HEATHKIT[®] MANUAL

for the

HF SSB TRANSCEIVER Model HW-5400

ASSEMBLY

595-2891-02

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HEATH COMPANY · BENTON HARBOR, MICHIGAN

HEATH COMPANY PHONE DIRECTORY

The following telephone numbers are direct lines to the departments listed:

Kit orders and delivery information	(616) 982-3411
Credit	(616) 982-3561
Replacement Parts	

Technical Assistance Phone Numbers

8:00 A.M. to 12 P.M. and 1:00 P.M. to 4:30 P.M., EST, Wee	kdays Only
R/C, Audio, and Electronic Organs (616) 982-3310
Amateur Radio (616) 982-3296
Test Equipment, Weather Instruments and	
Home Clocks	(616) 982-3315
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YOUR HEATHKIT 90-DAY LIMITED WARRANTY

Consumer Protection Plan for Heathkit Consumer Products

Welcome to the Heath family. We believe you will enjoy assembling your kit and will be pleased with its performance. Please read this Consumer Protection Plan carefully. It is a "LIMITED WARRANTY" as defined in the U.S. Consumer Product Warranty and Federal Trade Commission Improvement Act. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Heath's Responsibility

PARTS — Replacements for factory defective parts will be supplied free for 90 days from date of purchase. Replacement parts are warranted for the remaining portion of the original warranty period. You can obtain warranty parts direct from Heath Company by writing or telephoning us at (616) 982-3571. And we will pay shipping charges to get those parts to you ... anywhere in the world.

SERVICE LABOR — For a period of 90 days from the date of purchase, any malfunction caused by defective parts or error in design will be corrected at no charge to you. You must deliver the unit at your expense to the Heath factory, any Heathkit Electronic Center (units of Veritechnology Electronics Corporation), or any of our authorized overseas distributors.

TECHNICAL CONSULTATION — You will receive free consultation on any problem you might encounter in the assembly or use of your Heathkit product. Just drop us a line or give us a call. Sorry, we cannot accept collect calls.

NOT COVERED — The correction of assembly errors, adjustments, calibration, and damage due to misuse, abuse, or negligence are not covered by the warranty. Use of corrosive solder and/or the unauthorized modification of the product or of any furnished componen, will void this warranty in its entirety. This warranty does not include reimbursement for inconvenience, loss of use, customer assembly, set-up time, or unauthorized service.

This warranty covers only Heath products and is not extended to other equipment or components that a customer uses in conjunction with our products.

SUCH REPAIR AND REPLACEMENT SHALL BE THE SOLE REMEDY OF THE CUSTOMER AND THERE SHALL BE NO LIABILITY ON THE PART OF HEATH FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING BUT NOT LIMITED TO ANY LOSS OF BUSINESS OR PROFITS, WHETHER OR NOT FORSEEABLE.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

Owner's Responsibility

EFFECTIVE WARRANTY DATE — Warranty begins on the date of first consumer purchase. You must supply a copy of your proof of purchase when you request warranty service or parts.

ASSEMBLY — Before seeking warranty service, you should complete the assembly by carefully following the manual instructions. Heathkit service agencies cannot complete assembly and adjustments that are customer's responsibility.

ACCESSORY EQUIPMENT — Performance malfunctions involving other non-Heath accessory equipment. (antennas, audio components, computer peripherals and software, etc.) are not covered by this warranty and are the owner's responsibility.

SHIPPING UNITS — Follow the packing instructions published in the assembly manuals. Damage due to inadequate packing cannot be repaired under warranty.

If you are not satisfied with our service (warranty or otherwise) or our products, write directly to our Director of Customer Service, Heath Company, Benton Harbor MI 49022. He will make certain your problems receive immediate, personal attention.

Heathkit[®] Manual

for the

HF SSB TRANSCEIVER Model HW-5400

ASSEMBLY

595-2891-02

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HEATH COMPANY BENTON HARBOR, MICHIGAN 49022

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TABLE OF CONTENTS

INTRODUCTION	. 3
UNPACKING INSTRUCTIONS	. 5
ASSEMBLY NOTES	. 6
SHAFT ENCODER & RF PROBE CIRCUIT BOARDS Parts List Step-by-Step Assembly Shaft Encoder Circuit Board RF Probe Circuit Board	10 12 12
FILTER CIRCUIT BOARD Parts List Step-by-Step Assembly	17
DISPLAY CIRCUIT BOARD Parts List Step-by-Step Assembly	29
AUDIO CIRCUIT BOARD Parts List Step-by-Step Assembly	44
HIGH VCO ASSEMBLY Parts List Step-by-Step Assembly	64
LOW VCO ASSEMBLY Parts List Step-by-Step Assembly	74
INVERTER ASSEMBLY Parts List Step-by-Step Assembly	84
IF CIRCUIT 'BOARD Parts List Step-by-Step Assembly	94

BFO CIRCUIT BOARD Parts List Step-by-Step Assembly	104
CONTROLLER CIRCUIT BOARD Parts List Step-by-Step Assembly	114 114 117
SYNTHESIZER CIRCUIT BOARD Parts List Step-by-Step Assembly	130
RF CIRCUIT BOARD Parts List Step-by-Step Assembly	144
ALC CIRCUIT BOARD Parts List Step-by-Step Assembly	161
PA (Power Amplifier) ASSEMBLY Parts List Step-by-Step Assembly	166
CHASSIS Parts List Step-by-Step Assembly BFO Circuit Board Installation Controller Circuit Board Installation Synthesizer Circuit Board Installation IF Circuit Board Installation IF Alignment RF Circuit Board Installation Synthesizer Alignment Controller Alignment RF Circuit Board Alignment PA Assembly Installation	183 186 224 227 229 236 239 241 242 245 245 247 248
FINAL ASSEMBLY	. 256

INTRODUCTION

The Heathkit Model HW-5400 HF SSB Transceiver covers the high-frequency amateur bands (plus approximately 50 kHz above and below each band edge) from 3.5 to 29.7 MHz. This microprocessorbased Transceiver is entirely solid-state and delivers 100 watts to a 50-ohm load (80 watts on 10 meters). Broadbanded circuits eliminate the necessity to "tune" circuits within a band. Just turn the bandswitch and select the desired frequency.

A digital readout displays the operating frequency directly to the nearest 50 Hz. A crystal-controlled time base provides high accuracy on all bands and eliminates the need for a calibrator. A smoked window covers the frequency display and provides subdued lighting with high visibility.

Vox Delay, Vox Gain, Sidetone, and Anti-Vox controls are conveniently located on the front panel to facilitate adjustments for operators who work both CW and SSB. Vox or PTT operation is switch-selectable, and you can switch the AGC action to Fast or Slow. Jacks are provided on the rear panel for ALC input from an amplifier, and for remote switching of an amplifier between transmit and receive. The front panel meter indicates signal strength in receive and ALC level in transmit.

Power for the Transceiver can be furnished by a power supply, such as the Heathkit Model HWA-5400-1, or directly from any regulated 13.8 VDC source.

To calibrate this Transceiver you need a high input impedance volt-ohmmeter, a frequency counter, a 50-ohm dummy load capable of dissipating 100 watts of power, and an RF wattmeter.

The following features are also included in your Transceiver:

- A microprocessor that controls the entire operation of the Transceiver.
- An optical tuning encoder for smooth, linkage-free tuning with no backlash.
- Memory on each band. The internal memory stores the frequency indicated on the display and an additional frequency on each band. This results in a total of sixteen selectable frequencies stored in RAM (random access memory). Also, a keep-alive voltage from the optional Power Supply Accessory retains the memory even when the Transceiver is turned off.
- Two sideband filters (one optional) for excellent receiver selectivity.
- Adjustable passband shift to help reduce adjacent-frequency interference.
- A VSWR-protected power amplifier.
- An internal diagnostic capability that indicates phase-locked loop malfunctions on the display.

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The following accessories are available for use with your Transceiver:

- The model HWA-5400-1 AC-operated power supply/clock/speaker combination, which is housed in an attractive color-coordinated cabinet to match the styling of the Transceiver. A keep-alive memory voltage is provided by the power supply.
- The model HWA-5400-2 2.0 kHz SSB filter.
- The model HWA-5400-3 11-button keypad, which allows you to quickly enter any desired frequency. This accessory mounts directly into the Transceiver front panel.

UNPACKING INSTRUCTIONS

DO NOT UNPACK YOUR KIT UNTIL YOU ARE IN-STRUCTED TO DO SO.

The main shipping carton for your HF SSB Transceiver contains a smaller carton that is marked "Packs 1-14 Top." After you remove this smaller carton, the packs still remaining in the main carton form the "Final Pack." This pack contains items that are too large to fit into other parts packs, and those items you will use in the assembly of the chassis. Do not remove any parts from the Final Pack unless you are specifically instructed to do so. When you open the carton marked "Packs 1-14 Top," you will find a "Pack Index Sheet." This sheet shows you how the carton is divided into several compartments, which are referred to in this Manual as "packs." Each of these packs may be made up of loose parts, small boxes, or bags.

An instruction at the beginning of each Parts List instructs you which pack to open. You may also be instructed to remove certain parts from the "Final Pack."

ASSEMBLY NOTES

TOOLS

You will need these tools to assemble your kit.



ASSEMBLY

- 1. Follow the instructions carefully. Read the entire step before you perform each operation.
- 2. The illustrations in the Manual are called Pictorials and Details. Pictorials show the overall operation for a group of assembly steps; Details generally illustrate a single step. When you are directed to refer to a certain Pictorial "for the following steps," continue using that Pictorial until you are referred to another Pictorial for another group of steps.
- 3. Most kits use a separate "Illustration Booklet" that contains illustrations (Pictorials, Details, etc.) that are too large for the Assembly Manual. Keep the "Illustration Booklet" with the Assembly Manual. The illustrations in it are arranged in Pictorial number sequence.
- 4. Position all parts as shown in the Pictorials.
- 5. Solder a part or a group of parts only when you are instructed to do so.

- 6. Each circuit part in an electronic kit has its own component number (R2, C4, etc.). Use these numbers when you want to identify the same part in the various sections of the Manual. These numbers, which are especially useful if a part has to be replaced, appear:
 - In the Parts List,
 - At the beginning of each step where a component is installed,
 - In some illustrations,
 - In the Schematic,
 - In the section at the rear of the Manual.
- 7. When you are instructed to cut something to a particular length, use the scales (rulers) provided at the bottom of the Manual pages.

SAFETY WARNING: Avoid eye injury when you cut off excessive lead lengths. Hold the leads so they cannot fly toward your eyes.

SOLDERING

Soldering is one of the most important operations you will perform while assembling your kit. A good solder connection will form an electrical connection between two parts, such as a component lead and a circuit board foil. A bad solder connection could prevent an otherwise well-assembled kit from operating properly.

It is easy to make a good solder connection if you follow a few simple rules:

- 1. Use the right type of soldering iron. A 25 to 40-watt pencil soldering iron with a 1/8" or 3/16" chisel or pyramid tip works best.
- 2. Keep the soldering iron tip clean. Wipe it often on a wet sponge or cloth; then apply solder to the tip to give the entire tip a wet look. This process is called tinning, and it will protect the tip and enable you to make good connections. When solder tends to "ball" or does not stick to the tip, the tip needs to be cleaned and retinned.

NOTE: Always use rosin core, radio-type solder (60:40 or 50:50 tin-lead content) for all of the soldering in this kit. This is the type we have supplied with the parts. The Warranty will be void and we will not service any kit in which acid core solder or paste has been used.

PARTS

Resistors are identified in Parts Lists and steps by their resistance value in Ω (ohms), $k\Omega$ (kilohms), or M Ω (megohms). They are usually identified by a color code and four or five color bands, where each color represents a number. These colors (except for the last band, which indicates a resistor's "tolerance") will be given in the steps in their proper order. Therefore, the following color code is given for information only. NOTE: Occasionally, a "precision" or "power" resistor may have the value stamped on it.



Band 1 1st Digit		Band 2nd D	Contrast and a second sec		Band 3 (if used) 3rd Digit		Multiplier		Resistance	
Color Black Brown Red Orange Yellow Green	Digit 0 1 2 3 4	Color Black Brown Red Orange Yellow	Digit 0 1 2 3 4	Color Black Brown Red Orange Yellow	Digit 0 1 2 3 4	Color Black Brown Red Orange Yellow	Multiplier 1 10 100 1,000 10,000	Tol Color Silver Gold Brown	Toleranc ± 10% ± 5% ± 1%	
Blue Violet Gray White	5 6 7 8 9	Green Blue Violet Gray White	5 6 7 8 9	Green Blue Violet Gray White	5 6 7 8 9	Green Blue Silver Gold	100,000 1,000,000 0.01 0.1			

Capacitors will be called out by their capacitance value in μ F (microfarads) or pF (picofarads) and type: ceramic, Mylar^{*}, electrolytic, etc. Some capacitors may have their value printed in the following manner:

EXAMPLES:

 $151K = 15 \times 10 = 150 \text{ pF}$ $759 = 75 \times 0.1 = 7.5 \text{ pF}$

NOTE: The letter "R" may be used at times to signify a decimal point: as in: 2R2 = 2.2 (pF or μ F).

MULTIPLIE	R	TOLERANCE OF CAPACITOR		
FOR THE NUMBER:	MULTIPLY BY:	10 pF OR LESS	OVER 10 pF	
0	1	±0.1 pF	В	
1	10	±0.25 pF	С	
2	100	±0.5 pF	D	
3	1000	±1.0 pF	F	±1%
4	10,000	±2.0 pF	G	±2%
5	100,000		н	±3%
			J	±5%
8	0.01		к	±10%
9	0.1		м	±20%



*DuPont Registered Trademark

SPECIAL ASSEMBLY NOTES

NOTE: The following suggestions will not necessarily improve the operation of your Transceiver. They will, however, help you troubleshoot the Transceiver (if it ever becomes necessary), and help you perform the "Circuit Board Checkout" steps at the end of many of the assembly sections of this Manual. And, you will have a more professionally-built Transceiver when you finish.

 When you install resistors, always position each resistor so you can read the bands on the resistor in the same direction as you can read the printing on the circuit board (see Figure 1). For resistors that have the value printed on them instead of color bands, install these resistors so the values are facing away from the circuit board and read in the same direction as the printing on the circuit board.



2. When you install ceramic, Mylar, or mica capacitors, always position each capacitor so you can read the value on the capacitor in the same direction as you can read the printing on the circuit board (see Figure 2).



3. When you install electrolytic or other tubular capacitors, always position each capacitor so the value is facing away from the circuit board (see Figure 3). Be sure to observe the correct polarity when you install electrolytic capacitors (as you will be directed in the steps). Other, non-polarized, capacitors should be installed so you can read the values in the same direction as the printing on the circuit board.



Figure 3

- 4. Install diodes so the type numbers or part numbers are facing away from the circuit board. Be sure to match the band on one end of each diode with the band mark on the circuit board.
- 5. Install chokes that have color bands or values printed on them in the same manner as resistors.

SHAFT ENCODER & RF PROBE CIRCUIT BOARDS

PARTS LIST

() Refer to the Pack Index Sheet and locate Pack #1. Then remove the parts from this pack and check each part against the following list. The key numbers correspond to the numbers on the "Shaft Encoder & RF Probe Circuit Boards Parts Pictorial" (Illustration Booklet, Page 1). Return any part that is packed in an individual envelope, with the part number on it, back into its envelope until that part is called for in a step.

KEY	HEATH	QTY. DESCRIPTION
No.	Part No.	

CIRCUIT Comp. No.

ELECTRONIC COMPONENTS

NOTE: The following resistors are rated at 1/4-watt and have a tolerance of 5% (fourth band gold).

A1	6-151-12	2	150 Ω (brn-grn-brn) resistor	R601, R602
A2	21-176	1	.01 µF ceramic capacitor	C1
A2	21-192	1	.1 μF (104M) ceramic	
			capacitor	C2
A3	56-26	2	1N191 diode	D1, D2
A4	150-74	2	Optical coupler	U601, U602
		•		

WIRE - SLEEVING

340-3	12"	Large bare wire
340-8	5'	Small bare wire
343-15	13' 6"	Black shielded cable

Do not throw away any packing material until you account for all the parts.

To order a replacement part, always include the PART NUMBER. Use the Parts Order Form furnished with this kit. If a Parts Order Form is not available, refer to "Replacement Parts" inside the rear cover of this Manual. For prices, refer to the separate "Heath Parts Price List."

KEY	HEATH	QTY. DESCRIPTION	CIRCUIT
No.	Part No.		Comp. No.

Wire — Sleeving (Cont'd.)

343-25	8' 10"	White shielded cable
344-16	2'	Medium red stranded wire
344-59	30"	White solid wire
344-82	24"	Medium white stranded wire
344-118	18"	Large red stranded wire
344-146	6″	Large white stranded wire
344-180	4' 6"	Small white-violet
		solid wire
346-1	6″	Small black sleeving
346-4	6"	Fiber sleeving
346-21	2-3/8"	Teflon® sleeving
346-35	30"	Medium heat-shrinkable
		sleeving
347-66	30"	25-wire flat cable
348-6	2'	Enameled wire

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KEY HEATH No. Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.		Part No.	QTY	DESCRIPTION	CIRCUIT Comp. No.
MISCELLANE	EOUS	5		PA	RTS FROI	M THE	E FINAL PACK	
85-2729-1 85-2739-2 B1 204-9 B2 250-1411 B3 250-1412 B4 252-2 B5 254-9 B6 253-43 B7 260-16 B8 432-123 B9 490-5	1 2 2 4 6 6 4 1 1	Shaft encoder circuit board RF probe circuit board Angle bracket 4-40 × 1/4" black phillips head screw 4-40 × 3/8" black phillips head screw 4-40 nut #4 lockwasher #5 fiber flat washer Alligator clip Circuit board sleeve Nut starter Solder		C1 C2 C3 C4	390-2068 390-2264 390-2363 597-260	1 1 1 1 1 1	Plain label [*] Door label [*] Blue and white label [*] Label sheet Parts Order Form [*] Assembly Manual (See Pag for the part number.) Operation Manual (See Pag for the part number.)	

* These items are packed inside the Manual. Set them aside until they are called for later.

(INCHES)

2 | , | , |

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3/ 1 5/8 7/8

(CM)

0 1/4 1/2

STEP-BY-STEP ASSEMBLY





SOLDER BRIDGES

A solder bridge between two adjacent foils is shown in photograph **A**. Photograph **B** shows how the connection should appear. A solder bridge may occur if you accidentally touch an adjacent previously soldered connection, if you use too much solder, or if you "drag" the soldering iron across other foils as you remove it from the connection. A good rule to follow is: always take a good look at the foil area around each lead before you solder it. Then, when you solder the connection, make sure the solder remains in this area and does not bridge to another foil. This is especially important when the foils are small and close together. NOTE: It is alright for solder to bridge two connections on the same foil.

Use only enough solder to make a good connection, and lift the soldering iron straight up from the circuit board. If a solder bridge should develop, turn the circuit board foil-side-down and heat the solder between connections. The excess solder will run onto the tip of the soldering iron, and this will remove the solder bridge. NOTE: The foil side of most circuit boards has a coating on it called "solder resist." This is a protective insulation to help prevent solder bridges.





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RF PROBE CIRCUIT BOARD





FILTER CIRCUIT BOARD

PARTS LIST

() Refer to the Pack Index Sheet and locate Pack #2. Then remove the parts from this pack and check each part against the following list. The key numbers correspond to the numbers on the "Filter Circuit Board Parts Pictorial" (Illustration Booklet, Page 1). Return any part that is packed in an individual envelope, with the part number on it, back into its envelope until that part is called for in a step. Do not throw away

KEY	HEATH	QTY. DESCRIPTION	CIRCUIT
No.	Part No.		Comp. No.

RESISTORS

NOTES:

- 1. Resistors may be packed in more than one envelope. Open all of the resistor envelopes in this pack before you check the resistors against the following Parts List.
- 2. The following resistors are rated at 1/4-watt and have a tolerance of 5% (fourth band gold) unless otherwise noted.

A 1	6-279	1	2.7 Ω, 1/2-watt (red-viol-gold)	R556
A2	6-100-12	1	10Ω (brn-blk-blk)	R561
A2	6-331-12	1	330 Ω (org-org-brn)	R551
A2	6-471-12	1	470 Ω (yel-viol-brn)	R552
A2	6-102-12	2	1000 Ω (brn-bik-red)	R557, R559
A2	6-332-12	1	3300 Ω (org-org-red)	R558
A2	6-822-12	1	8200 Ω (gry-red-red)	R553
A2	6-103-12	2	10 kΩ (brn-blk-org)	R555, R562
A2	6-183-12	1	18 kΩ (brn-gry-org)	R554

any packing material until you account for all the parts.

To order a replacement part, always include the PART NUMBER. Use the Parts Order Form furnished with this kit. If a Parts Order Form is not available, refer to "Replacement Parts" inside the rear cover of this Manual. For prices, refer to the separate "Heath Parts Price List."

KEN No.	Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.
CA	PACITOR	S		
Mic	a			
B1	20-101	4	47 pF	C552, C553,
				C556, C557
B1	20-76	3	68 pF	C559, C564,
				C571
B1	20-110	2	75 pF	C558, C563
B1	20-119	1	90 pF	C569
B1	20-102	3	100 pF	C554, C555,
				C566
B1	20-177	2	125 pF	C565, C572
B1	20-189	1	140 pF	C561
B1	20-103	3	150 pF	C568, C573,
51	20-100	3	ioopr	C575
B1	20-178	1	160 pF	C562
B1	20-105	i	180 pF	C567
B1	20-120	- i	220 pF	C576
B1	20-185	3	240 pF	C577, C578,
2.	20 100	Ŭ	2-topi	C583
B1	20-112	1	310 pF	C582
B1	20-116	2	400 pF	C579, C581
B1	20-707	1	470 pF	C574
B1	20-167	2	620 pF	C584, C587
B1	20-127	2	1300 pF	C585, C586

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KEY No.	HEATH C	атү. ——	DESCRIPTION	CIRCUIT Comp. No.	KEY No.		QTY.	DESCRIPTION	CIRCUIT Comp. No.
Cer	amic				TR/	ANSISTOR	S		
82 82 82 Ele	21-150 21-176 21-143 ctrolytic	1 1 4	820 рF .01 µF .05 µF	C595 C589 C551, C591, C593, C594		g four ways: 1. Part nu: 2. Type nu 3. Part nu:	mber. umber	marked for identification in an and type number. with a type number other th	
83 83	25-885 25-905	1	100 µF 470 µF	C588 C592	E1 E1 E2	417-819 417-818 417-864	1 2 3	MJE171 MJE181 MPSA05	Q554 Q551, Q555 Q552, Q553 Q556
INC	DUCTORS				HA	RDWARE			
C1 C1 C1 C1	40-2059 40-2060 40-2009 40-2062 40-2063	2 2 2 3	.55 μH toroid 1 μH toroid 1.34 μH toroid 1.6 μH toroid 3 μH toroid	L553, L554 L555, L556 L557, L558 L559, L561 L562, L563 L564	F1 F2 F3 MIS	250-1411 252-2 254-34	2 2 2 OUS	4-40 × 1/4" black phillips head screw 4-40 nut #4 lockwasher	
DIC D1 D1 D1 D1 D1	56-56 56-620 56-58 56-616	2 1 1	1N4149 1N4447A 1N5234B 1N5232B	D551, D553 D552 D555 D554	G1 G2 G3 G4 G5 G6 G7 G8 G9	69-75 69-87 75-807 85-2689-3 206-1413 206-1414 352-31 432-969 432-1265 475-15	1 1 2 1 2 1 2 1	12-volt relay 5-volt relay Transistor insulator Filter circuit board Large shield Small shield Thermal compound 5-pin plug 3-pin plug Ferrite bead	K552 K551 P501, P503 P502, P504



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STEP-BY-STEP ASSEMBLY





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Page 21





PICTORIAL 2-4

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PICTORIAL 2-6

Refer to Pictorial 2-6 for the following steps.

- () Q554: Refer to Detail 2-6A and position a small shield with the notch at one corner as shown. Then use the following procedure to mount an MJE171 transistor (#417-819) onto the shield at Q554:
- 1. Open the container of thermal compound (refer to the inset drawing on the Pictorial).
- 2. Apply a thin layer of thermal compound to both sides of a transistor insulator. Then position the insulator onto the shield at Q554 as shown.
- 3. Mount the transistor onto the shield at Q554 as shown. Use $4-40 \times 1/4''$ black phillips head hardware. Be sure to position the transistor with the exposed metal side toward the insulator. As you tighten the hardware, keep the insulator and transistor parallel to the bottom edge of the shield.
- () Similarly, mount an MJE181 transistor (#417-818) onto the shield at Q555. Save the remaining thermal compound for use later.
- () Position the prepared shield with the notch as shown in the Pictorial. Then start the transistor leads and the tabs on the shield into their corresponding holes in the filter circuit board. Do not solder the tabs or transistor leads yet.

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Detail 2-6A

() Position the other small shield with the notch as shown. Then mount this shield onto the circuit board at the location shown. Make sure the shield is down tight against the circuit board. Then solder the two tabs to the foil.

- () Position the large shield as shown and mount it onto the circuit board as shown. Be sure the tab on each end of this shield fits into the corresponding cutout in the small shields.
- () Make sure the shields are down tight against the circuit board. Then solder the tabs to the foil. Also solder the transistor leads to the foil and cut off the excess lead lengths.
- () Solder the tab on each end of the large shield to the small shields.
- () Cut the following lengths of white shielded cable. The cables are listed in the order in which you will use them.

3-1/2"	7-1/4"
7-1/4"	6-1/4"
6-3/4"	5″
6-1/4"	4-1/8"
5-1/2"	3-1/8"
5-7/8"	3″
6″	

() Cut thirteen 1" small bare wires.



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NOTE: Connect end A of the following cables along the **bottom edge** of the filter circuit board. The ground holes for these cables are along the bottom edge of the circuit board. Exception: The GND hole for the cable at 80 is to the right of the number 80.

- () 7-1/4" shielded cable: Inner lead to hole 80; shield lead to hole GND.
- () 6-1/4" shielded cable: Inner lead to hole 40; shield lead to hole GND.
- () 5" shielded cable: Inner lead to hole 30; shield lead to hole GND.
- () 4-1/8" shielded cable: Inner lead to hole 20; shield lead to hole GND.
- () 3-1/8" shielded cable: Inner lead to hole 15; shield lead to hole GND.
- () 3" shielded cable: Inner lead to hole 10; shield lead to hole GND.

CIRCUIT BOARD CHECKOUT

Carefully inspect the circuit board for the following most commonly made errors:

- () Unsoldered connections.
- () Poor solder connections.
- () Solder bridges between foil patterns.

- () Protruding leads which could touch together.
- () Transistors for the proper type and installation.
- () Electrolytic capacitors for the correct position of the positive (+) lead.
- () Diodes for the correct position of the banded end.

INITIAL TESTS

NOTE: You will need a high input impedance voltohmmeter to perform the resistance checks for all of the circuit boards in your kit; a digital multimeter (DMM) may not produce the correct results. All readings, unless otherwise stated must be made with the common or negative ohmmeter lead connected to a circuit board ground. If you do not obtain the indicated resistance reading, carefully check the circuit board again for the correct installation of diodes. transistors, capacitors, etc. If you still cannot find the problem, carefully check the circuit board foils for open connections and solder bridges. It may be helpful to refer to the "Circuit Board X-Ray Views" in the Operation Manual when you check for solder bridges. In some cases, specific components may be indicated as a potential source of difficulty.

As you check some of the resistances, be sure to allow time for capacitors to charge; do not make the reading until the meter pointer has come to rest.





Refer to Pictorial 2-8 for the following steps.

- () Connect the common ohmmeter lead to the bare circuit board foil at the indicated corner mounting hole.
- () Set the ohmmeter to $R \times 10K$.

Use the positive ohmmeter probe to check for the indicated resistances at the following plug pins:

- () P551, pin 1. Check for infinity. If the reading is incorrect, check transistor Q551 and its associated components.
- () P551, pin 2. Check for infinity. If incorrect, check for correct installation of diode D552.

NOTE: In the following steps, the instructions will be abbreviated, as in the next example: The step will list a test point, followed by the correct resistance reading, and (if applicable) a component to check if the reading is incorrect.

- () P551-3. Infinity. Check Q551.
- () P553-1. Charge to 50 k Ω or greater. Check Q555 or Q556.
- () P553-2. Charge to approximately 30 k Ω . Check Q554 or Q555.
- () P553-3. Infinity. Check D554.
- () P553-4. Infinity. Check D554.
- () P553-5. Charge to 60 k Ω or greater. Check Q554.

This completes the "Initial Tests" of your filter circuit board. Disconnect the ohmmeter leads from the circuit board. Then set the circuit board aside until it is called for later during the assembly of the chassis. Proceed to "Display Circuit Board."

DISPLAY CIRCUIT BOARD

PARTS LIST

() Refer to the Pack Index Sheet and locate Pack #3. Then remove the parts from this pack and check each part against the following list. The key numbers correspond to the numbers on the "Display Circuit Board Parts Pictorial" (Illustration Booklet, Page 3). Return any part that is packed in an individual envelope, with the part number on it, back into its envelope until that part is called for in a step. Do not throw away

I VEV UEATU **KEY HEATH** QTY. DESCRIPTION No. Part No. RESISTORS NOTES: 1. Resistors may be packed in more than one er Open all of the resistor envelopes in this pact you check the resistors against the following Pa 2. The following resistors are rated at 1/4-watt a a tolerance of 5% (fourth band gold) unless of noted. 6-332-12 A1 3300 Ω (org-org-red) 1 6-392-12 A1 3900 Ω (org-wht-red) 1 6-562-12 5600 Ω (grn-blu-red) A1 1 A1 6-104-12 2 100 kΩ (brn-bik-yel) CONTROLS Small 1000 Ω (1 kΩ) B1 10-1141 1 B1 10-1138 2 Small 10 kΩ **B**2 4 Large 10 kΩ 10-148

any packing material until you account for all the parts.

To order a replacement part, always include the PART NUMBER. Use the Parts Order Form furnished with this kit. If a Parts Order Form is not available, refer to "Replacement Parts" inside the rear cover of this Manual. For prices, refer to the separate "Heath Parts Price List."

CIRCUIT Comp No.	KEY <u>No.</u>	HEATH Part No.	QTY.		CIRCUIT Comp No.
	CAF	ACITORS	1		
envelope. ck before arts List. and have	C1 C1	21-710 21-192	1 2	47 pF ceramic .1 μF (104M) ceramic	C201 C202, C203
otherwise	DIO	DES			-
R207 R204 R202 R205, R206	D1	56-26	22	1N191 (brn-wht-brn)	D204, D209, D211, D212, D213, D214, D215, D216, D217, D218, D219, D221, D222, D223, D224, D225, D224, D225,
R203 R201, R208 R209, R211, R212, R213	D1 D1	56-58 56-652	2 1	1N4149 1N4448	D226, D227, D228, D229, D231, D232 D201, D202 D203

F2

F3

432-121

432-134

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KEY No.	HEAT Part I		QTY. I	DESCRIPTION		IRCUIT	KEY <u>No.</u>	HEATH Part No.	QTY 	. De
INT	EGR	ATE	DCIR	CUITS (ICs)			Cor	nectors -	— So	cke
NOT	TES: 1.	Inte	arated o	ircuits may be mark	ed for ic	lentifica-	F4 F5	432-865 432-866	1 24	3-p Sm (in
				f the following four wa			F6 F7	432-903	2	10
		a.	Partnu				F7	432-921 432-947	1	3-
		b.	Type n	umber.			F9	432-947	1	25 15
		C.		mber and type numb	er. (On	integrat-		432-1010	3	2-
				uits, this refers only			F11		1	3-6
				ers may be different o			F12		3	14
		d.		mber with a type nu			F12		2	16
		ч.	the one				F12	434-310	2	18
	2.	foa	m. Do n	e ICs may be packe ot remove these ICs lirects you to do so.			MIS	CELLAN	EOUS	5
E1	442-	682	2	UDN6118A		U201, U202	G1	411-857	1	Dis
E1	443-		2	MC14001CP or CD40	01BCN	U204, U205	G2	412-95	2	#3
E1	443-	607	1	MC14013AL or CD40		U206				
E1	443-	701	1	MC14049CP or CD40		U203	G3	73-39	6″	Fo
E1	443-	807	1	74LS42		U207				
co	NNE	сто	DRS —	SOCKETS			FRC	OM THE F	INAL	PA
F1	432-	120	5	Circuit board connecto (includes one extra)	or			85-2644-2	1	Dis
F2	420	101		Cincult ha and ala						

Circuit board pin

Wire socket (includes one extra)

1

4

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KEY No.	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp No.
Con	nectors –	- Soc	kets (Cont'd.)	
F4	432-865	1	3-pin socket shell	
F5	432-866	24	Small spring connector (includes one extra)	
F6	432-903	2	10-pin plug	P204, P205
F7	432-921	1	3-pin socket	insi insononnon son∎∙rit nuinnann htorronnis.
F8	432-947	1	25-pin socket	
F9	432-1010	1	15-pin socket shell	
F10	432-1030	3	2-pin socket shell	
F11	432-1265	1	3-pin plug	
F12	434-298	3	14-pin IC socket	
F12	434-299	2	16-pin IC socket	
F12	434-310	2	18-pin IC socket	

G1	411-857	1	Display tube	V201
G2	412-95	2	#3151 lamp	PL201,
				PL202
G3	73-39	6″	Foam tape	

ACK

85-2644-2	1	Display circuit board
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PICTORIAL 3-2




INTEGRATED CIRCUIT INSTALLATION

CAUTION: Integrated Circuits (IC's) are complex electronic devices that perform many complicated functions in the circuit. However, these devices can be damaged by static electricity during installation. Use the following sequence, without interruption, when you are instructed to install ICs. (See Detail 3-4A).

- 1. Touch one hand to the conductive foam pad for those ICs packaged in foam; then remove the IC with the other hand.
- 2. Hold the IC and straighten any bent IC pins.
- 3. With your free hand, touch any foil area near the location where the IC is to be installed; then install the IC. Once it is installed, the IC is protected.

The pins on the IC's are bent out at an angle, so they will not line up with the holes in the IC socket. DO NOT try to install an IC without first bending the pins inward, or the pin or the socket may be damaged, causing intermittent contact. Position the pin 1 end of the integrated circuit toward the index mark on the circuit board. Then carefully install the integrated circuit. Make sure all the pins are in their respective holes.



The pin 1 end of inline integrated circuits may be marked in a number of ways; with a notch, triangle, dot, the numeral 1, etc.



Before you install an IC, lay it down on its side as shown and very carefully roll it toward the pins to bend the lower pins into line. Then turn the IC over and bend the pins on the other side in the same manner.











PICTORIAL 3-6



Refer to Pictorial 3-7 for the following steps.

() Refer to Detail 3-7A and prepare two 6" black shielded cables as shown.



Detail 3-7A

- Heathkiť
- Refer to inset drawing #1 on the Pictorial and install small spring connectors on both leads at end A of each cable. Use this same procedure whenever a step directs you to install a small spring connector. Use only enough solder to insure a good solder connection.

NOTE: In the following steps, you will insert the spring connectors, on the shielded cables, into 2-pin socket shells. Be sure to position the socket shells with the slotted side up and the connectors with the small tab up when you insert them. See inset drawing #2 on the Pictorial.

) Push the spring connectors on one of the prepared shielded cables into a 2-pin socket shell as follows:

Inner lead into hole 1.

Shield lead into hole 2.

NOTE: Whenever you are directed to label a socket, carefully peel the corresponding label from the label sheet. Then press the label onto the side of the socket that is opposite to the slotted side. The hole numbers on the label must be toward the wire or lead end of the socket (see Detail 3-7B).



Detail 3-7B

- () Label this socket shell "P909". Then set this cable aside temporarily.
- () Push the spring connectors on the remaining prepared shielded cable into a 2-pin socket shell as follows:

Inner lead into hole 1.

Shield lead into hole 2.

) Label this socket shell "P911". Then set this cable aside temporarily.



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Refer to Pictorial 3-8 (Illustration Booklet, Page 4) for the following steps.

NOTE: To prepare a wire, as in the next step, cut it to the indicated length and remove 1/4'' of insulation from each end (unless the step directs you otherwise). If the wire is stranded, tightly twist each wire end and apply a small amount of solder to hold the fine strands together.

- () Prepare the following small stranded wires. Remove 3/16" of insulation from each end of these wires.
 - One 4" green
 - One 4" orange
 - Two 11" yellow
 - One 7-1/2" blue
 - One 5" violet
- () Shorten the bare portion at one end of the two prepared yellow wires to 1/8". Then install small spring connectors on this end of the yellow wires.
- () Refer to Detail 3-8A and insert the spring connector on one of the yellow wires into hole 1 of a 2-pin socket shell. Insert the spring connector on the remaining yellow wire into hole 2 of this socket shell.
- () Label this 2-pin socket shell "P904". Then loosely twist together (approximately 1 turn per inch) the two yellow wires coming from this socket shell.
- () Refer to inset drawing #1 on the Pictorial and install circuit board connectors on one end of the prepared green, orange, blue, and violet wires. Use this same procedure whenever a step directs you to install a circuit board connector.



- () Cut four 5/8" lengths of medium heat-shrinkable sleeving. Then use the following procedure to install the sleeving on each of the circuit board connectors that you installed on the wires in the previous step:
- 1. Push a length of sleeving onto the connector until it is flush with the end of the connector as shown in inset drawing #2 on the Pictorial.
- 2. Use the heat of a flame from a match, lighter, or candle to shrink the sleeving around the connector.

Set these prepared cables aside temporarily.

- () Locate the 3-1/2" 2-wire cable (brown and red wires) that you set aside earlier. Then refer to Detail 3-8B and prepare the ends of this cable as shown.
- 1. Separate the wires at each end of the cable for 3/4".
- 2. Remove 1/8" of insulation from the end of each wire and apply a small amount of solder.
- () Similarly, prepare the ends of two 5" 4-wire cables (brown, red, orange, and yellow wires) and one 5" 7-wire cable (black, white, gray, violet, blue, green, and yellow wires).
 - () Install small spring connectors on one end of each of the prepared cables.



Detail 3-8B

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Detail 3-8C

Position a 3-pin socket shell as shown in Detail 3-8C. Then insert the spring connectors on the 3-1/2" cable into this socket shell as follows:

- () Red wire into hole 2.
- () Brown wire into hole 3.
- () Label this socket shell "P703". Then set this cable aside.

Position a 15-pin socket shell as shown in Detail 3-8C. Then insert the spring connectors on one of the yellow, orange, red, brown cables into this socket shell as follows:

- () Yellow wire into hole 1.
- () Orange wire into hole 2.
- () Red wire into hole 3.
- () Brown wire into hole 4.

Insert the spring connectors on the black, white, gray, violet, blue, green, yellow cable into the 15-pin socket shell as follows:

- () Yellow wire into hole 5.
- () Green wire into hole 6.
- () Blue wire into hole 7.

- () Violet wire into hole 8.
- () Gray wire into hole 9.
- () White wire into hole 10.
- () Black wire into hole 11.

Insert the spring connectors on the remaining yellow, orange, red, brown cable into the 15-pin socket shell as follows:

- () Brown wire into hole 12.
- () Red wire into hole 13.
- () Orange wire into hole 14.
- () Yellow wire into hole 15.
- () Label this 15-pin socket shell "P702".

Position the 15-pin socket shell as shown in the Pictorial. Then connect the free end of the black, white, gray, violet, blue, green, yellow cable coming from this socket shell to the holes at P202 on the display circuit board as follows. Solder each wire to the foil as you connect it and cut off any excess lead length.

- () Yellow wire to hole 1.
- () Green wire to hole 2.

Page 41

Heathkiť

- () Blue wire to hole 3.
- () Violet wire to hole 4.
- () Gray wire to hole 5.
- () White wire to hole 6.
- () Black wire to hole 7.

Connect the yellow, orange, red, brown cable coming from holes 12-15 of the 15-pin socket shell to the holes at P203 of the display circuit board as follows. Solder each wire to the lead as you connect it and cut off any excess lead lengths.

- () Brown wire to hole 1.
- () Red wire to hole 2.
- () Orange wire to hole 3.
- () Yellow wire to hole 4.

Connect the brown, red, orange, yellow cable coming from holes 1-4 of the 15-pin socket shell to the holes at P203 of the display circuit board as follows. Solder each wire to the foil as you connect it and cut off any excess lead lengths.

NOTE: Be sure to skip holes 5 and 6 of P203 on the display circuit board.

- () Brown wire to hole 7.
- () Red wire to hole 8.
- () Orange wire to hole 9.
- () Yellow wire to hole 10.

Connect the free end of the wires coming from socket P703 to the holes at P203 of the display circuit board as follows. Solder each wire to the foil as you connect it and cut off any excess lead lengths.

- () Brown wire to hole 5.
- () Red wire to hole 6.

() Prepare a 2" small brown and a 2" small red stranded wire. Use these wires in the next two steps.

NOTE: Solder each of the following wires to the foil as you connect it and cut off the excess lead lengths.

- Connect one end of the 2" brown wire to the minus (-) hole in the display circuit board. The other end of this wire will be connected later.
- Connect one end of the 2" red wire to the positive (+) hole in the display circuit board. The other end of this wire will be connected later.
- () Connect the free end of the shielded cable coming from socket P909 to the display circuit board as follows:

Inner lead to hole E.

Shield wires to hole G (do not solder this wire yet).

() Connect the free end of the shielded cable coming from socket P911 to the display circuit board as follows:

Inner lead to hole F.

Shield wires to hole G (solder both wires).

- () Connect the free end of the green wire to display circuit board hole H.
- () Connect the free end of the orange wire to display circuit board hole J.
- () Connect the free end of one of the yellow wires coming from socket P904 to display circuit board hole K.
- () Connect the free end of the remaining yellow wire coming from socket P904 to display circuit board hole L.
- () Connect the free end of the blue wire to display circuit board hole M.
- () Connect the free end of the violet wire to display circuit board hole N.





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CIRCUIT BOARD CHECKOUT

Carefully inspect the circuit board for the following most commonly-made errors:

- () Unsoldered connection.
- () Poor solder connections.
- () Solder bridges between foil patterns.
- () Protruding leads which could touch together.
- () Diodes for the correct position of the banded end.
- () Integrated circuits for the improper type and installation.

INITIAL TESTS

NOTE: In the following steps, the setting of your ohmmeter is indicated in parentheses, " $(R \times 10K)$ " for example, because meaningful readings cannot be taken using a single range. Be sure to zero your ohmmeter each time you change ranges.

Refer to Pictorial 3-10 (Illustration Booklet, Page 5) for the following steps.

() Connect the common ohmmeter lead to a ground point on the display circuit board foil. NOTE: A convenient point is the common foil that connects the four larger controls on the left side of the circuit board. Use the positive ohmmeter probe to check the display circuit board plugs and pins for the following readings. Note that the steps are abbreviated like they were on the filter circuit board.

- () P201-1. Infinity. Check R201. (R × 1000).
- () P201-2. 10 Ω to 100 $\Omega.$ Check PL201, PL202. (R \times 10).
- () P201-3. Infinity. Check U201, U202. (R \times 10k).
- () Set the ohmmeter to $R \times 1000$ for the following steps.
- () Circuit board pin C. 10 k Ω or greater. Check U205, U206.

Locate connector P703 coming from the circuit board. NOTE: You may have to wrap a length of small solid wire around your ohmmeter tip probe to take the following reading.

- () P703-2 (red wire). 5000 Ω or greater. Check U203 through U207.
- () P703-3 (brown wire). Zero ohms.

This completes the "Initial Tests" of your display circuit board. Disconnect your ohmmeter leads and set the circuit board aside until it is called for later during the assembly of the chassis. Proceed to "Audio Circuit Board."

AUDIO CIRCUIT BOARD

PARTS LIST

() Refer to the Pack Index Sheet and locate Pack #4. Then remove the parts from this pack and check each part against the following list. The key numbers correspond to the numbers on the "Audio Circuit Board Parts Pictorial" (Illustration Booklet, Page 5). Return any part that is packed in an individual envelope, with the part number on it, back into its envelope until that part is called for in a step. Do not throw away any packing material until you account for all the parts.

To order a replacement part, always include the PART NUMBER. Use the Parts Order Form furnished with this kit. If a Parts Order Form is not available, refer to "Replacement Parts" inside the rear cover of this Manual. For prices, refer to the separate "Heath Parts Price List."

KE No.	Part No.	QT	Y. DESCRIPTION	CIRCUIT Comp No.	KEY <u>No.</u>	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.
RE	SISTORS				Rea	sistors (C	ont'd	.)	
NOT	TES:				A1	6-331-12	1	330 Ω (org-org-brn)	R924
					A1	6-471-12	2	470 Ω (yel-viol-brn)	R982, R986
1.	Resistors	may	be packed in more than o	ne envelone	A1	6-561-12	1	560 Ω (grn-blu-brn)	R966
			resistor envelopes in thi		A1	6-681-12	1.	680 Ω (blu-gry-brn)	R965
	you chec	k the	resistors against the fo	S pack Delore	A1	6-821-12	2	820 Ω (gry-red-brn)	R926, R992
	List.			-	A1	6-102-12	15	1000 Ω (brn-bik-red)	R919, R923, R925, R928, R933, R936,
2.			esistors are rated at 1/4-1 i% (fourth band gold) unle						R943, R969, R975, R991, R994, R995, R1002, R1024, R1026
A1	6-279-12	1	2.7 Ω (red-viol-gold)	R1043	A1	6-122-12	2	1200 Ω (brn-red-red)	R935, R997
A1	6-100-12	2	10 Ω (bm-blk-blk)	R983, R988	A1	6-222-12	7	2200 Ω (red-red-red)	R945, R947,
A1	6-330-12	1	33 Ω (org-org-blk)	R979	100404.0				R948, R952,
A1	6-470-12	1	47 Ω (yel-viol-blk)	R946					R967.R973.
A1	6-510-12	2	51 Ω (gm-bm-bik)	R927, R993					R965
A1	6-101-12	7	100 Ω (brn-bik-brn)	R934, R942,	A1	6-272-12	2	2700 Ω (red-viol-red)	R938, R998
				R996, R999,	A1	6-332-12	2	3300 Ω (org-org-red)	R984, R1022
				R1003, R1011, R1037	A1	6-472-12	3	4700 Ω (yel-viol-red)	R917, R944, R951
A1	6-221-12	2	220 Ω (red-red-brn)	R918, R1042					
A 1	6-271-12	3	270 Ω (red-vioi-brn)	R989, R1012, R1036					

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KE No	Y HEATH Part No.	QTY	Y. DESCRIPTION	CIRCUIT Comp. No.	KEY No.	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.
Res	sistors (Co)		Capacitors (Cont'd.)					
A1	6-103-12	25	10 k Ω (brn-blk-org)	R901, R902,	B1	21-22	4	220 pF	C966, C967, C971, C972
				R912, R914, R916, R922, R937, R949, R964, R972,	B1 B1	21-23 21-163	1 6	420 рF .001 µF (1000 pF)	C906 C929, C977, C978, C979,
				R974, R976, R977, R978, R981, R1001, R1005, R1008, R1013, R1014, R1023, R1025, R1034, R1035,	B1 B1	21-46 21-176	2 11	.005 μF .01 μF	C981, C986 C963, C964 C917, C918, C925, C931, C934, C942, C953, C957, C958, C1001, C1004
A1	6-223-12	8	$22k\Omega$ (red-red-org)	R1041 R909, R921, R929, R932, R939, R941,	B1	21-143	6	.05 µF	C927, C933, C955, C987, C996, C998
	0.070.40		O7100 (red viel ere)	R987, R1021	B1	21-192	24	.1 μF (104M)	C902, C903, C904, C905,
A1 A1	6-273-12 6-333-12	1 3	27 kΩ (red-viol-org) 33 kΩ (org-org-org)	R963 R913, R1028, R1032					C908, C909, C912, C914, C922, C923,
A1	6-473-12	1	47 k Ω (yel-viol-org)	R956					C935, C936,
A1	6-563-12	1	56 kΩ (grn-blu-org)	R1007					C938, C941,
A1	6-104-12	12	100 kΩ (bm-blk-yel)	R906, R915, R953, R957, R958, R959, R961, R968, R1017, R1019, R1038, R1039,					C936, C941, C945, C959, C961, C969, C973, C983, C988, C990, C992, C994
A1	6-124-12	3	120 kΩ (brn-red-yel)	R1004, R1006, R1009	Ela	ctrolytic			
A1	6-154-12	5	150 kΩ (brn-grn-yel)	R905, R954, R1016, R1018, R1044		-		4.5	~~~~
	6-334-12		330 kΩ (org-org-yel)	R1031	B2 B2	25-900 25-924	1 9	1 μF 2.2 μF	C982 C916, C943,
A1 A1	6-684-12	1	680 kΩ (blu-gry-yel)	R904, R1027	D2	20-924	9	2.2μΓ	C944, C947,
Â	6-105-12	5	1 MΩ (bm-blk-gm)	R903, R907, R911, R955, R962					C951, C965, C975, C985, C997
A1	6-155-12	3	1.5 MΩ (brn-grn-grn)	R908, R1029, R1033	B2	25-925	3	4.7 μF	C915, C946, C949
C A	PACITOR	2			B2	25-931	7	10μF	C901, C924, C952, C962, C974, C995,
C A	FACITOR:				B2	25-927	1	22 µF	C1002 C948
Ce	ramic				B2	25-928	3	33 µF	C913, C928, C999
D4	01.7		22 pE	C926	B2	25-929	1	39 µF	C911
B1	21-7	1			B2	25-920	1		C956
B1	21-75	3	100 pF	C907, C932, C921	82 82	25-887 25-905	1 3	220 μF 470 μF	C954 C989, C991, C993

Page 46

Heathkit

KEY No.	HEATH Part No.		Y.	DESCRIPTION	CIRCUIT Comp. No.	KEY No.	HEATH Part No.	QTY.	DESCRIPTION	_	CIRCUIT Comp. No.
Cap	acitors	(Con	ťd	i.)			nsistors nt'd.)	_	Integrated	Circuits	(ICs)
Myl	ar					,	in u.)				
•						E2	417-864	11	MPSA05 transiste	or	Q902, Q903,
B 3	27-63	1		.022 μF	C937						Q908, Q909, Q913, Q914,
											Q917, Q922,
	UCTOR	S									Q923, Q924,
		5				E2	417-801	•		201	Q925
C1	45-51	1		10 H oboko	1.000	EZ	417-801	6	MPSA20 transiste	or	Q901, Q905,
C2	45-98	1		10 μH choke Hash filter choke	L903 L904						Q906, Q907, Q926, Q928
C3	45-604		>	100 µH choke (brn-blk-brn)	L901, L902	E2	417-865	4	MPSA55 transiste	or	Q911, Q912,
		-	-		2001, 2002						Q916, Q919
	DES					E2	417-134	1	MPS6520 transis	tor	Q904
	JUE3					E2	417-201	1	X29A829 transist	or	Q927
						E3	442-602	2	LM324NIC		U901, U905
D1	56-26		4	1N191 (brn-wht-brn)	D905, D906,	E4	442-96	2	MC1496G IC		U902, U904
					D907, D908	E1	442-691	1	78M08 IC		U903
D1	57-65		1	1N4002	D913						
D1	56-56		3	1N4149	D901, D911, D912	MIS	CELLANI	EOUS			
D1	56-58		2	1N5234B	D902, D909	F1	10-1137		0000 0 (01:0)		Deed
D2	56-656		2	BA-379	D903, D904	F1	10-1137	1	2000 Ω (2 kΩ) con 10 kΩ control	troi	R931
							85-2682-1	1	Audio circuit board	-	R971 .
TR	ANSIST	ORS	-	- INTEGRATED C	IRCUITS	F2	215-89	4	Flat transistor hea		
(IC						F3	250-1411	4	4-40 × 1/4" black		1
(10	3)								screw		
						F4	252-2	4	4-40 nut		
				integrated circuits may be	marked for	F5	254-34	4	#4 lockwasher		
ider	ntification in	n any of	th	e following four ways:		F6	432-121	6	Circuit board pin		
									(includes one extr		
	1. Pa	art num	be	er.		F7	432-866	6	Small spring conn		
	2. Ty	ype nur	mb	er. (On integrated circuits	this refers	50	100 000		(includes one extr	a)	
				numbers; the letters may l		F8 F9	432-969	10			
		missin				F9	432-903 432-970	2	10-pin plug 5-pin socket shell		
			• •	er and type number.		F10	432-970	2	14-pin IC socket		
	10-10			er with a type number oth	er than the	F12	475-10	3	Ferrite bead		
	1000 C	ne liste									

E1 417-852 3 TIP31 transistor

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Q915, Q918, Q921



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STEP-BY-STEP ASSEMBLY

The steps performed in this Pictorial are in this area of the circuit board.





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PICTORIAL 4-3



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PICTORIAL 4-8

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cut off the excess lead lengths.

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Refer to Pictorial 4-13 for the following steps.

- () Locate the 4" 5-wire cable (brown, red, orange, yellow, and green wires) set aside earlier.
- Separate the wires of this 4" cable for 3/4" at each end. Remove 1/8" of insulation from one end of this cable and 1/4" of insulation from the other end. Then prepare the ends.
- () Install small spring connectors on each wire at one end of the prepared cable (where you removed 1/8" of insulation).

Insert the spring connectors on the prepared cable into a 5-pin socket shell as follows:

- () Brown wire into hole 1.
- () Red wire into hole 2.

() Orange wire into hole 3.

() Yellow wire into hole 4.

() Green wire into hole 5.

Connect the free end of the prepared cable to the audio circuit board as follows. Solder each wire to the foil as you connect it and cut off any excess lead lengths.

- () Brown wire to hole 1.
- () Red wire to hole 2.
- () Orange wire to hole 3.
- () Yellow wire to hole 4.
- () Green wire to hole 5.

Refer to Pictorial 4-14 (Illustration Booklet, Page 6) for the following steps.

() Prepare the following white-violet solid wires. The wires are listed in the order in which you will use them.

1-5/8"	1-1/8"
3-1/4"	1-1/8″
1-3/16"	1-3/8″
1-3/4"	1-1/4"

Connect the prepared wires to the audio circuit board as follows. Solder each wire to the foil as you connect it and cut off any excess lead lengths.

() 1-5/8" wire from hole A to hole A.

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- () 3-1/4" wire from hole B to hole B.
- () 1-3/16" wire from hole C to hole C.
- () 1-3/4'' wire from hole D to hole D.
- () 1-1/8" wire from hole E to hole E.
- () 1-1/8" wire from hole F to hole F.
- () 1-3/8" wire from hole G to hole G.
- () 1-1/4" wire from hole H to hole H.



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START-

- () Turn the circuit board over and position it as shown.
- () Cut both leads of a $100k\Omega$ (brnblk-yel) resistor to 1/4". Then bend the leads to the dimensions shown.



 Locate the foil patterns within the circle shown in the Pictorial. Then insert the resistor leads in the two foil patterns and solder them.

CIRCUIT BOARD CHECKOUT

- () Carefully inspect the circuit board for the following conditions.
- () Unsoldered connections.
- () Poor solder connections.
- () Solder bridges between foil patterns.
- () Protruding leads which could touch together.
- () Transistors for the proper type and installation.
- () Electrolytic capacitors for the correct position of the positive (+) marks.
- () Diodes for the correct position of the banded end.
- () Integrated circuits for the proper type and installation.



PICTORIAL 4-15



PICTORIAL 4-16

INITIAL TESTS

NOTE: In the following steps, the setting of your ohmmeter is indicated in parentheses, " $(R \times 10k)$ " for example, because meaningful readings cannot be taken using a single range. Be sure to zero your ohmmeter each time you change its range.

Refer to Pictorial 4-16 for the following steps.

() Connect the common ohmmeter lead to a ground point on the audio circuit board foil. NOTE: A convenient point is a foil pad at one of the corner circuit board moutning holes.

Use the positive ohmmeter probe to check for the proper readings at the following audio circuit board plugs and pins. Note that, as on the previous circuit boards, the steps are abbreviated.

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NOTE: Do not change ohmmeter ranges unless a step directs you to do so.

- P901-1, 2 & 3. 6000 Ω or greater. Check U903, Q915, Q918, Q922. (R × 1000).
- () P901-6 through 10. 200 Ω to 500 Ω . Check U903, and the circuit board for solder bridges. (R \times 10).
- [) P902-1, 2, & 3. 10 k Ω or greater. Check Q917, Q918, Q919. (R \times 1000).
- () P903-1, 2, & 3. 4000 Ω to 5500 Ω. Check Q904, Q906, Q915, Q916.
- () P905-1. 20 k Ω or greater. Check Q912, C949.
- P905-3. 20 kΩ or greater. Check C933, C934, D903, D904.
- () P905-5. Infinity. Check C932, C957. (R \times 10k).
- () P906-2. Infinity. Check C929.
- () P907-1 & 2. 20 k Ω or greater. Check U901D.
- P908-2. 6000 Ω or greater. Check U904, U905D, C962, C959. (R × 1000).
- P908-3 & 4. Infinity. Check Q901, D902. (R × 10k).
- () P909-1. Infinity. Check C903.
- () P911-1. Infinity. Check C902.
- () P912-1. Charge to 50 kΩ or greater. Check Q927, Q928.
- () P912-2. Infinity. Check C985.

- () P912-3. Infinity. Check C975.
- () P913-1. 50 k Ω or greater. Check C101, U101B.
- () P913-2. Infinity. Check C908. (R × 1000).
- () P914-1. Infinity. Check Q921, C955. (R \times 10k).
- () P914-2. Charge to 300 k Ω or greater. Check Q921, C956.
- () P914-4. 10 k Ω or greater. Check Q908. (R \times 1000).
- () P914-5. 40 k Ω or greater. Check C101, U901B.
- () P914-6. 40 kΩ or greater. Check Q926, C997.
- P914-7, 8, & 9. 300 kΩ or greater. Check C996, L903, C987, C989.
- () P914-12. 50 k Ω or greater. Check C992, C993, • C994. (R × 10k).
- () P915-2. 120 k Ω to 1 M Ω . Check D901, U901A. (R × 100k).
- () P915-3. Infinity. Check C905, C906. (R \times 10k).
- () P916-1 & 2. Infinity. Check D911, Q907.
- () P917-2. Infinity. Check C912.
- () P919-1. Infinity. Check C958.

This completes the "Initial Tests" of your audio circuit board. Set the circuit board aside until it is called for during the assembly of the chassis. Proceed to "High VCO Assembly."

Page 64

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HIGH VCO ASSEMBLY

PARTS LIST

() Refer to the Pack Index Sheet and locate Pack #5. Then remove the parts from this pack and check each part against the following list. The key numbers correspond to the numbers on the "High VCO Assembly Parts Pictorial" (Illustration Booklet, Page 6). Return any part that is packed in an individual envelope, with the part number on it, back into its envelope until that part is called for in a step. Do not throw away

KEY	HEATH	QTY. DESCRIPTION
No.	Part No.	

CIRCUIT Comp. No.

RESISTORS

NOTES:

- Resistors may be packed in more than one envelope. Open all of the resistor envelopes in this pack before you check the resistors against the following Parts List.
- 2. The following resistors are rated at 1/4-watt and have a tolerance of 5% (fourth band gold) unless otherwise noted.

A1	6-101-12	2	100 Ω (brn-blk-brn)	R352, R367
A1	6-102-12	1	1000 Ω (brn-bik-red)	R351
A1	6-222-12	3	2200 Ω (red-red-red)	R354, R356, R358
A1	6-472-12	1	4700 Ω (yel-viol-red)	R363
A1	6-103-12	3	10 kΩ (brn-blk-org)	R364, R365, R366
A1	6-823-12	1	82 kΩ (gry-red-org)	R361
A1	6-104-12	2	100 kΩ (brn-blk-yel)	R359, R362
A1	6-105-12	3	1 M Ω (brn-blk-grn)	R353, R355, R357

any packing material until you account for all the parts.

To order a replacement part, always include the PART NUMBER. Use the Parts Order Form furnished with this kit. If a Parts Order Form is not available, refer to "Replacement Parts" inside the rear cover of this Manual. For prices, refer to the separate "Heath Parts Price List."

KEY	HEATH	QTY. DESCRIPTION	CIRCUIT
No.	Part No.		Comp. No.

CAPACITORS

B1	21-61	2	6.8 pF ceramic	C353, C356
B1	21-3	1	10 pF ceramic	C365
B1	21-60	1	18 pF ceramic	C359
B1	21-140	1	.001 µF (1000 pF) ceramic	C364
B2	21-145	5	.001 µF ceramic feedthrough	C367, C368,
				C369, C371,
				C372
B1	21-192	5	.1 μF (104M) ceramic	C351, C354,
*				C357, C361,
				C366
B 3	31-83	1	2-6 pF ceramic trimmer (red screw)	C362
B3	31-71	3	3.2-18 pF ceramic trimmer	C352, C355,
		Ŭ	(blue screw)	C358

INDUCTORS

C1	40-1990	1	.75 μH variable	L352
C2	45-604	1	100 μH choke (brn-blk-brn)	L351

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	HEATH Part No.	QTY. DESCRIPTION	CIRCUIT Comp. No.	KEY <u>No</u> .	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.
DIO	DES			MIS	CELLAN	EOUS	i	
D1	56-56	6 1N4149	D352, D353, D354, D355,	F1	75-87 85-2687-2	1 1	Feedthrough insulator High VCO circuit board	
D2	56-648	1 MV109	D356, D357 D351	F2 F3 F4	200-661 205-1876 250-365	2 1 2	Chassis half Cover plate #6 \times 1/4" hex head sheet metal screw	
TRA	NSISTO	RS		F5	250-475	2	#6 × 3/8" hex head sheet metal screw	
	E: Transisto blowing four	ors may be marked for identifica r ways:	tion in any of	F6	259-29	1	Long #6 solder lug	4
	1. Part	number.						
	2. Туре	e number.						
	3. Part	number and type number.						
 Part number with a type number other than the one listed. 								
E1 E2 E2 E2	417-154 417-241 417-169 417-134	1 2N2369 1 EL131 1 MPF105 3 MPS6520	Q356 Q355 Q354 Q351, Q352, Q353					





PICTORIAL 5-2

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PICTORIAL 5-3

(INCHES)

1/4

3/8

3/ 1

(CM)

CONTINUE 🖓

START 🜩




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START 🗢

NOTE: Keep the leads of the components as short as possible when you connect them in the following steps. Solder each lead and wire end as you connect it. Then cut off any excess lead lengths from the components.

CAUTION: Do not place any strain on a feedthrough capacitor when you connect a wire or lead to them, as in the next step. To do so could damage the ceramic insulation.

- () Connect the free lead from R367 to the feedthrough insulator at hole A.
- () Connect the free lead of R351 to C368.



CONTINUE

- () Connect the free end of the wire coming from hole + 12 to C367.
- () Connect the free end of the wire coming from hole 20 to C372.
- () Connect the free lead of diode D355 to C371.
- () Connect the free lead of diode D352 to C369.

PICTORIAL 5-7

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LOW VCO ASSEMBLY

PARTS LIST

 () Refer to the Pack Index Sheet and locate Pack #6. Then remove the parts from this pack and check each part against the following list. The key numbers correspond to the numbers on the "Low VCO Assembly Parts Pictorial" (Illustration Booklet, Page 7). Return any part that is packed in an individual envelope, with the part number on it, back into its envelope until that part is called for in a step. Do not throw away

KEY	HEATH	QTY. DESCRIPTION
No.	Part No.	

CIRCUIT Comp. No.

RESISTORS

NOTES:

- 1. Resistors may be packed in more than one envelope. Open all of the resistor envelopes in this pack before you check the resistors against the following Parts List.
- 2. The following resistors are rated at 1/4-watt and have a tolerance of 5% (fourth band gold) unless otherwise noted.

A1	6-101-12	2	100 Ω (brn-blk-brn)	R302, R312
A1	6-102-12	1	1000 Ω (brn-blk-red)	R301
A1	6-222-12	2	2200 Ω (red-red-red)	R304, R306
A1	6-472-12	1	4700 Ω (yel-viol-red)	R311
A1	6-103-12	2	10 kΩ (brn-blk-org)	R313, R314
A1	6-823-12	1	82 kΩ (gry-red-org)	R308
A1	6-104-12	2	100 kΩ (brn-blk-yel)	R307, R309
A1	6-105-12	2	1 MΩ (brn-blk-grn)	R303, R305

any packing material until you account for all the parts.

To order a replacement part, always include the PART NUMBER. Use the Parts Order Form furnished with this kit. If a Parts Order Form is not available, refer to "Replacement Parts" inside the rear cover of this Manual. For prices, refer to the separate "Heath Parts Price List."

KEY	HEATH	QTY. DESCRIPTION	CIRCUIT
No.	Part No.		Comp. No.

CAPACITORS

B1	21-33	1	3.3 pF ceramic	C303
B1	21-3	1	10 pF ceramic	C312
B1	21-60	1	18 pF ceramic	C306
B1	21-140	1	.001 µF (1000 pF) ceramic	C311
B2	21-145	4	.001 µF ceramic feedthrough	C314, C315,
				C316, C317
B1	21-192	4	.1 μF (104M) ceramic	C301, C304,
				C307, C313
B3	31-71	3	3.2-18 pF ceramic trimmer	C302, C305,
			(blue screw)	C309

INDUCTORS

C1	40-2066	1	2 μH variable	L302
C2	45-604	1	100 µH choke (brn-blk-brn)	L301

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No.	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.	No.	HEATH Part No.		DESCRIPTION	CIRCUIT Comp. No.
D1 D2	56-56 56-648	3 1	1N4149 MV109	D302, D303, D304 D301	F1 F2 F3 F4	75-87 85-2687-1 200-661 205-1876 250-365	1 1 2 1 2	Feedthrough insulator Low VCO circuit board Chassis half Cover plate #6 × 1/4" hex head sheet	
NOT	ANSISTO	ors may	be marked for ide	ntification in any of	F5 F6	250-475 259-29	2 1	metal screw #6 × 3/8" hex head sheet metal screw Long #6 solder lug	
	2. Type 3. Part 4. Part		er. r and type number.	ber other than the					
E1 E2 E2 E2	417-154 417-241 417-169 417-134	1 1 2	2N2369 EL131 MPF105 MPS6520	Q305 Q304 Q303 Q301,Q302	•				

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STEP-BY-STEP ASSEMBLY



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START 🗢		CONTINUE
When you install a trimmer capacitor, align its flat with the flat on the board. Insert the leads as far as possible into their holes and solder the leads to the foil.		NOTE: When you install a transistor in each of the following five steps, align its flat with the flat on the board OR the tab with the tab on the board. Insert the leads into their correct holes. Position the transistor 1/4"
FLAT		above the board. Then solder the leads to the foil and cut off the excess lead lengths.
() C302: 3.2-18 pF trimmer (blue		FLAT
() C305: 3.2-18 pF trimmer (blue - screw).		() Q301: MPS6520 transistor (#417-134).
() C309: 3.2-18 pF trimmer (blue		() Q302: MPS6520 transistor (#417-134).
		() Q303: MPF105 transistor (#417- 169).
		() Q304: EL131 transistor (#417- 241).
	PICTOPIAL 6.2	() Q305: 2N2369 transistor (#417- 154).

PICTORIAL 6-2

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PICTORIAL 6-3



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START 🜩

NOTE: Keep the leads of the components as short as possible when you connect them in the following steps. Solder each lead and wire end as you connect it. Then cut off any excess lead lengths from the components.

- () Connect the free lead from R312 to the feedthrough insulator at hole A.
- () Connect the free lead of R301 to C315.



PICTORIAL 6-7

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PICTORIAL 6-8

INVERTER ASSEMBLY

PARTS LIST

CIRCUIT Comp. No.

() Refer to the Pack Index Sheet and locate Pack #7. Then remove the parts from this pack and check each part against the following list. The key numbers correspond to the numbers on the "Inverter Assembly Parts Pictorial" (Illustration Booklet, Page 7). Return any part that is packed in an individual envelope, with the part number on it, back into its envelope until that part is called for in a step. Do not throw away

KEY	HEATH	QTY. DESCRIPTION
No.	Part No.	

RESISTORS

NOTES:

- 1. Resistors may be packed in more than one envelope. Open all of the resistor envelopes in this pack before you check the resistors against the following Parts List.
- 2. The following resistors are rated at 1/4-watt and have a tolerance of 5% (fourth band gold) unless otherwise noted.

A1	6-271-12	2	270 Ω (red-viol-brn)	R503, R506
A2	6-471	1	470 Ω, 1/2-watt (yel-viol- brn)	R507
A2	6-561	1	560 Ω, 1/2-watt (grn-blu-brn)	R508
A1	6-102-12	3	1000 Ω (brn-blk-red)	R501, R504, R505
A1	6-223-12	1	22 k Ω (red-red-org)	R502

any packing material until you account for all the parts.

To order a replacement part, always include the PART NUMBER. Use the Parts Order Form furnished with this kit. If a Parts Order Form is not available, refer to "Replacement Parts" inside the rear cover of this Manual. For prices, refer to the separate "Heath Parts Price List."

KEY No.	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.				
CAF	CAPACITORS							
Cer	amic							
B1 B2	21-140 21-145	1 3	.001 μF (1000 pF) .001 μF feedthrough	C503 C513, C514, C515				
B1	21-176	1	.01 μF	C504				
B1	21-143	1	.05 μF	C516				
Ele	Electrolytic							
B3	25-922	1	.68 μF	C509				

B3	25-925	2	4.7 μF	C507, C508
B3	25-880	4	10 µF	C502, C505,
				C506, C511
B 4	25-866	2	22 µ.F	C501, C512

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KEY No.	HEATH Part No.	QTY		CIRCUIT Comp. No.	KEY No.	HEATH Part No.	QTY.	DESCRIPTION	(
	UCTORS					DWARE			
IND	UCIUNS					DWANE			
C1 C2	45-96 45-98	1	100 μH choke (brn-blk-brn) Hash filter choke	L502 L501	F1	250-1412	2	4-40 $ imes$ 3/8" black phillips head screw	
-		·			F2	250-365	2	#6 \times 1/4" hex head sheet metal screw	
DIO	DES				F3	250-475	4	#6 × 3/8" hex head sheet metal screw	
D1	56-93	4	FD333	D501, D502,	F4	250-1280	2	6-32 $ imes$ 3/8" black phillips head screw	
				D503, D504	F5	252-2	2	4-40 nut	
			3		F6	252-3	2	6-32 nut	
TR	ANSISTOR	IS -	- INTEGRATED C	RCUITS	F7	254-1	1	#6 lockwasher	
					F8	254-9	2	#4 lockwasher	
(IC:	5)				F9	259-1	1	#6 solder lug	
					F10	259-29	1	Long #6 solder lug	
NOT	NOTE: Transistors and integrated circuits may be makred for								

NOTE: Transistors and integrated circuits may be makred for identification in any of the following four ways:

- 1. Part number.
- 2. Type number.
- 3. Part number and type number. (On integrated circuits, this refers only to the numbers; the letters may be different or missing.)
- 4. Part number with a type number other than the one listed.

E1	417-819	1	MJE171 transistor	Q501
E1	417-818	1	MJE181 transistor	Q502
E2	442-53	1	NE555 IC	U501
E3	442-681	1	78L08 IC	U503
E4	442-663	1	78M12 IC	U502

MISCELLANEOUS

G1	75-204	2	Transistor insulator
	85-2394-2	1	Inverter circuit board
G2	200-661	2	Chassis half
G3	205-1875	1	Bottom cover
G4	205-1876	1	Top cover
G5	215-667	1	Inverter heat sink
G6	434-230	1	8-pin IC socket

CIRCUIT Comp No.

STEP-BY-STEP ASSEMBLY



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START 🜩





Detail 7-2A





PICTORIAL 7-3



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Refer to Pictorial 7-5 (Illustration Booklet, Page 8) for the following steps.

- Refer to the inset drawing #1 on the Pictorial and prepare the outside surface around holes C513, C514, and C515 by applying a small amount of solder. Use plenty of heat to do this. Do not get solder on the inside edge of the holes.
- () C513, C514, C515: Insert the longest end of the .001 μ F feedthrough capacitor into the holes and solder the entire skirt to the chassis. Do not bridge solder across the insulator.

CAUTION: Do not place any strain on a feedthrough capacitor when you connect a wire or a lead to them, as in the next step. To do so could damage the ceramic insulation.

() Connect and solder the free end of the wire coming from circuit board hole +20 to feedthrough capacitor C514.

- Refer to Detail 7-5A and loosely mount the inverter heat sink and a #6 solder lug to the chassis at D as shown. Use a 6-32 × 3/8" black phillips head screw and a 6-32 nut. Tighten the nut only finger tight at this time. Be sure to position the heat sink so all four holes line up with the four holes in the chassis.
- () Q501: Refer to Detail 7-5B and use the following procedure to mount an MJE171 transistor (#417-819) to the chassis and heat sink:
 - 1. Apply a thin layer of thermal compound to each side of a transistor insulator.
 - 2. Align the mounting hole in the transistor insulator with the holes in the heat sink and chassis at Q501. Then position the insulator against the inside of the heat sink as shown in the Pictorial.
 - 3. Position the bare metal side of the transistor toward the heat sink and insert the leads into their circuit board holes.



Detail 7-5B



Page 91

Heathkit



Detail 7-5C

- 4. Carefully bend the transistor leads so the transistor fits flat against the insulator and align the mounting holes. Use $4-40 \times 3/8''$ black phillips head hardware to secure the transistor to the chassis.
- 5. Turn the chassis over and solder the transistor leads to the foil. Cut off the excess lead lengths.
- () Q502: Similarly, mount an MJE-181 transistor (#417-818) and insulator onto the heat sink and chassis at Q502. Then solder the leads to the foil and cut off the excess lead lengths.
- () U502: Refer to Detail 7-5C and use the following procedure to mount a 78M12 integrated circuit (#442-663) to the heat sink and chassis:
 - 1. Apply a thin layer of thermal compound to the bare metal side of the IC case.
 - 2. Start the leads of the IC into the circuit board holes at U502. Then line up the mounting hole in the IC with the corresponding hole in the heat sink.
 - 3. Secure the IC to the heat sink and chassis with 6-32 \times 3/8" black phillips head hardware.

- 4. Turn the chassis over and solder the leads to the foil. Cut off the excess lead lengths.
- () Tighten the hardware at D. Be sure to position the solder lug as shown in the Pictorial.
- () Cut a 7/8" length of small black sleeving. Use this sleeving in the next step.
- L501: Cut one lead of the hash filter choke (#45-98) to 3/4" and the other lead to 1-1/8". Slide the 7/8" length of sleeving over the 1-1/8" lead. Then connect and solder this lead to circuit board hole IN. Position the choke as shown in the Pictorial. Then connect the 3/4" lead to feedthrough capacitor C513. Do not solder this connection yet.
- () Cut a 5/8" length of small black sleeving. Use this sleeving in the next step.
- () L502: Cut one lead of a 100 µH choke (#45-96, brn-blk-brn) to 7/8" and the other lead to 1/2". Slide the 5/8" length of sleeving over the 7/8" lead. Then connect and solder this lead to circuit board hole +12. Position the choke as shown in the Pictorial. Then connect the 1/2" lead to feedthrough capacitor C515. Do not solder this connection yet.
- () C501: Connect the positive (+) marked lead of a 22 μ F electrolytic capacitor to feedthrough capacitor C513 and the negative (-) lead to solder lug D. Solder the leads at feedthrough capacitor C513; but do not solder the lead to the solder lug yet.
- () C512: Connect the positive (+) marked lead of a 22 μ F electrolytic capacitor to feedthrough capacitor C515 and the negative (-) lead to solder lug D. Solder the leads at both connections.
- () C516: Refer to inset drawing #2 on the Pictorial and connect a .05 μ F ceramic capacitor from feedthrough capacitor C513 to the indicated ground lug on the side of the VCO chassis. Solder the lead only to the ground lug; the other lead will be soldered later.



COVER BOTTOM INVERTER SSEMBLY FEEDTHROUGH CAPACITORS

PICTORIAL 7-6

CIRCUIT BOARD CHECKOUT

Carefully inspect the foil side of the circuit board for the following most commonly-made errors:

- () Unsoldered connections. NOTE: There are 15 unused holes in the circuit board.
- () Poor solder connections.
- () Solder bridges between foil patterns.
- () Protruding leads which could touch together.

When you make the following visual checks, refer to the Pictorial where the part was installed and check it against the installation instructions.

() Check the transistors and ICs for the proper installation. () Check the electrolytic capacitors for the correct position of the positive (+) lead.

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- () Check the diodes for proper installation.
- () Refer to Pictorial 7-6 and use the following procedure to mount the bottom cover onto the inverter assembly:
 - 1. Position the inverter assembly bottomside-up as shown in the Pictorial. Note the locations of the feedthrough capacitors.
 - 2. Position the bottom cover as shown in the Pictorial. Then use two $#6 \times 3/8''$ hex head sheet metal screws to mount the cover onto the assembly.



PICTORIAL 7-7

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INITIAL TESTS

Refer to Pictorial 7-7 for the following steps.

- () Connect the common ohmmeter lead to the inverter chassis.
- () Set the ohmmeter to $R \times 1000$.

Use the positive ohmmeter lead to check for the proper readings at the following points:

- () Inner end of feedthrough capacitor C513. Approximately 2000 Ω . Check C501, C502, U501, D501.
- () Inner end of feedthrough capacitor C514. Approximately 1000 Ω. Check U502, C509.



PICTORIAL 7-8



Detail 7-8A

- () Inner lead of feedthrough capacitor C515. 10 $k\Omega$ or greater. Check U503, C512.
- () Check the collector (C) lead of transistor Q501. 2000 Ω to 10 k Ω . Check Q501, Q502, C505.

This completes the "Initial Tests" of the inverter assembly. Proceed to "Assembly Continued".

ASSEMBLY CONTINUED

- () Refer to Pictorial 7-8 and mount the top cover to the inverter assembly as shown. Use two #6 × 3/8" hex head sheet metal screws.
- () Position the inverter assembly as shown in Detail 7-8A (note the locations of the feedthrough capacitors). Then apply labels from the label sheet to the top cover as shown.

This completes the assembly and "Initial Tests" of your inverter assembly. Set the assembly aside until it is called for during the assembly of the chassis. Proceed to "IF Circuit Board".

IF CIRCUIT BOARD

PARTS LIST

() Refer to the Pack Index Sheet and locate Pack #8. Then remove the parts from this pack and check each part against the following list. The key numbers correspond to the numbers on the "IF Circuit Board Parts Pictorial" (Illustration Booklet, Page 8). Return any part that is packed in an individual envelope, with the part number on it, back into its envelope until that part is called for in a step. Do not throw away

KEY No.	HEATH Part No.	QTY.		CIRCUIT Comp. No.	KEY No.	HEATH Part No.	QTY	DESCRIPTION	CIRCUIT Comp. No.		
RESISTORS					Res	Resistors (Cont'd)					
NOT 1. 2.	Resistors r Open all o you check! The follow a tolerance	f the re the resi ing resi e of 5%	packed in more than o sistor envelopes in this stors against the followin istors are rated at 1/4-w (fourth band gold) unle cated by a brown fifth co	pack before og Parts List. vatt and have oss otherwise	A1 A1 A1 A1 A1 A1 A1	6-471-12 6-102-12 6-152-12 6-182-12 6-332-12 6-472-12 6-103-12	2 2 1 2 2 1 11	470 Ω (yel-viol-brn) 1000 Ω (brn-blk-red) 1500 Ω (brn-grn-red) 1800 Ω (brn-gry-red) 3300 Ω (org-org-red) 4700 Ω (yel-viol-red) 10 kΩ (brn-blk-org)	R1119, R1127 R1134, R1151 R1104 R1108, R1145 R1117, R1132 R1107 R1103, R1109, R1111, R1129, R1117, R1143, R1146, R1147,		
A1 A1			sated by a brown min co seir values and tolerand $51 \Omega (grn-brn-blk)$ $100 \Omega (brn-blk-brn)$ $220 \Omega (red-red-brn)$		A1 A1 A1 A1 A1 A1 A1	6-123-12 6-153-12 6-183-12 6-223-12 6-333-12 6-184-12 6-474-12	1 1 1 1 1	12 kΩ (bm-red-org) 15 kΩ (bm-gm-org) 18 kΩ (bm-gry-org) 22 kΩ (red-red-org) 33 kΩ (org-org-org) 180 kΩ (bm-gry-yel) 470 kΩ (yel-viol-yel)	R1148, R1149, R1152 R1138 R1118 R1136 R1131 R1131 R1115 R1133 R1102		
A1 A1 A1	6-391-12 6-391-12	1 3 1	270 Ω (red-viol-brn) 330 Ω (org-org-brn) 390 Ω (org-wht-brn)	R1114 R1112, R1121, R1126 R1106	A1 A1 A1	6-105-12 6-155-12 6-1005-12	3 1 1	1 MΩ (brn-bik-grn) 1.5 MΩ (brn-grn-grn) 10 MΩ, 1% (brn-bik-bik-grn)	R1124, R1141, R1142 R1153 R1135		

any packing material until you account for all the parts.

To order a replacement part, always include the PART NUMBER. Use the Parts Order Form furnished with this kit. If a Parts Order Form is not available, refer to "Replacement Parts" inside the rear cover of this Manual. For prices, refer to the separate "Heath Parts Price List."

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	Part No.	QT)	/. DESCRIPTION	CIRCUIT Comp. No.		HEATH Part No.	QTY.		CIRCUIT Comp. No.
CAPACITORS					TRA	NSISTOF	rs—I	NTEGRATED CIRCU	IT (IC)
Cera	amic				NOT	ES:			
B1 B1 B1 B1	21-78 21-147 21-171 21-140 21-176	2 1 1 20	5 pF 47 pF 680 pF .001 μF (1000 pF) .01 μF	C1119, C1126 C1131 C1127 C1121 C1101, C1105, C1106, C1107, C1108, C1111, C1112, C1113, C1114, C1115, C1116, C1117, C1123, C1124, C1125, C1129, C1136, C1137, C1138, C1139	1.	identification a. Part b. Type only or mi c. Part d. Part	on in any number e numbe to the r issing.) number	tegrated circuits may be n y of the following four ways: er. (On integrated circuits, numbers; the letters may b r and type number. r with a type number othe	this refers e different
B1 B1	21-143 21-95	1 1	.05 μF .1 μF	C1134 C1132	2.		e these	ay be packed in conductive ICs from the foam until a s	
Ele	ctrolytic					,			
82 82 82	25-925 25-931 25-883	1 2 1	4.7 μF 10 μF 47 μF	C1133 C1122, C1128 C1135	D1 D1 D1 D2 D3	417-241 417-801 417-172 417-863 442-99	1 5 3 2 1	EL131 transistor MPSA20 transistor MPS6521 transistor MFE131 transistor CD4016AE IC	Q1107 Q1102, Q1108, Q1109, Q1111, Q1112 Q1104, Q1105, Q1106 Q1101, Q1103 U1101
C1 C2 C3	40-1726 45-604 52-190	1 1 4	7 μH toroid 100 μH choke (brn-blk-brn) 8.83 MHz IF transformer	L1101 L1103 T1101, T1102, T1103, T1104	MIS E1 E2 E3 E4 E5 E6	10-1071 56-20 85-2685-2 206-1332 404-641 432-969 432-1265	EOUS 1 2 1 1 1 3 3	5000 Ω (5 kΩ) control 1N295A diode (red-wht-grn) IF circuit board Coil shield 8.83 MHz crystal filter 5-pin plug 3-pin plug	R1144 D1101, D1102 Y1102 P1103, P1105 P1101, P1102, P1104, P1106,

E7

E8 E9 434-146

434-298

475-10

P1104, P1106, P1107 S1101

1 Phono Socket 1 14-pin IC socket 3 Ferrite bead

Phono socket

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START 🗣



PICTORIAL 8-2





PICTORIAL 8-3

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PICTORIAL 8-5

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NOTE: You may have received either of two types of 8.83 MHz (#404-641) crystal filters. If you have received the large one, complete Step 1. If you have received the small one, complete Steps 2 and 3.

1. () Y1102: Crystal filter. Do not install the jumper wire "J". The filter may be installed either way in the circuit board. Disregard any "in" and "out" markings on the filter.



- () 1" bare wire. Solder the wire to the foil and cut off the excess length.
- () Y1102: Crystal filter. The filter may be installed either way in the circuit board.

PICTORIAL 8-7

CIRCUIT BOARD CHECKOUT

Carefully inspect the circuit board for the following condition.

- () Unsoldered connections.
- () Poor solder connections.
- () Solder bridges between foil patterns.
- () Protruding leads which could touch together.
- () Transistors for the proper installation.
- () Diodes for the proper installation.
- () Integrated circuit for the correct installation.
- () Electrolytic capacitors for the correct position of the positive (+)lead.
-) Be sure you removed the shorting wires from transistors Q1101 and Q1103.



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PICTORIAL 8-8

INITIAL TESTS

-

NOTE: In the following steps, the setting of your ohmmeter is indicated in parentheses, " $(R \times 10K)$ " for example, because meaningful readings cannot be taken using a single range. Be sure to zero your ohmmeter each time you change its range.

Refer to Pictorial 8-8 for the following steps.

() Connect the common ohmmeter lead to a ground point on the IF circuit board foil. NOTE: A convenient point is the bare foil at any of the mounting holes.

Use the positive ohmmeter probe to check the IF circuit board plugs for the following readings. Note that, as on the previous circuit board, the steps are abbreviated.

NOTE: Do not change ohmmeter ranges unless a step directs you to do so.

- () P1101-1. 10 k Ω or greater. Check Q1102, C1105, C1135. (R × 1000).
- () P1101-3. Infinity. Check C1108, L1103, T1101.
- () P1103-1. 5000 Ω to 15 k Ω . Check U1101C.
- () P1103-3. 200 k Ω or greater. Check U1101A. (R \times 100K).

- () P1103-4. 50 k Ω to 100 k $\Omega.$ Check U1101B. (R \times 10K).
- () P1103-5. 5000 Ω to 10 k Ω . Check C1132, D1102, U1101B. (R \times 1000).
- () P1104-1. 1000 Ω to 2000 $\Omega.$ Check Q1107. (R \times 100).
- () P1104-2. 600 Ω to 1000 $\Omega.$ Check Q1107, C1138.
- () P1104-3. 5000 Ω to 10 k Ω . Check Q1104, Q1106. (R × 1000).
- () P1105-2. Infinity. Check C1121. (R × 10K).
- () P1105-4. 50 k to 100 k . Check C1136, Q1108, Q1109, Q1111.
- () P1105-5. 50 k Ω to 100 k $\Omega.$ Check Q1108, Q1109, Q1111.
- () P1106-1. 50 k Ω to 100 k $\Omega.$ Check Q1109, Q1112.
- () P1106-2. Infinity. Check Q1112.
- () P1106-3. 50 k Ω to 100 k Ω . Check Q1108.
- () P1107-1. 10 Ω or less. Check T1104. (R \times 1).

This completes the "Initial Tests" of your IF circuit board. Set the circuit board aside until it is called for during the assembly of the chassis.

BFO CIRCUIT BOARD

PARTS LIST

() Refer to the Pack Index Sheet and locate Pack #9. Then remove these parts from this pack and check each part against the following list. The key numbers correspond to the numbers on the "BFO Circuit Board Parts Pictorial" (Illustration Booklet, Page 9). Return any part that is packed in an individual envelope, with the part number on it, back into its envelope until that part is called for in a step. Do not throw away

any packing material until you account for all the parts.

To order a replacement part, always include the PART NUMBER. Use the Parts Order Form furnished with this kit. If a Parts Order Form is not available, refer to "Replacement Parts" inside the rear cover of this Manual. For prices, refer to the separate "Heath Parts Price List."

KEY No.	HEATH Part No.	QTY		CIRCUIT Comp. No.	KEY No.	HEATH Part No.	QTY	DESCRIPTION	CIRCUIT Comp. No.
RESISTORS						sistors (C	ont'd	.)	
NOT	ES:				A1 A1	6-102-12 6-152-12	1 1	1000 Ω (brn-blk-red) 1500 Ω (brn-grn-red)	R826 R835
1.	1. Resistors may be packed in more than one envelope. Open all of the resistor envelopes in this pack before				A1 A1 A1	6-222-12 6-272-12 6-332-12	2 1 4	2200 Ω (red-red-red) 2700 Ω (red-viol-red) 3300 Ω (org-org-red)	R824, R842 R836 R802, R805,
	you check the resistors against the following Parts List.					6-103-12	4 14	10 kΩ (brn-blk-org)	R813, R818 R801, R803,
2.		sistors are rated at 1/4-w % (fourth band gold) unle						R804, R806, R807, R808, R811, R812, R814, R816,	
A1	6-560-12	1	56 Ω (grn-blu-blk)	R815					R819, R821, R840, R843
A1	6-101-12	1	100 Ω (brn-blk-brn)	R822	A1	6-153-12	2	15 kΩ (brn-grn-org)	R827, R831
A1	6-181-12	1	180 Ω (brn-gry-brn)	R825	A1	6-223-12	3	22 kΩ (red-red-org)	R817, R829,
A1	6-221-12	1	220 Ω (red-red-brn)	R832					R839
A1 A1	6-331-12 6-561-12	2 1	330 Ω (org-org-brn) 560 Ω (grn-blu-brn)	R828, R838 R833	A1	6-473-12	1	47 k Ω (yel-viol-org)	R841

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KEY No.	HEATH Part No.	QTY	DESCRIPTION	CIRCUIT Comp. No.	KEY No.	HEATH Part No.	QTY.		CIRCUIT Comp. No.	
COI	NTROLS				DIO	DES				
B1 B1	10-1139 10-1141	1 2	100 Ω 1000 Ω (1 kΩ)	R823 R834, R837	E1 E1	56-24 56-56	2 9	1N458 1N4149	D808, D811 D801, D802, D803, D805, D806, D807,	
CAI	PACITORS	5							D812, D813,	
Mic	a				E2 E1	56-640 56-19	1 1	MV2110 VR-9.1	D814 D809 D804	
C1 C1 C1	20-183 20-178 20-120	1 1 1	120 pF 160 pF 220 pF	C811 C819 C812		ANSISTO				
Cer	Ceramic					NOTE: Transistors may be marked for identification in any of the following four ways:				
C2 C2 C2 C2 C3	21-181 21-22 21-17 21-171 21-761	2 1 1 1	7.7 pF 220 pF 270 pF 680 pF .01 μF (103) glass	C817, C821 C805 C806 C807 C801, C802, C804, C808, C813, C814, C815, C818, C823, C824	, F1	 Typ Part Part 		er. r and type number. er with a type number othe MPSA20	Q801, Q803, Q806, Q807, Q811	
C2	21-143	1	.05 μF	C809	F1 F1 F1	417-134 417-172 417-201	1 1 6	MPS6520 MPS6521 X29A829	Q813 Q814 Q802, Q804,	
Oth	er Capaci	lors							Q805, Q808, Q809, Q812	
C4 C5	25-931 31-71	1 2	10 μF electrolytic 3.2-18 pF ceramic trimmer (blue screw)	C803 C816, C822	MIS	CELLAN	EOUS		4000,4012	
D1 D2 D3	40-2075 40-2064 45-604	1 1 5	.44 μH coil 22 μH toroid 100 μH choke (bm-blk-bm)	L801 L804 L802, L803, L805, L806,	G1 G2 G3 G4	85-2686-3 258-5 404-638 404-639 432-969 432-1265	1 1 1 1 4	BFO circuit board Spring contact 8.8286 MHz crystal 8.8314 MHz crystal 5-pin plug 3-pin plug	Y801 Y802 P805 P801, P802, P803, P804	
				L807						

STEP-BY-STEP ASSEMBLY




PICTORIAL 9-2



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START 🗢



PICTORIAL 9-6



PICTORIAL 9-7

() Electrolytic capacitor for the correct position of the positive (+) lead.

() Diodes for proper type and position of the banded end.

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PICTORIAL 9-8

INITIAL TESTS

NOTE: In the following steps, the setting of your ohmmeter is indicated in parentheses, " $(R \times 10k)$ " for example, because meaningful readings cannot be taken using a single range. Be sure to zero your ohmmeter each time you change its range.

Refer to Pictorial 9-8 for the following steps.

- () Set the controls on the circuit board to the centers of their rotation.
- () Connect the common ohmmeter lead to the spring contact on the foil side of the circuit board.

Use the positive ohmmeter probe to check the BFO circuit board plugs for the following readings. Note that, as on previous circuit boards, the steps are abbreviated.

NOTE: Do not change ohmmeter ranges unless a step directs you to do so.

- () P801-2. 2000 Ω to 3000 $\Omega.$ Check C805 through C808. (R \times 1000).
- () P802-2. Approximately 50 Ω . Check C805 through C808. (R \times 10).
- () P803-1. 50 k\Omega to 100 kΩ. Check C802, D804, Q808. (R \times 10k).
- () P803-2. 50 k Ω to 100 k Ω . Check C815, D812.
- () P803-3. Approximately 3000 $\Omega.$ Check Q808. (R \times 1000).
- P804-1. Approximately 7000 Ω. Check Q805, Q809.
- *() P804-2. Approximately 100 k $\Omega.$ Check Q805. (R \times 10k).
- P804-3. Approximately 70 kΩ. Check C824, Q806, Q809.
- () P805-1. Approximately 80 k Ω . Check Q803.
- () P805-2. Approximately 80 k Ω . Check Q801.
- () P805-3. 200 k to 300 k . Check Q811, D806, D807, C803.
- () P805-4 & 5. 200 k Ω to 300 k Ω . Check Q811, D806, D807, C803.

This completes the "Initial Tests" of your BFO circuit board. Set the circuit board aside until it is called for during the assembly of the chassis. Proceed to "Controller Circuit Board."

CONTROLLER CIRCUIT BOARD

PARTS LIST

() Refer to the Pack Index Sheet and locate Pack #10. Then remove the parts from this pack and check each part against the following list. The key numbers correspond to the numbers on the "Controller Circuit Board Parts Pictorial" (Illustration Booklet, Page 9). Return any part that is packed in an individual envelope, with the part number on it, back into its envelope until that part is called for in a step. Do not throw away any packing material until you account for all the parts.

To order a replacement part, always include the PART NUMBER. Use the Parts Order Form furnished with this kit. If a Parts Order Form is not available, refer to "Replacment Parts" inside the rear cover of this Manual. For prices, refer to the separate "Heath Parts Price List."

KEY No.	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.		HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.	
DEG	Resistors (Cont'd.)									
RES	ISTORS									
					A1	6-222-12	6	2200 Ω (red-red-red)	R716, R722,	
NOT	ES:				4.42310.942				R727, R733,	
									R738, R749	
1.	Resistors r	nav be	packed in more than on	e envelope.	A1	6-392-12	2	3900 Ω (org-wht-red)	R753, R754	
••	Open all o	f the re	esistor envelopes in this	pack before	A1	6-472-12	10	4700 Ω (yel-viol-red)	R707, R708,	
	voucheckt	horeei	stors against the following	Parts List					R715, R719,	
	you chock	101031	stors against the following	T and Liot.					R725, R729,	
•	The fellow		intern are reted at 1/4 wa	tt and have					R735, R741,	
2.			istors are rated at 1/4-wa						R758, R769	
		e of 5%	6 (fourth band gold) unles	s otherwise	A1	6-562-12	4	5600 Ω (grn-blu-red)	R702, R751,	
	noted.								R752, R765	
					A1	6-682-12	2	6800 Ω (blu-gry-red)	R703, R766	
A1	6-101-12	3	100 Ω (brn-blk-brn)	R714, R755,	A1	6-822-12	2	8200 Ω (gry-red-red)	R709, R711	
				R764	A1	6-103-12	13	10 k Ω (brn-blk-org)	R701, R712,	
A1	6-151-12	4	150 Ω (brn-grn-brn)	R706, R718,					R713, R717,	
				R724, R771					R723, R732,	
A1	6-271-12	3	270 Ω (red-viol-brn)	R705, R744,					R737, R743,	
				R768					R745, R746,	
A1	6-331-12	2	330 Ω (org-org-brn)	R704, R767					R747, R759,	
A1	6-471-12	1	470 Ω (yel-viol-brn)	R756			20		R761	
A1	6-561-12	2	560 Ω (grn-blu-brn)	R762, R763	A1	6-223-12	4	22 k Ω (red-red-org)	R728, R734,	
A1	6-102-12	4	1000 Ω (brn-blk-red)	R731, R736,			-		R739, R757	
				R742, R748	A1	6-473-12	2	47 k Ω (yel-viol-org)	R721, R726	

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	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.		HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.
CAF	ACITOR	IS			DIO	DES			
Mic	8				C1 C1	57-65 56-56	1 5	1N4002 1N4149	D709 D702, D704, D706, D708,
B1	20-139	4	330 pF	C703, C704, C743, C744	C2	56-648	1	MV109	D711 D701
Cer	amic				1000000000		s –	INTEGRATED	CIRCUITS
-	or 740		00 oF	C741	(ICs	5)			
82 82	21-742 21-7	1 3	22 pF 33 pF	C727, C728, C729	NOT	ES:			
B2	21-140	5	.001 μF (1000 pF)	C706, C707, C717, C719, C745	1.			tegrated circuits may of the following four v	
B 2	21-176	1	.01 μF	C746				n ingeneration in the set of investment and an education of the set	nagang 🗣 dalahaya
B 2	21-143	13	.05 μF	C701, C705,		a. Partr	umber	2	
				C715, C721, C726, C735,				er. (On integrated circ	
				C742, C748,				numbers; the letters n	nay be different
				C749, C751,			ssing.)		
				C752, C753,				and type number.	
				C754				r with a type number	r other than the
					•	oneli	sted.		
Ele	ctrolytic	:			2.	Some of the	e ICs m	ay be packed in cond ICs from the foam un	uctive foam. Do til a step directs
	05 000	•	69 E	C734, C738,		you to insta			
B3	25-922	3	.68 µF	C747		,000.00			
B3	25-925	1	4.7 μF	C733	D1	417-154	1	2N2369 transistor	Q719
B3	25-880	1	10 µF	C737	D2	417-801	14	MPSA20 transistor	Q703, Q704,
B3	25-927	2	22 µF	C731, C732					Q705, Q706, Q707, Q708,
B 3	25-905	1	470 μF	C736					Q709, Q711,
									Q712, Q713,
Ma	dar								Q714, Q715,
my	/lar								Q716, Q717
_				0744	D2	417-172	3	MPS6521 transistor	Q701, Q702,
B5	27-68	1	.0033 μF (3300 pF) .0056 μF (5600 pF)	C714 C709, C712	D3	442-39	3	LM301AN IC	Q718 U704, U707,
B5 B5	27-147 27-129	2		C723, C725	, S	TTL-03	5		U713
B5		, <u>1</u>		C713	D3	443-703	1	MC14001CPIC	U702
B6	27-221	2		C708, C711	D3	443-712	1	MC14025AL IC	U711
B6	27-220	4		C716, C718,	D3	443-713	1	MC14028 IC	U709
				C722, C724	D3	443-730	1	74LS74 IC	U701 U706
					D3 D3	443-799 443-887	1	74LS157 IC 4023 IC	U708
_					D3	443-1030	3	MC1451451C	U703, U705,
T	rimmers						-		U712
					D3	444-94	1	MK3875 IC	U710
B7		1		C702	1				
B7	31-85	1	5–25 pF (violet screw)	C739					
					-				

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KEY No.	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.	KEY No.	HE
CO	NNECTOF	as —9	SOCKETS		Cor	nec
E1	432-121	7	Circuit board pin (includes one extra)		E9 E9	434 434
E2	432-134	3	Wire socket (includes 1 extra)	0		
E3	432-865	2	3-pin socket shell			
E4	432-866	19	Small spring connector (includes one extra)		MIS	CEL
E5	432-969	4	5-pin plug			
E6	432-970	1	5-pin socket shell		F1	45-6
E7	432-1030	4	2-pin socket shell			85-2
E8	432-1265	1	3-pin plug		F2	404
E9	434-230	3	8-pin IC socket		F3	404
E9	434-253	1	40-pin IC socket		F4	412
E9	434-298	4	14-pin IC socket			

UIT p. No	KEY No.	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.
	Cor	nectors -	– Soc	kets (Cont'd)	
	E9 E9	434-299 434-310	2	16-pin IC socket 18-pin IC socket	
			•		
	MIS	CELLANE	EOUS		
	F1	45-604	2	100 µH choke (brn-blk-brn)	L701, L702
		85-2655-3	1	Controller circuit board	
	F2	404-645	1	10 MHz crystal (10,000 kHz)	Y702
	F3	404-637	1	8.04 MHz crystal	Y701

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2-632

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8.04 MHz crystal NLS5076A LED

Y701 D703, D705, D707

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Page 118

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Refer to Pictorial 10-10 (Illustration Booklet, Page 10) for the following steps.

- () Locate the 5-1/2" 3-wire cable (yellow, green, and blue wires) set aside earlier. Then refer to Detail 10-10A Part A (Illustration Booklet, Page 11) and prepare this cable group as follows:
- 1. Separate the wires at each end of the cable for 3/4".
- 2. Remove 1/8" of insulation from each wire at one end and 1/4" of insulation from each wire at the other end of the cable.
- 3. Tightly twist the fine wire strands at each wire end and melt a small amount of solder onto these ends to hold the strands together.
- () Install a small spring connector on the end of each wire at the end of the cable where you removed 1/8" of insulation.
- () Locate a 3-pin socket shell. Then insert the spring connectors on the end of the prepared cable into this socket shell as follows:

Blue wire into hole 1.

Green wire into hole 2.

Yellow wire into hole 3.

....

- () Set this cable aside temporarily.
- () Locate the 5-1/2" 3-wire cable (violet, gray, and white wires) set aside earlier. Then refer to Part B of Detail 10-10A and prepare this cable group as follows:
 - 1. Separate and prepare the wire ends as you did before.
 - 2. Install small spring connectors on the wires at the end of the cable with 1/8" of insulation removed.

() Locate a 3-pin socket shell. Then insert the spring connectors on the end of the prepared cable into this socket shell as follows:

White wire into hole 1.

Gray wire into hole 2.

Violet wire into hole 3.

() Locate a 5-pin socket shell and label it "P805". Then refer to Part C of Detail 10-10A and use the 8" 4-wire cable (black, brown, red, and orange wires) to prepare this cable as shown. Use the same procedure as you did for the 3-wire cables.

Connect the free end of the 4-wire cable to the controller circuit board as follows. Solder each wire to the foil as you connect it and cut off any excess wire ends.

- () Black wire to hole D.
- () Brown wire to hole E.
- () Red wire to hole C.
- () Orange wire to hole F.

Connect and solder the free end of the blue-green-yellow cable to the controller circuit board at U14 as follows:

- () Blue wire to hole I.
- () Green wire to hole G.
- () Yellow wire to hole O.

Connect and solder the free end of the white-gray-violet cable to the controller circuit board at U15 as follows:

- () White wire to hole I.
- () Gray wire to hole G.
- () Violet wire to hole O.



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Detail 10-11A

Refer to Pictorial 10-11 (Illustration Booklet, Page 12) for the following steps.

- () Refer to Detail 10-11A and prepare the following lengths of black shielded cable:
 - 5" 9-1/2" 4-1/2" 7" 7-1/2" 7" 4"
- () Cut 1/8" from the leads at one end of the 4-1/2" shielded cable. Then install small spring connectors on this end of the cable.
- () Locate a 2-pin socket shell and label it "P102". Then insert the spring connectors on the prepared shielded cable into this socket shell as follows:

Inner lead into hole 1.

Shield wires into hole 2.

() Cut 1/8" from the leads at one end of the 7-1/2" cable. Then install small spring connectors on this end of the cable.

() Locate a 2-pin socket shell and label it "P105". Then insert the spring connectors on the prepared shielded cable into this socket shell as follows:

Inner lead into hole 1.

Shield wires into hole 2.

- () Install small spring connectors on one end of the 9-1/2" shielded cable. Use the same procedure as before.
- () Locate a 2-pin socket shell and label it "P107". Then insert the spring connectors on the prepared shielded cable into this socket shell as follows:

Inner lead into hole 1.

Shield wires into hole 2.

- () Install small spring connectors on one end of one of the 7" shielded cables.
- () Locate a 2-pin socket shell and label it "P101". Then insert the spring connectors on the prepared shielded cable into this socket shell as follows:

Inner lead into hole 1.

Shield wires into hole 2.

NOTE: When you solder wires to the foil side (not the printed side) of a circuit board, as in the following steps, keep the insulation 1/8" away from the circuit board to be sure you obtain a good solder connection.

() Position the controller circuit board foil-sideup as shown in the Pictorial.

Connect one end of the prepared cables to the circuit board as follows. Solder each wire or lead to the foil as you connect it and cut off any excess lead length from the printed side of the circuit board. NOTE: The holes are labeled on the printed side of the circuit board.

- () Inner lead at one end of the 5" cable to hole J and the shield wires to hole K.
- () Inner lead of the 4-1/2" cable (with socket P102) to hole G and the shield wires to hole H.
- Inner lead of the 7-1/2" cable (with socket P105) to hole R and the shield wires to hole S. Use 1/4" of small black sleeving on the shield wires.
- () Inner lead at one end of the 4" cable to hole L and the shield wires to hole M.
- Inner lead of the 9-1/2" cable (with socket P107) to hole V and the shield wires to hole W. Use 1/4" of small black sleeving on the shield wires.
- () Inner lead at one end of the 7" cable (without a socket) to hole P and the shield wires to hole Q.
- () Inner lead of the 7" cable (with socket P101) to hole T and the shield wires to hole U.
- () Prepare a 5/8" small white-violet solid wire. Only remove 1/8" of insulation from the ends of this wire. Then solder the wire between the indicated foils on the bottom of the circuit board.

(INCHES)

CIRCUIT BOARD CHECKOUT

Carefully inspect the circuit board for the following conditions:

- () Unsoldered connections.
- () Poor solder connections.
- () Solder bridges between foil patterns.
- () Protruding leads which could touch together.
- () Diodes for the proper type and correct position of the banded end.
- () Transistors and integrated circuits for the proper type and installation.
- () Electrolytic capacitors for the correct position of the positive (+) lead.

INITIAL TESTS

NOTE: In the following steps, the setting of your ohmmeter is indicated in parentheses, " $(R \times 10K)$ " for example, because meaningful readings cannot be taken using a single range. Be sure to zero your ohmmeter each time you change its range.

Refer to Pictorial 10-12 for the following steps.

() Connect the common ohmmeter lead to a ground point on the controller circuit board foil. NOTE: A convenient point is a foil pad at one of the corner circuit board mounting holes.

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PICTORIAL 10-12

Use the positive ohmmeter probe to check the controller circuit board plugs and pins for the following readings. Note that, as on the previous circuit boards, the steps are abbreviated.

NOTE: Do not change ohmmeter ranges unless a step directs you to do so.

- () Circuit board pin A. Infinity. Check C701, D701. (R \times 10K).
- () Circuit board pin B. 50 k Ω to 100 k $\Omega.$ Check U702A.
- () Circuit board pin N. 5000 Ω to 10 k Ω . Check U706. (R × 1000).
- () Circuit board pin \emptyset 1. Approximately 2000 Ω . Check Q703.
- Circuit board pin Ø2. Approximately 2000 Ω. Check Q705.
- () Circuit board pin +13.8. 10 kΩ or greater. Check C737, C738, D709, D711.

- () P703-1&2. 3000 Ω to 4000 Ω . Check U715, C747, the +5V source.
- () P701-2. 8000 Ω to 10 k $\Omega.$ Check U710.
- () P701-3. 8000Ω to $10 k\Omega$. Check U710.
- () P701-4. 4000 Ω to 10 k $\Omega.$ Check Q716, bypass capacitors C748 through C754.
- () P701-5. 8 k Ω to 20 k Ω . Check 12V DC connections (see the Schematic).
- () P702-1 through 15. Make sure none of these pins are shorted to ground. The average readings on these pins should be near 10 k Ω . If the ohmmeter indicates a short circuit, carefully check the circuit board foils for solder bridges in the areas of U702 and U710.

This completes the "Initial Tests" of your controller circuit board. Set the circuit board aside until it is called for during the assembly of the chassis. Proceed to "Synthesizer Circuit Board".

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SYNTHESIZER CIRCUIT BOARD

PARTS LIST

A1

A1

6-562-12

6-103-12

1

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() Refer to the Pack Index Sheet and locate Pack #11. Then remove the parts from this pack and check each part against the following list. The key numbers correspond to the numbers on the "Synthesizer Circuit Board Parts Pictorial" (Illustration Booklet, Page 12). Return any part that is packed in an individual envelope, with the part number on it, back into its envelope until that part is called for in a step. Do not

KEY HEAT	H QTY. DESCRIPTION	CIRCUIT
No. Part N	lo.	Comp. No.

RESISTORS

NOTES:

- 1. Resistors may be packed in more than one envelope. Open all of the resistor envelopes in this pack before you check the resistors against the Parts List.
- The following resistors are rated at 1/4-watt and have a tolerance of 5% (fourth band gold) unless otherwise noted.

A1	6-100-12	1	10 Ω (brn-blk-blk)	R125
A	6-470-12	2	47 Ω (yel-viol-blk)	R113, R135
A1	6-101-12	14	100 Ω (brn-blk-brn)	R103, R108,
AI	0-101-12	14	10012 (Bitt Bitt Bitt)	R109, R118,
				R119, R126,
				R127, R131,
				R137, R138,
				R145, R147,
				R149, R156

throw away any packing material until you account for all the parts.

To order a replacement part, always include the PART NUMBER. Use the Parts Order Form furnished with this kit. If a Parts Order Form is not available, refer to "Replacement Parts" inside the rear cover of this Manual. For prices, refer to the separate "Heath Parts Price List."

KEY <u>No.</u>	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.
Res	istors (C	ont'd)		
A1	6-271-12	6	270 Ω (red-viol-brn)	R107, R136, R141, R144, R154, R161
A1	6-391-12	1	390 Ω (org-wht-brn)	R124
A1	6-471-12	1	470 Ω (yel-viol-brn)	R155
A1	6-561-12	2	560 Ω (grn-blu-brn)	R116, R117
A1	6-821-12	1	820 Ω (gry-red-brn)	R112
A1	6-102-12	8	1000 Ω (brn-blk-red)	R101, R111, R122, R123, R128, R146, R158, R159
A1	6-122-12	1	1200 Ω (brn-red-red)	R114
A1	6-332-12	2	3300 Ω (org-org-red)	R121, R157
A1	6-472-12	4	4700 Ω (yel-viol-red)	R106, R134, R171, R175

5600 Ω (grn-blu-red)

10 kΩ (brn-blk-org)

R142

R115, R164,

R166, R168, R172

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KEY	HEATH	QTY.	DESCRIPTION	CIRCUIT	KEY	HEATH	QTY.	DESCRIPTION	CIRCUIT
No.	Part No.			Comp. No.	No.	Part No.			Comp. No.
Res	istors (C	ont'd)			Cap	acitors (C	Cont'c)	
A1	6-223-12	1	22 kΩ (red-red-org)	R162	B2	21-176	12	.01 μF	C107, C111,
A1	6-473-12	3	47 kΩ (yel-viol-org)	R169, R173,	04502-008			- 20156-304 ♥ + 52	C113, C114,
				R174					C123, C127,
A1	6-823-12	4	82 kΩ (gry-red-org)	R102, R104,					C133, C138, C142, C144,
A1	6-104-12	7	100 kΩ (brn-bik-yei)	R129, R132 R105, R133,					C146, C165
	• ••• •=			R139, R143,	B2	21-143	7	.05 μF	C151, C152,
				R152, R153,					C156, C157,
	6 10E 10	•	t MO (han blk arm)	R167					C162, C163, C182
A1	6-105-12	2	1 M Ω (brn-blk-grn)	R163, R165	B2	21-95	5	.1μF	C171, C172,
									C174, C177,
~	PACITOR	20							C181
CA	PACITOR	13							
					Trin	nmers			
Mie	ca								
					B 4	31-83	2	2-6 pF (red screw)	C103, C175
B1	20-130	1	12 pF	C148	B4	31-71	2	3.2-18 pF (blue screw)	C117, C179
B1	20-96	2		C166, C169	B4	31-85	1	5-25 pF (violet screw)	C128
B1	20-78	3	56 pF	C118, C167, C168					
B1	20-147	1	75 pF	C119			- 00		
B1	20-148	3		C116, C153,	IND	UCTORS	5		
				C155					
B1	20-189	2	140 pF	C147, C149	C1	40-1616	2	.15 μH variable	L112, L113
B1	20-103	3	150 pF	C135, C158,	C2	40-1869	1	1.31 µH toroid (grn dot)	L106
B1	20-114	2	270 pF	C161 C134, C136	C2 C2	40-1874 40-1875	1	3.8 μH toroid (blu dot) 4.5 μH toroid (red-dot)	L103 L114, L116
	20	-	L'OP.	0.0.,0.00	C2	40-1882	1	15.5 µH toroid (wht dot)	L115
Ce	ramic				C3	40-2065	1	4 μH	L102
					C4	40-2068	1	6.5 μH	L105
B2	21-61	4	6.8 pF	C104, C129,	C5	40-2072	2	.9 μH	L107, L108
02	21-01	-	0.00	C154, C129,	C5 C6	40-2075 45-604	2	.44 μH 100 μH choke (brn-blk-brn)	L109, L111
B2	21-3	2	10 pF	C106, C132	C5	45-604 52-182	2 5	IF transformer	L101, L104 T101, T102,
B2	21-742	1	22 pF	C141	00	02-102	5	I dansionno	T103, T104,
B2	21-7	2		C109, C143					T105
B2	21-85	3	56 pF	C139, C159, C178					
B2	21-75	2	100 pF (100 k)	C112, C137	DIC	DES			
B2	21-140	13		C102, C105,					
				C108, C115,	D1	56-24	6	1N458	D105, D106,
	1			C121, C122,					D107, D108,
				C124, C125,			5 <u>7</u> 7		D109, D111
				C131, C145, C164, C173,	D1	56-26	2	1N191 (brn-wht-brn)	D102, D104
				C164, C173, C176	D1 D2	56-56 56-648	2	1N4149 MV109	D112, D113 D101
B3	21-145	3	.001 µF feedthrough	C101, C126,	D2 D3	56-666	1	MV2115	D101
				C183					

Page 131

Heathkit

KEY No.		ATH t No.	QTY. DESCRIPTION	CIRCUIT Comp. No	KEY No.	Р Р
TRA	NS	ISTOR	S-INTEGRATED CI	RCUIT (IC)	Tra i E2	ns 41
NOTI 1.	Tra		and integrated circuits m i in any of the following fou		E3 E3 E3	41 41 41
	a. b.		nber. umber. (On integrated c the numbers; the letters n		E3 E3 E3 E4	41 4 4 4
	C.	missing			MI	SC
	d.	Part nu listed.	mber with a type number	other than the one	F1 F2 F3	
2.	not		ICs may be packed in co these ICs from the foam I them.		F4 F5	
	,				F6	

E1	417-154	4	2N2369 transistor	Q103, Q106,
				Q107.Q113

.

KEY HEATH No. Part No.	QTY. DESCRIPTION	CIRCUIT Comp. No.
	Integrated Circuit (IC)	(Cont'd)

E2	417-863	3	MFE131 transistor	Q109, Q111,
				Q112
E3	417-241	2	EL131 transistor	Q102, Q105
E3	417-169	2	MPF105 transistor	Q101, Q104
E3	417-801	3	MPSA20 transistor	Q116, Q118,
				Q119
E3	417-865	2	MPSA55 transistor	Q117, Q121
E3	417-134	2	MPS6520 transistor	Q114, Q115
E3	417-172	1	MPS6521 transistor	Q108
E4	442-96	1	MC1496G IC	U101

ELLANEOUS

	85-2753-1	1	Synthesizer circuit board
F1	206-1421	1	Circuit board shield
F2	206-1433	1	Coil shield
F3	258-5	1	Spring contact
F4	432-120	1	Circuit board connector
F5	432-121	8	Circuit board pin (includes one extra)
50	400 4000		
F6	432-1009	1	14-pin plug
F7	475-17	1	Ferrite core

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STEP-BY-STEP ASSEMBLY





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START 🜩

NOTE: Solder the wires or pins as you install each wire or part in this Pictorial.

When you install a coil, push its pins as far as possible into the board holes before you solder them.

- () L102: 4 μH coil (#40-2065).
- () L105: 6.5 µH coil (#40-2068).
- () Coil shield. Insert the tabs into the board holes and solder the tabs to the foil. Position the shield straight up from the board.



When a stranded wire is called for in a step, cut the indicated color stranded wire to the specified length and remove 1/4" of insulation from both ends. Twist together the fine wire strands and melt a small amount of solder on the exposed wire ends.

- () Prepare a 3" small yellow stranded wire. Then solder one end of the wire in circuit board hole 8B. The other end will be connected later.
- Install a circuit board connector on one end of a 6" small orange stranded wire.







PICTORIAL 11-9

CONTINUE 🖓

- () Apply solder all along the four seams of the circuit board shield as shown.
- () Melt solder around the three small holes in the side of the circuit board shield.
- C126, C183, and C101. Solder a .001 μF feedthrough capacitor into each of these holes.
- () 3-1/2" small white stranded wire from C101 to board hole G.
- () 3-1/2"small white stranded wire from C126 to board hole F.
- () Start 1" from one end of an 8" small white stranded wire and tightly wrap 6-turns of the wire on a ferrite core (#475-17).
- () Connect this assembly from C183 to board hole E.
- () L113:.15 μH coil (#40-1616).
- () L112: .15 µH coil (#40-1616).

NOTE: The circuit board shield will be mounted later.

CIRCUIT BOARD CHECKOUT

Carefully inspect the circuit board for the following conditions.

- () Unsoldered connections.
- () Poor solder connections.
- () Solder bridges between foil patterns.
- () Protruding leads which could touch together.
- () Transistors and the IC for the proper type and installation.
- () Diodes for the correct position of the banded end.

Refer to Pictorial 11-10 (Illustration Booklet, Page 14) for the following steps.

- () Position the synthesizer circuit board foilside-up as shown in the Pictorial.
- () Solder the spring contact to the foil at the indicated location. (This foil is at one end of the coil shield that was previously mounted on the component side of the circuit board.) Be sure to position the spring contact as shown in the Pictorial. Hold the spring contact with pliers so you do not burn your fingers.

INITIAL TESTS

NOTE: In the following steps, the setting of your ohmmeter is indicated in parentheses, " $(R \times 10K)$ " for example, because meaningful readings cannot be taken using a single range. Be sure to zero your ohmmeter each time you change its range.

Refer to Pictorial 11-11 for the following steps.

() Connect the common ohmmeter lead to a ground point on the synthesizer circuit board foil. NOTE: A convenient point is the coil shield on top of the circuit board.

Use the positive ohmmeter probe to check the synthesizer circuit board plugs and pins for the following readings. Note that, as on the previous circuit boards, the steps are abbreviated.

NOTE: Do not change ohmmeter ranges unless a step directs you to do so.

- () Circuit board pin A. 5000 Ω to 10 k Ω . Check D113, C157, C181. (R \times 1000).
- () Circuit board pin B. 5000 Ω to 10 k Ω . Check D112, C163.
- () Circuit board pin C. Approximately 70 k Ω . Check Q117. (R × 10K).
- () Circuit board pin D. 30 k Ω to 100 k Ω . Check Q121.

- () Circuit board pins 12B & 12C. 300 Ω to 1000 Ω with the orange wire connected. Check Q118, Q119, Q121. (R \times 100).
- () Circuit board pin 8A. 500 Ω to 1000 Ω . Check the 8-volt DC circuits (see the Schematic). (R \times 100).
- () Wire coming from hole 8B. 500 Ω . Check the 8-volt DC circuits (see the Schematic).

NOTE: When you check the following feedthrough capacitors, check for the resistances on the inner end of each capacitor (the point that is wired directly to the circuit board).

- () Capacitor C126. Infinity. Check C126, D103, C127. (R × 10K).
- () Capacitor C101. Infinity. Check C101, D101, C102.
- () Capacitor C183. 50 Ω to 300 Ω . Check C183, 8-volt DC circuits. (R \times 10).
- () P101-1. Infinity. Check C108, Q103. (R \times 10K).
- () P102-1. 1000 Ω to 2000 Ω . Check Q107, C114. (R × 1000).
- () P103-1. Infinity. Check C124, Q108. (R \times 10K).
- () P104-1. Approximately 100 Ω . Check C125, Q108. (R \times 10).
- () P105-1. Infinity. Check C173, Q113. (R \times 10K).
- () P106-1. Infinity. Check C142, Q109. (R × 10K).
- () P107-1. Infinity. Check C174. (R × 10K).

This completes the "Initial Tests" of your synthesizer circuit board. Set the circuit board aside until it is called for during the assembly of the chassis. Proceed to "RF Circuit Board".
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PICTORIAL 11-11

RF CIRCUIT BOARD

PARTS LIST

() Refer to the Pack Index Sheet and locate Pack #12. Then remove the parts from this pack and check each part against the following list. The key numbers correspond to the numbers on the "RF Circuit Board Parts Pictorial" (Illustration Booklet, Page 13). Return any part that is packed in an individual envelope, with the part number on it, back into its envelope until that part is called for in a step. Do not throw away

KEY	HEATH	QTY. DESCRIPTION
No.	Part No.	

CIRCUIT Comp. No.

RESISTORS

NOTES:

- Resistors may be packed in more than one envelope. Open all of the resistor envelopes in this pack before you check the resistors against the following Parts List.
- The following resistors are rated at 1/4-watt and have a tolerance of 5% (fourth band gold) unless otherwise listed.

6-100	1	10 Ω, 1/2-watt (brn-blk-blk)	R443
6-220-12	2	22 Ω (red-red-blk)	R404, R405
6-101-12	9		R403, R407,
• •• •			R424, R427,
			R431, R432,
			R442, R445,
			R452
6-151-12	1	150 Ω (brn-grn-brn)	R425
6-271-12	2	270 Ω (red-viol-brn)	R417, R423
6-471-12	1	470 Ω (yel-viol-brn)	R434
6-681-12	2	680 Ω (blu-gry-brn)	R412, R414
6-102-12	4	1000 Ω (brn-blk-red)	R426, R433,
-			R441, R448
	6-220-12 6-101-12 6-151-12 6-271-12 6-471-12 6-681-12	6-220-12 2 6-101-12 9 6-151-12 1 6-271-12 2 6-471-12 1 6-681-12 2	6-220-12222 Ω (red-red-blk)6-101-129100 Ω (brn-blk-brn)6-151-121150 Ω (brn-grn-brn)6-271-122270 Ω (red-viol-brn)6-471-121470 Ω (yel-viol-brn)6-681-122680 Ω (blu-gry-brn)

any packing material until you account for all the parts.

To order a replacement part, always include the PART NUMBER. Use the Parts Order Form furnished with this kit. If a Parts Order Form is not available, refer to "Replacement Parts" inside the rear cover of this Manual. For prices, refer to the separate "Heath Parts Price List."

KEY	HEATH	QTY.	DESCRIPTION	CIRCUIT Comp. No.			
No.	Part No.			00110. 110.			
Res	istors (Co	ont'd)					
A2	6-222-12	1	2200 Ω (red-red-red)	R415			
A2	6-332-12	2	3300 Ω (org-org-red)	R411, R418			
A2	6-392-12	1	3900 Ω (org-wht-red)	R402			
A2	6-472-12	1	4700 Ω (yel-viol-red)	R408			
A2	6-822-12	2	8200 Ω (gry-red-red)	R406, R429			
A2	6-103-12	4	10 kΩ (brn-blk-org)	R421, R436,			
				R437, R439			
A2	6-223-12	4	22 k Ω (red-red-org)	R428, R435,			
				R438, R447			
A2 .	6-333-12	1	33 kΩ (org-org-org)	R416			
A2	6-473-12	1	47 kΩ (yel-viol-org)	R401			
A2	6-823-12	1	82 k Ω (gry-red-org)	R446			
A2	6-104-12	3	100 kΩ (brn-blk-yel)	R419, R449,			
				R451			
A2	6-474-12	1	470 k Ω (yel-viol-yel)	R422			
~							

CAPACITORS

Mica

B1	20-101	3	47 pF	C453, C455,
2.			• • • •	C457

Heathkit[®] _____

	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.	KEY No.	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.
Сар	acitors (Cont'o	j)		Cap	acitors (Cont'd)	
Cer	amic				Ele	ctrolytic			
B2	21-33	3	3.3 pF	C442, C454,	B4	25-858	1	.33 µF	C489
UL.	21 00	Ŭ	0.0 pi	C456	B4	25-925	1	4.7 μF	C418
B2	21-756	2	3.9 pF	C445, C447	B4	25-931	2	10 µF	C421, C424
B2	21-78	1	5 pF	C492					
B2	21-169	2	6 pF	C438, C485	IND	UCTORS	3		
B2	21-115	2	9 pF	C435, C483					
B2	21-3	1	10 pF	C465	~	40 0076	•	.3 μH variable	L425, L427
B2	21-770	2	12 pF	C429, C432	C1 C2	40-2076 40-2078	2	.35 µH variable (black)	L405, L435,
B2	21-5	1	20 pF	C467	⁶²	40-2078	3	.55 µH Valiable (black)	L437
B2	21-84	2	24 pF	C427, C482	C1	40-2074	2	.57 μH variable	L432, L434
B2 B2	21-7 21-788	1	33 pF	C405 C444, C446,	Ci	40-2073	3	.71 μH variable	L428, L429,
DZ	21-700	3	110 pF (111)	C444, C446, C448	Ŭ,	40 20/0	Ũ		L431
B2	21-787	5	150 pF (151)	C437, C439,	C1	40-2072	3	.9 μH variable	L422, L423,
UL	21-707	5	130 pr (131)	C441, C443,			•		L424
				C486	C2	40-2077	1	.53 μH variable (yellow)	L436
B2	21-746	8	180 pF (181)	C428, C431,	C1	40-2071	3	1.5 µH variable	L418, L419,
		-		C433, C434,				80 • N	L421
				C436, C449,	C3	40-1792	2	1.8 µH toroid	L402, L403
				C452, C484	C4	45-73	2	2.2 µH choke (red-red-gold)	L411, L442
B2	21-56	1	470 pF	C475	C1	40-2070	3	3 μH variable	L415, L416,
B2	21-171	1	680 pF	C403					L417
B2	21-140	4	.001 μF (1000 pF)	C407, C422,	°C3	40-1726	1	7 μH toroid	L404
				C473, C474	C1	40-2069	3	13 µH variable	L412, L413,
B2	21-25	2	.0013 μF (1300 pF)	C402, C404					L414
B2	21-176	24	.01 μF	C401, C408,	C4	45-604	13	100 μH choke (bm-blk-bm)	L401, L406,
				C412, C413,					L407, L408,
				C414, C416,					L409, L438,
				C417, C419, C425, C426,					L439, L441, L443, L444,
				C458, C459,					L445, L446,
				C462, C463,					L447
				C466, C469,					L +++/
			•	C471, C472,		DDES			
				C476, C477,		JDES			
				C478, C488,	1				12 10 12 00 D
				C491, C494	D1	56-56	20	1N4149	D401, D402,
B2	21-143	12	.05 μF	C409, C411,					D403, D404,
				C423, C461,					D405, D407,
				C464, C466,					D408, D409,
				C468, C479,					D410, D411,
	1			C481, C487,					D413, D414,
				C492, C493					D416, D418, D421, D422,
B2	21-192	1	.1 μF (104M)	C415					D421, D422, D423, D424,
B 3	31-85	1	5-25 pF trimmer	C406					D425, D424,
			(violet screw)		D1	56-58	1	1N5234B	D425, D420
					D1	56-621	1	VR-8.2	D406
					D1	56-646	1	BA-244 (red-yei-yei)	D412
						00.040		5.1 E ++ (100 yor yor)	

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KEY No.	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.	KEY No.	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.
TR	ANSISTO	RS			MIS	CELLAN	EOUS		
	E: Transisto		y be marked for identif	ication in any of	F1	63-1386	3	Rotary switch	SW401A, SW401B, SW401C
ulei		ways.				85-2683-1	1	RF circuit board	
	1 Desta				F2	150-72	2	Double-balanced mixer	U401, U402
	1. Partn	umber.			F3	206-1427	2	Shield plate	2
					F4	206-1429	1	Small shield	
	2. Typer	numbe	r.		F5	206-1432	1	Shield plate cover	
					F6	215-45	1	Round transistor heatsink	
	3. Part n	umber	and type number.		F7	250-1412	2	4-40 $ imes$ 3/8" black phillips	
								head screw	
	4. Part n	umber	with a type number oth	ner than the one	F8	250-365	2	#6 \times 1/4" hex head sheet	
	listed.							metal screw	
					F9	252-15	2	Small 4-40 nut	
E1	417-205	1	2N3866	Q403	F10	254-9	2	#4 lockwasher	
E2	417-801	3	MPSA20	Q406, C408,		344-132	24"	Small violet stranded wire	
				Q409	F11	432-969	7	5-pin plug	P401, P403,
E2	417-865	2	MPSA55	Q407, C412					P407, P408,
E2	417-134	1	MPS6520	Q411					P409, P410,
E2	417-172	3	MPS6521	Q401, Q402,					P411
				Q405	F12	432-1265	4	3-pin plug	P402, P404,
E3	417-863	1	MFE131	Q404	12 10 10 10 10 10 10				P405, P406
					F13	475-10	4	Ferrite bead	
					F14	475-24	3	Ferrite core	
					F15	490-185	1	Package of	
								desoldering braid	

.

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STEP-BY-STEP ASSEMBLY





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START -



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START 🜩





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cut off the excess lead lengths.







PICTORIAL 12-9

START -

Solder the pins or leads when you install each part on this Pictorial. Then cut off any excess lead lengths.

When you install a plug, push its shorter pins into the holes in the circuit board.

() 5-pin plug at P409.

- () 5-pin plug at P410.
- () 5-pin plug at P408.
- () 5-pin plug at P411.
- () 2-pin plug at P406. Cut one pin off of a 3-pin plug.
- () 5-pin plug at P407.
- () 3-pin plug at P405.
- () 3-pin plug at P404.
- () 5-pin plug at P401.
- () 3-pin plug at P402.
- () 5-pin plug at P403.
- () L404: 7 μH toroid coil (#40-1726).
- () L403: 1.8 μH toroid coil (#40-1792).
- () L402: 1.8 μH toroid coil (#40-1792).



CONTINUE 🖙

CIRCUIT BOARD CHECKOUT

Carefully inspect the circuit board for the following conditions.

- () Unsoldered connections.
-) Poor solder connections.
- () Solder bridges between foil patterns.
- () Protruding leads which could touch together.
- () Transistors and diodes for the proper type and installation.
- () Electrolytic capacitors for the correct position of the positive (+)lead.

Heathkit

Refer to Pictorial 12-11 (Illustration Booklet, Page 14) for the following steps.

() Locate the following 6" 2-wire cables set aside earlier. DO NOT separate the ends of these cables yet.

Brown and red pair

Orange and yellow pair

- () Refer to Detail 12-11A (Illustration Booklet, Page 14) Part A and pass one end of the brown and red pair through one of the holes in a ferrite core. Allow this pair to extend 1" from the left (Start) end of the core as shown.
- () Refer to Parts A and B of the Detail and wrap this pair 2-1/2 turns through the hole and around the outside of the core. Follow the 1-through-6 numbered sequence shown on the Detail. Keep the red wire on top (do not allow the wires to twist) and press each successive wrap tight against the inside of the hole and the outside of the ferrite core. NOTE: When you pull the last wrap tight, the wires should extend 5/8" or more from the right (Finish) end of the core. If not, retighten each wrap until you get the 5/8" extension of the pair.
- () Similarly, wrap the orange and yellow pair through the other hole in the ferrite core. This time, keep the yellow wire on top.
- () Refer to Part B of the Detail and separate the wires at the end of each pair all-the-way to the holes in the ferrite core.
- () Refer to Part C of the Detail and cut each wire to the indicated length at the Start and Finish end of the ferrite core. Then remove 1/4" of insulation from the end of each wire.
- () Refer to Part D of the Detail, and at the Start end, tightly twist together the bared ends of the brown and orange wires.
- () Similarly, at the Finish end, twist together the brown and yellow wire ends and the red and orange wire ends.

- () Twist the bared end of the red wire and the yellow wire (not together), and then melt a very small amount of solder on the very ends of the bared wires. Use only enough solder to hold the fine wire strands together. Too much solder will not allow you to fit the wires into the circuit board holes later.
- () Refer again to Part D of the Detail and position the wire ends coming from the prepared coil so they are properly aligned with their correct holes in the circuit board. Then insert all of the wires into their holes and solder them to the foil. Cut off any excess wire ends.
- () Cut a 3" length of desoldering braid. Flatten this desoldering braid to be sure there are no twists in it.
- () Cut a 10" length of the small violet stranded wire that was supplied with the RF circuit board parts. Then remove 1/8" of insulation from **one end**, twist together the fine strands, and melt a small amount of solder on the exposed end. Save the remaining violet wire.
- (*) Refer to Detail 12-11B (Illustration Booklet, Page 15) Part A, solder the end of the violet wire to the side of, and 1" from one end of the desoldering braid. Then bend the desoldering braid in half as shown.
- () Refer to Part B of the Detail and insert the ends of the desoldering braid through the holes in a ferrite core. The solder connection for the violet wire should be at the left end of the indicated hole in the ferrite core.
- () Push a round rod (drill bit, etc.) of the largest possible diameter (about 1/8") all-the-way into (but not clear through) both holes in the ferrite core to compress the desoldering braid flat against the sides of the web (center) of the ferrite core. Then remove the rod.

NOTE: As you proceed with the winding of this transformer, continuously push each wire against the web of the ferrite core. If you do not do this, you will not be able to complete all 6 wraps. Use progressively smaller rods. You can use the large bare wire supplied with the kit to push the last two turns against the ferrite core.



- () Refer to Part B of the Detail and proceed with the winding of the transformer. Wrap the violet wire around the web (through both holes) of the ferrite core.
- () Refer to Part C of the Detail and finish wrapping the 6 wraps of violet wire (5 wires at the bottom and 6 wires at the top) on the ferrite core. When you complete the 6 wraps, there should not be enough violet wire left to make another complete wrap.
- () Refer to Part C of the Detail and remove all but 1/8" of insulation from the end of the violet wire at the bottom of the ferrite core. Then melt a small amount of solder on the ends of the desoldering braid and the bared violet wire. Set the completed transformer aside temporarily.
- () Use the same procedure to make another transformer identical to the one you just completed.
- () T401: Refer to Part D of the Detail 12-11B and install one of the just-completed transformers at location T401 on the RF circuit board. Be sure you insert the desoldering braid with the violet wire soldered to it into the single hole end of the outline on the circuit board. Solder the leads to the foil and cut off any excess lead lengths. NOTE: Do not use excessive heat when you solder the braid to the circuit board. To do so could melt the insulation on the violet wire.
- () T403: Refer to Part E of the Detail and similarly install the other transformer at location T403 on the circuit board.
- () L437: Refer to Detail 12-11C and install a .35 μ H variable inductor (#40-2078, black body) at location L437 on the circuit board. Align the notch on the inductor body with the dot on the circuit board. Solder the leads to the foil and cut of any excess lead lengths.
- L436: Similarly, install a .53 μH variable inductor (#40-2077, yellow body) at location L436 on the circuit board. Be sure to align the notch on the inductor body with the dot on the circuit board.



Detail 12-11C

- () L435: Similarly, install a .35 μ H variable inductor (#40-2078, black body) at location L435 on the circuit board. Be sure to align the notch on the inductor body with the dot on the circuit board.
- L405: Similarly, install a .35 μH variable inductor (#40-2078, black body) at location L405 on the circuit board. Be sure to align the notch on the inductor body with the dot on the circuit board.
- () Refer to Detail 12-11D and push the round transistor heat sink onto transistor Q403.



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- () SW401C: Refer to Detail 12-11E and install a rotary switch at location SW401C on the circuit board. Position the switch so the side with the color dot is toward the dot mark on the circuit board outline. Be sure all of the pins are in their circuit board holes and the switch is tight against the circuit board. Then solder one of the center pins to the foil. Again, make sure the switch is tight against and perpendicular to the circuit board; then solder the remaining pins to the foil.
- () Refer to Detail 12-11F (Illustration Booklet, Page 15) and the Pictorial and install both shield plates at their locations on the circuit board. Position the shield plates so their slots are oriented as shown. Be sure the plates are perpendicular to the circuit board; then solder only the center tab to the foil. The other tabs will be soldered later.
- () Twist the tabs on the small shield 90°. Then insert the tabs of the small shield into their circuit board holes and solder the flange of the small shield to the front shield plate. Be sure the small shield and shield plate are tight against each other and the circuit board. Then solder the tabs of the small shield to the foil.
- SW401B: Position a rotary switch so its color dot side faces the other previously-installed rotary switch and insert the pins of the switch into their holes in the circuit board at location SW401. Then secure the switch to the shield plate with 4-40 black philllips head hardware. Do not solder the switch pins to the foil yet.

- () SW401A: Similarly, install a rotary switch at location SW401A in the circuit board.
- () Align the notches in the shield plate cover with the rotary switch mounting screws and fit the cover down onto the shield plates. The flanges on the cover must fit on the outside of the shield plates. Now secure the cover to the shield plates with $#6 \times 1/4''$ hex head sheet metal screws in the indicated holes.
- () Push the shield plates tight against the circuit board and solder the end tabs of the plates to the foil.
- () Solder the pins of rotary switches SW401B and SW401A to the foil.



Detail 12-11E



INITIAL TESTS

NOTE: In the following steps, the setting of your ohmmeter is indicated in parentheses, " $(R \times 10K)$ " for example, because meaningful readings cannot be taken using a single range. Be sure to zero your ohmmeter each time you change its range.

Refer to Pictorial 12-12 (Illustration Booklet, Page 16) for the following steps.

() Connect the common ohmmeter lead to a ground point on the RF circuit board. NOTE: A convenient point is a foil pad at one of the corner circuit board mounting holes.

Use the positive ohmmeter probe to check the RF circuit board plugs and pins for the following readings. Note that, as on the previous circuit boards, the steps are abbreviated.

NOTE: Do not change ohmmeter ranges unless a step directs you to do so.

- () P401-1 & 2. 80 k Ω or greater. Check C401, C481. (R × 10K).
- () P401-5. Infinity. Check C402.
- () P402-1. Infinity. Check C414.
- () P402-3. 10 k Ω to 20 k $\Omega.$ Check C419, C421, C422. (R \times 1000).
- () P403-1, 2, & 3. 7000 Ω to 15 kΩ. Check C492, C425.
- () P403-4. Infinity. Check D405.
- () P403-5. 2000 Ω to 3000 Ω. Check Q412, C418.
- () P404-1. 5000 Ω to 10 k $\Omega.$ Check C464, D411.
- () P404-2. 10 k Ω to 20 k $\Omega.$ Check C451, L439.
- () P404-3. 5000 Ω to 10 k Ω . Check D409.
- () P405-1. Approximately 600 $\Omega.$ Check C487, L443. (R \times 100).

- () P405-2. Infinity. Check circuit board foils. (R \times 10K).
- () P405-3. Approximately $100 \text{ k}\Omega$. Check D410.
- () P406-1. Inifinity. Check C471, C474.
- () P407-1 & 2. Infinity. Check C494.
- () P407-3. Infinity. Check C476.
- () P407-5. Approximately 20 Ω . Check U401. (R \times 10).
- () P408-1. Infinity. Check D427. ($R \times 10K$).
- () P408-2. Infinity. Check Q409, C479.
- () P408-4. Infinity. Check C475, C477.
- () P408-5. Approximately 40 kΩ. Check C478, C493, L446.
- () P409-1. 100 k Ω . Check D424, C425, D426.
- () P409-2. Infinity. Check D413.
- () P409-3. 100 k Ω . Check D422, D423.
- () P409-4. Approximately 150 kΩ. Check D426.
- () P409-5. Infinity. Check Q408.
- () P410-1, 2, & 3. 200 k Ω to 300 k $\Omega.$ Check Q407.
- () P410-4. Approximately 100 k Ω . Check Q406.
- () P411-1. 200 k Ω to 300 k Ω . Check D414.
- () P411-2. Infinity. Check SW401C.
- () P411-3. 100 k Ω to 200 k $\Omega.$ Check D422.
- () P411-4. 100 k Ω to 200 k Ω . Check D423.
- () P411-5. 100 k Ω to 200 k $\Omega.$ Check D418, D424.

This completes the "Initial Tests" of your RF circuit board. Set the circuit board aside until it is called for during the assembly of the chassis. Proceed to "ALC Circuit Board".

ALC CIRCUIT BOARD

PARTS LIST

() Refer to the Pack Index Sheet and locate Pack #13. Then remove the parts from this pack and check each part against the following list. The key numbers correspond to the numbers on the "ALC Circuit Board Parts Pictorial" (Illustration Booklet, Page 16). Return any part that is packed in an individual envelope, with the part number on it, back into its envelope until that part is called for in a step. Do not throw away

KEY	HEATH	QTY. DESCRIPTION	CIRCUIT
No.	Part No.		Comp. No.

RESISTORS

NOTES:

- 1. Resistors may be packed in more than one envelope. Open all of the resistor envelopes in this pack before you check the resistors against the following Parts List.
- 2. The following resistors are rated at 1/4-watt and have a tolerance of 5% (fourth band gold) unless otherwise noted. 1% resistors have a brown fifth color band.

A1	6-470-12	2	47 Ω (yel-viol-blk)	R651, R652		
A1	6-201-12	1	200 Ω (red-blk-brn)	R664		
A1	6-1101-12	1	1100 Ω, 1% (brn-brn-blk-brn)	R661		
A1	6-332-12	1	3300 Ω (org-org-red)	R653		
A1	6-392-12	1	3900 Ω (org-wht-red)	R654		
A1	6-103-12	5	10 kΩ (brn-blk-org)	R655, R656,		
				R663, R665,		
				R666		
A1	6-153-12	1	15 k Ω (brn-grn-org)	R657		
A1	6-273-12	1	27 kΩ (red-viol-org)	R659		
A1	6-474-12	1	470 k Ω (yel-viol-yel)	R662		
CAPACITORS						

B1	21-169	1	6 pF ceramic	C651
B1	21-722	1	330 pF ceramic	C652

any packing material until you account for all the parts.

To order a replacement part, always include the PART NUMBER. Use the Parts Order Form furnished with this kit. If a Parts Order Form is not available, refer to "Replacement Parts" inside the rear cover of this Manual. For prices, refer to the separate "Heath Parts Price List."

*							
KEY No.	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.			
Сар	acitors (C	ont'd)				
B1 B3	21-140 21-761	2 3	.001 μF (1000 pF) ceramic .01 μF (103) glass ceramic	C653, C654 C656, C657, C658			
B2	25-859	1	.47 μF electrolytic	C655			
IND	UCTORS						
C1 C2	40-1011 45-604	1 1	30 μH toroid 100 μH choke (brn-blk-brn)	L651 L652			
DIO	DES						
D1 D1 D1	56-20 56-652 56-58	2 1 1	1N295A (red-wht-grn) 1N4448 1N5234B	D651, D652 D653 D654			
MISCELLANEOUS							
E1 E2 E3	10-1140 85-2681-3 253-1 257-12	1 1 1	500 Ω control ALC circuit board #6 fiber flat washer Eyelet	R658			
E4	417-864	4	MPSA05 transistor	Q651, Q652, Q653, Q654			
E5 E6	432-969 434-146	1 3	5-pin plug Phono socket	P651 S652, S653, S651			

STEP-BY-STEP ASSEMBLY



PICTORIAL 13-1

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PICTORIAL 13-2

Heathkif



- () Cut a 1-1/8" length of teflon sleeving and a 1-5/8" large bare wire.
- () Use the following procedure to install the 1-5/8" large bare wire in the circuit board at hole A:
 - 1. Slide the 1-1/8" length of Teflon sleeving over the large bare wire. Then form the wire as shown below.
 - 2. Push one end of the wire and sleeving into the evelet in the circuit board (from the foil side).
 - 3. Insert the other end of the wire in hole A. Make sure it does not touch the case of the phono socket on the component side of the board. Then solder the wire to the foil.



NOTE: The end of the wire that extends through the eyelet will be connected later.

CIRCUIT BOARD CHECKOUT

Carefully inspect the circuit board for the following conditions.

- () Unsoldered connections.
- () Poor solder connections.
- () Solder bridges between foil patterns.
- () Protruding leads which could touch together.
- () Transistors for the proper installation.
- () Diodes for the proper installation.
- () Electrolytic capacitor for the correct position of the positive (+) lead.

FINISH

START () Position the circuit board with the foil side up as shown. 1-1/2" BARE WIRE () Position both phono sockets as shown. Then bend the center lug at a 90 °angle at the dimension shown. Cut it off 1/16" from the end. CUT OFF 1/16" () S652: Position the phono socket with the center lug as shown and install it on the board. Solder both tabs and the center lug to the foil. () S653: Similarly install the other phono socket. Note the position of the center lug. () Place the #6 fiber flat washer over the eyelet and insert the eyelet through coil L651 from the component side of the board as shown in Detail 13-3A. Solder the eyelet to the foil. FOIL SIDE

Δ CENTER LUG **PICTORIAL 13-3**



Heathkit



PICTORIAL 13-4

INITIAL TESTS

Refer to Pictorial 13-4 for the following steps.

() Connect the common ohmmeter test lead to a ground point on the ALC circuit board. NOTE: A convenient point is the outer shell of the phono socket that is mounted on top of the circuit board.

Use the positive ohmmeter probe to check the ALC circuit board plug and phono sockets for the following readings. Note that, as on the previous circuit boards, the steps are abbreviated.

- () Set the ohmmeter to $R \times 10K$. Use this ohmmeter range for all of the following checks.
- () Check the inner contact of phono socket S651. Infinity. Check for a solder bridge on the circuit board.
- () Check the inner contact of phono socket S652. Infinity. Check D654, C658.
- () Check the inner contact of phono socket S653. Infinity. Check for a solder bridge on the circuit board.
- () P651-2. Infinity. Check C655, C656.
- () P651-3. Infinity. Check D653.
- P651-4. Approximately 70 kΩ. Check Q653, Q654.
- P651-5. Approximately 70 kΩ. Check Q653, Q654.

This completes the "Initial Tests" of your ALC circuit board. Set the circuit board aside until it is called for during the assembly of the power amplifier. Proceed to "Power Amplifier Assembly".



PA (POWER AMPLIFIER) ASSEMBLY

PARTS LIST

B6

25-877

() Refer to the Pack Index Sheet and locate Pack #14. Then remove the parts from this pack and check each part against the following list. The key numbers correspond to the numbers on the "PA Circuit Board Parts Pictorial" (Illustration Booklet, Page 17). Return any part that is packed in an individual envelope, with the part number on it, back into its envelope until that part is called for in a step. Do not throw away

KEY	HEATH	QTY. DESCRIPTION
No.	Part No.	

CIRCUIT Comp. No.

RESISTORS

NOTES:

- 1. Resistors may be packed in more than one envelope. Open all of the resistor envelopes in this pack before you check the resistors against the following Parts List.
- The following resistors are rated at 1/4-watt and have a tolerance of 5% (fourth band gold) unless otherwise noted. 10% is indicated by a silver fourth band.

A1	6-229	4	4	2.2 Ω, 1/2-watt (red-red-gold)	R1221, R1222,
					R1223, R1224
A1	6-689-12		2	6.8 Ω (blu-gry-gold)	R1208, R1209
A1	6-100-12		4	10 Ω (brn-blk-blk)	R1201, R1202,
					R1217, R1218
A1	6-150-12		2	15 Ω (brn-grn-blk)	R1211, R1212
A1	6-220-12		1	22 Ω (red-red-blk)	R1206
A1	6-270-12		2	27 Ω (red-viol-blk)	R1203, R1204
A1	6-470-12		1	47 Ω (yel-viol-blk)	R1213
A3	1-20-2		2	100 Ω, 2-watt, 10% (brn-blk-brn)	R1216, R1219
A4	3-37-5		1	120 Ω, 5-watt wirewound	R1207
A3	6-151-2		1	150 Ω, 2-watt (brn-grn-brn)	R1205
A1	6-471-12		1	470 Ω (yel-viol-brn)	R1214

any packing material until you account for all the parts.

To order a replacement part, always include the PART NUMBER. Use the Parts Order Form furnished with this kit. If a Parts Order Form is not available, refer to "Replacement Parts" inside the rear cover of this Manual. For prices, refer to the separate "Heath Parts Price List."

KEY No.	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.								
CAPACITORS												
Mica												
B1	20-159	1	39 pF	C1202								
B1	20-78	1	56 pF	C1205								
B2	20-725	2	250 pF	C1215, C1216								
B1		1	400 pF	C1219								
B1	20-113	1	470 pF	C1218								
B1	20-172	3	1000 pF	C1207, C1208,								
•				C1211								
Ceramic												
B3	21-53	4	.001 μF (1000 pF) feedthrough	C1225, C1226, C1227, C1228								
B4	21-140	1	.001 µF	C1222								
B4	21-27	2	.005 μF (5000 pF)	C1229, C1231								
B4	21-176	9	.01 μF	C1201, C1203,								
			70 70	C1204, C1206,								
				C1209, C1213,								
				C1214, C1217,								
				C1225								
B4	21-143	1	.05 μF	C1212								
Other Capacitors												
B5	25-885	1	100 µF electrolytic	C1232								
B5	25-887	1	220 µF electrolytic	C1224								

2200 µF electrolytic

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C1233

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KEY No.	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.	KEY No.	HEATH Part No.	QTY.		CIRCUIT Comp. No.
Oth	er Capacit	ors (Cont'd)		#8F	lardware			
B7	27-188	2	.1 μF Mylar	C1221, C1223	G1	250-1477	1	8-32 × 1-1/4" screw	
DIODES				G2 G3 G4	252-4 252-180 253-45	3 1 2	8-32 nut 8-32 wingnut #8 flat washer		
C1 C1	57-27 56-652	2 2	1N2071 1N4448	D1201, D1202 D1203, D1204	G5	254-2	2	#8 lockwasher	
TR/	NSISTOR	S			Oth	er Hardwa	re		
	E: Transistor	-	be marked for identificatio	on in any of	H1 H2	255-13 255-21	1 4	$1/4'' \times 1/4''$ long spacer $1/4'' \times 7/8''$ tapped spacer	
	1. Part number.				MISCELLANEOUS				
	 Type number. Part number and type number. 				J1 J2	10-295 45-612	1 4	750 Ω control 10 μH RF choke (brn-blk- blk)	R1215 L1201, L1202 L1203, L1204
	4. Part number with a type number other than the one listed.				J3 J4 J5	60-4 75-108 75-704	1 1 1	Slide switch 1-3/4" × 2" insulator paper Transistor insulator (packed between two pieces of cardt	
D1 D2 D2 D3	417-818 417-971 417-972 117-16	1 2 2 1	MJE181 Predriver Driver Matched set of two Final transistors	Q1205 Q1201, Q1202 Q1203, Q1204 Q1206, Q1207	J6 J7 J8 J9	85-2785-1 85-2690 85-2691 85-2692 85-2693	1 3 3 1 1	PA circuit board L IN circuit board L OUT circuit board H IN circuit board H OUT circuit board	oaru)
HARDWARE					J10 J11 J12	206-1410 215-94 266-1126	1 2 2	Shield Transistor heat sink Long brass tube	
#4	Hardware				J13 J14 J15	266-1206 434-42 434-146	6 1 2	Short brass tube Phono socket (chassis mou Phono socket (circuit board	nt) S1201, S120
E1 E2 E3 E4 E5	250-1411 250-577 250-213 252-2 254-9		4-40 × 1/4" black phillips head screw 4-40 × 1/4" black allen head screw 4-40 × 5/16" screw 4-40 nut #4 lockwasher		J16 J17 J18 J19 J20 J21	436-51 475-10 475-12 475-15 475-17 475-27		mount) Coaxial socket 7/32" long ferrite bead 5/16" long ferrite bead 1/8" long ferrite bead 3/16" long ferrite bead 1/4" long ferrite bead (red)	
	Hardware	2	# 4 IOUN # 251101		J21	475-28	6	1/4" long ferrite bead (green)
			0.00						
F1 F2	250-1325 250-1331				FROM THE FINAL PACK (parts left in the ship- ping carton)				
F3 F4 F5 F6	250-1158 252-3 254-1 259-1	6 11 15 2	head screw 6-32 × 3/4" threaded stud 6-32 nut #6 lockwasher #6 solder lug		ріпіў К1 К2	203-2109-1 215-665	1 1	Rear panel Large heat sink	

L

STEP-BY-STEP ASSEMBLY

START



PICTORIAL 14-1

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START 🜩

When you install a ferrite bead (or ferrite beads) in the next **four** steps, place the beads(s) on a 1" small bare wire. Bend the bare wire to fit into the holes in the circuit board. Then solder the wire to the foil and cut off the excess wire lengths.

() 7/32" long ferrite bead.

() 7/32" long ferrite bead.

- () Two 1/8" long ferrite beads.
- () Two 1/8" long ferrite beads.

When you install the capacitors in the next two steps, position its flat side up. Bend the tab so it is even with the bottom, and solder both sides to the foil on the printed side of the circuit board. DO NOT solder the tab to its foil at this time.



- () C1215: 250 pF mica.
- () C1216: 250 pF mica.

1/2 3/2

(CM) 2

When you perform the next two steps, use the specified length of large bare wire.

- () Five 1/8" long ferrite beads on a 1-1/4" large bare wire. Be careful not to break the ferrite beads when you bend the wire to fit the circuit board.
- () 5/16" long ferrite bead on a 1-1/2" large bare wire.

(INCHES)



PICTORIAL 14-2

Refer to Pictorial 14-3 (Illustration Booklet, Page 18) for the following steps.

() Refer to Detail 14-3A (Illustration Booklet, Page 19) Part A and assemble a small transformer form with an "L IN" circuit board (#85-2690), an "L OUT" circuit board (#85-2691), four 3/16" long ferrite beads, and two short brass tubes. Be sure the circuit board part numbers are both up and at the outside ends of the assembly.

NOTE: In some of the following steps, you will solder brass tubes to circuit boards. To make the tubes easier to solder, use steel wool or fine sand paper on the ends of the tubes until they are bright.

- () Refer to Part B of the Detail and push the circuit boards tightly against the ferrite beads and adjust the brass tubes so they protrude the same amount from each circuit board. Check to see that the bottom edges of both circuit boards are parallel to each other, and set the assembly on a 3" small bare wire that is formed into a "U" shape. The bare wire will help to stabilize the assembly and keep the brass tube from being pushed all the way to one end. Now solder the brass tubes to the foil on the #85-2690 circuit board.
- () When the assembly is cool enough to handle, turn it over onto the bare wire as shown in Part C of the Detail, and solder the brass tubes to the foils on the #85-2691 circuit board.
- () Similarly, assemble two more transformer forms identical to the one you just completed.

- () Refer to Detail 14-3B and assemble a large transformer form with an "H IN" circuit board (#85-2692), an "H OUT" circuit board (#85-2693), four 1/4" long red ferrite beads, six 1/4" long green ferrite beads, and two long brass tubes. Be sure that you have positioned the part numbers on both circuit boards up and to the outside ends of the assembly. Also, be sure you have alternated the red and green ferrite beads.
- () Now solder the brass tubes to the circuit board foil(s) as you did with the small transformer forms.

Refer to Pictorial 14-3 for the following steps.

- () T1201: Refer to inset drawing #1 on Pictorial 14-3 and install one of the small transformer forms at location T1201 on the power amplifier circuit board. Be sure the #85-2690 circuit board is next to circuit board holes AA and BB. Position the circuit boards within the outline on the board and solder the foil of the #85-2690 circuit board to the foil on the power amplifier circuit board.
- () Now solder the foils of the #85-2691 circuit board to the foils on the power amplifier circuit board.



Detail 14-3B

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- () T1202: Similarly, solder a small transformer form at location T1202 on the power amplifier circuit board. Be sure the #85-2690 circuit board is next to holes C, D, E, F, and G on the power amplifier circuit board.
- () T1203: Solder the remaining small transformer form at location T1203 with its #85-2690 board next to holes H, I, J, K, and L on the power amplifier circuit board.

NOTE: The large transformer form will be installed later.

() Prepare a 5" small red stranded wire.

NOTE: When you wind a wire through a transformer form, the wire should not be too loose, however, you must be careful not to pull the wire too tight against the ends of the brass tubes. These brass tube ends can be quite sharp, and could cut the insulation on the wire. This could cause "shorted turns" which would keep your Transceiver from operating properly. If the wire appears to be too long when you finish winding the transformer, you can shorten the free end as necessary.

- () Refer to Detail 14-3C and solder one end of the prepared red wire into hole AA in the power amplifier circuit board and cut off the excess wire length.
- Again refer to Detail 14-3C and wind 2 turns on the transformer form at location T1201, by following the numbered sequence (1 through 5). Then solder the free end of the wire into hole BB in the power amplifier circuit board and cut off the excess wire lengths.
- () Prepare a 3" small red stranded wire and a 3" small black stranded wire. Do not add solder to the ends of these wires yet.
- () Twist the bare end at one end of the red wire and black wire together and melt a small amount of solder on them. Then melt a small amount of solder on the remaining two wire ends.



Detail 14-3C

- () Refer to Detail 14-3D (Illustration Booklet, Page 19) Part A and solder the combined end of the red and black wires into hole E of the power amplifier circuit board.
- () Refer to Part A of the Detail and wind the black wire 1 turn on the transformer form at location T1202 by following the numbered sequence (1 through 3) and arrow direction. Then solder its free end into hole F.

NOTE: If you can not get a wire through the brass tube, **carefully** push a large bare wire through the tube to make a passageway for the wire.

- () Refer to Part B of the Detail and wind the red wire 1 turn on the transformer form and solder its free end into hole D.
- () Remove 3/16" of insulation from both ends of two 1-5/8" small white solid wires. Then bend a small loop at one end of each wire.
- () Refer to Part C of the Detail and cut both leads of a 22 Ω (red-red-blk) 1/4-watt resistor to 3/16" long. Bend small loops in each resistor lead and connect the looped end of a white wire to each resistor lead. Bend the loops on the wire ends and the resistor closed. Make these connections as small as possible.
- () Now solder the connections of the resistor and white wires. Do not use any more solder than necessary to make a good connection.



- () Refer again to Part C of the Detail and cut 3/16" long slits at both ends of a 3/4" length of fiber sleeving. Be sure the slits are aligned with each other. Slide the sleeving over the resistor/wire assembly. Center the sleeving on the resistor and bend the white wires into the slots of the sleeving.
- () R1206: Refer to Part D of the Detail and push the white wires through the brass tubes in transformer form T1202 until the sleeving is 1/8" from the form. Then bend the white wires and sleeving up against the form.
- Refer again to Part D of the Detail and slide a 1/8" long ferrite bead on the free end of each white wire. Now solder these wires into holes C and G of the power amplifier circuit board and cut off any excess wire lengths.
- () C1211: Refer to Detail 14-3E (Illustration Booklet, Page 20) and cut both leads of a 1000 pF mica capacitor to 1/4" long. Position the body of the capacitor on top of transformer form T1203. Bend the capacitor leads over the edge of circuit board #85-2691 (see Pictorial 14-3) and solder the leads to the foils of the circuit board.
- () Prepare a 3" small red stranded wire and a 3" small black standed wire. Do not add solder to the ends of these wires yet.
- () Twist the bare end at one end of the red and black wire together and melt a small amount of solder on them. Then melt a small amount of solder on the remaining two wire ends.
- () Refer to Part B of the Detail and solder the combined ends of the red and black wires into hole J of the power amplifier circuit board.
- () Refer again to Part B of the Detail and wind the black wire 1 turn on the transformer form at location T1203 as you did at transformer T1202. Now solder the free end of the black wire into hole L in the power amplifier circuit board.

- () Refer again to Part B of the Detail and wind the red wire 1 turn on transformer form T1203 and solder its free end into hole H in the power amplifier circuit board.
- () Remove 3/16" of insulation from both ends of two 1-5/8" small white solid wires and bend a small loop in one end of each wire.
- () Cut both leads of a 47 Ω (yel-viol-blk) 1/4-watt resistor to 3/16" long. Bend a small loop in each resistor lead and connect the looped end of a white wire to each resistor lead. Bend the loops closed and solder both connections.
- () Cut a 3/16" long slit at each end of a 3/4" length of fiber sleeving.
- () Slide the sleeving over the resistor/wire assembly. Center the sleeving on the resistor and bend the white wires into the slits in the sleeving.
- () R1213: Refer to Part C of the Detail and push the white wires through the brass tubes in transformer form T1203 until the sleeving is 1/8"
 - from the form. Then bend the white wires and the sleeving up against the form.
- () Refer again to Part C of the Detail and slide a 1/8" long ferrite bead on the free end of each white wire. Now solder these wires into hole I and K in the power amplifier circuit board. Cut off the excess wire lengths.

Refer to inset drawing #2 on Pictorial 14-3 for the following steps.

- () T1204: Use the following procedure to mount the large transformer form on the circuit board:
 - 1. Position the large transformer form over location T1204 on the power amplifier circuit board. Be sure circuit board #85-2693 is towards the left end of the power amplifier circuit board.
 - 2. Position the transformer form toward the left as far as possible.

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- Solder the foils on circuit board #85-2693 to the foils on the power amplifier circuit board. Be sure to use enough solder to ensure a good connection. NOTE: You may have to position the transformer back toward the right a small amount to expose the foil on the power amplifier circuit board.
- 4. Solder the foils on circuit board #85-2692 to the foil on the power amplifier circuit board.

- () C1219: Start the leads of a 400 pF mica capacitor into the holes of circuit board #85-2693 as shown in Detail 14-3F. Then push the capacitor toward the circuit board as far as possible. Do not solder the leads or cut them off yet.
- () C1218: Cut both leads of a 470 pF mica capacitor to 1/4" in length. Refer again to Detail 14-3F and bend small loops in these leads and then bend them around the leads of capacitor C1219. Then solder all four capacitor leads to the foils of circuit board #85-2693.
- () Refer again to Detail 14-3F and cut off the excess leads of capacitor C1219. Then bend capacitor C1218 down as shown in the inset drawing.







() Refer to Detail 14-3G and prepare both ends of a 19" white shielded cable as shown. NOTE: The object is to connect the inner lead to the braid of the cable at both ends.

NOTE: In the following steps, you will be instructed to wind this shielded cable on the large transformer form. This cable is quite stiff and is difficult to work with. Work carefully and form the cable with both hands. Wind it snug but do not make the windings too tight. Also, be careful not to cut the outer insulation on the sharp ends of the brass tubes. If you cannot get the cable through the brass tubes, carefully work the shank end, not the pointed end, of a 1/8" diameter drill bit through the brass tubes to make a passageway for the cable.







- () Refer to Detail 14-3H and turn the power amplifier circuit board so the right end is facing you.
- () Refer again to Detail 14-3H and solder one end of the prepared shielded cable into hole M in the power amplifier circuit board.

NOTE: When you wind the cable around the transformer, in the next step, avoid (as much as possible) any overlapping of the cable at the right end of the power amplifier circuit board. Too much buildup of the cable will make it very difficult to install the shield over the circuit board later.

- () Refer again to Detail 14-3H, follow the numbered sequence (1 through 9) and wind 4 turns of the cable on the transformer form at location T1204.
- () Solder the free end of the cable into hole N in the power amplifier circuit board and cut off any excess cable ends.
- () Set your ohmmeter to R × 10K. Then check the resistance between the ground foil on the PA circuit board near hole N and the foil on circuit board #85-2692. The ohmmeter should indicate infinity. If you do not obtain the correct indication, check the insulation on the shielded cable that you just installed.



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Detail 14-5A

Refer to Pictorial 14-5 (Illustration Booklet, Page 20) for the following steps.

Caution: When you bend or cut the leads of a transistor, as in the next step, you must grip the leads between the body of the transistor and then bend or cut with long-nose pliers. Otherwise you can damage the transistor.

- () Refer to Detail 14-5A and cut off the center lead of a predriver transistor (#417-971) at the notches in the lead. Then bend the remaining leads down 90° at their notches.
- () Similarly, prepare the leads of another predriver transistor (#417-971).
- () Use the following procedure to install 4-40 \times 5/16" screws in the mounting holes at locations Q1201 and Q1202 of the power amplifier circuit board:
 - 1. Insert the screws from the foil side of the circuit board and temporarily secure them in place with 4-40 nuts.
 - 2. Solder the screw heads to the foil on the foil side of the circuit board.
 - 3. After the solder cools, remove the 4-40 nuts and set them aside. You will need them later.

WARNING: You will be using Dow Corning 340 thermal compound in the next step. Although the compound is not caustic, it may cause discomfort if it gets into your eyes. If this happens, rinse your eyes with warm water. If the compound gets onto your clothing, the clothing may require professional cleaning. The compound contains Zinc Oxides, SiO₂, and slight traces of CO₂.

- () Place a dab of thermal compound on diode D1201. Use enough compound to touch both of the transistor heat sinks that will be mounted at locations Q1201 and Q1202 later. See Detail 14-5B (Illustration Booklet, Page 21).
- () Refer again to Detail 14-5B and spread a thin coating of thermal compound on the rear of the two prepared predriver transistors.
- () Q1201: Refer again to Detail 14-5B and mount a transistor heat sink and one of the prepared
- transistors at location Q1201 with a #4 lockwasher and a 4-40 nut. Then solder the leads to the foil on the component side of the circuit board and cut off the excess lead lengths from the foil side.
- () Q1202: Similarly, install the other transistor heat sink and prepared transistor at location Q1202.



Detail 14-5C

- () S1201: Refer to Detail 14-5C and install a phono socket (circuit board mount) at location S1201. Solder all three pins to the foil.
- () S1202: Similarly, install a phono socket (circuit board mount) at location S1202.
- () R1205: Install a 150 Ω, 2-watt (brn-grn-brn) resistor at its location on the circuit board. Solder its leads to the foil and cut off the excess lead lengths.
- () R1207: Similarly, install a 120 Ω , 5-watt wirewound resistor at its location on the circuit board. Space this resistor 1/8" to 1/4" above the circuit board.
- () Remove four 1/4" lengths of insulation from the small white solid wire. Place these lengths of insulation on the leads of two 1N4448 diodes (#56-652).
- () D1203: Align the band on one of the prepared diodes with the band on the circuit board at location D1203. Insert the leads in their holes until the insulation is against the board. Then solder the leads to the foil and cut off the excess lead lengths.
- () D1204: Similarly, install the other prepared diode at location D1204 on the circuit board.
- () R1215: Install the 750 Ω control (#10-295) at its location on the circuit board. Solder its pins to the foil.

Set the circuit board aside temporarily.

Refer to Pictorial 14-6 (Illustration Booklet, Page 21) for the following steps.

- () S654: Refer to Detail 14-6A (Illustration Booklet, Page 22) and mount a coaxial socket at location S654 on the rear panel with the nut furnished with the socket. Discard the other hardware furnished with the socket.
- () SW2: Mount the slide switch on the rear panel at location SW2 with two $6-32 \times 1/4''$ black phillips head screws. Position the switch so its lugs are oriented as shown.
- () J1: Mount the phono socket at location J1 on the rear panel with $6-32 \times 1/4"$ black phillips head hardware. Position the phono socket so its lugs are oriented as shown.

Set the rear panel aside temporarily.

- () Position the large heat sink so the mounting hole for Q1205 is located as shown in Detail 14-6A.
- ($_*$) Install a 6-32 \times 3/4" threaded stud in hole F in the large heat sink. Be sure the slot in the screw is up, and adjust the screw so it extends 1/2" out of the heat sink.
- () Similarly, install 6-32 \times 3/4" threaded studs in holes A through E in the heat sink.
- () Center the rear panel on the heat sink and secure the rear panel with a 6-32 nut on each threaded stud. Be sure the threaded studs do not turn.
- () Position the power amplifier circuit board onto the heat sink. Be sure the circuit board part number is located as shown. Use two #6 lockwashers on each threaded stud (one below and one above the circuit board). Secure the circuit board with four $1/4" \times 7/8"$ tapped spacers and two 6-32 nuts. Turn the hardware only finger tight at this time.


- At the mounting location for transistor Q1205, measure the distance between the center of the mounting hole in the large heat sink and the lead holes in the circuit board. Write this dimension in the box above the word "MEA-SURE" on Pictorial 14-6. This dimension will be used later.
- () Locate the matched final transistors (package #117-16). Then refer to Detail 14-6B and care-fully bend approximately 1/8" of each lead on each transistor straight up. NOTE: This makes it easier to remove the transistors, if this should ever become necessary.
- () Q1206: Refer again to Detail 14-6B and mount one of the matched final transistors at location Q1206 on the heat sink with two 4-40 \times 1/4" black allen head screws. Position the transistor so the angled tab is located as shown. NOTE: Do not apply thermal compound to the transistor yet.
- () Now solder the three indicated tabs on the transistor Q1206 to their foil on the lettered side of the circuit board. The remaining tab will be soldered later.
- () Q1207: Similarly, mount and solder the three indicated tabs of the other matched final transistor at location Q1207. NOTE: Do not apply thermal compound to the transistor yet.







- () Refer to Detail 14-6C and bend the leads of two driver transistors (#417-972). Hold the leads between the transistor body and the bend so you do not damage the transistor. Then shorten the indicated portion of the leads to 1/4".
- () Q1203: Mount one of the prepared transistors at location Q1203 with a $4-40 \times 1/4''$ black allen head screw into the heat sink. Solder the transistor leads to their foils on the printed side of the circuit board.
- () Q1204: Similarly, install the other prepared transistor at location Q1204.
- () Remove the 4-40 \times 1/4" black allen head screws from transistors Q1203, Q1204, Q1205, and Q1206. Save these screws for use later.
- () Remove the four spacers, two 6-32 nuts, and six lockwashers that secure the circuit board to the heat sink and remove the circuit board. Save the spacers, nuts and lockwashers for use later.

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Refer to Pictorial 14-7 (Illustration Booklet, Page 23) for the following steps.

- () R1216: Install a 100 Ω , 2-watt (brn-blk-brn) resistor at its location on the power amplifier circuit board. The lead at the left end of the resistor must be soldered on the foil side of the circuit board. When you solder the other lead to the foil on the lettered side of the board, also solder the tab of transistor Q1206 and the tab of capacitor C1215 to the same foil. Then cut off the excess lead length on the foil side of the board.
- () R1219: Similarly, install a 100 Ω , 2-watt (brnblk-brn) resistor at its location on the circuit board.

NOTE: The diode and transistor that you will be instructed to install in the next three steps are to be located on the **foil side** of the circuit board. Also, you will solder their leads to the foils on the **foil side** of the board.

- () D1202: Install a 1N2071 diode (#57-27) on the foil side of the circuit board. Be sure to align its band with the band shown on the lettered side of the circuit board.
- Q1205: Find the dimension you placed in the box on Pictorial 14-6. Refer to Detail 14-7A and bend the leads of a MJE181 transistor (#417-818) to this dimension. Bend the leads away from the metal side of the transistor.
- () Install the transistor, metal side up, at location Q1205 on the foil side of the circuit board. Solder the leads to their foils.
- () Now cut off the excess diode and transistor leads on the lettered side of the circuit board.
- () Prepare a 6" small white stranded wire. Solder one end of this wire into hole CC of the circuit board.



Detail 14-7A

- () Prepare a 3-1/2" small white stranded wire and solder one end into hole A of the circuit board.
- () Prepare a 4-1/2" small white stranded wire and solder one end into hole B of the circuit board.
- () Prepare a 4" large red stranded wire and solder one end into hole P of the circuit board.
- () Cut off excess lead lengths of these wires. Their free ends will be connected later.

Refer to Pictorial 14-8 (Illustration Booklet, Page 24) for the following steps.

- (") Reposition the power amplifier circuit board back into place on the rear panel. Look between the circuit board and the heat sink. If there are leads that touch the heat sink, cut them off.
- () Temporarily remove the power amplifier circuit board from the rear panel.
- () Refer to Detail 14-8A (Illustration Booklet, Page 25) and apply a thin coating of thermal compound to one side of the transistor insulator. Then press the coated side against the large heat sink at the location of transistor Q1205. Align the hole in the insulator with the hole in the heat sink.
- () Apply a thick coating of thermal compound to the rear sides (the side on the foil side of the circuit board) of transistors Q1203, Q1204, Q1205, Q1206, and Q1207. Save a small amount of the thermal compound for use later.



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Page 181

- () Check to see that there is a #6 lockwasher on each of the threaded studs at locations A through F.
- () Position the power amplifier circuit board into place on the rear panel.
- () Refer again to Detail 14-8A and start a 4-40 × 1/4" screw through the hole in transistor Q1205, its insulator and into the hole in the heat sink. Be sure the insulator does not move; it must keep the metal side of the transistor from touching the heat sink. Do not tighten the screw at this time.
- () Start six 4-40 \times 1/4" black allen head screws into the holes in transistors Q1203, Q1204, Q1206, and Q1027.
- () Now tighten all seven transistor mounting screws. DO NOT overtighten the screw in transistor Q1205 as you could damage the transistor.
- () Now secure the circuit board in place with a #6 lockwasher and a $1/4'' \times 7/8''$ tapped spacer on each threaded stud at locations A, C, D, and F. Use #6 lockwashers and 6-32 nuts to secure the circuit board at locations B and E.
- () Refer to inset drawing #1 on Detail 14-8A and install an $8-32 \times 1-1/4''$ screw in the center hole of the ALC circuit board. Use a #8 lockwasher and two 8-32 nuts. Tighten the first nut against the lockwasher and foil side of the board. Adjust the second nut so its bottom side is 1/4'' from the foil side of the circuit board.
- () Refer to inset drawing #2 on Detail 14-8A and mount the ALC circuit board onto the rear panel. Use a #8 lockwasher, an 8-32 nut, two #8 flat washers, and an 8-32 wingnut on the 8-32 \times 1-1/4" screw. Tighten the 8-32 nut against the lockwasher and rear panel. Finger tighten the wingnut. Use a 6-32 \times 5/8" black phillips head screw, a 1/4" \times 1/4" spacer, a #6 lockwasher, and a 6-32 nut at the small hole at the end of the board. Make sure both phono sockets are centered in their holes before you tighten the hardware.
- () C1225-C1226-C1227-C1228: Refer to inset drawing #1 on Pictorial 14-8 and install .001 μ F (1000 pF) feedthrough capacitors at locations C1225 through C1228 on the power

amplifier shield. Install the nuts on the outside of the shield. Be sure to mount each capacitor so the hook in the end of the lead is facing the same way, as shown in the Pictorial.

() Cut a 1" × 2" piece from the insulator. Remove the protective backing and press the insulator into place on the inside of the right end of the shield.

NOTE: In the following steps, (NS) means not to solder the connection because you will add other wires later. "S-" with a number, such as (S-2), means to solder the connection. The number following the "S-" tells you how many wires should be at the connection. This helps you check your work as you go.

Connect the free ends of the wires coming from the power amplifier circuit board to the feedthrough capacitors on the shield as follows:

- () Small white wire from hole A to C1225 (S-1).
- () Small white wires from holes B and CC to C1226 (S-2).
- () Remove an extra 3/8" of insulation (total 5/8") from the large red wire coming from hole P. Then solder the wire to C1227 and C1228.
- () Solder the wire coming from the center of coil L651 and the bare wire from hole A on the ALC circuit board into socket S654, which protrudes through the board.
- () Apply a dab of thermal compound on diode D1203 and then push the diode onto the top of transistor Q1206.
- () Similarly, apply thermal compound to diode D1204 and press the diode onto the top of transistor Q1027.
- () Refer to inset drawing #2 on Pictorial 14-8 and turn the power amplifier shield over and position it down over the power amplifier circuit board. Secure the shield in place with four 6-32 × 1/4" black phillips head screws into the tops of the spacers. Be sure to use #6 solder lugs at locations HC and HD. Also be sure to position the solder lugs as shown in the Pictorial. DO NOT pinch the wires between the rear panel and the shield.



PICTORIAL 14-9

() C1233: Cut both leads of a 2200 μ F electrolytic capacitor to 3/4". Then refer to Pictorial 14-9 and connect the lead at the negative (-) end of this capacitor to solder lug HD (S-1). Slide a 1/2" length of small black sleeving onto the lead at the positive (+) end of this capacitor. Then connect the lead to feedthrough capacitor C1225 (NS).

INITIAL TESTS

Refer to Pictorial 14-10 for the following steps.

() Connect the common lead of your ohmmeter to the rear panel.

Use the positive ohmmeter probe to check the PA assembly for the following readings. As in the previous sections, the steps are abbreviated.

NOTE: Do not change the ohmmeter range unless a step directs you to do so.

- () Feedthrough capacitors C1227 and C1228. 100 Ω or greater. Check transistors Q1206, Q1207, and their associated components, transformer T1204, and the circuit board for solder bridges. (R \times 10).
- Feedthrough capacitor C1225. Approximately 150 Ω. Check diodes D1203, D1204, transistor
 - Q1205, and the associated circuits, and the circuit board foils.
- () Feedthrough capacitor C1226. Approximately 150 Ω . Check transistors Q1201 through Q1205 and their associated components. Also check transformers T1202 and T1203 for the correct wiring, and the circuit board for solder bridges.

This completes the "Initial Tests" of your amplifier assembly. Set the assembly aside until it is called for during the assembly of the chassis. Proceed to "Chassis".



PICTORIAL 14-10

CHASSIS

PARTS LIST

() Unpack the remainder of the kit and check each part against the following list. The key numbers correspond to the numbers on the "Chassis Parts Pictorial" (Illustration Booklet, Pages 26 through 29). Return any part that is packed in an individual envelope, with the part number on it, back into its envelope until that part is called for in a step. Do not throw away any packing material until you account for all the parts.

To order a replacement part, always include the PART NUMBER. Use the Parts Order Form furnished with this kit. If a Parts Order Form is not available, refer to "Replacement Parts" inside the rear cover of this Manual. For prices, refer to the separate "Heath Parts Price List."

KE No.		QTY	. DESCRIPTION	CIRCUIT Comp. No.	KEY No.	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.
ELE	CTRONIC	CON	PONENTS		Elec	tronic Co	mpoi	nents (Cont'd.)	
A1	6-100-2 6-470	1	10 Ω , 2-watt, 5% resistor	Test R5, Test	A7 A8	57-35 63-1384	1	1N3491R diode 4-position rotary switch	D3 SW9
A1			47 Ω, 1/2-watt, 5% resistor (yel-viol-blk)		A9	63-1385	1	1-wafer, 8-position rotary	SW1A
A2	12-181	1	Dual 10 kΩ control	R4A/R4B				switch	01400040
A3	14-22	1	Dual 1 k $\Omega/250$ k Ω control with switch	R2A/R2B/SW3	A10	63-1387	1	2-wafer, 8-position rotary switch	SW1B/SW1C
A2	12-183	1	Dual 10 k Ω /1 k Ω control with center detent	R3A/R3B	A11	64-894	1	3-section pushbutton switch (momentary contact)	SW6/SW7/SW8
A4	21-143	5	.05 μ F ceramic capacitor	C4, C5, C6, C7,	A11	64-898	1	3-section pushbutton switch (locking)	SW3/SW4/SW5
				C8	A12	69-90	1	Relay	K1
A5	25-877	1	2200 µF electrolytic	C3	A13	407-761	1	Meter	M1
~~	20-011		capacitor		A14	442-713	1	LM383 IC	U906
A6	45-98	1	Hash filter choke	L1	A15	442-54	2	UA7805 IC	U714, U715
A4	21-742	1	22 pF ceramic capacitor	Test					

KEY HEATH	QTY. DESCRIPTION	CIRCUIT
No. Part No.		Comp. No.

HARDWARE

NOTE: Hardware packets are marked to show the size of the hardware they contain (HDW #4, or HDW #6 & #8, etc.). You may have to open more than one packet to locate all of the hardware of any one size (#6, for example).

#4 Hardware

B1	250-156	4	4-40 \times 1/8" setscrew
B2	250-1411	2	4-40 $ imes$ 1/4" black phillips-head
			screw
B3	250-322	4	$4-40 \times 1/2''$ flat head screw
B4	250-1462	6	#4 $ imes$ 3/16" black sheet metal
			screw
B5	250-1226	5	#4 × 1/4" self-tapping screw
B6	252-2	3	Large 4-40 nut
B7	252-15	4	Small 4-40 nut
B8	253-82	1	#4 flat washer
B9	254-9	2	#4 lockwasher
B10	259-9	1	#4 solder lug

#6 Hardware

C1	250-1282	9	$6-32 \times 1/8''$ setscrew
C2	250-70	4	6-32 imes 3/16'' flat head screw
C3	250-230	2	$6-32 \times 3/16''$ setscrew
C4	250-1325	8	6-32 imes 1/4'' black phillips head
			screw
C5	250-365	29	#6 \times 1/4" hex head sheet metal
			screw
C6	250-1425	4	$6-32 \times 1/2''$ black phillips
			head screw
C7	250-1431	3	#6 $ imes$ 3/8" black flat head sheet
			metal screw
C8	250-475	8	#6 $ imes$ 3/8" hex head sheet metal
			screw
C9	250-1280	4	6-32 × 3/8" black phillips
			head screw
C10	250-1264	37	$6-32 \times 3/8''$ hex head screw
C11	250-1331	4	$6-32 \times 5/8''$ black phillips head
			screw
C12	250-1157	2	6-32 × 1/4" hex stud
C13	250-1158	1	$6-32 \times 3/4"$ threaded stud
C14	250-1284	2	6-32 × 1-1/2" black screw
C15	250-168	2	6-32 × 1-3/8" screw
C16	252-3	10	6-32 nut
C17	253-60	4	#6 flat washer
	254-1	10	#6 lockwasher
C19		4	#6 solder lug
C20		6	Long #6 solder lug
0-0		•	

KEY HEATH No. Part No.

H QTY. DESCRIPTION

N

CIRCUIT Comp. No.

Other Hardware

E1	252-7	7	Large control nut
E2	252-39	2	Small control nut
E3	252-188	5	Push-on nut
E4	252-194	1	Decorative control nut
E5	253-10	7	Large control flat washer
E6	253-11	1	"E" ring
E7	253-16	1	Fiber shoulder washer
E8	253-36	1	Formed washer
E9	253-39	3	1/4" flat washer
E10	254-4	3	Large control lockwasher (thick)
E11	254-5	2	Large control lockwasher (thin)
E12	255-3	2	$1/4'' \times 3/8''$ long spacer
E13	255-49	6	7/32" × 5/16" long spacer
E14	259-10	3	Large control solder lug
E15	259-24	1	#8 solder lug
E16	455-26	1	Brass bushing
E17	455-642	1	Brass collar
E18	456-7	2	Shaftcoupler
E19	205-778	1	Steel blade

CONNECTORS

F1 ≉	432-120	16	Circuit board connector (includes one extra)	
F2	432-137	5	Push-on connector	
F3	432-836	1	6-pin socket shell	
F4	432-837	1	6-pin plug shell	
F5	432-854	8	Male terminal pin	
			(includes two extra)	
F6	432-855	8	Female terminal pin	
			(includes two extra)	
F7	432-865	4	3-pin socket shell	
F8	432-866	63	Small spring connector	
No. 6. Constants			(includes three extra)	
F9	432-970	3	5-pin socket shell	
F10	432-1030	17	2-pin socket shell	
F11	432-1099	1	Microphone socket	J2
F12	432-1177	1	4-pin plug shell	
F13	432-1178	1	4-pin socket shell	
F14	432-1179	8	Large spring connector	
F15	436-19	1	Phone jack	J3
F16	438-46	4	Phono plug	

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KEY	HEATH	QTY. DESCRIPTION
No.	Part No.	

SHEET METAL PARTS

G1	200-1409	1	Main chassis
G2	200-1410	1	Rear chassis
G3	203-2108-1	1	Front panel
G4	204-2618	1	Left chassis bracket
G5	204-2619	1	Right chassis bracket
G6	204-2647	1	Controller mounting bracket
G7	205-1889	1	Relay mounting plate
G8	206-1408	1	Bandswitch shield
G9	206-1409	1	Center shield
G10	206-1411	2	Filter circuit board shield
G11	206-1437	1	IF shield
G12	206-1438	1	Controller shield
G13	90-1295-1	1	Cabinet top
G14	90-1296-1	1	Cabinet bottom

GROMMETS — INSULATOR PAPER

H1	73-1	1	3/8" rubber grommet		
H2	73-43	1	3/8" plastic grommet		
H3	73-45	2	1/2" plastic grommet		
H4	73-133	1	Grommet strip (4" long)		
H5	75-103	1	1-7/8" × 5-1/2" insulator paper		
H6	75-108	1	$1-3/4'' \times 2''$ insulator paper		

KNOBS

J1	462-1129	1	Large knob
J2	462-1130	2	Medium knob with decorative insert
J3	462-1131	3	Medium knob without decorative insert
J4	462-1132	3	Small knob
J5	462-1133	6	Pushbutton knob

MISCELLANEOUS

	134-1189	1	Front panel harness
	134-1190	1	Main wire harness
	134-1262	1	Cable harness
K1	203-2112	1	Plastic door
K2	210-130	1	Bezel
КЗ	255-59	2	Black nylon spacer
K4	258-95	4	Grounding clip
K5	261-9	4	Rubber foot
K6	266-1015	1	Encoder disc
K7	266-1201	1	Finger contact
K8	352-14	1	Grease
K9	354-5	11	Cable tie
K10	431-32	1	2-lug terminal strip
K11	446-732	1	Escutcheon
K12	446-734	1	Window
K13	453-331	1	1-7/8" shaft
K14	453-340	1	7" shaft
K15	475-12	3	5/16" ferrite bead
K16	490-1	1	Large alignment tool
K17	490-218	1	Small alignment tool

4

STEP-BY-STEP ASSEMBLY

Refer to Pictorial 15-1 (Illustration Booklet, Page 30) for the following steps.

- () Position the rear chassis as shown in the Pictorial. (Note the location of the larger hole near the center of the top edge in the chassis.)
- () Refer to Detail 15-1A and temporarily mount the 2-wafer, 8-position rotary switch (#63-1387) onto the rear chassis at hole RE. Use a large control lockwasher (thin), a large control flat washer, and a large control nut. Be sure to mount the switch so its lugs are positioned as shown in the Pictorial.
- () Refer to the inset drawing on the Pictorial and bend the pairs of lugs at each position on switch SW1B and C so they are touching. Whenever you connect a wire to these lugs in the following steps, be sure to connect the wire to both lugs.
- () Cut four 1" small bare wires. Use these bare wires in the following steps.

NOTE: In the following steps, (NS) means not to solder the connection because you will add other wires later. "S-" with a number, such as (S-2), means to solder the connection. The number following the "S-" tells you how many wires should be at the connection. This helps you check your work for errors as you go.

- () Connect a 1" bare wire between switch SW1B lugs 8 (S-1) and 7 (NS).
- () Connect a 1" bare wire between switch SW1B lugs 6 (S-1) and 5 (NS).
- () Connect a 1" bare wire between switch SW1C lugs 10 (NS) and 11 (S-1).
- () Connect a 1" bare wire between switch SW1C lugs 12 (NS) and 1 (S-1).
- () Cut a 5" large bare wire.



Detail 15-1A





- () Refer to Detail 15-1B and use the following procedure to form a ground buss around the center of switch SW1B/C. NOTE: You will connect wires to this buss later.
 - 1. At a point that is exactly 2-1/2" from one end of the large bare wire, solder the wire to the indicated spacer on the switch.
 - 2. Form the wire into a square that is 1-1/4" on a side so the ends meet at the spacer on the opposite side of the switch. Then solder the ends of the wire to the spacer.

- () Cut two 3/4" large bare wires. Use these wires in the following steps.
- () Connect a 3/4" bare wire between the metal plate on switch SW1B/C and the ground buss. Be sure the wire is halfway between the spacers. Then solder the wire to the metal plate and the ground buss.
- () Turn the rear chassis 180°. Then connect and solder a 3/4" bare wire between the metal plate and the ground buss on the other side of switch SW1B/C.



() Refer to Detail 15-1C and temporarily mount the filter circuit board (assembled earlier) to the rear chassis. Use four $6-32 \times 3/8''$ hex head screws, but only tighten the hardware enough to hold the circuit board in place. NOTE: Keep the shield leads as short as possible to make sure they cannot touch any switch lugs.

Connect the shielded cables coming from the bottom edge of the filter circuit board to switch SW1B as follows:

- () Inner lead of the cable coming from holes 10 to switch lugs 7 (S-2) and the shield lead to the ground bus (S-1).
- () Inner lead of the cable coming from holes 15 to switch lugs 5 (S-2) and the shield lead to the ground bus (S-1).
- () Inner lead of the cable coming from holes 20 to switch lugs 4 (S-1) and the shield lead to the ground bus (S-1).

- () Inner lead of the cable coming from holes 30 to switch lugs 3 (S-1) and the shield lead to the ground bus (S-1).
- () Inner lead of the cable coming from holes 40 to switch lugs 2 (S-1) and the shield lead to the ground bus (S-1).
- () Inner lead of the cable coming from holes 80 to switch lugs 1 (S-1) and the shield lead to the ground bus (S-1).
- () Route the cable coming from holes A and B as shown. Then connect the inner lead of this cable to switch SW1B lugs 12 (NS) and the shield lead to the ground bus (S-1).
- () Cut a 6" length and an 8" length of white shielded cable.



- () Refer to Detail 15-1D and prepare both ends of each shielded cable as shown.
- () Refer to Detail 15-1E and install a phono plug on **end B** of each shielded cable as shown.
- Connect the inner lead at the free end of the 8" prepared shielded cable to switch SW1B lugs 12 (S-2); connect the shield lead to the ground bus (S-1) and the metal plate between switch sections B and C (S-1). Be sure you solder the shield wires to the plate close to the nearby spacer.
- Connect the inner lead at the free end of the 6" prepared shielded cable to switch SW1C lugs 5 (S-1) and the shield lead only to the metal plate (S-1).

Connect the shielded cables coming from the top edge of the filter circuit board to switch SW1C as follows:

- () Inner lead of the cable coming from holes 80 to switch lugs 6 (S-1) and the shield lead to the ground bus (S-1).
- () Inner lead of the cable coming from hole 40 to switch lugs 7 (S-1) and the shield lead to the ground bus (S-1).
- () Inner lead of the cable coming from holes 30 to switch lugs 8 (S-1) and the shield lead to the ground bus (S-1).
- () Inner lead of the cable coming from holes 20 to switch lugs 9 (S-1) and the shield lead to the ground bus (S-1).
- () Inner lead of the cable coming from holes 15 to switch lugs 10 (S-2) and the shield lead to the ground bus (S-1).
- () Inner lead of the cable coming from holes 10 to switch lugs 12 (S-2) and the shield lead to the ground bus (S-1).
- () Carefully remove the filter circuit board and wafer switch from the rear chassis. Then set the circuit board, the rear chassis, and the hardware aside for use later.



Detail 15-1D



Detail 15-1E

Refer to Pictorial 15-2 for the following steps.

- () Position the main chassis as shown in the Pictorial.
- () Refer to Detail 15-2A and install a 1/2" plastic grommet in hole A of the main chassis.
- () Refer to Detail 15-2B Part A and cut a 2-3/16" length of grommet strip.



PICTORIAL 15-2



Detail 15-2A

- () Refer to Detail 15-2B Part B and install the 2-5/16" grommet strip in hole B. Start with one end hooked over the edge of the hole and work your way around the hole until it is completely in place.
- () Refer to Detail 15-2C and mount the left chassis bracket onto the chassis at D. Use two #6 × 1/4" hex head sheet metal screws.



Detail 15-2C

- () Refer to Detail 15-2D and mount the shaft encoder circuit board to the bottom of the main chassis at C. Use two 6-32 \times 1/4" black phillips head screws. Be sure to mount this circuit
 - board so the slot between the optical couplers lines up with the slot in the main chassis.

Set the main chassis assembly aside temporarily.







Detail 15-3A

Refer to Pictorial 15-3 (Illustration Booklet, Page 31) for the following steps.

- () Position the front panel as shown in the Pictorial.
- () SW3/SW4/SW5: Refer to Detail 15-3A and mount the 3-section pushbutton switch (locking, #64-898) onto the front panel at FA. Use two 4-40 × 1/2" flat head screws, two 5/16" spacers, and two small 4-40 nuts. Be sure to center the switch in the front panel opening. NOTE: This switch may be mounted either way.
- () SW6/SW7/SW8: Similarly, mount the 3-section pushbutton switch (momentary contact, #64-894) onto the front panel at FB. Use two 4-40 × 1/2" flat head screws, two 5/16" spacers, and two small 4-40 nuts. Be sure to center the switch in the front panel opening. NOTE: This switch may be mounted either way.
- () Refer again to Detail 15-3A and carefully push a pushbutton knob onto the shaft of each pushbutton switch.
- () J2: Refer to Detail 15-3B and use the following procedure to mount the microphone socket onto the front panel at J2:
 - 1. Line up the flat on the socket with the flat in the front panel hole.
 - 2. Insert the indicated side of the connector into the hole in the panel (from the front of the panel).



3. Use the hardware supplied with the socket to secure it to the panel.

NOTE: If you **do not** have the Keypad Accessory, perform all of the steps under "Without Keypad Accessory". If you **do** have the Keypad Accessory, perform all of the steps under "With Keypad Accessory".

Without Keypad Accessory

- () Carefully peel the backing paper from the plain label. Then press the label onto the front of the escutcheon as shown in inset drawing #1 on the Pictorial 15-3.
- () Position the door as shown in Detail 15-3C (note the location of the hinge bosses). Then carefully peel the backing paper from the door label. Line up the edges of the door label with the edges of the door; then press the label onto the door.



Detail 15-3C

Refer to Detail 15-3D (Illustration Booklet, Page 31) for the following steps.

- () Drop the door into the escutcheon as shown.
- () Place the front panel over the escutcheon.
- () Mount the escutcheon to the front panel with five push-on nuts. Position each push-on nut as shown. NOTE: Use two screwdrivers to push these nuts onto the front panel studs.

Proceed to "Mounting Display Circuit Board".

With Keypad Accessory

- () Position the keypad circuit board with the foil side down and the large hole in the upper right corner as shown in Detail 15-3E.
- () Cut seven 1" lengths of small bare wire (use the wire supplied with the Accessory kit).

NOTE: When you install these wires, keep the board flat against your work surface so the wires cannot protrude through the holes. Solder each wire to the small foil pad as you install it.

- () Refer again to Detail 15-3E and install the bare wires in holes Q through W.
- () Carefully peel the backing from the keypad label. Then press the label onto the front of the escutcheon as shown in inset drawing #2.
- () Position the door as shown in Detail 15-3C (note the location of the hinge bosses). Then carefully peel the backing paper from the door label. Line up the edges of the door label with the edges of the door; then press the label onto the door.

Refer to Detail 15-3D for the following steps.

- Drop the door into the escutcheon as shown. ()
- () Place the front panel over the escutcheon.

IMPORTANT: Do not touch the conductive rubber pads on the back of the keypad. Dirt or oil from your fingers can cause the buttons to become intermittent.

- () Refer to the inset drawing and lay the keypad in place so the buttons insert properly into the escutcheon.
- () Refer again to the inset drawing and lay the keypad circuit board on the keypad. Make sure the two bosses on the keypad seat into the two small holes in the board. Fasten the board and keypad with three push-on nuts (supplied with the accessory). Be sure to position the nuts as shown. NOTE: Use long-nose pliers to squeeze the tabs on the nuts together while you install the these nuts.
- () Install the remaining two push-on nuts to fasten the front panel to the escutcheon. Be sure to position these nuts as shown.

NOTE: If you installed the Keypad Accessory, you will have two push-on nuts left-over. These will not be used.

Proceed to "Mounting Display Circuit Board".

Mounting Display Circuit Board

M1: Position the meter in its cutout in the es-() cutcheon.

NOTE: When you perform the next step, be careful not to damage the display tube or the lamps that are attached to the display circuit board.

()Carefully peel away any paper or film that may be on the window. Then drop the window into the indicated cutout in the escutcheon. Then mount the display circuit board onto the front panel. Use five $#4 \times 1/4''$ self-tapping screws. Be sure the shafts of the four large controls on the circuit board enter their corresponding holes in the front panel. NOTE: If you have installed the Keypad Accessory, make sure the seven bare wires are inserted into their respective holes in the display circuit board as shown in inset #3. Do not solder these bare wires to the display circuit board yet.





Detail 15-4A

Refer to Pictorial 15-4 (Illustration Booklet, Page 32) for the following steps.

NOTE: When you mount the jack and controls to the front panel, in the following steps, tighten the hardware only finger tight. You will be instructed to tighten the hardware later.

- () J3: Position the front panel near the main chassis as shown in the Pictorial. Then refer to Detail 15-4A and mount the phone jack at FD on the front panel and chassis. Use a large control lockwasher (thick) and a decorative control nut. Be sure to position the phone jack as shown in the Pictorial.
- () SW9: Refer to Detail 15-4B and mount the 4position rotary switch (#63-1384) to the front panel and main chassis at FE. Use a large control lockwasher (thick), a large control flat washer, and a large control nut. Be sure to position the switch as shown in the Pictorial.
- () R4A/R4B: Refer to Detail 15-4C and mount the dual 10 kΩ/1 kΩ control (#12-181) to the front panel and main chassis at FF. Use a large control solder lug, large control flat washer, and a large control nut. Be sure to position the control and solder lug as shown in the Pictorial.

LARGE CONTROL NUT





Detail 15-4B

Page 195

Heathkit[®] .

- () SW3/R2A/R2B: Similarly, mount a dual 1 k Ω / 250 k Ω control with switch (#14-22) to the chassis at FG. Use a large control solder lug, a large control flat washer, and a large control nut. Be sure to position the control and the solder lug as shown in the Pictorial.
- () R3A/R3B: Similarly, mount a dual 10 kΩ control with center detent (#12-183) to the front panel and chassis at FH. Use a large control lockwasher (thick) instead of a solder lug, a large control flatwasher, and a large control nut. Be sure to position the control as shown in the Pictorial.
- () Refer to Detail 15-4D and mount the brass bushing to the front panel and main chassis at FJ as shown. Use a large control flat washer, a large control shoulder washer, a large control solder lug, and a large control nut. Be sure to position the solder lug as shown in the Pictorial. Also be sure the shoulder of the shoulder washer enters the hole in the chassis.

- () SW1A: Refer to Detail 15-4E and temporarily mount a 1-wafer, 8-position rotary switch (#63-1385) to the front panel and main chassis at FK. Use a large control lockwasher (thin), a large control flat washer, and a large control nut. Be sure to position the switch as shown in the Pictorial.
- () Tighten all of the hardware that secures the front panel and main chassis together. (Do not tighten the hardware on switch SW1A.)





Detail 15-4D

- () Refer to Detail 15-4F Part 1 and snap an E-ring onto the slotted end of the 1-7/8" shaft.
- Open the grease container (#352-14) and apply a thin layer of the grease onto the 1-7/8" shaft. NOTE: Do not use the thermal compound for this. After you complete this step, set the grease aside so you do not use it when thermal compound is called for.



- () Insert the threaded end of the 1-7/8" shaft into front panel bushing FJ. Push the shaft through the bushing until the E-ring is against the bushing (on the front panel).
- () Use a small allen wrench to start a 4-40 \times 1/8" setscrew into the brass collar.
- () Apply a thin layer of grease (#352-14) to a 1/4" flat washer and the brass collar. Then slide the 1/4" flat washer, a formed washer, and the brass collar over the threaded end of the shaft. Position the formed washer as shown. Do not tighten the setscrew yet.
- () Use the small allen wrench to start a 4-40 \times 1/8" setscrew into the brass collar.
 -) Slide a 1/4" flat washer, a formed washer, and the brass collar over the threaded end of the shaft. Position the formed washer as shown. Do not tighten the setscrew yet.
 -) Refer to Part 2 of the Detail 15-4F and turn a small control nut about 2/3 of the way onto the threaded portion of the shaft. Then place
 a 1/4" flat washer onto the threaded end of the shaft so it is against the nut.

NOTE: To accomplish the next step, you may have to adjust the small control nut on the shaft. This will allow you to slide the disc onto the shaft.

) Carefully peel away any backing paper and thin film that may be on either, or both, sides of the encoder disc. Then place the encoder disc onto the threaded end of the shaft so the painted side is toward the front panel. Also be sure the disc is between the optical couplers on the shaft encoder circuit board.



Page 197

Heathkit[®] -

- () Place another 1/4" flat washer onto the threaded end of the shaft. Then start another small control nut onto the shaft. Do not tighten this nut yet.
- () Push the shaft into the bushing so the E-ring is against the escutcheon. Then push the brass collar against the formed washer to compress the washer slightly and tighten the brass collar setscrew. Use a small allen wrench.
- () Refer to Part 3 of the Detail 15-4F and center the encoder disc in the optical coupler slots by raising the bottom control nut. When you have the disc centered in the slots, tighten the top control nut firmly against the disc.
- () Position the rear chassis near the main chassis as shown in Detail 15-4G (note the locations of the two larger holes near one side of the rear chassis). Then secure the rear chassis to the main chassis with five $\#6 \times 1/4''$ hex head sheet metal screws.
- () Install a 3/8" plastic grommet in rear chassis hole RE and a 1/2" plastic grommet in hole RF.



Detail 15-4G

Refer to Pictorial 15-5 (Illustration Booklet, Page 33) for the following steps.

- () Reposition the chassis assembly right-side-up as shown in the Pictorial.
- () Mount the center shield to the chassis assembly as shown. Use four #6 \times 1/4" hex head sheet metal screws.
- () Refer to Detail 15-5A and mount the high VCO assembly on the bottom of the main chassis as shown. Use one #6 × 3/8" hex head screw in the mounting hole that is toward the front panel. Be sure the other mounting location on the assembly lines up with its hole in the chassis before you tighten the screw. Also be sure you have the VCO positioned so the four feed-through capacitors are toward the correct side of the chassis.



Detail 15-5A

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() Refer to Detail 15-5B and mount the inverter assembly to the top of the main chassis as shown. Use two #6 × 3/8" hex head sheet metal screws. Be sure the rear mounting screw also secures the rear of the high VCO assembly.



Detail 15-5B

() Refer to Detail 15-5C and mount the low VCO assembly onto the bottom of the main chassis as shown. Use two $#6 \times 3/8"$ hex head sheet metal screws and two long #6 solder lugs. Be sure to position the VCO assembly so the three feed-through capacitors are toward the correct side of the chassis. Also be sure to position the sol-

der lugs as shown in the Pictorial before you tighten the screws.

() Cut two 1-1/2" lengths of medium heat-shrink sleeving. Then slide a length of this sleeving onto each of the long #6 solder lugs.



Detail 15-5C



Refer to Pictorial 15-6 (Illustration Booklet, Page 33) for the following steps.

() Position the main chassis upside-down as shown in the Pictorial.



- () Unfold the front panel wire harness (#134-1189) as shown in Detail 15-6A. Refer to the wire colors at each breakout (where a group of wires come from the harness) to make sure you have the harness positioned properly.
- Label the connector on this wire harness that has the four single wires coming from it "P205" and label the other connector "P204". NOTE: Install these labels so the hole numbers are away from the wire side of the socket.
- () Push harness breakouts 2 and 3 up through grommet A in the chassis. Then route the harness along the front panel as shown.
- () Bend the lugs on switch SW1A toward the back of the switch as shown in the Pictorial.

NOTE: When you connect the harness wires to switch SW1A in the following steps, you may wish to loosen the hardware and rotate the switch a small amount to gain access to some of the lugs.

Connect the wires from harness breakout #3 to .switch SW1A as follows:

- () Black wire to lug 1 (S-1).
-) Brown wire to lug 2 (S-1).
- () Red wire to lug 3 (S-1).
- () Orange wire to lug 4 (S-1).
- () Yellow wire to lug 5 (S-1).
- () Green wire to lug 6 (S-1).
- () Blue wire to lug 7 (S-1).
- () Violet wire to lug 8 (S-1).
- () Gray wire to lug 9 (S-1).

() Use pliers to turn the shaft of switch SW1A fully counterclockwise.

() Remove the hardware from switch SW1A. Then refer to Detail 15-6B and remount the switch with the right chassis bracket as shown. Be sure to position the switch and the bracket as shown in the Pictorial.

() Inspect the lugs of switch SW1A to make sure they are not touching the nearby control or the right chassis bracket. If any lug is touching, carefully bend it away as necessary. Connect the wires from harness breakout #2 to switch SW9 as follows:

- () Black wire to lug 1 (S-1).
- () Red wire to lug 2 (S-1).
- () Brown wire to lug 3 (S-1).
- () Yellow wire to lug 4 (S-1).
- () Orange wire to lug 5 (S-1).



Detail 15-6B



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Refer to Pictorial 15-7 (Illustration Booklet, Page 34) for the following steps.

() Position the main chassis as shown in the Pictorial.

NOTE: When you connect wires to the pushbutton switches, use only enough heat to ensure a good solder connection.

() Cut a 1-1/2" small bare wire. Then connect the wire from switch SW6 lug 2 (S-1) to switch SW8 lug 5 (NS). Be sure to position the wire against switch SW6 lug 5, switch SW7 lugs 2 and 5, and switch SW8 lug 2 as shown. Then solder the wire to these lugs.

Connect the wires coming from the 10-pin socket at breakout #1 of the front panel wire harness as follows:

- () Yellow wire to switch SW6 lug 6 (S-1).
- () Orange wire to switch SW7 lug 3 (S-1).
- () Red wire to switch SW8 lug 3 (S-1).
- () Brown wire to switch SW8 lug 5 (S-2).
- () Refer to the inset drawing and push sockets P205 and P204, coming from grommet A, onto display circuit board plugs P205 and P204. Be sure the black wires in these sockets are at plug pins 1.
- () Remove any shorting wire that may be connected between the lugs of meter M1. Then bend the lugs so they are perpendicular to the back of the meter as shown.
- () Connect the red wire coming from hole plus
 (+) of the display circuit board to the positive
 (+) or dot marked lug of meter M1 (S-1).
- Connect the brown wire coming from hole minus (-) of the display circuit board to the negative (-) or unmarked lug of meter M1 (S-1).
- () Unfold the main wire harness (#134-1190) as shown in Detail 15-7A (Illustration Booklet, Page 35). Refer to the wire colors at each breakout to be sure you have the harness positioned properly. Then wrap a piece of tape (not supplied) around the harness between breakouts #5 and #12. NOTE: You will use this piece of tape for reference in the next step.

- () Refer again to Detail 15-7A and label each of the connectors on the main wire harness as shown. Be sure you install these labels on the smooth (not slotted) side of the connector so the numbers are toward the wires.
- () Carefully push breakouts #12 through #25 (all of the breakouts on one side of the tape) down through chassis grommet B.
- () Route main harness breakouts #1 through #4 as shown. Then secure this part of the harness in place with the three long #6 solder lugs indicated.

NOTE: When you route some of the main harness breakouts, in the following steps, you may wish to temporarily tape the harness to the chassis to hold it in place.

- () Route main harness breakouts #8 through #11 across the front of the chassis as shown.
- () Route main harness breakouts #6 and #7 around the center shield as shown.
- () Connect the red wire coming from the 10-pin socket at main harness breakout #1 to feedthrough capacitor C513 (NS) on the inverter assembly.
- () Connect the red wire from main harness breakout #1 to feedthrough capacitor C513 (S-3) on the inverter assembly.

Connect the wires coming from main harness breakout #2 to the inverter assembly as follows:

- () Both orange wires to feedthrough capacitor C515 (S-2).
- () Blue wire to feed through capacitor C514 (S-1).
- () Install a small spring connector on the green wire coming from breakout #3 of the main harness. NOTE: You will insert this connector in a socket shell later.
- () Prepare a 4" small green stranded wire. Then install a circuit board connector on one end of this wire. Use the same procedure as you did earlier and be sure to shrink a 5/8" length of heat-shrink sleeving onto the connector.

- () Push the connector on the end of the prepared green wire onto pin C on the display circuit board. Then route the free end of this wire down through main chassis grommet B as shown. The free end of this wire will be connected later.
- Cut a 1-5/8" small bare wire. Then connect one end of the wire to switch SW3 lug 1 (S-1). Route the wire as shown and connect the free end of the wire to switch SW5 lug 6 (NS). Now solder the bare wire to switch SW3 lug 4, switch SW4 lugs 3 and 6, and switch SW5 lug 3.
- () Connect the black wire coming from the 10-pin socket at main harness breakout #8 to switch SW5 pin 6 (S-2).

Connect the wires coming from main harness breakout #9 as follows:

- () White-black wire to switch SW3 lug 2 (S-1).
- () Yellow wire to switch SW3 lug 3 (S-1).
- () Brown wire to switch SW4 lug 5 (S-1).
- () Both white-brown wires to SW5 lug 5 (S-2).
- () Push socket P201, coming from main harness breakout #8, onto Plug P201 on display circuit board. Be sure the slotted side of the socket is down (label side up). Disregard any pin numbers printed on the circuit board.
- () Install circuit board connectors and 5/8" lengths of heat-shrink sleeving on the following wires at main harness breakout #6:

Green

White-black

White-gray

White-green





- () Install a small spring connector on the whiteorange wire coming from main harness breakout #6.
- () Locate socket P703 coming from the display circuit board. Then push the spring connector on the white-orange wire coming from main harness breakout #6 into hole 1 of this socket.
- () Install a circuit board connector on the green wire coming from main harness breakout #7. Shrink a 5/8" length of medium heat-shrink sleeving onto this connector.
- () Refer to Detail 15-7B and prepare a 27" black shielded cable as shown.
- () Install small spring connectors on the inner and the shield wires at one end of the prepared shielded cable. Do not shorten the shield wires.

Push the spring connectors on the end of the shielded cable into socket P701 coming from main harness breakout #7 as follows.

- () Shield wires into hole 1.
- () Inner wire into hole 4.
- () Push the free end of the shielded cable down through main chassis grommet B. The free end of this cable will be connected later. Leave about 5" of the cable on top of the main chassis.



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Detail 15-7D

- () U906: Refer to Detail 15-7E and use the following procedure to mount an LM383 integrated circuit (#442-713) onto the bandswitch shield at U906:
 - 1. Turn a 6-32 \times 3/4" threaded stud into the boss at U906 so it extends an equal amount from each end of the boss.
 - 2. Straighten the leads of the integrated circuit.

- 3. Apply a small amount of thermal compound (set aside earlier) to the flat side of the integrated circuit.
- 4. Mount the integrated circuit to the threaded stud with a #6 lockwasher and a 6-32 nut. Be sure the stud stays centered in the bandswitch shield boss.



Detail 15-7E



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Refer to Pictorial 15-8 (Illustration Booklet, Page 36) for the following steps.

- () Position the chassis upside-down as shown in the Pictorial.
- () Route main harness breakouts #13 and #14 across the front of the chassis as shown in the Pictorial.
- () Install circuit board connectors and 5/8" lengths of heat-shrink sleeving on the following wires coming from main harness breakout #13:

White-red

Orange

White-brown

Connect the remaining wires coming from main harness breakout #13 to control R4A as follows:

- () All three white-gray wires to lug 1 (NS).
- () Brown wire to lug 2 (NS).
- () C5: Connect a .05 μF ceramic capacitor from control R4A lug 2 (S-2) to the nearby control solder lug (NS).
- C6: Connect a .05 μF ceramic capacitor from control R4A lug 1 (S-4) to the nearby control solder lug (NS).
- () Cut a 2-1/4" small bare wire and a 5/8" length of small black sleeving. Use this wire and sleeving in the next step.

NOTE: When a wire passes through or goes around a lug and continues on to a third lug, the solder step will count this as two wires; one entering and one leaving the connection.

Connect one end of the 2-1/4" bare wire to control R4A lug 3 (S-1). Slide the 5/8" length of sleeving onto the free end of the wire. Then connect the wire around the nearby solder lug (S-4) to control R4B lug 1 (NS).

() Install circuit board connectors and 5/8" lengths of medium heat-shrinkable sleeving on the following wires coming from main harness breakout #14:

White-green

White-blue

White-gray

- Refer to the inset drawing on the Pictorial and connect the green wire coming from main harness breakout #14 to microphone socket J2 lug 3 (S-1).
- () R5: Connect a 47 Ω, 1/2-watt (yellow-violetblack) resistor between phone jack J3 lugs 1 (NS) and 3 (NS).
- () Cut a 3/4" small bare wire. Then connect the wire between microphone socket J2 lugs 2 (NS) and 4 (S-1).
- *() Route main harness breakouts 21 through 25 and the shielded cable, coming from main chassis grommet B, across the center of the main chassis as shown. Push breakouts 24 and 25 through rear chassis grommet RF. Also push the free end of the shielded cable through grommet RF. Then use the long #6 solder lugs indicated to secure the shielded cable and this part of the harness in place.

Connect the wires coming from main harness breakout #21 to the low VCO as follows:

- () White-brown wire to feedthrough capacitor C314 (S-1).
- () Green wire to feedthrough capacitor C317 (S-2).
- () Yellow wire to feedthrough capacitor C316 (S-2).
- () Connect the wires coming from main harness breakout #23 to the high VCO as follows:
- () White-gray wire to feedthrough capacitor C367 (S-1).

- () Black wire to feedthrough capacitor C372 (S-2).
- () White wire to feedthrough capacitor C371 (S-2).
- () White-yellow wire to feedthrough capacitor C369 (S-2).
- Connect the free end of the green wire coming from main chassis grommet B to control solder lug FJ (S-1) on the front panel. Be careful not to burn the encoder disc with your soldering iron.
- () Route main harness breakouts 16 through 20 across the front of the main chassis as shown.

Connect the wires coming from main harness breakout #16 as follows:

- () White-gray wire to shaft encoder circuit board hole \$2 (S-1).
- () White-green wire to shaft encoder circuit board hole \$1 (S-1).
- () White-orange wire to shaft encoder circuit board hole + 5 (S-1).
- () Both white-red wires to control R2A lug 1 (NS).
- () White-yellow wire to control R2A lug 2 (S-1).
- () Black wire to switch SW3 lug 1 (S-1).
- C4: Connect a .05 μF ceramic capacitor from control R2A lug 1 (S-3) to the nearby control solder lug (NS).
- () Cut a 2-1/4" small bare wire and a 5/8" length of black sleeving. Use this wire and sleeving in the next step.

- Connect one end of the 2-1/4" bare wire to control R2A lug 3 (NS). Slide the 5/8" length of sleeving onto the free end of the wire. Then connect the wire around the nearby control solder lug (NS) to control R2B lug 1 (NS).
- () Prepare a 2" and a 2-1/2" white solid wire. Use these wires in the following steps.
- () Connect the 2" white solid wire from control R2A lug 3 (S-2) to switch SW3 lug 2 (S-1).
- () Connect the 2-1/2" white solid wire from the control solder lug on control R2A (S-4) to control R3A lug 1 (S-1).

Connect the wires coming from main harness breakout #17 as follows:

- () White-blue wire to control R3A lug 2 (S-1).
- () Both violet wires to control R3A lug 3 (S-2).
- () Green wire to control R3B lug 1 (NS).
- ()_{*}. Both orange wires to control R3B lug 3 (NS).
- () Locate the 2-1/2" 3-wire cable (brown, red, and orange wires) set aside earlier. Then refer to Detail 15-8A and prepare this cable group as shown.









Detail 15-8B

Install small spring connectors on End A of the prepared 3-wire cable. Then refer to Detail 15-8B and insert the connectors on the end of this cable into a 3-pin socket shell as follows. Be sure to push each spring connector until it locks into place.

Brown wire into hole 1.

Red wire into hole 2.

Orange wire into hole 3.

() Label this connector "P1106".

Connect the free end of the 3-wire cable to control R3B as follows:

- () Brown wire to lug 3 (S-3).
- () Red wire to lug 2 (S-1).
- () Orange wire to lug 1 (S-2).
- () Prepare two 5" black shielded cables as shown in Detail 15-8C.
- () Connect the inner lead at one end of a prepared shielded cable to feedthrough capacitor C315 on the low VCO assembly (S-1). Solder the shield wires on this end of the shielded cable to the side of the low VCO assembly in the area shown.
- Connect the inner lead at the free end of the shielded cable coming from the low VCO assembly to feedthrough capacitor C368 on the high VCO assembly (NS). Solder the shield wires on this end of the shielded cable to the side of the high VCO assembly in the area shown.
- Connect the inner lead at one end of the remaining prepared 5" shielded cable to the feed-through insulator on the low VCO assembly (NS). Solder the shield wires on this end of the shielded cable to the side of the low VCO assembly in the area shown.
- Connect the inner lead at the free end of the shielded cable coming from the low VCO assembly to the feedthrough insulator on the high VCO assembly (S-1). Solder the shield wires on this end of the shielded cable to the side of the high VCO assembly in the area shown.



Detail 15-8C



PICTORIAL 15-9

Refer to Pictorial 15-9 for the following steps.

- () Position the main chassis as shown in the Pictorial.
- () Carefully peel the backing paper from a $1-3/4'' \times 2''$ insulator paper. Then press the insulator onto the inside of the rear chassis in the area shown.
- () Refer to Detail 15-9A and mount a 2-lug terminal strip on the rear chassis at RA. Use $6-32 \times 1/4''$ black phillips head hardware. Be sure to position the terminal strip as shown in the Pictorial.

- () D3: Position the raised portion of a 1N3491 diode (#57-35) in the larger hole in the relay mounting bracket as shown in Detail 15-9B.
 - Then secure the mounting bracket to the rear chassis at RG. Use a $6-32 \times 5/8''$ black phillips head screw, a $7/32'' \times 5/16''$ spacer, and two #6 solder lugs. Be sure to position the solder lugs as shown in the Pictorial. Also be sure to align the other hole in the mounting bracket with mounting hole RH in the rear chassis.



Detail 15-9A

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K1: Refer again to Detail 15-9B and mount the relay (#69-90) and the relay mounting bracket to the rear chassis at RH. Use a 6-32 × 5/8" black phillips head screw, a 7/32" × 5/16" spacer, and

a #6 solder lug. Be sure to position the solder lug and the relay as shown in the Pictorial. Also be sure diode D3 stays centered in the larger hole of the mounting bracket.



Detail 15-9B

Refer to Pictorial 15-10 (Illustration Booklet, Page 37) for the following steps.

- () C7: Cut both leads of a .05 μ F ceramic capacitor to 1/2". Then connect the capacitor between the eyelet of terminal strip RA lug 1 (S-1) and the center eyelet (NS). Cut off any excess lead lengths.
- () C8: Cut both leads of a .05 μ F ceramic capacitor to 1/2". Then connect this capacitor between the center eyelet (S-2) and the eyelet at lug 2 (S-1) of terminal strip RA. Cut off any excess lead lengths.
- Connect both white-black wires coming from main harness breakout #24 to terminal strip RA lug 2 (NS).
- () Locate the white-gray wire in the main harness near breakout #24. Then cut this wire as close to grommet RF as possible. NOTE: The part of the wire that goes through grommet RF will not be used.
- () Pull the white-gray wire (that you cut above) out of one or two of the harness laces so you can connect it to terminal strip RA. Then prepare the end of the wire.
- () Connect the free end of the prepared whitegray wire, coming from the main harness, to terminal strip RA lug 2 (NS).
- L1: Cut both leads of a hash filter choke (#45-98) to 5/8". Then connect the choke between terminal strip RA lugs 1 (NS) and 2 (NS). Position the choke under the terminal strip as shown.
- Prepare a 9-1/4" medium white stranded wire. Then route the wire under choke L1 and connect the wire from the bottom hole in solder lug RD (S-1) to the bottom hole in the indicated solder lug at RH (S-1). NOTE: You will connect a wire to the top hole in solder lug RH later.
- () Prepare a 9" large red stranded wire. Then refer to Detail 15-10A and install a push-on connector on one end of this wire.



Detail 15-10A

- Push the connector on the end of the prepared red wire onto relay K1 lug 30 (see inset drawing #1 on the Pictorial for the lug numbering). Then route the free end of this wire under capacitors C7 and C8 and connect it to terminal strip RA lug 1 (NS).
- () Cut a 1" large bare wire. Then form this wire into a loop as shown in the inset drawing #2 on the Pictorial.

NOTE: In the following steps, the solder information does not count wires or leads that were previously soldered in a different hole or eyelet of a lug.

- () Connect the free end of the large bare wire to terminal strip RA lug 1 (S-3). Position this wire so the loop is near the terminal strip lug; but do not fill the loop with solder. Be sure the lead that was previously soldered in the eyelet of this lug remains well soldered.
- () C3: Cut the lead at the negative (-) end of a 2200 μ F electrolytic capacitor to 1" and the lead at the positive (+) end to 1-1/4". Then position this capacitor beside relay K1 as shown in the Pictorial. Connect the negative lead to solder lug RG (S-1). Slide a 1" length of fiber sleeving onto the positive lead of the capacitor. Then connect the lead to the pushon connector at relay K1 lug 30 (S-1).
- () Prepare a 5" small red stranded wire. Then install a push-on connector on one end of the wire and a small spring connector on the other end.
- () Push the push-on connector on one end of the prepared red wire onto relay K1 lug 86.





Detail 15-10B

- () Locate a 5-pin socket shell and label it "P551". Then refer to Detail 15-10B and push the spring connector on the free end of the red wire that you just prepared into hole 1 until it locks in place.
- () Prepare a 6" medium red stranded wire. Then install a push-on connector on one end of the wire and a large spring connector on the other end (see Detail 15-10C).

- () Push the push-on connector on one end of the prepared red wire onto relay K1 lug 87 (use the lug 87 that is nearest the center of the relay lugs).
- () Slide a 3/4" length of fiber sleeving onto the lead coming from diode D3. Then connect and solder the end of the lead to the push-on connector on relay K1 lug 87.
- () Position a large 4-pin plug shell as shown in Detail 15-10D (note the location of the locking tab and the ridges). Position the large spring connector on the free end of the red wire as shown and push it into hole 4 of the shell until it locks in place.
- () Prepare the following wires:
 - 8" small red stranded
 - 5" small black stranded
 - 6" medium red stranded
- 2" small red stranded







Detail 15-10E

- () Refer to Detail 15-10E and install a male terminal pin on one end of the 8" small red stranded wire. Set this wire aside temporarily.
- () Install a small spring connector on one end of the 5" small black stranded wire. Set this wire aside temporarily.
- () Install a large spring connector on one end of the 6" medium red stranded wire.





- () Refer to Detail 15-10F and install a single pushon connector on the free ends of the 6" medium red stranded wire, the 8" small red stranded wire, and on one end of the 2" small red stranded wire.
- () Refer again to Detail 15-10F and install a single push-on connector on the free ends of the 2" small red stranded wire and the 5" small black stranded wire.
- () Push the push-on connector (with one small red and one small black stranded wire) onto relay K1 lug 85.
- () Push the push-on connector (with three red wires) onto the remaining lug 87 of relay K1.
- () Locate socket P551 coming from relay lug 86. Then push the small spring connector on the free end of the 5" small black stranded wire into hole 2 of this socket until it locks in place.
- () Refer to Detail 15-10G and push the large spring connector on the free end of the 6" medium red
 - * stranded wire into hole 3 of the large 4-pin plug shell until it locks in place. Be sure to position the connector and shell with the tabs as shown.






NOTE: The male terminal pin on the free end of the 8" small red stranded wire will be installed in a connector shell later.

- () Prepare two 5" medium white stranded wires. Then install a large spring connector on one end of each wire.
- () Connect the free end of one of the medium white stranded wires to the top hole in solder lug RH (S-1). Be sure the wire that was previously soldered in the bottom hole of this solder lug also remains well soldered. Push the large spring connector on the other end of this wire into hole 1 of the large 4-pin plug shell until it locks in place.
- () Connect the free end of the remaining medium white stranded wire to the bottom hole in solder lug RJ (S-1). Push the large spring connector on the other end of this wire into hole 2 of the large 4-pin plug shell until it locks in place.
- () Install small spring connectors on the following wires coming from main harness breakout #24:

Black

White-green

Gray

- () Locate socket P551. Then push the spring connector on the end of the black wire coming from main harness breakout #24 into hole 3 of this socket shell.
- () Locate a 3-pin socket shell and label it "P552". Then push the spring connector on the gray wire coming from main harness breakout #24 into hole 1 of this socket shell.
- () Locate a 5-pin socket shell and label it "P553". Then push the white-green wire coming from main harness breakout #24 into hole 3 of this socket shell.
- () Install male terminal pins on the inner and shield leads of the shielded cable coming from grommet RF. These pins will be installed in a socket shell later.

- () Install small spring connectors on the following wires coming from main harness breakout #25:
 - White-green

Green

White-yellow

White-gray

- Locate a 5-pin socket shell and label it "P651". Then push the spring connectors on the ends of the wires coming from main harness breakout #25 as follows:
- () White-green into hole 2.
- () Green into hole 3.
- () White-yellow into hole 4.
- () White-gray into hole 5.
- (...) Prepare the following wires:

12" small blue stranded

7″ small red stranded

10" small black stranded

- () Install small spring connectors on both ends of the 12" small blue wire.
- () Locate socket P651. Then push the spring connector on one end of the 12" small blue wire into hole 1 of this socket.
- () Locate socket P551. Then push the spring connector on the free end of the 12" small blue wire into hole 5 of this socket.
- () Install a small spring connector on one end of the 7" small red wire. Then locate socket P553 and push the connector on the red wire into hole 1 of this socket shell.
- () Connect the free end of the 7" small red wire to terminal strip RA lug 2 (S-5). Make sure the capacitor lead that was previously soldered in the eyelet of this lug remains well soldered.

- () Install a small spring connector on one end of the 10" small black wire end and a male terminal pin on the other end.
- () Locate socket P551. Then push the spring connector on the end of the 10" small black wire into hole 4 of this socket shell.

Position a 6-pin socket shell as shown in Detail 15-10H (note the location of the notch). Then push the male terminal pins on the wires coming from other connectors and grommet RF into the socket shell as follows:

- () Red wire into hole 4.
- () Black wire into hole 2.
- () Inner lead of the shielded cable into hole 1 and the shield wires into hole 3.

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() Prepare the following wires:

10-1/2" orange stranded

9-1/2" gray stranded

- () Install small spring connectors on both ends of both of the prepared wires.
- () Locate socket P553. Then push the small spring connector on one end of the 10-1/2" orange wire into hole 2 of this socket shell.
- () Push the small spring connector on one end of the 9-1/2" gray wire into P553 hole 4.
- () Locate a 3-pin socket shell and label it P554. Then insert the spring connector on the free end of the gray wire into hole 1 of this socket shell.



Detail 15-10H

- () Refer to Detail 15-10J and prepare a 21" black shielded cable as shown.
- () Install small spring connectors on the inner and shield leads at **end A** of the prepared shielded cable.
- () Refer to Detail 15-10K and install a phono plug on the free end of the prepared shielded cable.
- () Route the shielded cable behind capacitor C3 as shown and along the top edge of the rear chassis. Push the spring connector end of the cable through grommet RE for 2".







Detail 15-10J



Detail 15-11A

Refer to Pictorial 15-11 (Illustration Booklet, Page 38) for the following steps.

- () Position the filter circuit board/bandswitch assembly near the rear chassis as shown.
- () Refer to Detail 15-11A and place a large control lockwasher (thin) onto the shaft of the bandswitch. Then mount the bandswitch to the rear chassis at RK with a large control flat washer and a large control nut.
- () Refer to Detail 15-11B and mount the filter circuit board to the rear chassis as shown. Use six 6-32 × 3/8" hex head screws. Be sure the shielded cable stays in place and be sure you do not pinch any wires.

-) Dress the shielded cables coming from the lower edge of the filter circuit board as neatly as possible. Then refer to the inset drawing on the Pictorial and install a cable tie onto the cables in the area shown to help hold them in position.
-) Dress the shielded cables coming from the top edge of the filter circuit board as neatly as possible. Then install two cable ties onto the cables in the areas shown to help hold them in position.
- () Push socket P551 (with the red and three black wires) onto plug P551 on the filter circuit board. Be sure the red wire is up as shown.
- () Push socket P552 (with the gray wire coming from grommet RF) onto plug P552 on the filter circuit board. Be sure the gray wire is up as shown.
- () Push socket P553 (with the red, orange, whitegreen, and gray wires) onto plug P553 on the filter circuit board. Be sure the red wire is up as shown.
- Route the gray wire coming from socket P553 along the top edge of the filter circuit board. Then push socket P554, on the free end of this wire, onto plug P554 on the filter circuit board. Be sure the gray wire is up as shown.



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- () Route the orange wire coming from socket P553 along the top edge of the filter circuit board. Then push the spring connector on the free end of this wire through rear chassis grommet RE.
- () Locate a 3-pin socket shell and label it "P402". Then push the spring connectors on the wire and cable coming from rear chassis grommet RE into the socket shell as follows:
- () Orange wire into hole 3.
- () Shield wire of the cable into hole 2.
- () Inner wire of the cable into hole 1.

Refer to Pictorial 15-12 (Illustration Booklet, Page 39) for the following steps.

- () Turn the shafts of controls R2 and R4 fully counterclockwise. Be sure to turn the smaller shaft of control R2 until it clicks. NOTE: You may have to use pliers to turn the smaller shaft of control R2.
- () Turn the shafts of switches SW9 and SW1 fully counterclockwise.
- () Refer to Detail 15-12A and use a medium allen wrench to start $6-32 \times 1/8''$ setscrews into the two medium knobs with decorative inserts and the three medium knobs without decorative inserts. Use a small allen wrench to start $4-40 \times 1/8''$ setscrews into the three small knobs.

- () Install a medium knob with decorative insert on the shaft of switch SW9. Line up the pointer with the "CW-N" mark on the front panel before you tighten the setscrew.
- () Similarly, install a medium knob with decorative insert on the shaft of switch SW1. Line up the pointer with the "80" mark on the front panel before you tighten the setscrew.
- () Install medium knobs without inserts onto the larger shafts of controls R2 and R4. Be sure to line up the pointers with the front panel mark indicated on the Pictorial.
- () Install small knobs onto the smaller shafts of controls R2 and R4. Be sure to line up the pointers with the front panel marks indicated on the Pictorial.
- () Turn both shafts of control R3 to their detent positions at the centers of their rotation.
- () Install a medium knob without insert onto the larger shaft of control R3. Be sure to line up the pointer with the "0" mark on the front panel.
- () Turn the knob on control R3 fully counterclockwise.
- () Install a small knob onto the smaller shaft of control R3. Be sure to line up the pointer with the "0" mark on the front panel.



Detail 15-12A

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Detail 15-12B

- () Refer to Detail 15-12B and start two 6-32 \times 3/16" setscrews into the large knob.
- () Refer to Detail 15-12C and use the following procedure to mount the finger contact in the large knob:
 - 1. Prepare a 1-1/4" small black stranded wire. Remove 1/4" of insulation from one end of this wire and 3/8" of insulation from the other end.
 - Solder the 1/4" end of the black wire to a #4 solder lug. Then use pliers to flatten the 3/8" end of the wire.
 - 3. Line up the flats in the finger contact and the knob. Then start the finger contact into its hole in the larger knob.



Detail 15-12C

- 4. Mount the solder lug to the large knob and finger contact. Use a #4 flat washer and a large 4-40 nut. Be sure to position the solder lug as shown. Do not overtighten this hardware.
- 5. Insert the flattened end of the black wire into the hole in the center of the large knob.
- () Install the large knob onto the tuning shaft as follows:
 - 1. Start the knob onto the shaft so the wire is against the flat in the shaft.
 - 2. Push the knob onto the shaft and tighten both setscrews.



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Refer to Pictorial 16-1 (Illustration Booklet, Page 40) for the following steps.

- () Position the chassis as shown in the Pictorial.
- Unfold the cable harness (#134-1262) as shown in Detail 16-1A (Illustration Booklet, Page 41). Refer to the cable colors at each breakout to be sure you have the harness positioned properly. Then wrap a piece of tape (not supplied) around the harness between breakouts #4 and #6. NOTE: You will use this piece of tape for reference in the next step.
- () From the underside of the chassis, carefully push breakouts #1 through #5 (all of the breakouts on one side of the tape) up through chassis grommet B. Be careful not to damage the spring connectors on some of the shielded cables.
- () Route cable harness breakouts #1 through #4 as shown. Then secure this part of the harness in place with the two long #6 solder lugs indicated.
- () Route cable harness breakout #5 across the front of the chassis as shown. Then secure the cable harness to the main harness with a cable tie in the area shown.
- () Install small spring connectors on the end of the yellow cable coming from cable harness breakout #3.
- Locate socket P915 coming from the main harness. Then push the spring connectors on the end of the yellow cable, coming from cable harness breakout #3, into this socket shell as follows:

Inner lead into hole 3.

Shield wires into hole 1.

- () Install small spring connectors on the end of the green cable coming from cable harness breakout #3.
- () Locate socket shell P913 coming from the main harness. Then push the spring connectors on the end of the green cable, coming from cable harness breakout #3, into this socket shell as follows:

Inner lead into hole 2.

() Locate a 2-pin socket shell and label it "P917". Then push the spring connectors on the end of the orange cable, coming from cable harness breakout #2, into this socket shell as follows:

Inner lead into hole 2.

Shield wires into hole 1.

() Locate a 2-pin socket shell and label it "P919". Then push the spring connectors on the end of the red cable, coming from cable harness breakout #1, into this socket shell as follows:

Inner lead into hole 1.

Shield wires into hole 2.

 Locate a 2-pin shell and label it "P906". Then push the spring connectors on the end of the black (unmarked) cable, coming from cable harness breakout #1, into this socket shell as follows:

Inner lead into hole 2.

- Shield wires into hole 1.
- () Install small spring connectors on the end of the violet cable coming from cable harness breakout #5.
- Locate socket P912 coming from the main harness. Then push the spring connectors on the end of the violet cable, coming from cable harness breakout #5, into this socket shell as follows:

Inner lead into hole 2.

Shield wires into hole 4.

- () Install small spring connectors on the end of the white cable coming from cable harness breakout #5.
- Push the spring connectors on the end of the white cable, coming from cable harness breakout #5, into this same socket shell (P912) as follows:

Inner lead into hole 3.

Shield wires into hole 5.

Shield wires into hole 3.

 Locate a 2-pin socket shell and label it "P914-12". Then push the spring connectors on the end of the blue cable, coming from cable harness breakout #5, into this socket shell as follows:

Inner lead into hole 12.

Shield wires into hole 11.

 Locate a 2-pin socket shell and label it "P406". Then push the spring connectors on the end of the yellow-green cable, coming from cable harness breakout #5, into this socket shell as follows:

Inner lead into hole 1.

Shield wires into hole 2.

Refer to Pictorial 16-2 (Illustration Booklet, Page 42) for the following steps.

- () Position the chassis upside-down as shown in the Pictorial.
- Route cable harness breakouts #12 through #14 across the center of the chassis as shown. Then secure it in place with the two long #6 solder lugs indicated. Route the free end of the white-blue cable coming from breakout #14 through rear chassis grommet RF.
- Route cable harness breakouts #7 and #8 across the front of the chassis as shown. Then use a cable tie to secure the cable harness (near breakout #7) to the main harness in the area shown.
- () Route cable harness breakouts #10 and #11 across the front of the chassis as shown. Then use a cable tie to secure the cable harness to the main harness in the area shown.

Connect the cables coming from cable harness breakout #7 to control R4B as follows:

- () Inner lead of the orange cable to lug 2 (S-1) and the shield wires to lug 1 (NS).
- () Inner lead of the green cable to lug 3 (S-1) and the shield wires to lug 1 (S-3).

Connect the cables coming from cable harness breakout #8 as follows:

- () Inner lead of the white-blue cable to phone jack J3 lug 2 (S-1) and the shield wires to lug 1 (NS).
- () Inner lead of the blue cable to phone jack J3 lug 3 (S-2) and the shield wires to lug 1 (S-3).
- () Inner lead of the yellow cable to microphone socket J2 lug 1 (S-1) and the shield wires to lug 2 (S-2).
- () Locate a 2-pin socket shell and label it "P103". Then insert the spring connectors on the yellow-green cable into this socket as follows:

Inner lead into hole 1.

Shield wires into hole 2.

Connect the cables coming from cable harness breakout #10 to contol R2B as follows:

- (*) Inner lead of the violet cable to lug 2 (S-1) and the shield wires to lug 1 (NS).
- () Inner lead of the white cable to lug 3 (S-1) and the shield wires to lug 1 (S-3).
- () Locate socket P408 coming from the main harness. Then push the spring connectors on the end of the white-violet cable, coming from cable harness breakout #11, into this socket shell as follows:

Inner lead into hole 4.

Shield wires into hole 3.

() Locate socket P407 coming from the main harness. Then push the spring connectors on the end of the yellow-red cable, coming from cable harness breakout #11, into this socket shell as follows:

Inner lead into hole 5.

Shield wires into hole 4.



Detail 16-2A

() Locate a 2-pin socket shell and label it "P1107". Then push the spring connectors on the end of the red cable, coming from cable harness breakout #12, into this socket shell as follows:

Inner lead into hole 1.

Shield wires into hole 2.

 Locate a 2-pin socket shell and label it "P1105". Then push the spring connectors on the end of the white-violet cable, coming from cable harness breakout #12, into this socket shell as follows:

Inner lead into hole 2.

Shield wires into hole 1.

() Locate a 2-pin socket shell and label it "P1102". Then push the spring connectors on the end of the black (or unmarked) cable, coming from cable harness breakout #13, into this socket shell as follows:

Inner lead into hole 2.

Shield wires into hole 1.

- () Refer to Detail 16-2A and install a phono plug on the end of the yellow-red cable, coming from cable harness breakout #14, as shown.
 - Be sure to slide a 1/2" length of Teflon sleeving over the center conductor as shown.
- () Install male terminal pins on the end of the white-blue cable coming from cable harness breakout #14 (cable that passes through rear chassis grommet RF).
- () Push the male terminal pins on the end of the white-blue cable into the 6-pin socket shell as follows:

Inner lead into hole 5.

Shield wires into hole 6.



AUDIO CIRCUIT BOARD INSTALLATION

Refer to Pictorial 16-3 (Illustration Booklet, Page 43) for the following steps.

- () Position the chassis right-side-up as shown in the Pictorial.
- () Position all of the wires and cables away from the area of the chassis designated as "audio circuit board" on the Pictorial.
- () Refer to Detail 16-3A and mount the audio circuit board to the chassis as shown. Use seven $6-32 \times 3/8''$ hex head screws. Be careful not to pinch any wires or cables between the circuit board and the chassis. Also, note that the harnesses are routed **above** the front edge of the circuit board.
- () Refer to Detail 16-3B and push the 5-pin socket, coming from the audio circuit board, onto integrated circuit U906 as shown. Be sure the slots on this socket are away from the bandswitch shield.
- () Push socket P914 1-10, coming from the main harness, onto audio circuit board plug P914 pins 1-10. Be sure you use pins 1 through 10 of this plug. Also be sure to install this socket so the white-black wire is at plug pin 1.



Detail 16-3B



Detail 16-3A

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- () Push socket P914 11&12, coming from the cable harness, onto audio circuit board plug P914 pins 11 and 12. Be sure you install this socket so the inner lead of the shielded cable is at plug pin 12.
- () Push socket P912, coming from the main and cable harnesses, onto audio circuit board plug P912. Be sure the violet wire (not the violet cable) in this socket is at plug pin 1.
- () Push socket P915, coming from the main and cable harnesses, onto audio circuit board plug P915. Be sure the inner lead of the shielded cable in this socket is at plug pin 3.
- () Push socket P916, coming from the main harness, onto audio circuit board plug P916. Be sure the slots in this socket are **away** from the nearby edge of the circuit board.
- () Push socket P913, coming from the main and cable harnesses, onto audio circuit board plug P913. Be sure the brown wire in this socket is at plug pin 1.
- () Push socket P917, coming from the cable harness, onto audio circuit board plug P917. Be sure the inner lead of the shielded cable in this socket is at plug pin 2.
- () Push socket P908, coming from the main harness, onto audio circuit board plug P908. Be sure the white-gray wire in this socket is at plug pin 1.
- Push socket P911, coming from the display circuit board onto audio circuit board plug P911. Be sure the inner lead of the shielded cable in this socket is at plug pin 1.
- () Push socket P909, coming from the display circuit board, onto audio circuit board plug P909.Be sure the inner lead of the shielded cable in this socket is at plug pin 1.
- () Push socket P907, coming from the main harness, onto audio circuit board plug P907. Be sure the slots in this socket are **away** from the display circuit board.
- () Push socket P919, coming from the cable harness, onto audio circuit board plug P919. Be sure the inner lead of the shielded cable in this socket is at plug pin 1.

- Push socket P906, coming from the cable harness, onto audio circuit board plug P906. Be sure the inner lead of the shielded cable in this socket is at plug pin 2.
- () Push socket P904, coming from the display circuit board, onto audio circuit board plug P904. Be sure the slots in this socket are **away** from the display circuit board.
- () Push socket P918, coming from the main harness, onto audio circuit board plug P918. Be sure the slots in this socket are **away** from the inverter assembly.
- () Push socket P905 1-3, coming from the main harness, onto audio circuit board plug P905. Be sure the green wire in this socket is at plug pin 1. NOTE: A socket will be installed onto pins 4 and 5 of this plug later.
- () Push socket P903, coming from the main harness, onto audio circuit board plug P903. Be sure the slots in this socket are **away** from the inverter assembly.
- (*) Push socket P902, coming from the main harness, onto audio circuit board plug P902. Be sure the slots in this socket are **away** from the inverter assembly.
- () Push socket P901, coming from the main harness onto audio circuit board plug P901. Be sure the white-black wires in this socket are at plug pins 1 and 2.

Push the circuit board connectors on the free ends of the wires coming from the display circuit board onto the pins on the audio circuit board as follows:

- () Green wire onto pin J.
- () Orange wire onto pin K.
- () Blue wire onto pin I.
- () Violet wire onto pin L.
- () Use a cable tie at the indicated location to hold all of the wires and cables coming from the display circuit board neatly together.

Refer to Pictorial 16-4 (Illustration Booklet, Page 44) for the following steps.

() Refer to Detail 16-4A and use a pair of pliers to push the steel blade into the smaller end of the nut starter until 1/8" remains exposed. Use this tool when you are instructed to adjust trimmer capacitors and the controls that are mounted on the circuit boards.



() Position all exposed metal connectors (spring connectors, etc.) so they cannot touch anything other than the chassis.

NOTE: You will make some voltage checks in the following steps. This procedure assumes that you have the proper power supply and it is adjusted for 13.8 volts DC output. You should also have a speaker connected to the Transceiver. Refer to the "Installation" section of the Operation Manual for power supply and speaker connections.

() Preset the front panel controls and switches as follows:

MODE — NORM MIC GAIN — Fully counterclockwise CW GAIN — Fully counterclockwise AF GAIN — Fully counterclockwise (until it clicks) RF GAIN — Fully clockwise RIT — 0 (detent) IF SHIFT — 0 (detent) BAND — 80 REC/TUNE button — Released (REC) PTT/VOX button — Released (PTT) AGC button — Released (FAST)

() Connect your power supply and speaker to the large 4-pin plug shell and the 6-pin socket shell coming from the rear chassis.

NOTE: If you do not obtain the proper results in any of the following steps, immediately turn the Transceiver off. Locate and correct the problem before you continue to the next step.

- () Turn the AF GAIN control clockwise until it clicks (ON). The relay on the rear chassis should click and the meter lamps should light. You may also hear a slight hiss coming from the speaker.
- () Set your voltmeter to read +15 volts DC.
- () Connect the negative voltmeter lead to any metal part of the chassis. Leave this lead connected to the chassis until you are directed to disconnect it.
- () Touch the voltmeter probe to terminal strip RA lug 1. The meter should indicate 13.8 volts DC. If you do not obtain the correct voltage, check your power supply for the correct voltage and connection to the Transceiver. Also check the wiring of relay K1.
- () Touch the voltmeter probe to feedthrough capacitor C513 on the inverter assembly. The meter should indicate 13.8 volts. If you do not obtain the correct voltage, check plug P901 on the audio circuit board and the wiring at feedthrough capacitor C513.
- () Touch the voltmeter probe to plug P553 pin 2 (orange wire) on the filter circuit board. The meter should indicate 10 to 11 volts. If you do not obtain the correct voltage, check transistors Q555, Q556, and diode D555 on the filter circuit board.
- () Touch the voltmeter probe to feedthrough capcitor C515 on the inverter assembly. The meter should indicate 11 to 12 volts. If you do not obtain the correct voltage, check integrated circuit U503 in the inverter assembly.
- () Set your voltmeter to read + 25 volts DC.
- () Touch the voltmeter probe to feedthrough capacitor C514 on the inverter assembly. The meter should indicate 18 to 22 volts. If you do not obtain the correct voltage, check integrated circuit U502 in the inverter assembly.

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- () Set your voltmeter to read + 3 volts DC.
- () Touch the voltmeter probe to plug P905 pin 2 (wht-grn wire) on the audio circuit board. Then adjust bias control R931 on the audio circuit board until the meter indicates 2.8 volts.
- () Turn the AF GAIN control fully clockwise.
- () Use a small screwdriver blade to touch the indicated lead of resistor R1004 (brn-red-yel) on the audio circuit board. You should hear a 60 Hz hum. If you do not obtain a hum, refer to "In Case of Difficulty" in the Operation Manual.
- () Turn the Transceiver off and disconnect the power supply and speaker.

BFO CIRCUIT BOARD INSTALLATION

Refer to Pictorial 16-5 (Illustration Booklet, Page 45) for the following steps.

- () Position all of the wires and cables away from the area of the chassis designated as "BFO circuit board" on the Pictorial.
- () Refer to Detail 16-5A and mount the BFO circuit board to the center shield as shown. Use two 5/32" × 3/8" long spacers and two 6-32 × 5/8" black phillips head screws.



Detail 16-5B

- () Push socket P803, coming from the main harness, onto BFO circuit board plug P803. Be sure the gray wire in this socket is at plug pin 1.
- () Push socket P804, coming from the main harness, onto BFO circuit board plug P804. Be sure the white-red wire in this socket is at plug pin 1.
- () Refer to Detail 16-5B and prepare a 7" and a 12" length of black shielded cable.
- () Install small spring connectors on both ends of the 7" cable and **one end** of the 12" cable.
- () Locate a 2-pin socket shell and label it "P905 4&5". Then refer to Detail 16-5C and push the spring connectors on one end of the 7" cable into this socket shell as follows:

Inner lead into hole 5.

Shield wires into hole 4.



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Detail 16-5C

() Locate a 2-pin socket shell and label it "P802". Then refer again to Detail 16-5C and push the spring connectors on the free end of the 7" cable into this socket shell as follows:

Inner lead into hole 2.

Shield wires into hole 1.

- Push socket P905 4&5, on one end of the 7" cable, onto audio circuit board plug P905 pins 4 and 5. Be sure the inner lead of the shielded cable in this socket is at plug pin 5.
- () Push socket P802, on the free end of the 7" cable, onto BFO circuit board plug P802. Be sure the inner lead of the shielded cable in this socket is at plug pin 2.
- () Secure the 7" cable in place with the long #6 solder lug mounted near the front of the inverter assembly.

() Locate a 2-pin socket shell and label it "P801". Then insert the spring connectors on one end of the 12" cable into this socket shell as follows:

Inner lead into hole 2.

Shield wires into hole 1.

- () Push socket P801, on one end of the 12" cable, onto BFO circuit board plug P801. Be sure the inner lead of the shielded cable in this socket is at plug pin 2.
- () Route the free end of the 12" cable down through chassis grommet B as shown.
- () Install small spring connectors on the free end of the 12" cable.
- () Locate a 2-pin socket shell and label it "P106". Then push the spring connectors on the free end of the 12" shielded cable into this socket shell as follows. NOTE: This socket will be connected to a circuit board plug later.

Inner lead into hole 1.

Shield wires into hole 2.

NOTE: In the following steps, if you are unable to resolve a problem, refer to the boxed information immediately following the step. You will note that there is a listing of "Possible Causes." If you are unable to resolve a problem after checking the list of possible causes, turn off the Transceiver and refer to the "In Case of Difficulty" section of this Manual. Do not proceed until you have found and corrected the problem.

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Refer to Pictorial 16-6 (Illustration Booklet, Page 45) for the following steps.

- () Connect the common lead of your voltmeter to the chassis.
- () Set the voltmeter to read +15-volts DC.
- () Reconnect the power supply and speaker to the Transceiver.
- () Turn the Transceiver on.
- () Touch the voltmeter probe to P804 pin 1 (whtred wire) on the BFO circuit board. You should measure 9 volts DC.

POSSIBLE CAUSES

- 1. Socket P804 connected backwards; whitered wire should be on top (pin 1).
- 2. Open white-red wire to P804-1.
- () Turn the Transceiver off and disconnect the power supply and speaker. Also set the voltmeter aside temporarily.

CONTROLLER CIRCUIT BOARD INSTALLA-TION

Refer to Pictorial 16-7 (Illustration Booklet, Page 46) for the following steps.

- () Position the chassis right-side-up as shown in the Pictorial.
- () Position all of the wires and cables away from the area of the chassis designated as "controller circuit board" on the Pictorial.

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- () Position the controller circuit board near the chassis as shown in Detail 16-7A. Then start the shielded cables coming from the foil side of the circuit board into their corresponding chassis holes. Be sure each cable goes into the correct hole.
- () Refer again to Detail 16-7A and mount the controller circuit board to the chassis as shown. Use four $6-32 \times 3/8''$ hex head screws and two $6-32 \times 1/4''$ hex studs. Be careful not to pinch any wires or cable between the circuit board and the chassis.



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Detail 16-7C

- () U715: Refer to Detail 16-7B and use the follownig procedure to mount a UA7805 integrated circuit (#442-54) to the controller mounting bracket:
- 1. Apply a thin layer of thermal compound onto the flat metal side of the integrated circuit.
- 2. Mount the integrated circuit to the controller mounting bracket at U715. Use $4-40 \times 1/4''$ black phillips head hardware (use a large 4-40 nut). Be sure to position the integrated circuit as shown in the Pictorial before you tighten the hardware.
- () U714: Similarly, mount a UA7805 integrated circuit (#442-54) to the controller mounting bracket at U714. Position the integrated circuit as shown in the Pictorial before you tighten the hardware.
- () Refer to Detail 16-7C and mount the prepared controller mounting bracket onto the controller circuit board as shown. Use two $6-32 \times 1/4''$ black phillips head screws.

- Push the 3-pin socket coming from the controller circuit board holes at U14 onto the leads
 of integrated circuit U714. Be sure to install this socket so the slots are away from the mounting bracket.
- Push the 3-pin socket coming from the controller circuit board holes at U15 onto the leads of integrated circuit U715. Be sure to install this socket so the slots are away from the mounting bracket.
- () Push socket P703, coming from the display circuit board and the main harness, onto controller circuit board plug P703. Be sure the whiteorange wire in this socket is at plug pin 1.
- () Push socket P701, coming from the main harness and a separate shielded cable, onto controller circuit board plug P701. Be sure the shield wires of the shielded cable in this socket are at plug pin 1.
- () Push the circuit board connector on the long green wire, coming from main harness breakout #7, onto controller circuit board pin N.

Push the circuit board connectors on the wires coming from main harness breakout #6 onto the controller circuit board pins as follows:

- () White-black wire onto pin +13.8.
- () White-gray wire onto $pin \not p2$.
- () White-green wire onto pin ∅1.
- () Green wire onto pin A.
- () Push socket P702, coming from the display circuit board, onto controller circuit board plug P702. Be sure the slots on this socket are **toward** integrated circuit U710.
- () Refer to the inset drawing on the Pictorial and cut through one side of the 3/8" rubber grommet as shown.
- Place the rubber grommet on the 4-wire cable coming from controller circuit board holes C, D, E, and F. Then push the grommet into slot CA in the center shield. Be sure the cut side of the grommet is down toward the bottom of the slot. Also be sure to route this cable under the controller mounting bracket as shown.
- Locate the spring connector on the free end of the green wire coming from main harness breakout #3. Then push this spring connector into hole 5 of socket P805 (coming through grommet CA).
- () Push socket P805, coming from the controller circuit board, onto BFO circuit board plug P805. Be sure the black wire in this socket is at plug pin 1.
- Prepare a 10" small green stranded wire. Then install a circuit board connector on each end of this wire. Be sure to shrink 5/8" lengths of medium heat-shrink sleeving onto these connectors.
- Push the circuit board connector on one end of the prepared green wire onto controller circuit board pin B. Route the free end of this wire down through chassis grommet CA. Then push the connector on this end of the wire onto audio circuit board pin M.

Refer to Pictorial 16-8 (Illustration Booklet, Page 47) for the following steps.

CAUTION: When you are directed to take a voltage measurement on a component in the following steps, be sure to touch the tip of your voltmeter probe only to the point indicated. If the probe should slip and accidentally short out a sensitive element, several components might become damaged to the extent that they would have to be replaced.

- () If there is a small jumper wire adjacent to IC U710, remove it for the following steps.
- () Make sure that all the plugs and pins on the circuit boards installed up to this point are connected as directed in the previous steps.
- () On the display circuit board, make sure the "special symbols" jumper is installed in the HI wire socket.
- () On the display circuit board, turn control R208 fully counterclockwise (as viewed from the rear of the chassis).
- (). Connect the voltmeter common lead to the chassis.
- () Set your voltmeter to read +6 volts DC.
- () Reconnect the power supply and speaker to the Transceiver.
- () Turn the Transceiver on.
- () Use the positive voltmeter probe to measure the voltage at U710 pin 40. You should measure 4.75 to 5.25 volts DC. You should also measure this same voltage at P703 pin 1.

- 1. Diode D709 or D711 incorrectly installed.
- 2. Transistor Q716 or Q717.
- 3. Capacitor C734, C735, C736, or C747.
- 4. Integrated circuit U714 or U715.
- () Measure the voltage at P701-5. You should measure 11.0 to 12.0 volts DC.



POSSIBLE CAUSES

- 1. Source voltage coming from the inverter.
- 2. Check the Schematic for controller circuit board 12-volt circuits.

Observe the three red LEDs at D703, D705, and D707. If any or all of these LEDs are lit, you may skip the following step (or steps) that refer to these LEDs. The purpose of this test is to assure that the unlock detection circuit associated with each LED is functional.

- () LED D703. If this LED is not lit, use a small screwdriver to carefully short the base (B) to the emitter (E) of transistor Q711. The LED should come on.
- () LED D705. To check D705, carefully short the base to the emitter of transistor Q713.
- () LED D707. To check D707, carefuly short the base to the emitter of transistor Q715.

POSSIBLE CAUSES

- 1. Check the LED to make sure you have it correctly installed.
- 2. Check the referenced transistor for each diode, and its associated circuits.
- 3. Transistors Q709, Q712, and Q714 and associated components.
- () On the front panel, set the BAND switch to 80 and the MODE switch to NORM. The display should indicate L 3500.00.

NOTE: If the display indicated "bad CPU" in the above step, replace integrated circuit U710 before you continue. Contact the Heath Technical Assistance department. See the inside front cover of this Manual.

() Turn the MODE switch through all of its remaining positions. Check to make sure the display indicates a "U" in the reverse mode and a "C" in both CW modes.

POSSIBLE CAUSES

- 1. Check for a problem on the display circuit board.
- 2. Check the wiring of the front panel MODE switch.

Temporarily unplug socket P805 from the BFO circuit board. Then measure the voltages at the pins of this socket as shown in the following chart. Rotate the MODE switch through all four positions to make sure each indicated voltage is present. Also check for the absence of the voltage indicated. NOTE: The voltages are approximate.

MODE Switch	P805 PIN			
Setting	1 (black wire)	2 (brown wire)	3 (red wire)	4 (orange wire)
«. Normal	+ 5	0	0	0
Reverse	0	+5	0	0
CW(W)	0	+5	+ 5	0
CW(N)	0	+5	0	+5

- 1. Integrated circuit U702 or U709.
- 2. Mode switch.
- () Set the MODE switch to NORM.

- () On the front panel, depress the D⇒M button. Check the frequency display for a reading of 4000.00.
- () Depress the D→M button. The displayed frequency should not change.
- () Slowly turn the tuning knob clockwise. An arrow should appear to the left of the mode indicator, which indicates that the transmit frequency selected is out of the amateur band. As you continue to turn the knob, the frequency will increase in increments of 50 Hz. Then, as you turn the knob counterclockwise, the frequency should decrease in 50 Hz increments.
- () Depress the SPLIT pushbutton. A bar should appear to indicate a split mode of operation. NOTE: The arrow will disappear, if one was previously displayed.
- Press the D≒M button. An M should appear below the bar that appeared in the prior step. The M indicates that the frequency shown on the display is stored in the Transceiver's memory circuit, and is the frequency that will be used during transmitter operation when you use the Split Mode.
- () Turn the BAND switch through all the bands. Each band display should indicate the frequency of the lower band edge.
- () Turn the MODE switch to CW(W).
- () Press the TUNE button. A bar should appear above the MODE indicator to indicate that the Transceiver is in the transmit mode.
- () With the TUNE button still depressed, turn the SIDE TONE control clockwise until you can hear the sidetone.
- () Release the TUNE button.

POSSIBLE CAUSES

- 1. Incorrect wiring.
- 2. VOX circuits on audio circuit board.
- 3. Sidetone circuits on audio circuit board.

- () Turn control R208, on the display circuit board, fully counterclockwise. Then hold your finger firmly in the metal insert of the Main Tuning knob. Adjust control R208 clockwise, as necessary, until the last two digits on the display disappear. Then adjust the control 1/8turn further clockwise.
- () On the BFO circuit board, set LEVEL control R823, SSB control R834, and CW control R837 to the centers of their rotations.
- () On the front panel, make sure the IF SHIFT control is set to the center (detent position) of its rotation.
- () Temporarily remove the shielded cable from circuit board plug P802.
- () Connect the test lead of your frequency counter to plug P802 pin 2. Make sure the test lead does not touch against pin 1 of the plug and short to ground.
- () Set the MODE switch to NORM.
- () Set the BAND switch to 80.
- () Turn trimmer capacitor C816 until the frequency counter indicates approximately 8.8300 MHz.

- 1. Incorrect trimmer at C816.
- 2. Diode D808 incorrectly installed.
- 3. Y801 and Y802 interchanged.
- 4. L803 incorrect value.
- () Turn the MODE switch to REV.
- () Turn trimmer capacitor C822 until the frequency counter indicates 8.83145 MHz.

POSSIBLE CAUSES

- 1. Diodes D802 or D811 incorrectly installed.
- 2. L806 incorrect value.
- 3. Transistor Q803.
- () On the front panel, use a jumper wire to short the microphone connector PTT pin to chassis ground. (Refer to the inset drawing on the Pictorial.) Leave this wire connected until you are directed to disconnect it.
- () Measure the voltage at P803 pin 1. You should measure + 12 volts DC. Set the voltmeter aside.

POSSIBLE CAUSES

- 1. Cable socket P803 installed backwards.
- 2. Diode D803 or D804 incorrectly installed.
- 3. Transistor Q808 or Q812.
- () Adjust SSB control R834 until the frequency counter indicates 8.83145 MHz.
- () Remove the jumper wire from the microphone connector.

POSSIBLE CAUSES

- 1. Resistor R835.
- 2. Transistor Q806, 807, or Q808.
- 3. Diode D803.
- () Turn the MODE switch to CW(W).
- () Press the TUNE button.
- () Adjust CW control R837 until the frequency counter indicates 8.8307 MHz.

POSSIBLE CAUSES

- 1. Resistor R838.
- 2. Transistors Q811, Q812.
- 3. Diodes D805, D806, D807.
- () Release the TUNE button.
- (*) Turn off the Transceiver, and set the MODE switch to NORM.
- () Disconnect the frequency counter from the BFO circuit board and reconnect the shielded cable to P802. Make sure the shielded lead is toward the top edge of the circuit board.
- () If your Transceiver appears to be operating properly up to this point, and you have the Keypad Accessory installed, solder the seven wires coming from the Keypad circuit board to the display circuit board. Then cut off any excess wire lengths.

NOTE: The BFO LEVEL control, R823, will be adjusted later.

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SYNTHESIZER CIRCUIT BOARD INSTALLA-TION

Refer to Pictorial 16-9 (Illustration Booklet, Page 48) for the following steps.

- Position the chassis upside-down as shown in ()the Pictorial.
- () Position all of the wires and cables away from the area of the chassis designated as "Synthesizer Circuit Board" on the Pictorial.
- () Refer to Detail 16-9A and mount the synthesizer circuit board to the chassis as shown. Use five 6-32 \times 3/8" hex head screws at the indicated locations. Position the main and cable harnesses over the front edge of the circuit board as shown in the Pictorial. Be careful not to pinch any wires or cables between the circuit board and the chassis.
- () Refer to inset drawing #1 on the Pictorial and cut a grounding clip in half to make two clips. Use one of these clips in the next step. The other clip will be used later.

- Refer again to Detail 16-9A and position the ()coil shield over the indicated end of the synthesizer circuit board. Then secure the shield and a grounding clip to the circuit board and chassis with two 6-32 \times 1-1/2" black screws. Tighten the screws only until the shield starts to deform. Be sure the tab on the circuit board shield enters its corresponding hole in the coil shield. Then solder the tab to the coil shield as shown in the Pictorial. Also be sure to position the grounding clip so it is toward the front panel as shown in the Pictorial.
- () Refer to inset drawing #2 on the Pictorial and solder the bare wire coming from the synthesizer circuit board to the front of the coil shield in the area shown. Do not use too much heat or you may loosen the wire from the circuit board foil.



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 Prepare a 1-3/4" small black stranded wire. Then refer to inset drawing #3 on the Pictorial and connect one end of the wire to resistor R111 (S-1) on the synthesizer circuit board. Solder the free end of this wire to the side of the synthesizer circuit board coil shield in the area shown.

Connect the circuit board connectors on the free ends of the wires coming from main harness breakout #13 to the synthesizer circuit board as follows:

- () Orange wire to pin 12B.
- () White-brown wire to pin D.
- () White-red wire to pin 8A.

Connect the circuit board connectors on the free ends of the wires coming from main harness breakout #14 to the synthesizer circuit board as follows:

- () White-gray wire to pin C.
- () White-blue wire to pin A.
- () White-green wire to pin B.
- Push socket P103, coming from the cable harness, onto synthesizer circuit board plug P103. Be sure the inner lead of the shielded cable in this socket is at plug pin 1.
- () Connect the inner lead on the free end of the shielded cable coming from chassis hole BE to feedthrough capacitor C126 on the synthesizer circuit board coil shield (S-1). Solder the shield wires of this cable to the side of the coil shield in the area shown.
- () Push socket P102 on the free end of the shielded cable coming from chassis hole BF onto synthesizer circuit board plug P102. Be sure the inner lead of the shielded cable in this socket is at plug pin 1.
- () Push socket P105 on the free end of the shielded cable coming from chassis hole BG onto synthesizer circuit board plug P105. Be sure the inner lead of the shielded cable in this socket is at plug pin 1.



- Connect the inner lead on the free end of the shielded cable coming from chassis hole BH to feedthrough capacitor C315 on the high VCO assembly (S-2). Solder the shield wires of this cable to the side of the high VCO assembly in the area shown.
- () Refer to Detail 16-9B and prepare a 5" black shielded cable as shown. Then install small
 * spring connectors on both wires at end B of this cable.
- Locate a 2-pin socket shell and label it "P104". Then push the spring connectors on one end of the 5" cable into this socket shell as follows:

Inner lead into hole 1.

Shield wires into hole 2.

- () Push socket P104 on the end of the 5" cable onto synthesizer circuit board plug P104. Be sure the inner lead of the shielded cable in this socket is at plug pin 1.
- () Push socket P106 on the free end of the cable coming from grommet B onto synthesizer circuit board plug P106. Be sure the inner lead of the shielded cable in this socket is at plug pin 1.
- Connect the inner lead at the free end of the 5" cable to the feedthrough insulator on the low VCO assembly (S-2) and the shield wires to the indicated area on the side of the low VCO assembly (where you soldered the other shield wires of the cables going to this insulator).



- () Push socket P107 on the free end of the cable coming from chassis hole BJ onto synthesizer circuit board plug P107. Be sure the shield lead of the shielded cable in this socket is at plug pin 2.
- () Connect the inner lead at the free end of the shielded cable coming from chassis hole BK (the cable that does not have a socket) to feed-through capacitor C101 on the synthesizer circuit board coil shield (S-1). Solder the shield wires of this cable to the side of the coil shield in the area shown.
- () Push socket P101 on the free end of the shielded cable coming from chassis hole BK onto synthesizer circuit board plug P101. Be sure the inner lead of the shielded cable in this socket is at plug pin 1.
- () Connect the free end of the yellow wire coming from hole 8B on the synthesizer circuit board to feedthrough capacitor C183 on the synthesizer circuit board coil shield (S-1).
- () Apply labels from the label sheet to the synthesizer coil shield as shown in Detail 16-9C.



Detail 16-9C

Refer to Pictorial 16-10 (Illustration Booklet, Page 49) for the following steps.

() Make sure that all previously installed circuit board connections have been made.

- () On the front panel, check and set all the pushbutton switches to their out positions.
- () Set the BAND switch to 80.
- () Set the MODE switch to NORM.
- () Connect the common lead of your voltmeter to a convenient bare chassis ground.
- () Turn on the Transceiver power. Do not turn the AF gain control further clockwise.
- () Set your voltmeter to read +12 volts DC.
- () Check circuit board connector pins 12B and 12C for +11.0 to +12.0 volts DC.

POSSIBLE CAUSES

- 1. Transistors Q118 or Q119 and associated circuits.
- 2. Open interconnecting wires.
- () Check for +7.6 to 8.6 volts DC at feedthrough capacitor C183.

POSSIBLE CAUSES

- 1. Interconnecting wiring.
- 2. Refer to the Schematic and locate the transistors and ICs fed by the +8-volt supply. Check these components and their associated circuits.
- () Turn the Transceiver off.

This completes the synthesizer circuit board voltage checks. You will make adjustments on this circuit board later.



IF CIRCUIT BOARD INSTALLATION

Refer to Pictorial 16-11 (Illustration Booklet, Page 50) for the following steps.

- Position the chassis upside-down as shown in ()the Pictorial.
- () Position all of the wires and cables away from the area of the chassis designated as "IF circuit board" on the Pictorial.
- () Refer to Detail 16-11A and mount the IF circuit board and an IF shield to the chassis as shown. Use six 6-32 \times 3/8" hex head screws. Be careful not to pinch any wires or cables between the circuit board and the chassis. Also be sure to position the IF shield as shown in the Pictorial. This shield must not touch the nearby jumper wire on the circuit board, if one was installed in an earlier step.
- () Push socket P1106, coming from a front panel control, onto IF circuit board plug P1106. Be sure the orange wire in this socket is at plug pin 3.
- () Push socket P1107, coming from the cable harness, onto IF circuit board plug P1107. Be sure the inner lead of the shielded cable in this socket is at plug pin 1.

3 through 5. Be sure the white-gray wire in this socket is at plug pin 5.

- () Push socket P1105 1&2, coming from the cable harness, onto IF circuit board plug P1105 pins 1 and 2. Be sure the shield wires in this socket are at plug pin 1.
- () Push socket P1104, coming from the main harness, onto IF circuit board plug P1104. Be sure the brown wire in this socket is at plug pin 1.
- () Push socket P1103 1-3, coming from the main harness, onto IF circuit board plug P1103 pins 1-3. Be sure the green wire in this socket is at plug pin 1.
- () Push socket P1103 4&5, coming from the main harness, onto IF circuit board plug P1103 pins 4 and 5. Be sure the yellow wire in this socket is at plug pin 5.
- () Push socket P1102, coming from the cable harness, onto IF circuit board plug P1102. Be sure the inner lead of the shielded cable in this socket is at plug pin 2. ά.



- () Push socket P1101, coming from the main harness, onto IF circuit board plug P1101. Be sure the white-red wire in this socket is at plug pin 3.
- () Push the phono plug, coming from the cable harness, onto IF circuit board socket S1101.

Refer to Pictorial 16-12 (Illustration Booklet, Page 51) for the following steps.

- () Set the front panel MODE switch to NORM.
- () Set the BAND switch to 80M.
- () Set the RIT control to the center of its rotation (detent position).
- () Prepare two 1" small white solid wires. Use these wires in the next two steps.
- () Locate socket P410 coming from the main harness (see the Pictorial). Then insert a 1" white solid wire into holes 1 and 2 of this socket.
- () Locate socket P403 coming from the main harness. Then insert a 1" white solid wire into holes 2 and 3 of this socket.
- () Connect your voltmeter common lead to the chassis.
- () Turn the Transceiver on.
- () Set your voltmeter to read +6 volts DC.
- () Check P1106 pin 3 for +4.5 to +6.5 volts DC.

POSSIBLE CAUSES

- 1. Interconnect wiring.
- 2. Transistors Q108 through Q1112 and associated circuits.
- () Set your voltmeter to read +10 volts DC.
- () Check P1104 pin 2 for +8.5 to +9.5 volts DC.

POSSIBLE CAUSES

- 1. Transistor Q1107 and associated circuits.
- 2. Interconnect wiring.
-) Set your voltmeter to read +4 volts DC.
- () Carefully check IC U1101 pin 1 for +3.0 to +3.3 volts DC.

POSSIBLE CAUSES

- 1. AGC circuits.
- 2. Interconnect wiring.
- 3. IC U1101 and associated circuits.
- () On the display circuit board, turn ZERO control R203 clockwise until the meter pointer starts upscale. Then turn the control counterclockwise until the meter pointer just indicates 0.
- () On the display circuit board, turn SENS control R201 fully counterclockwise.
- () On the BFO circuit board, turn LEVEL control (R823) to the midpoint of its rotation.
- () Connect socket P802 (coming from the audio circuit board) into plug P802 on the BFO circuit board, if this has not already been done.
- () Set control R823 on the BFO circuit board to the center of its rotation, if this has not already been done.
- () Turn the AF GAIN control on the front panel fully clockwise. You should hear a hiss coming from the speaker.

- 1. Sockets P1107 or P919 miswired.
- 2. U904 on the audio circuit board.
- 3. BFO injection level is too low.

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IF ALIGNMENT

- Prepare a 14" black shielded cable as shown in Detail 16-12A. Install small spring connectors and 2-pin socket shells on each end of this cable as shown. NOTE: This cable will be used as a test cable in the following steps.
- () Unplug socket P802 from the BFO circuit board. Then push the socket on one end of the test cable onto plug P802. Be sure the shield wires in this socket are at plug pin 1.
- () Unplug socket P1102 from the IF circuit board. Then push the socket on the free end of the test cable onto plug P1102. Be sure the shield wires in this socket are at plug pin 1.

NOTE: In the following steps, as you perform the adjustments, keep the front panel meter near midrange. Adjust the display circuit board SENS control (R201) and the BFO circuit board LEVEL control (R823) as necessary to do this.

Adjust the following transformers in the order they are listed. Be sure to use the alignment tools provided to adjust the transformers. Adjust each coil for a maximum indication on the front panel meter. NOTE: If necessary, to keep the meter pointer midrange, unplug the cable from BFO plug P802 and position the cable end near the plug.

- () 1. Transformer T1101.
- () 2. Transformer T1102.
- () 3. Transformer T1103.
- () 4. Transformer T1104.

Repeat Steps 1 through 4 at least two additional times.

- () Turn the SENS control on the display circuit board fully counterclockwise.
- () Reconnect the test cable socket to P802 on the BFO circuit board, if you had to unplug it, and set control R823 to the center of its rotation.
- () On the display circuit board, turn the SENS control clockwise for a full-scale meter reading.
- Disconnect the shielded test cable from the BFO and IF circuit boards. Then reconnect the harness cables to these plugs. Be sure the shield wires in these sockets are at plug pins
 1.
- () Be sure the RIT control on the front panel is at the center of its rotation (detent). Also be sure the MODE switch is at NORM.
- () Set your voltmeter to read +8 volts DC.
- () Measure the voltage at control R3B pin 1. Remember this voltage.
- () Use a length of wire to key the transmitter via the PTT pin on the front panel microphone connector (like you did earlier).
- () While the transmitter is keyed, adjust RIT CENTER control R1144 for the same voltage as you noted earlier (at control R3B pin 1).
- () Disconnect the wire from the microphone connector and set it aside.
- () Turn the Transceiver off and disconnect the voltmeter.
- () Remove the jumper wires from socket P403 and P410.



Heathkit 7" PHENOLIC SHAFT SW401A SW401B SW401C of the chassis are positioned toward the bottom of the chassis, and the wires and cables coming from the top of the chassis are

() Rotate BAND switch SW1A (on the front panel) fully counterclockwise (80 meters).

positioned toward the top of the chassis.

- () Use pliers to rotate the shaft of switch SW1B/ SW1C fully counterclockwise.
- () Refer to Detail 16-13A and rotate the center portions of switches SW401A, B, and C so the notch is positioned as shown. Then slide the 7" shaft through the centers of these switches as shown.
- () Refer to Detail 16-13B and start two 6-32 imes1/8" setscrews into two shaft couplers. Then slide a coupler as far as possible onto each end of the 7" shaft.



Detail 16-13A

NOTCHES

RF CIRCUIT BOARD INSTALLATION

Refer to Pictorial 16-13 (Illustration Booklet, Page 52) for the following steps.

- Position the chassis as shown in the Pictorial. ()
- Remove the coil shield from the RF circuit () board.
- () Position all of the wires and cables away from the area of the chassis designated as "RF circuit board" on the Pictorial. Be sure the harness wires and cables coming from the bottom

- () Refer to Detail 16-13C (Illustration Booklet, Page 53) and mount the RF circuit board to the chassis as shown. Use five $6-32 \times 3/8''$ hex head screws, a #6 lockwasher, a 6-32 nut, and four long #6 solder lugs. Slide a 1-1/4'' length of medium heat shrink sleeving onto each of the solder lugs.
- () Temporarily remove the knob from the shaft of switch SW1A.
- () Loosen the control nuts that secure switch SW1A to the front panel and switch SW1B/ SW1C to the rear chassis.
- () Center the 7" shaft between the shafts of switches SW1A and SW1B/SW1C. Then slide the shaft coupler on one end of the 7" shaft half way onto the shaft of switch SW1A. Tighten the setscrew against the 7" shaft first; then tighten the other setscrew.
- () Use the following procedure to align the switches on the RF circuit board to SW1A:
 - 1. Connect an ohmmeter between circuit board plugs P410 pin 1 and P411 pin 1. NOTE: Do not connect the ohmmeter to sockets P410 and P411 on the harness.
 - 2. Rotate the body of switch SW1A (not the shaft) both directions and note that the ohmmeter shows a short circuit for a definite range.
 - 3. Rotate the body of switch SW1A so it is centered in the short circuit range, as indicated on the ohmmeter. Then tighten the control nut on switch SW1A.
 - 4. Reinstall the knob on the shaft of switch SW1A. Be sure the knob pointer is at 80.
- () Slide the remaining shaft coupler half way onto the shaft of switch SW1B/SW1C. Tighten the setscrew against the 7" shaft first; then tighten the other setscrew.
- () Tighten the control nut on switch SW1B/ SW1C.
- () Push socket P411, coming from the main harness, onto RF circuit board plug P411. Be sure the green wire in this socket is at plug pin 1.

- () Push socket P408, coming from the main and cable harnesses, onto RF circuit board plug P408. Be sure the white-green wire in this socket is at plug pin 1.
- () Cut a 1" small bare wire. Then connect and solder one end of this wire to the shield wires of the shielded cable in socket P407 (coming from the main and cable harnesses). Be careful not to burn any of the other wires in this socket with your soldering iron.
- () Push socket P407 onto RF circuit board plug P407. Be sure the violet wires in this socket are at plug pins 1 and 2. Then solder the free end of the bare wire coming from this socket to the top of the RF circuit board shield in the area shown.
- () Remove the jumper wires in socket P403 coming from the main harness, if this has not already been done. Then push socket P403 onto RF circuit board plug P403. Be sure the gray wires in this socket are at plug pins 1, 2, and 3.
- () Cut a 1" small bare wire. Then connect and solder this wire to the shield wires of the shielded cable in socket P406 (coming from the cable harness). Use the same method as you did earlier.
- () Push socket P406 onto RF circuit board plug P406. Be sure the inner lead of the shielded cable in this socket is at plug pin 1. Then solder the free end of the bare wire coming from this socket to the top of the RF circuit board shield in the area shown.
- () Use the long #6 solder lugs along the bottom edge of the RF circuit board to secure the harnesses in place as shown in the Pictorial. Shorten these solder lugs as necessary.
- () Push socket P409, coming from the main harness, onto RF circuit board plug P409. Be sure the white-green wire in this socket is at plug pin 1.
- () Remove the jumper wire in socket P410 coming from the main harness, if this has not already been done. Then push socket P410 onto RF circuit board plug P410. Be sure the white-gray wire in this socket is at plug pin 4. Save the jumper wire for use later.
- () Push socket P405, coming from the main harness, onto RF circuit board plug P405. Be sure the red wire in this socket is at plug pin 1.





Detail 16-13D

- () Push socket P404, coming from the main harness, onto RF circuit board plug P404. Be sure the white-green wire in this socket is at plug pin 1.
- () Prepare a 5" black shielded cable as shown in Detail 16-13D. Then install small spring connectors on one end of this cable.
- () Push the spring connectors on the shielded cable into socket P401, coming from the main harness as follows:

Inner lead into hole 5.

Shield wires into hole 4.

- () Route the free end of the 5" shielded cable through grommet RE in the rear chassis. Then install small spring connectors on this end of the cable.
- () Unplug socket P554 from the filter circuit board. Then push the spring connectors on the free end of the 5" shielded cable into this socket as follows:

Inner lead into hole 3.

Shield wires into hole 2.

- () Push socket P554 back onto filter circuit board plug P554. Be sure the gray wire in this socket is at plug pin 1.
- () Push socket P401, coming from the main harness and a separate shielded cable, onto RF circuit board plug P401. Be sure the violet wires in this socket are at plug pins 1 and 2.
- () Use the long #6 solder lugs along the top of the RF circuit board to secure the harnesses in place as shown in the Pictorial. Shorten these solder lugs as necessary.

() Push socket P402, coming from grommet RE in the rear chassis, onto RF circuit board plug P402. Be sure the orange wire in this socket is at plug pin 3.

Refer to Pictorial 16-14 (Illustration Booklet, Page 54) for the following steps.

- () On the front panel, set the MODE switch to CW(W), and the BAND switch to 80M.
- () Locate socket P651 coming from the rear chassis. Then install a short jumper wire between pins 2 and 3 of this socket. Use the jumper wire you set aside earlier.
- () Connect the common lead of your voltmeter to the chassis.
- () Set your voltmeter to read + 15 volts DC.
- () Turn the Transceiver on.
- () Check circuit board plug P401 pins 1 and 2 for +12 to +13 volts DC.

POSSIBLE CAUSES

- 1. Interconnect wiring.
- 2. Diode D402 or D403 and associated circuits.
- () Check circuit board plug P402 pin 3 for +10 to +11 volts DC.

- 1. Interconnect wiring.
- 2. Transistors Q403 and associated circuits.
- () On the front panel, depress the TUNE pushbutton.
- () Check circuit board plug P403 pins 1, 2, or 3 for +10.5 to +11.5 volts DC.

POSSIBLE CAUSES

- 1. Interconnect wiring.
- 2. TUNE switch wiring.
- 3. Transistor Q412 and associated circuits.
- 4. Diode D404.
- () Check circuit board plug P403 pin 5 for +8 to +9 volts DC. As you check for this voltage, release the front panel TUNE/REC pushbutton to REC. The voltage should drop to zero.

POSSIBLE CAUSES

- 1. Interconnect wiring.
- 2. Transistor Q403 or Q412 and their associated circuits.
- 3. TUNE/REC switch wiring.
- () Check circuit board plug P407 pin 1 for +12 to +13 volts DC.

POSSIBLE CAUSES

- 1. Interconnect wiring.
- 2. Diode D412.
- () Depress TUNE pushbutton.
- () Check circuit board plug P407 pin 3 for +8 to +9 volts DC.

POSSIBLE CAUSES

- 1. Interconnect wiring.
- 2. Intergrated circuit U402 and associated circuit.
- () Check circuit board plug P405 pin 1 for +12.5 to +13.5 volts DC.

POSSIBLE CAUSES

- 1. Interconnect wiring.
- 2. Transistor Q405 and associated circuits.

SYNTHESIZER ALIGNMENT

Refer to Pictorial 16-15 (Illustration Booklet, Page 55) for the following steps.

- () Position the chassis as shown in the Pictorial.
- () Make sure that all previously installed circuit board connections have been made.
- () On the front panel, check and set all the pushbutton switches to their out (released) positions.
- () Set the BAND switch to 80.
- () Set the MODE switch to NORM.
- () Connect the common lead of your voltmeter to a convenient bare chassis ground.
- () On the synthesizer circuit board, set trimmer capacitors C103, C128, C117, C175, and C179 to mid-capacity (as shown in the inset drawing #1 on the Pictorial).

NOTES:

- A. In the following steps, when you are instructed to adjust for a certain voltage, connect the voltmeter to the point indicated, making sure the voltmeter ground is connected to a convenient bare chassis ground.
- B. At first, you may not be able to adjust to a given voltage; repeat the steps as directed until you are able to.
- C. If you do not obtain the correct indications in the following steps, refer to "Synthesizer Problems" in the Operation Manual.
- D. When you attempt to tune the Transceiver, do not allow a bright light to shine directly into the optical couplers.
- () Connect the voltmeter lead to test point PLL2 TUNE.
- () 1. Turn the MAIN TUNING knob on the front panel for a frequency of 4050.00.
- Adjust trimmer capacitor C103 for a +9-volt DC reading. NOTE: If you cannot obtain +9 volts at any setting of trimmer capacitor C103, adjust coil L102 as necessary until you can.

() Release the TUNE pushbutton.

- () 3. Tune for a frequency of 3459.95. Adjust coil L102 for a +3 to +4-volt DC reading.
- () Since the above adjustments interact with each other, repeat Steps 1, 2, and 3 until you obtain the correct voltage at each end of the band with no further adjustment. LED D705 on the controller circuit board should be off.
- () Connect the voltmeter to test point PLL1 TUNE.
- () 4. Tune for a frequency of 4050.00. Adjust trimmer C128 for +9 volts. NOTE: If you cannot obtain +9 volts at any setting of capacitor C128, adjust coil L105 as necessary until you can.
- () 5. Tune for a frequency of 3450.00. Adjust coil L105 for +4 to +5 volts.
- () Repeat Steps 4 and 5 until you obtain the correct voltage at each end of the band with no further adjustment. LED D703 on the controller circuit board should be off.
- () Connect the voltmeter to the RF probe. Then connect the RF probe to the collector (C) of transistor Q107. See inset drawing #2 on the Pictorial.
- () 6. Tune to a frequency of 3459.95. Adjust transformers T101 and T102 for the highest meter reading.
- () 7. Tune to a frequency of 3460.00. Adjust trimmer C117 for a peak meter reading.
- () Repeat Steps 6 and 7 several times.
- () Connect the voltmeter RF probe to gate 1 (G1) of transistor Q112.

NOTE: When you adjust coils L107 and L108 in the following steps, be careful not to exert any downward pressure on the slugs. Also do not turn the slugs more than two turns clockwise. Too much pressure, or turning the slug too far clockwise, could dislodge the slug from the transformer.

- () 8. Tune to a frequency of 3500.00. Adjust transformer T104 and coil L108 for a peak meter reading.
- () 9. Tune to a frequency of 4000.00. Adjust transformer T103 and coil L107 for a peak meter reading.

- () Repeat Steps 8 and 9 several times, until you notice no further improvement.
- () Tune to the frequency (in Steps 8 and 9 above) that produced the lowest meter reading. Then adjust the **opposite** transformer (T103 or T104) until the meter readings are as close as possible. For example, if 3500.00 produced the lowest meter reading, adjust **T103** until both frequencies produce meter readings that are as close as possible. Do not go back and readjust T104.
- () Connect the voltmeter RF probe to gate 2 (G2) of transistor Q111.
- () 10. Turn the BAND switch to 12M. Adjust trimmer C175 for a peak meter reading.
- () 11. Turn the BAND switch to 17M. Adjust trimmer C179 for a peak meter reading.
- In Steps 10 and 11, if trimmer C175 or C179 is at maximum capacitance (refer to inset drawing #1), adjust transformer T105 slug 1/4 turn clockwise and repeat the two steps. If
 - either trimmer is at minimum capacitance, turn the slug of the T105 1/4 turn counterclockwise and repeat Steps 10 and 11.
- () Turn the BAND switch to 20M.
- () Connect the voltmeter RF probe to gate 1 (G1) of transistor Q112.

NOTE: When you adjust coils L109 and L111 in the following steps, be careful not to exert any downward pressure on the slugs. Also do not turn the slugs more than two turns clockwise. Too much pressure, or turning the slug too far clockwise, could dislodge the slug from the coil.

- () 12. Tune to a frequency of 14.00000. Adjust coil L111 for a peak meter reading. NOTE: This coil may have two peaks. Use the peak that gives the highest indication.
- () 13. Tune to a frequency of 14.35000. Adjust coil **L109** for a peak meter reading. NOTE: This coil may have two peaks. Use the peak that gives the highest indication.
- () Repeat Steps 12 and 13 several times.
- () Turn the BAND switch to 10M.
- () Turn the slugs in coils L112 and L113 four turns clockwise.

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- () 14. Tune to a frequency of 28.00000. Adjust coil L113 for a peak meter reading.
- () 15. Tune to a frequency of 29.49995. Adjust coil **L112** for a peak meter reading.
- () Repeat Steps 14 and 15 several times.
- () Connect the voltmeter positive probe (not the RF probe) to test point PLL3 TUNE.
- () Turn the AF GAIN control fully clockwise. NOTE: When PLL3 locks, in the following steps, you will hear an increase in the noise level.
- () 16. Turn the BAND switch to 30M; then tune to a frequency of 10.00000. Adjust trimmer C309 (on the low band VCO) for +7 volts DC.
- () 17. Turn the BAND switch to 40M; then tune to a frequency of 6.950000. Adjust trimmer C302 (on the low band VCO) for +4 volts DC.
- () 18. Turn the BAND switch to 80M; then tune to a frequency of 3450.00. Adjust trimmer C305 (on the low band VCO) for +4 volts DC.
- () 19. Tune to a frequency of 4050.00 and check to make sure that LED D707 on the controller circuit board is not lit. The voltmeter should indicate less than +9 volts DC. NOTE: If the indicated voltage exceeds +9 volts, adjust coil L302 (on the low band VCO) clockwise 1/4 turn and repeat steps 16 through 18 again.
- () 20. Adjust coil L352 (on the HI VCO) so the core is flush with the top of the coil form. Then turn the core 2 full turns counterclockwise.
- () 21. Turn the BAND switch to 12M; then tune to a frequency of 24.84000. Adjust trimmer C362 (on the HI VCO) for +4 volts DC.
- () 22. Turn the BAND switch to 10M; then tune to a frequency of 29.75000. Check to make sure LED D707 is not lit. The voltmeter should indicate less than +9 volts DC. NOTE: If the indicated voltage exceeds +9 volts, adjust coil L352 (on the HI VCO) 1/4 turn clockwise and repeat Steps 21 and 22.

- () 23. Turn the BAND switch to 15M and tune to a frequency of 20.95000. Adjust trimmer C352 (on the HI VCO) for +4 volts DC.
- () 24. Turn the BAND switch to 17M and tune to a frequency of 18.01800. Adjust trimmer C355 (on the HI VCO) for +4 volts DC.
- () 25. Turn the BAND switch to 20M and tune to a frequency of 13.95000. Adjust trimmer C358 (on the HI VCO) for +4 volts DC.
- () 26. Disconnect the voltmeter from the Transceiver.

CONTROLLER ALIGNMENT

- () Turn the RIT control on the front panel to the center of its rotation (detent position).
- () Connect a frequency counter to the collector of transistor Q702. Then adjust trimmer C702 (on the controller circuit board) for an indication of 8.04 MHz.
- () Connect the frequency counter to the collector
 of transistor Q719. Then adjust trimmer C739
 (on the controller circuit board) for an indication of 10.00 MHz. NOTE: If you cannot obtain the correct indication, perform one of the following two steps:
 - A. If the **highest** indication you can obtain is less than 10 MHz, carefully cut capacitor C741 from the controller circuit board. Then adjust trimmer C739 for 10.00 MHz.
 - B. If the lowest indication you can obtain is greater than 10 MHz, refer to inset drawing #1 and connect an additional 22 pF ceramic capacitor across capacitor C741 on the controller circuit board. Then adjust trimmer C739 for 10.00 MHz.
- () Disconnect the frequency counter from the Transceiver.
- () Cut a 3/4" length of small bare wire. Then form the wire into a loop as shown in inset drawing #2 and push it into the indicated wire sockets on the controller circuit board.
- () Turn the Transceiver off.



Detail 16-16A

Refer to Pictorial 16-16 (Illustration Booklet, Page 56) for the following steps.

- () Locate a 47 Ω , 1/2-watt resistor (yel-viol-blk). Then refer to Detail 16-16A and install a small spring connector on the end of each lead.
- () Refer again to Detail 16-16A and push the spring connectors on the resistor leads into the holes of a 2-pin socket shell as shown. NOTE: It does not matter which lead goes into which hole.
- () On the RF circuit board, unplug the socket from P402. Then rotate the socket and plug it back in so that only the orange wire is connected to its pin (pin 3).
- Push the prepared 47 Ω (yel-viol-blk) resistorsocket assembly onto circuit board plug P402 pins 1 and 2.
- () Locate the previously assembled RF probe. Push the probe into P402 pin 1. Connect the probe ground clip to any convenient bare chassis ground.
- () Carefully remove the two screws from the RF circuit board coil shield, if this has not already been done. Then set the shield and the screws aside temporarily.

RF CIRCUIT BOARD ALIGNMENT

NOTE: In the following steps, you will align the bandpass filters in each of the eight bands. Although the filters are different, the procedure for each band is exactly the same:

- A. Set the front panel CW GAIN control fully clockwise.
- B. Connect the positive voltmeter probe to the RF probe and start with your voltmeter on its lowest range. Then, as necessary, set the voltmeter to successively higher ranges.
- C. Set the MODE switch to CW(W).
- D. Adjust the two or three stated coils for the given band.
- E. Adjust the band edge levels until they are equal.
- () Turn the Transceiver off, if this has not already been done. Then unplug the 6-pin accessory socket from the rear panel of the Transceiver. Wait at least 30 seconds; then reconnect the socket. This automatically resets the memory in the Transceiver to each band edge.
- () Turn the Transceiver on.
- () Turn the BAND switch to 80M.
- () 1. Set the Main Tuning to 3500 kHz.
- () 2. Depress the TUNE pushbutton.
- () 3. Adjust coils L412 and L413 for the highest voltmeter reading.
- () 4. Release the TUNE pushbutton.
- () 5. With the M \rightleftharpoons D key, access the frequency 4000.00.
- () 6. Depress the TUNE pushbutton.
- () 7. Adjust coil L414 for a maximum voltage.

- () 8. Release the TUNE pushbutton.
- () 9. Use the M⇒D key to switch between 3500.00 and 4000.00. Note which frequency produces the lowest voltage on the voltmeter. Then use the M⇒D key to access the frequency that produced the lowest indication.
- 10. Adjust coil L413 so that you obtain the same voltmeter indication at each frequency. NOTE: You may have to very slightly readjust coils L412 and L414 to obtain equal voltages. Check the voltages once again and make sure they are the same.
- () Repeat above Steps 1 through 10 until you obtain equal voltages on both ends of the band.

NOTE: You should have an indication of at least 2.5 volts RF at each end of the band in the above steps and in the following steps.

POSSIBLE CAUSES

- 1. No IF output.
- 2. BAND switch alignment (mechanical).
- 3. Synthesizer (PLL3) improperly aligned.
- 4. Problem on the RF circuit board. Refer to "In Case of Difficulty" in the Operation Manual.

NOTE: When you adjust the 40 through 12-meter bands in the following steps, be careful not to exert any downward pressure on the slugs. Also do not turn the slugs more than two turns clockwise. Too much pressure, or turning the slug too far clockwise, could dislodge the slug from the coil.

- Turn the BAND switch to 40M. Then in the same manner as outlined in the preceding steps, adjust 40-meter bandpass coils L415, L416, and L417.
- () Turn the BAND switch to 30M. Then, in the same manner, adjust 30-meter bandpass coils L418, L419, and L421.
- () Turn the BAND switch to 20M. Then, in the same manner, adjust 20-meter bandpass coils L422, L423, and L424.

- Turn the BAND switch to 17M. Then, in the same manner, adjust 17-meter bandpass coils L425 and L427.
- () Turn the BAND switch to 15M. Then, in the same manner, adjust 15-meter bandpass coils L428, L429, and L431.
- () Turn the BAND switch to 12M. Then, in the same manner, adjust 12-meter bandpass coils L432 and L434.
- () Turn the BAND switch to 10M. Then, in the same manner, adjust 10-meter bandpass coils L435, L436, and L437.
- () Turn the Transceiver off.
- () Unplug the 47-ohm resistor-socket and the RF probe from circuit board plug P402. Then reinstall socket P402 in its normal position on plug P402.
- () Unplug socket P802 from the BFO circuit board. Then connect the socket on one end of the previously assembled test cable onto plug P802. Be sure the shield wires in this socket are at plug pin 1.
- () Unplug socket P401 from the RF circuit board. Then turn this socket so that only the two violet wires are making contact with their circuit board pins.
- Plug the free end of the test cable coming from plug P802 on the BFO circuit board onto plug P401 pins 4 and 5. Be sure the inner lead of the shielded cable in this socket is at plug pin 5.
- () Set the MODE switch to NORM, if this has not already been done.
- () Turn the Transceiver on.
- () Set the BAND switch to 40M and set the Main Tuning to 7300 kHz.
- () On the RF circuit board, adjust trimmer capacitor C406 and coil L405 for a null on the front panel meter.
- () Unplug the test cable from the BFO and RF circuit boards. Then reconnect the harness socket P401 to the RF circuit board in its normal position.

- () Connect a frequency counter to BFO circuit board P802 pin 2. Then adjust trimmer capacitor C816 until the frequency counter indicates 8.82855 MHz.
- () Set the MODE switch to REV. Then adjust trimmer capacitor C822 until the frequency counter indicates 8.83145 MHz.
- () Turn the Transceiver off.

- () Disconnect the frequency counter from the BFO circuit board. Then reconnect socket P802, coming from the cable harness, onto its plug on the BFO circuit board. Be sure the shield wires in this socket are at plug pin 1.
- () Refer to Detail 16-16B and reinstall the coil shield onto the RF circuit board. Use six #6 × 1/4" hex head sheet metal screws as shown.



Detail 16-16B

PA ASSEMBLY INSTALLATION

Refer to Pictorial 16-17 (Illustration Booklet, Page 57) for the following steps.

- () Position the power amplifier assembly near the chassis as shown in the Pictorial.
- () Locate socket P651 coming from the rear chassis. Then remove the short jumper wire that you installed in this socket earlier, if this has not already been done.
- () Push socket P651 onto ALC circuit board plug P651. Be sure the blue wire in this socket is at plug pin 1.
- () Push the phono plug, on the free end of the shielded cable coming from switch SW1C, into ALC circuit board socket S651.
- () Bend the two tabs on the large 4-pin plug, coming from the rear chassis, back as shown in Detail 16-17A. Then push the plug into rear panel hole HA until it locks into place. Be sure to position the plug so the two red wires are toward you as shown in the Pictorial.



Detail 16-17A

- () Connect the free end of the white-brown wire, coming from rear chassis grommet RF, to phono socket J1 lug 1 (S-1).
- () Prepare an 11" small gray stranded wire and an 11" small violet stranded wire. Then install a small spring connector on one end of each wire.
- () Temporarily unplug socket P552 from the filter circuit board.
- () Push the spring connector on the end of the 11" gray wire into hole 2 of socket P552. Push the spring connector on the end of the 11" violet wire into hole 3 of this socket.
- () Push socket P552 back onto filter circuit board plug P552. Be sure the 11" violet wire that you just installed in this socket is at plug pin 3.
- () Loosely twist together (about 1 turn-per-inch) the 11" gray and violet wires coming from socket P552.
- () Connect the free end of the 11" gray wire to switch SW2 lug 1 (S-1) and the free end of the 11" violet wire to lug 2 (S-1).
- () Bend the two tabs on the small 6-pin socket, coming from the rear chassis, back as shown in Detail 16-17B. Then push the socket into rear panel hole HB until it locks into place. Be sure to position this socket so the "V" notch in one side is toward the nearby edge of the panel as shown in the Pictorial.



Detail 16-17B



- () Push the phono plug, on the free end of the shielded cable coming from the area of relay K1, into PA circuit board socket S1201.
- () Prepare the following wires:
 - 4" large white stranded
 - 4" large red stranded
 - 6" small gray stranded
 - 5" medium red stranded
 - 6" small black stranded
- () Connect the 4" large white stranded wire from rear chassis solder lug RD (S-1) to PA assembly solder lug HC (S-1). Use the top hole in solder lug RD. Be sure the wire that was previously connected to solder lug RD remains well soldered.
- () Insert one end of the 4" large red standed and 5" medium red stranded wires into the bare wire loop at terminal strip RA lug 1 on the rear panel. Then crimp the loop around the wires and solder the connection. Be sure the connection is well soldered.
- () Slide three 5/16" long ferrite beads onto the free end of the medium red wire coming from rear chassis terminal strip RA. Then connect the free end of this wire to feedthrough capacitor C1225 on the PA assembly (S-2).

- () Temporarily tape up the end of the large red wire coming from rear chassis terminal strip RA so that is cannot touch anything. This wire will be connected later.
- () Install a small spring connector on one end of the 6" small gray wire.
- () Temporarily unplug socket P553 from the filter circuit board. Then push the spring connector on one end of the 6" gray wire into hole 5 of this socket.
- () Push socket P553 back onto filter circuit board plug P553. Be sure the red wire in this socket is at plug pin 1.
- () Connect the free end of the 6" gray wire, coming from socket P553, to feedthrough capacitor C1226 on the PA assembly (S-1).
- Connect one end of the 6" small black stranded wire to rear panel solder lug RJ (S-1). Use the top hole in the solder lug and be sure the wire that was previously connected to this lug remains well soldered. Connect the free end of this wire to rear panel socket J1 lug 2 (S-1).
- () Push the phono plug, on the free end of the shielded cable coming from switch SW1B, into PA circuit board socket S1202.
- () Dress the wires and cables coming from the PA assembly as shown. Then install four cable ties around these wires and cables in the areas shown. NOTE: Do not include the four larger (2 red and 2 white) wires in the cable ties.



Refer to Pictorial 16-18 (Illustration Booklet, Page 58) for the following steps.

- () Reconnect the power supply to the Transceiver.
- () Set the front panel controls and switches as follows:

BAND switch to 80M.

MODE switch to CW(W).

CW GAIN control fully counterclockwise.

() Turn the Transceiver on.

- () On the front panel, depress the TUNE button.
- () On the audio circuit board, adjust BIAS control R971 for exactly zero (0) on the front panel meter.
- () Turn the Transceiver off.
- () Remove the tape from the end of the large red wire coming from rear chassis terminal strip RA. Then temporarily tack solder a 10 Ω , 2-watt (brn-blk-blk) resistor from the end of this wire to feedthrough capacitor C1227 on the PA assembly. Be sure the resistor leads do not touch anything other than the connection points.





NOTE: In the following step, if the voltage indicates a drop in the pointer, switch the voltmeter leads, or switch to the opposite meter mode.

- () Turn the Transceiver on.
- () Set your voltmeter to read 15 VDC.
- () Connect the common voltmeter lead to the chassis.
- () Touch the positive voltmeter lead to terminal strip RA lug 1. Write down the meter indication.
- () Press the TUNE pushbutton. Then touch the positive voltmeter lead to feedthrough capacitor C1227. After the power stabilizes (about 30 seconds), adjust BIAS control R1215 on the power amplifier circuit board until the voltmeter indicates exactly 2 volts less than it did in the above step (at terminal strip RA lug 1). Then release the TUNE pushbutton.

() Turn the Transceiver off and disconnect the test resistor.

NOTE: Be careful not to break the feedthrough capacitors when you connect wires to them in the following steps.

- () Remove an additional 3/8" of insulation (total 5/8") from the free end of the large red wire coming from rear chassis terminal strip RA. Then refer to Detail 16-18A and connect and solder this end of the wire to feedthrough capacitors C1227 and C1228 on the PA assembly.
- () Refer to Pictorial 16-19 and position the PA assembly against the rear of the chassis as shown. Then secure the assembly to the chassis with four 6-32 \times 3/8" hex head screws. Be careful not to pinch any wires between the PA assembly and the chassis. Also make sure none of the bare ends of the red wires touch the chassis.



PICTORIAL 16-19

Refer to Pictorial 16-20 (Illustration Booklet, Page 59) for the following steps.

- () Connect the output of your Transceiver to a wattmeter capable of measuring at least 100 watts of power.
- () Connect the output of the wattmeter to a 50ohm dummy load capable of dissipating 100 watts of power.
- () Turn the Transceiver on. Be sure the front panel controls are at 80M, and CW(W).
- () Turn the FWD control (R658) on the ALC circuit board fully clockwise.
- () Turn the CW GAIN control, on the front panel, fully counterclockwise.
- () Turn the BFO LEVEL control (R823) on the BFO circuit board to the center of its rotation.
- () Push the TUNE pushbutton.
- () Turn the CW GAIN control clockwise for a maximum indication on the wattmeter. NOTE: The output power should not exceed 100 W. Also, the meter on the front panel should indicate full scale. If you do not have the correct indications, refer to "In Case of Difficulty" in the Operation Manual.
- () On the ALC circuit board, adjust FWD control R658 counterclockwise for 100 watts output.
- () Watch the wattmeter and adjust BFO LEVEL control R823 counterclockwise until you obtain 95 watts of output.
- () Adjust FWD control R658, on the ALC circuit board, counterclockwise until you obtain 100 watts of output. Then release the TUNE pushbutton.
- () Push the TUNE pushbutton. Then readjust coils T1101 and T1102, on the IF circuit board, for a peak indication on the wattmeter.
- () Release the TUNE pushbutton.
- () Turn the Transceiver off.

- () Set the front panel MODE switch to NORM.
- () Connect the RF probe to ALC cicuit board socket S654.
- () Turn the Transceiver on.
- () On the front panel, use a length of wire to short the microphone connector PTT pin to the chassis (like you did earlier).
- () 1. On the audio circuit board, turn NULL control R931 for a dip or a null as shown on the voltmeter.
- () 2. Set the MODE switch to REV.
- () 3. Again adjust control R931 for a null as shown on the voltmeter.
- () 4. Set the MODE switch to NORM.

NOTE: Repeat Steps 1 through 4 until you have obtained the best possible null.

- () Turn the Transceiver off and disconnect the RF probe from the ALC circuit board socket.
- () Unplug the power supply and disconnect the power supply and speaker from the Transceiver.

NOTE: A jumper wire on the display circuit board allows you to set the intensity of the special symbols on the left side of the display to bright, dim, or off. If you wish to change the intensity of the special symbols, perform one of the following steps:

- A. If you want to have the intensity of the special symbols the same as the frequency display, set the jumper to HI.
- B. If you want the special symbols to have less intensity than the frequency display, set the jumper to MED.
- C. To completely disable the special symbols, set the jumper to OFF.

This completes the Tests and Adjustments of your Transceiver; proceed to "Final Assembly."

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FINAL ASSEMBLY





Refer to Pictorial 17-1 for the following steps.

- () Position the chassis as shown in the Pictorial.
- () Position the controller shield on the chassis as shown. Then secure the shield to the left side of the chassis with six $#4 \times 3/16''$ black sheet metal screws. Use three $#6 \times 3/8''$ hex head sheet metal screws and a prepared grounding clip (set aside earlier) to secure the

shield to the center shield. Be sure to mount the grounding clip under the center screw. Be sure to position the clip as shown.

Mount a filter circuit board shield to the top of the rear chassis as shown.Be careful not to pinch any wires or cables. Use seven #6 × 1/4" hex head sheet metal screws.Be sure to position the shield as shown (note the locations of the larger holes in the shield).





Refer to Pictorial 17-2 for the following steps.

- () Position the chassis upside-down as shown in the Pictorial.
- () Refer to Detail 17-2A and cut the grounding clip in half to make two clips.
- Mount a filter circuit board shield to the rear chassis as shown. Be careful not to pinch any wires or cables between the shield and the chassis. Use seven #6 × 1/4" hex head sheet metal screws, two prepared grounding clips, and a #8 solder lug. Position the clips so they face the front panel as shown.
- () Bend the #8 solder lug so it touches the top of the synthesizer circuit board coil shield. Then solder the lug to the coil shield.
- () Solder two grounding clips to the edge of the bandswitch shield in the areas shown. Do not cut these grounding clips in half.



Detail 17-2A

Refer to Pictorial 17-3 (Illustration Booklet, Page 60) for the following steps.

- () Mount the bezel onto the chassis as shown. Use four 6-32 \times 3/16" flat head screws. NOTE: The bezel may be mounted either way onto the chassis.
- () Refer to Detail 17-3A Part A and mount a foot on the cabinet bottom at DA with 6-32 \times 1/2" black phillips head hardware and a #6 flat washer.
- () Similarly, install feet on the cabinet bottom at DB.

NOTE: Perform only one of the next two steps. If you wish to have your Transceiver rest in a horizontal attitude on your bench, perform the next step. If you wish to have the front of your Transceiver tilted upward a small amount, skip the next step and follow the instructions in the second and third steps.

- () Similarly to the preceding two steps, install feet on the cabinet bottom at DC and DD. NOTE: The two 6-32 \times 1-3/8" screws and two black nylon spacers will not be used.
- () Refer to Part B of the Detail and slide a #6 flat washer onto a 6-32 \times 1-3/8" screw, followed by a foot and a black nylon spacer. Secure the foot and spacer to the cabinet bottom at DC with a #6 lockwasher and a 6-32 nut.
- () Similarly, mount a foot and a black nylon spacer on the cabinet bottom at DD.





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- () Carefully peel the backing paper from the blue and white label. Then press the label onto the top of the controller shield in the area shown. Be sure to refer to the Model and Series numbers on this label in any correspondence you have with the Heath Company. This assures you that you will receive the most complete and up-to-date information in return.
- () If you have the Keypad Accessory installed in your Transceiver, carefully peel the backing paper from the blue and white label that is included with that kit. Then press the label onto the top of the controller shield in the area shown.
- () Position the chassis of your Transceiver into the cabinet bottom as shown in the Pictorial. Be sure to line up the holes in the side of the cabinet bottom with the holes in the chassis.
- () Position the cabinet top down onto the flanges of the cabinet bottom. After you align the side holes, secure cabinet to the chassis at DE, DF, DG, and DH with four $6-32 \times 3/8''$ black phillips head screws.

This completes the assembly and alignment of your Transceiver. Proceed to "Operation" in the separate Operation Manual.



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CUSTOMER SERVICE

REPLACEMENT PARTS

Please provide complete information when you request replacements from either the factory or Heath Electronic Centers. Be certain to include the **HEATH** part number exactly as it appears in the parts list.

ORDERING FROM THE FACTORY

Print all of the information requested on the parts order form furnished with this product and mail it to Heath. For telephone orders (parts only) dial 616 982-3571. If you are unable to locate an order form, write us a letter or card including:

- · Heath part number.
- Model number.
- · Date of purchase.
- Location purchased or invoice number.
- Nature of the defect.
- Your payment or authorization for COD shipment of parts not covered by warranty.

Mail letters to: Heath Company Benton Harbor MI 49022 Attn: Parts Replacement

Retain original parts until you receive replacements. Parts that should be returned to the factory will be listed on your packing slip.

OBTAINING REPLACEMENTS FROM HEATH ELECTRONIC CENTERS

For your convenience, "over the counter" replacement parts are available from the Heath Electronic Centers listed in your catalog. Be sure to bring in the original part and purchase invoice when you request a warranty replacement from a Heath Electronic Center.

TECHNICAL CONSULTATION

Need help with your kit? — Self-Service? — Construction? — Operation? — Call or write for assistance. you'll find our Technical Consultants eager to help with just about any technical problem except "customizing" for unique applications.

The effectiveness of our consultation service depends on the information you furnish. Be sure to tell us:

- The Model number and Series number from the blue and white label.
- The date of purchase.
- An exact description of the difficulty.
- Everything you have done in attempting to correct the problem.

Also include switch positions, connections to other units, operating procedures, voltage readings, and any other information you think might be helpful.

Please do not send parts for testing, unless this is specifically requested by our Consultants.

Hints: Telephone traffic is lightest at midweek — please be sure your Manual and notes are on hand when you call.

Heathkit Electronic Center facilities are also available for telephone or "walk-in" personal assistance.

REPAIR SERVICE

Service facilities are available, if they are needed, to repair your completed kit. (Kits that have been modified, soldered with paste flux or acid core solder, cannot be accepted for repair.)

If it is convenient, personally deliver your kit to a Heathkit Electronic Center. For warranty parts replacement, supply a copy of the invoice or sales slip.

If you prefer to ship your kit to the factory, attach a letter containing the following information directly to the unit:

- · Your name and address.
- Date of purchase and invoice number.
- Copies of all correspondence relevant to the service of the kit.
- A brief description of the difficulty.
- Authorization to return your kit COD for the service and shipping charges. (This will reduce the possibility of delay.)

Check the equipment to see that all screws and parts are secured. (Do not include any wooden cabinets or color television picture tubes, as these are easily damaged in shipment. Do not include the kit Manual.) Place the equipment in a strong carton with at least THREE INCHES of *resilient* packing material (shredded paper, excelsior, etc.) on all sides. Use additional packing material where there are protrusions (control sticks, large knobs, etc.). If the unit weighs over 15 lbs., place this carton in another one with 3/4" of packing material between the two.

Seal the carton with reinforced gummed tape, tie it with a strong cord, and mark it "Fragile" on at least two sides. Remember, the carrier will not accept liability for shipping damage if the unit is insufficiently packed. Ship by prepaid express, United Parcel Service, or insured Parcel Post to:

Heath Company Service Department Benton Harbor, Michigan 49022



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