MODEL IG-37 FM Stereo Generator

# HEATHKIT

ASSEMBLY MANUAL







Copyright © 1967
Heath Company
All rights reserved

595-1204-05



### INTRODUCTION

The Heathkit Model IG-37 FM Stereo Generator provides "on-the-air-type" signals for aligning monophonic and stereophonic FM receivers. It is a compact, accurate instrument which will produce the following output signals:

- A composite stereo signal for either left or right channel alignment.
- A phase test signal (left plus right channel) for accurate adjustment of subcarrier transformers.
- A pilot signal with adjustable output level for checking the lock-in range of stereo receivers.
- A monophonic FM signal that may be modulated by any one of three modulation frequencies.
- A variable RF oscillator signal with adjustable sweep width and a nominal frequency of 100 MHz.

- Four marker frequencies for RF alignment checks.
- Two SCA (Subsidiary communications authorization) signal frequencies for SCA filter adjustments.
- Completely shielded and selective RF attenuation.

The pilot signal and marker frequencies are crystal controlled for maximum accuracy and minimum frequency drift.

The IG-37 FM Stereo Generator is a precision instrument for service or engineering personnel and other individuals who need an accurate source of signals for the complete alignment of monophonic or stereophonic FM receiving equipment. The Generator is attractive, small in size, and ruggedly built, and it should provide you with many years of trouble-free operation.

Refer to the "Kit Builders Guide" for complete information on unpacking, parts identification, tools, wiring, soldering, and step-by-step assembly procedures.

To order a replacement part, refer to the Replacement

Parts Price List and 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



# PARTS LIST

The numbers in parentheses are keyed to the numbers in the Parts Pictorial (fold-out from Pages 3, 4, and 5). NOTE: When more than one number is on a package, disregard all but the part number, as listed below.

,				Manual.				
PART	PARTS	DESCRIPTION		PART	PARTS	DESCRIPTION		
No.	Per Kit			No.	Per Kit			
RESIST	ORS							
KE313 I			Disc (cont'd.)					
1/2 Wat	t			21-6	2	27 pf		
(1)1-123	8	100 Ω (brown-black-brown-		21-75	1	100 pf		
(1)1-123	0	gold)		21-22	1	220 pf		
1-66	2	150 $\Omega$ (brown-green-brown)	)	21-140	5	.001 $\mu$ fd		
1-48	2	390 $\Omega$ (orange-white-brown)		21-35	2	.005 μfd, 1600 V (1.6 KV)		
1-63	3	510 Ω (green-brown-brown-		21-95	1	.1 μfd		
1-03	Ū	gold)		21-99	1	.2 μfd		
1-8	2	820 Ω (gray-red-brown)		Molded Mica				
1-11	4	1500 $\Omega$ (brown-green-red)	)	NOTE: These capacitors may be color co				
1-14	2	3300 $\Omega$ (orange-orange-red)	)	or the value may be printed on them. If nee				
1-43	6	4700 $\Omega$ (yellow-violet-red-	•	sary, refer to the capacitor color code cha				
		gold)		and example to help identify these capacitors				
1-20	3	10 KΩ (brown-black-orange)		Capacitors with the value stamped on them ma				
1-69	1	18 KΩ (brown-gray-orange)	)	have a body that is any color.				
1-22	1	22 KΩ (red-red-orange)	(5)	20-39	1	220 pf (red-red-brown)		
1-25	2	47 K $\Omega$ (yellow-violet-orange)	(5)	20-43	1	390 pf (orange-white-brown)		
1-60	1	68 KΩ (blue-gray-orange)		20-49	$\overset{\mathtt{1}}{2}$	817 pf		
1-26	2	100 KΩ(brown-black-yellow)	)	20-74	2	4000 pf (yellow-black-red)		
1-27	3	150 KΩ (brown-green-		20-11	_	1000 pr (yerre 22001 2005,		
4 05	4	yellow)		Silver M	1ica			
1-35	4	1 megohm (brown-black-	(6)	20-133	2	430 pf		
		green)		20-134	1	680 pf		
1-40	1	10 megohm (brown-black-	•	20-122	1	1000 pf		
		blue)		20-137	2	1800 pf		
	t Precisio			Mylar*				
(2) 2-141	1	166 Ω	(7)	27-27	5	.022 $\mu$ fd		
2-178	1	1470 Ω (1.47 K)	( ',	27-28	ž	.1 µfd		
2-67	1	2725 Ω (2.725 K)				<b>12</b> [		
2-180	1	2940 Ω (2.94 K)		Electrol	•			
2-69	1	4590 Ω (4.59 K)	(8)	25-39	. 1	2 μfd, 150 V		
2-181	1	5490 Ω (5.49 K)		25-20	2	40 μfd, 150 V		
2-155	1	13.5 ΚΩ	(9)	25-178	1	$100/40/40$ $\mu$ fd, tab mount		
2-182	1	22.1 ΚΩ		Other C	apacitors			
2-183	1	44.2 ΚΩ	(10)	26-115	1	6.2 pf, variable		
2-184	1	110 KΩ		31-9	1	Ceramic trimmer		
2-185	1	222 ΚΩ		31-18	1	Dual ceramic trimmer		
2-186	1	280 ΚΩ		21-142	1	100 pf (brown-black-brown)		
2-187	1	536 ΚΩ	(10)	21-112	•	feedthrough		
2 Watt				21-53	2	1000 pf (brown-black-red)		
(3)1-16-2	1	$330\Omega(\text{orange-orange-brown})$				feedthrough		
	_		(14)	23-74	1	.04 $\mu$ fd tubular		
CAPACI	TORS			28-2	1	1 pf phenolic (brown-black-		
Disc						white-silver)		
(4) 21 - 3	1	10 pf	:	*Du Pont	Registered	l Trademark		



	PARTS Per Kit	DESCRIPTION	PART No.	PARTS Per Kit	DESCRIPTION		
CONTRO	LS		CONNE	CONNECTORS-PLUG-SOCKETS-STRIPS			
(16)10-214	1	5000 Ω	(32)432-1	1	Female connector		
(17)19-109	1	5000 Ω control with SPS		2	Male chassis connector		
<b>\</b> - <i>\</i>		switch	(34)438-10	1	300 $\Omega$ twin lead plug		
(18)10-52	1	2000 $\Omega$ tab mount	(35)434-77	5	Wafer 9-pin tube socket		
10-57	2	10 KΩ tab mount	(36) 434-36	1	Ceramic 9-pin tube socke		
			(37) 434-74	2	Crystal socket		
			(38) 434-38	1	Output socket		
SWITCH	ES		434-23	1	Lamp socket		
3111131123			(39)431-15	3	1-lug terminal strip		
(19)60-1	1	SPST slide	(40)431-50	1	1-lug terminal strip		
60-2	3	DPDT slide	431-14	1	2-lug terminal strip		
(20)63-445	1	5-position 1-wafer rotary	(41)431-12	1	4-lug terminal strip		
(21)63-446	1	6-position 2-wafer rotary	(42)431-40	1	4-lug terminal strip		
			431-11	1	5-lug terminal strip		
			431-55	2	6-lug terminal strip		
COILS-T	RANSFO	RMERS	65V6 <b>T</b> 4		56 1 ANDS TUDES		
Coils			CRYSIA	7F2-0100	ES-LAMPS-TUBES		
(22)45-39	1	RF choke	(43)404-245	1	5.35 MHz crystal		
(23)40-607	1	19 kHz oscillator	(44)404-244		19 kHz crystal		
40-608	2	38 kHz doubler and buffer		2	Crystal diode		
40-610	2	Low-pass input and output		1	Silicon diode		
10 010	-	filter	412-2	1	120 volt 3-watt lamp		
40-611	1	Low-pass center-leg filter		1	Neon pilot lamp (NE-2H)		
40-612	1	100 MHz oscillator	411-68	1	6AN8 tube		
(24)40-609	1	19 kHz phasing	411-114	1	6AU8 tube		
(= 1 = 1 = 1 = 1		Transfer Printers	411-25	3	12AU7 tube		
Tuemofou	<b>***</b>		411-24	1	12AT7 tube		
Transfor		00 1-11-1:-11 1 1-4:-					
(25)52-80	2	38 kHz balanced modulator	CABLE-	CABLE-SLEEVING-WIRE			
54-117-2	4 1	Power					
			347-2	1	300 $\Omega$ twin lead		
GROMME	TS-INSU	ILATORS-CLAMPS-CLIPS	343-2	1	Coaxial cable		
		EATONO GEARING GEN G	89-23	1	Line cord with plug		
(26)73-43	2	3/8" plastic grommet	346-1	1	Sleeving		
73-45	1	1/2" plastic grommet	340-8	1	Bare wire		
(27)73-20	1	Red test clip insulator	344-52	1	Red wire		
73-21	1	Black test clip insulator	344-53	1	Orange wire		
(28)75-71	1	Line cord strain relief	344-55	1	Green wire		
75-30	1	Line cord strain relief *(for	344-59	1	White wire		
		round line cord)	344-56	1	Blue wire		
29, 260-1	4	Alligator clip	344-54	1	Yellow wire		
30) 260-7	1	Coil mounting clip	344-50	1	Black wire		
260-8	1	Clothespin antenna clip	NICOTOR O	The blest-	wine is owine ordinte be read		
1011700=23 7 C1VSL41CH0			wire is extra and is to be used				
· /= · · · · ·			u aqqiti	if additional wire is needed. For instance, you			

\*This strain relief is to be used in areas, mainly outside of the  $U_{\bullet}S_{\bullet}A_{\bullet}$ , where 2 or 3-wire round line cords are required.

NOTE: The black wire is extra and is to be used if additional wire is needed. For instance, you may possibly cut one of the lengths too short. If this should occur, use the black wire for this entire length instead of splicing two pieces together.



PART No.	PARTS Per Kit	DESCRIPTION	PART No.	PARTS Per Kit	DESCRIPTION
HARDWARE			METAL	PARTS	
#3 Hardy (48) 250-49 (49) 250-133 (50) 250-311 (51) 252-1 (52) 254-7  #6 Hardy (53) 250-270 (54) 250-56 (55) 250-229 (56) 250-89 (57) 250-162 (58) 250-365 (59) 250-8	12 2 1 15 15 7are 4 17 14 3 4 4 10	3-48 x 1/4" screw 3-48 x 7/16" bronze screw 3-48 x 5/8" screw 3-48 nut #3 lockwasher  6-32 x 3/8" black screw 6-32 x 1/4" screw 6-32 x 3/8" screw 6-32 x 3/8" screw 6-32 x 1/2" screw #6 x 1/4" sheet metal screw #6 x 3/8" sheet metal screw	(81)90-350- (82)204-774 (83)204-775 (84)204-759 (85)206-341 (86)206-342 (87)206-343 (88)206-344 (89)210-35	-1 1 -1 1 4 2 -1 1 -1 1 -1 4 1	Chassis Front panel Rear panel Cabinet half-shell Left siderail Right siderail Siderail end cap Oscillator shield Oscillator shield cover Attenuator shield Attenuator shield divider Bezel
(60)252-3 (61)254-1 (62)259-1	18 33 7	6-32 nut #6 lockwasher	GENERA	<b>NL</b>	
(63)259-6 (64)250-535 (65)250-304	1 4 4	#6 large solder lug #6 small solder lug 6-32 decorative head screw 6-32 mounting stud-spacer	(91)211-33	1 1 2	Insulating paper Tube shield Handle
#8 Hardw		0 99 9/011	(92) 261 - 30 (93) 261 - 28	2 4	Line cord retainer Foot
(66) 250-137 (67) 252-4 (68) 253-9 (69) 254-2	2 2 2 2	#8 flat washer #8 lockwasher	(94) 413-10 (95) 462-245 (96) 481-1 (97) 391-34	1 5 1	Red lens Knob Capacitor mounting wafer Blue and white label
Other Har			(98)490-1	1	Plastic alignment tool
(70)250-3 (71)254-9 (72)252-7 (73)254-4 (74)259-10 (75)253-10 (76)252-32 (77)455-50	3 6 3 2 4 1 5	4-40 x 3/16" screw #4 lockwasher Control nut Control lockwasher Control solder lug Control flat washer Push-on speednut Knob bushing	(99) 490-5 597-260 597-308	1 1 1 1	Nut starter Parts Order Form Kit Builders Guide Manual (See front cover for part number.) Solder

NOTE: The prices shown on the separate "Heath Parts Price List" apply only on purchases from the Heath Company where shipment is to a U.S.A. destination. Add 10% (minimum 25 cents) to the price when ordering (Michigan residents add 4% sales tax) to cover insurance, postage, and handling. Outside the U.S.A., parts and service are available from your local Heathkit source and will reflect additional transportation, taxes, duties, and rate of exchange.



## GENERATOR ALIGNMENT

Before starting the alignment procedure, carefully study the operation of each control and switch as described in Figure 1 (fold-out from this page).

#### **EQUIPMENT REQUIRED**

- 1. AC VTVM.
- 2. FM tuner or receiver.
- 3. Oscilloscope.

Refer to Figure 2 (fold-out from Page 39) for the adjustment locations and to Figure 3 (fold-out from Page 39) for the test point locations. If you do not obtain the proper results in the following tests, or if improper operation occurs, refer to the In Case Of Difficulty section on Page 43.

#### 19 kHz OSCILLATOR ADJUSTMENT

- ( ) Turn on the Generator with the PILOT LEVEL control. The PWR ON lamp and all tube filaments should glow. The 3 watt lamp should not light. If everything appears normal, proceed with the following steps.
- ( ) Place the FUNCTION switch in the AUDIO/ MONO FM position and the FREQUENCY switch in the 5000 Hz position. Allow the Generator and test equipment to reach normal operating temperature.
- ( ) Connect either an AC VTVM or Oscilloscope (or both) to test point TP-1. A 19 kHz waveform with an amplitude of at least 1 volt rms should be present.
- ( ) Adjust the slug in coil L1 clockwise (viewed from the bottom of the chassis) until the 19 kHz oscillator stops oscillating as indicated by a sharp decrease in the voltage or oscilloscope signal at test point TP-1.
- ( ) Adjust the slug in coil L1 counterclockwise until the oscillator just starts to oscillate. Now turn the slug one full turn counterclockwise. If the voltage reading is greater than 3 volts rms, continue to turn the coil counterclockwise until the voltage decreases to 3 volts rms. If you cannot adjust the voltage down to 3 volts rms, or if the reading is below 1 volt rms, refer to the In Case Of Difficulty section.

#### AUDIO OSCILLATOR ADJUSTMENT

- ( ) Connect the AC VTVM or Oscilloscope (or both) to the COMPOSITE SIG/AUDIO connector on the front panel.
- ( ) Turn the FUNCTION LEVEL control fully clockwise.
- ( ) Adjust the OSC ADJUST control (top of chassis) until oscillation occurs as shown by a reading on the AC VTVM or a waveform on the oscilloscope.
- ( ) Turn the FREQUENCY switch to the 19 kHz position. The voltage should be between .95 and 2 volts rms. Note the voltage reading. Now turn the FREQUENCY switch back to the 5000 Hz position and adjust the OSC ADJUST control until the same voltage reading, as noted in the 19 kHz position, is obtained.
- ( ) Turn off the Generator and disconnect the AC VTVM and Oscilloscope.

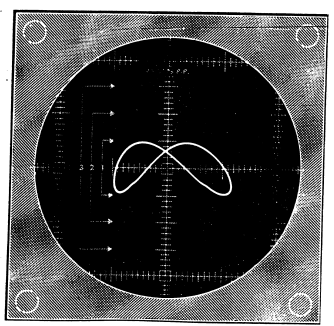
#### AUDIO OSCILLATOR CALIBRATION

The audio oscillator calibration requires temporarily connecting two precision resistors in its circuit. After calibration, the oscillator circuit will be returned to its normal configuration.

Refer to Figure 3 for the following steps.

- ( ) Disconnect the white wire at lug 2 of trimmer capacitor BF. Move this wire up out of the way.
- ( ) Unsolder the lead of the 1000 pf silver mica capacitor connected to lug 6 on wafer B of switch AA.
- ( ) Locate the 4590  $\Omega$  and the 13.5 K $\Omega$  precision resistors. Twist together and solder the leads at one end of these precision resistors.
- ( ) Tack-solder the twisted-together leads to test point TP-2 (lug 2 of trimmer capacitor BF).

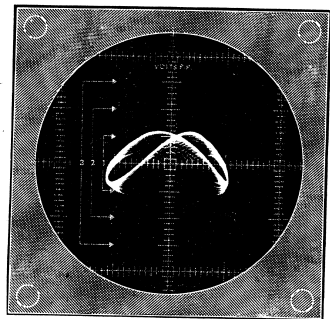
- ( ) Tack-solder the free lead of the 13.5 K $\Omega$  precision resistor to lug 1 of trimmer capacitor BF.
- ( ) Tack-solder together the free lead of the 4590  $\Omega$  precision resistor and the free lead of the 1000 pf silver mica capacitor as shown in Figure 3. This is test point TP-3.
- ( ) Connect the horizontal input of the oscilloscope to test point TP-1. Set the oscilloscope horizontal sweep control to the external sweep position.
- ( ) Connect the vertical input of the oscilloscope to the COMPOSITE SIG/AUDIO output connector on the front panel.
- ( ) Turn on the Generator and adjust the FREQ ADJUST trimmer, from the top of the chassis, until the oscilloscope trace becomes a circle (a type of Lissajous figure) indicating a beat of 1 Hz or less.
- ( ) Turn off the Generator and disconnect the oscilloscope leads. Then remove the precision resistors.
- ( ) Permanently reconnect the white wire to lug 2 of trimmer capacitor BF.
- ( ) Permanently reconnect the 1000 pf resin capacitor to lug 6 on wafer B of switch AA.



CORRECT

## 38 kHz SYNC ADJUSTMENT

- ( ) Connect the oscilloscope or AC VTVM to test point TP-4.
- ( ) Turn on the generator.
- ( ) Adjust the slugs in coils L2 and L3 for a maximum voltage indication. This voltage should have an amplitude of 1 to 2 volts rms.
- ( ) Disconnect the oscilloscope or AC VTVM that is connected to test point TP-4.
- ( ) Connect the oscilloscope horizontal input to test point TP-1 and the vertical input to the COMPOSITE SIG/AUDIO connector on the front panel.
- Turn on the Generator and place the FRE-QUENCY switch in the 38 kHz position.
- ( ) Adjust the 38 kHz SYNC trimmer capacitor (on the rear panel) until a steady trace appears on the oscilloscope. This trimmer should be adjusted to the lowest capacitance necessary to maintain a steady trace on the oscilloscope. See Figure 4. NOTE: The trimmer capacitance is decreased by turning the screw counterclockwise.



INCORRECT

Figure 4