Model HA-201

Z

MODEL HA-201 2-Meter Amplifier

HEATHKIT

ASSEMBLY MANUAL



Price \$2.00

Z



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595-1653-03

Assembly and

Operation

of the



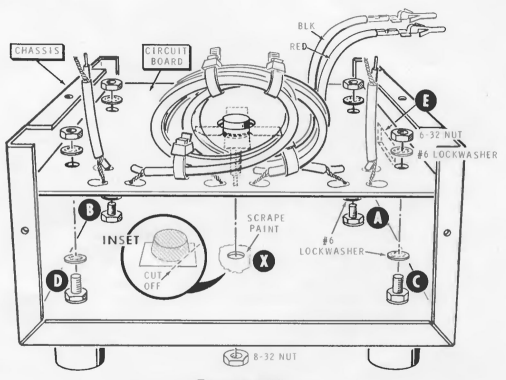
2-METER AMPLIFIER
MODEL HA-201



HEATH COMPANY
BENTON HARBOR, MICHIGAN 49022

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Detail 7B

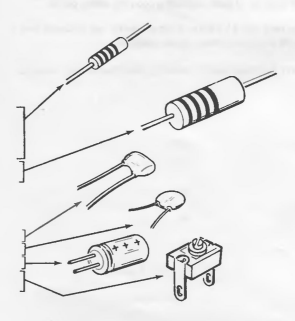


PARTS LIST

Check each part against the following list. Make a check (\checkmark) in the space provided as each part is identified. Any part that is packed in an individual envelope with the part number on it should be placed back in the envelope after it is identified until it is called for in a step. Do not throw away any packing materials until all parts are accounted for.

To order a replacement part, use the Parts Order Form furnished with this kit. If a Parts Order Form is not available, refer to "Replacement Parts" inside the rear cover of the Manual. For pricing information, refer to the separate "Heath Parts Price List."

	PARTS Per Kit	DESCRIPTION	PART No.	CIRCUIT Component No.
RES	STORS			
	1	22 Ω, 1/2-watt (red-red-black)	1-49	R1
1	1	10 kΩ, 1/2-watt (brown-black-orange)	1-20	R2
(4)	2	100 Ω, 2-watt (brown-black-brown)	1-20-2	R3, R4
CAP	ACITOR	RS		
N	/ 2	62 pF mica	20-109	C6, C7
NV	2	.001 μF disc	21-140	C8, C11
(V)	1	100 μF electrolytic	25-117	C9
(4)	5	8-60 pF trimmer	31-52	C1, C2, C3, C4, C5



PARTS Per Kit

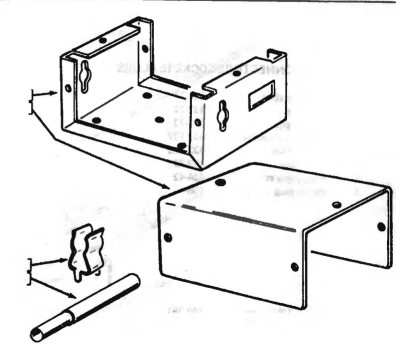
DESCRIPTION

No.

PART

200-688-2

CIRCUIT
Component No.



METAL PARTS

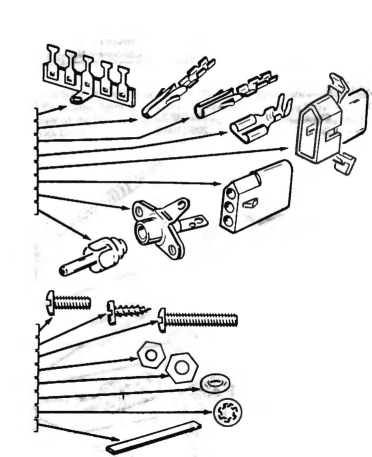
Chassis Cover

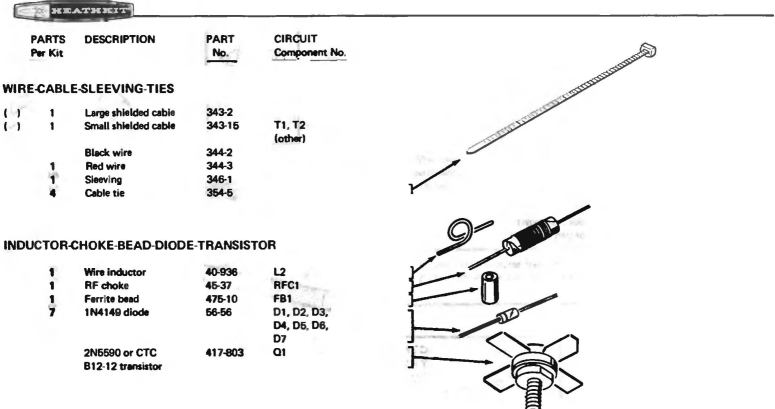
206-1106-2

Fuse clip
Extractor

260-65 490-112

	ARTS or Kit	DESCRIPTION	PART No.	CIRCUIT Component No
TERM	INAL	STRIP-CONNECTORS	S-SOCKETS	PLUGS
	1	Terminal strip	431-39	
	2	Male pin	432-72	
	2	Female pin	432-73	
	1	Push-on connector	432-137	
30.5	1	3-pin socket	432-720	
(7)	4	3-pin plug	432-723	
14.4	2	Phono socket	434-42	
	3	Phono plug	438-4	
HARE	OWARE	Ē,		
	4	6-32 x 3/8" screw	250-381	
	16	#6 sheet matal screw	250-155	
	4	6-32 x 3/4" screw	250-569	
	12	6-32 nut	252-3	
	1	8-32 nut	252-4	
	1	O-ring	253-28	
	16	#6 lockwasher	254-1	
	1	1" blade	205-778	





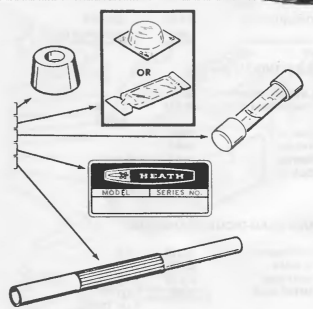


PARTS	DESCRIPTION	PART	CIRCUIT
Per Kit		No.	Component No.

MISCELLANEOUS

W	1	Circuit board	85-1467-2	
(1)	4	Foot	261-36	
(1)	1	Silicone grease	352-13	
(1/)	1	3-ampere fuse	421-2 F1	H
()	1	Blue and white label	391-34	
14	1	Nut starter	490-5	
15	- 1	Parts Order Form	597-260	
15/	1	Kit Builders Guide	597-308	
14	1	Assembly Manual	(See front cover	
			for part number.)	

Solder



STEP-BY-STEP ASSEMBLY

Before you start to assemble this kit, read the "Kit Builders Guide" for complete information on wiring, soldering, and step-by-step assembly procedures.

Use a minimum amount of solder to make a good connection and do not heet components excessively. Diodes and transistors can be damaged if subjected to excessive amounts of heet. Solder a part, or a group of parts, only when instructed to do so.

CIRCUIT BOARD ASSEMBLY

Resistors are designeted by the color code (see the "Kit Builders Guide") and the resistance value. Capacitors are designated by their value and type.

When you assemble the circuit board, the parts will usually be installed on the screened side of the board (the side with the component outlines), and the leads will be soldered to the foil (other) side. Solder the leads only to the foil side of the board.

SAFETY WARNING: Avoid eye injury when you clip off excess leed lengths. We suggest you weer glasses, or at least clip the leads so the ends will not fly toward your eyes.

FOR GOOD SOLDERED CONNECTIONS, YOU MUST KEEP THE SOLDERING IRON TIP CLEAN...
WIPE IT OFTEN WITH A DAMP SPONGE OR CLOTH.

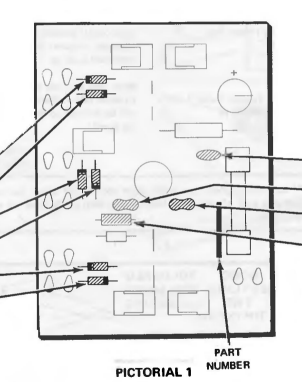
START-

Position the circuit board as shown; then proceed with the following steps.



Be sure to always match the banded end of the diode with the banded outline on the circuit board as shown.

- () D6: 1N4149 (#56-56).
- (V) D5: 1N4149 (#56-56).
- (V) D4: 1N4149 (#56-56).
- (V) D3: 1N4149 (#56-56).
- (1) D2: 1N4149 (#56-56).
- () D1: 1N4149 (#56-56)
- (v) Solder the leads to the foil and cut off the excess lead lengths.



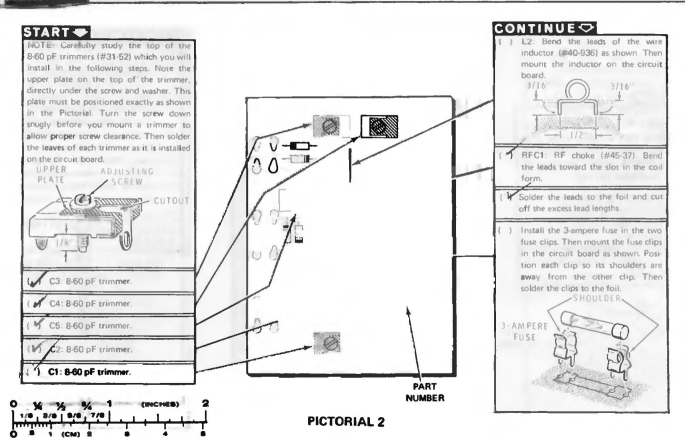
CONTINUE 🗢

NOTE: Check the leads of each disc or mice capacitor as you install it. Remove the coating from each capacitor as shown. This coating could cause a bad solder connection.



REMOVE COATING EVEN WITH BOTTOM OF CAPACITOR BODY

- CB: .001 μF disc.
- 7) C7: 62 pF mica.
- ✓ C6: 62 pF mica.
- R1: 22 Ω (red-red-black). Save the cutoff resistor leads for use later.
- Solder the leads to the foil and cut off the excess lead lengths.



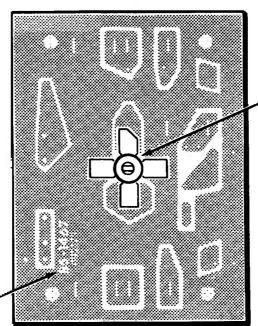
START -

IMPORTANT: If the power transistor (#417-803) is type 2N5590, install it as shown in this Pictorial. If the transistor is type CTC B12-12, follow the steps on Page 13 and disregard this page.

() Turn the circuit board foil-side-up so the board part number is in the position shown.

CAUTION: Handle the power transistor, particularly the stud, with care.

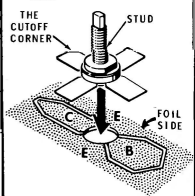
> **PART** NUMBER



board, place the round, white, top portion of a 2N5590 transistor into the hole shown. Position the lead with the cutoff corner as shown. Flatten the leads down against the foil for as much of their length as possible. Solder each lead to the foil. Carry the solder up as close as possible to the transistor body to reduce the effective length of the leads.

() Q1: From the foil side of the circuit

CONTINUE



PICTORIAL 3

START -

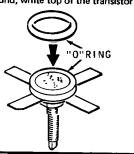
IMPORTANT: Follow this Pictorial ONLY if you were furnished a CTC type B12-12 power transistor (#417-803).

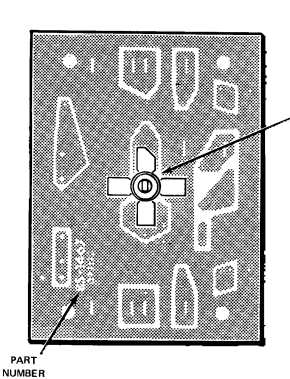
CAUTION: Handle the power transistor, particularly the stud, with care.

 Stretch a white O-ring by rolling it onto a round object such as a pencil. Repeat this action two or three times to stretch the O-ring the maximum amount. Then remove the ring.



() Carefully stretch the O-ring onto the round, white top of the transistor.

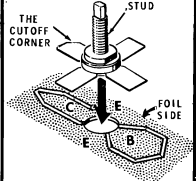




PICTORIAL 4

CONTINUE

- () Turn the circuit board foil-side-up so the board part number is in the position shown on the Pictorial.
- () Q1: From the foil side of the circuit board, place the round, white, top portion of a CTC B12-12 transistor into the hole shown. Position the lead with the cutoff corner as shown. Form the leads down against the foil for as much of their length as possible. Solder each lead to the foil. Carry the solder up as close as possible to the transistor body to reduce the effective length of the leads.



START -

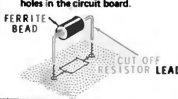
Turn the circuit board component-side-up and position it as shown.

NOTE: When you install vertical electrolytic capacitors, be sure you match the positive (+) marking on the capacitor with the positive (+) marking on the circuit board. Also note that the positive (+) lead hole is in the center of the circular outline.

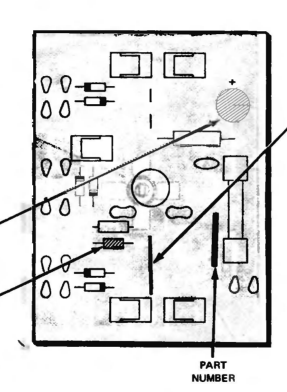


(V) C9. 100 μF electrolytic.

FB1. Place a ferrite bead on a resistor lead. Then bend the lead to fit the holes in the circuit board.



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



PICTORIAL 5

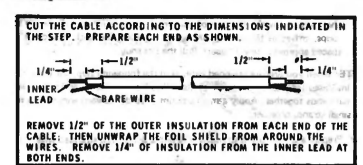
CONTINUE

 L1. Use a straight resistor lead. Bend the lead ends to fit the circuit board holes. Solder the leads to the foll.

CIRCUIT BOARD CHECKOUT

Carefully inspect the circuit board for the following conditions.

- () Unsoldered connections.
- () "Cold" solder connections.
 - Solder bridges between foil patterns.
-) Protruding leeds which could touch together.
- Transistors for the proper type and installation.
- Electrolytic capacitors for the correct position of the positive (+) end.
- Diodes for the correct position of the bended end.



Detail 6A

Wire and Cable Installation

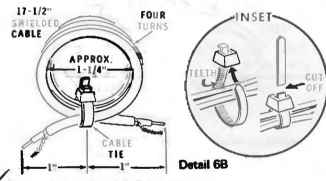
Refer to Pictorial 6 (fold-out from Page 14) for the following steps.

(v) Refer to Detail 6A and prepare the following lengths of small shielded cable:

NOTE: As you connect each end of a shielded cable to the circuit board in the following steps, solder both the inner lead and the shield lead to the circuit board foll. Cut off any excess lead lengths.

At one end of e 2" shielded cable, connect the Inner lead to hole A (S-1) and the shield lead to hole B (S-1) of the circuit board. The free end will be connected later

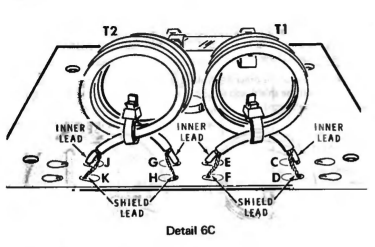
At one end of the other 2" shielded cable, connect the inner lead to hole L (S-1) and the shield lead to hole M (S-1) of the circuit board. The free end will be connected later.



Refer to Detail 6B and form a 17-1/2" shielded cable into four complete and equal loops as shown. Secure the four loops tightly together near the cable ends with a cable tie as shown in the inset drawing. NOTE: It would be helpful if you temporerily hold the loops together with a piece of

In the same manner, form the remaining 17-1/2" shielded cable into four equal loops and secure them with a cable tie.

firead or plastic tape while you puil the cable tie tight.



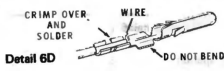
Refer to Detail 6C for the following steps.

T1: At one end of one 17-1/2" looped cable, connect the inner lead to hole C (S-1) and the shield lead to hole D (S-1) of the circuit board. At the other end of this cable, connect the inner lead to hole E (S-1) and the shield lead to note F (S-1) in the circuit board.

T2: Similarly, connect the inner lead of the remeining 17-1/2" looped cable to hole J (S-1) and the shield leed to hole K (S-1). At the other end of the cable, connect the inner lead to hole G (S-1) and the shield lead to the bare ends

the small strangs together

Prepare a 2-1/2" black stranded wire and a 2-1/2" red stranded wire.



- Refer to Detail 6D and solder a male pin (#432-72) onto one end of the
- 2-1/2" black wire as shown. In the same manner, solder a mele pin onto one end of the 2-1/2" red
- Push the free end of the 2-1/2" black wire into hole P in the circuit board.

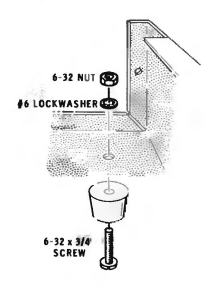
Solder the wire to the foll and cut off any excess wire length.

- In the same manner, solder the free end of the 2-1/2" red wire to hole N in the circuit board (S-1).
- Set the circuit board aside temporarily.

thole H (S-1) in the circuit board. (INCHE®)

CHASSIS ASSEMBLY

Refer to Pictorial 7 (fold-out from Page 19) for the following steps.



Detail 7A

NOTE: When hardware is called for in a step, only the screw size will be given.

For instance, if 6-32 x 3/8" hardware is called for, it means that a 6-32 x 3/8" screw, one or more #6 lockwashers, and a 6-32 nut should be used. The Pictorial or a Detail will show the proper number of lockwashers used. Use the plastic nut starter to pick up and start 6-32 and 4-40 nuts on screws.

Refer to Detail 7A and loosely mount a foot at A on the underside of the chassis as shown. Use 6-32 x 3/4" hardware.

In the same menner, loosaly mount three feet at locations B, C, and D with the $6-32 \times 3/4$ " hardware.

Refer to Detail 7B (fold-out from Page 19) for the following steps

Scrape the paint away from hole X in the chassis.

a small amount of the silicone grease around hole X in the chassis.

Place a #6 lockwasher on each screw at A, B, C, and D.

Mount the circuit board into the chassis so the red and black wires in one corner of the board are positioned near rectangular opening E in the chassis. Tighten the foot mounting hardware. Then secure the circuit board at A, B, C, and D with #6 lockwashers and 6-32 nuts as shown.

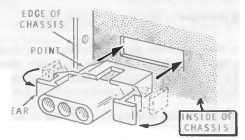
Refer to the inset drawing on the Detail and cut open the grease pod. Place

Secure the transistor stud as follows: Hold the flat on the transistor stud firmly with pliers; then tighten an 8-32 nut onto the stud. This will prevent possible damage to the transistor.

Detail 7C

Refer to Detail 7C and mount a phono socket at location G as shown in the Pictorial. Use 6-32 \times 3/8" hardware. Be sure the socket is centered in its opening.

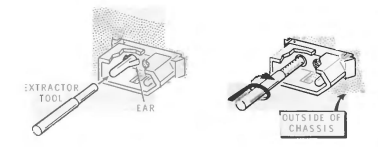
() In the same manner, mount the remaining phono socket at F



Detail 7D

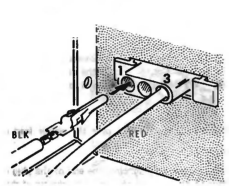
) Refer to Detail 7D and bend the ears of the 3-pin socket back against the side of the socket body as shown. Position the pointed side of the socket toward the edge of the chassis as shown. Then firmly push the socket from the inner side of the chassis toward the outside. The ears of the socket will lock in place on the edge of hole E.

Refer to Pictorial 8 (Page 19) for the following steps.



Detail 8A

NOTE: In the following steps, do <u>not</u> use middle hole 2 in socket E. An extractor is provided (see Detail 8A) so you can remove a pin from either the 3-pin plug or socket If necessary. To use the tool, push it firmly over the end of the pin, as shown, until it compresses the expanded ears of the pin. Then pull the wire and its pin from the other end of the housing.



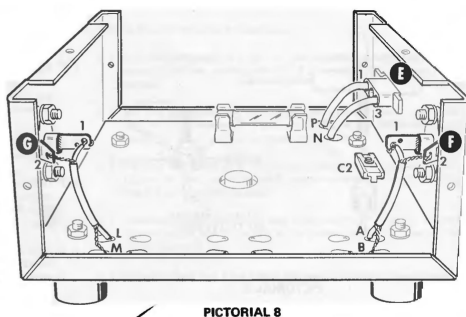
Detail 8B

Refer to Detail 8B and push the pin on the red wire coming from circuit board location N into socket E hole 3/Be sure the pin is securely seated.

In the same manner, push the pin on the black wire coming from circuit board location P into socket E hole

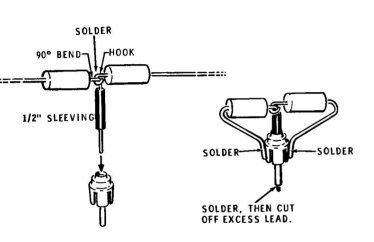
Position both the red and black wires away from capacitor C2.

Connect the free end of the shielded cable coming from circuit board locations A and B to phono socket F as follows: Connect the inner lead to lug 1 (S-1) and the shield lead to lug 2 (S-1).



In the same manner, connect the shielded cable coming from circuit board locations L and M to phono socket G: Inner lead to lug 1 (S-1) and shield lead to lug 2 (S-1).

Set the chassis aside temporarily

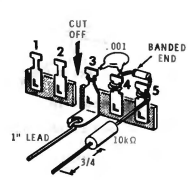


PICTORIAL 9

50 Ω Dummy Load

Refer to Pictorial 9 for the following steps.

- () R3 and R4: Two 100 Ω (brown-black-brown), 2-watt resistors. Bend the lead of one resistor 90 degrees. Cut the lead of the other resistor to 1/4" and form a loop in the short lead end. Connect and solder these two leads as shown.
- () Cut a 1/2" piece of sleeving and slide it over the center lead of the resistors.
- () Push this center lead into a phono plug. Heat the end of the plug with a soldering iron and flow a small amount of solder into the tip of the plug. After the solder has cooled, cut any excess resistor lead from the tip of the plug.
- () Form both free resistor leads as shown in the Pictorial, so they are bent inward and against the outer shell of the phono socket. Solder each of these leads to the outer shell (S-2).
- () Place the dummy load into the RF OUTPUT socket on the amplifier.



PICTORIAL 10



Tune-Up Circuit Assembly

Refer to Pictorial 10 for the following steps.

free end will be connected later.

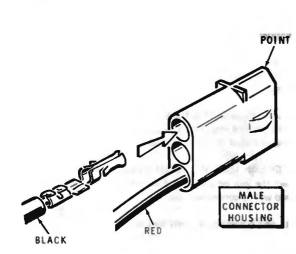
C11: Cut both leads of a .001 μ F disc capacitor to 1/2". Connect this capacitor between terminal strip lugs 3 (S-1) and 4 (NS) as shown in the Pictorial.

) D7: Cut both leads of a 1N4149 (#56-56) to 1/2". Connect this diode between terminal strlp ldgs 4 (S-2) and 5 (NS). NOTE: Be sure to position the banded end of the diode as shown in the Pictorial.

R2: Cut both leads of a 10 k Ω (brown-black-orange) resistor to 3/4". Connect the lead on one end of the resistor terminal strip lug 5 (S-2). The

Locate any cutoff component lead approximately 1" in length. Connect one end of this lead to the foot of the terminal strip (S-1). The free end will be connected later.

Cut and discard lugs 1 and 2 from the terminal strip with diagonal cutters.

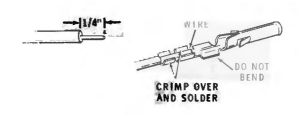


PICTORIAL 11

Power Supply Leads

Refer to Pictorial 11 for the following steps.

) Prepare one end of the long black stranded wire and one end of the long red wire.



Detail 11A

Refer to Detail 11A and solder a female pin (#432-73) to the prepared end of the long black wire as shown.

In the same manner, solder a female pin to the prepared end of the long red wire.

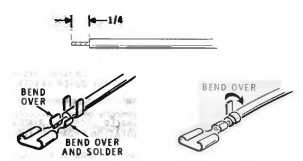
Position the 3-pin plug with the point up and push the female pin on the black wire into the upper hole as shown in the Pictorial, until the pin locks into place.

() Push the pin on the red wire into the lower hole, leaving the center hole open.

NOTE: Each installation will have its own requirements for wire and cable lengths. For this reason, no specific instructions will be given to cut the wires.

Cut each of these wires to the proper length.

Determine the lengths of red and black power supply (12.5 VDC) leads you will need between your battery, or power supply, and the amplifier.



Detail 11B

if your power supply positive (+) source has a spade lug to accommodate a push-on connector, remove 1/4" of insulation from the end of the red wire. Then solder the push-on connector to the wire end as shown in Detail 11B.

NOTE: If the push-on connector in the previous step is not used, proceed to the following step. Do <u>not</u> plug your power supply into the amplifier until you are instructed to do so.

Remove a desired length of insulation from the black, or black and red wires. Apply a small amount of solder to each of the bare wire ends.

Connect the black power lead to a battery ground or 13.6 volt negative (-) source. Connect the red power lead to the 13.6 volt positive (+) source.

Shielded Cable Preparation

NOTE: Since each installation will have its own requirements, only guidelines and examples will be cited in the following steps and paragraphs. Since standing-wave ratios (SWR's) play an important part in optimum tune-up with some exciters, certain factors must be taken into consideration when you prepare the RF input cable.

Ideally, the input transmission line should be cut to approximately any odd number of quarter wavelengths. RG58A/U has been supplied with your kit. In the following examples, the velocity factor of 66% has been used for this cable. Tables in the Radio Amateur's Handbook will assist you in computing the proper lengths of various other types of transmission lines.

Assume that your amplifier will be positioned 3 feet from your 2-meter transceiver. As an example, assume that the transceiver has two crystal frequencies of 146.58 MHz and 147.26 MHz.

Use the following formule to determine a quarter wavelength

$$\frac{\lambda}{4}$$
 300 (meters)

To complete the formula:
$$\frac{\lambda}{4} = \frac{300}{146.92 \times 4} = \frac{300}{587.68} = 0.51$$
 Meters

Multiply by a velocity factor of 66%. A quarter wavelength = 0.337 meters, or 33.7 centimeters. To convert to inches, multiply by .39: or 33.7 x .39 = 13.2 inches.

It has been assume that we must have an input cable of approximately 3 feet in odd quarter wavelengths, or odd multiples of 13.2 inches in this case. By computation, 3 (odd wavelengths) \times 13.2 = 39.6". This is the length to which the example transmission line would be cut.

Refer to Pictorial 12 for the following steps.

NOTE: You will prepare the large shielded cable in the following steps and install phono plugs on the cable ends. Again, individual application will determine the cable preparation for the transceiver-to-amplifier and the amplifier-to-antenna ends of the cables.

between the transceiver and the Amplifier. Also determine the necessary cable needed between the Amplifier and the antenna. Cut the large shielded cable to the measured lengths.

Refer to the Pictorial and install one of the two phono plugs on one end of each cable. To avoid an impedance mismetch, be sure to install the plugs as shown.

Carefully measure the length of shielded cable (transmission line) required

This completes the "Step-by-Step Assembly" of your 2-Meter Amplifier kit.

3/4" REMOVE 3/4" OF THE OUTER SHIELD. education distributions PUSH THE SHIELD BACK AND REMOVE 3/4" OF INSULATION FROM THE INNER LEAD. THE PREPARED CABLE END SHOULD NOW LOOK LIKE THIS. SLIDE THE PHONO PLUG OVER THE END OF THE PREPARED CABLE AND PRESS IT AGAINST THE END OF THE OUTER INSULA-TION UNDER THE SHIELD. SOLDER THE INNER LEAD TO THE PHONG PLUG. SOLDER OOTH THE SHIELD SO IT CLOSELY FITS SHIELD TO THE PHONO PLUG REMOVE

PHONO CONNECTOR

EXCESS

ALIGNMENT

ALIGNMENT NOTES

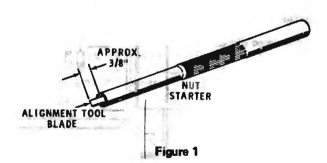
To avoid overheating and damaging the transistor, do not key the exciter continuously during alignment. A cycle of ten seconds on and thirty seconds off is recommended until the alignment has been completed.

- 2. Although it is unlikely, you could encounter low-frequency oscillation (squegging) under cartain conditions of mistuning. When it is properly tuned, the Amplifier will not exhibit these oscillations, but low-frequency spurious output has been observed during alignment, and this condition can damage transistor Q1 if it is allowed to exist for very long. A portable broadcast receiver mekes a good indicator when it is tuned to an unused frequency and placed near the Amplifier. The existence of squegging will be easily recognized as an unusual noise from the broadcast receiver.
- 3. If you use your automobile battery as a power source, check the voltage across its terminals with the engine running end all accessory equipment and lights turned off. This Amplifier is designed to operate at a maximum of 16 volts. If the voltage exceeds that amount, you should have your voltage regulator adjusted or replaced.
- 4. It is a good practice to start the alignment procedure at 11 to 12 volts, if you are using your automobile battery as a power source, leave the engine off during the initial steps. Then start the engine (in a well-ventilated area) for the final tune-up.

5. The alignment of this Amplifier requires the following

2-meter spectrum.

- a. A 2-meter FM exciter (transmitter) capable of 1 to 3 watts output.
- b. The kit-built dummy load.
 c. The kit-built tune-up circuit or an output indicator. A vhf wattmeter or SWR bridge is preferred, but a VTVM or VOM mey be used. These instruments must be capable of measuring signals within the



Refer to Figure 1, and push the 1" blade into the small end of the nut starter as shown. This is now your alignment tool.

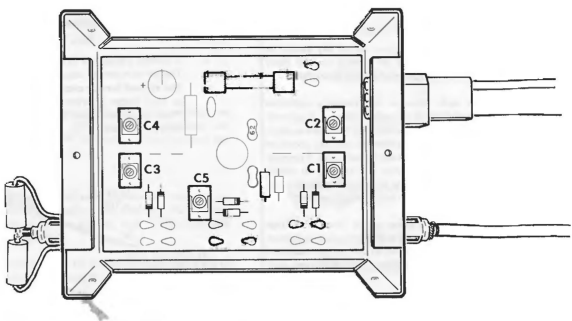


Figure 2

HEATHAI

Refer to Figure 2 and preset the following trimmer capacitors. First, turn each trimmer down until it is just snug; then turn each counterclockwise as indicated.

C1 1/4 turn C2 1/8 turn C3 1/8 turn C4 1/4 turn C5 1/4 turn

Before you start to align your Amplifier, tune your exciter for a maximum output in the portion of the 2-meter band in which you expect to operate. (See your exciter Manual.)

ALIGNMENT WITH WATTMETER OR SWR BRIDGE

If a wattmeter or SWR bridge is used for alignment, it is important that it be capable of accurate measurements at the operating frequency of the Amplifier. Otherwise, there may be a false indication of peak power, and possible misalignment. NOTE: If you do not obtain the proper results during the following steps, refer to the "In Case of Difficulty" section of the Manual on Page 30.

) Connect a wattmeter or an SWR bridge to the RF OUTPUT socket of the Amplifier.

Connect a 50 Ω dummy load to the output of the wattmeter or bridge.

Connect the exciter output to the RF INPUT socket of the Amplifier, Be sure the exciter is tuned for maximum output on the selected frequency, and use a cable cut to the proper odd multiple of a quarter wavelength.

NOTE: As you make the following adjustments, perform the operation one time only on each trimmer. Start with trimmer C1, then go to C2, then to C3, and so on. Do not, for instance, go back from C3 to C2, or from C4 to C1.

Key the transmitter in short bursts. Adjust trimmer C1, then trimmer C2

- through C5 for a maximum indication on the output meter. Use an AM receiver as described on Page 25. If you encounter low frequency oscillation stop. Then, start over again with the initial trimmer adjustments at the positions described at the beginning of this page.

 (1) If you heve peaked your Amplifier from a mobile power source without
- () If you heve peaked your Amplifier from a mobile power source without the engine running, start the engine at this time to obtain a peak voltage. Once again, adjust trimmers C1 through C5, in order, for a maximum reading on the meter. However, do not turn any trimmer screw more then 1/8 turn.

This completes the adjustment of your Amplifier. Refer to "Final Assembly" on Page 29.

ALIGNMENT WITH VTVM OR VOM

Refer to Figure 3 and temporarily solder the tune-up circuit to the lugs of phono socket G. Connect the 10 k Ω resistor lead to lug 1 and the bare wire to lug 2 of the socket as shown.

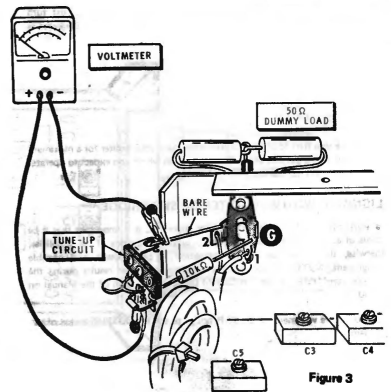
Plug the 50 Ω dummy load into the RF OUTPUT socket.

- () Connect the negative (ground) voltmeter lead to the tune-up circuit bare wire. Connect the positive (+) meter lead to the diode-capacitor junction on the tune-up circuit as shown.
- () Connect the exciter output to the RF INPUT socket of the Amplifier. Be sure the exciter is tuned for maximum output on the selected frequency and that you heve a proper length cable.

NOTE: As you make the following adjustments, perform the operation <u>one time</u> only on each trimmer. Start with trimmer C1, then go to C2, then to C3, and so on. Do <u>not</u> work backward, for instance, from C4 to C3 or C2.

) Key the transmitter in short bursts. Adjust trimmer C1, then trimmer C2 through C5 for a maximum indication on the output voltmeter. Use an AM receiver as described on Page 25. If you encounter low frequency oscillation — stop. Then, start over again with the initial trimmer adjustments at the positions described at the beginning of Page 27.

If you have peaked your Amplifier from a mobile power source without the engine running, start the engine at this time to obtain a peak voltage. Once again, adjust trimmers C1 through C5, in order, for a meximum reading on the meter. The reading should be 2.0 volts or greater. Do not turn any trimmer screw more than 1/8 turn.



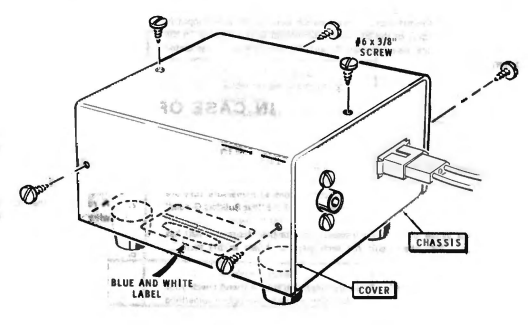
This completes the alignment of your Amplifier, Proceed to "Finel Assembly."

FINAL ASSEMBLY

Refer to Pictorial 13 for the following steps.

-) Secure the cover to the chassis with six #6 x 3/8" screws as shown.
- Remove the paper backing from the blue and white label and press the label in place on the underside of the chassis. Refer to the numbers on the label in any communications you have with the Heath Company about this kit.

It is suggested that you put the dummy load and the tune-up circuit in a safe place so it can be readily located if you wish to readjust the amplifier trimmers in the future.



3.

4.

Б.

lodged in the wiring.

OPERATION

Operation of the Model HA-201 2-Meter Amplifier is entirely automatic. When the exciter is keyed, the automatic antenna switch transfers the power input to the amplifier. The output of the amplifier is connected to the antenna. In the receive mode, signals are passed straight through the circuitry to the associated receiver.

The interconnecting shielded cables between the transceiver and the Amplifier are cut to an odd multiple of quarter wavelengths to minimize tune-up problems.

Make sure all excess lead lengths have been clipped from the foil side of

the circuit board. Unclipped leads could cause a short circuit from the

A review of the "Circuit Description" may prove helpful in indicating

IN CASE OF DIFFICULTY

- Make sure there are from 12 to 16 supply volts present at the power connector.
 The majority of the kits that are returned for repair do not function properly due to poor connections and soldering. Many troubles can be
 - eliminated by carefully reheating all connections to make sure they are soldered as described in the Soldering section of the "Kit Builders Guide."

 Check the values of the parts installed. Be sure that the proper part has
 - been wired into the circuit for each step as shown in the Pictorial diagrams.

 Recheck the wiring. It is frequently helpful to have a friend check your work. Someone who is not familiar with the unit may notice something consistently overlooked by the builder.

Check for bits of solder, wire ends, or other foreign matter which may be

B. When a component (Q1, C2, R3, etc.) is mentioned in the "Possible Cause" column of the "Troubleshooting Chart," check that spacific

circuit board to the chassis.

where to look for trouble.

- component to make sure it operates properly, together with those parts connected to it.
- In an extrema case where you are unable to resolve a difficulty, refer to the "Customer Service" information inside the rear cover of the Manual. Your Warranty is located inside the front cover.

Troubleshooting Chart

CONDITION	POSSIBLE CAUSE
Fuse blows when DC power is applied.	 Power leads reversed. Solder bridge on circuit board foil. Transistor Q1.
Fuse blows when RF excitation is applied.	Oscillation; retune capacitors C1 through C5. Transistor Q1.
Low power output.	 Retune capacitors C1 through C5. Diodes D1 through D6. Load impedance other than 50 ohms.
C1, C2, C3, C4, or C5 will not peak.	Replace trimmer Antenna VSWR excessive.

SPECIFICATIONS

Frequency Range	143 to 149 MHz.
Power Output (at 13.6 VDC input)	
1-watt drive	8 watts.
1.5-watts drive	10 watts.
Power Input	1 to 3 watts.
Input/Output Impedance	50 ohms.
Maximum load VSWR	Infinite.
Power Requirement	12 to 16 volts DC, 2.2 amperes maximum.
Dimensions (overail)	5-1/8" long x 3-5/8" wide x 2-3/4" high
	(13.02 cm. x 9.21 cm. x 6.97 cm.).
Net Weight	1 lb. (0.453 kg.).
	•

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

CIRCUIT DESCRIPTION

ANTENNA SWITCH

following "Circuit Description."

Refer to the Schematic Diagram (fold-out from Paga 35) as you read the

When an output of one watt or more from an exciter is present at the amplifier input, input diodes D1 and D2 are forward biased and pass the signal to the input of the amplifier. The amplified signal causes output diodes D5 and D6 to

conduct and connect the amplifier to the load. At the same time, a small portion

of the driving signal causes midpoint diodes D3 and D4, to conduct. Trimmer

capacitor C5 tunes the input and output switching transformers T1 and T2 to an electrical quarter wavelength.

The midpoint diodes effectively short one end of each of the switching transformers. Thus the input and output ends appear as open circuits to a signal, amplifier input and output (through the switching

transformer—transmission lines) are effectively isolated from each other.

Received signals are of sufficiently low amplitude to prevent diode conduction. Therefore, the received signals merely pass straight from the RF Output jack, to output and input transformers T2 and T1, to the RF Input lack, and to the receiver.

AMPLIFIER

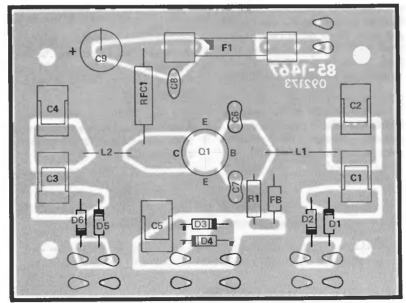
Input trimmer capacitors C1 and C2, coil L1, and capacitors C6 and C7 match the 50-ohm input impedance to the low impedance base of transistor Q1. Resistor R1 and ferrite bead FB1 provide a low-Q DC base return. Coll L2 and trimmer capacitors C3 and C4 match the low collector impedance of Q1 to the 50-ohm output.

Power is supplied from a 13.6 voit (nominal) DC source through fusa F1. Choke RFC1 and capacitors C8 and C9 provide decoupling between the Amplifier and the power supply.

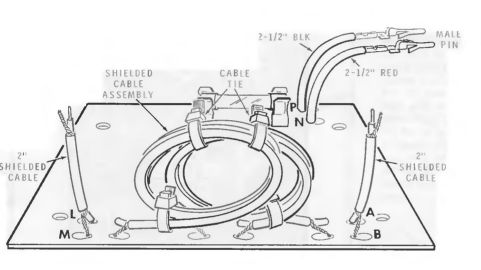
CIRCUIT BOARD X-RAY VIEW

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

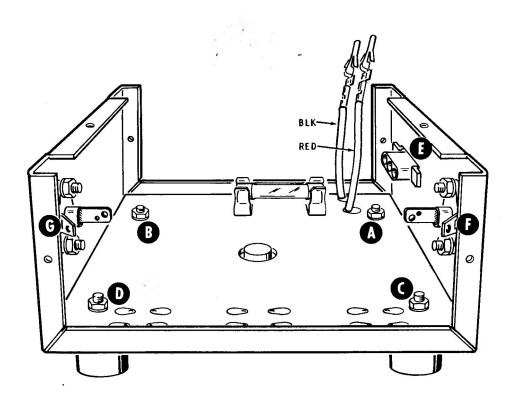
- A. Find the circuit component number (R5, C3, etc.) on the "X-Ray View."
- B. Locate this same number in the "Circuit Component Number" column of the "Parts List."
 - Adjacent to the circuit component number, you will find the PART NUMBER and DESCRIPTION which must be supplied when you order a replacement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



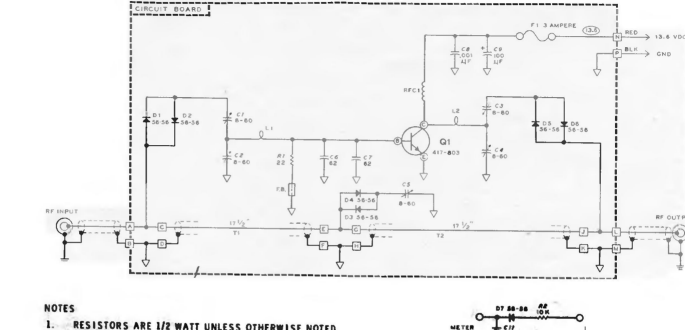
(Shown from component side)



PICTORIAL 6



PICTORIAL 7



- RESISTORS ARE 1/2 WATT UNLESS OTHERWISE NOTED.
- CAPACITORS ARE IN PF UNLESS OTHERWISE NOTED.

VOLTAGES ARE TAKEN WITH A HIGH IMPEDANCE INPUT

VIVM FROM THE POINT INDICATED TO CHASSIS GROUND CHASSIS GROUND

FERRITE BEAD.

TUNE-UP CIRCUIT

SCHEMATIC OF THE HEATHKIT® 2-METER AMPLIFIER

MODEL HA - 201

SYMBOLS USED: CIRCUIT BOARD CONNECTION. T CIRCUIT BOARD GROUND.

D METHOD

HPMENT

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