Heathkit[®] Manual

for the

RELATIVE FIELD STRENGTH METER Model HD-1426

595-1956

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PARTS LIST

KEY No.	HEATH Part No.	QTY. DESCRIPTION	CIRCUIT Comp. No.	(A1)	(A2)	A3	
ELECTRONIC PARTS					\bigcirc		
A1 A2 A3 A4	10-40 21-16 45-4 56-20 85-1912-1 407-167	1 100 kΩ control 1 01 μ F ceramic capacitor 1 RF choke 1 1N295 diode 1 Circuit board 1 Meter	R1 C1 RFC1 D1 M1		<pre>k</pre>		A A A A A A A A A A A A A A A A A A A
HA	RDWARE			Bl	<u>B2</u>	B 3	<u>B4</u>
B1 B2	250-391 250-1245	$2 \sqrt[4]{4-40 \times 5/16''}$ screw $4 \sqrt[4]{44 \times 3/8''}$ sheet metal scr	ew		a the second	E	(1113
B3	250-587	$1\sqrt{6-32} \times 5/16''$ screw		(BT)
B4	250-16	1 8-32 × 3/16" setscrew		ζ	00		7
B5	252-15	2 4-40 nut				$\mathbf{x} = \mathbf{x}$)/
B6	252-3	2 🗸 6-32 nut)/
B7	252-7	1 V Control nut				\subseteq	

KEY No.	HEATH Part No.	QTY.	DESCRIPTION	
Hardware (cont'd.)				
B8	254-41	12	#4 lockwasher	
B9	254-1	V3	#6 lockwasher	
B10	253-10	.1	Control flat washer	
B11	254-5	1	Control lockwasher	
MISCELLANEOUS				
	73-92	11	5" double-sided tape	
C1	75-17	V 2	Binding post base	
C2	100-16-18	VA	Binding post cap	
C3	427-3	1	Binding post	
	95-98	1	Cabinet	
	203-1865-1	1	Front panel	
	203-1866	1	Rear panel	
C4	204-102	v1/	L-bracket	
C5	258-6	12	Spring clip	
C6	261-43	14	Foot	
	340-11	11'	Bare wire	
	344-59	1'	White wire	
C7	390-1167	1 2	Side trim	

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KEY HEATH No. Part No.	QTY.	DESCRIPTION	CIRCUIT Comp. No.	KEY HEATHQTY. DESCRIPTIONCIRCUITNo.Part No.Comp. No.		
Miscellaneous (cont'd.)			02.9	1 Manual (See Page 1		
462-138	1	Knob	for part num	for part number.)		
597-260	1	Parts Order Form		Solder		
391-34	1	Blue and white label		Solder		
597-306	1	Kit Builders Guide		To order a replacement part, always include the Part Number and use th Parts Order Form furnished with this kit. If a Parts Order Form is no available, refer to "Customer Service" at the end of this Manual. For prices refer to the senarate "Heath Parts Price List."		

STEP-BY-STEP ASSEMBLY

Refer to Pictorial 1 for the following steps.

- R1: Refer to Detail 1A and mount the 100 k Ω control on the front panel. Use a control lockwasher, a control flat washer, and a control nut. Position the control as shown in the Pictorial.
- (./) Refer to Detail 1B and mount a binding post on the front panel in the manner shown. Secure the binding post on the inside of the panel with an L-bracket, a #6 lockwasher, and a 6-32 nut. Position the L-bracket as shown in the Pictorial. Be sure to position the binding post so the flat on the outside of the front panel is parallel to the bottom edge of the panel.
- () Refer to Detail 1C and bend each of the spring clips as shown. Form the existing bend to 90° as shown.
- (V) Loosely mount the two spring clips on the inside of the front panel at C and D. Use $4-40 \times 5/16''$ screws, #4 lockwashers, and 4-40 nuts.
- (✓) Position the meter into the front panel cutout as shown in the Pictorial. Position the two spring clips over the rear of the meter; then tighten the spring clip mounting hardware. Bend the meter lugs as shown. Remove the shorting wire (if any) from the meter lugs.



Refer to Pictorial 2 for the following steps.

- $(\stackrel{1}{\vee})$ D1: Refer to the inset drawing on Pictorial 2 and mount a 1N295 diode at D1 as shown. Be sure to match the banded end of the diode with the band outline on the circuit board. Solder the diode leads to the foil and cut off the excess lead lengths.
- (\cdot') RFC1: Push the leads of the RF choke through the indicated circuit board holes. Position the choke down onto the board; then solder the leads to the circuit board foil and cut off the excess lead lengths.

NOTE: In the following steps when you are instructed to install a wire, cut the wire to the indicated length and remove 1/4'' of insulation from each wire end.

- (.) Solder one end of a 1-3/4'' wire to circuit board hole A.
- (\checkmark) Solder one end of a 2-1/2" wire to circuit board hole B.

NOTE: In the following step, do **not** grasp the circuit board and the panel and attempt to bend the bracket. The angle of the circuit board to the panel is not important.

Place a #6 lockwasher onto a $6-32 \times 5/16''$ screw and push the screw through the circuit board from the copper-etched side. Mount the circuit board onto the binding post L-bracket; then secure the circuit

board with two #6 lockwashers and a 6-32 nut. NOTE: If the circuit board is not parallel with the top edge of the front panel, loosen the binding post nut, turn the board and bracket slightly, and then retighten the nut.

NOTE: In the following steps, (NS) means not to solder because other wires will be added later. "S-" with a number, such as (S-2), means to solder the connection. The number following the "S" tells how many wires are at the connection.

- *') Connect the free end of the wire coming from circuit board hole A to control R1 lug 1 (S-1).
- Connect the free end of the wire coming from circuit board hole B to control R1 lug 3 (NS).
- (Connect a 2" wire from control R1 lug 2 (S-1) to meter lug 1 (NS).
- Connect a 2-3/4" wire from control R1 lug 3 (S-2) to meter lug 2 (NS).
- (*) C1: Cut both leads of a .01 μ F ceramic capacitor to 3/8". Connect the capacitor between meter lugs 1 (S-2) and 2 (S-2).
- Carefully inspect the connections on the front panel components to be sure they are well soldered. Cut off any excess lead or wire lengths. Be sure all circuit board connections are soldered.





Refer to Pictorial 3 for the following steps.

- (*⁷) Position the perforated rear panel, numbered side inward, into the cabinet and secure it in place with two $#4 \times 3/8"$ sheet metal screws.
- (\checkmark) Position the front panel into the larger end of the cabinet as shown. Secure the panel with two #4 × 3/8" sheet metal screws.
-) Turn the red binding post cap onto the binding post.
-) Start an $8-32 \times 3/16''$ setscrew into the knob. Place the knob onto the control shaft and tighten the setscrew.
- I Remove the paper backing from one of the pieces of side trim. Carefully press the trim in place on one side of the cabinet as shown in the Pictorial.
- () In the same manner, mount the remaining side trim on the other cabinet side.

NOTE: In the following step, you will be instructed to put feet on the bottom of the cabinet. A strip of double-sided tape has been provided if you desire to mount the Meter in some semi-permanent location such as or. the instrument panel of a boat or automobile. In such a case, disregard the next step.

(1) Remove the rectangular backing from each of the mounting feet and press the feet in place at the four corners on the underside of the meter cabinet.

 Remove the paper backing from the blue and white label. Then press the label in place in the center of the underside of the cabinet. NOTE: Be sure to refer to the Series number and Model number on the blue and white label in any correspondence with the Heath Company.

This completes the step-by-step assembly of your Relative Field Strength Meter. You may use the instrument as is with the built-in antenna feature. However, you can also make the Meter more sensitive by using various lengths of wire to add to the built-in antenna. See the "Operation" section for additional information.





PICTORIAL 3



OPERATION

Place the Relative Field Strength Meter near your transmitter, or on the dashboard of your vehicle. Set the SENS control at its midpoint of rotation. Then key the transmitter as you observe the meter. Readjust the control until you obtain a midscale indication on the meter.

If you are unable to obtain the desired results, you may move the Meter closer to the antenna, or you may increase the sensitivity of the Meter by adding to the antenna length in any of the following ways:

- 1. Experiment by connecting various lengths of wire to the binding post. Use the length that gives optimum Meter deflection.
- 2. Connect a length of hookup wire to the binding post and tape it to a nearby flat surface.

- 3. Use the 12" heavy bare wire as follows:
 - A. Make the wire as straight as you can. Then form a loop in one end.
 - B. Connect the other end to the binding post.

In addition to providing a visual indication that your transmitter is radiating a signal, the Meter will also provide an indication that you can use to tune the transmitter to its maximum output.

You may also use the internal antenna etched on the printed circuit board, by itself, with no pickup element connected to the front panel binding post. Note that this etched antenna is somewhat directional, and the meter indication may vary if the unit is moved about. Also, some meter readings will vary when your body comes in close proximity to the pickup antenna.

IN CASE OF DIFFICULTY

- 1. Carefully check the wiring in your kit. Be sure each wire is routed exactly as shown in the Pictorials.
- 2. Carefully check each solder connection. Each connection should have a bright, shiny appearance. If you are in doubt about a connection, reheat it and add a small additional amount of solder.
- 3. Carefully check the foil side of the circuit board to make sure there are no solder "bridges" from one foil to another that could short out the circuit.

NOTE: If you wish to use an ohmmeter to make a continuity check, DO NOT PLACE THE METER DIRECTLY ACROSS THE METER TERMINALS.

- 4. To check the 100 k Ω control and the meter:
 - a) Disconnect diode D1 from point A on the circuit board.
 - b) Turn the control knob fully counterclockwise.

- c) Place the ohmmeter leads on circuit board foils A and B. The resistance should be approximately 100 $k\Omega.$
- d) If you obtain no resistance reading, disconnect either wire going to the meter. Then check the lugs of the 100 k Ω control with the

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ohmmeter to determine if it is open.

5. To check diode D1, place the ohmmeter leads directly across the leads of the diode. Then reverse the ohmmeter leads. You should obtain diode resistance readings of $100 - 200 \Omega$ and $100 k\Omega$ or higher.

CONDITION	POSSIBLE CAUSE
No meter reading.	 Transmitter not radiating a signal. Unit incorrectly wired. Poor solder connection(s). Meter open.
Meter pointer moves downward.	 Diode reversed. Meter wires reversed.
Meter reading too low, SENS control fully clockwise.	 Pickup antenna too short. Move Field Strength Meter closer to source of radiation.
Meter reading too high, SENS control fully counterclockwise.	 Control contacts dirty (use contact cleaner). Field Strength Meter too close to radiating source. Pickup antenna too long.



SPECIFICATIONS

Frequency Range	1.8 to 250 MHz.
Meter Sensitivity	150 μ A, full scale.
Dimensions	2-3/4" high \times 4-1/8" wide \times 4-1/4" deep (10.48 \times 6.99 \times 10.8 cm).
Net Weight	6 oz. (170 gm).

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

Refer to the Schematic Diagram as you read the following description of the Relative Field Strength Meter.

Diode D1 rectifies the RF energy picked up by the antenna. SENS control R1 is a shunt-connected variable resistor that keeps the meter on scale. Choke RFC1 is a DC return path for the circuit. Capacitor C1 is a decoupling device.



*NOTE: YOU may use any desirable added wire for increased instrument sensitivity.

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