# HEATHKIT<sup>®</sup> MANUAL

for the

### **VIDEO TERMINAL**

Model H9

ASSEMBLY

595-1996-05

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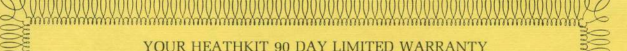
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HEATH COMPANY . BENTON HARBOR, MICHIGAN

#### **HEATH COMPANY PHONE DIRECTORY**

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

Kit orders and delivery information	
Credit	
Replacement Parts	
Technical Assistance Pho	one Numbers
8:00 A.M. to 12 P.M. and 1:00 P.M. to 4:	30 P.M., EST, Weekdays Only
R/C, Audio, and Electronic Organs	
Amateur Radio	
Test Equipment, Weather Instruments and	
Home Clocks	
Television	
Aircraft, Marine, Security, Scanners, Automo	
Appliances and General Products	
Computers	



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

Our attorney, who happens to be quite a kitbuilder himself, insists that we describe our warranty using all the necessary legal phrases in order to comply with the new warranty regulations. Fine. Here they are:

For a period of ninety (90) days after purchase, Heath Company will replace or repair free of charge any parts that are defective either in materials or workmanship. You can obtain parts directly from Heath Company by writing us at the address below or by telephoning us at (616) 982-3571. And we'll pay shipping charges to get those parts to you - anywhere in the world.

We warrant that during the first ninety (90) days after purchase, our products, when correctly assembled, calibrated, adjusted and used in accordance with our printed instructions, will meet published specifications.

If a defective part or error in design has caused your Heathkit product to malfunction during the warranty period through no fault of yours, we will service it free upon proof of purchase and delivery at your expense to the Heath factory, any Heathkit Electronic Center (units of Schlumberger Products Corporation), or any of our authorized overseas distributors.

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.

Our warranty does not cover and we are not responsible for damage caused by the use of corrosive solder, defective tools, incorrect assembly, misuse, fire, or by unauthorized modifications to or uses of our products for purposes other than as advertised. Our warranty does not include reimbursement for customer assembly or set-up time.

This warranty covers only Heathkit products and is not extended to allied equipment or components used in conjunction with our products. We are not responsible for incidental or consequential damages. 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. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

#### HEATH COMPANY BENTON HARBOR, MI. 49022

Prices and specifications subject to change without notice.

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#### HEATH COMPANY BENTON HARBOR, MICHIGAN 49022

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## TABLE OF CONTENTS

INTRODUCTION	. 3	Ľ
UNPACKING		
CHASSIS		
Parts List		
Assembly Notes		
Step-by-Step Assembly	11	C.
POWER SUPPLY CIRCUIT BOARD		
Parts List	33	č.
Assembly Notes		;
Step-by-Step Assembly	38	
Power Supply Checkout	46	;
CHARACTER GENERATOR CIRCUIT BOARD Parts List	54	ł
board Checkout	01	K
VIDEO CIRCUIT BOARD		
Parts List	62	
Step-by-Step Assembly		
Video Circuit Board Checkout	73	i.
CRT Installation	75	

KEYBOARD CIRCUIT BOARD
Parts List
Step-by-Step Assembly 87
Keyboard Circuit Board Checkout 99
RAM AND COUNTER CIRCUIT BOARD
Parts List 103
Step-by-Step Assembly 105 Ram and Counter Circuit
Board Checkout 112
INPUT/OUTPUT CIRCUIT BOARD
Parts List 117
Step-by-Step Assembly 119
I/O Circuit Board Checkout 128
TIMING AND PROCESSING UNIT
CIRCUIT BOARD
Parts List 132
TPU Circuit Board Checkout 134
ADJUSTMENTS 137
FINAL ASSEMBLY 139
WARRANTY Inside front cover
CUSTOMER SERVICE Inside rear cover

## **INTRODUCTION**

The Heathkit Model H9 Video Terminal can display information coming from a computer or enter information into a computer. The information is displayed on a 12" (diagonal) cathode ray tube (CRT) which is capable of displaying 960 characters at one time in 12 rows with 80 characters per row.

A sixty-seven key ASCII keyboard permits you to compose and edit directly onto the CRT with a capability of 64 different characters and 24 different functions. This message or program can then be transmitted through the standard serial I/O interface (EIA, TTL, or 20 mA current loop) to a digital computer or through the parallel I/O interface to a paper tape punch.

The Video Terminal can be used with any digital computer in dedicated, stand-alone applications, or in time-sharing systems. It lets you communicate with a digital computer in higher-level languages, such as Basic, Assembler, etc., rather than in just machine language. The Video Terminal is also much faster (up to 9600 baud) than the standard electromechanical teleprinter systems. You can select any data rate between 110 and 9600 baud. Other important features include:

- Automatic scrolling.
- Cursor controls.
- Erase to end of line.
- Erase page.
- Short form (four 12-line columns of 20 characters).
- Automatic line carryover.
- Plot mode.
- Built-in speaker (audible bell).

These features, along with the attractively-styled cabinet, make the Video Terminal a very versatile peripheral to your computer system.

## UNPACKING

Inside the shipping carton there is a box stamped "PKS 1—6," and a number of loose parts. After you remove the box stamped PKS 1—6, all the remaining parts will be considered the "final pack." The cathode ray tube is separate in its own shipping carton.

Remove the box stamped PKS 1—6. Remove the cathode ray tube carton and set it aside until it is called for in a Parts List. WARNING: Do not open the cathode ray tube carton until you are instructed to do so in a step. Improper unpacking can result in personal injury or tube damage.

When you open the box stamped PKS 1—6, you will find a Pack Index Sheet in the top of the box. This

sheet shows how the box has been divided into different compartments which are referred to in the Manual as "packs." You will be directed to open each of these "packs" as it is needed. CAUTION: No parts should be removed from the boxes or their compartments until they are specifically called for by a Parts List in the Manual.

Each assembly section of the Manual contains its own "Parts List" and "Step-by-Step Assembly" instructions. At the beginning of each "Parts List," you will be instructed to open one of the packs. You will also be directed, in some Parts Lists, to remove certain parts from the final pack.

## CHASSIS

#### PARTS LIST

Unpack the following parts from the final pack and check each part against the following Parts List. The key numbers correspond to the numbers on the Chassis Parts Pictorial (Illustration Booklet, Pages 1 and 2). Any part that is packaged in an individual envelope with a part number on it should be placed back in the envelope after it is identified until it is called for in a step.

NOTE: You should place the parts in a location other than your work area. Many of these parts will not be used until later in the assembly and will be in your way if placed on your work area.

Some parts are marked with a "171-" or "172-" packaging number. These numbers are used for packaging only and do not appear in the Manual Parts List. Save all packaging material until all parts have been located.

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

Each circuit component in this kit has a Circuit Component Number (R2, C4, Q1, etc.). This is a specific number for only that one part in the kit. The purpose of these numbers, which are especially useful if a part ever has to be replaced, is to help you easily identify the same part in each section of the Manual. These numbers will appear:

- In the Parts List.
- At the beginning of each step where a component is installed.
- In some illustrations.
- In the Schematic.
- In the sections at the rear of the Manual.

IMPORTANT: The TPU circuit board assembly has been wired and tested at Heath Company. If it malfunctions during the 90-day period, return the complete circuit board assembly to Heath Company or a Heathkit Electronic Center. It will be promptly repaired and returned. Individual replacement parts are not supplied under warranty. DO NOT attempt to service this circuit board assembly yourself during the warranty period; to do so voids the warranty.

#### Page 6

**B6** 

**B**7

75-734

75-124

75-704

4

1

1

Circuit board holder

Transistor insulator

4-1/2" × 6" fish paper

KEY No.	HEATH Part No.	QTY	. DESCRIPTION	CIRCUIT Comp. No.
CIR		MPO	NENTS	
A1	6-470-12	1	47 Ω, 1/4-watt (yellow- violet-black) resistor	R1
A1	6-151	1	150 Ω, 1/2-watt (brown- green-brown) resistor	R2
A2	21-96	1	36 pF ceramic capacitor	C5
A2	21-17	1	270 pF ceramic capacitor	C4
A3	25-810	1	500 μF electrolytic capacitor	C3
A4	25-156	1	4000 µF electrolytic capacitor	C2
A5	25-822	1	12,000 μF electrolytic capacitor	C1
A6	51-194	1	Flyback transformer	T2
A7	54-943	1	Power transformer	T1
A8	58-8	1	Deflection yoke	L1
A9	56-26	1	1N191 diode (brown-	D2
			white-brown)	
A9	56-56	1	1N4149 diode	D1
A10	60-2	2	Slide switch	SW1, SW2
A11	401-163	1	Speaker	SPKR1
A12	411-830	1	310GJB4 cathode ray tube	CRT1
NOT				
the f	E: A transis ollowing fou		n be marked for identifications:	on in one of
the f	ollowing for		anda never ada	on in one of
the f	ollowing fou 1. Part n 2. Type	ir ways iumber numbe	s: .r.	on in one of
the f	1. Part n 2. Type 3. Part n	umber number numbe umber umber	s: 	
A13	<ol> <li>Part n</li> <li>Type</li> <li>Part n</li> <li>Part n</li> <li>Part n</li> <li>listed.</li> </ol>	ur ways umber numbe umber umber 1	s: r. and type number. with a type number other th BU180A transistor	nan the one Q1
	1. Part n 2. Type 3. Part n 4. Part n listed.	umber number umber umber	s: .r. and type number. with a type number other th	nan the one
A13 A14	<ol> <li>Part n</li> <li>Type</li> <li>Part n</li> <li>Part n</li> <li>Part n</li> <li>listed.</li> </ol>	ur ways umber numbe umber umber 1 1	s: and type number. with a type number other the BU180A transistor 1-ampere, 3AG, slow-	nan the one Q1
A13 A14	1. Part n 2. Type 3. Part n 4. Part n listed. 417-894 421-23	ur ways umber numbe umber umber 1 1	s: and type number. with a type number other the BU180A transistor 1-ampere, 3AG, slow-	nan the one Q1
A13 A14	1. Part n 2. Type 3. Part n 4. Part n listed. 417-894 421-23	ir ways umber numbe umber umber 1 1 5	s: and type number. with a type number other th BU180A transistor 1-ampere, 3AG, slow- blow fuse	nan the one Q1
A13 A14 INS	<ol> <li>Part n</li> <li>Type</li> <li>Part n</li> <li>Part n</li> <li>Part n</li> <li>listed.</li> </ol> 417-894 421-23 ULATOR 73-92	ir ways umber numbe umber umber 1 1 <b>S</b>	s: and type number. with a type number other the BU180A transistor 1-ampere, 3AG, slow- blow fuse 3/4" × 5" foam tape Small rubber grommet Large rubber grommet	nan the one Q1
A13 A14 INS	<ol> <li>Part n</li> <li>Type</li> <li>Part n</li> <li>Part n</li> <li>Part n</li> <li>listed.</li> </ol> 417-894 421-23 ULATOR 73-92 73-132	ir ways umber numbe umber 1 1 5 5	s: and type number. with a type number other th BU180A transistor 1-ampere, 3AG, slow- blow fuse 3/4" × 5" foam tape Small rubber grommet	nan the one Q1
A13 A14 INS B1 B2	<ol> <li>Part n</li> <li>Type</li> <li>Part n</li> <li>Part n</li> <li>listed.</li> <li>417-894</li> <li>421-23</li> <li>ULATOR</li> <li>73-92</li> <li>73-132</li> <li>73-23</li> </ol>	ir ways umber numbe umber 1 1 5 5 1 1 1	s: and type number. with a type number other the BU180A transistor 1-ampere, 3AG, slow- blow fuse 3/4" × 5" foam tape Small rubber grommet Large rubber grommet	nan the one Q1

HEATHKIT KEY HEATH QTY. DESCRIPTION CIRCUIT Part No. Comp. No. 1 CONNECTORS — SHELLS — PLUGS 432-866 15 Small spring connector 432-753 15 Large spring connector 432-855 38 Female connector 432-954 1 4-connector socket shell 432-970 2 5-connector socket shell 432-821 1 6-connector socket shell 432-183 1 9-connector socket shell 432-704 1 24-connector socket shell 432-924 4-pin plug 1 432-951

#### HARDWARE

432-832

No.

C1

C2

C3

C4

C5

C6

C7

C8

C9

C10

C11

NOTE: The hardware may be packed in more than one packet. Open all the hardware packets (marked HDW) before you check the hardware against the Parts LIst.

6-pin plug

12-pin plug

#### #4 Hardware

250-213	1	$4-40 \times 5/16'$ screw
252-2	3	4-40 nut
254-9	4	#4 lockwasher
253-703	1	Plastic shoulder washer
	252-2 254-9	252-2 3 254-9 4

1

13

#### #6 Hardware

D5	250-452	16	$6-32 \times 1/4''$ black screw
D6	250-381	8	$6-32 \times 3/8''$ black screw
D7	250-1264	10	$6-32 \times 3/8''$ hex head screw
D8	250-89	10	6-32 × 3/8" screw
D9	250-475	6	6-32 × 3/8" hex head
			self-tapping screw
D10	250-162	1	$6-32 \times 1/2'$ screw
D11	250-569	6	$6-32 \times 3/4''$ black screw
D12	250-13	4	6-32 × 1" screw
D13	252-3	16	6-32 nut
D14	252-22	4	#6 square push-on nut
D15	252-708	2	#6 round push-on nut
D16	252-195	16	6-32 self-retaining nut
D17	253-60	2	#6 flat washer
D18	254-1	16	#6 lockwasher
D19	259-1	12	#6 solder lug
#8	Hardware		
D20	250-137	4	8-32 × 3/8" screw
D21	250-585	4	8-32 × 1/2" screw
D22	252-4	8	8-32 nut
D23	254-2	6	#8 internal tooth lockwasher
D24	254-28	6	#8 external/internal tooth
			lockwasher
D25	259-2	4	#8 solder lug

	HEA	THE	CIT <sup>®</sup>						
KEY No.	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.	KEY No.	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.
	E CORD - BLE - SL	5,25,57	RNESSES — WIRE — ING	NOR LA	Mise	cellaneou	us (co	ont'd.)	
					50			AHTINANA	
	89-54	1	Line cord		F2	260-16	4	Alligator clip	
	134-1001	1	Main harness			203-1894	1	Cabinet side panel	
	134-1002	1	Bus harness		-			set consisting of:	
	134-1009	1	21-wire cable assembly	1	F3		1	Left side (#203-1889)	
	134-1016	1	8-wire cable assembly		F4		1	Right side (#203-1890)	
	340-8	10'	Bare wire		F5	205-778	1	Screwdriver blade	
	344-15	2'	Black wire		F6	258-33	2	Coil spring	
	344-59	10'	White wire		F7	258-79	6	Tension spring	
	344-94	30"	Yellow wire		F8	261-21	4	Rubber foot	
	347-1	8″	8-wire cable		F9	352-13	1	Silicone grease	
	346-1	12"	Sleeving	10.0	F10	354-7	6	Cable tie	
						390-147	1	High voltage label	
ME	TAL PAR	IS				390-1382	2	Chassis plug label	
<b>E</b> 4	004 0005	0	CRT brace		F11	390-1387	1	Model label	
E1	204-2325	2			F12	391-611	1	Model label holder	
E2	204-135	2	Angle bracket		F13	423-11	1	Fuse holder	
E3	206-1247	1	High voltage top shield		F14	431-604	1	3-lug terminal strip	
E4	206-1248	1	High voltage bottom shield		F15	431-42	1	5-lug terminal strip	
E5	203-1886-1	1	Rear panel			446-686	1	Cabinet window	
E6	204-2324		CRT bracket			406-664	1	Magnifying glass	
E7	207-86	1	Capacitor clamp	AL 10 10 10	F16	490-5	1	Plastic nut starter	
E8	207-63	1	Capacitor strap			490-185	1	De-solder wick (braid)	
E9	200-1321	1	Chassis		F17	490-189	1	Integrated circuit	
E10	203-1887-1	1	Front panel	1.1.1.1.1				(IC) puller	
E11	203-1885-1	1	Bottom panel		F18	490-168	1	Wrench	
						391-34	1	Blue and white label	
MIS	CELLAN	EOUS	5			597-260	1	Parts Order Form	
	74-6	1	Roll masking tape	-				Solder	
F1	90-1210-1	1	Cabinet shell				1	Manual (See Page 1	
1.1	181-2679-2	1	Assembled timing and				24	for part number.)	
	101-2079-2		processing unit (TPU)				1	Illustration Booklet	
							1	Operation Manual (See	
			circuit board					operation mandal (000	

Page 7

Page 1 for part number.)

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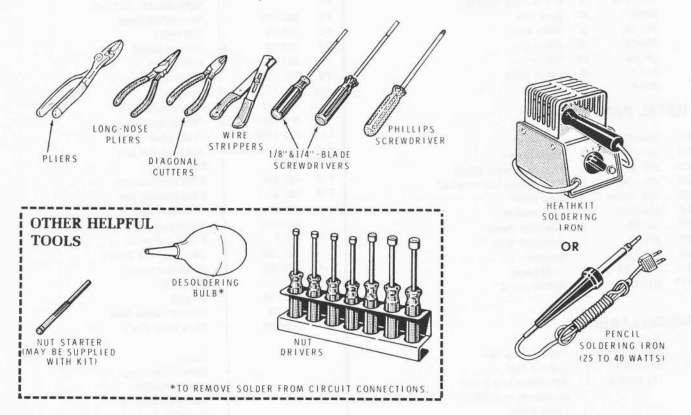
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#### **ASSEMBLY NOTES**

#### TOOLS

You will need these tools to assemble your kit.



#### ASSEMBLY

- 1. Follow the instructions carefully and read the entire step before you perform the 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.

Page 9

- 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.

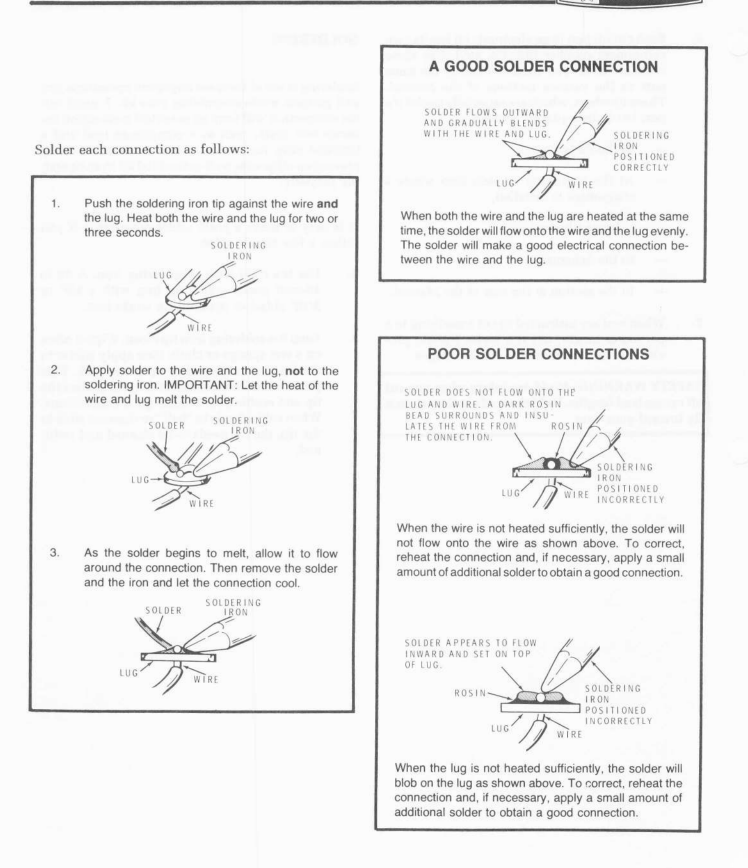
#### SOLDERING

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 terminal strip lug. 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:

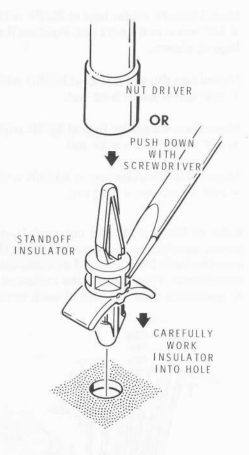
- Use the right type of soldering iron. A 25 to 40-watt pencil soldering iron with a 1/8" or 3/16" chisel or pyramid tip works best.
- 2. Keep the soldering iron tip clean. Wipe it often on a wet sponge or cloth; then apply solder to the tip to give the entire tip a wet look. This process is called tinning, 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.

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#### STEP-BY-STEP ASSEMBLY



6-32 NUT #6 LOCKWASHER #6 LOCKWASHER #6 LOCKWASHER 6-32 x 3/8" SCREW Detail 1-1B



Refer to Pictorial 1-1 (Illustration Booklet, Page 3) for the following steps.

- $(\sqrt{)}$  Position the chassis bottom-side up as shown.
- (𝓝) Install a small rubber grommet in the chassis at hole AA.
- ( ) Place all of the circuit board standoffs in warm water and soak them for 3 to 5 minutes.
- ( ) Refer to Detail 1-1A and install a circuit board standoff at AB in the chassis.
- ( ) Install circuit board standoffs in the chassis at AC, AD, AG, AH, AJ, AK, AM, AN, and AP.

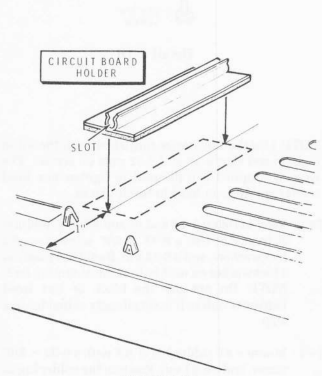
NOTE: Use the nut starter furnished with the kit to pick up and start 4-40 and 6-32 nuts on screws. The wrench supplied can be used to tighten hex head screws and nuts in hard-to-reach places.

- (✓) Refer to Detail 1-1B and mount a 5-lug terminal strip at AR. Use a 6-32 × 3/8" screw, two #6 lockwashers, and a 6-32 nut. Be sure to position a lockwasher on each side of the mounting foot. NOTE: Do not use the black or hex head hardware unless it is specifically called for in a step.
- (♥) Mount a #6 solder lug at AT with a 6-32 × 3/8" screw, and a 6-32 nut. Position the solder lug as shown.

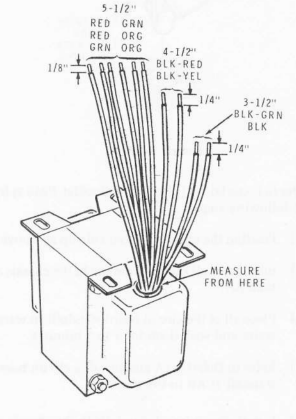
Refer to Pictorial 1-2 (Illustration Booklet, Page 4) for (V) the following steps.

- $\begin{pmatrix} 1 \end{pmatrix}$  Turn the chassis over and position it as shown.
- ( $\sqrt{}$ ) Make a line across the chassis 4-5/16" from the back lip as shown.
- (√) On this line, make a mark 1" from the left side and a second mark 3-1/4" in from the left side of the chassis.
- (1) On this same line, make a mark 1" from the right side and a second mark 3-1/4" in from the right side of the chassis.
- (∨) Locate a circuit board holder and remove the protective paper backing.
- (√) Refer to Detail 1-2A and press the circuit board holder onto the chassis at P. Make sure the slot in the holder is directly over the line across the chassis and the edge of the holder is on the 1" mark nearest the left edge of the chassis.

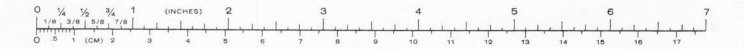
- In the same manner, press circuit board holders to the chassis at Q, at R, and at S.
- Install circuit board standoffs at AE and AF from the underside of the chassis.
- Mount two #6 solder lugs at BE/BF with a 6-32 × 3/8" screw and a 6-32 nut. Position the solder lugs as shown.
- ( )/) Mount two #6 solder lugs at BG/BH with a 6-32  $\times$  3/8" screw and a 6-32 nut.
- ( ) Mount two #6 solder lugs at BJ/BK with a 6-32  $\times$  3/8" screw and a 6-32 nut.
- (  $\sqrt{}$  Mount two #6 solder lugs at BM/BN with a 6-32  $\times$  3/8" screw and a 6-32 nut.
- ( 4) Refer to Detail 1-2B and cut each lead of the power transformer to its specified length. Measure the leads from where they come out of the transformer. Then remove the indicated length of insulation from the end of each wire.



Detail 1-2A

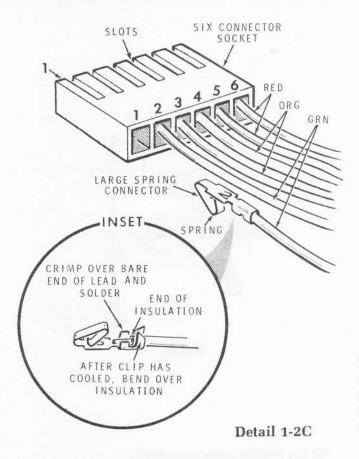


Detail 1-2B

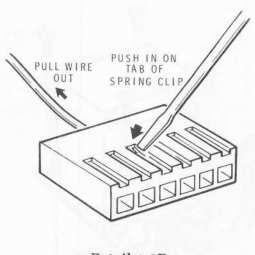


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- ( ) Refer to Detail 1-2C and crimp and solder a large spring connector onto one of the green power transformer leads. NOTE: Be sure that you do not solder the spring part of the connector so that it can not move.
- ( V) Check your solder connection to make sure that the connection is solid. The connection should have a smooth, shiny appearance. If the connection is dull or grainy, reheat the connection.
- ( ) Crimp and solder large spring connectors onto the other green, both orange, and both red transformer leads.
- ( V) Locate the 6-connector socket shell and note the numbers 1 and 6 stamped in the front of the shell. This indicates holes 1 and 6.



Detail 1-2D

NOTE: If it is ever necessary to remove a spring connector from the socket shell, use a small screwdriver and depress the tab on the spring connector through the slot in the connector shell while you pull the wire out. See Detail 1-2D.

( ) Refer again to Detail 1-2C and insert the large spring connnector on one of the green transformer leads into hole 1 on the socket shell. Be sure to position the spring part away from the slotted side of the socket shell. Push in until you hear the connector snap into the shell.

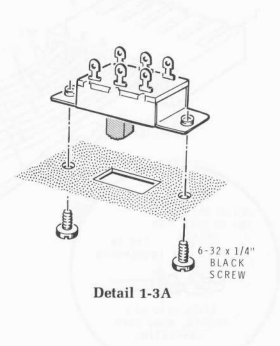
Install the other transformer leads into the socket shell in the same manner as follows:

- ( )) Other green lead into hole 2.
- $( \ )$  Either orange lead into hole 3.
- ( L) Other orange lead into hole 4.
- ( )) Either red lead into hole 5.
- ( ') Other red lead into hole 6.

32 x 3/8" SCREW 0 0 61 #8 LOCKWASHER -32 NUT 白



(√) T1: Refer to Detail 1-2E and insert the other four power transformer leads down through grommet AA. Then mount the power transformer to the chassis with four 8-32 × 3/8" screws, four #8 lockwashers, and four 8-32 nuts. Move the transformer away from the rear panel as far as the mounting holes will permit. Then tighten the hardware.



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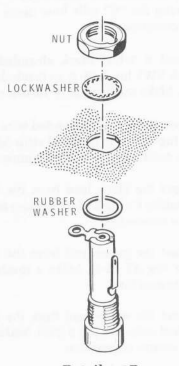
Set the chassis aside temporarily.

Refer to Pictorial 1-3 (Illustration Booklet, Page 4) for the following steps.

- (  $\not/$ ) Locate the rear panel and position it as shown.
- ( /) SW2: Refer to Detail 1-3A and install a 6-lug slide switch SW2 with two 6-32 × 1/4" black screws.
- (  $\checkmark$  SW1: Install a 6-lug slide switch at SW1. Use only two 6-32  $\times$  1/4" black screws.
- F1: Refer to Detail 1-3B and install the fuseholder at F1. Use the hardware that is supplied with the fuseholder. Be sure to position the fuseholder lugs as shown. NOTE: Do not overtighten the hardware or the fuseholder may break.

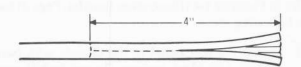


\* HEATHKIT

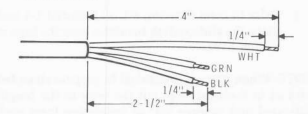


Detail 1-3B

( ) Refer to Detail 1-3C and bend lug 1 of the fuseholder out slightly. Be careful that you do not apply pressure to the lug where it comes out of the fuseholder.



 REMOVE 4" OF OUTER INSULATION. BE CAREFUL THAT YOU DO NOT CUT THE INSULATION OF THE INNER LEADS.



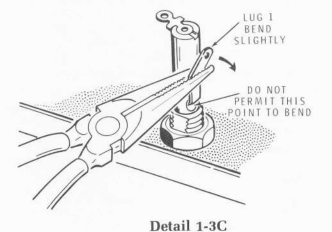
 CUT THE LEADS TO THE INDICATED LENGTHS AND REMOVE 1/4" INSULATION FROM THE END OF EACH LEAD.



 TWIST THE FINE WIRE STRANDS AT THE END OF EACH LEAD AND MELT A VERY SMALL AMOUNT OF SOLDER TO THE STRANDS TO HOLD THEM TOGETHER.

Detail 1-3D

- (✓ Refer to Detail 1-3D and prepare the end of the line cord as shown.
- ( Refer to Detail 1-3E and install the strain relief on the line cord where the outer insulation begins. Then install the strain relief into hole CB from the back of the rear panel.



PLACE THE LINE CORD IN THE SLOT. SQUEEZE THE TWO SEGMENTS TOGETHER. INSERT THE REAR HALF INTO THE HOLE.



Refer to Pictorial 1-4 (Illustration Booklet, Page 4) for the following steps.

- (  $\sqrt{}$  Mount the rear panel to the chassis with two 6-32  $\times$  1/4" black screws. Do not install any screws in the two holes near the large cutout in the rear panel.
- Refer to inset drawing #1 on Pictorial 1-4 and place the slide switch insulator over the lugs of switch SW1.

NOTE: When you are instructed to prepare **stranded** wire as in the next step, cut the wire to the length indicated and remove 1/4" of insulation from each end. Then twist the fine wire strands at the ends of the wire and melt a small amount of solder to the strands to hold the strands together.

- ( ) Prepare the following black stranded wires.
  - 2-1/4" 4"

#### NOTES:

- When you are instructed to make a mechanically secure connection as in the next step, form a hook in the end of the wire and insert the wire through the lug. Then crimp the hook securely to the lug. See inset drawing #2 on Pictorial 1-4.
- In the following steps, (NS) means not to solder the connection because other wires will be added later. (S-), with a number such as (S-3),

means to solder the connections. The number following the "S" tells how many wires are at the connection.

- ( \u03c6) Connect a 2-1/4" black stranded wire from switch SW1 lug 5 (S-1) to fuseholder F1 lug 1 (S-1). Make mechanically secure connections.
- (√) Connect the 4" black stranded wire from switch SW1 lug 4 (S-1) to terminal strip AR lug 1 (NS). Make mechanically secure connections.
- () Connect the black lead from the line cord to fuseholder F1 lug 2 (S-1). Make a mechanically secure connection.
- Connect the green lead from the line cord to solder lug AT (S-1). Make a mechanically secure connection.
- ( √) Connect the white lead from the line cord to terminal strip AR, lug 5 (NS). Make a mechanically secure connection.

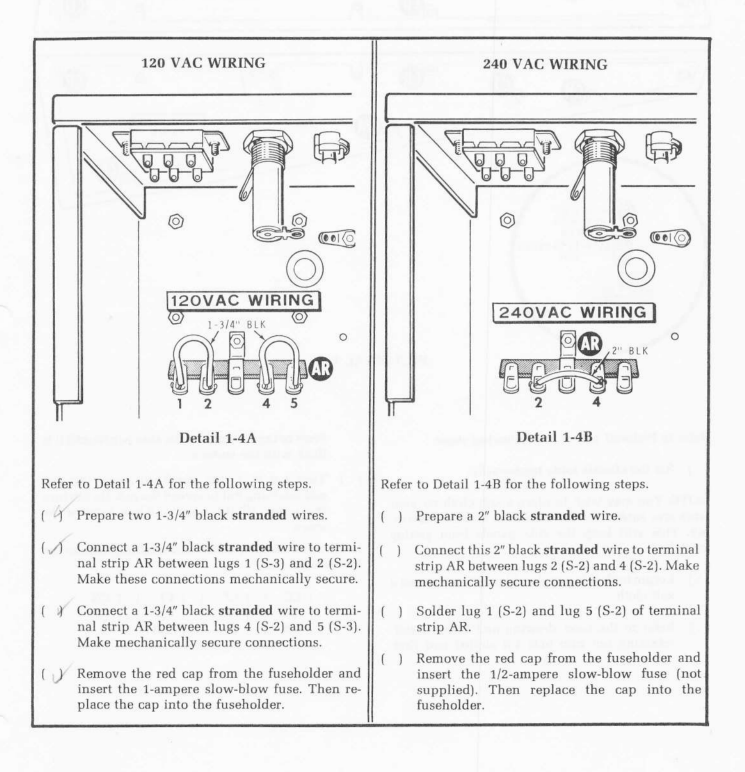
Connect the power transformer leads to terminal strip AR in the following steps. Make mechanically secure connections.

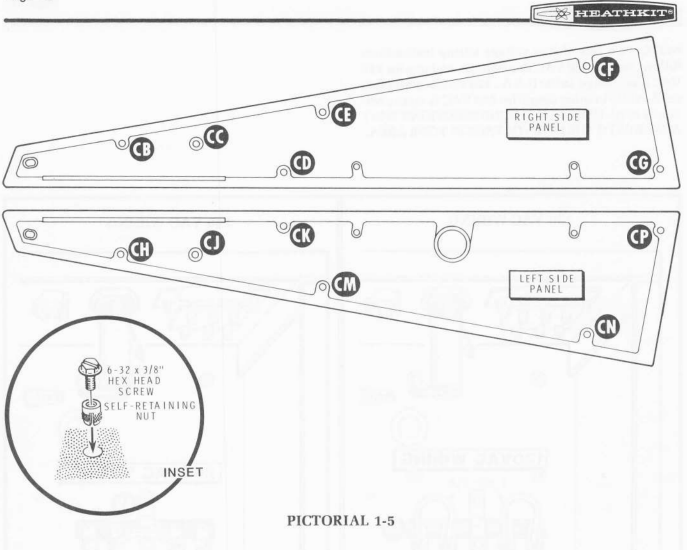
- (V) Black-red lead to lug 1 (NS).
- (/) Black-yellow lead to lug 2 (NS).
- ( 1) Black-green lead to lug 4 (NS).
- $\checkmark$ ) Black lead to lug 5 (NS).



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





Refer to Pictorial 1-5 for the following steps.

() Set the chassis aside temporarily.

NOTE: You may wish to place a soft cloth on your work area surface for the remainder of the kit assembly. This will keep the side panels from getting scratched.

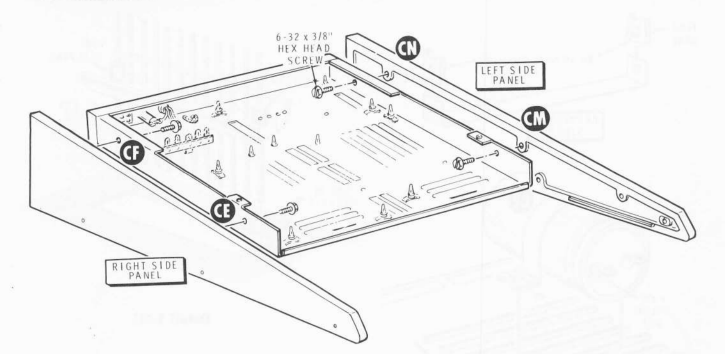
- (  $\backslash$ ) Locate both side panels and position them on a soft cloth.
- ( ) Refer to the inset drawing and insert a selfretaining nut into hole CB slotted end first.

Press or tap the nut into the side panel until it is flush with the surface.

( ) Turn a 6-32  $\times$  3/8" hex head screw into the self-retaining nut to spread the nut. Do not turn the screw all the way in. Then remove the screw.

In the same manner, install self-retaining nuts in the following holes.

(	)	CC	(	)	CF	(	)	CJ	(	)	CN	
(	)	CD	(	)	CG	(	)	CK	(	)	CP	
(	)	CE	(	)	CH	(	)	CM				



#### PICTORIAL 1-6

Refer to Pictorial 1-6 for the following steps.

- ( ) Position the chassis bottom-side up as shown.
- ) Mount the right side panel to the chassis with  $6-32 \times 3/8''$  hex head screws at CE and CF. Use the wrench supplied. Do not overtighten these screws.
- ( ) Mount the left side panel to the chassis with  $6-32 \times 3/8''$  hex head screws at CM and CN.

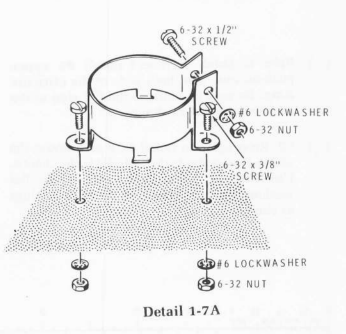
Refer to Pictorial 1-7 (Illustration Booklet, Page 5) for the following steps.

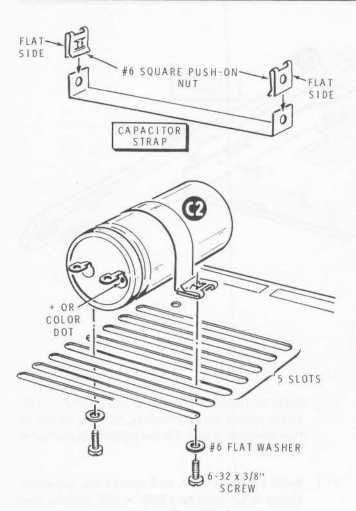
() Position the chassis topside up as shown.

(

- ( )) Mount the rear panel to the upper rear side panels with  $6-32 \times 3/8''$  hex head screws at locations CP and CG.
- (  $\sqrt{)}$  Mount the CRT bracket to the top of the chassis with four 6-32  $\times$  1/4" black screws.

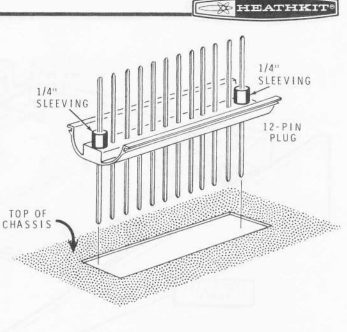
- ([]) Refer to Detail 1-7A and install a 6-32  $\times$  1/2" screw with a #6 lockwasher, and a 6-32 nut in the capacitor clamp. Do not tighten this screw at this time.
- (V) Refer to Detail 1-7A and mount the capacitor clamp at C1 with two 6-32 × 3/8" screws, two #6 lockwashers, and two 6-32 nuts. Do not tighten this hardware at this time.







- ( √) Refer to Detail 1-7B and install #6 square push-on nuts onto both ends of the capacitor strap. Be sure to position the flat side of the push-on nuts out as shown.
- (  $\checkmark$ ) C2: Refer again to Detail 1-7B and mount the 4000  $\mu$ F capacitor to the fifth slot in the chassis. Use two 6-32  $\times$  3/8" screws and two #6 flat washers. Be sure to position the capacitor lugs as shown.



Detail 1-7C

) Refer to Detail 1-7C and install a 12-pin plug at C from the top of the chassis.

In the same manner, install 12-pin plugs at the following location.

V) D	(/) н	() N
	(V) J	(V) P
) E F	(V) K	
√) G	(V) M	

Install a 12-pin plug and a 6-pin plug (end to end) at A.

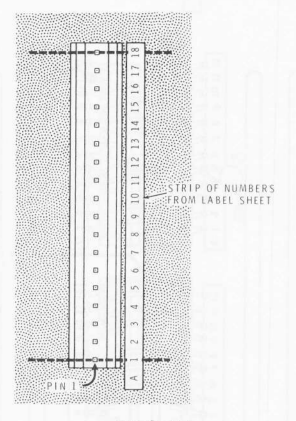
/) Install a 12-pin plug and a 4-pin plug (end to end) at B.

- ( ) Cut twenty-six, 1/4" lengths of sleeving.
- ( /) Refer to Detail 1-7C and place a piece of sleeving over the outer pins of each plug on the top side of the chassis. Where more than one plug is used to make up a plug as in plug A, place sleeving over the two outer-most pins. Be sure to position the sleeving down against the nylon plug body.



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NOTE: Locate one of the chassis plug labels and refer to Detail 1-7D. In the following steps, each strip of numbers will be removed from the label and pressed onto the chassis beside the appropriate plug. Refer to Pictorial 1-7 for the pin 1 location of each plug.

- ( V) Remove number strip A from the label sheet and remove the protective paper backing. Then position the label so that number "1" is even with pin 1 of plug A and press the number strip onto the chassis.
- (√) Remove number strip B from the label sheet. Then cut numbers 17 and 18 from the label and discard them. Remove the protective paper backing and press the number strip alongside plug B.

() The other plugs are 12-pin plugs; therefore, cut numbers 13 through 18 from the rest of the label sheet. Each remaining number strip should contain numbers 1 through 12.

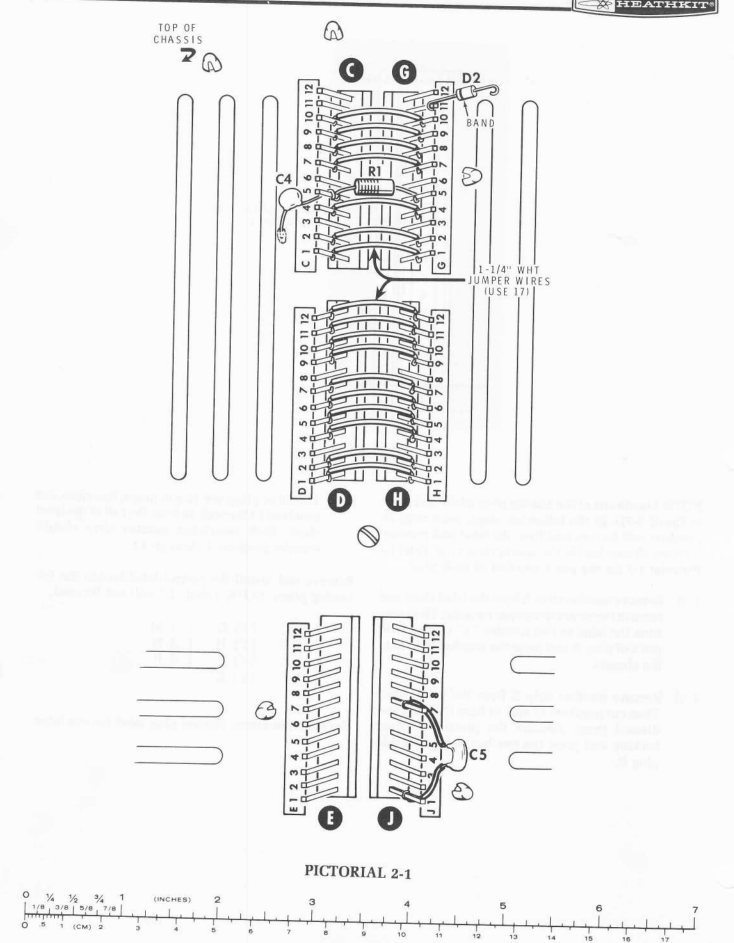
Remove and install the correct label beside the following plugs. NOTE: Label "L" will not be used.

(	n	С	(1)	G	( )	М
	X		(V)	Η	( ))	N
	N		(1)	J	( ))	
	)		( <sub>1</sub> )	Κ		

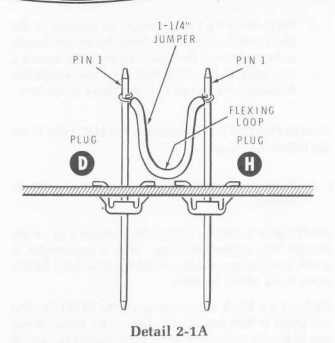
Save the remaining chassis plug label for use later.

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6



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#### CHASSIS WIRING

Refer to Pictorial 2-1 for the following steps.

NOTE: When you are instructed to prepare a white wire, cut the wire to the indicated length and remove 1/4" of insulation from both ends.

() Prepare seventeen 1-1/4" white wires to be used as jumper wires in the following steps.

NOTE: As you install the following jumper wires, it will be easier if you first form a loop in the ends of the wires. Then slide the wires down over the plug pins. Solder the jumper wires to the plug pins as each wire is installed. See Detail 2-1A.

Solder jumper wires between plug D and plug H as follows:

 $(\bigvee)$  Jumper wire between pins 1.

 $(\forall)$  Jumper wire between pins 2.

(/) Jumper wires between pins 4.

- Jumper wire between pins 5.
- $(\sqrt{)}$  Jumper wire between pins 6.
- () Jumper wire between pins 7.
- () Jumper wire between pins 9.

- ( ) Jumper wire between pins 10.
- () Jumper wire between pins 11.
- ) Jumper wire between pins 12.
- CHECK: There should not be a jumper wire connected between pins 3 or pins 8 of plugs D and H.

Solder jumper wires between plug C and plug G as follows:

Jumper wire between pins 1.

ſ

(

A Jumper wire between pins 2.

Jumper wire between pins 4.

( /) Jumper wire between pins 7.

( ) / Jumper wire between pins 8.

 $(\checkmark)$  Jumper wire between pins 9.

( Y Jumper wire between pins 10.

- CHECK: There should not be a jumper wire connected between pins 3, 5, 6, 11, or 12 of plugs C and G.
- () R1: Cut both leads of a 47Ω, 1/4-watt (yellow-violet-black) resistor to 1/2". Connect this resistor from plug C pin 5 (NS) to plug G pin 5 (S-1). Leave enough room at the top of plug C pin 5 for two more connections.
- V) C4: Cut both leads of a 270 pF ceramic capacitor to 1/2". Connect one lead of this capacitor to plug C lug 5 (NS). Solder the other lead directly to the chassis as shown.
- C5: Cut both leads of a 36 pF ceramic capacitor to 3/4". Then place 1/2" of sleeving over each lead. Connect this capacitor to plug J between pins 1 (S-1) and 7 (S-1). Make these connections close to the chassis because a socket will go onto the plug pins later.
- ( $\gamma$ ) D2: Cut both leads of a 1N191 (brown-whitebrown) diode (#56-26) to 3/8". Then bend a small hook in the end of each lead. Connect the lead at the banded end of the diode to plug G pin 11 (S-1). The other lead of the diode will be connected later.

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

- Locate the main harness (#134-1001) and straighten it out as shown. Position the individual wires at each breakout (BO) and each connector socket as shown. BE SURE each connector socket has its slots up or down just like Pictorial 2-2.
- ( v) Locate the remaining chassis plug label and remove the A strip from it. Cut the label between the numbers "9" and "10" so it will not be damaged. Then remove the protective paper backing.
- A Remove number strip B from the label sheet. Then cut numbers 17 and 18 off this strip so you have a strip with the letter B followed by numbers 1 through 16. Next, cut this strip between the numbers 9 and 10. Save the part of this strip with numbers 10 through 16 for later use. Remove the paper backing from the B through 9 strip and press it onto connector socket B as shown.
- ( Y Cut numbers 13 through 18 from all of the remaining number strips on the sheet. Each remaining strip should have a letter followed by the numbers 1 through 12.

Remove and install the correct label on the proper harness connector sockets as follows. Be sure to position the labels exactly as shown in Pictorial 2-2.

- (VE (VM ()) (V) N () K () P
- ( N) Save the F label for use later and discard the remaining labels, as they will not be used.
  - Mark the remaining harness connector sockets with their "S" number and a number 1, 7, or 8 at the proper end as shown. Use a felt tip marker or ball point pen and the masking tape furnished with the kit.

( V) Wrap masking tape around the harness at the indicated locations and mark the proper breakout numbers on the tape. See the inset drawing on Pictorial 2-2. This will help you locate the breakouts when you connect these wires later.

Refer to Pictorial 2-3 (Illustration Booklet, Page 7) for the following steps.

( ) Position the main harness on the chassis as shown.

NOTE: Do not shorten any of the harness wires even though they appear too long. After a connection is made, position any excess wire length back under the main trunk of the harness.

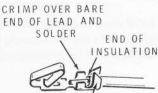
Connect the black wires coming from BO#14 to the indicated solder lugs in the following steps. Make mechanically secure connections. Connect the seven shorter wires to solder lugs BE, BG, BJ, and BM. Connect the eight longer wires to the other four solder lugs.

() Black wire to the lower hole (hole closest to the chassis) in solder lug BE (S-1).

NOTE: Do not connect a wire in the upper hole of solder lug BE at this time.

- (V) Black wire to the lower hole in solder lug BG (S-1).
- Black wire to the upper hole in solder lug BG (S-1).
- Black wire to the lower hole in solder lug BJ (S-1).
- (√) Black wire to the upper hole in solder lug BJ (S-1).
- Black wire to the lower hole in solder lug BM (S-1).
- Black wire to the upper hole in solder lug BM (S-1).
- $( \ ^{\forall} )$  Black wire to the lower hole in solder lug BF (S-1).
  - ) Black wire to the upper hole in solder lug BF (S-1).

- ( Y Black wire to the lower hole in solder lug BH (S-1).
- ( √) Black wire to the upper hole in solder lug BH ∠(S-1).
- Black wire to the lower hole in solder lug BK (S-1).
- Black wire to the upper hole in solder lug BK (S-1).
- Black wire to the lower hole in solder lug BN (S-1).
- Black wire to the upper hole in solder lug BN (S-1).
- ( )) CHECK: Solder lug BE should not have a wire connected to the upper hole.
- $(\checkmark)$  Prepare the ends of a 3" black stranded wire.
- () Refer to Detail 2-3A and crimp and solder a large spring connector to one end of this wire.



Detail 2-3A

AFTER CLIP HAS COOLED, BEND OVER INSULATION

- (U) Solder the free end of this wire between the indicated chassis slots on the chassis near circuit board holder Q.
- ( ) Insert the connector end of this wire into slot 11 in socket S302 on the main harness.

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

- (✓) Locate the 21-wire cable assembly. Then refer to Detail 2-4A (Illustration Booklet, Page 8) and install the 24-connector plug into the rear panel at P602. Insert the plug so that pin 1 (white-brown wire) is at the top.
- ( )/In the same manner install the 9-connector plug on the 8-wire cable into the rear panel at P603. Insert this plug so that pin 1 (green wire) is at the top.

Connect the wires coming from BO#17 of the main harness to switch SW2 as follows:

- ( $\bigcirc$ ) White-orange wire to lug 4 (S-1).
- ( ) Orange wire to lug 5 (S-1).
- ( ) Violet wire to lug 6 (NS).
- White-red wire to lug 6 (S-2).
- ( $\bigcup$ ) Green wire to lug 3 (S-1).
- ( ) White wire to lug 1 (S-1).

Connect the wires coming from BO#10 of the main harness to chassis plug C as follows:

- ( 1) Both black wires to pin 12 (S-2). Make these connections lower on the pin. Be careful that the connection does not touch the chassis or another pin.
- ( A Both red wires to pin 11 (S-2). Make these connections higher up on the pin so that there is no danger of these connections touching the connections on pins 10 or 12.

✓) Blue wire to pin 6 (S-1).

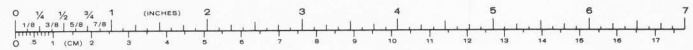
( Green wire to pin 5 (S-3). NOTE: There are components already connected to this pin.

Connect the wires coming from BO#9 as follows:

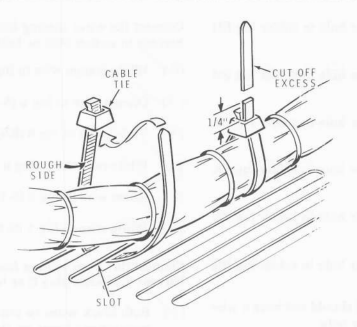
- ( V) Orange wire to plug D pin 8 (S-1).
- $\checkmark$ ) White-green wire to plug D pin 3 (S-1).
- () Red wire to plug H pin 8 (S-1).
- $\checkmark$ ) Large yellow wire to plug H pin 3 (S-1).

Connect the wires coming from BO#19 to chassis plug G as follows:

- ) Small black wire to pin 12 (S-1).
- Push a 1-1/2" length of sleeving over the whiteblack wire. Form a hook in the end of the wire and connect it to the free lead of diode D2 coming from pin 11 (S-1). Then push the sleeving over the connection and diode.



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- $(\vee)$  Gray wire to pin 6 (S-1).
- ( ))/ Brown and blue wires to pin 3 (S-2).
- Connect the large black wire coming from BO#19 to the unmarked lug of capacitor C2 (S-1).
- ( ↓) Connect the orange wire coming from BO#19 to the plus (+) or color marked lug of capacitor C2 (S-1).

Refer to Pictorial 2-5 (Illustration Booklet, Page 9) for the following steps.

NOTE: The pressure required to push a socket onto a chassis plug may cause the plug to push through the chassis. Therefore, support the chassis plugs from the other side as you install a socket. If a plug does push through the chassis, be sure to reinstall it from the same side as it was originally.

Push both halves of socket A onto chassis plug A. Make sure the harness socket label numbers match the chassis plug label numbers.

- ( V) Push socket B onto chassis plug B so the 1 on its label matches the 1 on the chassis label. NOTE: Another socket will be connected to this plug later.
- ( )) Push socket E onto chassis plug E.
- $(\checkmark)$  Push socket J onto chassis plug J.
- $(\vee)$  Push socket K onto chassis plug K.
- (V) Push socket P onto chassis plug P.
- ( //) / Push socket N onto chassis plug N.
- ( ) Push socket M onto chassis plug M.

Refer to Detail 2-5A and install cable ties on the main harness at the following locations:

		1	
(1)	BP	(1)	BQ
(1)	BS	( )	BR
(V)	BT	$(\gamma)$	BU

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Refer to Detail 2-6A (Illustration Booklet, Page 10) for the following six steps.

- ( ) 1. Locate the bus harness (#134-1002) and straighten it out as shown. Position each connector socket as shown. BE SURE each connector socket has its slots up or down just like Detail 2-6A.
- ( ) 2. Locate the F strip that was set aside from the label sheet earlier, and remove its protective paper backing.
- ()/3. Press this label onto socket connector F. Be sure the number "1" on the label is lined up with the hole having the two brown wires.
- (♥) 4. In the same manner, install the saved label having numbers 10 through 16 onto connector socket B.

) 5. Mark connector socket S402 as shown.

 $(\sqrt{6})$  6. If you wish, label breakout #1 of the harness.

Refer to Pictorial 2-6 (Illustration Booklet, Page 10) for the following steps.

- ( ) Position the bus harness on the chassis as shown.
- ) Push socket B from the bus harness onto chassis plug B so that the label on the socket matches the label on the chassis.
- ( ✓) Locate the eight wires coming from BO#1 on the bus harness. Then refer to Detail 2-6B and apply a small amount of solder to each spring clip where it is crimped to a wire. BE CAREFUL that you do not solder the spring part to the clip.

NOTE: When you install a spring clip into a connector, insert each clip so that the spring portion is away from the slotted side of the socket. Push the clip into the socket until it "clicks" into place. After you install each clip, pull on the wire to make sure it is locked in place.

Page 27

Insert the spring clips on the wires coming from BO#1 on the bus harness into socket S601 on the main harness as follows:

( ) Gray wire into hole 6.

( V) Violet wire into hole 7.

Blue wire into hole 8.

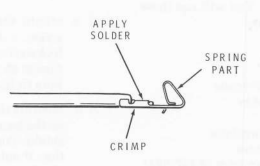
Green wire into hole 9.

- Yellow wire into hole 10.
- ( ) Orange wire into hole 11.
- $(\mathscr{O})$  Red wire into hole 12.
- ( ) Brown wire into hole 13.

Insert the spring clips on the wires coming from BO#7 on the main harness into socket F on the bus harness as follows.

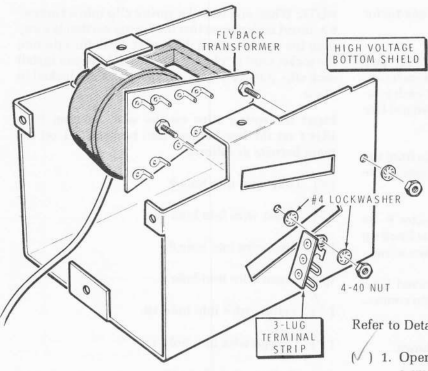
- $(\checkmark)$  White wire into hole 7.
- Large yellow wire into hole 8.
- Push socket F onto chassis plug F so that the label on the socket matches the label on the chassis.

Set the chassis aside temporarily.



Detail 2-6B

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Detail 2-7A

#### HIGH VOLTAGE ASSEMBLY

Refer to Pictorial 2-7 (Illustration Booklet, Page 11) for the following steps.

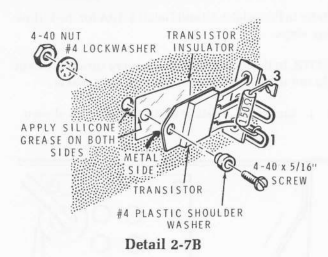
- T2: Refer to Detail 2-7A and mount the flyback transformer (#51-194) and a 3-lug terminal strip on the high voltage bottom shield. Use three #4 lockwashers, and two 4-40 nuts. NOTE: Two lockwashers should be installed with the terminal strip. Position the transformer and terminal strip as shown.
- () Locate the following parts. You will use these parts in the next five steps.

Quantity	Description
1	$4-40 \times 5/16''$ screw
1	#4 lockwasher
1	4-40 nut
1	Transistor insulator
1	Silicone grease
1	BU180A transistor (#417-894)
1	#4 plastic shoulder washer

Refer to Detail 2-7B for the next six steps.

- 1. Open the silicone grease container by making a small cut in one side.
- (1) 2. Apply a thin coat of silicone grease on both sides of the transistor insulator. Save the remaining silicone grease, it will be used later.
- (<sup>V</sup>) 3. Position the transistor insulator onto the metal side of the transistor so that the hole in the insulator and the hole in the transistor line up.
- (1) 4. Q1: Insert the transistor leads into the lower holes in terminal strip DA (do not solder). Then position the transistor against the high voltage bottom shield so that the mounting holes line up. Reposition the terminal strip if necessary. Be sure the insulator is positioned so the metal side of the transistor can not touch the high voltage bottom shield.
  - ) 5. Mount the transistor with a  $4-40 \times 5/16''$  screw, a #4 plastic shoulder washer, a #4 lockwasher, and a 4-40 nut. Make sure the plastic shoulder washer is inserted into the hole in the transistor.
- (√) 6. Measure the resistance between the metal tab on the transistor and the high voltage bottom shield. You should obtain an infinity indication. If not, reverse your ohmmeter leads and check again. If you still do not get an infinity reading, recheck the transistor mountings to remove the short circuit.

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- ( ) Solder the transistor leads to the lower holes in terminal strip DA.
- (  $\checkmark$  R2: Refer again to Detail 2-7B and connect a 150  $\Omega$ , 1/2-watt (brown-green-brown) resistor to terminal strip DA between lugs 1 (NS) and 3 (NS).
- (|) Prepare the following wires.

1-1/2"	bare
2-3/4"	bare
1-1/2"	bare
4″	black stranded
1-1/2"	white

- Connect a 1-1/2" bare wire between transformer T2 lug 4 (S-1) and terminal strip DA lug 3 (NS). Position this wire away from the other lugs. This wire can touch the high voltage bottom shield.
- (√) Connect a 2-3/4" bare wire between terminal strip DA lug 3 (S-3) and the shield lug at DB (NS). Position this wire away from the other lugs. This wire can touch the high voltage bottom shield.
  - ) Connect a 1-1/2" bare wire between transformer T2 lug A (S-1) and the shield lug at DC (NS). This wire can touch the high voltage bottom shield.
- ( ✓ Connect one end of the 4" black stranded wire to the shield lug at DB (S-2). The other end of this wire will be connected later.

- ( ) Connect a 1-1/2" white wire between terminal strip DA lug 2 (NS) and transformer T2 lug 3 (S-1).
  - ) Cut the positive (+) marked lead of the 500  $\mu$ F electrolytic capacitor to 1-3/4" and the other lead to 3/4". Then place 1" of sleeving over the positive (+) marked lead.

NOTE: When you install the positive (+) marked lead of this capacitor in the next step, insert the lead through the lug and then make a 1/4" loop in the lead. Solder the lead to the lug but do not get solder in the loop (see the inset drawing on Pictorial 2-7). Be sure this lead does not touch the high voltage bottom shield.

- (V) C3: Connect the positive (+) marked lead of the 500  $\mu$ F electrolytic capacitor to transformer T2 lug 1 (S-1) and the other lead to the shield lug at DC (S-2).
- ( ) Locate the large rubber grommet and make a cut in one side. Then position the grommet onto the high voltage lead coming from flyback transformer T2.
- ( ) Position the large rubber grommet into the cutout in the high voltage top shield at DD so that the cut part is outward.
- ( ✓ Install the high voltage top shield to the bottom shield with three 6-32 × 3/8" hex head selftapping screws, with a #6 solder lug at hole DE. Position the solder lug as shown.

Refer to Pictorial 2-8 (Illustration Booklet, Page 11) for the following steps.

- ( ) Connect the black wire coming from the high voltage assembly lug DB to the upper hole in solder lug BE on the chassis (S-1). Be careful not to melt the insulation on any of the nearby wires.
  - 7) Mount the high voltage assembly to the chassis with a 6-32  $\times$  3/8" hex head self-tapping screw from under the chassis and two 6-32  $\times$  1/4" black screws through the rear panel. Be sure no wires are pinched between the high voltage assembly and the chassis.
- ( ⁄) Remove the paper backing from the high voltage label and press the label on the high voltage top shield. Be sure you do not cover the ventilation holes.



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Refer to Pictorial 2-9 (Illustration Booklet, Page 12) for the following steps.

Connect the wires coming from BO#13 of the main harness to the high voltage assembly as follows. NOTE: Position the harness as shown.

- ( V) Large brown wire to transformer T2 lug 5 (S-1). Make sure the wire does not touch the bare wire connected to lug 4.
- ( <sup>I</sup>) Large violet wire to terminal strip DA lug 1 (S-2).
- ( √) Large yellow wire to terminal strip DA lug 2 (S-2).
- Both medium red wires to transformer T2 lug 1 (S-2). Solder the wires to the loop made by the capacitor lead.

#### CHASSIS WIRING CONTINUED

(V) C1: Install the 12,000  $\mu$ F electrolytic capacitor in the capacitor mounting clamp at C1. Position the capacitor so that the positive (+ marked or color dot lug) is toward power transformer T1. Then tighten the clamp screw to hold the capacitor and the capacitor mounting clamp hardware in the chassis.

Connect the black and red wires coming from socket S102 of the main harness to capacitor C1 as follows:

- ( 1) Medium red wire to the positive marked (+ or color dot) lug (S-1).
- ( )) Medium black wire to the unmarked lug (NS).

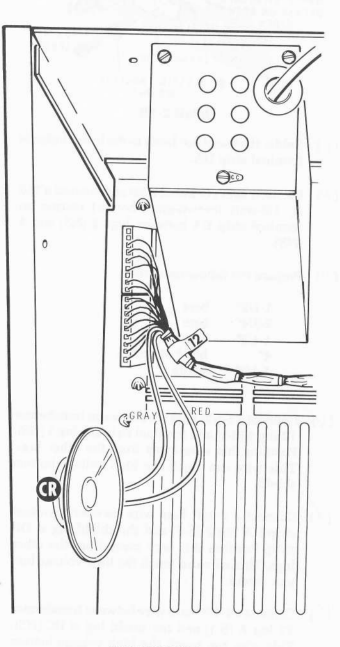
ſ

) Connect the medium black wire from BO#16 of the main harness to capacitor C1 unmarked lug (S-2).

Refer to Pictorial 2-10 and Detail 2-10A for the following steps.

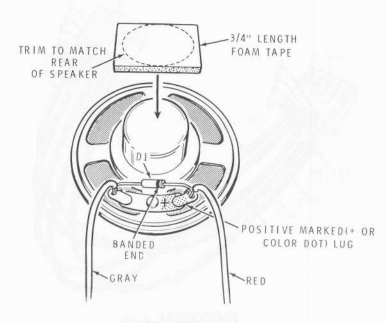
NOTE: In the following steps, be very careful that you do not damage the paper cone of the speaker.

( ) Locate the speaker and position it as shown.



**PICTORIAL 2-10** 

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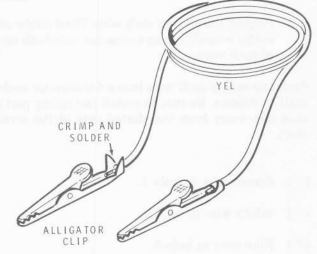


- ) D1: Connect the lead from the banded end of a 1N4149 diode (#56-56) to the positive marked (+ or color dot) lug of the speaker (NS). Connect the other diode lead to the unmarked lug of the speaker (NS). Position the diode up 1/8" off the speaker.
- ( ) Connect the red wire coming from BO#12 to the positive marked (+ or color dot) lug of the speaker (S-2).
- ( ) Connect the gray wire coming from BO#12 to the unmarked speaker lug (S-2).
- ( V) Locate the thin foam tape and cut a 3/4" length. Then remove the protective paper backing from one side of the foam tape and press the tape to the back of the speaker. Then trim off the corners to match the back of the speaker.
- (√) Remove the protective paper backing from the other side of the foam tape and press the speaker into recess CR provided in the left side panel.

Refer to Pictorial 2-11 for the following steps.

- (V) Locate the yellow wire and cut it in half. Then prepare both ends of each wire.
- ( V Crimp and solder an alligator clip to both ends of each yellow wire.

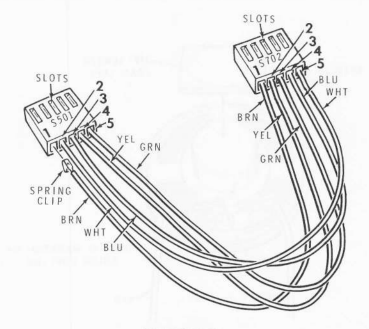
These yellow clip leads will be used later. Lay them aside.



PICTORIAL 2-11



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PICTORIAL 2-12

Refer to Pictorial 2-12 for the following steps.

- ( ) Locate the 8-wire cable and cut a 4" length. Save the remaining length of this cable.
- ( Y Carefully remove the outer insulation from the 4" cable. Save the brown, yellow, green, blue, and white wires for use in the following steps. Discard the remaining wires, as they will not be used.
- ( ) Prepare the ends of each wire. Then crimp and solder a small spring connector onto both ends of each wire.

Push one end of each wire into a 5-connector socket shell as follows. Be sure to install the spring part of each clip away from the slotted side of the socket shell.

- ()/) Brown wire in hole 1.
- $(\cup)$  White wire in hole 2.
- $(\checkmark)$  Blue wire in hole 3.
- ( ) Yellow wire in hole 4.
- (/) Green wire in hole 5.

( √) Mark this connector socket "S501" and mark a number "1" at the hole with the brown wire.

Install the other end of each wire into a 5-connector shell as follows. NOTE: The wires are not in the same order on this end of the cable.

- $(\bigcirc)$  Brown wire in hole 1.
- $(\checkmark)$  Yellow wire in hole 2.
- ()) Green wire in hole 3.
- $( \bigcirc )$  Blue wire in hole 4.
- ( ) White wire in hole 5.
- Mark this connector socket "S702" and mark a number "1" at the hole with the brown wire. This cable will be used later; set it aside.

This completes the initial assembly and wiring of the chassis. Set the chassis aside and proceed to the "Power Supply Circuit Board." The parts that are left over at this time will be used later.

1

(CM) 2

0 1/4 1/2 3/4

Ó

(INCHES)

2

3

6

14

## **POWER SUPPLY CIRCUIT BOARD**

#### **PARTS LIST**

Unpack the pack marked #1 and check each part against the following Parts List. The key numbers correspond to the numbers on the Power Supply Circuit Board Parts Pictorial (Illustration Booklet, Page 13). Any part that is packaged in an individual envelope with a part number on it should be placed back in the envelope after it is identified until it is called for in a step.

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#### PARTS

**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.

EXAMPLES:



Capacitors will be called out by their capacitance

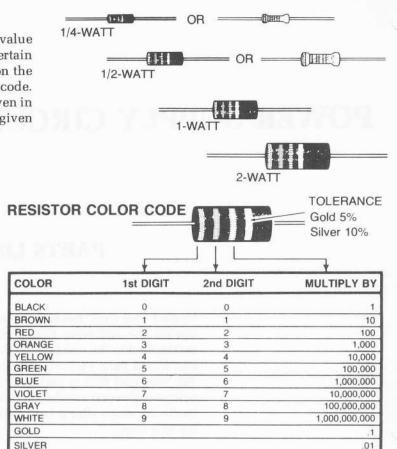
value in  $\mu$ F (microfarads) or pF (picofarads) and type:

ceramic, Mylar\*, electrolytic, etc. Some capacitors may have their value printed in the following man-

 $3 M\Omega = 3 MEGOHMS$ 

ner:

First digit of



**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  $\mu$ F).

capacitor's value: 1		
Second digit of	MULTIPLI	E R
capacitor's value: 5	FOR THE NUMBER:	MULTIPLY BY:
Multiplier: Multiply the/	0	1
first & second digits by the proper value from the	1	10
Multiplier Chart.	2	100
	3	1000
To find the tolerance of	4	10,000
the capacitor, look up this letter in the Tolerance	5	100,000
columns.	8	0.01
corumns.	9	0.1

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

\*DuPont Registered Trademark

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KEY No.	HEATH Part No.	QTY	. DESCRIPTION	CIRCUIT Comp. No.	KEY No.	HEATH Part No.	QTY	7. DESCRIPTION	CIRCUIT Comp. No.
					Tra	nsistors	— In	tegrated Circuits (c	ont'd.)
RES	SISTORS				1	2. Type	numb	er. (On integrated circuits	s, this refers
	esistors are 5 th band silv		urth band gold) unless desig	nated 10%		tional cant.)	letters	numbers and letters liste s or numbers on an IC ar	
1/4-	Watt					4. Part n		r and type number. with a type number other	than the one
A1	6-470-12	1	47 Ω (yellow-violet-black)	R101		listed.			
A1	6-621-12	1	620 Ω (blue-red-brown)	R104		447.040	-		0.400
A1	6-222-12	1	2200 $\Omega$ (red-red-red)	R106	D1	417-819	1	MJE171 transistor	Q102
A1	6-392-12	1	3900 $\Omega$ (orange-white-red)	R103	D2	417-899	1	MI2955 transistor	Q101
A1	6-103-12	1	10 kΩ (brown-black-orange)	R105	D3	442-609	1	78M20 IC	IC103
					D4	442-644	1	78L12 IC	IC104
					D5	442-54	2	7805 IC	IC101, IC102
Oth	er Resist	ors		in and	D6	442-618	1	UA79MGT2C IC	IC105
A2	1-15-1	1	47 $\Omega$ , 10%, 1-watt (yellow-violet-black)	R107	HAI	RDWARE			
A3	3-2-2	1	.33 Ω, 2-watt (orange-	R102	E1	250-381	2	$6-32 \times 3/8''$ black screw	
			orange-silver)	_	E2	250-26	2	$6-32 \times 5/8''$ screw	
					E3	250-1173	2	$6-32 \times 7/8''$ screw	
~ * *		~			E4	252-3	4	6-32 nut	
CA	PACITOR	S			E5	254-1	6	#6 lockwasher	
100		32	datase supple we are	2220-223	E6	255-74	2	1/16" long spacer	
B1 31	25-200 25-221	1 3	.68 $\mu$ F tantalum 2.2 $\mu$ F tantalum	C104 C101, C102, C107	E7	255-77	2	7/16" long spacer	
B2	25-180	2	2.2 µF tantalum (tubular)	C107 C103, C106	SHE		NNF	CTOR - PLUGS -	SOCKET
B3	25-818	1	500 µF electrolytic	C105					
					F1	432-865	2	3-connector socket shell	
DIO	DES				F2	432-866	8	Small spring connector (2-extra)	
C1		4	1N4149	D113	F3	432-943	1	2-pin plug	P103
C1	56-56	1	1N4149 1N2071	D113 D105, D106,	F4	432-967	2	12-pin plug	P101, P102
CI	57-27	0	11/2071	D107, D108,	F5	434-189	1	Transistor socket	
				D109, D110,					
~ .				D111, D112	MIS	CELLAN	EOU	S	
C1	57-42	4	3A1	D101, D102,	A MANAGE P	orten der sind sind sin Re			
				D103, D104	G1	75-140	1	Transistor insulator	
-	NOIOTO		INTEODATED ODA		G2	75-88	1	Transistor cap	
TR# (IC':		HS —	- INTEGRATED CIRC	UIS				F	

PARTS FROM FINAL PACK

1

1

85-1957-2

215-621

G3

Power supply circuit board

Transistor heat sink

NOTE: Transistors and integrated circuits are marked for identification in one of the following four ways:

1. Part number.

## **ASSEMBLY NOTES**

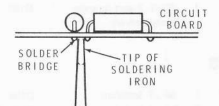
### ASSEMBLY

- 1. Position all parts as shown in the Pictorials.
- 2. Solder a part or a group of parts only when you are instructed to do so.

### SOLDERING

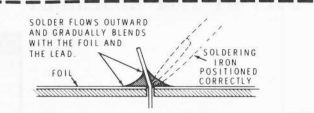
- 1. Keep the soldering iron tip clean. Wipe it often on a wet sponge or cloth; then apply solder to the tip to give the entire tip a wet look. This process is called tinning, and it will protect the tip and enable you to make good connections. When solder tends to "ball" or does not stick to the tip, the tip needs to be cleaned and retinned.
- 2. Do not create solder bridges between adjacent circuit board foils. A solder bridge usually occurs when you use too much solder and then drag the soldering iron across the board when you remove it from the connection. Always use

just 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. See the drawing below. You can also place the desoldering wick (braid) on a solder bridge. Then heat the wick with the soldering iron and the wick will soak up the excess solder. If you suspect a solder bridge exists, but are not sure, compare the foil side of the circuit board with the "X-Ray View" of that circuit board.



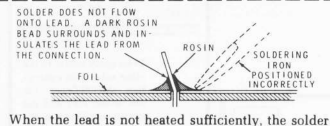


### A GOOD SOLDER CONNECTION

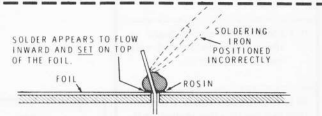


When you heat the lead and the circuit board foil at the same time, the solder will flow evenly onto the lead and the foil. The solder will make a good electrical connection between the lead and the foil.

#### POOR SOLDER CONNECTIONS



When the lead is not heated sufficiently, the solder will not flow onto the lead as shown above. To correct, reheat the connection and, if necessary, apply a small amount of additional solder to obtain a good connection.

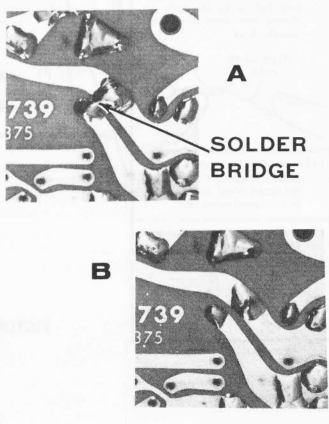


When the foil is not heated sufficiently the solder will blob on the circuit board as shown above. To correct, reheat the connection and, if necessary, apply a small amount of additional solder to obtain a good connection.

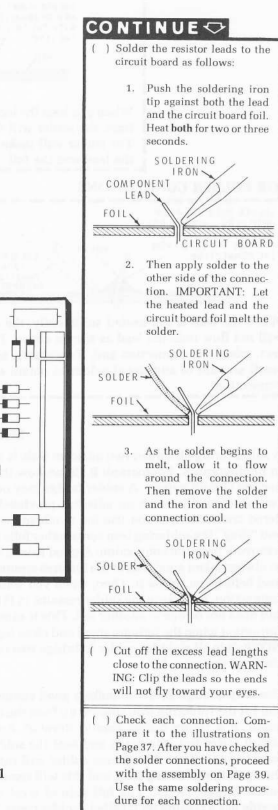
SOLDER BRIDGES

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 all right for solder to bridge two connections on the same foil.

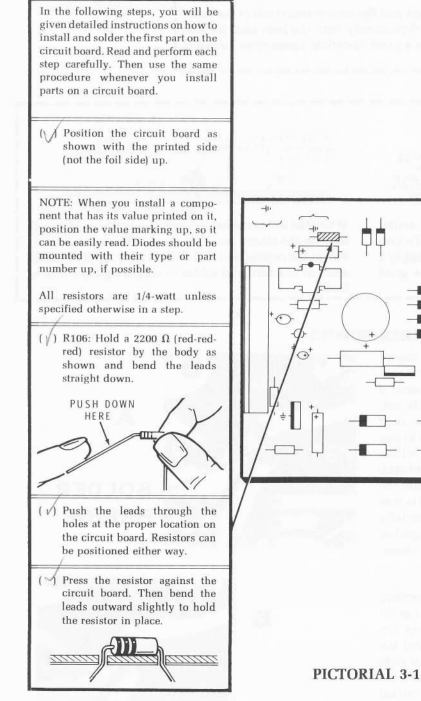
Use only enough solder to make a good connection, and lift the soldering iron straight up from the circuit board. If a solder bridge should develop, turn the circuit board foil-side-down and heat the solder between connections. The excess solder will run onto the tip of the soldering iron, and this will 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.



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

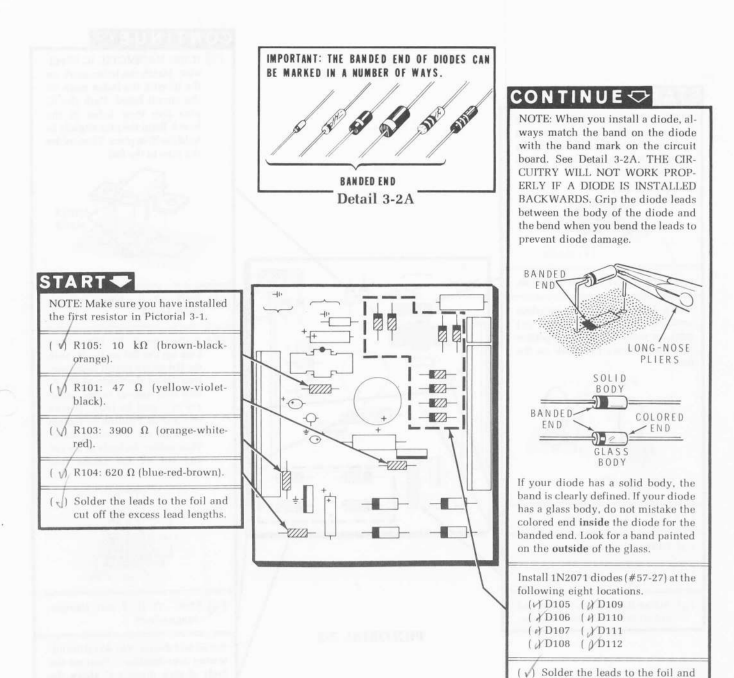


## START 🗢



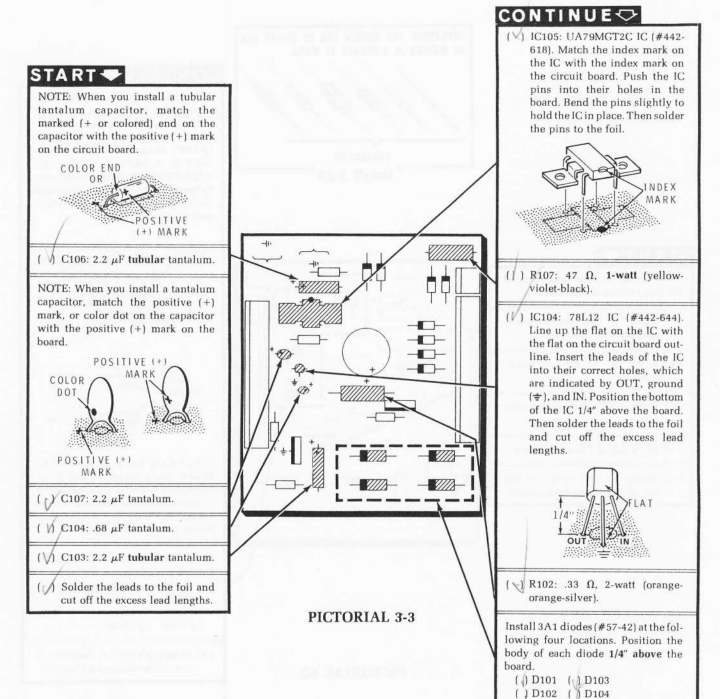
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cut off the excess lead lengths.



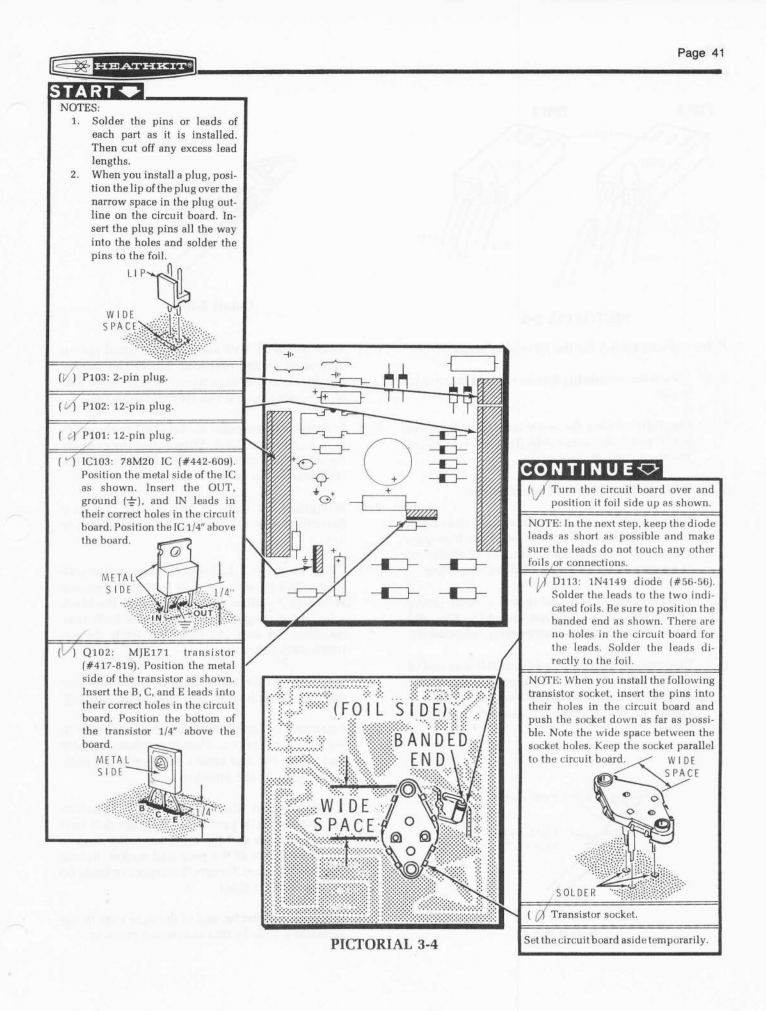
### PICTORIAL 3-2

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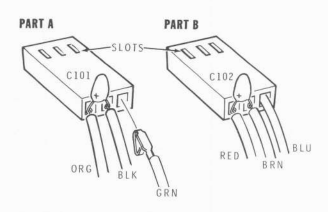
# 1---- 102201

() Solder the leads to the foil and cut off the excess lead lengths.



Page 42

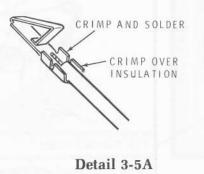
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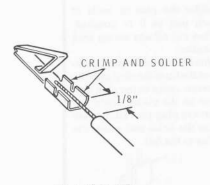


### PICTORIAL 3-5

Refer to Pictorial 3-5 for the following steps.

- ( ) Locate the remaining 8-wire cable and cut it to 3-1/2''.
- (v) Carefully remove the outer insulation from the 3-1/2" piece of 8-wire cable. Be careful not to cut the insulation on the wires.
- (/) Discard the yellow and white wires.
- (./) Remove 1/8" of insulation from only one end of the blue and green wires. Twist the fine wire strands and melt a small amount of solder on the exposed fine strands of these two wires.
- Refer to Detail 3-5A and install a small spring connector on the prepared end of the blue and green wires. Set these wires aside temporarily.
- (<sup>\*</sup>) Remove 3/8" of insulation from only one end of the brown, red, black, and orange wires. Twist the fine wire strands and melt a small amount of solder to the exposed strands of these four wires.

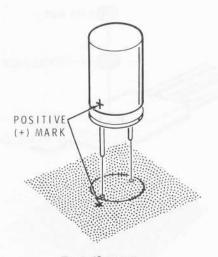






- Refer to Detail 3-5B and install a small spring connector on the prepared end of the brown, red, black, and orange wires. NOTE: Leave 1/8" of bare wire behind the spring connector.
- ( (/) Position a 3-connector socket shell as shown in Part A of Pictorial 3-5. Then insert the connector end of the orange and black wires into the indicated holes in the housing.
- (  $\sim$  ) Straighten the leads of two 2.2  $\mu$ F tantalum capacitors. Cut the leads of both capacitors to 1/4''.
- $^{\vee}$ ) C101: Connect a 2.2  $\mu$ F tantalum capacitor with its positive (+ or color dot) lead to the orange wire and the other capacitor lead to the black wire of the prepared socket. Solder both connections. Be sure the capacitor leads do not touch each other.
- ( *∪*) Install the connector end of the green wire into the remaining hole in this connector housing.
- (✓) Position a 3-connector socket shell as shown in Part B of Pictorial 3-5. Then insert the connector end of the red and brown wires into the indicated holes in the housing.
- ( $\nu$ ) C102: Connect the other 2.2  $\mu$ F tantalum capacitor with its positive (+ or color dot) lead to the red wire and the other capacitor lead to the brown wire of the prepared socket. Solder both connections. Be sure the capacitor leads do not touch each other.
  - ) Install the connector end of the blue wire in the remaining hole in this connector housing.

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Detail 3-6A

Refer to Pictorial 3-6 (Illustration Booklet, Page 13) for the following steps.

(b) Twist together the wires of either connector. If necessary, cut the wire ends even with the shortest wire so all these wires are the same length. Remove 1/4" of insulation from each wire end. Twist the fine wires and melt a small amount of solder on the exposed end of each wire.

( v ) In the same manner, prepare the wires of the remaining connector.

Install the wires of the connector with the green wire into the power supply circuit board holes at location IC101. Solder each wire as it is installed and cut off the excess lead lengths.

- $\langle \rangle$  Green wire to hole OUT.
- $(\checkmark)$  Black wire to hole  $\perp$  (ground).
- $( \ )$  Orange wire to hole IN.

In the same manner, connect the wires of the socket with the blue wire into the holes at IC102 in the power supply board as follows:

- ( )) Blue wire to hole OUT.
- ( 🖉 Brown wire to hole 🛓 (ground).
- ( ) Red wire to hole IN.

(  $\checkmark$  C105: Refer to Detail 3-6A and install the 500  $\mu$ F electrolytic capacitor at location C105 on the power supply circuit board. Be sure to install the positive (+) lead into the positive (+) hole in the circuit board. Solder the leads to the foil and cut off the excess lead lengths.

### CIRCUIT BOARD VISUAL CHECK

It is important that the following checkout procedure be done after the circuit board is completed.

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

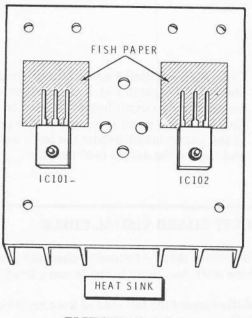
- ) Unsoldered connections.
- ) Poor solder connections.
- ) Solder bridges between foil patterns. NOTE: If you suspect a solder bridge, check the foil on the circuit board against the foil pattern shown in the X-Ray View section of the Operation Manual.
- () Protruding leads which could touch together.

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 diodes for proper installation.
- ) Check the transistors for proper installation.
- ) Check the integrated circuits for proper type and installation.
- ) Check the electrolytic and tantalum capacitors for the correct position of the positive (+) end.
- ) Check the plugs for proper installation.
- ) Set the circuit board aside temporarily.



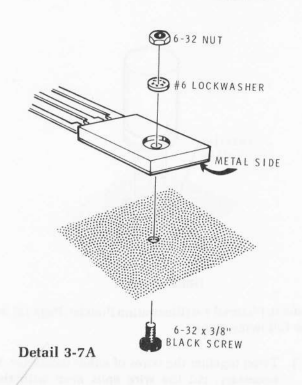




PICTORIAL 3-7

Refer to Pictorial 3-7 for the following steps.

- Locate the two 7805 integrated circuits (#442-54) and the remaining silicone grease. Apply a thin layer of silicone grease to the metal side of each of these IC's. Save the remaining silicone grease for use later.
- IC101: Refer to Detail 3-7A and mount one of these 7805 (#442-54) IC's metal side down at location IC101 on the transistor heat sink. Use a 6-32 × 3/8" black screw, #6 lockwasher, and a 6-32 nut.
- IC102: In the same manner, mount the other 7805 (#442-54) IC metal side down at location IC102 on the heat sink.
- Locate the 4-1/2" × 6" piece of fish paper and cut it to 4-1/2" × 5". Save this large piece for use later. The 1" × 4-1/2" piece will be used in the next step.
- (C) Cut two 3/4" × 3/4" pieces from the 1" × 4-1/2" piece of fish paper. The remaining piece of this fish paper will not be used.
- ()) Remove the paper backing from one piece of fish paper and press the fish paper in place on the heat sink next to IC101. Push the indicated edge under the IC pins and against the IC as shown.



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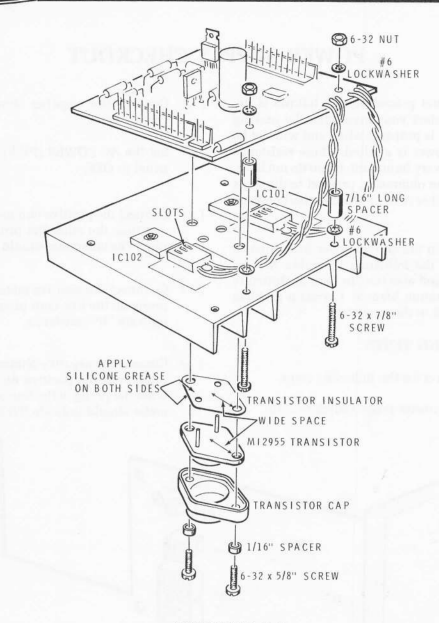
(/) In the same manner, install the other piece of fish paper on the heat sink at IC102.

Refer to Pictorial 3-8 for the following steps.

- (√) Bend the body of the capacitor on this connector down against the connector leads.
- ( ) In the same manner, install the IC102 connector onto the pins of IC102 and bend its capacitor down against the connector leads.

NOTE: When you mount the circuit board on the heat sink in the next step, the shoulders on transistor socket Q101 must fit into their holes in the heat sink. If necessary, twist the transistor socket as needed to get a proper fit into the heat sink.

- Mount the power supply circuit board on the heat sink with 6-32 × 7/8" screws, 7/16" long spacers, #6 lockwashers, and 6-32 nuts.
- () Apply a thin layer of silicone grease to both sides of the transistor insulator.





( V Place the transistor insulator on the MI-2955 transistor (#417-899). Note the wide space between the insulator holes and the wide space between the transistor pins and one of its holes.

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( V Q101: Mount the MI-2955 transistor (#417-899) at location Q101 on the heat sink. Position the wide space of the transistor properly and push the transistor pins into its socket on the power supply circuit board.

(√) Install the transistor cap on Q101 with 6-32 × 5/8" screws and 1/16" long spacers. Securely tighten the screws so the spacers are tight against the transistor. This is necessary for a good electrical contact.



Page 46

## **POWER SUPPLY CHECKOUT**

NOTE: The checkout procedure that follows is designed to help protect your investment by making sure that your unit is properly wired and will not be damaged when power is applied. These resistance measurements are very important. If you do not have, or can not obtain an ohmmeter, proceed to the steps following the Possible Area of Trouble chart on Page 47.

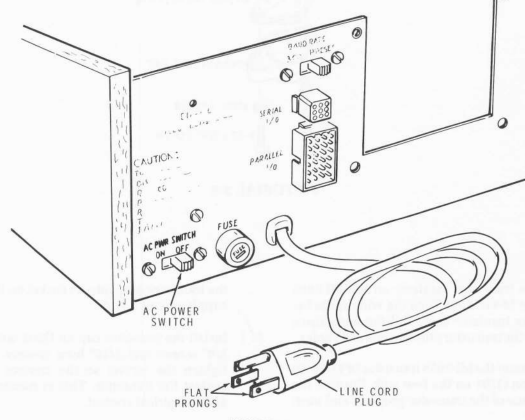
If you do not obtain the correct meter indication in any step, refer to the following "Possible Area of Trouble" column and also the "In Case of Difficulty secton in the Operation Manual. Correct a problem before you proceed to the next step.

### PRIMARY WIRING TESTS

Refer to Pictorial 3-9 for the following steps.

( ) Set your ohmmeter range switch to  $\times 10$ .

- ( A Connect the negative ohmmeter lead to the chassis panel.
- ( ) Set the AC POWER (PWR) switch on the rear panel to OFF.
- Connect the positive ohmmeter lead to first one and then the other flat prong of the line cord plug. The ohmmeter should indicate INFINITE.
- (\scale) Connnect the positive meter lead to the round prong on the line cord plug. The meter should indicate "0" resistance.
- ( 𝓝 Connect the negative ohmmeter lead to one flat prong and the positive ohmmeter lead to the other flat prong of the line cord plug. The ohmmeter should indicate INFINITE.



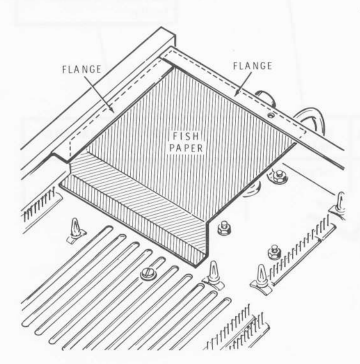
PICTORIAL 3-9

### HEATHKIT

- ( V) With the ohmmeter leads still connected to the line cord plug prongs, move the AC POWER switch on the rear panel to the ON position. The ohmmeter should indicate approximately six ohms.
- $( \ )$  Disconnect the ohmmeter leads and place the AC POWER switch in the OFF position.

### POSSIBLE AREA OF TROUBLE

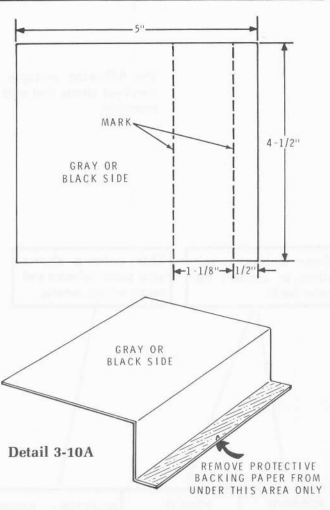
- 1. Fuseholder (fuse not installed).
- 2. Terminal strip AR (wiring error).
- 3. AC PWR switch (wires connected to wrong lugs).
- 4. Ohmmeter is connected to round prong in place of the flat prong on the line cord plug.



**PICTORIAL 3-10** 

Refer to Pictorial 3-10 for the following steps.

() Position the chassis bottom-side up.



Refer to Detail 3-10A for the next two steps.

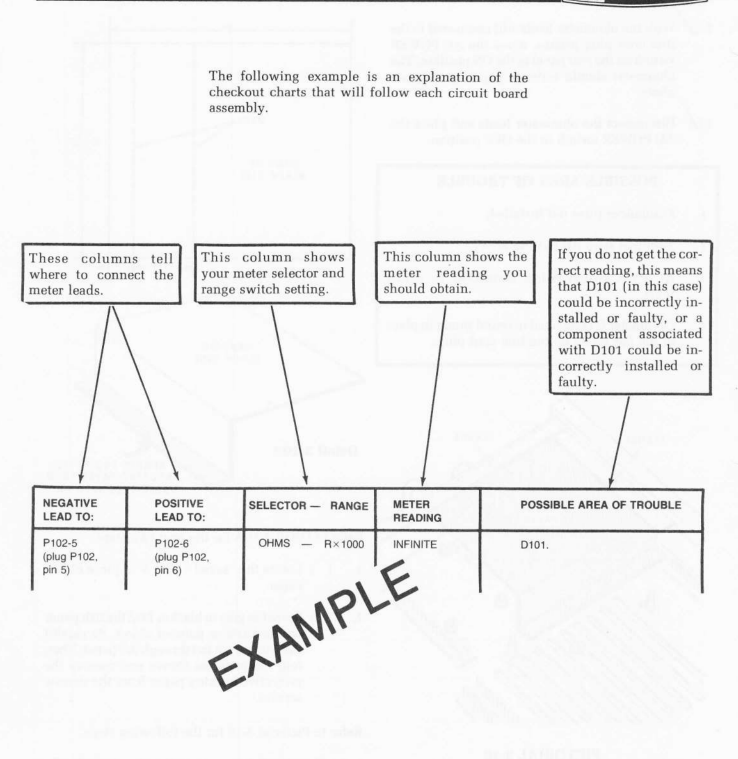
- () Locate the "saved 4 1/2" × 5" piece of fish paper.
  - () Score the gray or black si le of the fish paper with a knife or pointed object. Be careful that you do not cut through the paper. Then fold the paper as shown and remove the protective backing paper from the narrow section.

Refer to Pictorial 3-10 for the following steps.

- () Place the fish paper into the chassis under the chassis flange as shown. Press the narrow tab against the chassis to hold it in place.
- () Set the chassis aside and locate the power supply circuit board.



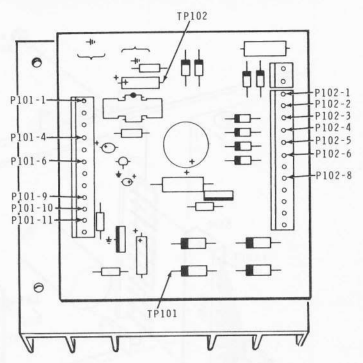
2.



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NOTE: The positive power source in your ohmmeter could be connected to either meter lead. Therefore, if you do not obtain the correct indication in any of the resistance measurements, reverse your meter leads and make the measurement again. If you obtain the correct meter indication this way, make the rest of the resistance measurements with your leads connected in this manner.



### PICTORIAL 3-11

### **RESISTANCE MEASUREMENTS**

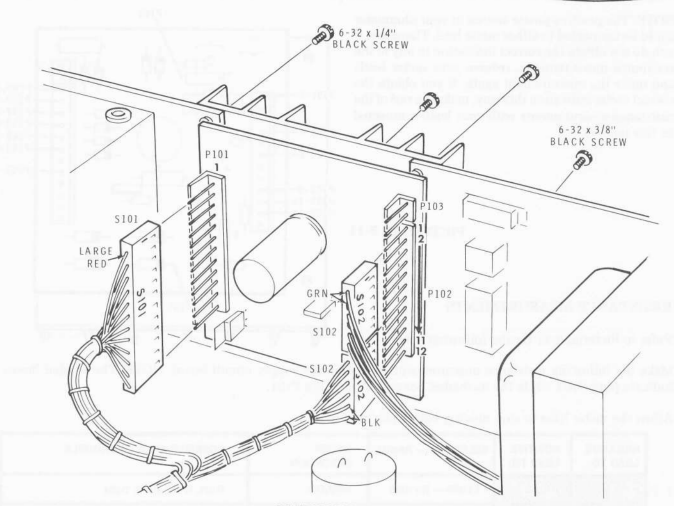
Refer to Pictorial 3-11 for the following steps.

Make the following resistance measurements on the power supply circuit board. NOTE: The shaded boxes indicate plug P102 while the unshaded boxes indicate plug P101.

Allow the n	neter time t	to stop	moving	before	you	read it	
-------------	--------------	---------	--------	--------	-----	---------	--

	NEGATIVE LEAD TO:	POSITIVE LEAD TO:	SELECTOR — RANGE	METER INDICATION	POSSIBLE AREA OF TROUBLE
)	P102-5	P102-6	OHMS - R×1000	INFINITE	D101, D102, D103, D104
)	P102-3	P102-4	OHMS — R×1000	INFINITE	D105, D106, D107, D108
	P102-1	P102-2	OHMS - R×1000	GREATER THAN 100 kΩ	D109, D110, D111, D112
)	P101-6	P101-1	OHMS — R×1000	GREATER THAN 1000 Ω	IC101
)	P101-6	P101-4	OHMS — R×1000	GREATER THAN 1000 Ω	IC102
)	P101-6	P101-9	OHMS —R×1000	GREATER THAN 1000 Ω	IC105, C107
)	P101-6	P101-10	OHMS — R×1000	GREATER THAN 1000 Ω	IC104
)	P101-6	P101-11	OHMS — R×1000	GREATER THAN 1000 Ω	Q101, IC103, IC104, C104
)	P101-6	P102-8	OHMS — R×10k	GREATER THAN 100 kΩ	Q101, Q102, METER RANGE SWITCH NO CORRECTLY SET.
)	P101-6	TP101	OHMS — R×1000	GREATER THAN 1000 Ω	IC101, IC102, C101, C102
)	P101-6	TP102	OHMS - R×100	GREATER THAN 500 Ω	IC105, C105, C106

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### PICTORIAL 3-12

### POWER SUPPLY CIRCUIT BOARD INSTALLATION

Refer to Pictorial 3-12 for the following steps.

 Slide the power supply circuit board and heat sink assembly down into the chassis as shown. Note that plug P101 is toward the left side panel.

NOTE: The following harness sockets can be incorrectly connected to the circuit board plugs one pin off (example: pin 1 in the socket can be connected to pin 2 on the plug). This situation can damage components on the circuit board when power is applied. Therefore, it is important to make sure each socket is properly installed.

( ) Push connector socket S101 (from the main harness) onto plug P101 on the power supply circuit board so number "1" on the socket (large red wire) matches pin 1 on the board.

- ) Push connector socket S102 (from the main harness) onto plug P102 on the power supply circuit board so the number "7" on the socket (black wire) matches pin 7 on the circuit board.
- Push connector socket S102 (coming from the power transformer) onto plug P102 on the power supply circuit board so the number "1" on the socket (the green transformer lead) matches pin 1 on the circuit board. NOTE: Pins 1 and 2 of plug P103 (directly above plug P102) on the power supply circuit board should not have anything connected to them.
- $(\checkmark)$  Secure the heat sink to the rear panel with 6-32  $\times$  1/4" black screws in the two **top** holes and 6-32  $\times$  3/8" black screws in the two **bottom** holes. Start all four screws before you tighten any of them.

- HEATHKIT
- ( ) Set the AC POWER switch on the rear panel to OFF.

WARNING: When the line cord is connected to an AC outlet, dangerous AC voltage is present in the area under the fish paper on the underside of the chassis (see Detail 3-12A in the Illustration Booklet). Do not make contact with this area while the line cord is connected to an AC outlet or you will receive a hazardous electrical shock.

() Connect the line cord plug to an AC outlet.

NOTES:

- 1. When you are instructed to connect a meter lead to the chassis, connect the lead to the solder lug on top of the high voltage assembly.
- 2. When you are instructed to make a measurement on a circuit board plug pin, insert the meter probe into the back of the harness socket that is connected to that plug and make contact with the spring clip that corresponds to the plug pin indicated (see Detail 3-12B).

NOTE: Your voltage indications in the following steps will depend upon the accuracy of your meter. They should be close to the indication in the "Meter Reading" column ( $\pm 10\%$ ).

() Set the AC POWER switch to ON.

Make the following voltage measurements on the power supply circuit board.

	NEGATIVE LEAD TO:	POSITIVE LEAD TO:	SELECT	OR - RANGE	METER INDICATION	POSSIBLE AREA OF TROUBLE
)	CHASSIS	P101-1	DC	+ 15V	5V	IC101, D101, D102, D103, D104, C101, T1.
)	CHASSIS	P101-4	DC	+ 15V	5V	IC102, C102
)	CHASSIS	P101-10	DC	+ 15V	12V	IC103, IC104, C104
)	CHASSIS	P101-11	DC	+ 50V	26V	Q101, Q102, IC103
)	CHASSIS	P102-8	DC	+ 50V	40V	D105, D106, D107, D108, T1
	NOTE: If you	do not have the	DC- functi	on on your meter, i	nterchange the mete	er leads in the next measurement.
)	CHASSIS	P101-9	DC- 15	v	- 12V	D109, D110, D111, D112, IC105, C105, C106, C107

() Set the AC PWR switch to OFF and disconnect the line cord.

This completes the power supply checkout. Set the chassis aside and proceed to the "Character Generator Circuit board."

# CHARACTER GENERATOR CIRCUIT BOARD

# **PARTS LIST**

Unpack the pack marked #2 and check each part against the following Parts List. The key numbers correspond to the numbers on the Character Generator Circuit Board Parts Pictorial (Illustration Booklet, Page 15). Any part that is packaged in an individual envelope with a part number on it should be placed back in the envelope after it is identified until it is called for in a step.

KEY No.	Part No.	QT)	2. DESCRIPTION	CIRCUIT Comp. No.	KEY No.	HEATH Part No.	QTY	. DESCRIPTION	CIRCUIT Comp. No.
RE	SISTORS				CAR	PACITOF	RS		
	17 Millio A		na lost mit has		B1	20-173	1	20 pF mica	C213
All r	resistors are	5% (f	ourth band gold).		B2	21-95	10	.1 µF ceramic	C201, C202,
1/4	-Watt								C203, C204, C205, C206,
A1	6-271-12	1	270 Ω (red-violet-brown)	R203	-				C207, C208,
A1	6-122-12	1	1200 Ω (brown-red-red)	R205	B3	25-223	1	47 μF tantalum	C209, C211 C212
A1	6-222-12	3	2200 $\Omega$ (red-red-red)	R207, R212, R213		LULLU	9		OLIE
A1	6-472-12	6	4700 $\Omega$ (yellow-violet-red)	R202, R206, R208, R209,	soc	CKETS			
				R211, R214	C1	432-923	1	4-pin socket	S201
A1	6-103-12	1	10 kΩ (brown-black-orange)	R201	C2	432-950	1	6-pin socket	S202
A1	6-105-12	1	1 M $\Omega$ (brown-black-green)	R204	C3	432-779	2	12-pin socket	S201, S202
						434-298	18	14-pin IC socket	
						434-299	3	16-pin IC socket	
					C4	434-307	1	24-pin IC socket	

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honored.

KEY No.	HEATH QTY. DESCRIPTION CIRCUIT Part No Comp. No.		EY HEATH	Q	TY. DES
TR/ (IC'	NSISTOR — INTEGRATED CIRCUITS	Т	ransistors	- 1	ntegra
NOT	E: Transistors and integrated circuits are marked for iden-	D2	443-745	1	74LS0
	ion in one of the following four ways:	D2	443-755	2	74LS0-
		D2	443-780	1	74LS0
	1. Part number.	D2	443-12	1	7410 l
	2. Type number. (On integrated circuits this refers only to the numbers and letters listed. Any additional	D2	443-730	3	74LS7
	letters or numbers on an IC are not significant.)	D2	443-813	2	74LS9
	3. Part number and type number.	D2	443-7	1	7490 I
	4. Part number with a type number other than the one	D2	443-838	1	74LS9
	listed.	D2	443-814	1	74LS9
		D3	443-752	2	74LS1
		D3	443-612	1	74193
Г	IMPORTANT	D2	443-719	2	74LS2
m	fore you open any IC package, and if any components are ssing from the sealed IC package, return the <b>unopened</b> ckage for replacement. Claims for missing IC's will not be	dam	JTION: The naged by stat until you are	ic elec	tricity. D

If you locate damaged or defective IC's, order individual replacements. Be sure to follow the standard instructions on the "Part Order Form" and on the inside rear cover of the Manual. Save defective or damaged components for return instructions.

D1	417-881	1	MPSA 13 transistor	Q201
D2	443-26	1	74500 IC	IC210
D2	443-728	1	74LS00IC	IC218
D2	443-46	1	7402 IC	IC221

### 

D2	443-745	1	74LS03 IC	IC201
D2	443-755	2	74LS04 IC	IC212, IC219
D2	443-780	1	74LS08 IC	IC217
D2	443-12	1	7410 IC	IC222
D2	443-730	3	74LS74 IC	IC207, IC208,
				IC211
D2	443-813	2	74LS90 IC	IC214, IC215,
D2	443-7	1	7490 IC	IC220
D2	443-838	1	74LS93 IC	IC216
D2	443-814	1	74LS95 IC	IC204
D3	443-752	2	74LS175 IC	IC202, IC203
D3	443-612	1	74193 IC	IC213
D2	443-719	2	74LS266 IC	IC206, IC209

CAUTION: The protected RO32513 (#443-812) IC can be damaged by static electricity. DO NOT remove it from the foam pad until you are instructed to do so in a step.

D4	443-812	1	RO32513 IC (protected)	IC205
			(protootod)	10200

### **MISCELLANEOUS**

E1	404-207	1	12.395 MHz crystal	Y201

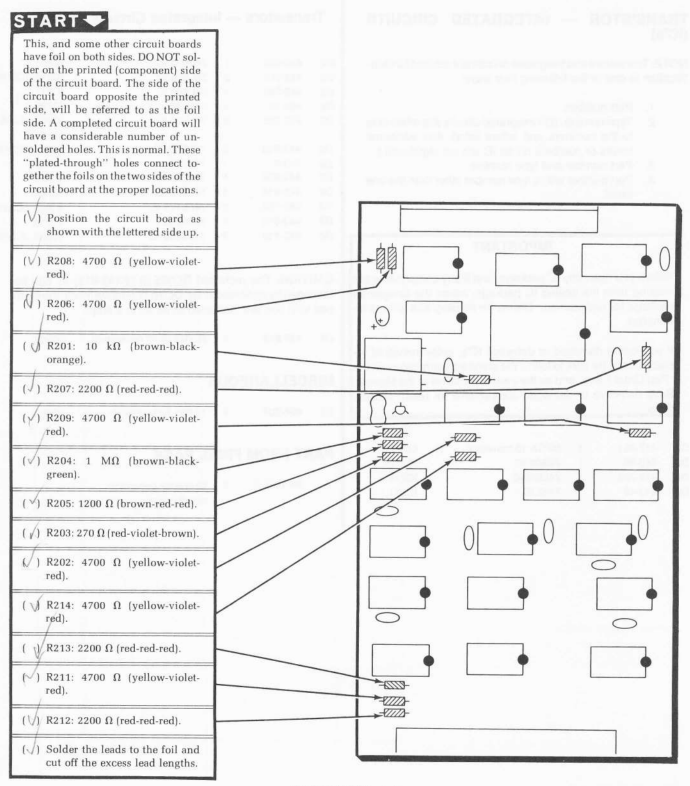
### PART FROM FINAL PACK

85-1956-2 1 C

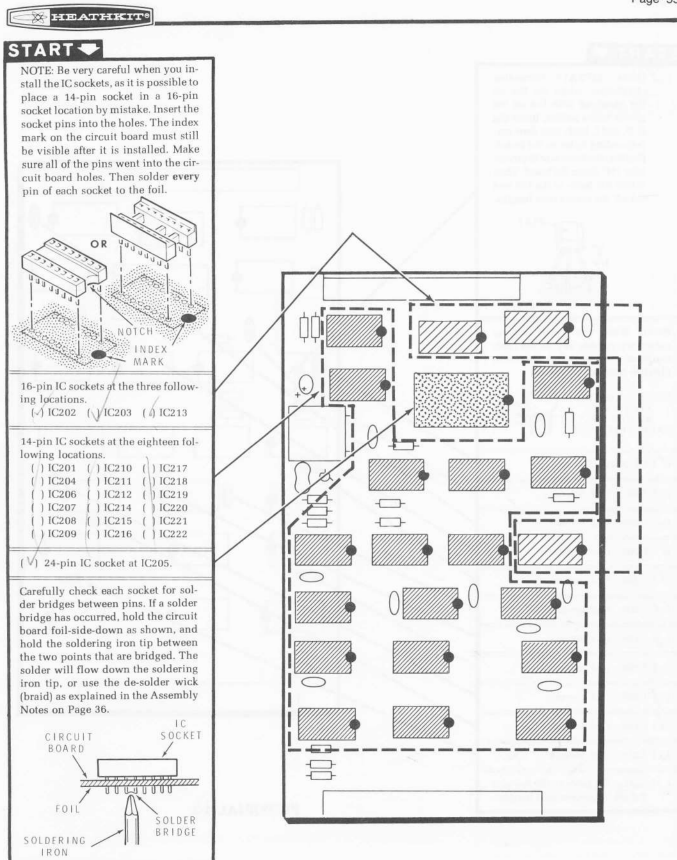
Character generator circuit board Page 54

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



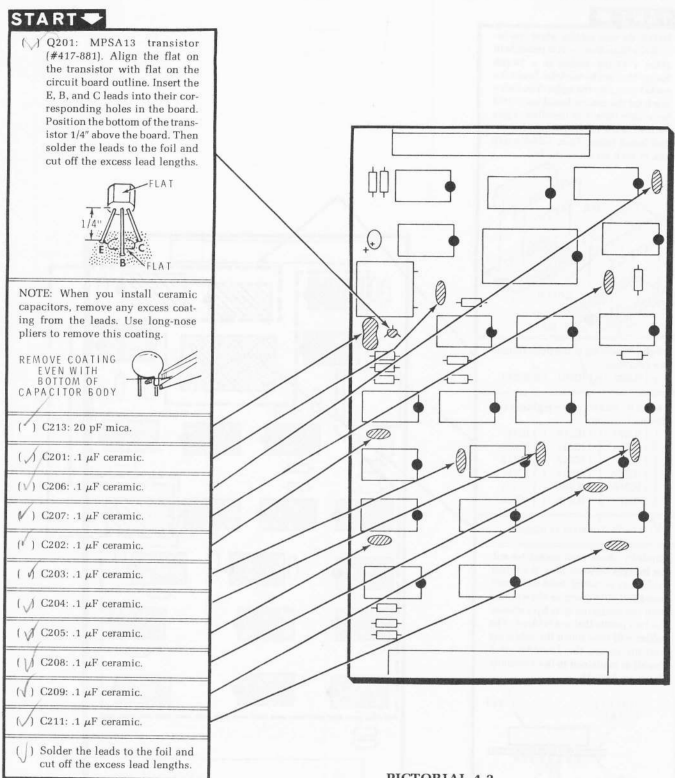
**PICTORIAL 4-1** 



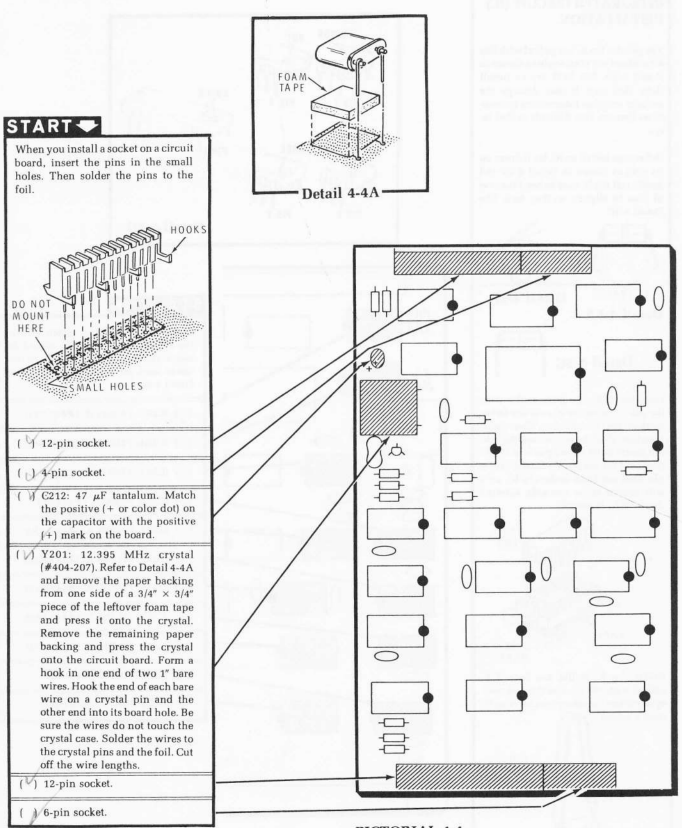
**PICTORIAL 4-2** 

#### Page 56

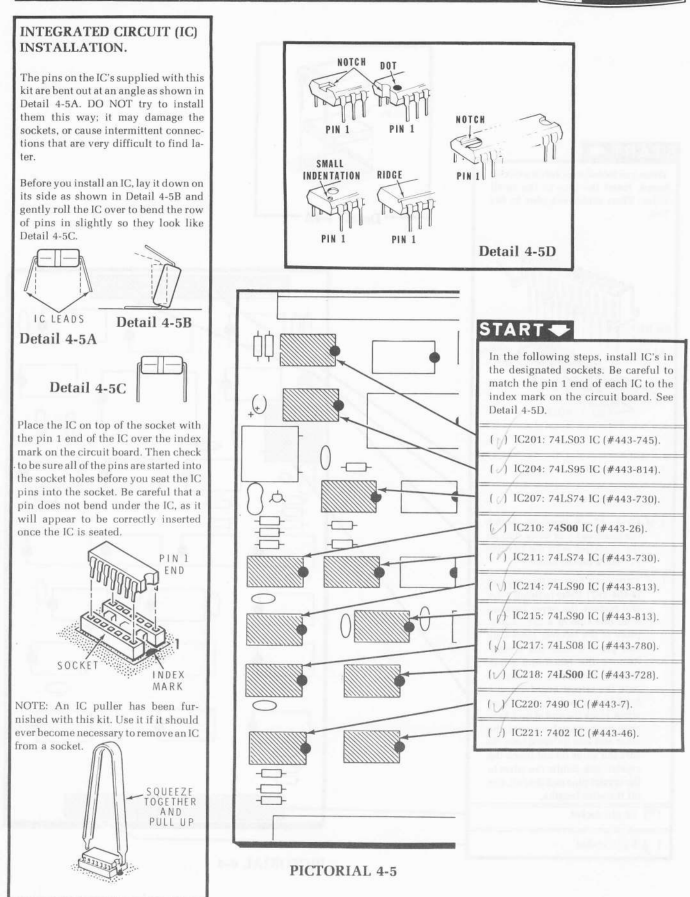
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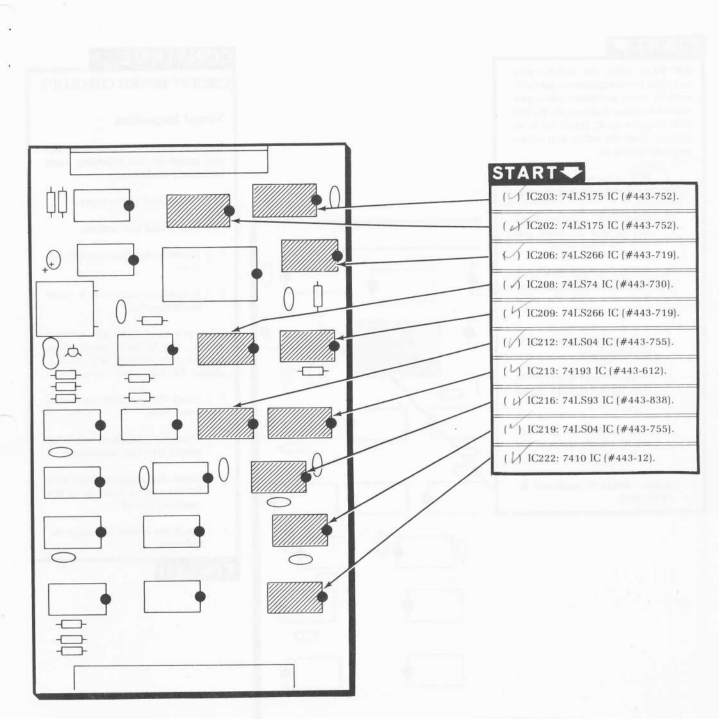


**PICTORIAL 4-3** 



**PICTORIAL 4-4** 





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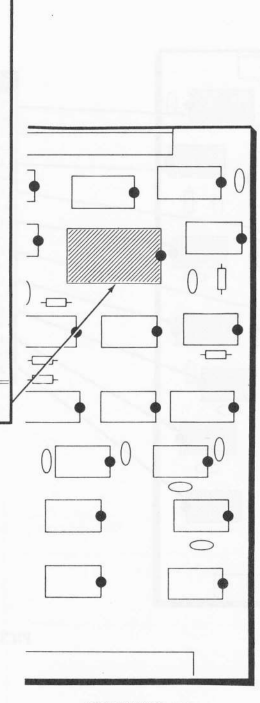
PICTORIAL 4-6

### \* HEATHKIT

## START

CAUTION: When you install a protected IC, be sure it does not get damaged by static electricity. Once you remove the foam pad from the IC. DO NOT let go of the IC. Install the IC as follows. Read the entire step before you pick up the IC.

- 1. Pick up the IC and touch the foam pad with both hands.
- 2. Hold the IC with one hand and remove the foam pad with the other hand.
- Continue to hold the IC with one hand and straighten any bent pins with the other hand.
- Pick up the circuit board in the other hand.
- Align the pin 1 end of the IC with the index mark on the circuit board.
- Then push the IC pins into the IC socket. Once in the socket, the IC is protected.
- ( ) IC205: R032513 protected IC (#443-812).



PICTORIAL 4-7

### CONTINUE

### CIRCUIT BOARD CHECKOUT

### **Visual Inspection**

Carefully inspect foil side of 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.

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 transistor for proper installation.
- Check the integrated circuits for proper type and installation.
- Check the tantalum capacitors for the correct position of the positive (+) end.
- ( ) Check the sockets for proper installation.

# FINISH

# CHARACTER GENERATOR CIRCUIT BOARD CHECKOUT

### **RESISTANCE MEASUREMENTS**

Refer to Pictorial 4-8 (Illustration Booklet, Page 15) for the following steps.

Make the following resistance measurement on the character generator circuit board.

	NEGATIVE	POSITIVE LEAD TO:	SELECTOR - RANGE	METER INDICATION	POSSIBLE AREA OF TROUBLE
3	S201-6	S201-3	OHMS — R × 100	GREATER THAN THAN 400 $\Omega$	An IC incorrectly installed or installed in the wrong location. Check carefully for solder bridges, especially between the IC socket pins.

## CHARACTER GENERATOR CIRCUIT BOARD INSTALLATION

Refer to Pictorial 4-9 (Illustration Booklet, Page 15) for the following steps.

- ( ) Position the chassis up on its right (power transformer) side.
- ( ) Install the character generator circuit board onto plugs P201 and P202. Push the circuit board toward the chassis until it is fully seated on the plugs and circuit board standoffs.

### VOLTAGE MEASUREMENTS

Refer again to Pictorial 4-8 for the following steps.

() Connect the line cord to an AC outlet and set the AC POWER switch to ON.

Make the following voltage measurement on the character generator circuit board.

NEGATIVE LEAD TO:	POSITIVE LEAD TO:	SELECT	OR — RANGE	METER INDICATION	POSSIBLE AREA OF TROUBLE
CHASSIS	S201-3	DC	+ 15V	STATE OF	AN IC incorrectly installed or installed in the wrong location. Check carefully for solder bridges, especially between the IC socket pins.

( ) Set the AC POWER switch to OFF and disconnect the line cord.

This completes the character generator checkout. Set the chassis aside and proceed to "Video Circuit board."

# **VIDEO CIRCUIT BOARD**

# **PARTS LIST**

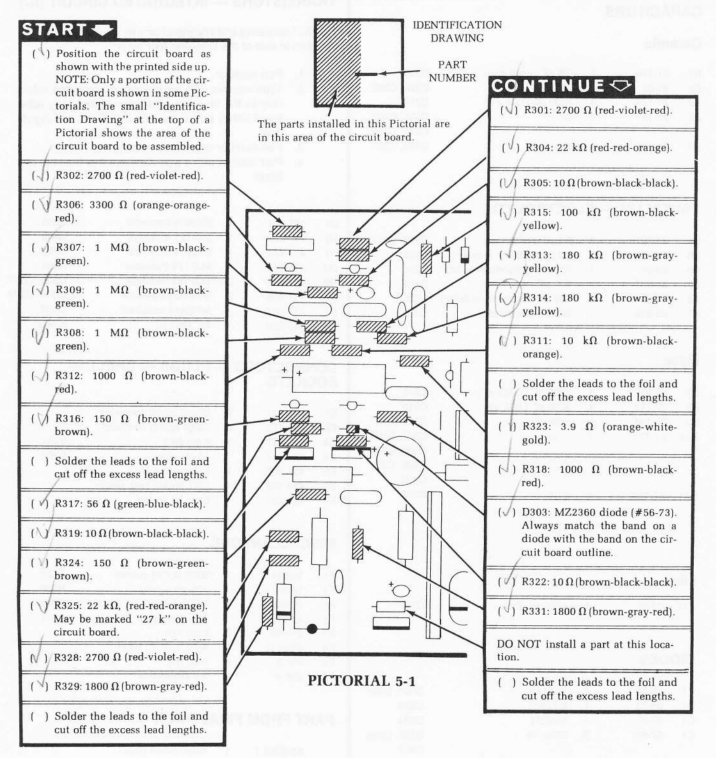
Unpack the pack marked #3 and check each part against the following Parts List. The key numbers correspond to the numbers on the Video Circuit Board Parts Pictorial (Illustration Booklet, Page 16). Any

part that is packaged in an individual envelope with a part number on it should be placed back in the envelope after it is identified until it is called for in a step.

KEY No.	HEATH Part No.	QTY	. DESCRIPTION	CIRCUIT Comp. No.		HEATH Part No.	QTY	. DESCRIPTION	CIRCUIT Comp. No.
RES	SISTORS				Res	istors (c	ont'd	.)	
All resistors are 5% (fourth band gold) unless designated					A1	6-332	1	3300 $\Omega$ (orange-orange-red)	R306
otherwise.						6-103	2	10 kΩ (brown-black- orange)	R311, R342
NOTE: The resistors may be packed in more than one en- velope. Open all resistor envelopes (marked R or RES) in this pack before you check the resistors against the Parts List.						6-223	2	22 kΩ (red-red-orange)	R304, R325
						6-104	2	100 kΩ (brown-black- yellow)	R315, R337
pack	Coelore you	CHECK	the resistors against the r	ans List.	A1	6-184	2	180 kΩ (brown-gray-	R313, R314
1/2-Watt					0.405		yellow)	D007 D008	
					A1	6-105	4	1 MΩ (brown-black-green)	R307, R308 R309, R339
A1	6-399	1	3.9 $\Omega$ (orange-white- gold)	R323	A1	6-335	1	3.3 M $\Omega$ (orange-orange-	R341
A1	6-100	3	10 $\Omega$ (brown-black-black)	R305, R319, R322				green)	
A1	6-560	1	56 $\Omega$ (green-blue-black)	R317					
A1	6-104	1	100 $\Omega$ (brown-black-brown)	R345	Othe				
A1	6-151	2	150 $\Omega$ (brown-green-brown)	R316, R324					
A1	1-9	7	1000 $\Omega$ (brown-black-red)	R312, R318,					
				R340, R344, R346, R347,	A2	1-2-1	1	1000 $\Omega$ , 1-watt (brown- black-red)	R327
				R348	A3	1-20-2	1	100 Ω, 2-watt (brown-black-	R335
A1	6-182	3	1800 $\Omega$ , (brown-gray-	R329, R331,			1	brown)	
			red)	R343	A4	5-9-2	1	390 Ω, 2-watt film	R332
A1	6-272	3	2700 $\Omega$ (red-violet-red)	R301, R302, R328	A5	3-21-5	1	2.6 Ω, 5-watt	R321

	× HE	ATH	KIT				Sector 1			
KEY	HEATH	QTY	DESCRIPTION	CIRCUIT	KEY	HEATH	QT	Y. DESCRIPTION	CIRCUIT	
No.	Part No.			Comp. No.	No.	Part No.		-	Comp. No	
		0			TR	ANSISTO	RS -	- INTEGRATED C	IRCUIT (IC)	
JAP	PACITOR	3			NOT	·C. Transist		d 1		
Ceramic					NOTE: Transistors and integrated circuits are marked for iden- tification in one of the following four ways:					
31	21-170	1	.75 pF (spark gap)	C333		1. Part i	numbe	er.		
32	21-56	2	470 pF	C310, C335				er. (On an integrated ci	rouit this refers	
32	21-140	1	1000 pF (.001 µF)	C314				numbers and letters lis		
32	21-16	4	.01 μF	C301, C323,						
	2110	-	.01 μ1	C331, C325	10.000		letter	s or numbers on the IC	are not signifi-	
10	01 700	0	05 5		10.00	cant.		the part of the second second second second		
33	21-733	2	.05 μF	C326, C327	1			er and type number.		
					<ol> <li>Part number with a type number other than the one listed.</li> </ol>					
	TALLINA	-								
AN	ALUM	- EL	ECTROLYTIC		D1	417-874	1	2N3906 transistor	Q309	
N A	05 001	0	0.0 Etestekum	0000 0017	D2	417-235	1	2N4121 transistor	Q302	
34	25-221	2	2.2 μF tantalum	C303, C317		417-875	1	2N3904 transistor	Q308	
35	25-180	1	2.2 µF tantalum (tubular)	C332	D1					
36	25-94	1	10 µF electrolytic (tubular)	C324	D3	417-819	1	MJE171 transistor	Q306	
37	25-804	1	100 µF electrolytic	C328	D3	417-818	2	MJE181 transistor	Q305, Q30	
38	25-28	1	100 µF electrolytic (tubular)	C305	D1	417-864	2	MPSA05 transistor	Q301, Q30	
37	25-818	1	500 µF electrolytic	C309	D1	417-881	1	MPSA13 transistor	Q303	
					D4	442-620	1	MC1391 IC	IC301	
Myla	ar					INFOTO	DC	- PLUGS — SHEL	1000	
-						CKETS	HS -	- PLUGS - SHEL	L —	
39	27-91	1	3300 pF (.0033 µF)	C318	1 300	ALIS				
39	27-115	1	5000 pF (.005 μF)	C319	1.00					
39	27-108	1	.022 μF	C321	E1	432-134	3	Circuit board connector		
310	27-77	7	.1 μF	C302, C304,	E2	432-753	2	Large spring connector		
510	21-11		.1 µ1		E3	432-827	1	4-pin plug	P301	
				C306, C307,	E4	432-967	1	12-pin plug	P302	
				C308, C311,	E5	432-974	1	2-connector shell		
				C329	E6	434-163	1	CRT socket (with leads)		
311	27-180	1	3 μF	C322	E7	434-230	1	8-pin IC socket		
							FOU			
					MIS	CELLAN	EUU	5		
Film	n				F1	10-904	1	5000 $\Omega$ (5k) control	R303	
					F1	10-941	1	100 kΩ control	R338	
312	29-22	1	4700 pF film	C312	F1	10-989	1	5 MΩ control	R336	
			THE OF A ST AND SHOT		F2	40-1721	1	39 µH inductor	L301	
					F3	215-99	2	Heat sink		
					F4	250-213	2	4-40 × 5/16" screw		
DIO	DES				F5	252-2	2	4-40 nut		
					F6	254-9	2	#4 lockwasher		
C1	56-56	2	1N4149	D301, D302	10	201-0	2	" + lookwashor		
- · ·	56-73	1	MZ2360							
1		1	1N2071	D303 D304	DAP	TEDON	EIN	AL PACK		
	E7 07			1.1.90.1/1			PIN.	AL PAUN		
C1 C1	57-27				1					
	57-27 57-64	3	DRS110	D305, D306, D307	1 AI			Video circuit board		

**STEP-BY-STEP ASSEMBLY** 

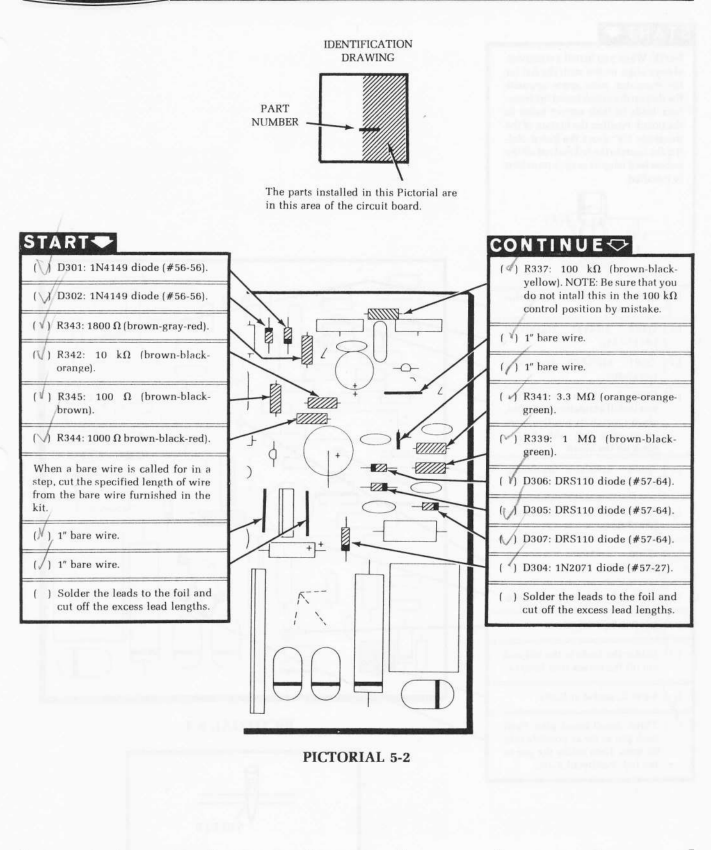


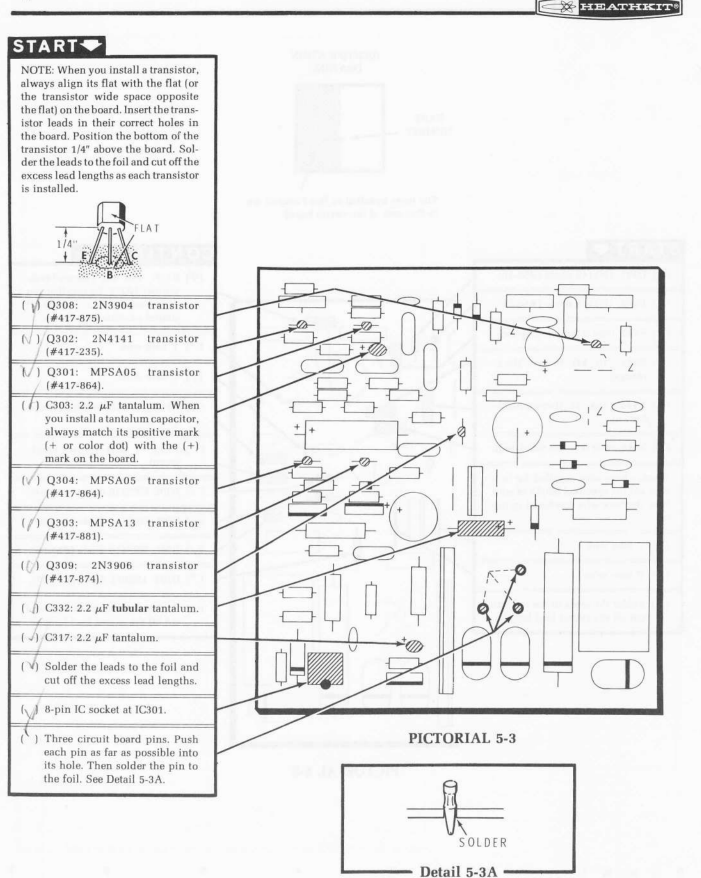
(INCHES)

3/4

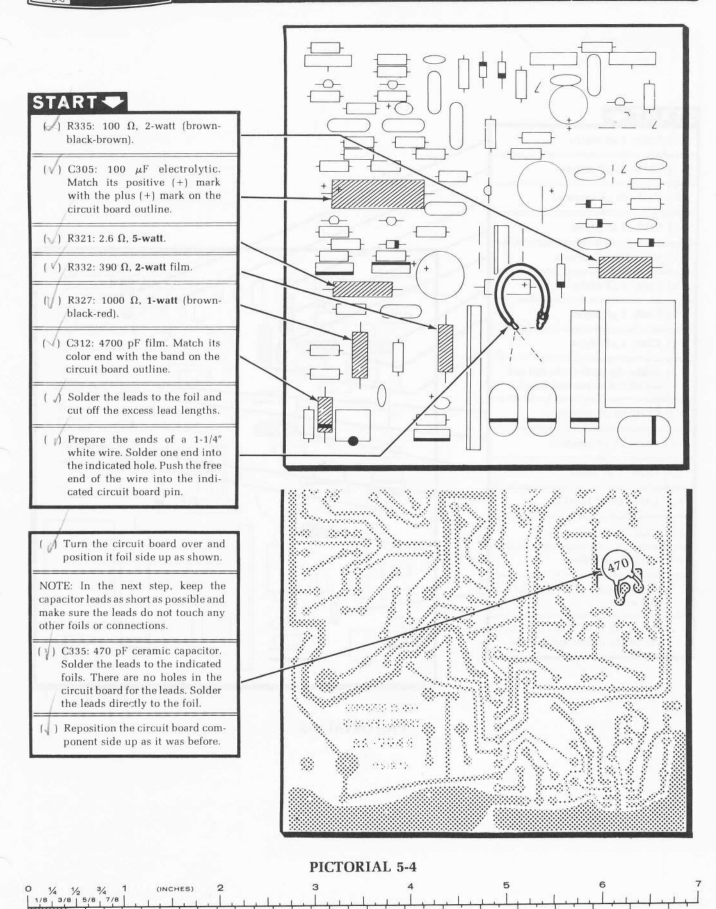
(CM) 2

2

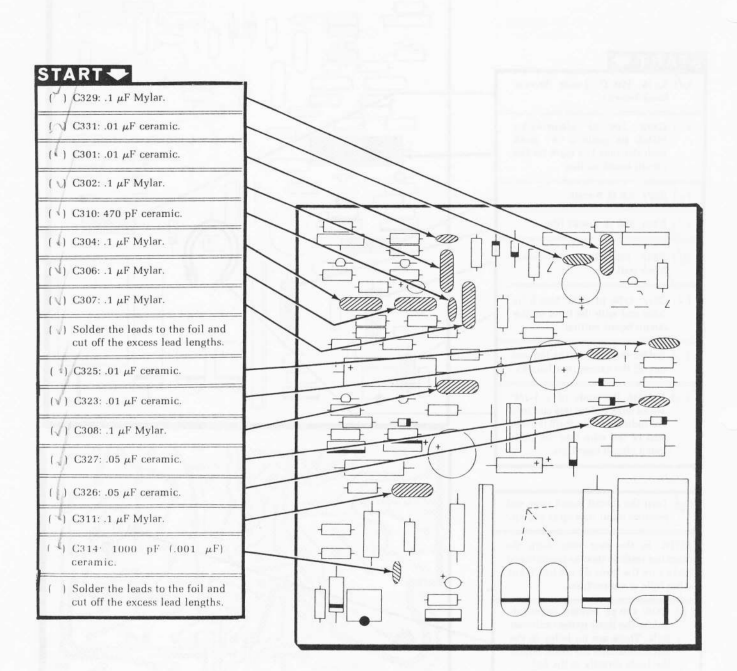




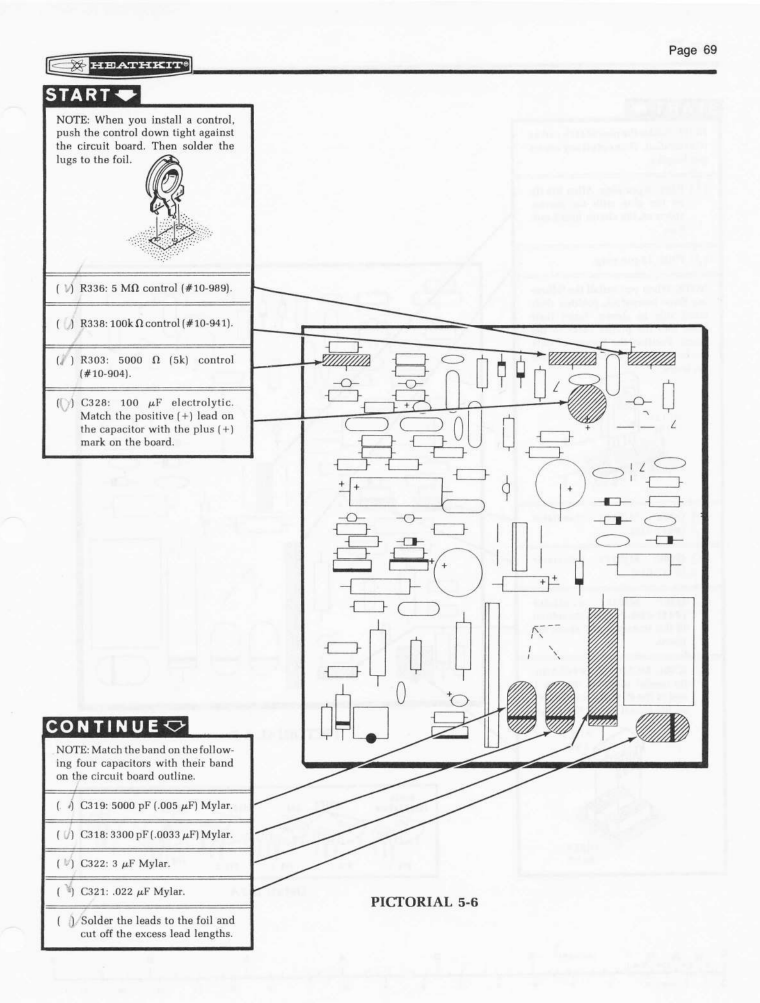
(CM) 2

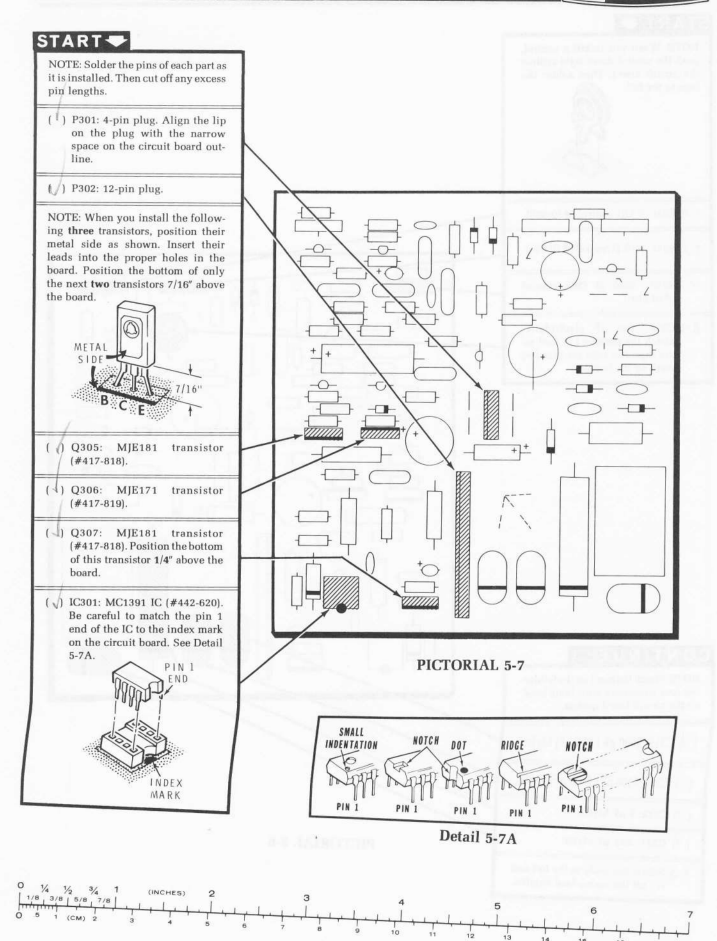


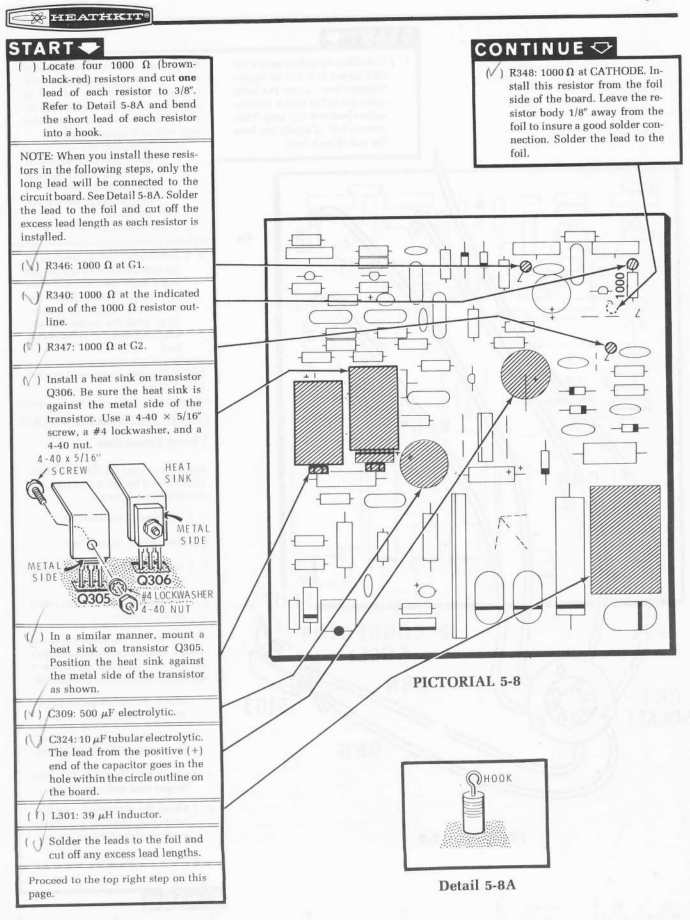
10



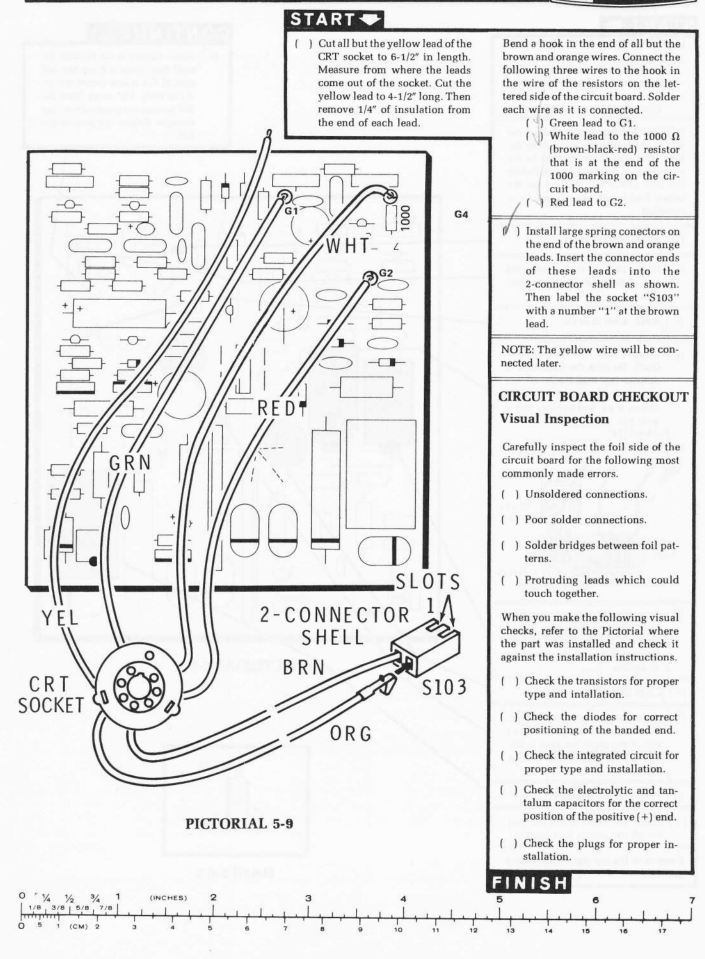
PICTORIAL 5-5







\* HEATHKIT



#### + 0 0 -P301-4 0 ++ 10 0 P302-3 -P302-4 -P302-5 -P302-6 0 0 c -P302-9 C -P302-11 -P302-12

PICTORIAL 5-10

#### **RESISTANCE MEASUREMENTS**

Refer to Pictorial 5-10 for the following steps.

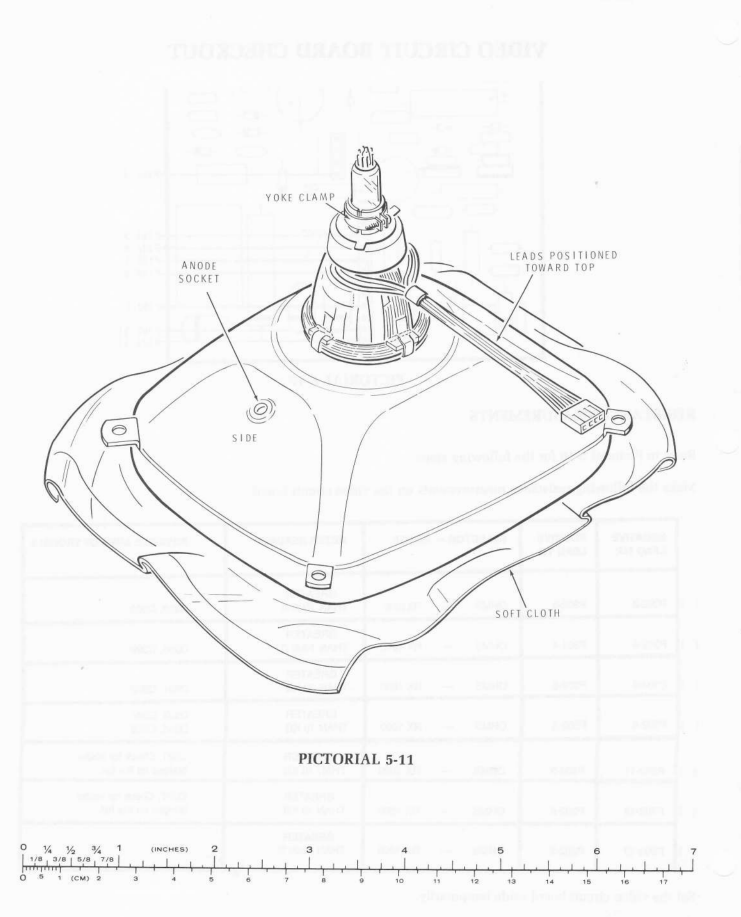
Make the following resistance measurements on the video circuit board.

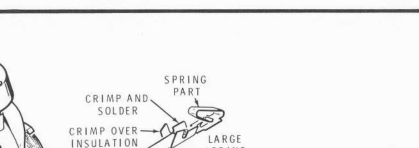
	NEGATIVE LEAD TO:			METER READING	POSSIBLE AREA OF TROUBLE
,	P302-3	P302-6	OHMS — RX1000	GREATER THAN 1000 Ω	Q308, Q309
	P302-4	P301-4	OHMS — RX 1000	GREATER THAN 1000 Ω	Q306, C309
	P302-4	P302-6	OHMS — RX 1000	GREATER THAN 20 KΩ	, Q301, Q302
)	P302-4	P302-5	OHMS — RX 1000	GREATER THAN 10 KΩ	Q303, Q304, Q305, Q306
,	P302-11	P302-9	OHMS — RX 1000	GREATER THAN 10 KΩ	C321, Check for solder bridges on the foil.
)	P302-12	P302-6	OHMS — RX 1000	GREATER THAN 10 KΩ	Q307, Check for solder bridges on the foil.
; )	P302-12	P302-5	OHMS — RX 1000	GREATER THAN 1000 Ω	IC301

Set the video circuit board aside temporarily.

## VIDEO CIRCUIT BOARD CHECKOUT

\* HEATHKIT®





RED BRN Detail 5-11A

#### CRT INSTALLATION

HEATHKIT

Refer to Pictorial 5-11 for the following steps.

- () Refer to Detail 5-11A and cut the deflection yoke leads to 8". Remove 3/16" of insulation from the end of each lead.
- () Refer again to Detail 5-11A and crimp and solder a large spring connector onto the end of each deflection yoke lead. BE CAREFUL that you do not solder the spring part to the connector so that it will not move.

Insert the spring connector on the ends of the deflection yoke leads into a 4-connector socket shell as follows. Insert the connector with the spring part away from the slotted side of the socket shell.

- () Green wire into hole 1.
- () Brown wire into hole 2.
- Red wire into hole 3.
- () Orange wire into hole 4.
- () Label this connector socket "S301" with a number "1" near the hole with the green lead.

() Cut the tape that holds the yoke clamp to the yoke and reposition the clamp as shown.

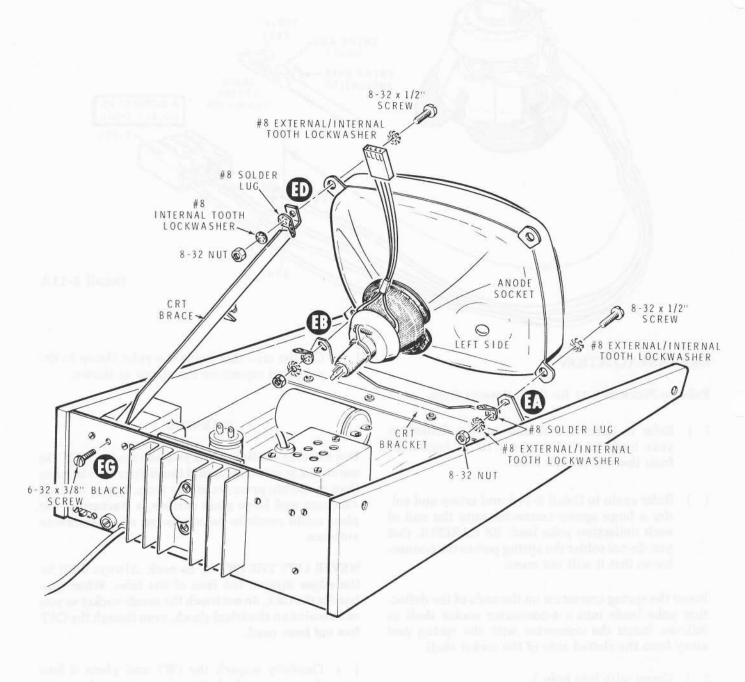
#### WARNING

Use extreme caution when you handle the CRT. Do not strike, scratch, or subject the picture tube to more than moderate pressure at any time. Due to its high vaccuum and large glass surface, a fracture of the glass could result in an implosion of considerable violence.

NEVER LIFT THE CRT by its neck. Always lift it by the edges around the face of the tube. When you handle the CRT, do not touch the anode socket as you can receive an electrical shock, even though the CRT has not been used.

- ( ) Carefully unpack the CRT and place it face down on a soft cloth as shown. Note the anode socket.
- () Slide the deflection yoke over the neck of the CRT with the leads coming from the yoke as shown. Push the yoke firmly against the flared part of the CRT. Do not tighten the yoke clamp screw. Position the leads towards the top of the CRT.

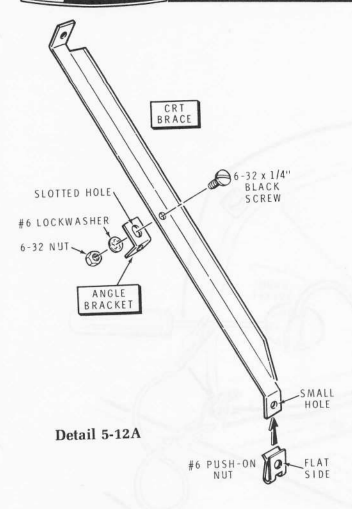




PICTORIAL 5-12

- Berrier which into hale 2:
  - Red with light help be
- Design of each state bolic 6.
- a glabar "1002" malane notanimum with "ladial" ( shall be also also almit and more "1" without")

Minte ha definition pole aver finitant depict CRT with the loads combing from the polealesens. Press the pole firstly optimit the flored port of the CRT. Device lighter the pole diality serves, fronteerstic leads councils the signed the core.



Refer to Pictorial 5-12 for the following steps.

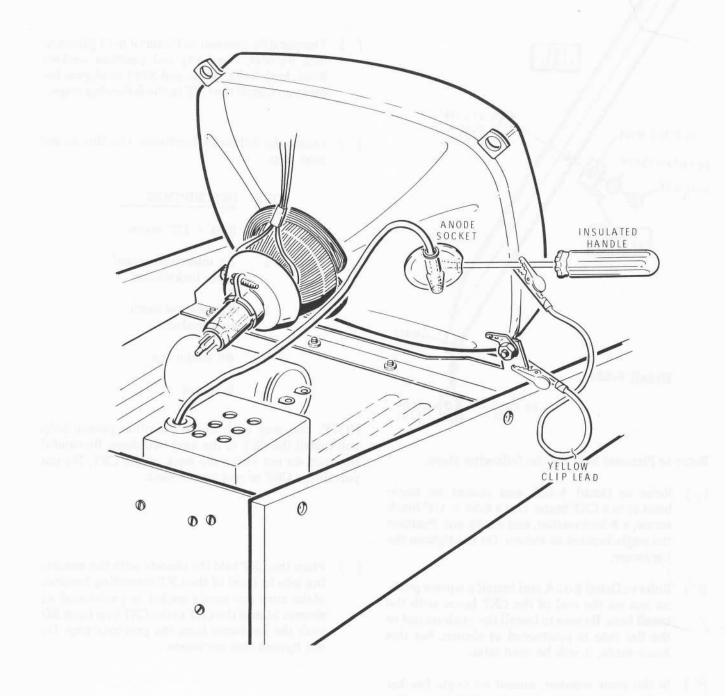
- (√) Refer to Detail 5-12A and mount an angle bracket to a CRT brace. Use a 6-32 × 1/4" black screw, a # lockwasher, and a 6-32 nut. Position the angle bracket as shown. Do not tighten the hardware.
- Refer to Detail 5-12A and install a square pushon nut on the end of the CRT brace with the small hole. Be sure to install the push-on nut so the flat side is positioned as shown. Set this brace aside, it will be used later.
  - ) In the same manner, mount an angle bracket and push-on nut to the other CRT brace. Use this brace in the next step.
  - ) Mount the brace to the rear panel at EG with a  $6-32 \times 3/8''$  black screw. Do not tighten this screw.

- () Temporarily proceed to Pictorial 6-13 (Illustration Booklet, Page 23) and position sockets S401, both S402, S403, and S701 as shown before you install the CRT in the following steps.
  - ) Locate the following hardware. Use this in the next step.

QTY	DESCRIPTION
1	$8-32 \times 1/2''$ screw
1	#8 internal/external tooth lockwasher
1	#8 internal tooth lockwasher.
1	#8 solder lug
1	8-32 nut

NOTE: You may wish to have another person help you install the CRT in the next two steps. Be careful that you do not strike the neck of the CRT. Do not permit the CRT to rest on the neck.

- () Place the CRT into the chassis with the mounting tabs in front of the CRT mounting bracket. Make sure the anode socket is positioned as shown. Mount the CRT to the CRT bracket at ED with the hardware from the previous step. Do not tighten this hardware.
- Mount the CRT to the CRT bracket at EA and EB. Use an 8-32 × 1/2" screw, two #8 external/internal tooth lockwashers, a #8 solder lug, and an 8-32 nut at each hole.



#### Detail 5-13A

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Refer to Pictorial 5-13 (Illustration Booklet, Page 17) for the following steps.

- ( ) Connect one end of a yellow clip lead to the chassis. Then touch the other end of the clip lead to the anode socket on the CRT to discharge any stored-up charge. DO NOT hold the alligator clip in your fingers. Hold the yellow lead by its insulation and do not touch the chassis with your other hand.
- ( ) Refer to the inset drawing on Pictorial 5-13 and install the high voltage lead from the high voltage assembly. Fold the plastic boot on the end of the lead back out of the way as shown. Push the plastic boot against the CRT after the lead is connected. Position the plastic boot so that the high voltage lead comes out of the boot toward the top of the CRT.

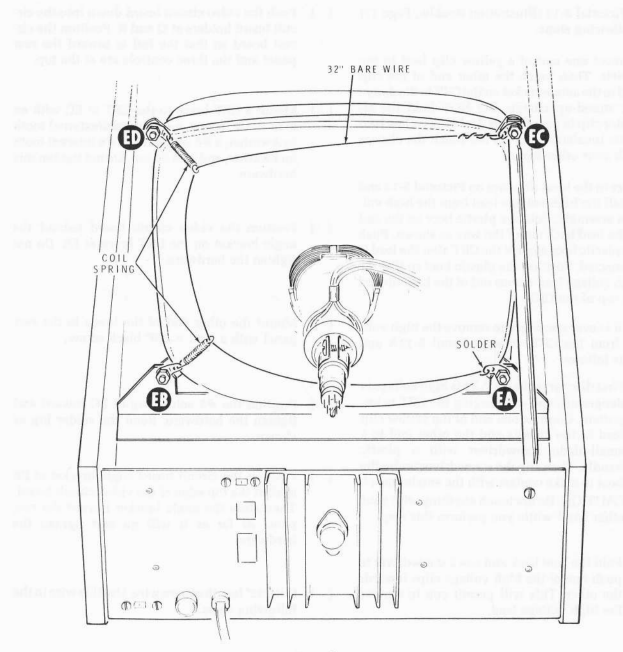
NOTE: If it is ever necessary to remove the high voltage lead from the CRT, refer to Detail 5-13A and proceed as follows:

- First discharge the CRT. This high voltage is dangerous, and discharging the CRT is important. Connect one end of the yellow clip lead to the chassis and the other end to a small-blade screwdriver with a plastic handle. Then slip the screwdriver under the boot to make contact with the anode socket. CAUTION: Do not touch anything with your other hand while you perform this step.
- 2. Fold the boot back and use a screwdriver to push one of the high voltage clips towards the other. This will permit you to remove the high voltage lead.

- Push the video circuit board down into the circuit board holders at Q and R. Position the circuit board so that the foil is toward the rear panel and the three controls are at the top.
- (  $\sqrt[l]{}$ ) Mount a CRT brace to the CRT at EC with an 8-32  $\times$  1/2" screw, a #8 internal/external tooth lockwasher, a #8 solder lug, a #8 internal tooth lockwasher, and an 8-32 nut. Do not tighten this hardware.
- (  $\lor$ ) Position the video circuit board behind the angle bracket on the CRT brace at EE. Do not tighten the hardware.
- ( $\checkmark$ ) Mount the other end of the brace to the rear panel with a 6-32  $\times$  3/8" black screw.
- ( b) Position the #8 solder lug at EC inward and tighten the hardware. Bend the solder lug as shown.
- Position the circuit board angle bracket at EE against the top edge of the video circuit board. Then slide the angle bracket toward the rear panel as far as it will go and tighten the hardware.
  - ) Cut a 32" length of bare wire. Use this wire in the following steps.



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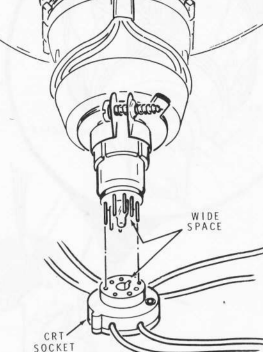


Detail 5-13B



WARNING: When you solder a connection as in the next step, make sure you do not touch the CRT with the soldering iron or drop hot solder on the CRT as this could cause the tube to implode.

- () Solder one end of the bare wire to the solder lug at EA.
- () Slide the loop end of a coil spring over this bare wire. Then hook the spring into the solder lug at EB.
- () Slide the loop end of another coil spring onto the bare wire. Then hook this spring into the solder lug at ED.
- 4. ( ) Route the bare wire to the inside of the CRT brace and connect it to the solder lug at EC. Pull on the bare wire until both tension springs are stretched slightly. Then wrap the bare wire back on itself. Do not solder this lug. Cut off any excess wire length.
- ( V) Push socket S302 from the main harness onto plug P302 on the video circuit board so the number "1" on the socket (large gray wire) matches the number "1" on the board.
- ( √) Push socket S301 coming from the deflection yoke onto plug P301 on the video circuit board so the number "1" on the socket (green lead) matches the number "1" on the board.
- Push socket S103 coming from the CRT socket onto plug P103 on the power supply circuit board so the number "1" on the socket (brown lead) matches the number "1" on the board.
- ( / ) C333: Cut one lead of a .75 pF ceramic (spark gap) capacitor to 1/2". Bend a hook in this lead and connect it into the hook in the lead of the resistor that extends from the rear of the video circuit board (NS). Connect the other lead to solder lug DE on top of the high voltage assembly (S-1).



Detail 5-13C

( ) Connect the yellow wire coming from the CRT socket to the lead of the resistor that extends from the rear of the video circuit board (S-3). Make sure that this connection does not touch the high voltage assembly cage.

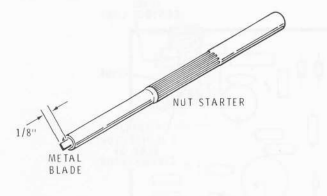
Refer to Detail 5-13C for the next two steps.

- ( ) Remove the plastic pin protector from the end of the neck if one is present.
- ( )) Carefully push the CRT socket (coming from the video circuit board) onto the CRT pins. Note the wide space between the CRT pins and on the socket. Position the white, green, and red leads down as far as possible away from the yellow lead of the CRT socket.



HEATHKIT INSET 14 S MALL MAGNET 38 Pin RING MAGNET RING MAGNET 00 FOCUS BRIGHTNES CLAMP SCREW G HEIGHT RING 234 10 3 VIDEO CIRCUIT BOARD 000 0 0 0 0 0 RA 0 0 00 DANGER HIGH VOLTAGE ON VIDEO CIRCUIT BOARD 0

**PICTORIAL 5-14** 





#### VISUAL CHECKS

Refer to Pictorial 5-14 for the following steps.

- ( U) Locate the screwdriver blade (#205-778) and insert it into the small end of the nut starter (see Detail 5-14A). Use this as a screwdriver to make the following control adjustments.
- ( ¥ Set the HEIGHT control at the top of the video circuit board fully clockwise (as viewed from the top).
- ( )) Set the FOCUS control at the top of the video circuit board to its center of rotation.
- ( ) Set the BRIGHTNESS control at the top of the video circuit board fully counterclockwise (as viewed from the top).
- (/) Remove the protective sheet (if there is one) from the face of the CRT.

NOTE: If you do not obtain the proper response in the next step, proceed to the "Voltage Measurements."

() Connect the line cord to an AC outlet and set the AC POWER switch to ON. After a few seconds, turn the BRIGHTNESS control on top of the video circuit board clockwise only as much as you need to see the display comfortably. The screen should display 12 rows of question marks with underlines. The display should be clear and stable, not jittery. ) Observe the top, bottom and sides of the display. If any one side appears to be bowed out objectionably, refer to the inset drawing on Pictorial 5-14 and remove the small magnet that is attached to the back of the yoke on the side that the display is bowed. Remove this magnet very carefully or the yoke could be damaged.

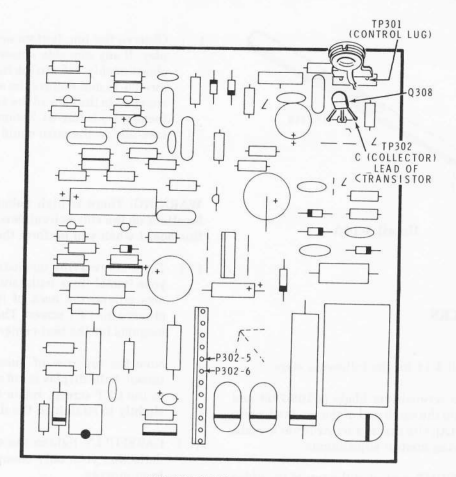
# WARNING: There is high voltage at a number of locations on the video circuit board. Avoid touching this board when you perform the following steps.

(

(

- ) There are two ring magnets on the neck of the yoke (metal rings with tabs). Move these magnets around the neck of the yoke while you observe the CRT screen. Then position the ring magnets for the best centering of the display.
- () Note the top row of question marks on the screen. If the display is not straight with respect to the CRT screen, rotate the deflection yoke slightly to straighten the display.
  - ) CAREFULLY tighten the clamp screw in the deflection yoke **only** enough to keep the yoke from moving.
- Connect one end of a yellow clip lead to the chassis. Connect the other end of this lead to pin 4 on plug F. The pins extend beyond the bottom of the chassis for easy access. The screen should display rows of sevens with underlines.
- With this clip lead still connected to pin 4, connect a second clip lead between pins 1 and 4. The screen should display rows of sixes with underlines.
  - ) Remove the second clip lead from pin 1 and connect it to pin 3. The screen should display rows of threes with underlines.
  - ) Remove the second clip lead from pin 3 and connect it to pin 10. The screen should display rows of "W's" with underlines.
- ) Remove both clip leads.
- ) Set the AC POWER switch to OFF and disconnect the line cord.

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**PICTORIAL 5-15** 

NOTE: If you obtained the proper response in the previous checks, proceed to the "Keyboard Circuit Board."

#### **VOLTAGE MEASUREMENTS**

Refer to Pictorial 5-15 for the following steps.

Make the following voltage measurements on the video circuit board.

le j	NEGATIVE LEAD TO:	POSITIVE LEAD TO:		R — RANGE	METER INDICATION	POSSIBLE AREA OF TROUBLE
)	CHASSIS	P302-5	DC	+ 50V	36V	Q303, Q304, Q305, Q306
)	CHASSIS	P302-6	DC	+ 50V	26V	Q302, Q305, Q307, IC301, Q308, Q309, T2, Q1 (on high voltage assembly).
)	CHASSIS	TP301	DC	+ 500V	400V	D304, T2
)	CHASSIS	TP302	DC	+50V	26V	C328, C329, C308, Q309.

Correct any problems and then perform the "Visual Checks" on Page 83.

## **KEYBOARD CIRCUIT BOARD**

## **PARTS LIST**

Unpack the pack marked #4 and check each part against the following Parts List. The key numbers correspond to the numbers on the Keyboard Circuit Board Parts Pictorial (Illustration Booklet, Page 18). Any part that is packaged in an individual envelope with a part number on it should be placed back in the envelope after it is identified until it is called for in a step.

KEY No.	HEATH Part No.	QTY	. DESCRIPTION	CIRCUIT Comp. No.	KE' No.	Y HEATH Part No.	QT	Y. DESCRIPTION	CIRCUIT Comp. No.
					Re	sistors (c	ont'o	d.)	
RES	SISTORS				1/2	-WATT			
All re	sistors are 5°	% (four	th band gold).		1 ""	-WALL			
			3		A2	6-471	4	470 Ω (yellow-violet-brown)	R423, R425,
1/4-	Watt								R427, R429
A1	6-101-12	2	100 Ω (brown-black-brown)	R404, R405	CA	PACITOR	s		
A1	6-222-12	1	2200 Ω (red-red-red)	R407		Adrian	•		
A1	6-472-12	14	4700 $\Omega$ (yellow-violet-red)	R402, R408,	B1	21-46	1	.005 µF ceramic	C405
				R409, R411,	B1	21-199	4	$.1 \ \mu\text{F}$ ceramic	C401, C402,
				R412, R413,	1				C403, C404,
				R414, R415,					C406, C407,
				R416, R417,	B2	27-73	4	.047 µF Mylar	C408, C409
				R418, R419,					
A1	0 400 40	1	10 k0 (brown blook oronge)	R421, R431 R406					
A1	6-103-12 6-223-12	1	10 k $\Omega$ (brown-black-orange) 22 k $\Omega$ (red-red-orange)	R403	DIO	DES			
A1	6-333-12	1	33 k $\Omega$ (orange-orange-	R401					
	0-000-12		orange)	11401	C1	56-26	1	1N191 (brown-white-brown)	D401
A1	6-154-12	4	150 kΩ (brown-green-	R422, R424,	C1	56-56	5	1N4149 diode	D402, D403,
		37 A	yellow)	R426, R428					D404, D405,
			NeckerBrook &						D406

KEY HE No. Par	ATH ( rt No.	QTY	. DESCRIPTION	CIRCUIT Comp. No.	KEY No.	Part No.	QTY	/. DESCRIPTION	CIRCUIT Comp. No
	ISTOR		- INTEGRATED	CIRCUITS					
lC's)					E2	432-867	1	6-pin edge plug	P401
					E3	432-968	2	15-pin edge plug	P402, P403
			integrated circuits are ma	arked for iden-	E4	434-298	6	14-pin IC socket	
fication i	n one of	the f	following four ways:		E5	434-311	1	20-pin IC socket	
					E6	434-253	1	40-pin IC socket	
	Part num				1				
2.	to the n	umb	r. (On integrated circuits t ers and letters listed. A mbers on an IC are not	Any additional	MIS	CELLANE	OU	S	
3.			and type number.	signinicant.	F1	64-839	60	Pushbutton switch	
			with a type number othe	r than the one		01000		(momentary)	
ч.	listed.	ibei	with a type number oute	i than the one	F2	64-840	7	Pushbutton switch (latching)	
01 417	-801	1	MPSA20 transistor	Q401	F3	250-323	6	4-40 × 5/8" screw	
	-728	2	74LS00 IC	IC407, IC408	F4	252-15	6	Small 4-40 nut	
443	-779	1	74LS02 IC	IC406	F5	252-2	6	Large 4-40 nut	
443	-838	1	74LS93 IC	IC401	F6	254-9	12	#4 lockwasher	
2 443	-811	2	74LS125 IC	IC404, IC405	F7	255-1	6	1/8" long spacer	
3 443	-754	1	74LS240 IC	IC403	F8	266-1016		Set of space bar	
								parts consisting of:	
				ALC: NOT ALC			2	Screw	
AUTION	I: The pro	tect	ed MM5740AAE/N (#44	3-767) IC can	0.00		2	Plastic quide	
			electricity. DO NOT remo		(		2	Metal slider	
			instructed to do so in a				1	Torsion bar	
				10			1	"U" clip	
04 443	-767	1	MM5740AAE IC	IC402	F9	462-1023	66	Key knob	
			(protected)		F10	462-1072	1	Space bar knob	
				KEATH MEADA	PAF	RTS FROM	1 FIN	AL PACK	
ONNE	CTOR	- 1	PLUGS — SOCKE	TS					
				PstaleTocs (ax		85-1960-1	2	Keyboard circuit board	
					F 4 4	004 0000	0	Keylenned hundland	

E1 432-134

5 Circuit board connector (1 extra)

HEATHKI

F11 204-2323

390-1552

2

Keyboard bracket

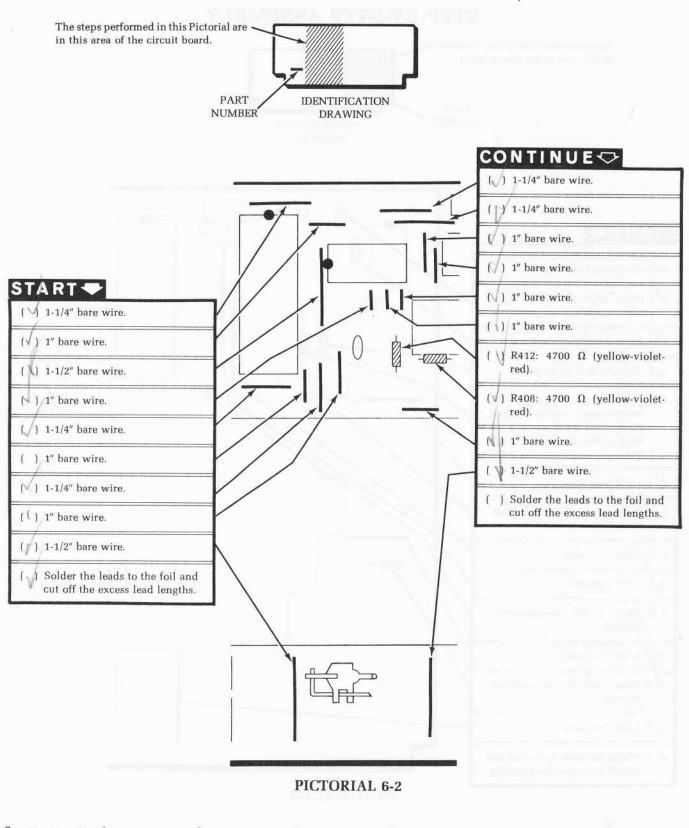
1 Key label set



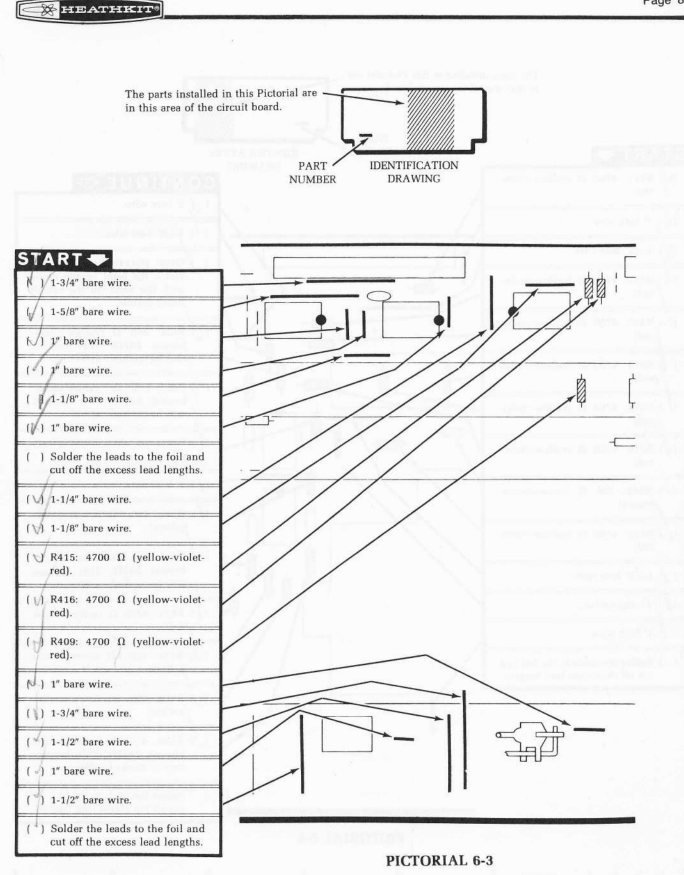
### STEP-BY-STEP ASSEMBLY The parts installed in this Pictorial are in this area of the circuit board. PART NUMBER **IDENTIFICATION** DRAWING START Position the circuit board as shown with the lettered side up. N ) R402: 4700 $\Omega$ (yellow-violetred). ( $\checkmark$ ) R403: 22 k $\Omega$ (red-red-orange). ( R407: 2200 $\Omega$ (red-red). -177772 VIIIIA ( V D401: 1N191 diode (brownwhite-brown, #56-26). Match the band on the diode with the band on the circuit board outline. (1) 1-1/2" bare wire. ( ) R406: 10 k $\Omega$ (brown-blackorange). ( √) /1-3/4" bare wire. V7777 (1/) 1-7/8" bare wire. ( ) R401: 33 k $\Omega$ (orange-orangeorange). ( 1-3/8" bare wire. (l) R404: 100 $\Omega$ (brown-blackbrown). ( 1-5/8" bare wire. ) Solder the leads to the foil and cut off the excess lead lengths.

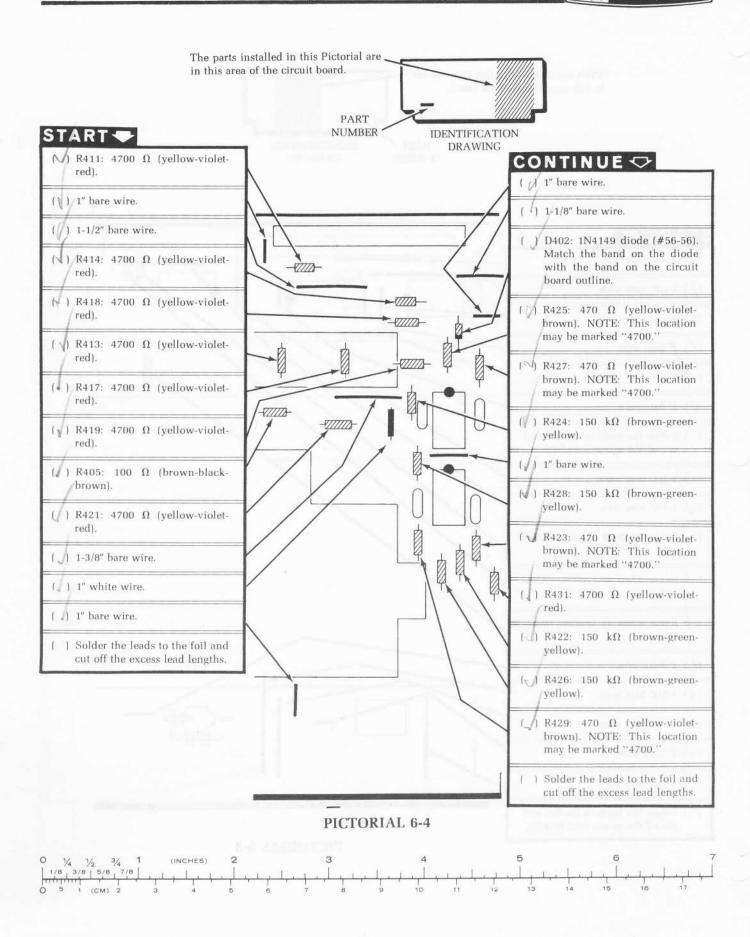
**PICTORIAL 6-1** 



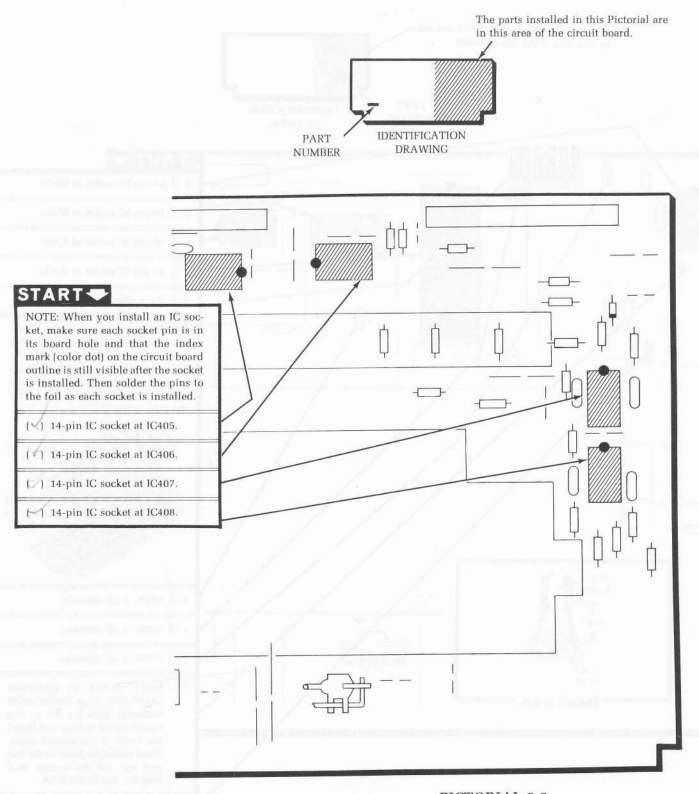




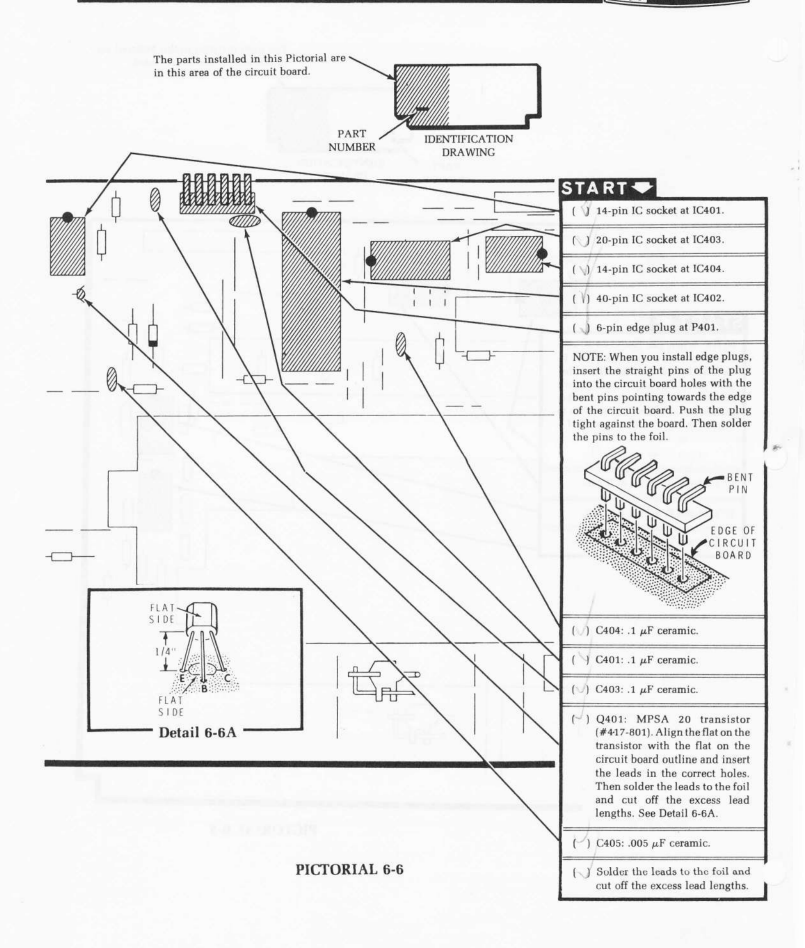




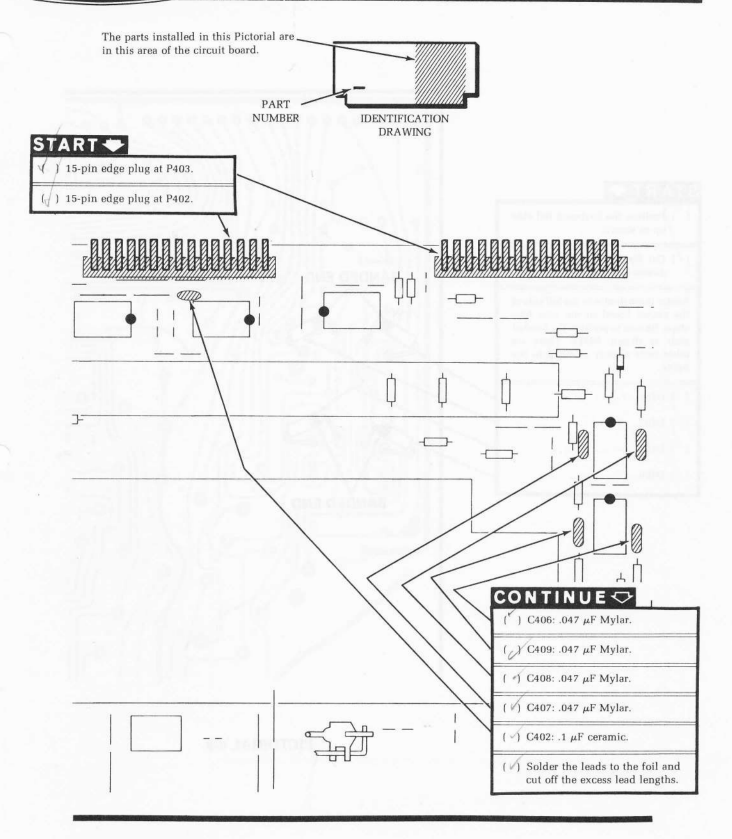
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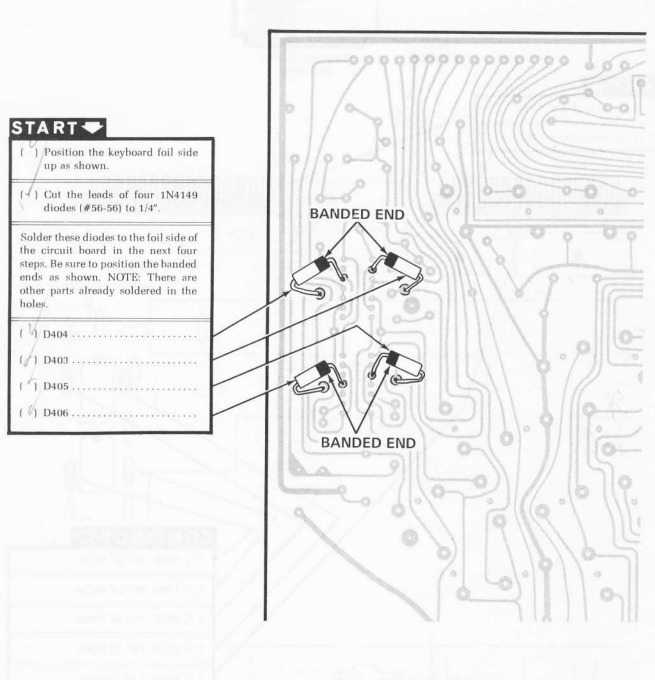
#### PICTORIAL 6-5



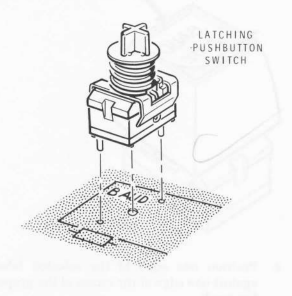




**PICTORIAL 6-7** 



**PICTORIAL 6-8** 



×



Refer to Pictorial 6-9 (Illustration Booklet, Page 20) for the following steps.

✓ Before you install the pushbutton switches, make a continuity check on each switch using an ohmmeter. Set the ohmmeter to low range and connect one lead to each switch pin. With the switch plunger out (switch off) the ohmmeter should read "INFINITE." With the switch plunger in (switch on), the ohmmeter should read "0." Some of the switches are latching type (will stay in their last position until actuated again) and some are not.

When you install the pushbutton switches in the following steps, insert the three pins of each switch into their circuit board holes and push the switch tight against the circuit board. Carefully turn the circuit board over and solder the two metal pins to the foil. Then check to see that the switch is still tight against the circuit board. If it is not tight, reheat the connections while you push on the switch.

Locate the seven latching pushbutton switches. Refer to Detail 6-9A and install one of these switches at the BAUD location on the circuit board. The switches can be installed either way. In the same manner install the remaining six latching pushbutton switches at the following locations:

NOTE: Refer to Pictorial 6-9, not the circuit board screening when you install the Short Form switch. The circuit board may be screened in error.

(	) SHORT FORM	()	) PLOT
(	) DUPLEX	(	) AUTO CARRY
(	) OFF LINE	()	SCROLL

- $(\checkmark)$  In the same manner, install the 60 momentary pushbutton switches in the remaining pushbutton locations on the circuit board.
- () Refer to Detail 6-9B (Illustration Booklet, Page 21) and install a 4-40  $\times$  5/8" screw, a #4 lockwasher, and a small 4-40 nut at each of the six indicated holes in the circuit board. Securely tighten this hardware.
- () Refer to Detail 6-9B and install the two keyboard brackets on the screws just installed. Use 1/8" long spacers, #4 lockwashers, and large 4-40 nuts. Be sure to position the brackets as shown. Make sure that the diode leads do not touch the keyboard brackets or any connections on the keyboard.

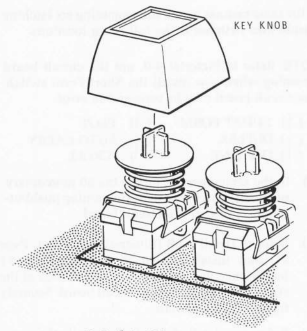
Refer to Detail 6-9C on Pictorial 6-9 (Illustration Booklet, Page 20) for the following steps.

- () Turn the circuit board foil side up as shown.
- ( ) Install and solder circuit board connectors in holes 30, 3.7, 7.5, and 15 on the foil side of the board. Be sure you do not fill the pin with solder.
- () Prepare the ends of a 1-1/2" white wire.

NOTE: When you connect a wire to the foil side of a circuit board, as in the next step, keep the insulation 1/8" above the circuit board to be sure you obtain a good solder connection.

- Solder one end of this 1-1/2" white wire in the indicated hole in the circuit board.
- ( ) Push the free end of this wire into the 3.7 circuit board connector.
- ) Turn the circuit board over.





Detail 6-10A

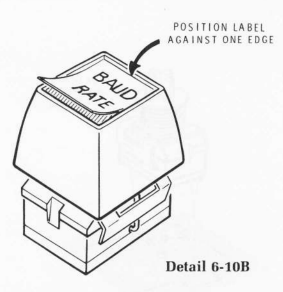
Refer to Pictorial 6-10 (Illustration Booklet, Page 22) for the following steps.

CAUTION: When you push the knobs on the pushbutton switches, in the following step, be sure to support the circuit board from the foil side so the board does not get broken.

- () Refer to Detail 6-10A and push a key knob onto the BAUD RATE pushbutton switch. Press firmly on the knob to make sure it is all the way on the switch.
- ( ) In the same manner, install key knobs on all the remaining pushbutton switches except for the bottom switch where the space bar knob will be installed later.

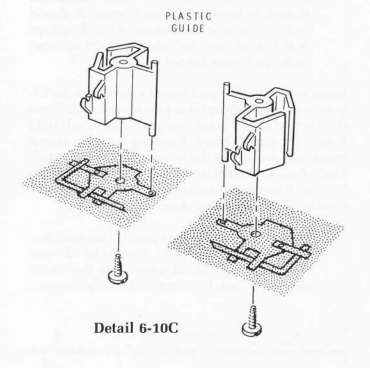
CAUTION: When you install the key labels in the following step, be sure you install the proper label on the proper key. Once a label in installed it is almost impossible to get it off without damage to the label. If you install a key label on the wrong key, remove the key from the switch; do not remove the label. The key can then be put in its right place according to the label.

- ( ) Locate the key label set. Refer to Detail 6-10B and install each label as follows:
  - 1. Carefully remove a label from the protective backing.



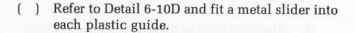
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- 2. Position one edge of the selected label against one edge of the recess of the proper key knob.
- 3. Lower the opposite edge of the label into the recess of the key knob. Then press the label into place.
- ( ) Locate the set of space bar parts.
- () Refer to Detail 6-10C and install the plastic guides at their locations on the circuit board with the screws supplied. CAUTION: DO NOT overtighten these screws as the holes in the plastic guides can be stripped out easily.



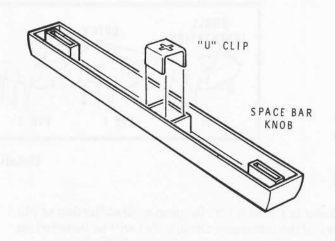
PLASTIC GUIDE METAL SLIDER

HEATHKIT



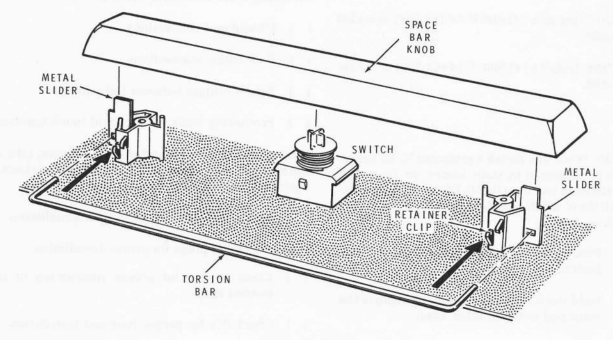
Detail 6-10D

- ( ) Refer to Detail 6-10E and push the "U" clip into the space bar knob. Be sure to center the clip in the knob.
- () Refer to Detail 6-10F and fit the space bar knob onto the pushbutton switch and the two metal sliders. Then slowly push the space bar knob down as far as possible on the switch and sliders. BE SURE the circuit board is supported from the foil side.

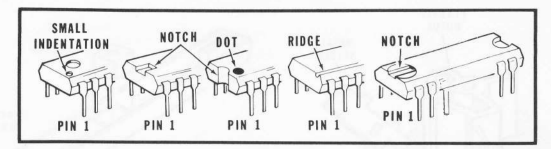




- () Refer to Detail 6-10F and fit each end of the torsion bar into the square hole in each metal slider. Then push the torsion bar into the retainer clip on each plastic guide.
- () Push the space bar several times to check operation. If the bar does not operate freely, loosen the screws in the plastic guides (on the foil side of the circuit board) and permit the guides to realign themselves to the space bar. Then retighten the screws.



Detail 6-10F





Refer to Detail 6-10G for proper identification of pin #1 of the integrated circuits that will be installed on the keyboard circuit board in the following steps.

- IC401: Install a 74LS93 IC (#443-838) in socket IC401.
- IC403: Install a 74LS240 (IC (#443-754) in socket IC403.
- ( ) IC404: Install a 74LS125 IC (#443-811) in socket IC404.
- ( ) IC405: Install a 74LS125 IC (#443-811) in socket IC405.
- ( ) IC406: Install a 74LS02 IC (#443-779) in socket IC406.
- ( ) IC407: Install a 74LS00 IC (#443-728) in socket IC407.
- ( ) IC408: Install a 74LS00 IC (#443-728) in socket IC408.

CAUTION: When you install a protected IC, be sure it does not get damaged by static electricity. Once you remove the foam pad from the IC, DO NOT let go of the IC. Install the IC as follows: Read the entire step before you pick up the IC.

- 1. Pick up the IC and touch the foam pad with both hands.
- 2. Hold the IC with one hand and remove the foam pad with the other hand.

- 3. Continue to hold the IC with one hand and strighten any bent pins with the other hand.
- 4. Pick up the circuit board in the other hand.
- 5. Align the pin 1 end of the IC with the index mark on the circuit board.
- 6. Then push the IC pins into the IC socket. Once in the socket, the IC is protected.
- IC402: Install an MM5740AAEIC (#443-767) in socket IC402.

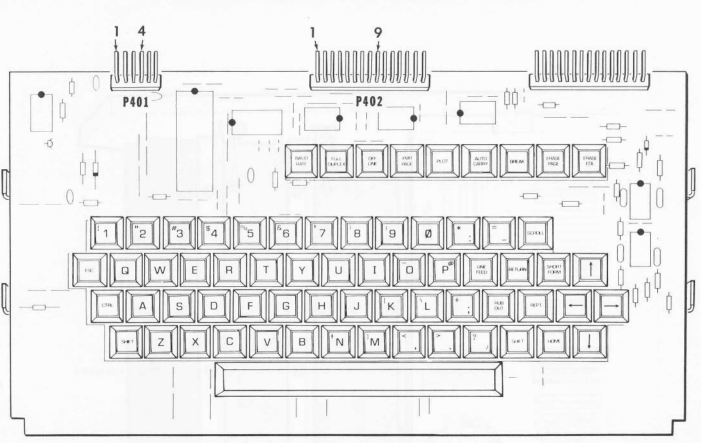
#### CIRCUIT BOARD VISUAL CHECK

Carefully inspect foil side of 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.

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 transistor for proper installation.
- () Check the plugs for proper installation.
- ( ) Check diodes for proper positioning of the banded end.
  - ) Check IC's for proper type and installation.



## **KEYBOARD CIRCUIT BOARD CHECKOUT**

PICTORIAL 6-11

#### **RESISTANCE MEASUREMENTS**

(

(

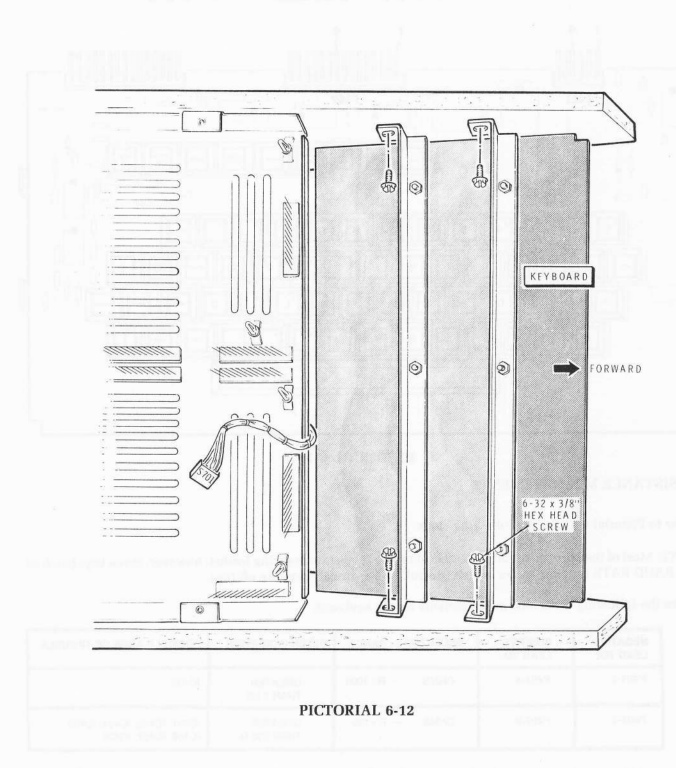
Refer to Pictorial 6-11 for the following steps.

NOTE: Most of the keys (pushbutton switches) on the keyboard are spring loaded; however, seven keys (such as the BAUD RATE key) can be locked on (down). Make sure all keys are off (up).

Make the following resistance measurements on the keyboard.

NEGATIVE LEAD TO:	POSITIVE LEAD TO:	SELECTOR - RANGE	METER INDICATION	POSSIBLE AREA OF TROUBLE
P401-1	P401-4	OHMS — R×1000	GREATER THAN 5 kΩ	IC402
P401-1	P402-9	OHMS — R×100	GREATER THAN 500 Ω	IC401, IC403, IC404, IC405, IC406, IC407, IC408

() With the negative meter lead still connected to plug P401 pin 1, touch the positive meter lead to the other plug pins. All of the other plug pins on the keyboard should read greater than 4000  $\Omega$ . If you obtain a reading of less than 4000  $\Omega$ , look for solder bridges on the foil.



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with the mention carry test stat managed in play rest to 1, tank the neuron second work in the states play plan. All of the other plan plan to the freshmed densit work read arouter they that it is too white a could be of the Other 1000 D. best for addressing briefser of the test. Refer to Pictorial 6-12 for the following steps.

- () Carefully position the chassis on its right (power transformer) side and the top corner of the CRT.
- Be sure 5-wire socket S701 (coming from the main harness) is under the chassis for connection later.

Refer to Pictorial 6-13 (Illustration Booklet, Page 23) for the following steps.

- Push socket S401 from the main harness onto plug P401 so that the number "1" on the connector (medium black wire) matches the number "1" on the keyboard.
- Push the other connector socket S402 onto plug P402 so that the number "1" on the socket (brown wire) matches the number "1" on the keyboard.
- () Push the other connector socket S402 onto plug P402 so that the number "8" on the socket (green wire) matches the number "8" on the keyboard.
- Push socket S403 onto plug P403 so that the number "1" on the socket (two violet wires) matches the number "1" on the keyboard.
- Refer again to Pictorial 6-12 and mount the keyboard to the side panels with four 6-32 × 3/8" hex head screws as shown. Do not tighten any of the screws.
- ( ) Position the keyboard as far front (away from the CRT) as possible and tighten the four mounting screws.
- ( ) Position the chassis topside up.

#### VISUAL CHECKS

Refer to Pictorial 6-13 (Illustration Booklet, Page 23) for the following steps.

NOTE: If you do not obtain the correct indication in the following checkout, proceed to the "Voltage Measurements."

- ( ) Connect a clip lead between solder lug EA (at the lower left corner of the CRT) and plug P402, pin 8.
- ( ) Connect another clip lead between solder lug EB (at the lower right corner of the CRT) and plug P402 pins 14 and 15. Clip the lead to both pins.
- ( ) Connect the line cord to an AC outlet and set the AC POWER switch to ON.
- () Push keys 1 through 0 (top row). The screen should display (in rows) the number of the key that you push.
  - ) Push keys Q through P (second row). The screen should display (in rows) the letter of the key that you push.
- ( ) Push keys A through L (third row). The screen should display (in rows) the letter of the key that you push.
- () Push keys Z through M (fourth row). The screen should display (in rows) the letter of the key that you push.
- ) Set the AC POWER switch to OFF, remove the clip leads, and disconnect the line cord.

NOTE: If you obtained the proper response in the previous checks, proceed to the "Ram And Counter Circuit Board."

#### VOLTAGE MEASUREMENTS

Refer to Pictorial 6-13 for the following steps.

Make the following voltage measurements on the keyboard.

	NEGATIVE LEAD TO:	POSITIVE LEAD TO:	SELECTOR — RANGE	METER INDICATION	POSSIBLE AREA OF TROUBLE
( )	CHASSIS	P401-4	DC – 15V	-11.5V	See the following "Possible Cause" checks.
( )	CHASSIS	P402-9	DC + 15V	5V	

#### POSSIBLE CAUSE CHECKS

- 1. Disconnect the harness socket and make the same voltage measurements at the socket. If you do not have the correct voltage at the socket connector, the problem is in the harness.
- 2. If you do have the correct voltage at the harness socket, carefully check for solder bridges on the keybord foil, especially around the IC sockets.
- 3. Remove the IC's one at a time (with the power off). Then with the power on, recheck for the correct voltage at the plug pins (with the harness sockets installed). If you obtain the correct voltage with an IC removed, the IC is possibly shorted.

Correct any problems and then perform "Visual Checks" on Page 101.

## RAM AND COUNTER CIRCUIT BOARD

## **PARTS LIST**

Unpack the pack marked #5 and check each part against the following Parts List. The key numbers correspond to the numbers on the Ram and Counter Circuit Board Parts Pictorial (Illustration Booklet,

Page 24). Any part that is packaged in an individual envelope with a part number on it should be placed back in the envelope after it is identified until it is called for in a step.

KEY No.	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.		HEATH Part No.	QTY	DESCRIPTION	CIRCUIT
				<u></u>		1 un 110.		A THE R	Comp. No.
				200 B	CAF	PACITOR	S		
RE	SISTORS				B1	21-22	4	220 pF ceramic	C527
					B1	21-22	22	그는 것 같은 것 같	
All r	esistors are 5	% (four	th band gold).	DOR'T TRATE	ы	21-95	22	.1 µF ceramic	C503, C504,
			301-/-						C505, C506,
1/4	-Watt			the state of the s					C507, C508,
•/ •	weater								C509, C511,
A1	6-122-12		1000 Q (brown and red)	DETO					C512, C513,
		1	1200 $\Omega$ (brown-red-red)	R519					C514, C515,
A1	6-222-12	9	2200 $\Omega$ (red-red-red)	R501, R502,					C516, C517,
				R503, R506,					C518, C519,
				R507, R508,					C521, C522,
				R514, R517,					C523, C524,
				R523	÷				C525, C526
A1	6-472-12	11	4700 $\Omega$ (yellow-violet-red)	R504, R505,	B2	25-223	2	47 μ F tantalum	C501, C502
				R509, R511,					
				R512, R513,					
				R515, R516,	DIO	DE			
				R518, R519,	5.0				
				R521	C1	56-87	1	FH1100	D501

Ρ	age	104	4

KEY No.	/ HEAT		. DESCRIPTION	CIRCUIT Comp. No.
ΙΝΤ	EGRA		RCUITS (IC's)	
		rated circu		identification in one
	2. Ty lei ar 3. Pa 4. Pa	tters listed. n IC are no art number	r. (This refers only Any additional lett t significant). and type number	to the numbers and ters and numbers on er other than the one
	missing package honored If you loo placeme 'Parts O	from the s for replac cate dama ints. Be sur rder Form"	ealed IC package ement. Claims for ged or defective le e to follow the stan and on the inside r	d if any components are e, return the <b>unopened</b> missing IC's will not be C's, order individual re- idard instructions on the ear cover of the Manual. ients for return instruc-
D1	443-72	28 4	74LS00 IC	IC504, IC517, IC523, IC528
D1 D1	443-77 443-74		74LS02 IC 74LS03 IC	IC512, IC527 IC505, IC511, IC514, IC529,
D1	443-78	30 1	74LS08 IC	IC530 IC526

EY H	EATH art No.	QT	Y. DESCRIPTION	CIRCUIT Comp. No.
ntegra	ated C	ircu	its (cont'd.)	
443	-816	1	74LS09 IC	IC515
443	-797	1	74LS10 IC	IC524
443	-798	1	74LS20 IC	IC525
443	-800	1	74LS27 IC	IC510
443	-781	3	74LS75 IC	IC501, IC518,
				IC521
443	-817	1	74LS192 IC	IC502
443	-815	2	74LS193 IC	IC513, IC519
443	-719	3	74LS266 IC	IC503, IC508,
				IC520
443	-733	1	74LS293 IC	IC522
443	-4	1	7472 IC	IC509
443	-5	1	7473 IC	IC506

CAUTION: The protected 2114 (443-764) IC's can be damaged by static electricity. DO NOT remove them from their foam pad until you are instructed to do so in a step.

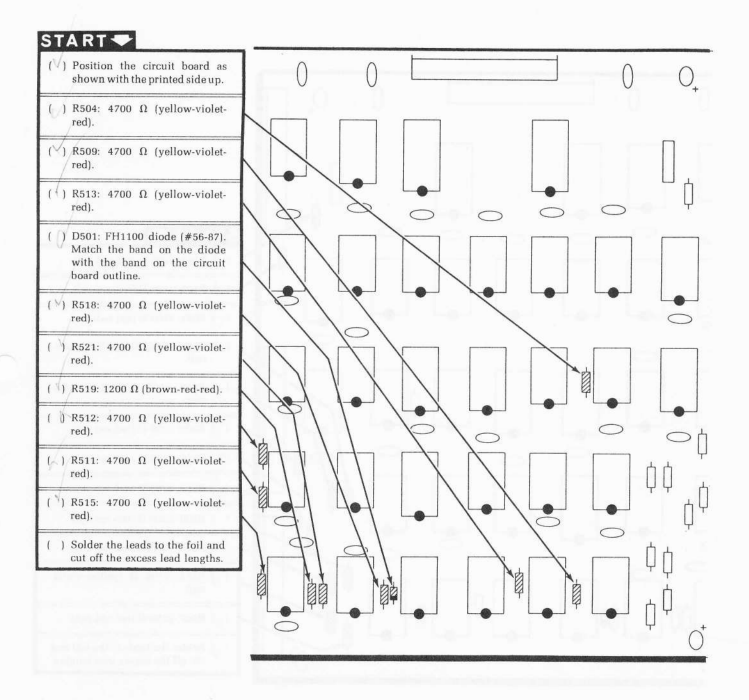
D3	443-764	2	2114 (4045, 40L45, or 6614) IC (protected)	IC507, IC516
so	CKETS -	- PLU	JG	
E1	432-779	4	12-pin socket	S501, S502, S503, S504
E2	434-298	22	14-pin IC socket	
E3	434-299	6	16-pin IC socket	
E4	434-310	2	18-pin IC socket	
E5	432-969	1	5-pin plug	P501

### PART FROM FINAL PACK

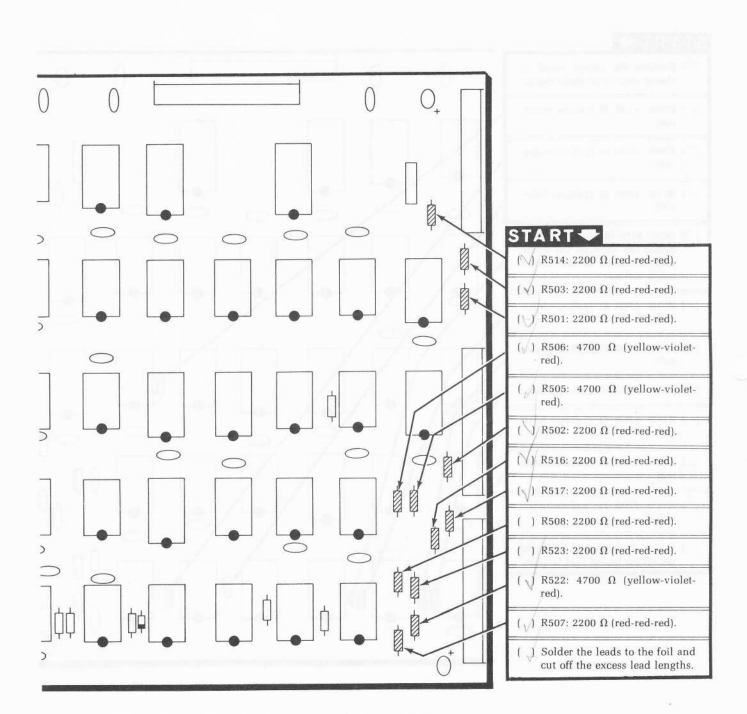
85-1958-1	1	Ram and counter	
	circuit board		

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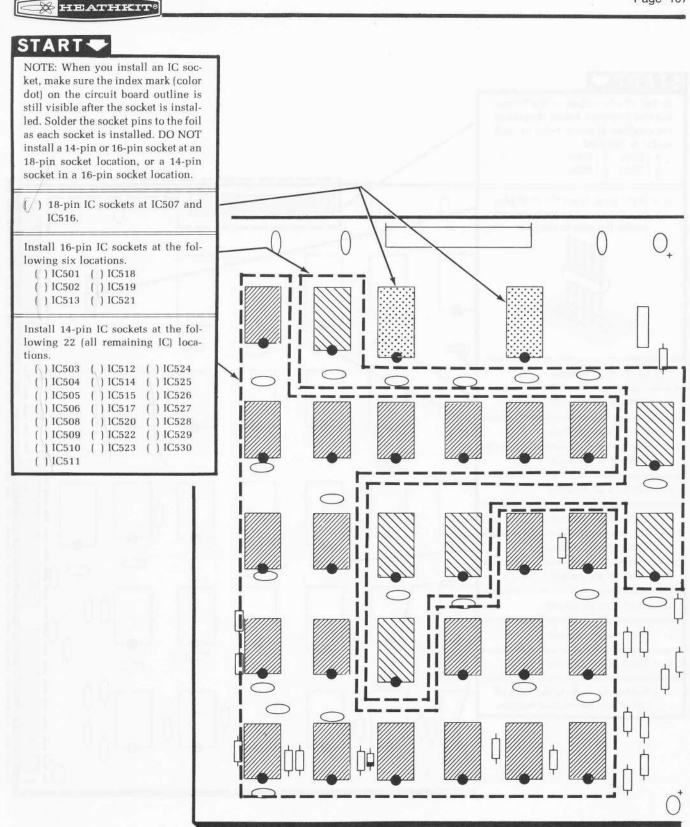
## **STEP-BY-STEP ASSEMBLY**



PICTORIAL 7-1

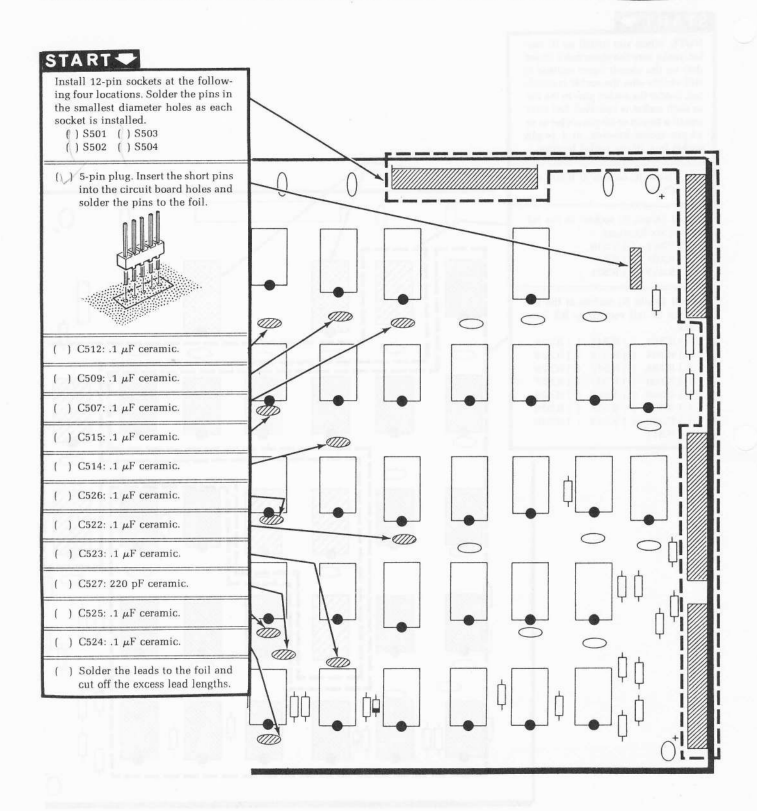


PICTORIAL 7-2



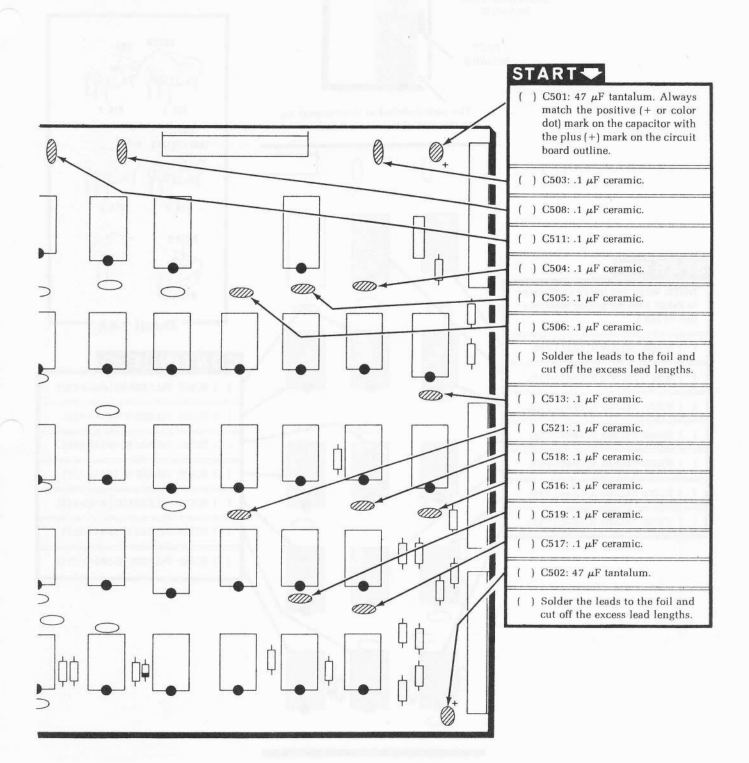
**PICTORIAL 7-3** 

Page 107



PICTORIAL 7-4

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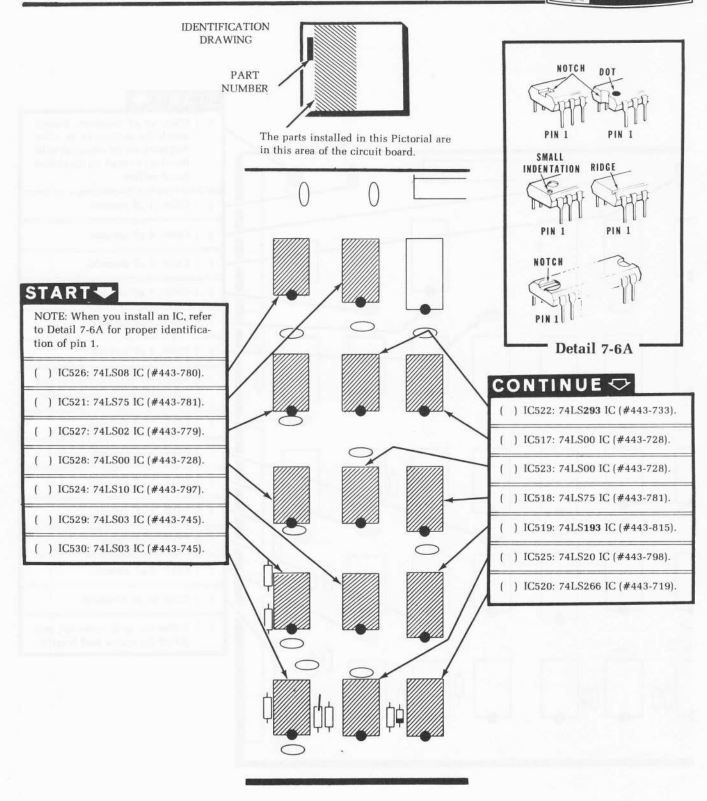


**PICTORIAL 7-5** 

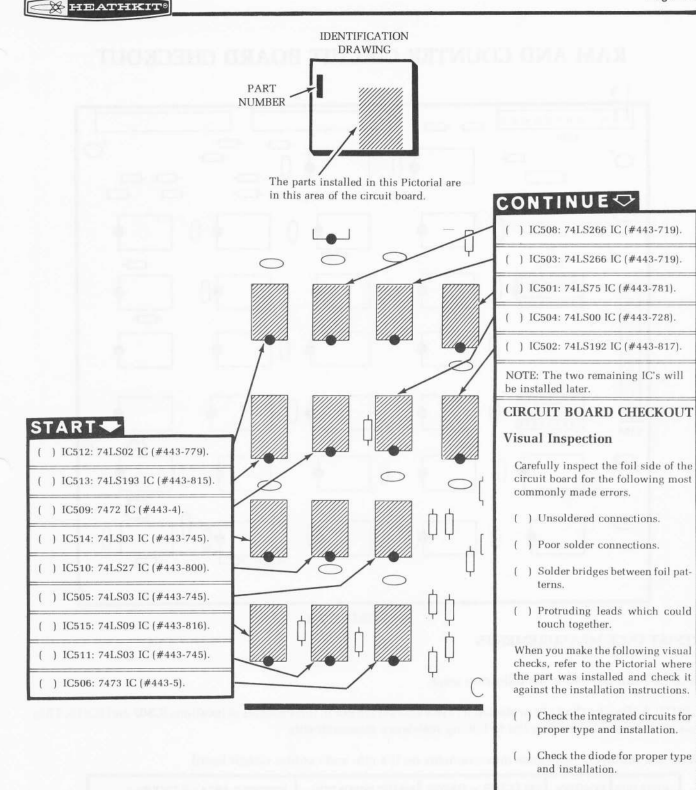
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Page 110

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#### PICTORIAL 7-6

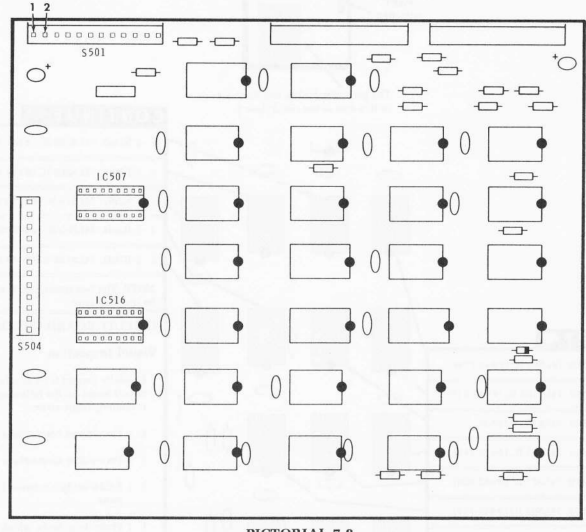


- ( ) Check the plug and sockets for proper installation.
- ( ) Check the tantalum capacitors for proper position of the positive (+ or color dot).

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PICTORIAL 7-7



### **RAM AND COUNTER CIRCUIT BOARD CHECKOUT**

PICTORIAL 7-8

#### **RESISTANCE MEASUREMENTS**

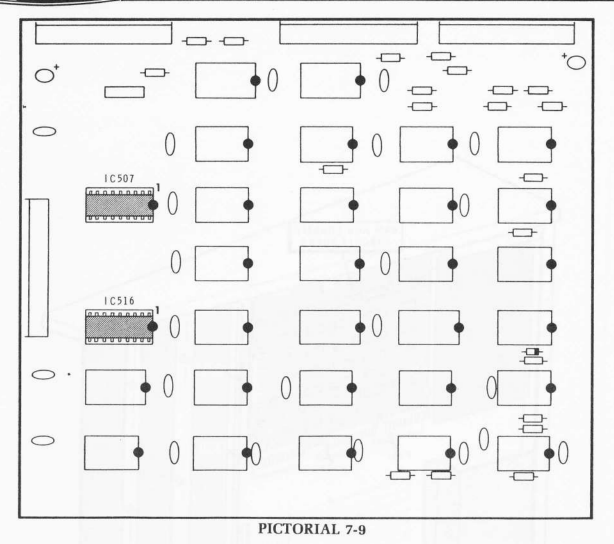
Refer to Pictorial 7-8 for the following steps.

CAUTION: Be sure the 2114 protected IC's (#443-764) are not in their sockets at locations IC507 and IC516. They can be damaged by making the following resistance measurements.

Make the following resistance measurements on the ram and counter circuit board.

NEGATIVE POSITIVE SELECT			METER INDICATION	POSSIBLE AREA OF TROUBLE	
S501-1	S501-2	OHMS — R× 1000	GREATER THAN 1000 Ω	Check for solder bridges on the foil, especially around the IC sockets.	

( ) With the negative meter lead still connected to socket S501 pin 1, touch the positive meter lead to each connector in socket S504. The meter should read INFINITE. If you obtain a reading less than INFINITE, look for solder bridges on the foil.

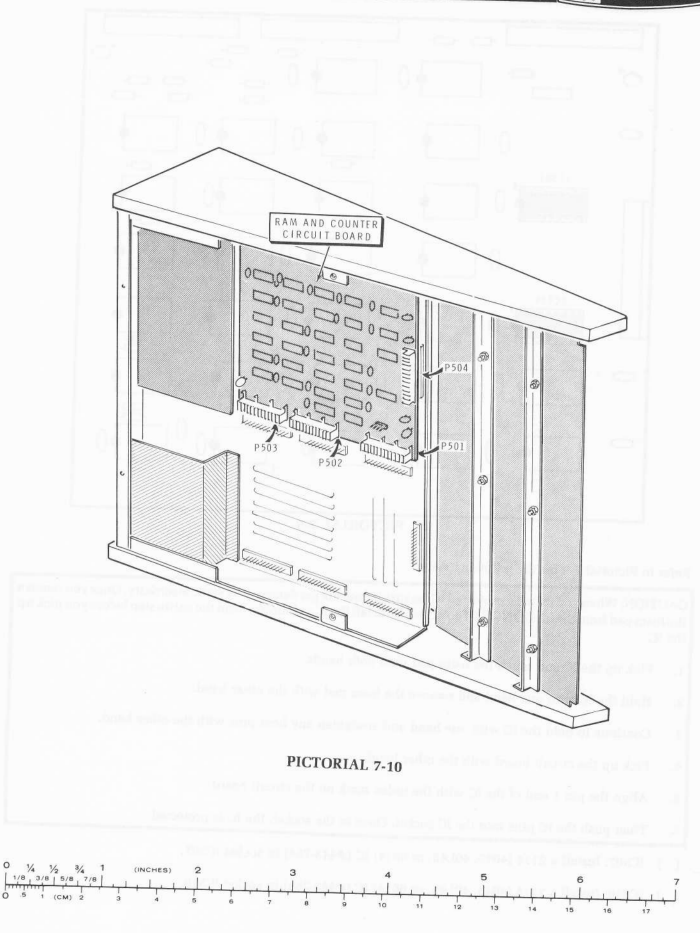


Refer to Pictorial 7-9 for the following steps.

CAUTION: When you install a protected IC, be sure it does not get damaged by static electricity. Once you remove the foam pad from the IC, DO NOT let go of the IC. Install the IC as follows. Read the entire step before you pick up the IC.

- 1. Pick up the IC and touch the foam pad with both hands.
- 2. Hold the IC with one hand and remove the foam pad with the other hand.
- 3. Continue to hold the IC with one hand and straighten any bent pins with the other hand.
- 4. Pick up the circuit board with the other hand.
- 5. Align the pin 1 end of ths IC with the index mark on the circuit board.
- 6. Then push the IC pins into the IC socket. Once in the socket, the IC is protected.
- ( ) IC507: Install a 2114 (4045, 40L45, or 6614) IC (#443-764) in socket IC507.
- ( ) IC516: Install a 2114 (4045, 40L45, or 6614) IC (#443-764) in socket IC516.

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#### RAM AND COUNTER CIRCUIT BOARD INSTALLATION

Refer to Pictorial 7-10 for the following steps.

- Position the chassis up on its right (power transformer) side.
- Position the ram and counter circuit board onto plugs P501, P502, P503, and P504. Make sure all plug pins are started into the circuit board sockets. Then push the board down onto the circuit board standoffs and the plug pins evenly all the way around the board. Do not push one socket all the way onto a plug and then another socket, as this could damage the circuit board.

#### **VOLTAGE MEASUREMENTS**

(

Refer to Pictorial 7-11 (Illustration Booklet, Page 25) for the following steps.

		POSITIVE LEAD TO:	SELECTOR - RANGE	METER INDICATION	POSSIBLE AREA OF TROUBLE	
)	CHASSIS	S501-2	DC + 15V	5V	See the following "Possible Cause Checks."	

#### **POSSIBLE CAUSE CHECKS**

- 1. Remove the circuit board and make the same voltage measurements at the chassis plug. If you do not have the correct voltage at the plug, the problem is in the harness.
- 2. If you do have the correct voltage at the chassis plug, carefully check for solder bridges on the bottom of the circuit board, especially around the IC sockets.
- 3. Reinstall the circuit board. Then remove the IC's one at a time (with the power off). Then with the power on, recheck for the correct voltage at the socket connector. If you obtain the correct voltage with an IC removed the IC is possibly shorted.

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- c. If ever do have the council within all the chains plug, burntally shout he solute terrapes in concentration electric board, anarchilly acound the M multitle.
- Reported, the county how it. The structural ball's contrast a time dwith the prevent off, There will the prevent of reduct for the life iterated will use the weak of a second as it with the course of voltage, wild as JC terrary due JC to possible charted.

# INPUT/OUTPUT CIRCUIT BOARD

## **PARTS LIST**

Unpack the pack marked #6 and check each part against the following Parts List. The key numbers correspond to the numbers on the Input/Output (I/O) Circuit Board Parts Pictorial (Illustration Booklet, Page 24). Any part that is packaged in an individual envelope with a part number on it should be placed back in the envelope after it is identified until it is called for in a step.

KEY No.	HEATH Part No.	QTY	. DESCRIPTION	CIRCUIT Comp. No.	KEY No.	HEATH Part No.	QTY	DESCRIPTION	CIRCUIT Comp. No.
RE	SISTORS				Othe	er Resist	ors		
All r	esistors are	5% (fo	ourth band gold).	and the second s	A1	1-42	1	270 Ω, 1/2-watt (red-violet brown)	(optional use)
1/4	-Watt				A2	1-2-1	2	1000 $\Omega$ , 1-watt (brown-black-red)	R629, R632
A1	6-221-12	1	220 Ω (red-red-brown)	R615					
A1	6-271-12	3	270 $\Omega$ (red-violet-brown)	R622, R625, R627	CAF	ACITOR	S		
A1	6-332-12	1	3300 $\Omega$ (orange-orange-red)	R631		01.05	-	4. E essenie	C602 C602
A1	6-472-12	17	4700 $\Omega$ (yellow-violet-red)	R601, R602, R603, R604,	B1	21-95	5	.1 μF ceramic	C602, C603, C604, C605, C606
				R605, R606, R607, R608,	B1	21-17	1	270 pF ceramic	C607
				R609, R611, R612, R613,	B2	25-220	1	10 µF tantalum	C601
				R614, R616, R619, R623,	DIO	DES			
				R626	C1	56-26	1	1N191 (brown-white-brown)	D602
A1	6-103-12	1	10 kΩ (brown-black-orange)	R618	C1	56-56	1	1N4149	D604
A1 A1	6-393-12 6-104-12	1 3	39 k $\Omega$ (orange-white-orange) 100 k $\Omega$ (brown-black-yellow)		C1	57-65	3	1N4002	D601, D603, D605

Page	118

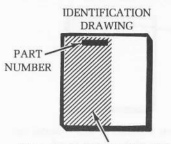
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EY lo.	HEATH Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.		Y HEATH Part No.	QT	Y. DESCRIPTION	CIRCUIT Comp. No.
RA		RS —	INTEGRATED CI	RCUITS	Tra	ansistors	— Ir	ntegrated Circuits (	cont'd.)
IC's					D2	443-780	1	74LS08 IC	IC615
					D2	443-797	1	74LS10 IC	IC619
OT	E: Transistor	rs and	integrated circuits are m	arked for iden-	D2	443-732	1	74LS30 IC	IC613
			following four ways:		D2	443-807	2	74LS42 IC	IC614, IC623
					D2	443-730	1	74LS74 IC	IC618
	1. Part nu	umber.	2		D2	443-752	3	74LS175 IC	IC616, IC621
	2. Typen	umber	. (On integrated circuits	this refers only					IC622
	to the	numb	ers and letters listed.	Any additional	D2	443-791	2	74LS244 IC	IC603, IC620
	letters	or nur	mbers on an IC are not	significant.)	D2	443-733	2	74LS293 IC	IC601, IC602
	3. Part nu	umber	and type number.		NOT				
	<ol> <li>Part nu listed.</li> </ol>	umber	with a type number othe	er than the one	by s	tatic electrici	ty. DC	M6402 (#443-761) IC car NOT remove it from the f do so in a step.	i be damaged oam pad until
1	417-801	2	MPSA20 transistor	Q603, Q604	DO	110.050		THORSDAY	10010
1	417-865	1	MPSA55 transistor	Q601	D3	443-859	1	TMS6011N	IC612
1	417-897	1	Selected FET transistor	Q602				(protected)	
Γ			IMPORTANT		со	NNECTO	- 1	PLUGS — SOCKET	S
Be mi pa hc lf pla "P	issing from ackage for re onored. you locate of acements. B Parts Order F	the se eplaced damag le sure form" a	/ IC package, and if any valed IC package, retur ment. Claims for missir ed or defective IC's, or to follow the standard in and on the inside rear con	n the <b>unopened</b> ng IC's will not be der individual re- nstructions on the ver of the Manual.	E1 E2 E3 E4	432-134 432-903 432-946 434-315 434-298	6 1 3 3 13	Circuit board connector (1 extra) 10-pin plug 25-pin plug 6-pin IC socket	P603 P601, P602, P604
Be mi pa ho If pla "P Sa	issing from ackage for re- phored. you locate d acements. B Parts Order F ave defective	the se eplaced damag le sure form" a	/ IC package, and if any valed IC package, retur ment. Claims for missir ed or defective IC's, or to follow the standard in	n the <b>unopened</b> ng IC's will not be der individual re- nstructions on the ver of the Manual.	E1 E2 E3	432-134 432-903 432-946 434-315	6 1 3 3	Circuit board connector (1 extra) 10-pin plug 25-pin plug 6-pin IC socket 14-pin IC socket	P603 P601, P602,
Be mi pa ho If pla "P Sa	issing from ackage for re- phored. you locate of acements. B Parts Order F	the se eplaced damag le sure form" a	/ IC package, and if any valed IC package, retur ment. Claims for missir ed or defective IC's, or to follow the standard in and on the inside rear con	n the <b>unopened</b> ng IC's will not be der individual re- nstructions on the ver of the Manual.	E1 E2 E3	432-134 432-903 432-946 434-315 434-298	6 1 3 3 13	Circuit board connector (1 extra) 10-pin plug 25-pin plug 6-pin IC socket 14-pin IC socket 16-pin IC socket	P603 P601, P602,
Be m pa hc If pla "P Sa tio	issing from ackage for re- phored. you locate d acements. B Parts Order F ave defective	the se eplaced damag le sure form" a	/ IC package, and if any valed IC package, retur ment. Claims for missir ed or defective IC's, or to follow the standard in and on the inside rear con	n the <b>unopened</b> ng IC's will not be der individual re- nstructions on the ver of the Manual.	E1 E2 E3	432-134 432-903 432-946 434-315 434-298 434-299	6 1 3 13 5	Circuit board connector (1 extra) 10-pin plug 25-pin plug 6-pin IC socket 14-pin IC socket	P603 P601, P602,
Be m pa hc If pla "P Sa tio	issing from ackage for re- ponored. you locate of acements. B Parts Order F ave defective ons.	the se eplaced damag e sure form" a e or d	/ IC package, and if any valed IC package, retur ment. Claims for missin ed or defective IC's, or to follow the standard in and on the inside rear co amaged components f	n the <b>unopened</b> ng IC's will not be der individual re- nstructions on the ver of the Manual. or return instruc-	E1 E2 E3	432-134 432-903 432-946 434-315 434-298 434-299 434-311	6 1 3 13 5 2	Circuit board connector (1 extra) 10-pin plug 25-pin plug 6-pin IC socket 14-pin IC socket 16-pin IC socket 20-pin IC socket	P603 P601, P602,
Be mi pa ho If pla "P Sa tio	issing from ackage for re- ponored. you locate of acements. B Parts Order F ave defective ons.	the se eplaced damag e sure form" a e or d	/ IC package, and if any valed IC package, retur ment. Claims for missin ed or defective IC's, or to follow the standard in and on the inside rear co amaged components f	n the <b>unopened</b> ng IC's will not be der individual re- nstructions on the ver of the Manual. or return instruc- IC604, IC605,	E1 E2 E3 E4	432-134 432-903 432-946 434-315 434-298 434-299 434-311 434-253	6 1 3 13 5 2 1	Circuit board connector (1 extra) 10-pin plug 25-pin plug 6-pin IC socket 14-pin IC socket 16-pin IC socket 20-pin IC socket 40-pin IC socket	P603 P601, P602,
Be m pa ho If pla "P Sa tio D2	issing from ackage for re- phored. you locate of acements. B Parts Order F ave defective ons. 443-808	the see placed damag le sure orm" a e or d 3	VIC package, and if any valed IC package, retur ment. Claims for missin ed or defective IC's, or to follow the standard in and on the inside rear cor amaged components f	n the <b>unopened</b> ng IC's will not be der individual re- nstructions on the ver of the Manual. or return instruc- IC604, IC605, IC606	E1 E2 E3 E4	432-134 432-903 432-946 434-315 434-298 434-299 434-311	6 1 3 13 5 2 1	Circuit board connector (1 extra) 10-pin plug 25-pin plug 6-pin IC socket 14-pin IC socket 16-pin IC socket 20-pin IC socket 40-pin IC socket	P603 P601, P602,
Be mi pa hc If pla "P Sa tio 2	issing from a ackage for re- phored. you locate of acements. B Parts Order F ave defective ons. 443-808 443-1	the see placed damag le sure form" a e or d 3 1	<ul> <li>/ IC package, and if any valed IC package, returnent. Claims for missined or defective IC's, or to follow the standard in and on the inside rear coramaged components f</li> <li>4N26 IC</li> <li>7400 IC</li> </ul>	n the <b>unopened</b> ng IC's will not be der individual re- nstructions on the ver of the Manual. or return instruc- IC604, IC605, IC606 IC609	E1 E2 E3 E4	432-134 432-903 432-946 434-315 434-298 434-299 434-311 434-253	6 1 3 13 5 2 1	Circuit board connector (1 extra) 10-pin plug 25-pin plug 6-pin IC socket 14-pin IC socket 16-pin IC socket 20-pin IC socket 40-pin IC socket	P603 P601, P602,
Be mi pa hc If pla "P Sa tio 2	issing from fackage for re- phored. you locate of acements. B Parts Order F ave defective ons. 443-808 443-1 443-728	the se eplaced damag le sure form" a e or d 3 1 2	<ul> <li>/ IC package, and if any valed IC package, returment. Claims for missined or defective IC's, or to follow the standard in und on the inside rear coramaged components f</li> <li>4N26 IC</li> <li>7400 IC</li> <li>74LS00 IC</li> </ul>	n the <b>unopened</b> ng IC's will not be der individual re- nstructions on the ver of the Manual. or return instruc- IC604, IC605, IC606 IC609 IC608, IC611	E1 E2 E3 E4	432-134 432-903 432-946 434-315 434-298 434-299 434-311 434-253	6 1 3 13 5 2 1	Circuit board connector (1 extra) 10-pin plug 25-pin plug 6-pin IC socket 14-pin IC socket 16-pin IC socket 20-pin IC socket 40-pin IC socket	P603 P601, P602,
Be mi pa ho If pla "P Sa tio )2	issing from fackage for re- phored. you locate of acements. B Parts Order F ave defective ons. 443-808 443-1 443-728	the se eplaced damag le sure form" a e or d 3 1 2	<ul> <li>/ IC package, and if any valed IC package, returment. Claims for missined or defective IC's, or to follow the standard in and on the inside rear covamaged components f</li> <li>4N26 IC</li> <li>7400 IC</li> <li>74LS02 IC</li> </ul>	n the <b>unopened</b> ng IC's will not be der individual re- nstructions on the ver of the Manual. or return instruc- IC604, IC605, IC606 IC609 IC608, IC611 IC610, IC617,	E1 E2 E3 E4	432-134 432-903 432-946 434-315 434-298 434-299 434-311 434-253 <b>RT FROM</b>	6 1 3 13 5 2 1 <b>FIN</b>	Circuit board connector (1 extra) 10-pin plug 25-pin plug 6-pin IC socket 14-pin IC socket 16-pin IC socket 20-pin IC socket 40-pin IC socket	P603 P601, P602,
Be mi pa hc If pla "P Sa tio D2 D2 D2 D2 D2 D2 D2	issing from fackage for repondent of the second sec	the see eplaced damag de sure orm" a e or d 3 1 2 3	<ul> <li>/ IC package, and if any valed IC package, returment. Claims for missined or defective IC's, or to follow the standard in and on the inside rear coramaged components f</li> <li>4N26 IC</li> <li>7400 IC</li> <li>74LS00 IC</li> <li>74LS03 IC</li> </ul>	n the <b>unopened</b> ng IC's will not be der individual re- nstructions on the ver of the Manual. or return instruc- IC604, IC605, IC606 IC609 IC608, IC611 IC610, IC617, IC624 IC607	E1 E2 E3 E4	432-134 432-903 432-946 434-315 434-298 434-299 434-311 434-253 <b>RT FROM</b> 85-2136-1	6 1 3 13 5 2 1 <b>FIN</b>	Circuit board connector (1 extra) 10-pin plug 25-pin plug 6-pin IC socket 14-pin IC socket 16-pin IC socket 20-pin IC socket 40-pin IC socket <b>AL PACK</b> Input/output circuit board	P603 P601, P602, P604
Be mi pa ho If pla "P Sa tio D2 D2 D2 D2 D2 D2	issing from fackage for reconcred. you locate of accements. B Parts Order F ave defective ons. 443-808 443-1 443-728 443-779 443-745	the see eplaced damag de sure orm" a e or d 3 1 2 3	<ul> <li>/ IC package, and if any valed IC package, returment. Claims for missin</li> <li>ed or defective IC's, or to follow the standard in the inside rear coramaged components f</li> <li>4N26 IC</li> <li>7400 IC</li> <li>74LS00 IC</li> <li>74LS02 IC</li> </ul>	n the <b>unopened</b> ng IC's will not be der individual re- nstructions on the ver of the Manual. or return instruc- IC604, IC605, IC606 IC609 IC608, IC611 IC610, IC617, IC624	E1 E2 E3 E4	432-134 432-903 432-946 434-315 434-298 434-299 434-311 434-253 <b>RT FROM</b> 85-2136-1	6 1 3 13 5 2 1 <b>FIN</b>	Circuit board connector (1 extra) 10-pin plug 25-pin plug 6-pin IC socket 14-pin IC socket 16-pin IC socket 20-pin IC socket 40-pin IC socket <b>AL PACK</b> Input/output circuit board	P603 P601, P602, P604
Be mi pa ho If pla "P Sa tio D2 D2 D2 D2 D2 D2	issing from a ckage for re- phored. you locate of acements. B Parts Order F ave defective ons. 443-808 443-1 443-728 443-779 443-745	the see eplaced damag de sure orm" a e or d 3 1 2 3	<ul> <li>/ IC package, and if any valed IC package, returment. Claims for missined or defective IC's, or to follow the standard in and on the inside rear coramaged components f</li> <li>4N26 IC</li> <li>7400 IC</li> <li>74LS00 IC</li> <li>74LS03 IC</li> </ul>	n the <b>unopened</b> ng IC's will not be der individual re- nstructions on the ver of the Manual. or return instruc- IC604, IC605, IC606 IC609 IC608, IC611 IC610, IC617, IC624 IC607	E1 E2 E3 E4	432-134 432-903 432-946 434-315 434-298 434-299 434-311 434-253 <b>RT FROM</b> 85-2136-1	6 1 3 13 5 2 1 <b>FIN</b>	Circuit board connector (1 extra) 10-pin plug 25-pin plug 6-pin IC socket 14-pin IC socket 16-pin IC socket 20-pin IC socket 40-pin IC socket ALPACK	P603 P601, P602, P604
Be mi pa hc If pla "P Sa tio D2 D2 D2 D2 D2 D2	issing from fackage for reconcred. you locate of accements. B Parts Order F ave defective ons. 443-808 443-1 443-728 443-779 443-745	the see eplaced damag de sure orm" a e or d 3 1 2 3	<ul> <li>/ IC package, and if any valed IC package, returnment. Claims for missined or defective IC's, or to follow the standard in the inside rear coramaged components f</li> <li>4N26 IC</li> <li>7400 IC</li> <li>74LS00 IC</li> <li>74LS03 IC</li> </ul>	n the <b>unopened</b> ng IC's will not be der individual re- nstructions on the ver of the Manual. or return instruc- IC604, IC605, IC606 IC609 IC608, IC611 IC610, IC617, IC624 IC607	E1 E2 E3 E4	432-134 432-903 432-946 434-315 434-298 434-299 434-311 434-253 <b>RT FROM</b> 85-2136-1	6 1 3 13 5 2 1 <b>FIN</b>	Circuit board connector (1 extra) 10-pin plug 25-pin plug 6-pin IC socket 14-pin IC socket 16-pin IC socket 20-pin IC socket 40-pin IC socket ALPACK	P603 P601, P602, P604
Be mi pa hc If pla "P Sa tio D2 D2 D2 D2 D2 D2	issing from a ckage for re- phored. you locate of acements. B Parts Order F ave defective ons. 443-808 443-1 443-728 443-779 443-745	the see eplaced damag de sure orm" a e or d 3 1 2 3	<ul> <li>/ IC package, and if any valed IC package, returnment. Claims for missin</li> <li>ed or defective IC's, or to follow the standard in the inside rear coramaged components f</li> <li>4N26 IC</li> <li>7400 IC</li> <li>74LS00 IC</li> <li>74LS03 IC</li> <li>74LS03 IC</li> </ul>	n the <b>unopened</b> ng IC's will not be der individual re- nstructions on the ver of the Manual. or return instruc- IC604, IC605, IC606 IC609 IC608, IC611 IC610, IC617, IC624 IC607	E1 E2 E3 E4	432-134 432-903 432-946 434-315 434-298 434-299 434-311 434-253 <b>RT FROM</b> 85-2136-1	6 1 3 13 5 2 1 <b>FIN</b>	Circuit board connector (1 extra) 10-pin plug 25-pin plug 6-pin IC socket 14-pin IC socket 16-pin IC socket 20-pin IC socket 40-pin IC socket ALPACK	P603 P601, P602, P604
Be mi pa hc If pla "P Sa tio D2 D2 D2 D2 D2 D2	issing from fackage for reconcred. you locate of accements. B Parts Order F ave defective ons. 443-808 443-1 443-728 443-779 443-745	the see eplaced damag de sure orm" a e or d 3 1 2 3	<ul> <li>/ IC package, and if any valed IC package, returnment. Claims for missined or defective IC's, or to follow the standard in the inside rear coramaged components f</li> <li>4N26 IC</li> <li>7400 IC</li> <li>74LS00 IC</li> <li>74LS03 IC</li> </ul>	n the <b>unopened</b> ng IC's will not be der individual re- nstructions on the ver of the Manual. or return instruc- IC604, IC605, IC606 IC609 IC608, IC611 IC610, IC617, IC624 IC607	E1 E2 E3 E4	432-134 432-903 432-946 434-315 434-298 434-299 434-311 434-253 <b>RT FROM</b> 85-2136-1	6 1 3 13 5 2 1 <b>FIN</b>	Circuit board connector (1 extra) 10-pin plug 25-pin plug 6-pin IC socket 14-pin IC socket 16-pin IC socket 20-pin IC socket 40-pin IC socket ALPACK	P603 P601, P602, P604
Be mi pa ho If pla "P Sa tio D2 D2 D2 D2 D2 D2	issing from a ckage for re- phored. you locate of acements. B Parts Order F ave defective ons. 443-808 443-1 443-728 443-779 443-745	the see eplaced damag de sure orm" a e or d 3 1 2 3	<ul> <li>/ IC package, and if any valed IC package, returnment. Claims for missin</li> <li>ed or defective IC's, or to follow the standard in the inside rear coramaged components f</li> <li>4N26 IC</li> <li>7400 IC</li> <li>74LS00 IC</li> <li>74LS03 IC</li> <li>74LS03 IC</li> </ul>	n the <b>unopened</b> ng IC's will not be der individual re- nstructions on the ver of the Manual. or return instruc- IC604, IC605, IC606 IC609 IC608, IC611 IC610, IC617, IC624 IC607	E1 E2 E3 E4	432-134 432-903 432-946 434-315 434-298 434-299 434-311 434-253 <b>RT FROM</b> 85-2136-1	6 1 3 13 5 2 1 <b>FIN</b>	Circuit board connector (1 extra) 10-pin plug 25-pin plug 6-pin IC socket 14-pin IC socket 16-pin IC socket 20-pin IC socket 40-pin IC socket ALPACK	P603 P601, P602, P604

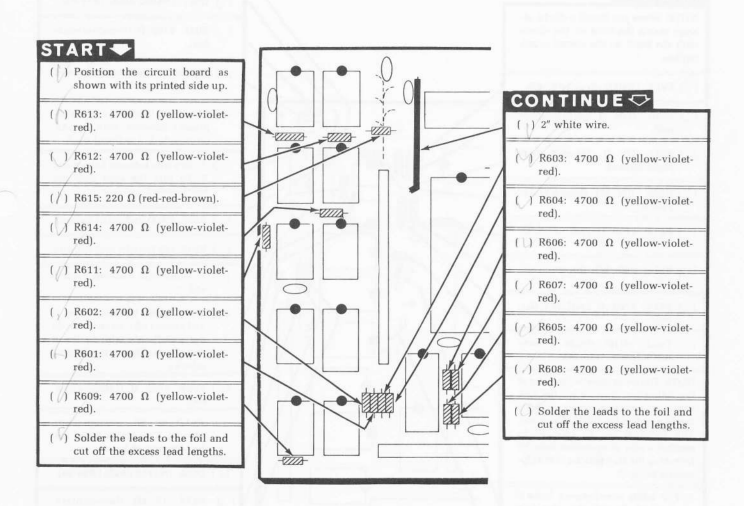
\* HEATHKIT®

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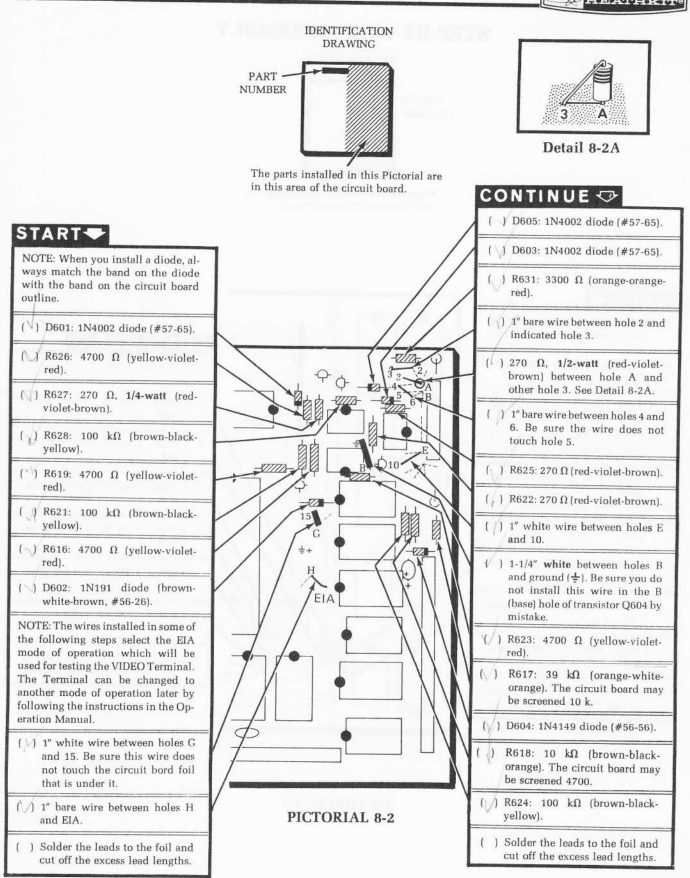
### STEP-BY-STEP ASSEMBLY



The parts installed in this Pictorial are in this area of the circuit board.



**PICTORIAL 8-1** 



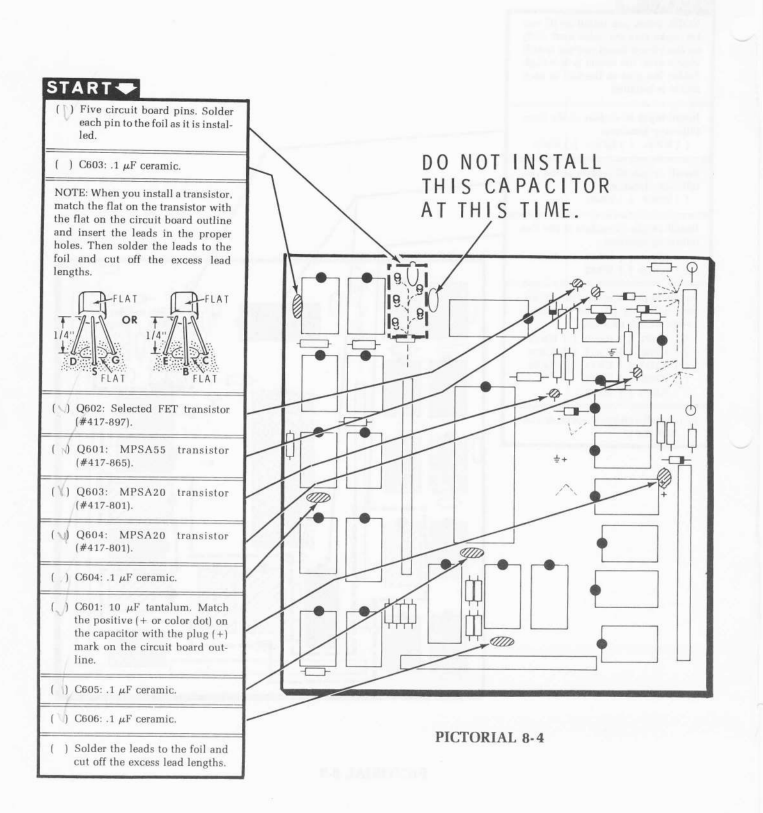
HEATHKI

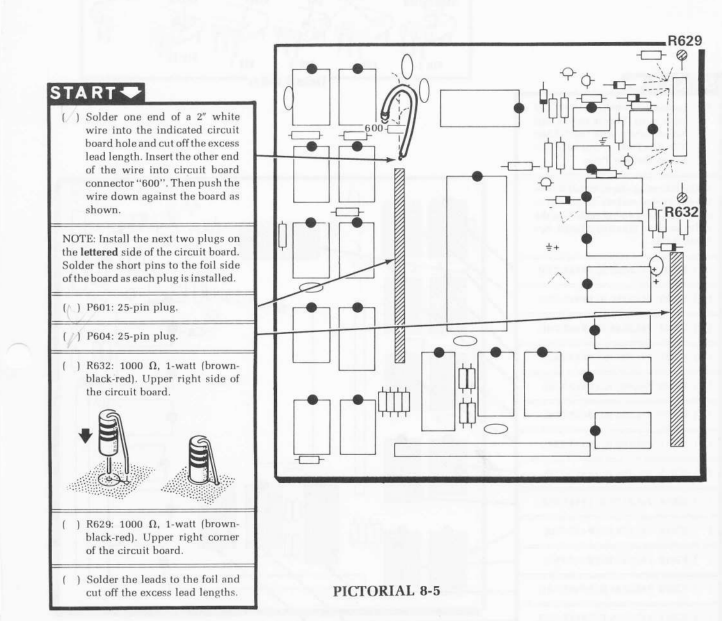
HEATHKIT"	Page 12
START NOTE: When you install an IC soc- ket, make sure the index mark (dot) on the circuit board outline is still visible after the socket is installed. Solder the pins to the foil as each	
socket is installed. Install 6-pin IC sockets at the three following locations: () IC604 () IC605 () IC606	
Install 20-pin IC sockets at the two following locations: () IC603 () IC620	
Install 16-pin IC sockets at the five following locations: ( ) IC614 ( ) IC621 ( ) IC623 ( ) IC616 ( ) IC622	
Install 14-pin IC sockets at the thir- teen following (all the remaining 14-pin socket) locations: () IC601 () IC610 () IC618 () IC602 () IC611 () IC619 () IC607 () IC613 () IC624 () IC608 () IC615 () IC609 () IC617	
( ) Install a 40-pin IC socket at loca- tion IC612.	

PICTORIAL 8-3



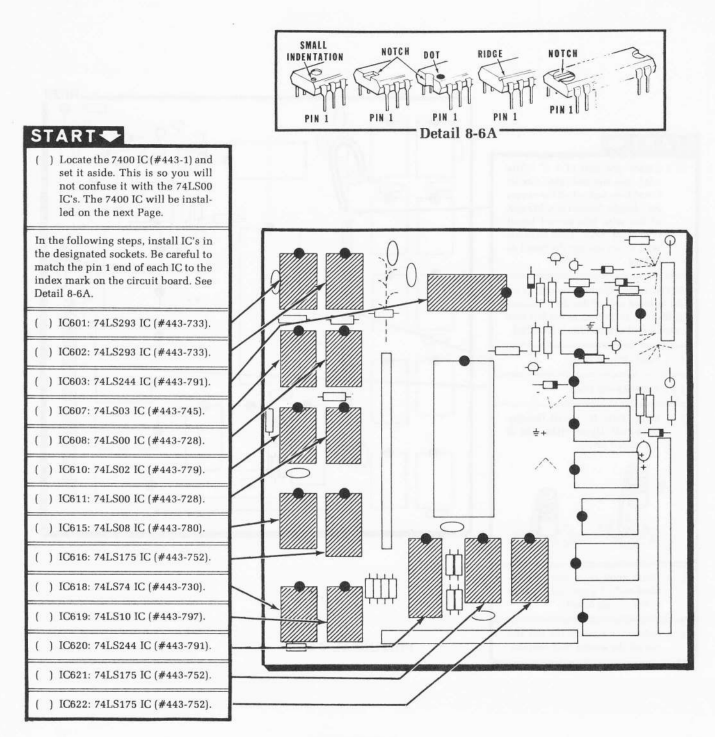
\* HEATHKIT





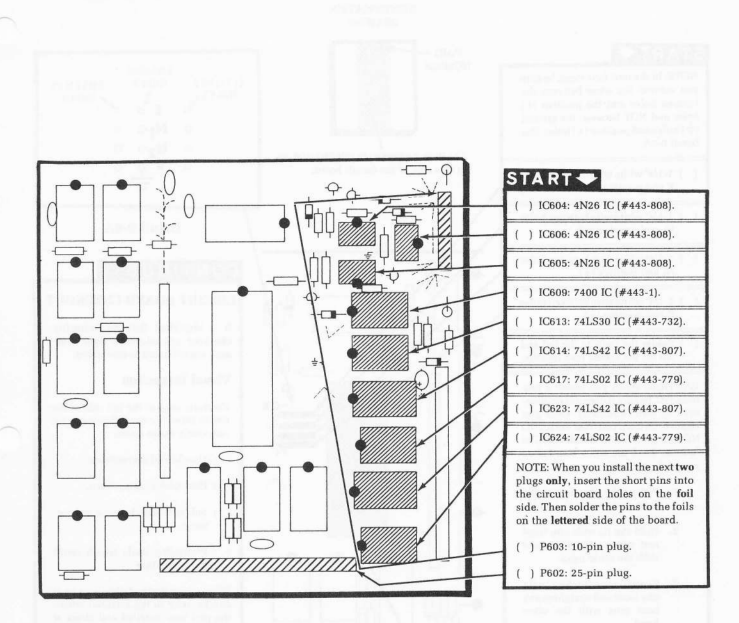
HEATHKIT<sup>®</sup>





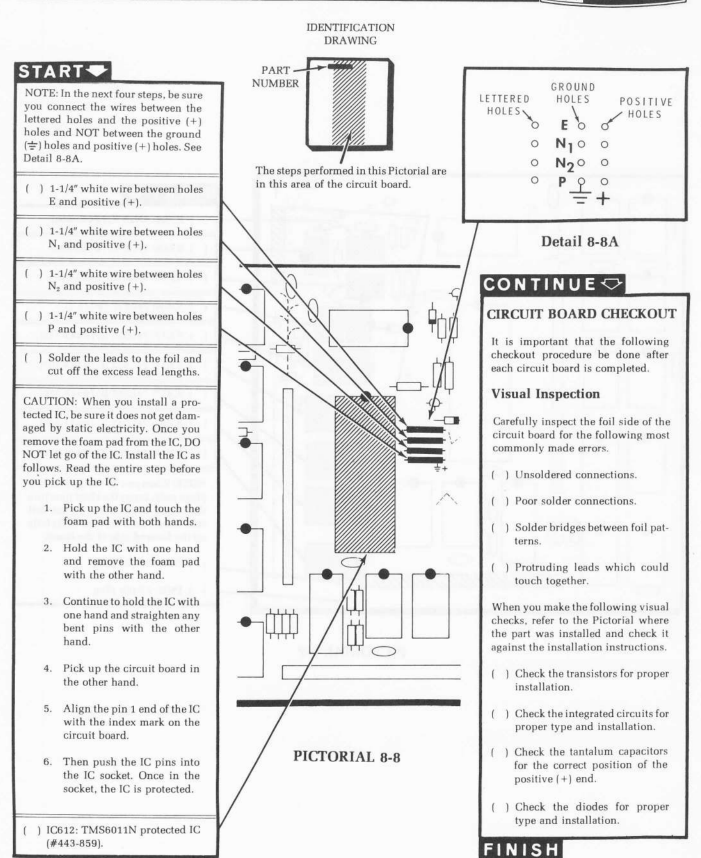
**PICTORIAL 8-6** 

HEATHKIT®



#### **PICTORIAL 8-7**

\* HEATHKIT

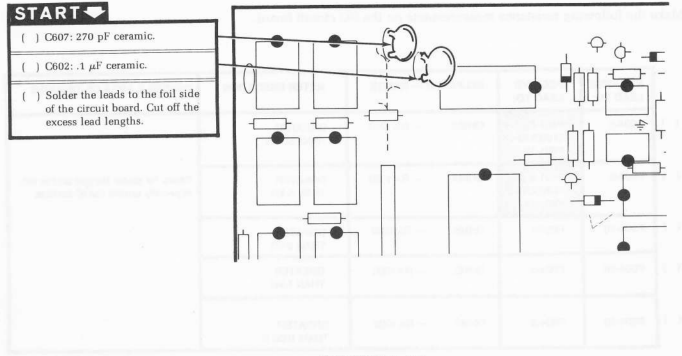


HEATHKIT

I'U CHECLET BOALD CHECKOUT

ALANDARIA MANUNA MAN

Refer to Proorfel 4-10 by Stelleringer



**PICTORIAL 8-9** 



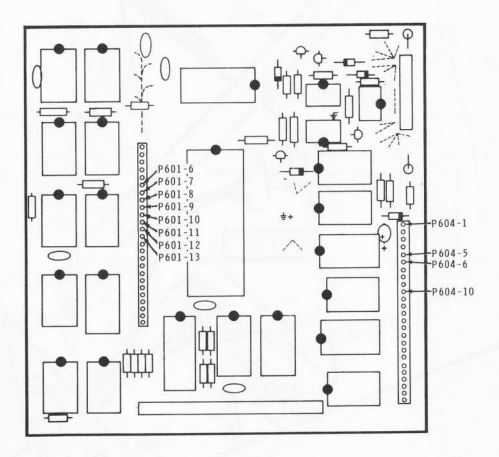
# **I/O CIRCUIT BOARD CHECKOUT**

#### **RESISTANCE MEASUREMENTS**

Refer to Pictorial 8-10 for the following steps.

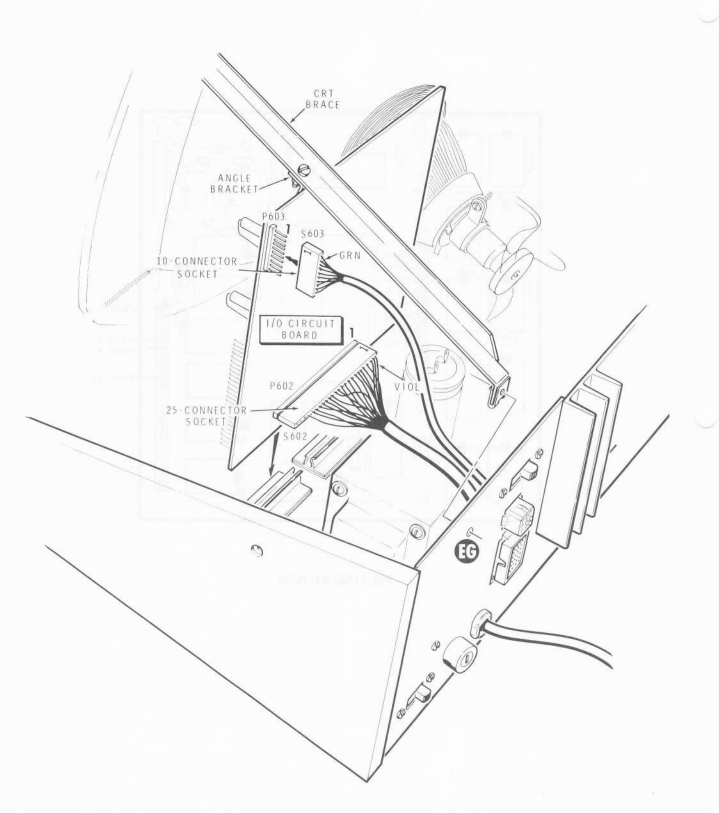
Make the following resistance measurements on the I/O circuit board.

	NEGATIVE LEAD TO:	POSITIVE LEAD TO:	SELECTOR - RANGE	METER INDICATION	POSSIBLE AREA OF TROUBLE
)	P604-5	P601-6 THROUGH P601-13	OHMS — R×1000	GREATER THAN 50 kΩ	
	P604-6	P601-6 THROUGH P601-13	OHMS — R×1000	GREATER THAN 5 kΩ	Check for solder bridges on the foil especially around the IC sockets.
	P604-10	P604-1	OHMS — R×1000	GREATER THAN 5 kΩ	
,	P604-10	P604-5	OHMS — R×1000	GREATER THAN 5 kΩ	
,	P604-10	P604-6	OHMS — R×1000	GREATER THAN 1000 Ω	



PICTORIAL 8-10

\* HEATHKIT



PICTORIAL 8-11

#### I/O CIRCUIT BOARD INSTALLATION

Refer to Pictorial 8-11 for the following steps.

- Remove the 6-32 × 3/8" black screw from the CRT brace at EG. This will permit the brace to move up enough to allow installation of the I/O circuit board.
- Position the I/O circuit board as shown. Then push the 25-connector socket coming from the rear panel onto plug P602 (on the foil side of the circuit board) so the number "1" on the connector socket (violet wire) is connected to pin 1 (see the lettered side on the board).
- () Push the I/O circuit board down into the circuit board holders on the chassis.
- Push 10-connector socket coming from the rear panel onto plug P603 (on the foil side of the circuit board) so that connector number "1" (green wire) is connected to pin 1 (see the lettered side of the board).
- () Position the CRT brace down so the angle bracket is in **front** of the circuit board as shown.

- () Remount the brace to the rear panel at EG with the screw that was removed earlier. Tighten the hardware on both ends of this brace.
- With a screwdriver tip, bend the bottom edge of the CRT brace angle bracket rearward until it is parallel with the surface of the board and holds the board securely in place. NOTE: If necessary, loosen the angle bracket mounting hardware to push the bracket tightly against the top edge of the board, then retighten this hardware.
  - ) Refer to Pictorial 8-12 (Illustration Booklet, Page 26) for the following steps.

(

- Push socket S601 (coming from the main harness) onto plug P601 so that the number "1" (white-orange wire) matches pin "1" on the board.
- Push socket S604 (coming from the main harness) onto plug P604 so that connector number "1" (medium brown wire) matches pin "1" on the board.

This completes the I/O circuit board installation. Proceed to the "TPU Circuit Board."

# TIMING AND PROCESSING UNIT CIRCUIT BOARD

## PARTS LIST

NOTE: This circuit board was factory assembled and checked. The following Parts List is included for parts replacement purposes. Parts Pictorial in Illustration Booklet, Page 7.

IMPORTANT: The TPU circuit board assembly has been wired and tested at Heath Company. If it malfunctions during the 90-day period, return the complete circuit board assembly to Heath Company or a Heathkit Electronic Center. It will be promptly repaired and returned. Individual replacement parts are not supplied under warranty. DO NOT attempt to service this circuit board assembly yourself during the warranty period; to do so voids the warranty.

For out-of-warranty circuit boards, you can have them repaired by Heath Company, (or a Heathkit Electronic Center), or you can purchase individual replacement parts to do your own service.

	Part No.	QTY	7. DESCRIPTION	CIRCUIT Comp. No.	KEY No.	HEATH Part No.	QTY	. DESCRIPTION	CIRCUIT Comp. No
	181-2679-2	1	Assembled TPU circuit board consisting of		Resi	stors (co	ont'd	.)	
			the following:		A1	6-103-12	1	10 kΩ (brown-black-orange)	R726
					A1	6-223-12	2	22 k $\Omega$ (red-red-orange)	R717, R725
RE	SISTORS				A1	6-104-12	1	100 k $\Omega$ (brown-black- yellow)	R728
dl re	esistors are 5%	o (four	th band gold).						
/4	-Watt				CAF	ACITOR	S		
				Direct	B1	20-131	1	360 pF mica	C718
1	6-101-12	1	100 Ω (brown-black-brown)	R731	B2	21-140	1	.001 µF ceramic	C721
1	6-472-12	31	4700 $\Omega$ (yellow-violet-red)	R701, R702, R703, R704, R705, R706, R707, R708,	B2	21-95	14	.1 μF ceramic	C701, C702 C703, C704 C705, C706
				R709, R710,	1.1				C707, C708 C709, C71
				R711, R712,	1000				C712, C713
				R713, R714,					C714, C715
				R715, R716,	B3	25-221	1	2.2 µF tantalum	C717
				R718, R719,	B3	25-220	1	10 $\mu$ F tantalum	C719
				R721, R722, R723, R724, R727, R729,	B4	25-162	1	33 µF tantalum	C716
				R730, R732, R733, R734,	DIO	DE			
				R735, R736, R737	C1	56-56	1	1N4149	D701

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KEY	HEATH	QTY. DESCRIPTION	CIRCUIT
No.	Part No.	allow sectores returns	Comp. No.

# TRANSISTOR — INTEGRATED CIRCUITS (IC's)

NOTE: Transistors and integrated circuits are marked for identification in one of the following four ways:

- 1. Part number.
- Type number. (On integrated circuits this refers only to the numbers and letters listed. Any additional letters or numbers on an IC are not significant.
- 3. Part number and type number.
- 4. Part number with a type number other than the one listed.

D1 417-801 1 MPSA20 transistor Q701

#### IMPORTANT

Before you open any IC package, and if any components are missing from the sealed IC package, return the **unopened** package for replacement. Claims for missing IC's will not be honored.

If you locate damaged or defective IC's, order individual replacements. Be sure to follow the standard instructions on the "Parts Order Form" and on the inside rear cover of the Manual. Save defective or damaged components for return instructions.

D2 443-728 9 74LS00 IC

IC703, IC711, IC719, IC726, IC731, IC732, IC739, IC740, IC741

KEY	HEATH	QTY. DESCRIPTION	CIRCUIT
No.	Part No.		Comp. No.
	and the second s	Additional and a second second second second second	

#### Transistors — Integrated Circuits (cont'd.)

D2	443-779	4	74LS02 IC	IC705, IC708,
DO	440 745	-	741 000 10	IC735, IC737
D2	443-745	5	74LS03 IC	IC721, IC722,
				IC727, IC733,
				IC742
D2	443-818	1	74LS05 IC	IC717
D2	443-780	5	74LS08 IC	IC701, IC710,
				IC714, IC729,
				IC734
D2	443-816	1	74LS09 IC	IC715
D2	443-797	2	74LS10 IC	IC707, IC716
D2	443-800	2	74LS27 IC	IC713, IC718
D2	443-807	1	74LS42 IC	IC712
D2	443-730	6	74LS74 IC	IC704, IC706,
				IC709, IC723,
				IC725, IC738
D2	443-22	1	74121 IC	IC736
D2	443-752	1	74LS175 IC	IC720
D3	443-787	1	DM8575 IC	IC702

NOTE: The three following IC's **must** be identified by their Heath part number. Although these IC's have the same type number, they are not interchangeable.

D2	444-10	1	74S188 IC	IC728
D2	444-11	1	74S188 IC	IC730
D2	444-12	1	74S188 IC	IC724

## **TPU CIRCUIT BOARD CHECKOUT**

#### TPU CIRCUIT BOARD INSTALLATION

Refer to Pictorial 9-1 (Illustration Booklet, Page 27) for the following steps.

- () Position the chassis on its left side (high voltage assembly side).
- Locate the TPU circuit board and install it onto plugs P701, P702, P703, P704, P705, P706, and P707. Make sure all plug pins are started into the sockets. Then push the board down onto the plug pins evenly all the way around the board.
- () Push socket S701 (on the main harness) onto plug P701 on the TPU circuit board.
- () Locate the 5-wire cable that was prepared earlier. Note that the wire order is not the same on both ends of this cable. Be sure to connect the correct end of this cable in the next step.
- Push socket S702 onto plug P702 (on the TPU circuit board) so that pin 1 (brown wire) matches the number "1" on the circuit board.
- Push socket S501 onto plug P501 (on the ram and counter circuit board) so that pin 1 (brown wire) matches the number "1" on the circuit board.

#### VISUAL CHECKS

- ( ) Position the chassis top side up.
- ( ) Set all keys on the keyboard to their up positions.
- Connect the line cord to an AC outlet and set the AC PWR switch to ON. After a few seconds of warmup, a cursor mark should appear in the upper left part of the screen.

NOTE: If you do not obtain the correct results in the following steps, first recheck the steps to make sure that you performed the operation correctly. If you still do not obtain the correct results, proceed to "Voltage Measurements" on Page 136.

- Depress the long spacer bar several times. The cursor should move each time the bar is depressed.
- (1) Depress the cursor right key → (at the right side of the keyboard) several times. The cursor should move right each time the key is depressed. NOTE: When the cursor reaches the edge of the screen, it will automatically reset itself to the opposite side of the screen.
- Depress the cursor left key ← several times. The cursor should move left each time the key is depressed.
- Depress the cursor down key ↓ five times. The cursor should move down five spaces.
- Depress the cursor up key ↑ five times. The cursor should move up five spaces.
- ( ) Push several character (lettered) keys. The cursor should move each time a key is depressed and the character should be displayed on the screen.
- Depress the ERASE PAGE key at the top of the keyboard. The screen should be cleared and the cursor should reset back to the upper left part of the screen. Depress this key anytime you want to reset the cursor. You will not be instructed when to reset the cursor.
- () Depress the XMIT PAGE key. The cursor should continue to move across the screen.



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- ) Depress several character keys. A character should appear on the screen where the cursor was, at the time the key was depressed.
- Depress the BREAK key. The cursor should stop moving.
- Hold the CTRL key down and depress the "G" key. You should hear a "beep" from the speaker each time the "G" key is depressed.
- ) Hold the CTRL key down and depress the "H" key. The cursor should backspace each time the key is pressed.
- Depress the HOME key. The cursor should move back to the upper left part of the screen without clearing the screen.
- Hold the "L" key down and depress the REPT key to obtain a complete line of characters.
- Next, hold the left key ← down and depress the REPT key until the cursor is positioned near the middle of the line.
- () Depress the ERASE EOL key. The characters to the right of the cursor should be erased.
- Push the ERASE PAGE key and then the PLOT key. A line of dashes should appear across the screen half way down.
- ( ) Next, push the alphabet keys in order. The line should progress upward as the letter appears in four rows across the lower half of the screen.
- () Set all the keys to their up position. Then set the SCROLL key to its depressed position.
- Use the cursor down key i and position the cursor at the lower left of the screen.
- Depress the "J" key several times. A row of J's should appear on the screen.
- Hold the CTRL key down and depress the "J" key several times. The display should move up one space each time you depress the "J" key.

( ) Set the following keys to their depressed positions:

SCROLL SHORT FORM AUTO CARRY BAUD RATE

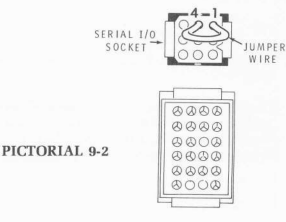
- ) Hold the REPT key and any character key down. The screen should fill up with four columns of characters. Hold a different character key down for each column. As the last character in the right column is printed, the display should shift left one column.
- () Set all of the keys to their up positions.

Refer to Pictorial 9-2 for the following steps.

- ( ) Locate two female connectors and a 3" white wire.
- () Solder the connectors to the ends of the white wire. Use this jumper wire in the next step.
- () Connect the jumper wire between pins 1 and 4 of the SERIAL I/O socket on the rear panel.
  - ) Set the FULL DUPLEX key to its depressed position.
  - ) Push any character keys. That character should appear on the screen. Without the jumper wire, the letter will not appear on the screen.
  - ) Remove the jumper wire.

(

( ) Set the AC POWER switch to OFF and disconnect the line cord.



NOTE: If you obtained the correct results in the preceding checks, disregard the following "Voltage Measurements" and proceed to "Adjustments."

#### VOLTAGE MEASUREMENTS

Refer to Pictorial 8-11 (on Page 130) for the following steps.

	NEGATIVE LEAD TO:	POSITIVE LEAD TO:	SELECTOR - RANGE	METER INDICATION	POSSIBLE AREA OF TROUBLE
( )	CHASSIS	P604-1	DC – 15V	-12V	See the following "Possible Cause Checks."
( )	CHASSIS	P604-5	DC + 15V	+12V	instruction part of
( )	CHASSIS	P604-6	DC + 15V	+5V	

#### POSSIBLE CAUSE CHECKS

- 1. Remove socket S604 from the circuit board and make the same voltage measurements at the socket. If you do not have the correct voltage at the plug, the problem is in the harness.
- 2. If you do have the correct voltage at the chassis socket, carefully check for solder bridges on the bottom of the I/O circuit board especially around the IC sockets.
- 3. Check the transistors and IC's to make sure they are correctly positioned and into their correct location.
- 4. Check the diodes to make sure they are correctly positioned (banded end as shown on the circuit board).
- 5. Check the tantalum capacitor to make sure it is correctly positioned (plus mark as shown on the circuit board).

Correct any problems and then perform the "Visual Checks" on Page 134.

# **ADJUSTMENTS**

Refer to Pictorial 10-1 (Illustration Booklet, Page 28) for the following steps.

- () Connect the line cord to an AC outlet and set the AC PWR switch to ON.
- () Depress the BAUD RATE and AUTO CARRY keys.
- ( ) Hold the REPT key and any character key down until the screen is filled with characters.
- Adjust the HEIGHT control (on the video circuit board) until the corners of the display are approximately 3/8" from the top and bottom of the screen.
- Note the width of the display on the screen, especially the corners. If the display does not adequately fill the screen from side to side, remove the WIDTH jumper from its socket (on the video circuit board) and push it into the next socket clockwise. The socket that this wire is presently in is for the narrowest display.
- Adjust the BRIGHTNESS control (on the video circuit board) to obtain a desirable brightness on the screen. Remember that a soft brightness is easier on your eyes for an extended period of time than a brilliant brightness.
- Adjust the FOCUS control (on the video circuit board) to obtain the best focus. Look at the characters in the center of the screen as you make this adjustment. This control will probably be set at or near its full clockwise rotation (as viewed from the top).

#### BAUD RATE ADJUSTMENT

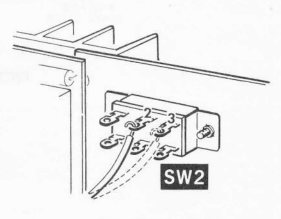
Refer to Pictorial 10-2 (Illustration Booklet, Page 28) for the following steps.

The baud rate is the rate at which the serial interface can handle data. The baud rate switch on the rear panel has a "300" and a "preset" position. When this switch is in the "preset" position, the baud rate is determined by the jumper wire setting on the I/O circuit board (600, 1200, 2400, 4800, and 9600).

If you do not know at this time what baud rate you want, do not make any change in this jumper wire. If you do want a different baud rate, move the jumper wire to the desired preset.

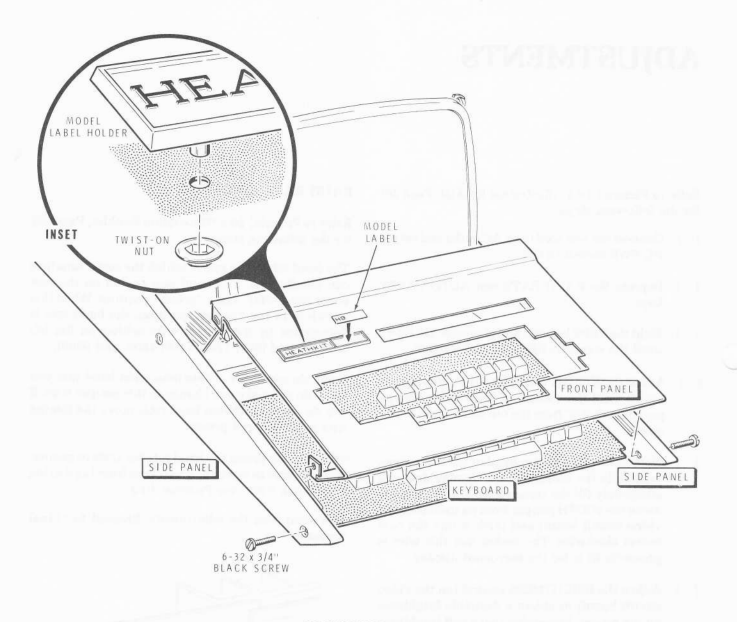
NOTE: If you preset the baud rate for 1200 or greater, you will have to move the green wire from lug 3 to lug 2 of switch SW2. See Pictorial 10-3.

This completes the adjustments. Proceed to "Final Assembly."



PICTORIAL 10-3

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**PICTORIAL 11-1** 

# FINAL ASSEMBLY

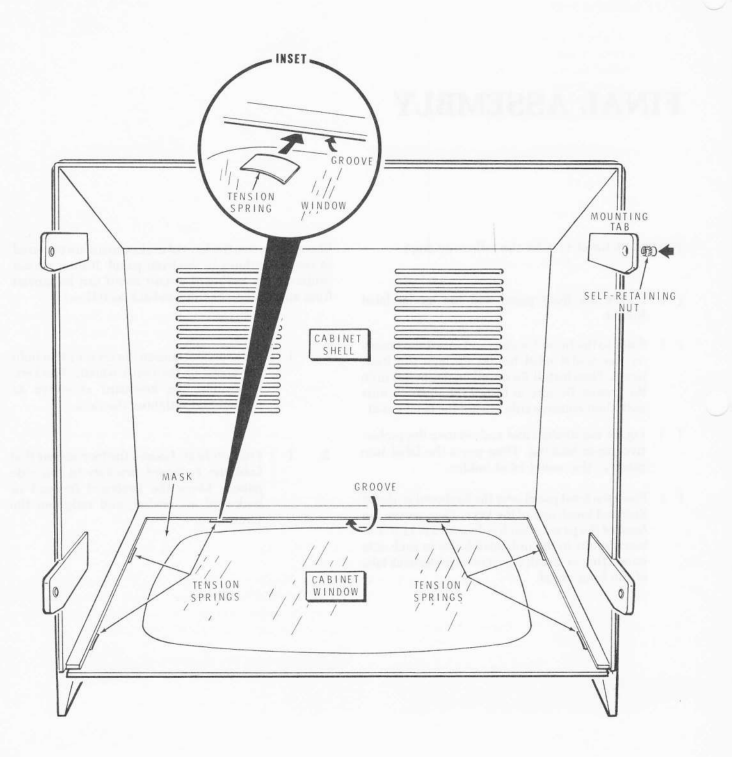
Refer to Pictorial 11-1 for the following steps.

- ( ) Locate the front panel and the model label holder.
- () Refer to the inset drawing and insert the bosses on the model label holder through the front panel. Then install #6 round push-on nuts onto the bosses. Be sure to install the push-on nuts with their concave side toward the front panel.
- () Locate the model label and remove the protective paper backing. Then press the label into place in the model label holder.
- Place the front panel over the keyboard so that it does not touch any of the keys. Then secure the front of the panel at each side with a 6-32 × 3/4" black screw in the indicated holes in each side panel. Do not install any screws in the back tabs of the front panel.

Check to see that the keys of the keyboard are centered in the two cutouts in the front panel. If they are not centered, the keyboard circuit board can be moved from side-to-side or front-to-back as follows:

- () Side-to-side: Loosen the six nuts that hold the board to the two keyboard brackets. Reposition the keyboard sideways as needed and retighten the nuts.
- () Front-to-back: Loosen the four screws that hold the keyboard brackets to the side panels. Move the keyboard forward or backward as needed, and retighten the screws.

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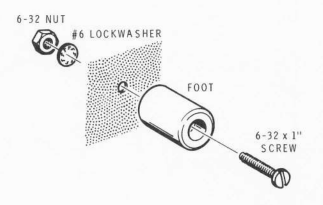
#### Detail 11-2A

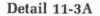
Refer to Pictorial 11-2 (Illustration Booklet, Page 29) for the following steps.

- () Locate the blue and white identification label and remove the protective paper backing. Then press the label to the left front side of the chassis as shown. Refer to the numbers on this label in any correspondence you may have with the Heath Company concerning this kit.
- () Refer to Detail 11-2A and install self-retaining nuts in the holes in the four mounting tabs of the cabinet shell. Install the nuts from the outside and use a  $6-32 \times 3/4''$  black screw to spread the nuts in their holes.
- () Locate the cabinet window and remove the protective sheet from both sides.
- () Refer to Detail 11-2A and install the window in the groove in the cabinet shell with the glossy side on the inside. Make sure the window is even with the bottom edges of the cabinet.
- Refer to the inset drawing on Detail 11-2A and install six tension springs between the window and the cabinet on the inside of the window. Space these springs evenly.
- Install the cabinet shell onto the chassis as follows: Position the cabinet over the CRT with the front of the cabinet tilted slightly downward. Position the window behind the front panel first, then lower the rear of the cabinet into place.
- ( ) Secure the cabinet to the side panels with four  $6-32 \times 3/4''$  black screws. Do not overtighten these screws.

Refer to Pictorial 11-3 (Illustration Booklet, Page 29) for the following steps.

() Position the chassis up on its right side.





- Refer to Detail 11-3A and mount the feet to the painted side of the bottom plate as shown. Use four 6-32 × 1" screws, four #6 lockwashers, and four 6-32 nuts. Do not overtighten this hardware.
- Mount the bottom plate to the underside of the chassis with four 6-32 × 3/8" black screws and two 6-32 × 3/8" hex-head self-tapping screws. Be sure to position the slotted holes toward the rear panel. Insert the front of the bottom panel under the front panel.
- () Position the chassis topside up.

NOTE: You will have some connector shells and connectors left over at this time. These are to be used to construct a connecting cable so that you can use your H9 Video Terminal with other equipment.

This completes the assembly of your H9 Video Terminal. Proceed to the "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.

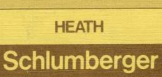
If you prefer to ship your kit to the factory, attach a letter containing the following information directly to the unit:

- · 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



HEATH COMPANY . BENTON HARBOR, MICHIGA THE WORLD'S FINEST ELECTRONIC EQUIPMENT IN KIT FORM

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