

**HEATH COMPANY · BENTON HARBOR, MICHIGAN** 

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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 "LMITED 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 component 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 mailunctions involving other non-Health 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<sup>®</sup> Manual

for the

AC POWER SUPPLY Model HP-1144A

53-604 595-2198-01

# Zi Kali (Marta)

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### HEATH COMPANY BENTON HARBOR, MICHIGAN 49022

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### **INTRODUCTION**

The Heathkit Model HP-1144A AC Power Supply provides well-regulated, low voltage, DC power from an AC power source. You can wire it to operate from either a 120-volt AC or 240-volt AC 50/60 Hz power line and maintain regulation within 2%.

This AC Power Supply was primarily designed to provide +13.8 VDC for the Heathkit, Model SB-104

SSB Transceiver. A cable and socket provide output power and a series connection for the remote on-off switch on the Transceiver.

The attractive, rugged construction and reliable performance of this Power Supply will provide many years of dependable service.

1,000

### **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.
- 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 excess 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:

- 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.

### PARTS

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**Resistors** will be called out by their resistance value in  $\Omega$  (ohms),  $k\Omega$  (kilohms), or  $M\Omega$  (megohms). Certain types of resistors will have the value printed on the body, while others will be identified by a color code. The colors of the bands and the value will be given in the steps, therefore the following color code is given for information only.

5-BAND RESISTORS

 $(\pm 1\%)$ 

4-BAND RESISTORS  $\begin{pmatrix} \pm 10\% \\ \pm 5\% \end{pmatrix}$ 

I/4-WATT I/2-WATT I/2-WATT I-WATT I-WATT

Band 1st Di		Band 2nd D		Band 3 3rd E	(if used) Digit	Mul	tiplier		istance erance
Color	Digit	Color	Digit	Color	Digit	Color	Multiplier	Color	Tolerance
Black	0	Black	0	Black	0	Black	1 1	Silver	±10%
Brown	1	Brown	1	Brown	1	Brown	10	Gold	± 5%
Red	2	Red	2	Red	2	Red	100	Brown	± 1%
Orange	3	Orange	3	Orange	3	Orange	1.000		-
Yellow	4	Yellow	4	Yellow	4	Yellow	10,000		
Green	5	Green	5	Green	5	Green	100,000	1	
Blue	6	Blue	6	Blue	6	Blue	1.000,000		
Violet	7	Violet	7	Violet	7	Silver	0.01		
Gray	8	Gray	8	Gray	8	Gold	0.1		
White	9	White	9	White	9				

BANDS: 1

2

Multiplier

**Capacitors** will be called out by their capacitance value in  $\mu$ F (microfarads) or pF (picofarads) and type: ceramic, Mylar<sup>\*</sup>, electrolytic, etc. Some capacitors may have their value printed in the following manner:



### EXAMPLES:

olerance

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

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

MULTIPLIE	R	TOLERANC	E OF CAPACIT	OR
FOR THE NUMBER:	MULTIPLY BY:	10 pF OR LESS	LETTER	OVER 10 pF
0	1	±0.1 pF	В	1.1
1	10	±0.25 pF	С	5 B
2	100	±0.5 pF	D	0.11-0
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		M	±20%

\*DuPont Registered Trademark

### PARTS LIST

Check each part against the following list. The parts may vary slightly from the illustration. Keep any part that is individually packaged with a part number on it in its package after you identify it until you actually use it. Some parts are marked with a "171-" packaging number. These numbers are used for packaging only and do not appear in the Manual "Parts List." Save all packaging material until you locate all the parts.

To order a replacement part, 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." NOTE: Never use a "171-" packaging number if you must order replacement parts; use only the part numbers listed below.

KEY No.	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.
RES	SISTORS			
A1	6-6819-12	J'	68.1 Ω, 1%, 1/4-watt (blue- gray-brown-gold-brown).	R5
<b>A</b> 1	6-5110-12	Y	511 Ω, 1%, 1/4-watt (green- brown-brown-black-brown)	R3
<b>A</b> 1	6-9090-12	đ	909 Ω, 1%, 1/4-watt (white- black-white-black-brown)	R6
A1	6-102-12	2	1000 $\Omega$ , 5%, 1/4-watt (brown-black-red-gold)	R8, R10
A1	6-103-12	*	10 kΩ, 5%, 1/4-watt (brown- black-orange-gold)	R9
A2	6-220	2	22 $\Omega$ , 5%, 1/2-watt (red- red-black-gold)	R7, R11
A3	1-22-1	4	1500 Ω (brown-green-red)	R13
A4	1-30-2	1	270 Ω, 10%, 2-watt (red- violet-brown-silver)	R12
A5	3-11-5	8	.33 Ω, 5%, 5-watt wire-wound	R1*, R2*
A6	10-383	1	10 kΩ control	R4
CAI	PACITOR	S		
		-	· · · · ·	
B1	21-195	2	.1 µF ceramic	C3,C/1
B2	25-257	1	10 µF electrolytic	C4
B3	25-199	V	500 µF electrolytic	C10
<b>B</b> 3	25-241	1	1200 µF electrolytic	C6

KEY No.	HEATH Part No.	QTY	DESCRIPTION	CIRCUIT Comp. No.		
DIC	DES					
C1	56-56	1	1 <b>N4149</b>	D3		
C1	56-620	1	15 V zener	D4		
C1	57-65	2	1N4002	D1, D2		
C2	57-86	1	NL576A SCR	Q4		
C3	57-88	1	MDA990 bridge rectifier	BR1		
TRANSISTORS — INTEGRATED CIRCUIT (IC) NOTE: Transistors and IC's are marked for identification in						
0.0000000000000000000000000000000000000	of the follow					

owing

- 1. Part number.
- 2. Type number. (For IC's this refers only to the numbers. Disregard any letters before or after the number.)
- Part number and type number. 3.
- 4. Part number with a type number other than the one listed.

D1	417-823	- <b>1</b> -	MPU131 transistor	Q5
D2	417-215	1	2N3055 transistor	Q3
D2	417-254	2	MJ802 transistor	Q1, Q2
D3	442-626	. 1	78MGT4 IC	U1

10,000 µF electrolytic

.1 µF Mylar

**B4** 

**B**5

25-263

27-47

2

4

C1, C2

C5, C7, C8, C9

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6

**KEY HEATH** 

No. Part No.

HARDWARE

CIRCUIT Comp. No.	KE No.	Part No.	QTY.		CIRCUIT Comp. No.
	GR	OMMET -	– INS	ULATOR	
	H1	73-23	1	Rubber grommet	
e. Open all are.	H2	75-44	2	Transistor insulator	
				(between cardboard)	
<b>*</b> 9	H3	75-71	1	Strain relief	
	FU	SEHOLDE	B —	TERMINAL STRIPS	
·					
8	H4	423-1	2	Fuseholder	
	H5	431-42	4	5-lug terminal strip	
	H6 4	431-67	17	20-lug terminal strip	
200					
	MIS	SCELLAN	EUUS		
		54-848	1.8	Power transformer	
	1.1	54-646 85-1928-2	1	Circuit board	
	J1	207-18			
	J2	261-34	-1	Cable clamp	
	52	352-31	_1	Thermal compound*	
		391-34	1	Blue and white label	
		421-9	3-	7-ampere slow-blow	F1
				fuse	
		421-18	2	20-ampere regular fuse	F2
	J3	434-118	1	11-pin socket	
	J4	434-189	2	Transistor socket	
	J5	440-8	11	Socket cap	
	J6	490-5	1	Nut starter	
		597-260	4	Parts Order Form	
			1 .	Assembly Manual (See	
				front second to sect such as	

front cover for part number.)

Solder

\*Dow Corning thermal heat sink compound contains Zinc Oxides,  $SiO_2$ , and slight traces of  $CO_2$ .



#### G1 90 20 62

62	200-678-2	1	Chassis
G3	207-2	2	Capacitor mounting clarr
G4	215-76	1	Heat sink

### WIRE - SLEEVING - CABLE

89-23	1	Line cord
340-11	6'	Bare wire
344-31	3'	Brown wire
346-4	4-1/2'	Black sleeving
346-7	1-1/2"	Clear sleeving
347-40	4'	Cable

Hardware may be packed in more than one envelope. hardware envelopes before you check the hardwar

QTY. DESCRIPTION

E1	250-89	16	6-32 × 3/8" screw
E2	250-434	. 2	6-32 × 3/8" flat head
			screw
E3	250-475	12	#6 × 3/8" sheet metal
			screw
E4	250-1199	4	#6 × 5/8" sheet metal
			screw
E5	250-206	7	6-32 × 11/16" screw
E6	250-253 -	8	1/4"-20 × 7/8" bolt
Ê7	252-3	13	6-32 nut
E8 -	252-57	13	1/4-20 nut
E9	252-183	1	1/4"-28 nut
F1	253-89	1	D-washer
F2	253-31	8	1/4" flat washer
F3	254-1	21	#6 lockwasher
F4	254-14	16	1/4" lockwasher
F5	255-83	4	11/16" spacer
F6	259-20	1	Connector pin
F7	259-1-	1	#6 solder lug

F8	259-23	1	Large solder lug
СН	ASSIS	PARTS	

0-1108-1	V	Cover
00-678-2	t	Chassis
07-2	2	Capacitor mounting clamp
15-76	1	Heat sink

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### **STEP-BY-STEP ASSEMBLY**

### **CIRCUIT BOARD ASSEMBLY**



**PICTORIAL 1-1** 





SOLDER BRIDGES

tion.

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.

connection.

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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will be made later. Temporarily set the circuit board aside.

FINISI





### CHASSIS ASSEMBLY

Refer to Pictorial 2-1 (Illustration Booklet, Page 2) for the following steps.

- ( 1) Carefully peel the protective paper from the plastic feet and press a foot onto the chassis bottom at each corner. Do not cover the holes.
- Use sandpaper or some instrument and scrape or sand the paint from the chassis around holes J, G, and E. It is very important that good electrical connections be made to the chassis at these points.
- () Install a grommet at hole A.
- ( ) Refer to Detail 2-1A and mount a fuseholder at F1 with the hardware supplied with the fuseholder. Be sure to position the lug as shown.
- (1) In a similar manner, mount a fuseholder at F2.

NOTE: When hardware is used, the steps will give the size and type only. For example, "Use  $6-32 \times 3/8$ " hardware" means to use a  $6-32 \times 3/8$ " screw, one or more #6 lockwashers, and a 6-32 nut. Refer to the Detail for the proper installation of the hardware. Use the nut starter to pick up and start 6-32 nuts on screws.



() Refer to Detail 2-1B and install a terminal strip at B with  $6-32 \times 3/8''$  hardware.

### WARNING:

The thermal compound used in the following step (and later) can be injurious to both your eyes and your clothes. Handle it with utmost care.

KEEP THE COMPOUND AWAY FROM YOUR EYES. Wash your hands **immediately** after you use the compound. Should you get any in your eyes, wash your eyes with water at once and see a doctor as soon as possible.

KEEP THE COMPOUND OFF YOUR CLOTHES. If you get the compound on your clothes it may leave a permanent white stain.

- () BR1: Refer to the inset drawing in Detail 2-1C and open the thermal grease pod. Spread a thin layer of the thermal grease on the large flat side of the MDA990 bridge rectifier (#57-88). Save the remaining thermal grease for use later.
- ( ) Refer to Detail 2-1C and install the bridge rectifier at BR1 with 6-32 × 11/16" hardware. Position the plus (+) marked lug as shown in Pictorial 2-1. NOTE: Your bridge rectifier may look slightly different.





Detail 2-1D

- () Refer to Detail 2-1D and mount a  $6-32 \times 11/16''$ spacer at E with a  $6-32 \times 3/8''$  flat head screw and a #6 solder lug.
- ( ) In a similar manner, mount a 6-32  $\times$  11/16" spacer at F.
- () Refer to Detail 2-1E and mount the circuit board at G and H with  $6-32 \times 3/8''$  hardware.



Refer to Pictorial 2-2 in the following steps.

( ) Locate two mica insulators and apply thermal compound to both sides of each insulator. Place one insulator on each MJ802 transistor (#417-254).

NOTE: As you mount each of the following transistors, line up the wide space on the transistor, mica insulator, heat sink, and transistor socket. Be sure the transistor socket ridges seat properly in the mounting holes when you tighten the screws.

- () Q1: Refer to Detail 2-2A and install an MJ802 transistor (#417-254), mica insulator, and transistor socket on the heat sink at Q1 with two  $6-32 \times 11/16''$  screws.
- () Q2: In a similar manner, mount an MJ802 transistor (#417-254) at Q2.





Detail 2-1E

Detail 2-2A



Detail 2-3A

Refer to Pictorial 2-3 (Illustration Booklet, Page 2) for the following steps.

- ( ) Refer to Detail 2-3A and mount the heat sink on the rear of the chassis panel with four  $#6 \times 5/8''$  sheet metal screws. Position the heat sink so the C lugs are up as shown.
- () C9: Connect a .1 µF ceramic capacitor between transistor socket Q1, lug C (NS) and solder lug E (S-1).

Prepare the following wire and sleeving.

WIRE	SLEEVING
(	4-1/4″
( ) 6-1/4"	5″
(4) 3-3/4"	
(4) 3-1/4"	1″
(1) 4"	1-1/4″

### **CHASSIS WIRING**

NOTE: To prepare bare wire in the following steps, cut the bare wire and sleeving to the indicated lengths; then place the sleeving on the wire. The wires will be used in the order they are listed.

NOTE: As you install each wire, form the wire to the respective outline given in Detail 2-3B. Be careful not to damage the connecting lugs.

() Refer to part 1 and form the 5-1/2" wire as shown.

NOTE: In the following steps, (NS) means not to solder because other wires will be added later. "S-" with a number, such as (S-3), means to solder the connection. The number following "S" tells how many wires are at the connection. Use special care when you solder these connections. Apply enough heat and solder so that each wire is properly soldered.

- () Connect this wire between Q1 lug C (S-2) and Q2 lug C (NS).
- ( ) Refer to part 2 and form the 6-1/4" wire as shown.
- ( ) Connect this wire between Q1 lug B (S-1) and Q2 lug B (NS). Be careful you do not solder the transistor pins to the socket lugs.



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Refer to Pictorial 2-4 in the following steps.

- ( ') Locate the terminal board and bend over lugs 1, 11, and 20. Either end of the board can be the lug 1 end.
- ( ) Refer to Part 1 of Detail 2-4A and form the 3-3/4" wire as shown.

NOTE: When you solder a bare wire to the terminal board, be sure to connect the wire to the narrow part of the lug as shown in the inset drawing. Do not lay the wire down against the terminal board.

- Crimp the 3-3/4" bare wire to lugs 2 and 10. Place the wire on the inside of the lugs. Solder lugs 2 and 10 only.
- ( `) Refer to Part 2 of Detail 2-4A and form the 3-1/4" wire as shown.
- Crimp this wire to lug 16 as shown. Solder lugs 16 and 19 only.
- () Refer to Part 3 and form the 4" wire as shown.



() Crimp this wire to lug 15 as shown. Solder lugs 12 and 15 only.

NOTE: Resistors R1 and R2 (which will be constructed on the terminal board) are each made up of four .33  $\Omega$ , 5-watt, wire-wound resistors.

- Solder a .33 Ω, 5-watt resistor between lugs 2 and 12. Wrap the resistor lead around the terminal board lug and the bare wire. Do not permit the resistor to lay against the board.
- In the same manner, solder seven more .33 Ω, 5-watt resistors to the terminal board.
- ( ) Check the bare wires connected to lugs 15 and 16 on the terminal board. These two lugs should not touch.









Refer to Pictorial 2-5 for the following steps.

- () Hold the terminal board up to spacers E and F. Carefully form the two wires coming from the terminal board so they fit over Q1 and Q2 lugs E. Be careful that you do not break the terminal board lugs.
- () Position the wire coming from hole E on the circuit board behind the terminal board. Then refer to Detail 2-5A and mount the terminal board to spacers E and F with  $6-32 \times 3/8''$  screws and #6 lockwashers.
- () Connect the wire coming from lug 12 of the terminal board to Q1 lug E (S-1).
- ( ) Connect the wire coming from lug 19 to Q2 lug E (S-1).
- () Connect the wire coming from circuit board hole B to Q2 lug B (S-2).
- () Connect the wire coming from circuit board hole C to Q2 lug C (NS).
- () Solder the wire coming from circuit board hole E to terminal board lug 8. Note that other wires have already been soldered to this lug.





Refer to Pictorial 2-6 (Illustration Booklet, Page 3) for the following steps.

- Slide an 11" length of sleeving over a 12" bare wire. Then connect this wire between fuseholder F2 lug 2 (S-1) and BR1 lug 1 (NS). Do not position this wire down against the chassis where it passes along the rear panel. Route the wire as shown.
- () Refer to Detail 2-6A and straighten the transformer leads as shown.
- ( ) Refer to Detail 2-6B and scrape the top and bottom areas of the indicated transformer mounting strap.

NOTE: In the next step, make sure that the bare wire along the rear panel does not become pinched under the power transformer.

() Mount the transformer with 1/4" × 7/8" hardware; position the transformer and leads as shown. Note the extra lockwasher at hole J and disregard the two unused holes.

NOTE: Refer to inset drawing #1 and make mechanically secure connections as you wire the transformer and line cord in the following steps.

- Connect the black-red transformer lead to lug 5 of terminal strip B (NS).
- () Connect the black-yellow transformer lead to lug 4 of terminal strip B (NS).



- Connect the black-green transformer lead to lug
   2 of terminal strip B (NS).
- ( ) Connect the black transformer lead to lug 1 of terminal strip B (NS).



Detail 2-6C

- (-) Refer to Detail 2-6C and separate the wires at the free end of the line cord for 4". Prepare the wire ends as shown. Note that there is a smooth lead and a ribbed lead as shown in inset drawing #2.
- ( ) Insert the prepared end of the line cord through hole L and connect the smooth lead to fuseholder F1 lug 2 (S-1). Make a mechanically secure connection.
- Securely connect the ribbed lead to terminal strip B lug 1 (NS).
- Securely connect the green or center lead to terminal strip B lug 3 (S-1).

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**PICTORIAL 2-7** 

Refer to Pictorial 2-7 for the following steps.

- ( ) Refer to Part 1 and prepare the free end of the cable. Cut off the small black plastic strands.
- $(\ (\ ))$  Slide the socket cap over the cable.
- ( t) Locate the clear sleeving and cut it in half. Place these lengths on the orange and yellow wires.
- (<sup>L</sup>) Refer to Part 2 of Pictorial 2-7 and the inset and connect the wires to the socket lugs as shown.
   Solder the wires at each lug.
- () Slide the lengths of insulation down over the connections at lugs 5 and 6.
- ( ) Refer to Part 3 of Pictorial 2-7, line up the socket cap indent with the socket keyway, and press the cap onto the socket. Then tighten the clamp screws.

Refer to Pictorial 2-8 (Illustration Booklet, Page 4) for the following steps.

- ( ) Position the chassis as shown.
- ( ) Connect one transformer white lead to bridge rectifier BR1 lug 2 (S-1). Wrap the lead on the lug.
- () Connect the other transformer white lead to bridge rectifier BR1 lug 4 (S-1). Wrap the lead on the lug.



NOTE: In the following steps, do not tighten the clamp hardware until the steps indicate.

- ( ) Install 6-32  $\times$  11/16" hardware in each clamp.
- ( % ) Refer to Detail 2-8A and mount a clamp at C1 in the position shown. Use  $6-32 \times 3/8''$  hardware.
- ( ) Refer to Detail 2-8B and mount a clamp at C2 with  $6-32 \times 3/8''$  hardware.





- ( ) C1: Refer to Detail 2-8C and install a 10,000  $\mu$ F electrolytic capacitor in the clamp at C1. Position the capacitor bottom even with the clamp edge and the red dot to the chassis side edge as shown. Tighten the clamp screw; then tighten the clamp mounting screws.
- () C2: Refer to Detail 2-8D and install a  $10,000 \ \mu F$ electrolytic capacitor in the clamp at C2. Position the red dot as shown and press the capacitor bottom tight against the chassis. Tighten the clamp screw; then tighten the clamp mounting screws.
- ( ) R13: Connect a 1500  $\Omega$  (brown-green-red), 1-watt resistor between capacitor C1 lugs 1 (NS) and 2 (NS).







( ) Cut two 6-1/4" bare wires. Place a 2-1/2" length of sleeving over each wire.

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- ( ) Refer to Detail 2-8E and form these wires as shown.
- ( ) Route the bare part of one of these wires up through capacitor C2 lug 2. Then slide a second 2-1/4" length of sleeving over the bare wire.
- ( ) Connect the lower part of this wire to BR1 lug 3 (S-2) and the upper part to capacitor C1 lug 2 (S-1).
- () In the same manner, route the bare part of the other wire up through capacitor C2 lug 1. Then slide a 2-1/4" length of sleeving over the bare wire.

- ( ) Connect the lower part of this wire to BR1 lug 1 (S-2) and the upper part to capacitor C1 lug 1 (S-1).
- () Solder capacitor C2, lugs 1 and 2.
- () Slide a 7-1/2" length of sleeving over an 8-1/2" bare wire. Use this wire in the next step.
- Connect an 8-1/2" bare wire between fuseholder F2 lug 1 (S-1) and Q4 lug C (S-3).

This completes the initial assembly of your AC Power Supply. Carefully inspect all the connections for loose wires or unsoldered connections. Remove any solder splashes. Then proceed to "Test and Adjustments."





**PICTORIAL 3-1** 

## **TEST AND ADJUSTMENTS**

### PRIMARY WIRING TESTS

### **Resistance Measurements**

Refer to Pictorial 3-1 for the following steps.

NOTE: Do not connect the line cord to an AC outlet until you are instructed to.

A wiring error in the primary wiring circuit of your Power Supply could cause you to receive a severe electrical shock or cause damage to the unit. Therefore, if you have an ohmmeter or can obtain one, make the following resistance measurements. NOTE: If you do not obtain the indicated results in the following steps, check for wiring errors on the 5-lug terminal strip, the fuseholders, or the circuit board.

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- ( ) Connect the negative ohmmeter lead to the center lug (green lead) of the 5-lug terminal strip. Leave this lead at this location until you are instructed to move it.
- () Touch the positive ohmmeter lead to first one and then the other flat line cord prong. The meter should read infinite both times.

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- Touch the positive ohmmeter lead to the round line cord prong. The meter should read 0.
- (V) Connect the negative ohmmeter lead to one flat line cord prong and the positive lead to the other flat prong. The meter should read infinite.
- (V) Refer to the inset drawing on Pictorial,3-1 and use the remaining length of bare wire to short pins 5 and 6 in the power cable socket. The ohmmeter should now read between 1 and 6 ohms.
- (\) Remove the bare wire from between pins 5 and 6 in the power cable socket.
- (') Set the VOLTAGE ADJUST control on the circuit board fully clockwise.
- (6) Connect the negative ohmmeter lead to the chassis as shown.
- (<sup>1</sup>) Touch the positive ohmmeter lead to lug C of transistor Q2. The meter should read at or near infinity. Allow time for the meter needle to stop moving.
- (') Touch the positive meter lead to fuseholder F2 lug 2. The meter should read at or near infinity.
- (\*) Touch the positive meter lead to lug 10 on the large terminal strip. The meter shoud read approximately 300 ohms.
- ( ) Remove both ohmmeter leads.
- ( ) Install a 20-ampere regular fuse in the 20 AMP fuseholder.

(INCHES)

#### Voltage Adjustment

( ) Prepare a 5" brown wire.

- (') Temporarily solder this wire between fuseholder F1 lug 1 and terminal strip B lug 5.
- () Adjust the VOM to measure DC voltages in the 15-volt range.
- () Connect the positive lead of the VOM to lug 10 on the large terminal strip.

CAUTION: When the line cord is connected to an AC outlet, AC voltage will be present at several places on the chassis, as shown in Pictorial 3-1. Be careful you do not contact this voltage because an electrical shock will result.

- (1) Plug the line cord into a proper AC outlet. The output should measure between 10 and 15 volts DC.
- Turn the VOLTAGE ADJUST control on the circuit board until the meter indicates +13.8 volts DC. Be careful that you do not exceed this voltage or the fuse may blow.

NOTE: In the next step, hold the wire by the insulation and do not touch any other parts of the Power Supply.

- Touch a piece of wire to the two leads of resistor R3. Fuse F2 (20 AMP fuse) should blow. This shows that the crowbar circuit in your Power Supply is operating properly.
- Replace the 20-ampere fuse with the extra fuse supplied.
- ( ) UNPLUG THE LINE CORD.
- () Remove the temporary wire from between fuseholder F1 lug 1 and terminal strip B lug 5.

This completes the "Test and Adjustment" section of the Manual. Proceed to "Final Assembly."



### **PICTORIAL 3-2**

This Power Supply is complete with its own cover, or you can mount it in the SB-604 speaker cabinet. Since the Power Supply cover reduces air circulation, which results in less efficient cooling, we recommend that you use only one of the next two steps.

- ( ) Refer to Pictorial 3-2 and mount the Power Supply cover with twelve  $#6 \times 3/8''$  sheet metal screws as shown.
- ( ) Refer to Pictorial 3-3 and mount the Power Supply in the SB-604 speaker cabinet with four  $1/4'' \times 7/8''$  bolts as shown.
- () Carefully peel away the backing paper from the blue and white identification label. Then press the label on the rear of the chassis. Be sure to refer to the numbers on this label in any communications you have with the Heath Company about this kit.

This completes the assembly of your AC Power Supply.



**PICTORIAL 3-3** 

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### **OPERATION**

The output voltage of the AC Power Supply is adjustable to 13.8 VDC, which is needed for correct operation of your transceiver. Just connect the power cable to your transceiver and the line cord to the proper AC line. The Power Supply will be switched remotely by your transceiver.

### IN CASE OF DIFFICULTY

CAUTION: When the line cord is connected to an AC outlet, AC voltage will be present at several places on the chassis. Be careful you do not contact this voltage or an electrical shock can result.

NOTE: Refer to the "X-Ray View" (Page 31) for the physical location of parts on the circuit board.

- Recheck the wiring. Trace each lead in color pencil on the Pictorial as it is checked. It is frequently helpful to have a friend check your work. Someone who is not familiar with the unit may notice something you have consistently overlooked.
- 2. About 90% of the kits that are returned for repair do not function properly due to poor connections and soldering. Therefore, you can eliminate many troubles by carefully inspecting the connections to make sure they are soldered as described on Pages 8 and 9. Reheat any doubtful connections. Be sure all the wires are soldered at places where several wires are connected.

- 3. Be sure the transistors and the integrated circuit are in the proper locations (correct part number and type number). Be sure that each transistor lead is in the right hole and has a good solder connection. Check the integrated circuit for proper positioning and for good contact at each pin connection.
- 4. Check capacitor values carefully. Be sure the proper part is wired into the circuit at each capacitor location. Check each electrolytic capacitor to be use the lead near the positive (+) marking is at the correct position.
- 5. Check each resistor value carefully.
- 6. Be sure the correct diode is installed and that the banded end is positioned correctly.
- Check all component leads connected to the circuit board.
- Make sure bare wires do not touch the chassis or other lugs and make sure all wires are properly soldered.

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## **Troubleshooting Chart**

PROBLEM	PROBABLE CAUSE
No output voltage.	1. F1. 2. F2. 20AnP
Primary fuse F1 blows.	<ol> <li>Bridge rectifier BR1.</li> <li>Capacitor C1, C2.</li> </ol>
Output fuse F2 blows.	<ol> <li>Excessive loading (keydown).</li> <li>Output shorted.</li> <li>Q1, Q2.</li> <li>U1.</li> <li>Output voltage set too high.</li> </ol>
Unable to obtain +13.8 VDC with Voltage Adjust control.	1. U1. 2. Q3. 3. R7. 4. D1.
Voltage drops significantly when transmitting.	1. U1. 2. Q1, Q2, Q3.

In an extreme case where you are unable to resolve a difficulty, refer to the "Customer Service" information inside the rear cover of the Manual. Your Warranty is located inside the front cover.

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### SPECIFICATIONS

Output Voltage	13.8 VDC regulated (adjustable).
Maximum Output Current	20 amperes intermittent. 8 amperes continuous.
Power Requirements	110 to 130 VAC, 6 amperes; or 220 to 260 VAC, 3 amperes; 50/60 Hz maximum.
Over Voltage Protection	Crow bar circuit will blow 20 ampere fuse if the output exceeds 15.5 volts.
Regulation	Less than 2% from no load to 20 amperes.
Ripple	Less than 1% at 20 amperes.
Fuses	7-amp, 3 AG, slow-blow primary. 20-amp, 3 AG, output.
Dimensions	$5-1/2''$ high $\times$ $9-1/4''$ wide $\times$ $10-1/4''$ deep. (13.97 cm H $\times$ 23.49 cm W $\times$ 26.03 cm D).
Net Weight	23 lbs. (10.4 kg).

The Heath Company reserves the right to discontinue products and to change specifications at any time without incurring any obligation to incorporate new features in products previously sold.

### CIRCUIT DESCRIPTION

The line voltage is coupled through fuse F1 and the power switch in your transceiver to the power transformer. The power transformer steps the voltage down from 120 VAC (or 240 VAC) to approximately 14 volts AC. This voltage is then rectified by bridge rectifier BR1 and filtered by capacitors C1 and C2 to provide a DC voltage. This voltage is then coupled through fuse F2 to the regulator circuit.

Transistors Q1, Q2, and Q3 form a Darlington-type regulation circuit that provides high gain. Q1 and Q2 are in parallel in a series regulation circuit. The output voltage from this circuit is controlled by the base bias to Q3, which is provided by integrated circuit U1. U1 has a zener reference diode built into it. This integrated circuit samples the output voltage which is coupled back through resistors R6, R5, R3, and R4, and compares it to the internal reference voltage. Then U1 automatically adjusts the bias voltage to Q3 so the output voltage will remain fixed. The sensing voltage is taken from the load end of the power cable so any voltage that is lost due to cable length is accounted for.

The output voltage is adjusted by control R4. Increasing or decreasing this sampling voltage to U1 will result in a corresponding decrease or increase at the output. Resistors R3, R5, and R6 establish the narrow adjustable range of control R4. Capacitor C8 provides RF filtering. Capacitor C6 provides a DC voltage of sufficient amplitude to permit U1 to regulate properly. Diode D1 allows capacitor C6 to charge but prevents it from discharging. In this way, only the small load of U1 is placed on C6. Resistor R7 prevents excess current flow through D1 when the Power Supply is in operation.

When the output voltage exceeds a safe level, zener diode D4 starts to conduct, causing a 0.4 volt drop across R11. This turns unijunction transistor O5 on. which allows current to flow through Q5 and diode D3 to SCR Q4. This turns Q4 on, which shorts the collector of Q3 to ground, blowing fuse F2. Resistor R8 prevents SCR Q4 from accidentally triggering. Capacitor C7 provides an RF bypass to prevent accidental triggering of Q5.

Resistors R1 and R2 balance the current between regulator transistors Q1 and Q2. Resistor R12 is a bleeder resistor, while capacitors C9 and C10 provide transient protection for the Power Supply.

### **CIRCUIT BOARD X-RAY VIEW**

NOTE: To find the PART NUMBER of a component for the purpose of ordering a replacement part:

- A. Find the circuit component number (R5, C3, etc.) on the X-Ray View.
- B. Locate this same number in the "Circuit Component Number" column of the "Parts List" in the front of this Manual.
- C. Adjacent to the circuit component number, you will find the PART NUMBER and DE-SCRIPTION which must be supplied when you order a replacement part.



(VIEWED FROM THE COMPONENT SIDE)

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COMPONENT NUMBERS	HEATH PART NUMBER	REPLACED BY	DESCRIPTION
BR1	57-88	M D A 990 - 2	BRIDGE RECTIFIER
D1, D2	57-65	1N4002 -	DIODE
D3	56-56	1 N4149	
D4	56-620	4	DIODE OR
Q5	417-823	MPU131	TRANSISTOR
Q1, Q2	417-254	MJ802	1-1-3
Q3	417-215	2N3055	TRANSISTOR
U1	442-626	MFC6030 78MGT4	
		a de la de	9
Q4	57-86	NL576A	SCR
	युरः अन्तर भा	an San S	

HEATH COMPANY BENTON HARBOR, MICHIGAN 49022

## **IMPORTANT NOTICE**

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Please make the following changes in your Manual before you begin to assemble your kit.

Page 6 — Left column, under Capacitors.

Change: B1 21-195 1  $.1 \,\mu F$  ceramic C3 C3, C11 To: B1 21-195 2  $.1 \,\mu F$  ceramic

<u>Page 12</u> — Remove Page 12 from this Notice and tape it over Page 12 in your Manual. CK

Schematic Diagram — Refer to the Schematic Correction in this Notice and make the indicated correction on your schematic.

Thank you,

### HEATH COMPANY



Page 1 of 2 HP-1144A/595-2198-01 591-2740



### 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



HEATH COMPANY · BENTON HARBOR, MICHIGAN THE WORLD'S FINEST ELECTRONIC EQUIPMENT IN KIT FORM

# **ILLUSTRATION BOOKLET**



Part of 595-2198-01

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