work, if possible, so that gravity will help to keep the solder where you want it.
- 7. Place a flat side of the soldering iron tip against the joint to be soldered until it is heated sufficiently to melt the solder.





- 8. Then place the solder against the connection and it will immediately flow over the joint; use only enough solder to thoroughly wet the junction. It is usually not necessary to fill the entire hole in the terminal with solder.
- 9. Remove the solder and then the iron from the completed joint. Use care not to move the leads until the solder is solidified.

A poor or cold solder joint will usually look crystalline and have a grainy texture, or the solder will stand up in a blob and will not have adhered to the joint. Such joints should be reheated until the solder flows smoothly. In some cases, it may be necessary to add a little more solder to achieve a smooth, bright appearance.

ROSIN CORE SOLDER HAS BEEN SUPPLIED WITH THIS KIT. THIS TYPE OF SOLDER MUST BE USED FOR ALL SOLDERING IN THIS KIT. ALL GUARANTEES ARE VOIDED AND WE WILL NOT REPAIR OR SERVICE EQUIPMENT IN WHICH ACID CORE SOLDER OR PASTE FLUXES HAVE BEEN USED. IF ADDITIONAL SOLDER IS NEEDED, BE SURE TO PURCHASE ROSIN CORE (60:40 or 50:50 TIN-LEAD CONTENT) RADIO TYPE SOLDER.



## STEP-BY-STEP PROCEDURE

The following instructions are presented in a logical step-by-step sequence to enable you to complete your kit with the least possible confusion. Be sure to read each step all the way through before beginning the specified operation. Also read several steps ahead of the actual step being performed. This will familiarize you with the relationship of the subsequent operations. When the step is completed, check it off in the space provided. This is particularly important as it may prevent errors or omissions, especially if your work is interrupted. Some kit builders have also found it helpful to mark each wire and part in colored pencil on the Pictorial as it is added.

#### **ILLUSTRATIONS**

The fold-out diagrams in this manual may be removed and attached to the wall above your working area; but because they are an integral part of the instructions, they should be returned to the manual after the kit is completed.

In general, the illustrations in this manual correspond to the actual configuration of the kit; however, in some instances the illustrations may be slightly distorted to facilitate clearly showing all of the parts.

#### SOLDERING

The abbreviation "NS" indicates that a connection should not be soldered vet as other wires will be added. When the last wire is installed, the terminal should be soldered and the abbreviation "S" is used to indicate this. Note that a number will appear after each solder instruction. This number indicates the number of leads that are supposed to be connected to the terminal in point before it is soldered. For example, if the instruction reads, "Connect a wire to lug 1 (S-2)," it will be understood that there will be two wires connected to the terminal at the time it is soldered. (In cases where a wire passes through a terminal or lug and then connects to another point, it will count as two wires, one entering and one leaving the terminal.)

## STEP-BY-STEP ASSEMBLY

#### CHASSIS PARTS MOUNTING

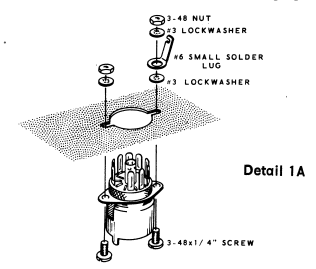
NOTE: Lockwashers will be used with all screws and nuts when mounting parts, unless directed otherwise. The following steps will call out only the size and type of the hardware to be used.

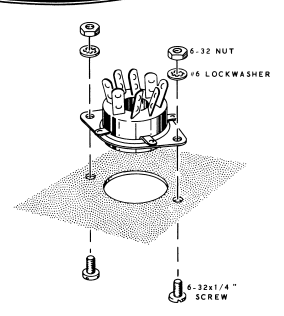
Where 6-32 hardware is specified, a  $6-32 \times 1/4$ " screw, #6 lockwashers, and a 6-32 nut should be used. When 3-48 hardware is specified, a 3-48 x 1/4" screw, #3 lockwashers, and a 3-48 nut should be used. For terminal strip mounting, use an additional lockwasher under the mounting foot. Also, a plastic nut starter is provided for your convenience. Refer to the inside front cover of this Manual for information on its use.

Refer to Pictorial 1 for the following steps.

NOTE: Position the blank space of each tube socket as shown by the large arrows in the Pictorial.

Referring to Detail 1A, mount a 9-pin ceramic tube socket at V1 and V2. Use 3-48 hardware with a #6 small solder lug at EE and ED. Bend the solder lug up.

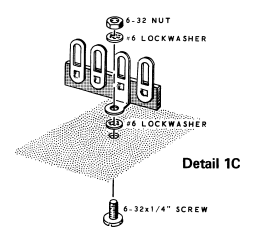




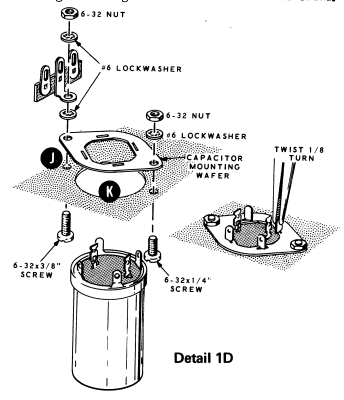
Detail 1B

- Mount a 9-pin molded tube socket at V4 and V5. Use 3-48 hardware with a #6 small solder lug at EA, EB, and EC. Bend the solder lugs up.
- Referring to Detail 1B, mount an octal tube socket at V3 and BE. Use 6-32 hard-ware.

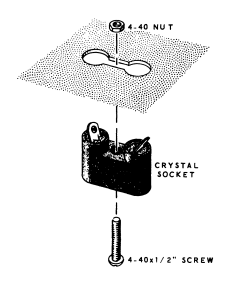
NOTE: Several similar types of terminal strips are used in this kit (two 4-lug types, three 2-lug types, etc.). Be sure to install the correct terminal strip in each step, as shown on the Parts Pictorial and in Pictorial 1.



- (X) Mount a 4-lug terminal strip (#431-40) at A. Use 6-32 hardware. There are two types of 4-lug terminal strips. Use the one shown in Detail 1C.
- (X) Mount 4-lug terminal strips (#431-12) at C and M. Use 6-32 hardware.
- Mount a 3-lug terminal strip (#431-10) at L. Use 6-32 hardware.
- (x) Mount a 6-lug terminal strip (#431-45) at N. Use 6-32 hardware.
- (★) Mount 5-lug high voltage terminal strips (#431-42) at E and F. Use 6-32 hardware.
- (\*\*) Mount a 3-lug high voltage terminal strip (#431-43) at G. Use 6-32 hardware.
- Referring to Detail 1D, mount the capacitor mounting wafer at K with a 3-lug terminal strip (#431-10) at J. Use a 6-32 x 3/8" screw, two #6 lockwashers, and a 6-32 nut at J. Use 6-32 hardware at the other mounting hole in the wafer.
- ( \( \)\) Mount a 40-40  $\mu$ fd electrolytic capacitor to the wafer at K. Twist the mounting lugs 1/8 turn. Be sure to position the capacitor lug markings as shown in the Pictorial.

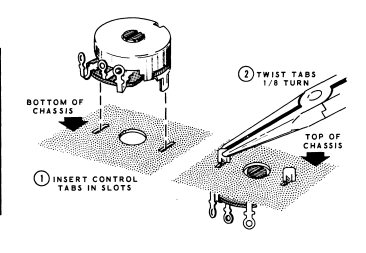




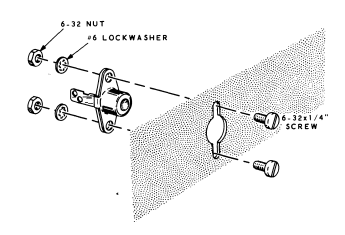


Detail 1E

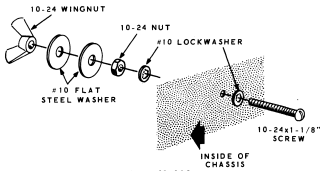
- (X) Referring to Detail 1E, mount a crystal socket (#434-38) at X2, X3, and X4. Use 4-40 x 1/2" screws and 4-40 nuts.
- (X) Similarly, mount a crystal socket (#434-74) at X1. Use a 4-40 x 1/2" screw and 4-40 nut.
- Keferring to Detail 1F, mount a 100 KΩ twist-tab control (#10-58) at D. Secure the control by twisting each tab 1/8 turn.
- Install a 5/16" grommet at B, P, and Q.
- Install a 3/8" grommet at R.
- Mount a phono socket at BF. Use 6-32 hardware. See Detail 1G.
- Refer to Detail 1H and install a 10-24 x 3/4" screw at BG. Use two #10 lockwashers, one on each side of the chassis rear apron, and a 10-24 nut. Now, place the two #10 flat washers over the screw and secure them with the 10-24 wing nut.



Detail 1F

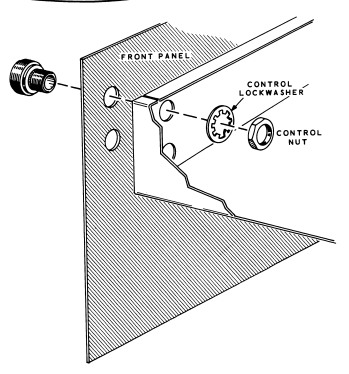


**Detail 1G** 



Detail 1H

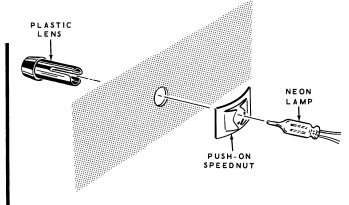




**Detail 1J** 

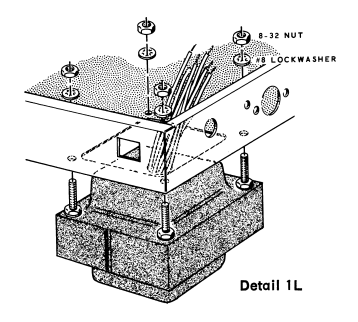
NOTE: Do not use the thin control lockwasher until told to do so.

- Referring to Detail 1J, install the front panel to the chassis. Use a microphone connector, control lockwasher, and control nut at AA. Discard the solder lug supplied with the connector. Also, do not tighten the control nut yet.
- (x) Fasten the center of the front panel to the chassis with a bushing at AD and AE. Use a control lockwasher and control nut on each bushing. Center the front panel and chassis holes, then tighten the control nuts at AA, AD, and AE.
- (A) Refer to Detail 1K and insert the <u>red</u> lens through the front of the chassis below hole AG. Push the speednut over the back of the lens with the concave side of the speednut toward the chassis. Then insert a neon lamp into the lens.

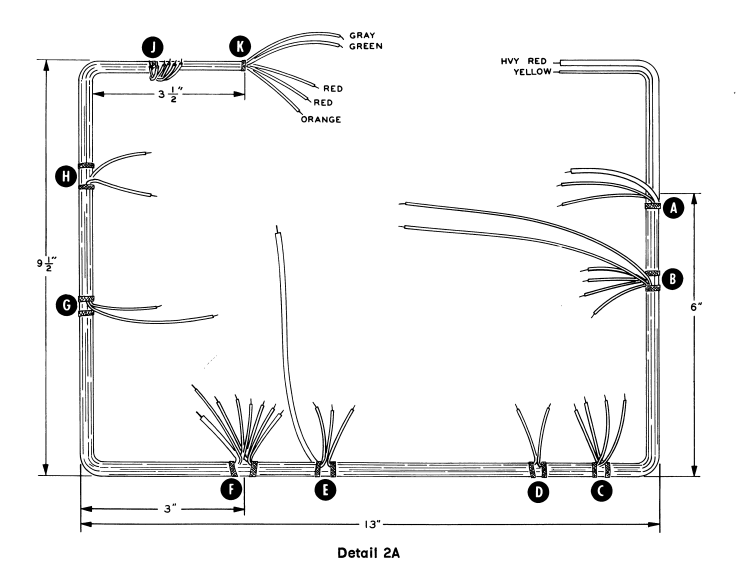


Detail 1K

- Install a <u>clear</u> lens and neon lamp below connector AA. Use a push-on speednut.
- Place four 6-32 speednuts on the sides of the chassis as shown in Pictorial 1. Be sure that the flat sides of the speednuts face outward.
- Referring to Detail 1L, mount the power transformer to the chassis. Use #8 lockwashers, and 8-32 nuts.
- ( Mount a 6-lug terminal strip (#431-55) on the rear panel at BD. Use 6-32 hardware.







## **WIRING CHASSIS BOTTOM**

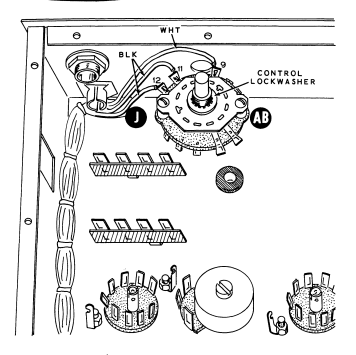
Refer to Pictorial 2 (fold-out from Page 17) for the following steps.

Referring to Detail 2A, shape the wiring harness to the dimensions as shown.



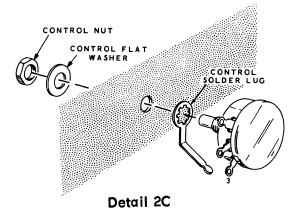
Place the harness on the chassis bottom with the end containing the long red and yellow wires near hole AG as shown in the Pictorial.





**Detail 2B** 

- ( Place the ceramic rotary switch (#63-246) in the approximate position as shown in Detail 2B. Note position of the switch lugs.
- Connect the white harness wire coming from breakout point J to lug 9 of switch AB (S-1).
- Connect either black harness wire coming from breakout point J to lug 11 (S-1) and the other black wire to lug 12 (S-1) of switch AB.
- Examine these switch connections to be sure they are correct before proceeding.
- Install a control lockwasher on the switch bushing. Mount the switch at AB. Use a control flat washer and control nut.



Referring to Detail 2C, mount the 25 KΩ control (#11-20) at AC. Use a control solder lug, control flat washer, and control nut. Position the control solder lug against lug 3 of the control as shown in Pictorial 2.

NOTE: The wires coming from the harness breakout points will be connected in the following steps.

#### BREAKOUT POINT K:

- (X) Either red to lug 5 of switch AB (S-1).
- (X) The other red to lug 4 of switch AB (S-1).
- Orange to lug 2 of control AC (S-1).
- Place the gray and green wires through grommet B to be connected later.

#### BREAKOUT POINT J:

(C) Orange to lug 3 of switch AB (S-1).

(^) Either yellow to lug 7 of switch AB (S-1).

(X) Other yellow to lug 8 of switch AB (S-1).

(NS). Red to lug 4 of terminal strip A (NS).

( ) Gray to lug 3 of terminal strip A (NS).



#### BREAKOUT POINT H:

Yellow to lug 1 of terminal strip C (NS).

Brown to lug 5 of tube socket V5 (NS).

#### BREAKOUT POINT G:

Yellow to lug 2 of terminal strip F (NS).

Red to lug 4 of terminal strip F (NS).

#### BREAKOUT POINT F:

(X) Red to lug 1 of terminal strip J (NS).

(A) Large black to lug 3 of terminal strip J (NS).

( Both brown to lug 3 of terminal strip J (NS).

( Both yellow to lug 8 of socket BE (S-2).

(NS). Either black to lug 3 of terminal strip BD

Other black to lug 5 of terminal strip BD (NS).

Connect a length of small bare wire between lug 1 (S-1) and ground lug 9 (S-1) of socket BE.

#### BREAKOUT POINT E:

Large red to lug 3 of terminal strip G (NS). This lead will be removed temporarily in the Neutralization Adjustment section of the Manual. Therefore, do not crimp the end of the lead around the lug.

Both red to lug 2 of electrolytic capacitor K (NS).

Solder mounting lug 3 to the capacitor mounting wafer.

(x) White to lug 5 of socket BE (S-1).

#### BREAKOUT POINT D:

NS). Both brown to lug 5 of tube socket V1 (NS).

#### BREAKOUT POINT C:

Both red to lug 3 of terminal strip M (NS).

Both yellow to lug 4 of terminal strip M (NS).

#### BREAKOUT POINT B:

Yellow to lug 2 of terminal strip N (NS).

X) Red to lug 3 of terminal strip N (NS).

Green to lug 5 of terminal strip N (NS).

(X) Gray to lug 6 of terminal strip N (NS).

Position as shown.

Orange to lug 8 of tube socket V2 (NS).
Position as shown.

#### BREAKOUT POINT A:

Large black to lug 2 of tube socket V3 (NS).

Orange to lug 3 of tube socket V3 (NS).

C Gray to lug 6 of tube socket V3 (NS).

Insert the large red wire through grommet R to be connected later.

This completes the harness wiring except for the yellow and red wires at breakout point A.

Use the large red hookup wire in the following steps.

Connect a 3" large red wire from lug 5 of tube socket V3 (S-1) to lug 1 of terminal strip N (NS). Position this wire as shown in Pictorial 2.



- Connect a 4" large red wire from lug 3 of terminal strip G (NS) to lug 1 of tube socket V4 (NS).
- Connect a 2" large red wire from lug 2 of terminal strip G (NS) to lug 5 of terminal strip F (NS).

NOTE: In the following steps, use small hookup wire unless large wire is specifically called for.

- Connect a 5" red wire from lug 1 of terminal strip G (NS) to lug 1 of electrolytic capacitor K (NS).
- (x) Connect one end of a 4-1/2" yellow wire to lug 3 of terminal strip A (NS). Place the other end through grommet B to be connected later.
- Connect either lead of the clear neon lamp to lug 1 of terminal strip A (NS). Use a 3/4" length of sleeving.
- Connect the other lead to lug 2 of terminal strip A (NS).
- Connect a 9-1/2" yellow wire from lug 2 of terminal strip N (NS) to lug 1 of terminal strip L (NS).
- Connect one end of a 4-1/2" black wire to lug 3 of control AC (NS). Place the other end through grommet B to be connected later.

NOTE: When soldering a wire that passes through a terminal or lug and then connects to another point, it will count as two wires, one entering and one leaving the terminal.

- Strip 1/2" of insulation from one end of a 4-1/2" brown wire. Connect this end through lug 4 (S-2) to lug 5 (S-2) of tube socket V5. Connect the other end of this wire to lug 4 of tube socket V4 (S-1).
- Connect a length of small bare wire from lug 2 of control D (S-1) to lug 2 of tube socket V5 (NS).

- Connect a length of small bare wire from solder lug EA (NS), through lug 9 of tube socket V5 (S-2) to the center post of V5 (NS).
- Connect a length of small bare wire from lug 7 (S-1), through lug 8 (S-2) to ground lug 12 (NS) of tube socket V3.
- Connect a .001  $\mu$ fd disc capacitor from lug 2 of terminal strip C (NS) to lug 7 of tube socket V5 (NS). Position the capacitor away from the harness as shown.
- Insert one lead of a 100  $\mu\mu$ f disc capacitor through lug 8 (NS) to the center post (NS) of tube socket V4. Connect the other lead to lug 9 of V4 (NS).

NOTE: All resistors are 1/2 watt unless specified otherwise in the step.

- Connect a 33 KΩ (orange-orange-orange)

  2 watt resistor between lugs 8 (S-3) and 9

  (NS) of tube socket V4.
- Insert one lead of a 1 megohm (brown-black-green) resistor through lug 2 (S-2) to lug 6 (S-1) of tube socket V4. Use a 1/2" length of sleeving between lugs 2 and 6. Connect the other lead to lug 1 of V4 (S-2).
- Connect a 22 K $\Omega$  (red-red-orange) resistor from lug 1 of terminal strip C (NS) to lug 3 of terminal strip A (S-3).
- Connect a 470 KΩ (yellow-violet-yellow) resistor from lug 1 of terminal strip C (S-3) to lúg 1 of terminal strip A (S-2).
- Connect a 2.2 megohm (red-red-green) resistor through solder lug EA (S-3) to lug 1 of control D (S-1). Connect the other lead to lug 7 of tube socket V5 (S-2).



#### TRANSFORMER WIRING

Refer to Pictorial 3 for the following steps.

( ) Measure the leads from where they come out of the power transformer and cut them to the following lengths:

COLOR	LENGTH
D	0
Brown	3''
Brown	3''
Red	2-3/4"
Red	4''
Green-yellow	2-1/2''
Yellow	4''
Black-green	2-1/2''
Black-yellow	4''
Black-red	4''
Black	2-1/2''

( ) Strip 1/4" of insulation from the end of each wire except the yellow one, and apply a small amount of solder to the tip of each bared lead.

Connect the power transformer leads as follows:

# COLOR CONNECT TO Fither brown lug 1 of terminal strip F (NS). Brown lug 2 of terminal strip F (NS). Short red lug 1 of terminal strip J (S-2). Green-yellow lug 2 of terminal strip J (S-1). Long red lug 1 of electrolytic capac-

Remove 3/4" of insulation from the end of the yellow lead. Pass the bare end through lug 3 of terminal strip J (S-5) to lug 2 of socket BE (S-1).

itor K (NS).

#### Alternate Line Voltage Wiring

Two sets of line voltage wiring instructions are given below, one for 120 VAC line voltage and the other for 240 VAC line voltage. In the U.S.A., 120 VAC is most often used, while in foreign countries 240 VAC is more common. USE ONLY THE INSTRUCTIONS THAT AGREE WITH THE LINE VOLTAGE IN YOUR AREA.

#### 120 VAC Wiring

- Twist together loosely the black and blackgreen power transformer leads. Connect both to lug 2 of terminal strip BD (NS).
- Twist together loosely the black-red and black-yellow power transformer leads. Connect both to lug 6 of socket BE (NS).

Now proceed to Component Wiring.

#### 240 VAC Wiring.

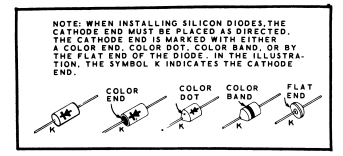
Refer to Detail 3A for the following steps.

- ( ) Cut the black-yellow lead to the same length as the black-green lead and prepare the end of this lead as before. Then twist these leads together loosely and connect both to lug 1 of terminal strip BD (S-2).
- ( ) Connect the black lead to lag 2 of terminal strip PD (NS).
  - Connect the black-red lead to lug 6 of socket BE (NS).

#### **COMPONENT WIRING**

- Connect a 220  $\Omega$  (red-red-brown) resistor between lugs 2 (NS) and 3 (NS) of terminal strip E.
- ) Connect a 10  $\Omega$  (brown-black-black) resistor between lugs 1 (NS) and 2 (NS) of terminal strip  $\mathbf{E}_{\bullet}$
- Connect either positive (+) lead of a 20-20  $\mu$ fd electrolytic capacitor to lug 2 (S-3) and the other positive (+) lead to lug 3 (S-2) of terminal strip  $E_{\bullet}$
- Connect the remaining lead of this capacitor to lug 2 of terminal strip F (S-3).
- Connect the cathode lead of a silicon diode to lug 1 of terminal strip E (S-2) and the other lead to lug 1 of terminal strip F (S-2). See Detail 3B.



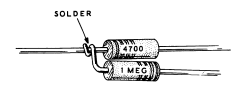


#### Detail 3B

- Connect the cathode lead of a silicon diode to lug 4 of terminal strip E (NS) and the other lead to lug 3 of terminal strip F (S-1).
- Connect the cathode lead of a silicon diode to lug 4 of terminal strip F (NS) and the other lead to lug 4 of terminal strip E (S-2).
- Connect the cathode lead of a silicon diode to lug 5 of terminal strip E (NS) and the other lead to lug 4 of terminal strip F (S-3).
- Connect the cathode lead of a silicon diode to lug 5 of terminal strip F (NS) and the other lead to lug 5 of terminal strip E (S-2).
- tubular electrolytic capacitor to lug 2 of terminal strip G (NS). Connect the other lead to lug 1 of electrolytic capacitor K (NS). Use a 3/4" length of sleeving on the lead to K.
  - Connect the positive (+) lead of a 40  $\mu$ fd tubular electrolytic capacitor to lug 3 of terminal strip G (NS). Place a 3/4" length of sleeving on the other lead and connect it to lug 2 of electrolytic capacitor K (NS).
  - Connect a 100 KΩ (brown-black-yellow) 2 watt resistor between lug 1 (NS) and the mounting foot eyelet of terminal strip G (S-1).
- Connect a 100 K $\Omega$  (brown-black-yellow) 2 watt resistor from lug 5 of terminal strip F (S-3) to lug 1 of terminal strip G (S-3).
- Connect a 100  $\Omega$  wire-wound  $\frac{7 \text{ watt}}{100 \text{ m}}$  resistor between lugs 2 (S-3) and 3 (S-4) of terminal strip G.

- Connect a 270  $\Omega$  (red-violet-brown) 2 watt resistor between lugs 1 (S-4) and 2 (NS) of electrolytic capacitor  $K_{\bullet}$
- Connect one lead of the circuit breaker to lug 3 of terminal strip BD (S-2). Connect the other circuit breaker lead to lug 2 of terminal strip BD (S-3) [S-2 for 240 VAC wiring].
- Connect a .005  $\mu$ fd 1.4 KV disc capacitor between lugs 6 (NS) and 9 (S-1) of socket BE.
- (X) Connect a .005  $\mu$ fd 1.4 KV disc capacitor between lugs 4 (S-1) and 5 (NS) of terminal strip BD.
- ( $\swarrow$ ) Connect a 100  $\mu\mu f$  disc capacitor between lugs 2 (NS) and 3 (S-1) of terminal strip C. Position as shown.
- ( Connect one lead of a .001 μfd disc capacitor through the center post (S-3) to lug 8 (S-1) of tube socket V5. Connect the other lead to lug 2 of V5 (S-2).
- Connect a length of small bare wire from solder lug EC (NS), through lug 5 (S-2) to the center post (S-2) of tube socket V4.
- Connect a 22 megohm (red-red-blue) resistor from solder lug EC (S-2) to lug 7 of tube socket V4 (NS).
- (X) Connect a 3300  $\Omega$  (orange-orange-red) resistor from lug 3 of tube socket V5 (S-1) to solder lug EB (S-1).
- Connect a 470 KΩ (yellow-violet-yellow) resistor from lug 6 of tube socket V5 (NS) to lug 4 of terminal strip C (NS).
- Connect a 470 KΩ (yellow-violet-yellow) resistor from lug 1 of tube socket V5 (NS) to lug 4 of terminal strip C (NS).
- Connect a 33 KΩ (orange-orange-orange) resistor from lug 4 of terminal strip C (NS) to lug 4 of terminal strip A (NS).





#### **Detail 3C**

- Prepare a resistor combination using a 1 megohm (brown-black-green) resistor and a 4700 Ω (yellow-violet-red) resistor as shown in Detail 3C.
- Connect the common lead of this combination to the center of microphone connector AA (S-1). Use 3/4" of sleeving.
- (brown-black-green) resistor to lug 2 of terminal strip A (S-2).
- Place a 1-1/4" length of sleeving on the free lead of the 4700  $\Omega$  (yellow-violet-red) resistor and connect this lead to lug 2 of terminal strip C (S-3).
- Connect a 10 K $\Omega$  (brown-black-orange) 2 watt resistor from lug 4 of terminal strip A (NS) to lug 1 of switch AB (S-1). Make sure the resistor lead does not touch the nut near lug 1 of the switch.
- Connect the positive (+) lead of a 20  $\mu$ fd electrolytic capacitor to lug 4 of terminal strip C (S-4). Connect the other lead of this capacitor to lug 3 of control AC (S-2). Also, solder lug 3 of AC to the control solder lug.



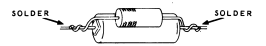
#### **Detail 3D**

NOTE: When installing Mylar capacitors, be sure to place the marked end as shown in the Pictorial. Detail 3D shows capacitor end marking.

Connect the lead at the marked end of a .005 µfd Mylar capacitor to lug 6 of tube socket V5 (S-2). Connect the other lead to lug 3 of control D (S-1). Use a 1-1/4" length of sleeving on the lead to V5.

Connect the lead at the marked end of a .005  $\mu$ fd Mylar capacitor to lug 1 of tube socket V5 (S-2). Connect the other lead to lug 7 of tube socket V4 (S-2). Use a 3/4" length of sleeving on each lead.

Connect a 6800  $\Omega$  (blue-gray-red) 2 watt resistor from lug 4 of terminal strip A (S-4) to lug 1 of control AC (S-1). Use a 1" length of sleeving on each lead.



**Detail 3E** 

- Prepare a 47 KΩ (yellow-violet-orange)

  2 watt resistor and .1 μfd tubular capacitor combination as shown in Detail 3E.
- Connect this combination from lug 9 of tube socket V4 (S-3) to lug 2 of switch AB (S-1). Use a 1-1/8" length of sleeving on each lead.
- Connect a .005  $\mu$ fd disc capacitor from solder lug EE (S-2), through lug 4 (S-2) to the center post (NS) of tube socket V1. Connect the other lead to lug 5 of V1 (S-3).
- Insert one lead of a 100  $\mu\mu$ f disc capacitor through lug 7 (S-2), through the center post (S-3) to lug 1 (S-1) of tube socket V1. Connect the other lead to lug 8 of V1 (NS).
- Connect a .005  $\mu$ fd disc capacitor between lugs 1 (NS) and 2 (NS) of terminal strip M.
  - Connect a .005  $\mu$ fd disc capacitor between lugs 2 (NS) and 4 (NS) of terminal strip M.
- Y) Connect a 15 KΩ (brown-green-orange)

  2 watt resistor from lug 3 of terminal strip

  M (NS) to lug 8 of tube socket V1(NS).

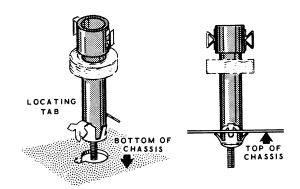
  Position the resistor away from the mounting hole near M.



- ( Connect a 47 KΩ (yellow-violet-orange) resistor from lug 4 of terminal strip M (NS) to lug 9 of tube socket V1 (S-1). Use a 3/4" length of sleeving on the lead to V1.
- Connect a 33 K $\Omega$  (orange-orange-orange) resistor between lugs 2 (S-3) and 4 (S-5) of terminal strip  $M_{\bullet}$
- Connect a 1000  $\Omega$  (brown-black-red) 1 watt resistor between lugs 1 (NS) and 3 (S-4) of terminal strip  $M_{\bullet}$
- Connect a .005 μfd disc capacitor between lugs 3 (NS) and 4 (NS) of terminal strip N.
- (Connect a .005  $\mu$ fd disc capacitor between lugs 4 (NS) and 5 (NS) of terminal strip N.
- Connect an 820 Ω (gray-red-brown) resistor between lugs 5 (NS) and 6 (NS) of terminal strip N.
- Connect another 820 Ω (gray-red-brown) resistor between lugs 5 (NS) and 6 (NS) of terminal strip N.
- Connect a 4700  $\Omega$  (yellow-violet-red) 1 watt resistor between lugs 2 (S-3) and 6 (S-4) of terminal strip N.
- Insert one lead of a .005  $\mu$ fd disc capacitor through solder lug ED (S-2), through lug 4 (S-2) to the center post (NS) of tube socket V2. Connect the other lead to lug 5 of V2 (S-2).
- (X) Insert one lead of a .005  $\mu$ fd disc capacitor through lug 7 (S-2), through the center post (S-3) to lug 1 (S-1) of tube socket V2. Connect the other lead to lug 8 of V2 (S-2).
- Connect a .005 μfd disc capacitor between lugs 2 (S-1) and 3 (NS) of terminal strip L.
- Connect an 18 KΩ (brown-gray-orange) resistor between lugs 1 (S-2) and 3 (NS) of terminal strip L.
- Connect an RF choke (#45-3) from lug 3 of terminal strip L (S-3) to lug 9 of tube socket V2 (NS).

NOTE: When installing the following components, keep the leads as short as possible.

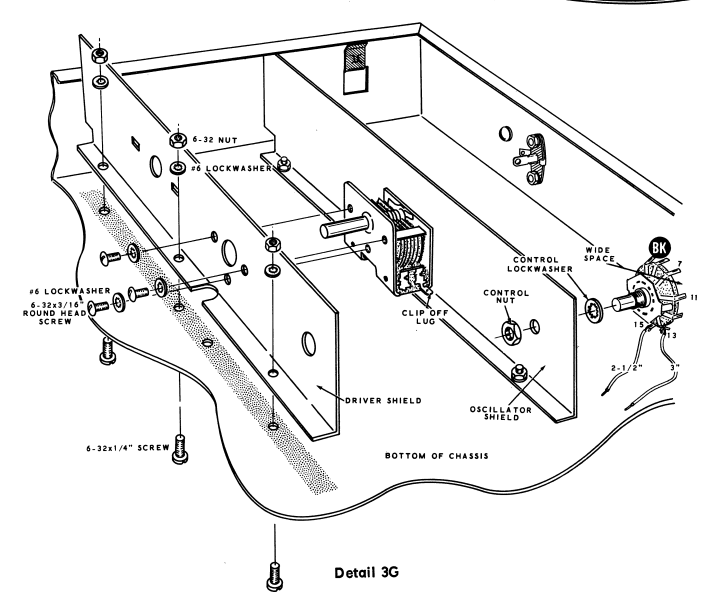
- Connect a .005  $\mu$ fd disc capacitor between lugs 1 (S-1) and ground lug 9 (NS) of tube socket V3.
- Connect a .005  $\mu$ fd disc capacitor between lugs 2 (S-2) and ground lug 9 (S-2) of tube socket V3.
- Connect a .005  $\mu$ fd disc capacitor between lugs 3 (S-2) and ground lug 10 (NS) of tube socket V3.
- Connect a .005  $\mu$ fd disc capacitor between lugs 4 (S-1) and ground lug 10 (S-2) of tube socket V3.
- Connect a .005  $\mu$ fd disc capacitor between lugs 6 (NS) and ground lug 11 (S-1) of tube socket V3.
- Connect an 8.2  $\Omega$  (gray-red-gold) resistor between lugs 6 (S-3) and ground lug 12 (S-2) of tube socket V3.



**Detail 3F** 

- Referring to Detail 3F, mount the driver coil (#40-79) at CA. Position the locating tab in the slot.
- Connect a length of small bare wire from lug 1 of terminal strip M (S-3) to lug 1 of coil CA (S-1).
- Connect a length of small bare wire from lug 2 of coil CA (NS) to lug 6 of tube socket V1 (S-1).
- Connect one lead of a 47  $\mu\mu$ f silver mica capacitor to lug 2 of coil CA (S-2). Use a 1-1/4" length of sleeving. Leave the other lead free.





#### **GENERAL CHASSIS ASSEMBLY**

In the following steps, keep the plates of the variable capacitor completely meshed to avoid damage.

Refer to Detail 3G for the following steps.

- Mount the 1-section variable capacitor (#26-64) to the driver shield. Use 6-32 x 3/16" round head screws and #6 lockwashers. Also, clip off lug 1 of the capacitor.
- Install the driver shield and oscillator shield on the main chassis. Use 6-32 hardware, See Detail 3G and Pictorial 3.
- Locate the 1-wafer rotary switch (#63-290). Position the switch so the wide space between lugs 7 and 11 is as shown in Detail 3G.
- Connect a 3" small red wire to lug 13 of switch BK (S-1).
- Connect a 2-1/2" small red wire to lug 15 of switch BK (S-1).

Mount the rotary switch on the oscillator shield. Use a control lockwasher and control nut. Position the wires as shown.

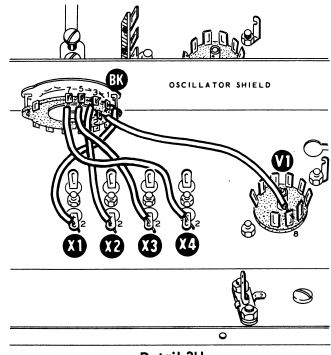
Slip a 1-1/4" length of sleeving over the free lead of the capacitor coming from lug 2 of coil CA. Place this lead through the small hole in the oscillator shield and connect it to lug 9 of tube socket V2 (S-2).

Refer to Pictorial 3 for the following steps.

Wiring between rotary switch BK and the crystal sockets will be done in the following four steps. Use the small bare wire and sleeving. The sleeving length should be approximately 1/2" shorter than each wire length.

WIRE LENGTHS	FROM SWITCH LUGS	TO CRYSTAL SOCKET
2-1/4"	18 (S-1)	lug 1 of X4 (S-1).
<b>₩</b> 2"	16 (S-1)	lug 1 of X3 (S-1).
1-3/4"	14 (S-1)	lug 1 of X2 (S-1).
1-1/2"	12 (S-1)	lug 1 of X1 (S-1).

- Connect the free end of the red wire coming from lug 13 of switch BK, to lug 4 of socket BE (S-1).
- Connect the free end of the red wire coming from lug 15 of switch BK, to lug 2 of electrolytic capacitor K (S-5).
  - Connect a 3" small bare wire from lug 20 of switch BK (S-1) to lug 1 of phono connector BF (S-1). Use sleeving.
- Connect a 3" small bare wire from lug 22 of switch BK (S-1) to lug 2 of tube socket V1 (S-1).
- Connect a .001  $\mu$ fd disc capacitor between lugs 2 (NS) and 11 (S-1) of switch BK. Use a 3/4" length of sleeving on the lead to lug 2.



Detail 3H

Refer to Detail 3H for the following steps.

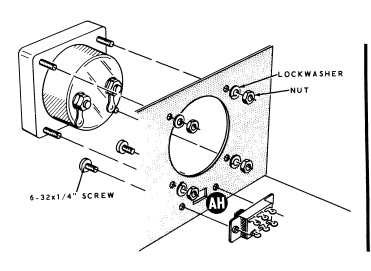
Wiring between rotary switch BK and the crystal sockets will be done in the following four steps. Use the small bare wire and sleeving. Be sure the sleeving length is approximately 1/2" shorter than each wire length.

WIRE LENGTHS	FROM SWITCH LUGS	TO CRYSTAL SOCKET
(×.) 2''	1 (S-1)	lug 2 of X1 (S-1).
(>) 2"	3 (S-1)	lug 2 of X2 (S-1).
(**) 2-1/2"	5 (S-1)	lug 2 of X3 (S-1).
(X) 3''	7 (S-1)	lug 2 of X4 (S-1).

2 of switch BK (S-2) to lug 8 of tube socket V1 (S-3). Use a 3" length of sleeving.

Check all wiring around the crystal sockets and switch BK for any loose or shorted connections.





Detail 4A



Refer to Detail 4A for the following steps.

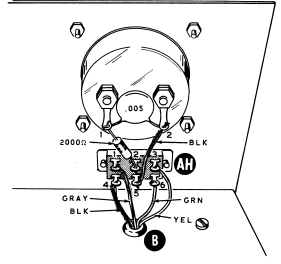
- Mount the slide switch (#60-15) on the front panel at AH. Use 6-32 x 1/4" screws.
- Remove the meter from its box and remove the shorting wire from between the studs.

NOTE: The meter you receive may have the lugs turned in the direction opposite that shown in Detail 4A and Pictorial 4. However, do not attempt to turn the lugs because damage to the meter may result.

Mount the meter to the front panel. Use the lockwashers and nuts supplied with the meter. Be careful not to mount the meter upside down. Also, do not overtighten the nuts as the meter case may break.

Refer to Pictorial 4 for the following seven steps.

- (X) Connect the green wire coming from grommet B to lug 6 of switch AH (S-1).
- Connect the yellow wire coming from grommet B to lug 3 of switch AH (S-1).
- ( Connect the black wire coming from grommet B to lug 4 of switch AH (S-1).
- Connect the gray wire coming from grommet B to lug 1 of switch AH (S-1).



PICTORIAL 4

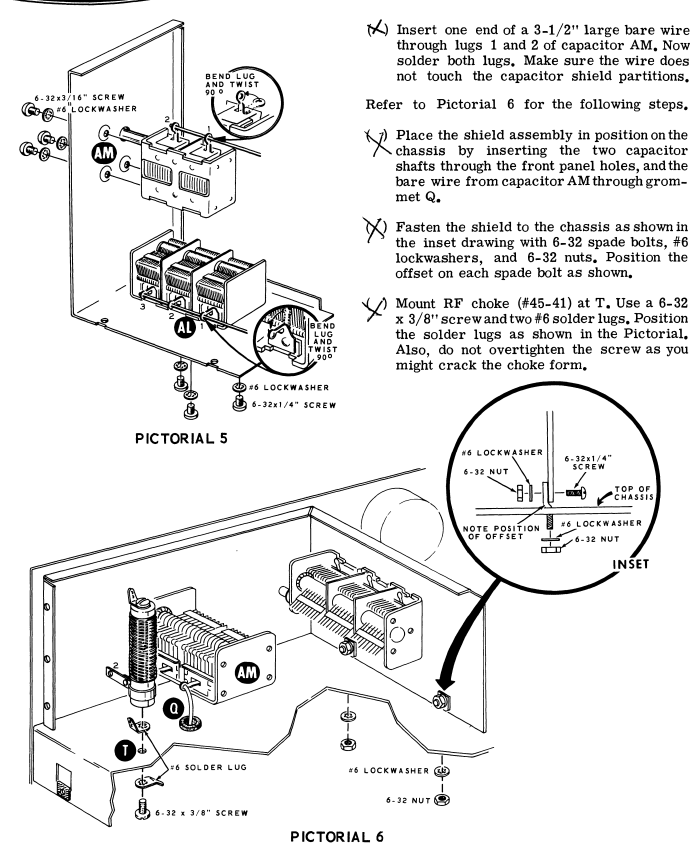
- (\( \)) Connect one end of a 4" black wire from lug 5 of switch AH (S-1) to lug 2 of the meter (NS).
- ( $\searrow$ ) Connect a 2000  $\Omega$  (red-black-red) resistor from lug 2 of switch AH (S-1) to lug 1 of the meter (NS).
- Connect a .005  $\mu$ fd disc capacitor between lugs 1 (S-2) and 2 (S-2) of the meter.

Refer to Pictorial 5 for the following steps.

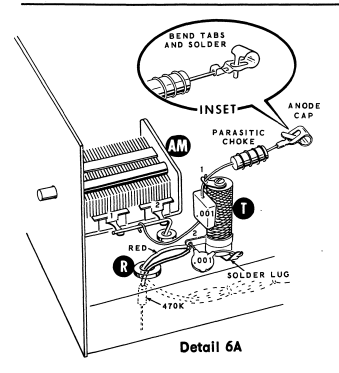
NOTE: In the following steps, keep the plates of the variable capacitors completely meshed to avoid damage.

- () Locate the front shield (#206-271) and mount the 2-section variable capacitor (#26-102) at AM. Use 6-32 x 3/16" hardware.
- (K) Mount the 3-section variable capacitor (#26-101) at AL. Use 6-32 hardware.
- (A) Bend the lugs on one side of capacitor AL and AM as shown in the inset drawing on Pictorial 5.
- Insert one end of a 5-3/4" large bare wire through lugs 1, 2, and 3 of capacitor AL. Now solder all three lugs. Make sure the wire does not touch the capacitor shield partitions.





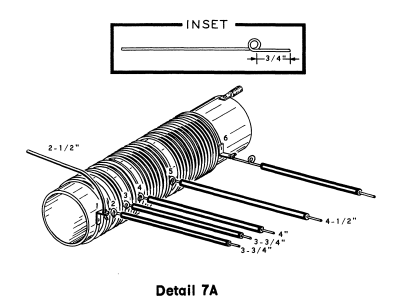




Refer to Detail 6A for the following steps.

- Place a 1" length of sleeving on one lead of a 470 K $\Omega$  (yellow-violet-yellow) resistor. Insert this lead through grommet R and connect it to lug 2 of choke T (NS).
- Connect the red wire coming through grommet R to lug 2 of choke T (NS).
- Connect a .001  $\mu$ fd 1.4 KV disc capacitor from lug 2 of choke T (S-3) to the solder lug at T (S-1).
- (X) Connect a .001 μfd molded mica capacitor from lug 1 of choke T (NS) to the bare wire going through lugs 1 and 2 of capacitor AM (S-1).
- Cut both leads of parasitic choke (#45-19) to 3/4". Solder either lead to the anode cap. (See the inset drawing.) Connect the other lead to lug 1 of coil T (S-2).

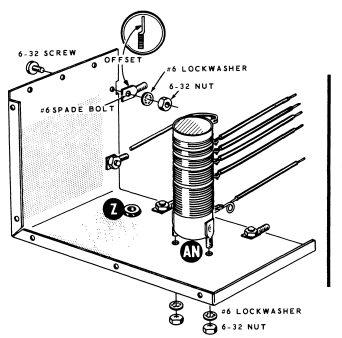
Set the chassis aside temporarily.



( ) Locate final amplifier coil (#40-644). Connect the following lengths of large bare wire to the coil as shown in Detail 7A. Use sleeving on the wires and position the wires as shown.

WIRE LENGTH	SLEEVING LENGTH	COIL LUG
<b>()</b> 2-1/2"		1 (S-1).
(×) 3-3/4"	3-1/4"	2 (S-1).
(X) 3-3/4"	3-1/4"	3 (S-1).
(X) 4"	3-1/2"	4 (S-1).
(火) 4-1/2"	4"	5 (S-1).

Cut a 6" large bare wire. Approximately 3/4" from one end of the wire make an open loop as shown in the inset drawing on Detail 7A.



OBLONG HOLE

#6 SHEET

METAL

SCREW

\*6 LOCKWASHER

6-32 NUT

PICTORIAL 7

Connect this end of the wire to lug 6 of the final amplifier coil (S-1). Use sleeving on the long end of the wire.

Refer to Pictorial 7 for the following steps.

- Locate the rear shield and position it as shown. Mount the final amplifier coil at AN. Use #6 lockwashers and 6-32 nuts.
- (Mount four 6-32 spade bolts to the shield. Use 6-32 hardware. Position the offset of each spade bolt as shown.
- ( Install a 5/16" grommet at Z.

PICTORIAL 8

Refer to Pictorial 8 for the following steps.

- Mount the shield assembly to the chassis by inserting the spade bolts through the chassis holes and the five coil wires through the large oblong hole.
- Fasten the two amplifier shields together, using six #6 sheet metal screws.
- Install a 2-lug upright terminal strip on the spade bolt at S. Use #6 lockwashers and 6-32 nuts.
- Install #6 lockwashers and 6-32 nuts on the three remaining spade bolts.

Set the chassis aside temporarily.



#### LOW-PASS FILTER ASSEMBLY

Refer to Pictorial 9 for the following steps.

- Mount a phono connector at DA. Use 6-32 hardware.
- Mount a 3-lug terminal strip at DE. Use 6-32 hardware.
- Mount a 2-lug terminal strip (one lug ground) at DB. Use 6-32 hardware.
- (Mount the center shield to the filter chassis. Use 6-32 hardware at DD and a 2-lug high voltage terminal strip with 6-32 hardware at DC.
- Mount four 6-32 spade bolts to the side panels. Use 6-32 hardware. Position the offset of each spade bolt as shown.

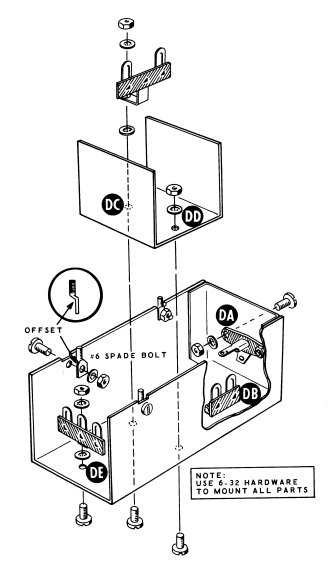
Refer to Pictorial 10 for the following steps.

Connect a 47  $\mu\mu$ f silver mica capacitor between lugs 1 (S-1) and 2 (NS) of terminal strip DB.

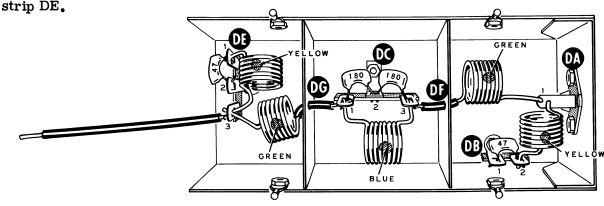
NOTE: The eyelet in the middle of terminal strip DC will be referred to as lug 2, whenever wiring to this eyelet is performed.

- Connect a 180  $\mu\mu$ f silver mica capacitor between lugs 1 (NS) and 2 (NS) of terminal strip DC.
- Connect a 180  $\mu\mu f$  silver mica capacitor between lugs 2 (S-2) and 3 (NS) of terminal strip DC.

( ) Connect a 47  $\mu\mu$ f silver mica capacitor between lugs 1 (NS) and 2 (S-1) of terminal strip DE

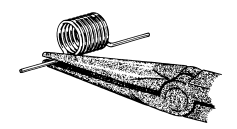


PICTORIAL 9



PICTORIAL 10





#### Detail 10A

The low-pass filter coils will be installed in the following steps. Bend the ends of the coils to the approximate shape shown in the Pictorial. This can be done by holding the coil with a pair of long-nose pliers as shown in Detail 10A. Then bend the ends of the coil with your finger. Also, do not attempt to bend the coil lead around the lugs to make a connection; merely insert it into the lug opening and follow the soldering instructions.



Connect a yellow marked coil (#40-347) between lugs 1 (S-2) and 3 (NS) of terminal strip DE. Position the coil so it does not touch lug 2 of the terminal strip.



Connect a yellow marked coil (#40-347) from lug 2 of terminal strip DB (S-2) to lug 1 of phono connector DA (NS).



) Place a 1/2" length of sleeving on one lead of a green marked coil (#40-348). Position this lead through hole DF and connect it to lug 3 of terminal strip DC (NS). Connect the other lead to lug 1 of phono connector DA (S-2).



Place a 1/2" length of sleeving on one lead of a green marked coil (#40-348). Position this lead through hole DG and connect it to lug 1 of terminal strip DC (NS). Connect the other lead to lug 3 of terminal strip DE (NS).



Connect a blue marked coil (#40-349) between lugs 1 (S-3) and 3 (S-3) of terminal strip DC.



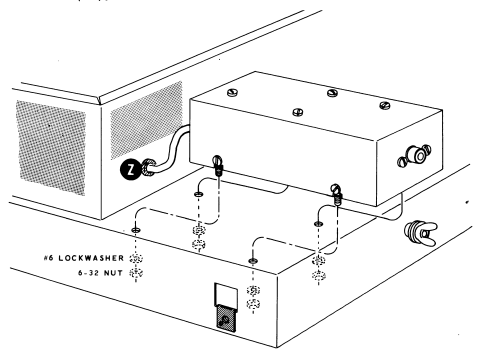
Connect a 4-1/2" large bare wire to lug 3 of terminal strip DE (S-3). Use sleeving on this wire.



Carefully inspect the wiring for any unsoldered, or loose connections. Also, make sure the coils are not touching the chassis.



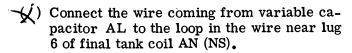
Refer to Pictorial 11 and mount the filter assembly to the top of the chassis. Position the wire from the assembly through grommet Z. Secure the assembly to the chassis, using #6 lockwashers and 6-32 nuts on the spade bolts.

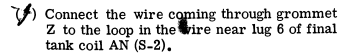


PICTORIAL 11



Refer to Pictorial 12 for the following steps.

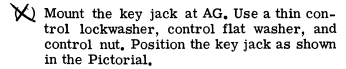


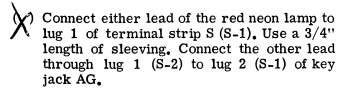


Connect the wire coming from lug 1 of coil AN to lug 1 (S-2) and lug 2 (S-1) of variable capacitor AM. Position this wire on top of the lugs as shown. Cut off any excess wire.

#### FINAL WIRING

Refer to Pictorial 13 (fold-out from Page 33) for the following steps.





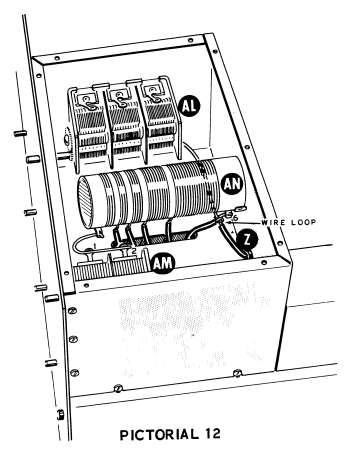
Connect the yellow harness wire coming from breakout point K to lug 3 of key jack AG (S-1).

Connect the free lead of the 470 K $\Omega$  resistor coming through grommet R to lug 2 of terminal strip S (S-1).

( X Locate the 2-wafer rotary switch (#63-244). Remove the rear wafer and set it aside temporarily.

Mount the rotary switch at AF. Use a control lockwasher, control flat washer, and control nut. Position the switch as shown in Pictorial 13.

( ) Connect a 68  $\mu\mu f$  4 kv disc ceramic capacitor from lug 5 of switch AF (S-1) to solder lug T (S-1).



NOTE: In the following steps, insert the ends of the large wires through the switch lugs; do not attempt to bend the wires around the lugs.

Connect the free end of the wire extending through grommet Q to lug 6 of switch AF (S-1). After soldering the wire, position it in the middle of the grommet.

( ) Connect the final amplifier coil leads to switch AF as follows:

COIL LEAD	CONNECT TO LUG
<b>&gt;</b> 2	8 (S-1).
<b>(</b> ) 3	9 (S-1).
(X) 4	10 (S-1).
<b>(</b> ) 5	11 (S-1).
( <b>(</b> ) 6	12 (S-1).

Locate the driver plate coil (#40-337), and the wafer that was removed from the rotary switch.

Refer to Detail 13A for the following steps.

Twist each lead of the coil 90 degrees.

Install the coil on the switch wafer as follows.

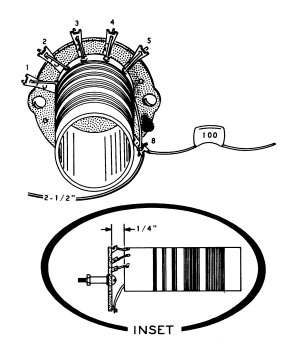
Insert the six leads of the coil in the lugs on the rear of the switch wafer. Position the coil approximately 1/4" away from the switch wafer as shown in the inset drawing on Detail 13A.

Solder lugs 1, 2, 3, and 4. Clip off the excess lead length.

Cut each lead of a 100  $\mu\mu$ f silver mica capacitor to 3/4". Connect one lead of this capacitor to lug 8 of the switch wafer (NS).

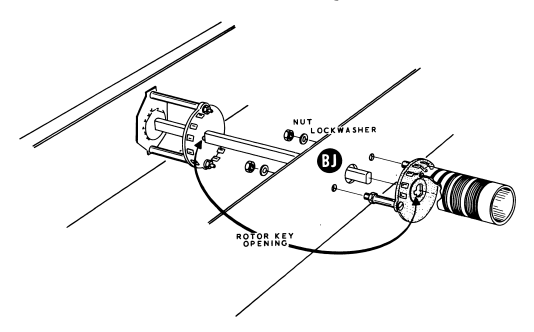
Connect one end of a 2-1/2" small bare wire to lug 8 of the switch wafer (S-3).

Remove one nut and one lockwasher from each of the wafer mounting studs. This hardware will be used in the following step.



**Detail 13A** 

Referring to Detail 13B, mount the wafer assembly to the driver shield at BJ. Use the hardware that was just removed from the wafer. Before sliding the wafer onto the bandswitch shaft, make sure the rotor key openings in the wafer and in the bandswitch, are pointed in the same direction.



Detail 13B

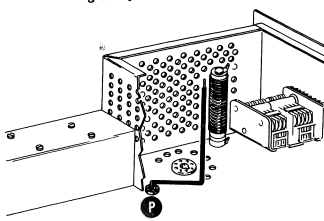


Connect the free lead of the 100  $\mu\mu$ f silver mica capacitor coming from lug 8 of switch BJ to lug 1 of temporal strip N (NS).

Connect the free end of the bare wire coming from lug 8 of switch BJ to lug 2 of variable capacitor BH NS). Use a 1-1/2" length of sleeving.

Connect a 2" small bare wire from lug 2 of variable capacitor BH (S-2) to lug 6 of tube socket V2 (S-1). Use sleeving.

Cut a 7" large bare wire. Referring to Detail 13C, make a small loop 1/2" from one end. Place a 6" length of sleeving on the long end of the wire and bend it as shown. This wire will be used as a neutralizing stub.



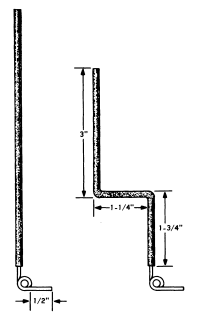
Detail 13D

(Referring to Detail 13D, place the 1-3/4" end through grommet P from the top of the chassis.

Connect the end of the wire coming through grommet P to lug 5 of switch BJ (S-2).

Connect a 1000  $\Omega$  (brown-black-red) 2 watt resistor from the wire loop near lug 5 of switch BJ (NS) to lug 3 of terminal strip N (S-3).

Connect a 120  $\mu\mu$ f molded mica capacitor from the wire loop near lug 5 of switch BJ (S-2) to lug 4 of terminal strip N (S-3).



Detail 13C

Connect a 1.1 mh choke (#45-4) between lugs 1 (S-3) and 5 (S-5) of terminal strip  $N_{\bullet}$ 

Install a 1/4" coupler on the shaft of variable capacitor BH and rotary switch BK. Use 6-32 x 1/4" screws.

Install an 8" shaft through bushing AD, through the hole in the driver shield, to the coupler at BK. Use a 6-32 x 1/4" screw in the coupler.

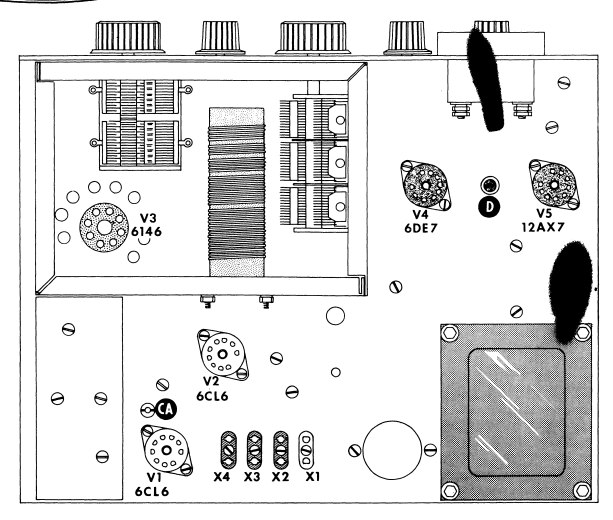
Install a 5" shaft through bushing AE to the coupler at BH. Use a 6-32 x 1/4" screw in the coupler.

(X) Position the line cord through hole BC.
Connect one lead to lug 5 of terminal strip
BD (S-3). Connect the other lead to lug 6 of
socket BE (S-8).

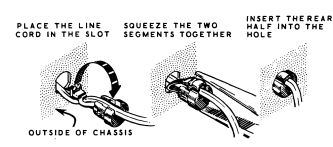
Install the line cord strain relief inhole BC as shown in Detail 13E.

This completes the chassis wiring.





PICTORIAL 14

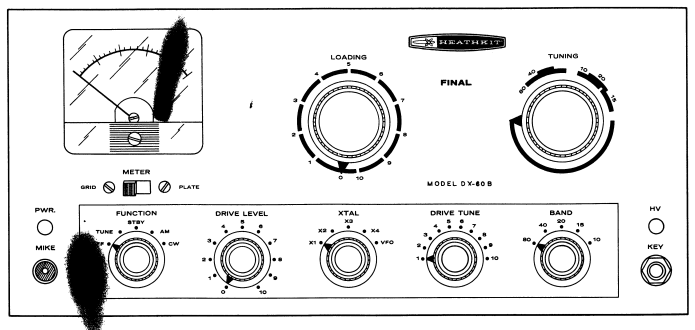


Detail 13E

Carefully inspect the wiring for any unsoldered connections, loose or broken leads, or shorted leads and lugs of tube sockets. Turn the chassis over and shake out any loose bits of solder or wire that may be lodged in the wiring.

Referring to Pictorial 14, install the tubes in the sockets. Place the short tube shield on V5 and the remaining shields on V1, V2, and V4. Place the plate cap on V3.

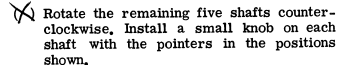




PICTORIAL 15

Refer to Pictorial 15 for the following steps.

Rotate the shafts of the Loading and Tuning capacitors counterclockwise. Install the two large knobs on the shafts with the pointers in the positions as shown.



# INITIAL TEST AND ADJUSTMENT

- If an <u>ohmmeter</u> is available, measure the resistance from lug 1 of terminal strip G (+) to ground. The ohmmeter should "kick" down scale and then gradually rise to about 30 KΩ.
- ( ) Attach a resistive type dummy load to the antenna connector on the low-pass filter. The Heathkit Cantenna Transmitter Dummy Load is such a type. If this type dummy load is not available, a dummy load constructed of a light bulb can be made as shown in Figure 2. The light bulb type dummy load may not work properly on all bands and therefore it is not recommended.
- ( ) Select a crystal, preferably an <u>80 meter</u> crystal, and install it in crystal socket X1 or X2 (depending upon the diameter of the crystal socket pins).

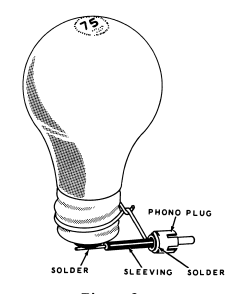


Figure 2



( ) Place all controls except FINAL TUNING in their maximum counterclockwise position. (The FINAL TUNING control should be set to the panel marking for the band being used, on this case the 80 meter position.)

WARNING: HIGH VOLTAGES ARE PRESENT BOTH ABOVE AND BELOW THE CHASSIS. CARE SHOULD BE EXERCISED NOT TO TOUCH ANY HIGH VOLTAGE POINTS WITH YOUR HANDS. WELL INSULATED TOOLS SHOULD BE USED FOR ANY ADJUSTMENTS BEHIND THE FRONT PANEL. ALWAYS REMOVE THE LINE CORD PLUG WHEN SERVICING THIS TRANSMITTER.

WARNING: BE SURE ALL CONTROLS ARE SET AS LISTED PREVIOUSLY.

- () Plug the line cord into an AC outlet supplying the voltage for which the Transmitter was wired, 105-125 VAC or 210-250 VAC, 50/60 cps. CAUTION: Connecting the Transmitter to the wrong voltage could result in severe damage.
- ( ) Turn the FUNCTION switch to the STANDBY (STBY) position. The clear neon lamp and all tube filaments should light. If any overheating, arcing, or smoke is noticed, immediately unplug the transmitter from the AC outlet and refer to the In Case Of Difficulty section on Page 40.
- () Turn the crystal switch to the X1 position. If an 80 meter crystal was installed in crystal socket X2, turn the crystal switch to the X2 position.
- ( ) Turn the FUNCTION switch to TUNE.
- ( ) Place the METER switch in the GRID position.

CAUTION: This transmitter produces more than sufficient grid drive on all bands. Be sure to reduce grid drive with the DRIVE LEVEL control when it exceeds 2.5 ma to prevent tube damage.

( ) Advance the DRIVE LEVEL control to 1. Now, adjust the DRIVE TUNE control for maximum reading on the meter. (If the meter pointer goes off scale, readjust the DRIVE LEVEL control setting.) After peaking the DRIVE TUNE control, set the DRIVE LEVEL control for a reading of 2.5 milliamperes.

( ) Return the Function switch to the STANDBY position.

WARNING: If you do not obtain a grid drive reading do not attempt to continue, since the final amplifier may be damaged. If at any point in the following steps the indicated results are not obtained, return the FUNCTION switch to STANDBY (STBY), and refer to the In Case Of Difficulty section on Page 40.

- ( ) Place the METER switch in the PLATE position.
- ( ) Turn the FUNCTION switch to the AM position and immediately adjust the FINAL TUNING control for a dip, or minimum plate current reading on the meter.
- ( ) Turn the FUNCTION switch to CW.
- ( ) Now advance the FINAL LOADING control approximately 1/8 turn. Readjust the FINAL TUNING control for a dip. Notice that the meter reading has increased slightly and possibly the dummy load will begin to glow.
- ( ) Alternately advance the FINAL LOADING control in 1/8 turn steps, and each time readjust the FINAL TUNING control for a dip in the meter reading. Repeat this procedure until the meter reading, when at the minimum point of the dip, reaches 150 ma.
- ( ) Place the METER switch in the GRID position and adjust the DRIVE LEVEL control for 2.5 ma. Return the METER switch to the PLATE position.
- ( ) Place the FUNCTION switch in the STAND-BY position.
- ( ) Attach a crystal or other high impedance microphone to the MIKE jack. Turn the FUNCTION switch to the AM position and speak into the microphone. While speaking in a normal tone adjust the audio gain control (D), see Pictorial 14, until the meter peaks at approximately 75 ma. Now, return the FUNCTION switch to STANDBY.
- () Repeat the preceding steps with the BAND switch in the 40, 20, 15, and 10 meter positions. We suggest that you use 40 meter crystals for these bands. The MIKE gain need not be readjusted once it is set unless the microphone is replaced.



Set the BAND switch to 10 meters, the METER switch to the GRID position, and the XTAL switch to the position whose crystal socket should contain a 40 meter crystal that will multiply up to the center of the 10 meter band. Refer to Page 38 for crystal information.

Place the FUNCTION switch in the TUNE position and adjust DRIVE TUNE for maximum drive, setting the DRIVE LEVEL for normal 2.5 ma grid drive. Now, adjust 40-meter driver coil CA for maximum indication on the meter. Reduce the drive if excessive. See Pictorial 14 on Page 33.

( Turn the transmitter off and remove the line cord plug from the AC outlet.

#### **NEUTRALIZATION ADJUSTMENT**

Neutralization is generally necessary to assure stable operation of the final amplifier. This is accomplished by carefully adjusting the neutralizing stub in the amplifier compartment until an RF indicator, coupled to the final plate tank circuit (with high voltage disconnected!), reads minimum for resonant settings of both the DRIVE and FINAL tuning controls.

Refer to Pictorial 2 (fold-out from Page 17).
Disconnect the large red wire, coming from breakout E, from lug 3 of terminal strip G.
Position this wire so it does not touch the chassis or any other parts. (This removes B+ from the plate of the final amplifier.)

Plug the line cord into 117 V AC outlet.

) Select a crystal frequency near the center of the 10 meter band.

Place the FUNCTION switch in the TUNE position and the METER switch in the GRID position.

Adjust the DRIVE LEVEL and DRIVE TUNE control for a normal operating level.

() Loosely couple a grid dip meter to the 10 meter portion of the final tank coil, or connect the high impedance probe of a VTVM between the ANT connector and ground. Use a low AC range.

( ) Set the FINAL LOADING control to zero and set the FINAL TUNING control for a maximum reading on the RF indicator.

() Now, adjust the physical position of the neutralizing stub for a minimum reading on the RF indicator. Readjust the FINAL TUNING control for peak indication again, and also reposition the neutralizing stub for minimum RF indication. When the final amplifier has been neutralized, the FINAL TUNING capacitor can be rotated with very little variation in the RF indicator reading.

If an RF indicating device is not available a preset adjustment may be made as follows:

With the line cord unplugged from the AC outlet, adjust the neutralizing stub so that it is approximately 1/4" from the final amplifier tube.

) Reconnect the large red wire to lug 3 of terminal strip G and solder.

If it becomes necessary to replace the final amplifier tube, be sure to recheck neutralization. If necessary to reneutralize, follow the neutralization procedure just completed.

# FINAL ASSEMBLY

Refer to Pictorial 16 for the following steps,

( ) Mount the top plate, using #6 sheet metal screws.

NOTE: In the following step, if the rubber feet furnished with your kit have flat steel washers molded into them, do not use any additional flat washers. Install four rubber feet on the bottom plate as shown in Pictorial 16. Use 6-32 x 3/8" screws, #8 flat steel washers, #6 lock-washers, and 6-32 nuts.

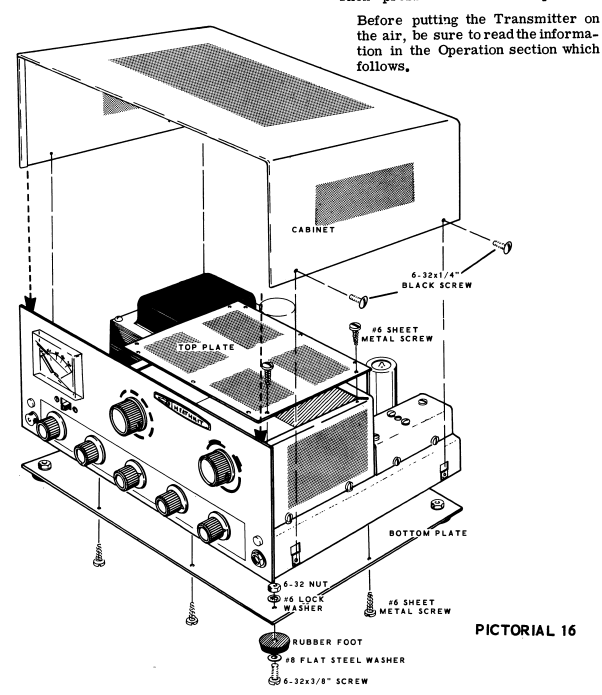
( ) Mount the bottom plate to the chassis with #6 sheet metal screws.



( ) Place the cabinet over the chassis and secure it on each side with two  $6-32 \times 1/4$ " black screws.

NOTE: The blue and white identification label shows the Model Number and Production Series Number of your kit. Refer to these numbers in any communications with the Heath Company; this assures you that you will receive the most complete and up-to-date information in return.

- Install the identification label in the following manner:
  - 1. Select a location for the label where it can easily be seen when needed, but will not show when the unit is in operation. This location might be on the rear panel or the top of the chassis, or on the rear or bottom of the cabinet.
  - 2. Carefully peel away the backing paper. Then press the label into position.





### **OPERATION**

NOTE: An Amateur Radio Operator and Station License is required to place this Transmitter on the air. Information regarding licensing and amateur frequency allocations may be obtained from publications of the Federal Communications Commission or the American Radio Relay League.

#### **ANTENNAS**

The pi network output circuit of the Transmitter will match pure resistive loads of 50 to 75  $\Omega$ .

The simplest type of antenna that falls into this impedance range is the "dipole," constructed so that its length is 1/2 wave at the frequency of operation. The 50 to  $75~\Omega$  impedance range also covers other antennas such as beams, verticals, and trapped antennas.

Much has been published on this subject of antennas and excellent articles can be found in the ARRL Handbook, Radio Handbook, and in most issues of CQ and QST magazines.

#### **OPERATION WITH CRYSTALS**

The Transmitter may be operated satisfactorily using the following crystals:

Band	Fundamental Crystals				
80 meters 40 meters 20 meters 15 meters 10 meters	160 or 80 meter crystals 80 or 40 meter crystals 80 or 40 meter crystals 40 meter crystals 40 meter crystals				

### Crystal Information

Crystal and and	sockets X2, X3, X4	Pin spacing .486".
		Pin diameter .093".
Crystal	socket X1	Pin spacing .486". Pin diameter .050".

Novice operation imposes restrictions on operating frequencies as follows:

Band	Frequency
80 Meters	3700-3750 kc
40 Meters	7150-7200 kc
15 Meters	21,100-21,250 kc

Novice power input is limited to 75 watts. In the operating instructions to follow, the final amplifier is loaded to 100 ma for Novice operation, which is within the present Novice power limitation.

CAUTION: Be sure to check the latest FCC regulations on frequency allocations and power input requirements. When ordering crystals be sure to stay well within amateur band edge limits and power input to avoid violations.

#### OPERATION WITH VFO

The accessory socket on the rear apron of the Transmitter makes available 6.3 V AC at 2 amperes, 300 V DC at 50 ma, and about -65 V DC key up for grid block keying of an external VFO.

Grid block keying of the VFO used is recommended to be compatible with the keying system used in the Transmitter. The Heathkit HG-10 VFO is designed to match the Transmitter. To use the HG-10 VFO, just plug its power cable into the accessory socket of the Transmitter and plug the RF cable into both units.

#### **ACCESSORY SOCKET**

See the Schematic and the lettering on the Transmitter rear apron for all filament, bias, relay, and B+ accessory connections.



### OPERATING INSTRUCTIONS FOR CW OR AM

- 1. Plug the line cord into the AC outlet and check to be sure the antenna is connected.
- 2. Turn the FUNCTION switch to STBY.
- 3. Set the DRIVE LEVEL to about 2-1/2.
- 4. Select desired XTAL or VFO mode.
- 5. Select the desired BAND.
- 6. Set the FINAL TUNING capacitor in the desired band area as indicated on the front panel.
- 7. Set the FINAL LOADING control fully counterclockwise.
- 8. Set the METER switch to GRID position.
- 9. Turn the FUNCTION switch to TUNE.
- 10. Rotate the DRIVE TUNE control for maximum grid meter reading.
- 11. Set the DRIVE LEVEL to 2.5 ma of grid current.
- 12. Change METER switch to PLATE position.
- 13. Turn the FUNCTION switch to Amposition.
- 14. Rotate the FINAL TUNING control to obtain a minimum plate current meter reading.
- 15. Turn the FUNCTION switch to CW.
- 16. While maintaining minimum plate current by tuning the FINAL TUNING control, increase the FINAL LOADING control in small steps in a clockwise direction until the Transmitter is loaded to 100 ma for Novice operation or 150 ma for regular operation.
- 17. Return the METER switch to GRID position.

- 18. Check and reset the grid drive to 2.5 ma if needed.
- 19. Return the FUNCTION switch to STBY.
- 20. Return the METER switch to PLATE position.

#### CW

- 1. Insert key plug in key jack.
- 2. When ready to transmit turn the FUNCTION switch to CW and proceed. (NOTE: In the key-up position on CW, the final plate current will be approximately 5 to 20 ma.)

#### **AM**

- 1. Remove key plug from key jack if in place.
- 2. Connect microphone.
- 3. When ready to transmit, turn the FUNCTION switch to AM and proceed.

#### **OPERATING REMINDERS**

- A. If frequency changes of more than a few kilocycles occur, the final amplifier and driver stages may require retuning.
- B. Operation of the Transmitter without a crystal, a proper antenna, or dummy load will result in component failure.
- C. Operation of the Transmitter with the final amplifier not tuned to resonance (minimum plate current) may ruin the final amplifier tube.
- D. Use caution and observe rules of safety in making all voltage and current measurements.
- E. Do not cover cabinet ventilation holes.



## IN CASE OF DIFFICULTY

- Recheck the wiring. Trace each lead in colored pencil on the Pictorial as it is checked. It is frequently helpful to have a friend check your work. Someone who is not familiar with the unit may notice something consistently overlooked by the constructor.
- 2. Check all solder connections carefully to make sure they are properly soldered. Be sure there are no solder bridges between two different foils. Usually a good solder connection is smooth and shiny. The wires are tightly soldered and cannot be pulled loose from the connection. It is interesting to note that about 90% of the kits that are returned to the Heath Company for repair, do not work properly due to poor solder connections. Reheat, and if necessary apply a little more solder, to all questionable connections.
- 3. Check to be sure that all tubes are in their proper locations. Make sure that all tubes light up properly.
- 4. Check the tubes with a tube tester or by substitution of tubes of the same types and known to be good.
- 5. Be sure the proper part is wired into the circuit in each position. Check the values of the resistors and capacitors. It is sometimes easy to misread the third color band on a resistor. For example, if a 22 K $\Omega$  (redred-orange) resistor was installed instead of a  $\overline{220~\text{K}\Omega}$  (red-red-yellow) resistor, the circuit would not operate properly.
- 6. Check for bits of solder, wire ends or other foreign matter which may be lodged in the wiring beneath the chassis.

- 7. If, after careful checks, the trouble is still not located and a voltmeter is available, check voltage readings against those found on the Schematic Diagram. NOTE: All voltage readings were taken with an 11 megohm input vacuum tube voltmeter. Voltages may vary ±10%.
- 8. A review of the Circuit Description will prove helpful in indicating where to look for trouble.

NOTE: In an extreme case where you are unable to resolve a difficulty, refer to the Service and Warranty section of the "Kit Builders Guide," and to the "Factory Repair Service" information on Page 41 of this Manual.

#### TROUBLESHOOTING

#### Oscillator

To determine if the oscillator stage is operating, measure the voltage at pin 2 or pin 9 of tube V1 Key-down voltage should be -18 V DC; with the key up, the voltage should be -85 V DC. Also check other voltages around tube socket V1, and check wiring of the crystal sockets and CRYSTAL switch.

#### Driver

Driver voltage can be checked at pin 2 or pin 9 of V2. Key-down voltage should be -95 V DC, key-up voltage -85 V DC. If the oscillator bias was normal, but there is no driver bias with the key down, check the 40 meter coil. Try repeaking this coil. If there is no bias on the driver stage with the key up or down, check the 1 mh RF choke, R6, and C1. Check all voltages around V2.

#### Final Amplifier

With the driver stage tuned for 2.5 ma drive, measure key-up and key-down voltage on V3.

If no operating bias is measured, check the rear wafer of the BAND switch, the 1.1 mh RFC, R11, R12, and R30. Check all voltages on V3.



If bias is normal (about -65 volts) but there is no dip in final plate current, check the front wafer of the BAND switch, and check for shorted plates in FINAL LOADING or TUNING capacitors. Remove the low-pass filter from the circuit by disconnecting it from the final amplifier tank coil, and check for a final plate current dip. If a dip is now obtainable, check assembly of the low-pass filter for possible wiring errors or shorts.

#### **Audio Section**

Carefully check the voltages on V4 and V5. Try a substitute microphone to further isolate

the problem. Be sure that the Audio Gain control is set properly. An audio oscillator and oscilloscope may be used for checking this stage.

#### Power Supply

Voltage checks at various points in the power supply will localize the problem. If B+ voltage is low, check R35, the silicon diodes, C39, C40, and C41. If the -135 V DC bias is not present, check C37, C38, and the bias supply silicon diode D5. If the silicon diode is installed in reverse, +135 V DC would appear across C37 and C38.

# **FACTORY REPAIR SERVICE**

You can return your completed kit to the Heath Company Service Department to have it repaired for a minimum service fee. (Kits that have been modified will not be accepted for repair.) If you wish, you can deliver your kit to a nearby Heath Authorized Service Center. These centers are listed in your Heathkit catalog.

To be eligible for replacement parts under the terms of the warranty, equipment returned for factory repair service, or delivered to a Heath Authorized Service Center, must be accompanied by the invoice or the sales slip, or a copy of either. If you send the original invoice or sales slip, it will be returned to you.

If it is not convenient to deliver your kit to a Heath Authorized Service Center, please ship it to the factory at Benton Harbor, Michigan and follow the following shipping instructions:

Prepare a letter in duplicate, containing the following information:

- Your name and return address.
- Date of purchase.
- A brief description of the difficulty.
- The invoice or sales slip, or a copy of either.
- Your authorization to ship the repaired unit back to you C.O.D. for the service and shipping charges, plus the cost of parts not covered by the warranty.

Attach the envelope containing one copy of this letter directly to the unit before packaging, so that we do not overlook this important information. Send the second copy of the letter by separate mail to Heath Company, Attention: Service Department, Benton Harbor, Michigan.

Check the equipment to see that all parts and screws are in place. (Do not include wooden cabinets when shipping receivers, tuners, amplifiers, or TV sets, as these are easily damaged in shipment.) Then, wrap the equipment in heavy paper. Place the equipment in a strong carton, and put at least THREC INCHES of resilient packing material (shredded paper, excelsior, etc.) on all sides, between the equipment and the carton. Seal the carton with gummed paper tape, and tie it with a strong cord. Ship it by prepaid express, United Parcel Service, or insured parcel post to:

Heath Company Service Department Benton Harbor, Michigan 49022

To order parts, use the Parts Order Form furnished with this kit. If Parts Order Form is not available, refer to Replacement Parts in the Kit Builders Guide.

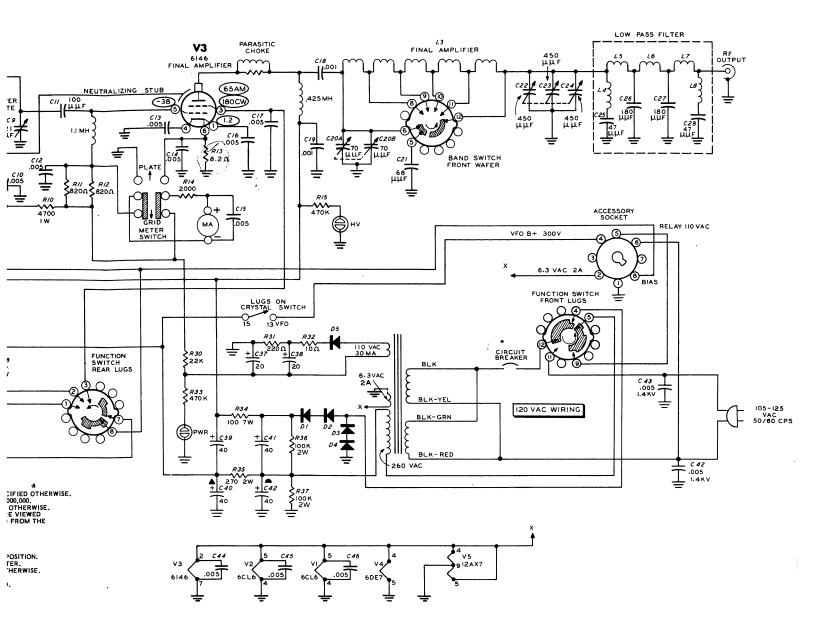


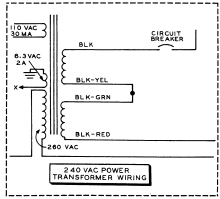
# REPLACEMENT PARTS PRICE LIST

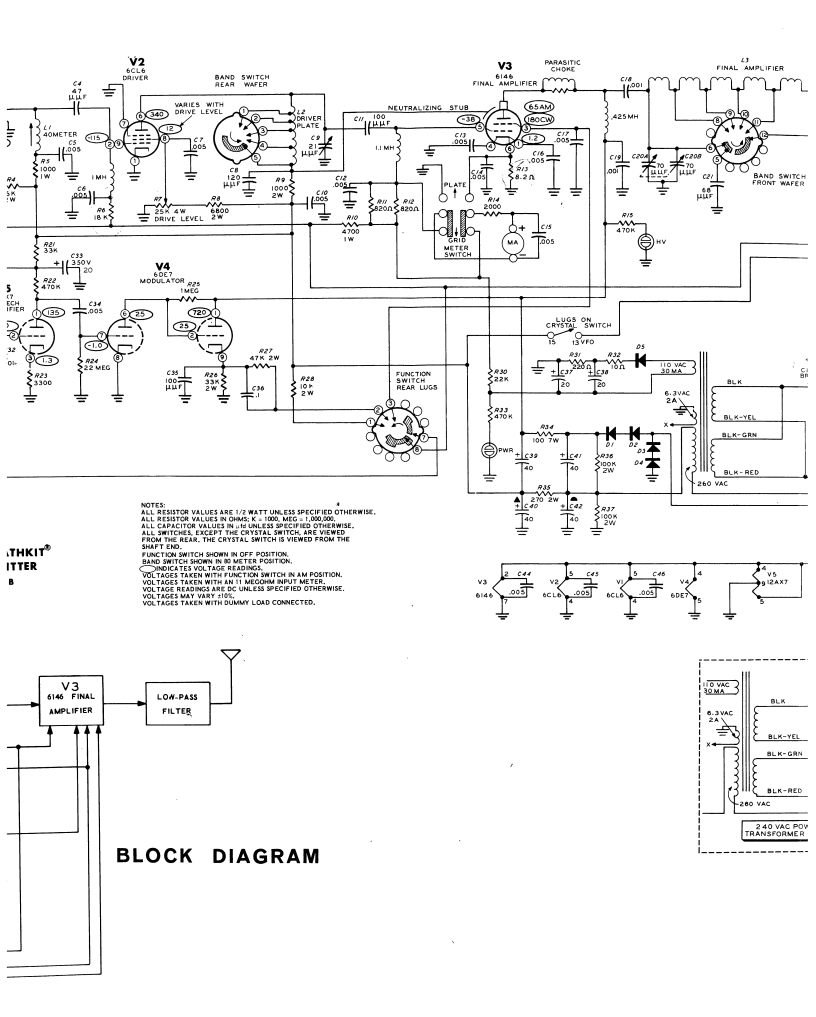
PART	PRICE	DESCRIPTION	PART	PRICE	DESCRIPTION
No.	Each		No.	<u>Each</u>	
RESISTORS				and Myla	ır
1 /2 \4			23-28	.20	.1 $\mu$ fd, tubular .005 $\mu$ fd, Mylar
1/2 Wat 1-130		990	27-115	.10	.005 μId, Wiylai
1-130	.15 .10	8.2 Ω 10 Ω	Electro	•	20 ufd 250 W
1-45	.10	220 Ω	25-16	.80	20 μfd, 350 V 40 μfd, 450 V
1-79	.10	820 Ω	25-36	1.00	20-20 μfd, 150 V
1-90	.10	2000 Ω	25-80 25-87	1.00	20-20 μId, 150 V 40-40 μfd, 450 V
1-36	.10	3300 Ω	25-37	1.70	40-40 μια, 400 ν
1-16	.10	4700 Ω	Variabl	_	
1-69	.10	18 ΚΩ	26-64	1.40	1-section
1-22	.10	22 ΚΩ	26-102	2.45	2-section
1-24	.10	33 ΚΩ	26-101	5.00	3-section
1-25	.10	47 ΚΩ	CONTR	OLS-SWIT	CHES
1-33	.10	470 ΚΩ	11-20	2.25	25 K $\Omega$ control
1-35	.10	1 megohm	10-58	.35	100 K $\Omega$ twist-tab control
1-37	.10	2.2 megohm	60-15	•30	DPDT slide switch
1-70	.10	22 megohm	63-290		1-wafer rotary switch
1 Watt			63-246	2.05	Ceramic rotary switch
1-2-1	.10	1000 Ω	63-244	2.85	2-wafer rotary switch
1-24-1	.10	4700 Ω			
2 Watt	•				COILS-CHOKES
1-30-2	•20	270 Ω	54-179-		Power transformer
1-15-2	.20	1000 Ω	40-644	19.70 2.65	Final amplifier coil
1-17-2	.20	6800 Ω	141-14	3.85	Coil and choke package
1-3-2	.20	10 ΚΩ		nsisting of	=
1-4-2	.20	15 ΚΩ	40-79	45	40 meter oscillator coil
1-18-2	.20	33 ΚΩ	40-19	1.30	Driver plate coil
1-10-2	.20	47 ΚΩ	40-347	.20	.32 µh low-pass filter coil
1-24-2	.20	100 ΚΩ	40-348	.20 .20	.44 µh low-pass filter coil
7 Watt	•		40-349	.20	.5 μh low-pass filter coil
	15	100 $\Omega$ wire-wound	45-3	.30	1 mh RF choke
3-9-7	.15	100 % wire-would	45-4	.40	1.1 mh RF choke
			45-19	.40	Parasitic choke
CAPAC	ITORS		45-41	.95	.425 mh RF choke
Silver N	⁄lica			-LAMPS-	
20-101	.15	<b>47</b> μμ <b>f</b>	411-63		6CL6 tube
20-102	.15	100 $\mu \mu f$	411-10		6DE7 tube
20-105	.20	180 μμf	411-75		6146 tube
			411-26		12AX7 tube
<b>Mol</b> ded	Mica		57-27	.60	Silicon diode
20-64	.15	<b>120</b> μμ <b>f</b>	412-36		NE-2E neon lamp
20-48	<b>.</b> 85	.001 μfd, 2 KV	413-10		Red lens
			413-11		Clear lens
Disc					PS-SOCKETS-PHONE JACK
21-49	.20	68 μμ <b>f, 4 K</b> V	431-14		2-lug terminal strip
21-9	.10	$100 \mu \mu f$		•	(one lug ground)
21-14	.10	.001 $\mu$ fd	431-1	.10	2-lug upright terminal strip
21-71	.15	.001 $\mu$ fd 1.4 KV	431-10		3-lug terminal strip
21-57	.10	$_{ullet}$ 005 $\mu$ fd	431-12	.10	4-lug terminal strip
21-72	<b>.2</b> 0	.005 $\mu$ fd, 1.4 KV	431-40	.10	4-lug terminal strip

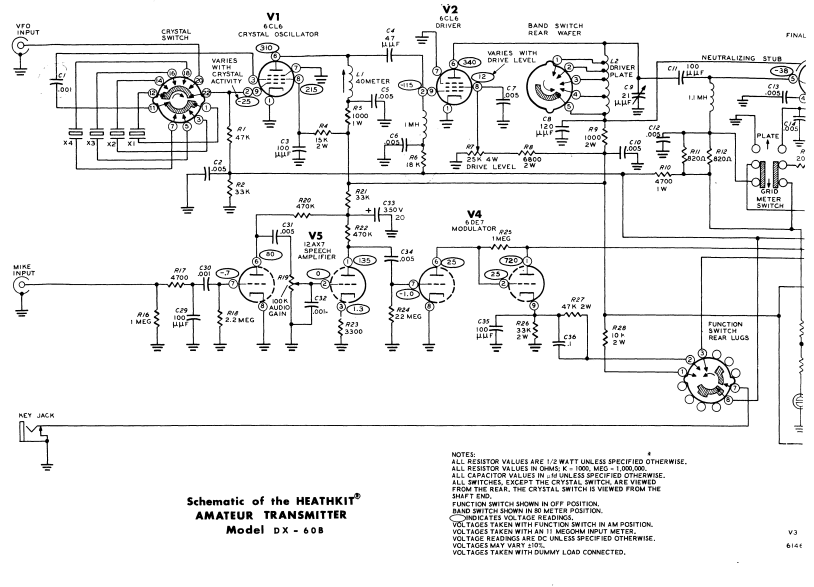


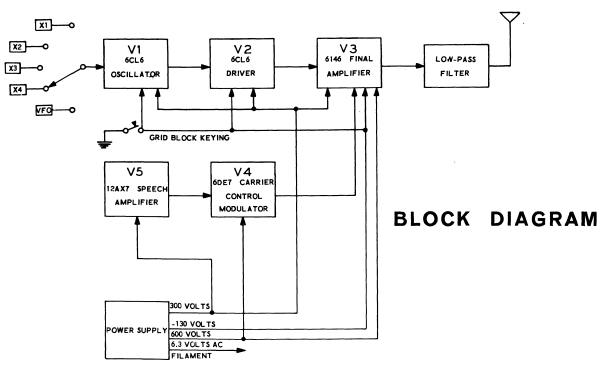
PART No.	PRICE Each	DESCRIPTION	PART No.	PRICE Each	DESCRIPTION	
		ockets-Phone Jack (cont'd.)		re (cont'd.)		
431-55	.10	6-lug terminal strip	254-3	.05	#10 lockwasher	
431-45	.10	6-lug terminal strip	254-5	•05	Thin control lockwasher	
431-41	.10	2-lug high voltage terminal	254-4	•05	Control lockwasher	
		strip	253-9	•05	#8 flat washer	
431-43	.10	3-lug high voltage terminal	253-10	.05	Control flat washer	
		strip	253-19	•05	#10 flat washer	
431-42	.10	5-lug high voltage terminal	259-6	•05	#6 small solder lug	
		strip	259-1	•05	#6 solder lug	
434-36	.30	9-pin ceramic tube socket	259-10	•05	Control solder lug	
434-43	.20	9-pin molded tube socket	455-9	.15	3/8" bushing	
434-39	.15	Octal tube socket	456-7	.25	1/4" shaft coupler	
434-38	.20	Crystal socket				
434-74	.15	Crystal socket	METAL	. PARTS		
434-42	.10	Phono socket	90-358	2.80	Cabinet	
436-4	.35	Phone jack	200-425	5-1 3.25	Chassis	
432-3	.25	Microphone connector	203-485	-	Front panel	
438-4	.10	Phono plug	205-259		Top plate	
	_	• 0	205-260		Bottom plate	
WIRE-SI	LEEVING		206-271		Front shield	
89-1		T to a sound	206-272	-	Rear shield	
	.35	Line cord	206-136		Oscillator shield	
344-54	JI\CU.	Yellow hookup wire	206-137		Driver shield	
344-52		Red hookup wire	206-273		Center shield	
344-50		Black hookup wire	206-274		Low-pass filter chassis	
344-51		Brown hookup wire			-	
344-6		Large red hookup wire	MISCEL	LLANEOUS		
340-2		Small bare wire	453-66	.10	5'' shaft	
340-3		Large bare wire	453-102	.15	7-7/8" shaft	
346-1	.05/ft		462-122		Skirt knob	
134-25	2.05	Wire harness	100-687		Knob with pointer assembly	
HARDW	ADE		73-4	.10	5/16" grommet	
HARDWA	AKE		73-1	.10	3/8" grommet	
250-49	•05	3-48 x 1/4" screw	261-9	.05	Rubber foot	
250-34	.05	4-40 x 1/2" screw	260-39	.05	Anode clip (appearance may	
250-7	.05	6-32 x 3/16" round head		• • •	vary)	
	•	screw	206-3	.20	2'' tube shield	
250-56	•05	6-32 x 1/4" screw	206-54	.30	2-3/8" tube shield	
250-116	.05	6-32 x 1/4" black screw	65-9	.45	Circuit breaker	
250-89	.05	6-32 x 3/8" screw	75-24	.10	Line cord strain relief	
250-8	.05	#6 sheet metal screw	481-1	.10	Capacitor mounting wafer	
250-152	.05	10-24 x 3/4" screw	*407-76	7.90	Meter	
251-1	.05	6-32 spade bolt	331-6	.15	Solder	
252-1	.05	3-48 nut	001-0	2.00	Manual (See front cover for	
252-15	.05	4-40 nut		2.00	part number.)	
252-3	.05	6-32 nut	The abo	ve prices	apply only on purchases from	
252-4	.05	8–32 nut			where shipment is to a U.S.A.	
252-4 252-30	.05 .05	10-24 nut			0% (minimum 25 cents) to the	
252-30 252-31					g from an authorized Service	
252-31 252-7	.10	10-24 wing nut				
	•05	Control nut			t Electronic Center to cover	
252-22	•05	6-32 speednut			ostage and handling. Outside	
252-32 254 7	•05	Push-on speednut			d service are available from	
254-7	•05	#3 lockwasher			source and will reflect addi-	
254-1	.05	#6 lockwasher			on, taxes, duties and rates of	
254-2	.05	#8 lockwasher	exchang	e.		



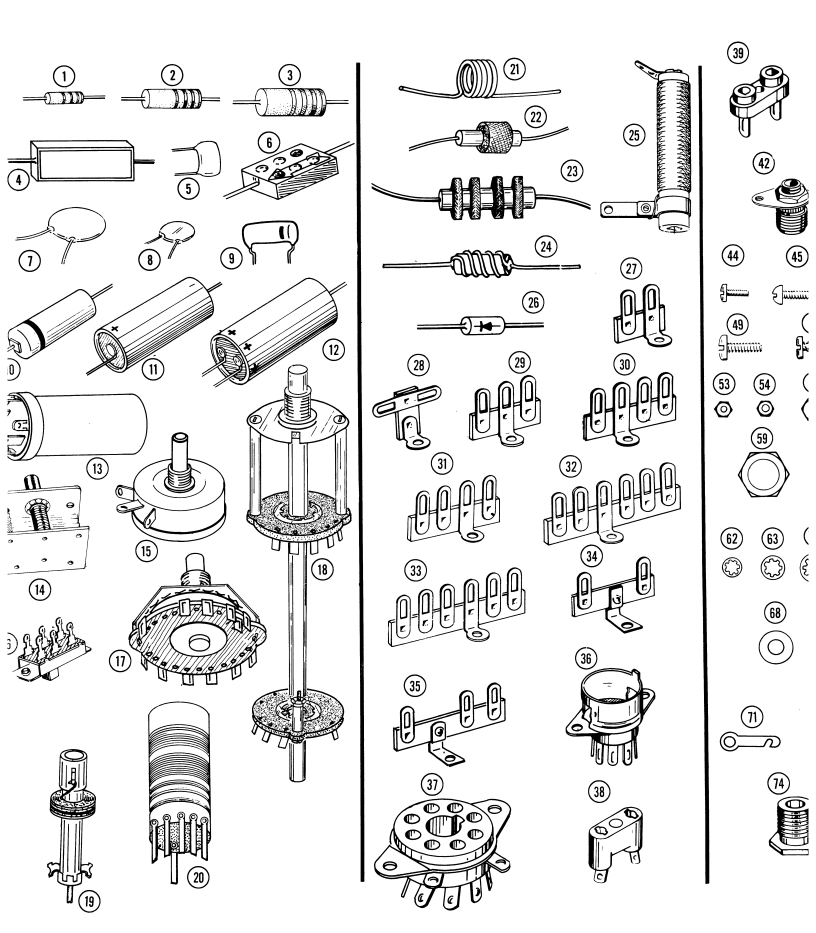




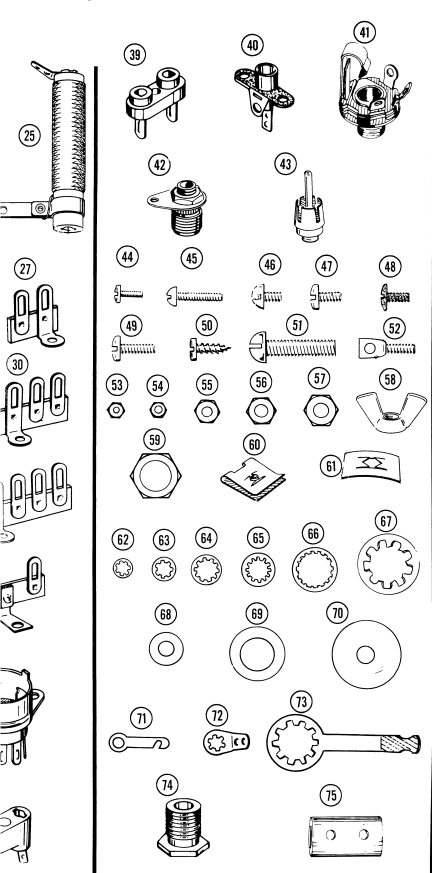


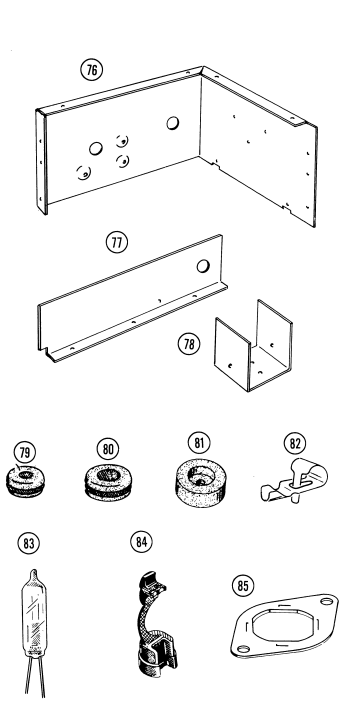


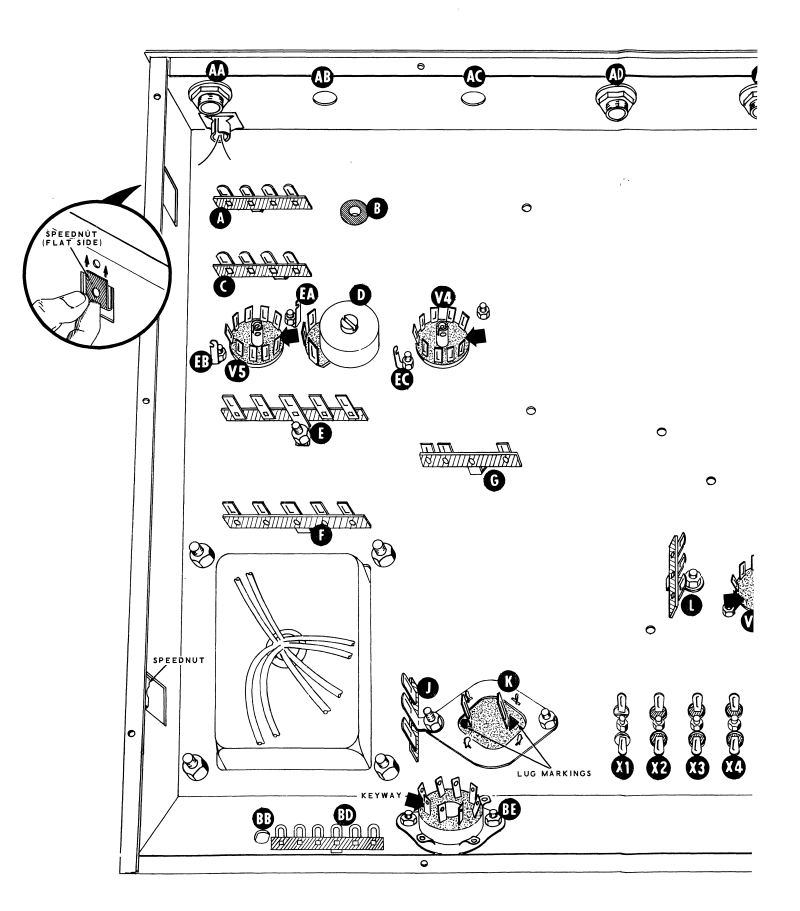
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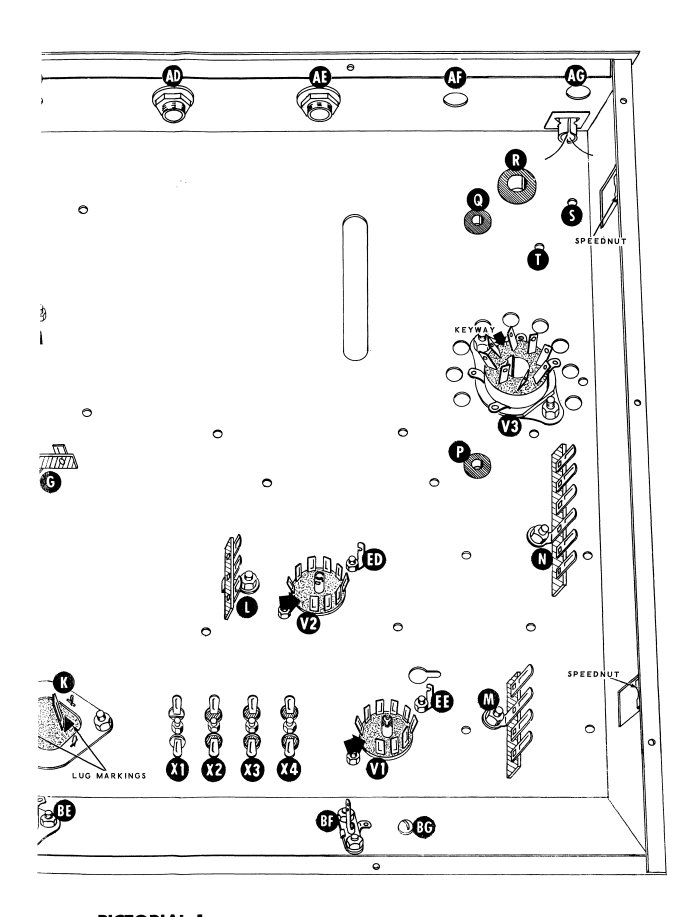
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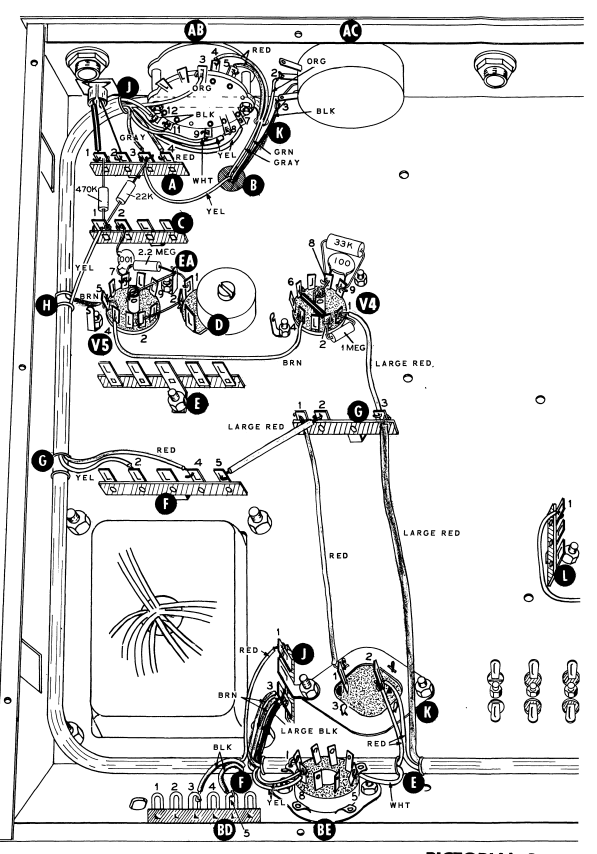




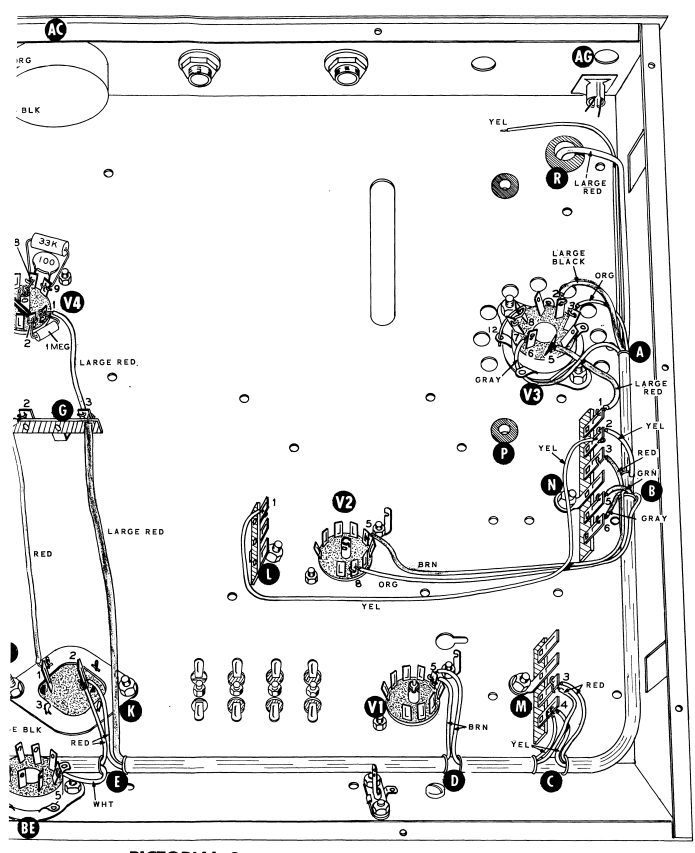
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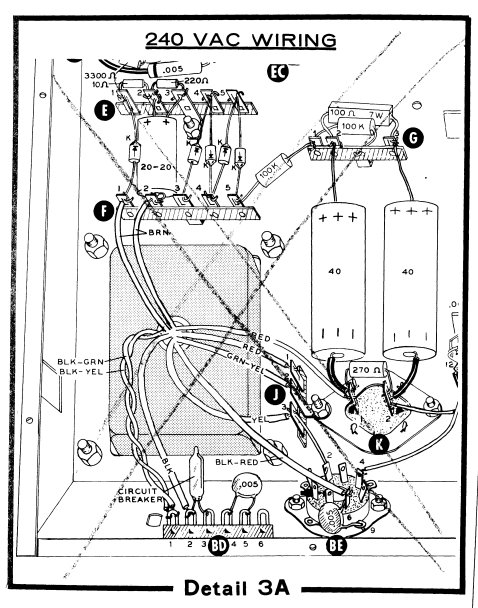
PICTORIAL 1

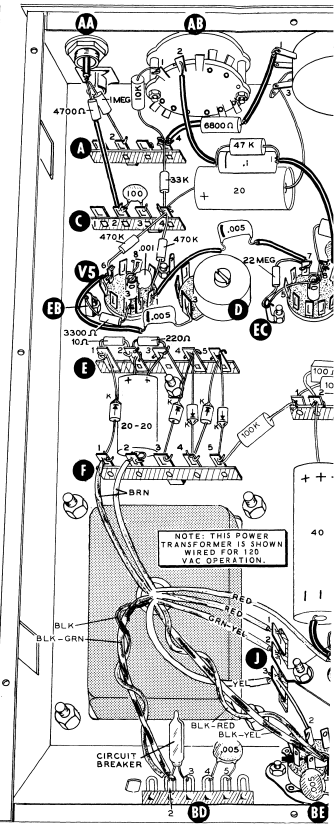


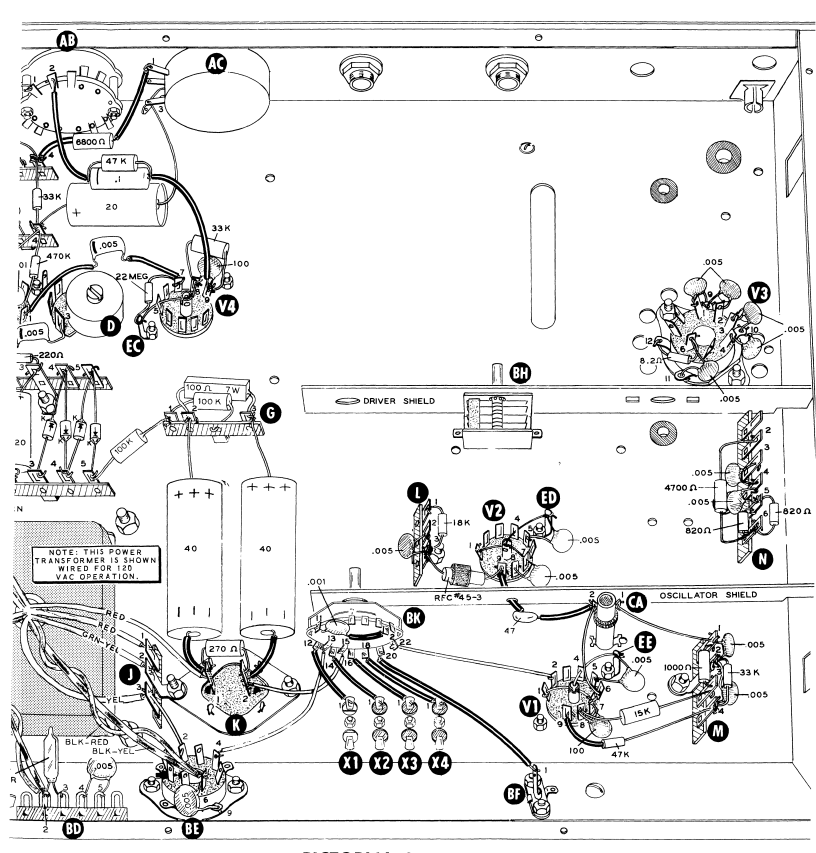
PICTORIAL 2



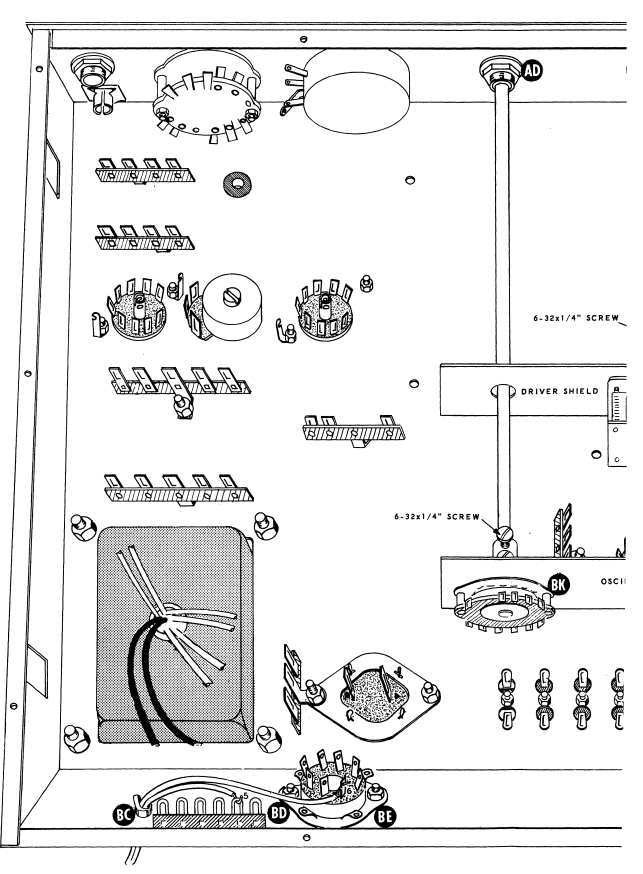
PICTORIAL 2



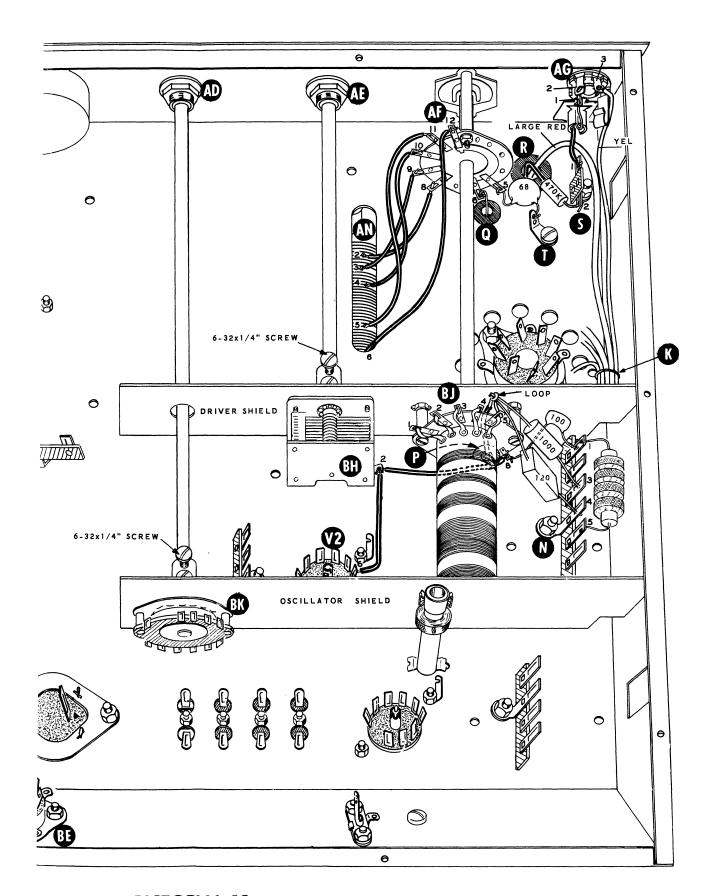




PICTORIAL 3



PICTORIAL 13

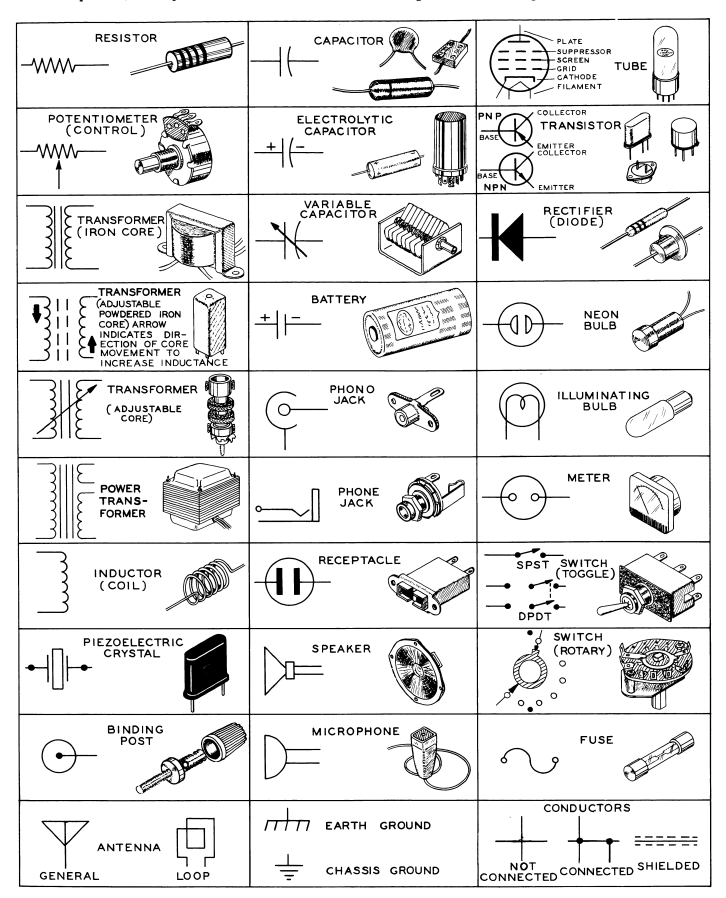


PICTORIAL 13

#### TYPICAL COMPONENT TYPES

This chart is a guide to commonly used types of electronic components. The symbols and related illustra-

tions should prove helpful in identifying most parts and reading the schematic diagrams.



# HEATH COMPANY

THE WORLD'S FINEST ELECTRONIC EQUIPMENT IN KIT FORM