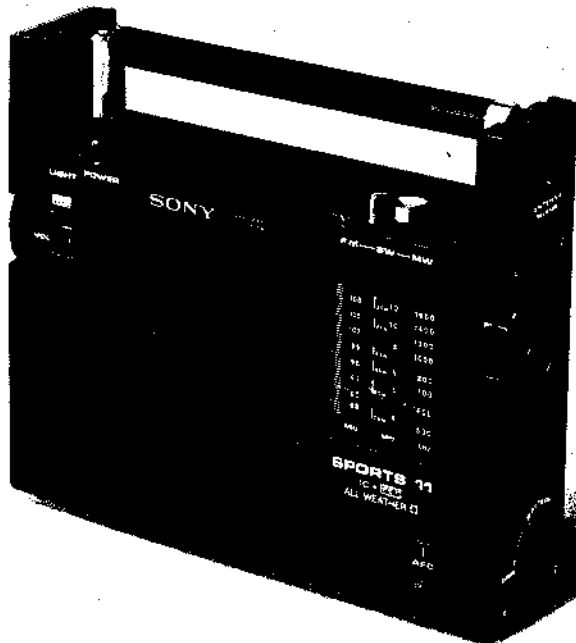


ICF-111B

GEP Model
E Model



**FM-MW-SW
PORTABLE RADIO**

SPECIFICATIONS

Circuit System:	10-transistor, 1-FET, 1-IC, 5-diode superheterodyne 1-transistor, 1-diode, 1-LED for auxiliary circuit	Current Drain at zero signal: at 10% distortion: Power Requirement:	Three "C" size flashlight batteries 4.5V in total Car battery can be used with SONY DCC-126 Car Battery Cord (option). House current can be used with SONY AC-90E AC Power Adaptor (option).
Frequency Coverage:	FM 87.5~108 MHz (3.42~2.78 m) SW 3.9~12 MHz (77~25 m) MW 530~1,605 kHz (566~187 m)		
Intermediate Frequency:	FM 10.7 MHz SW/MW 455 kHz		
Antenna System:	FM/SW built-in telescopic antenna MW built-in ferrite bar antenna		
Sensitivity at 50 mW output:	FM 1.26µV (2 dB) at S/N 30 dB SW 1µV (0 dB) MW 16µV/m (24 dB/m)	Speaker:	9.2 cm (3½") dia. PM dynamic, 8Ω
Selectivity at ±10 kHz off-resonance:	35 dB at 1,400 kHz	Dimensions:	214 mm (W) x 178 mm (H) x 56 mm (D) (8⅞" x 7" x 2⅓")
Power Output at 10% distortion: maximum:	700 mW 1.1 W	Weight:	1.3 kg (2 lb 14 oz) with batteries

SONY®

SERVICE MANUAL

TABLE OF CONTENTS

<u>Section</u>	<u>Title</u>	<u>Page</u>
	Specifications	1
1. OUTLINE		2
1-1. External View		2
1-2. Internal View		3
1-3. Block Diagram		3
1-4. Resonance Indicating Circuit		3
2. DISASSEMBLY		4
2-1. Rear Cabinet Removal		4
2-2. Chassis Removal		4
2-3. Circuit Board Removal		4
2-4. Resonance Indicating Circuit Board Removal		5
2-5. Dial Cord Stringing		6
3. CIRCUIT ADJUSTMENTS		6
3-1. Fm I-f Alignment		6
3-2. A-m I-f Alignment		7
3-3. Frequency Coverage and Tracking Adjustment		7
3-4. Current Adjustment		8
4. SCHEMATIC AND MOUNTING DIAGRAMS		9
4-1. Schematic Diagram		9
4-2. Mounting Diagram – Conductor Side –		11
5. EXPLODED VIEW AND PACKING		13
5-1. Exploded View (1)		13
5-2. Exploded View (2)		15
5-3. Packing		17
6. ELECTRICAL PARTS LIST		18

SECTION 1
OUTLINE

1-1. EXTERNAL VIEW

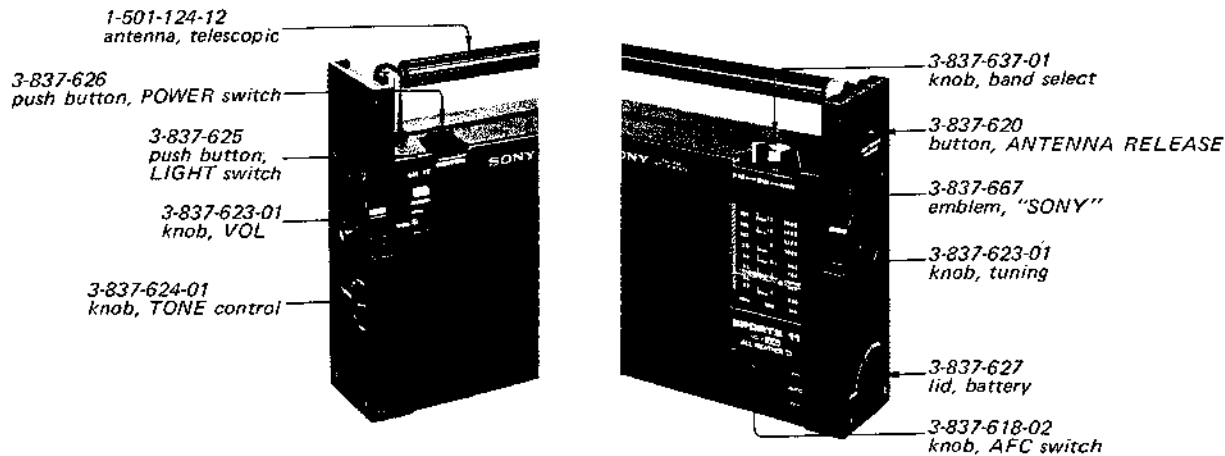


Fig. 1-1.

1-2. INTERNAL VIEW

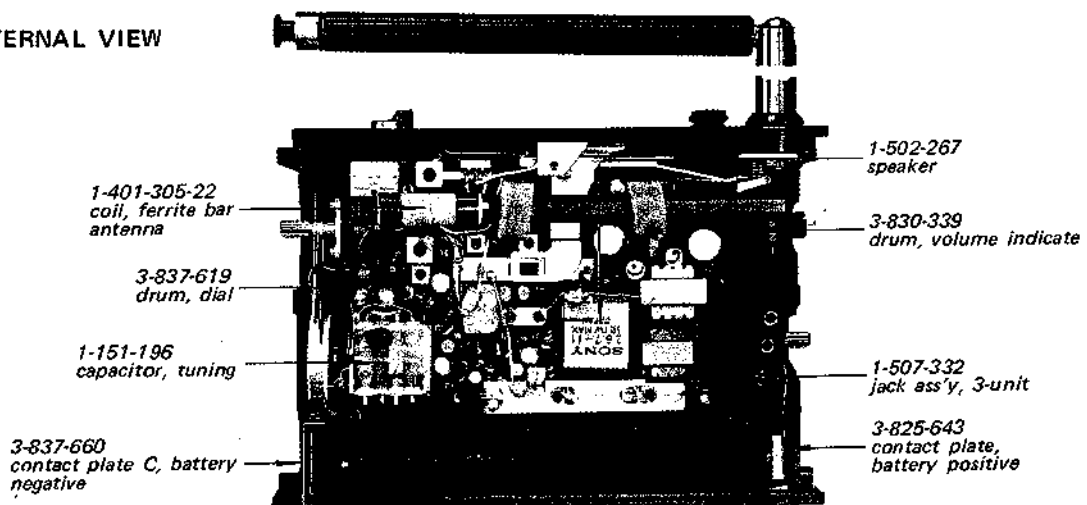


Fig. 1-2.

1-3. BLOCK DIAGRAM

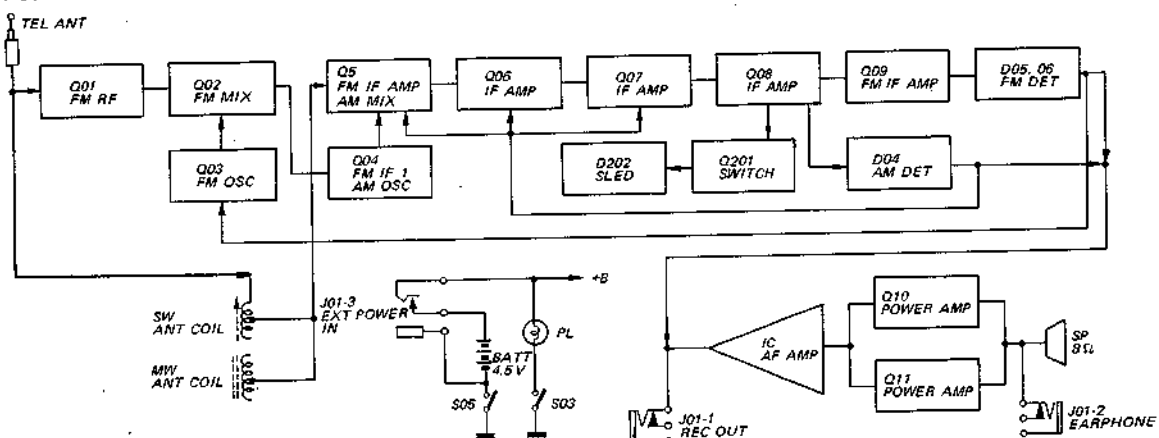


Fig. 1-3.

1-4. RESONANCE INDICATING CIRCUIT

The model ICF-111B resonance indicating circuit uses an LED (Light Emitting Diode).

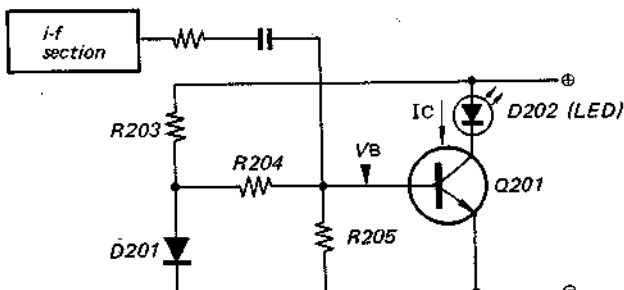


Fig. 1-4.

The circuit is shown in Fig. 1-4. Resistors R203, R204, R205, and diode D201 keep a constant bias voltage (V_B) on the base of Q201. The bias is set at the cut-off point of Q201. Here, D201 stabilizes the bias against a variation in source voltage or temperature.

Idling collector current flows at no input signal, but the transistor has a high sensitivity to an input signal. When an i-f signal (of 455 kHz or 10.7 MHz) is added to the base, collector current flows in proportion to the signal strength. Thus, the LED (D202) is illuminated by the collector current.

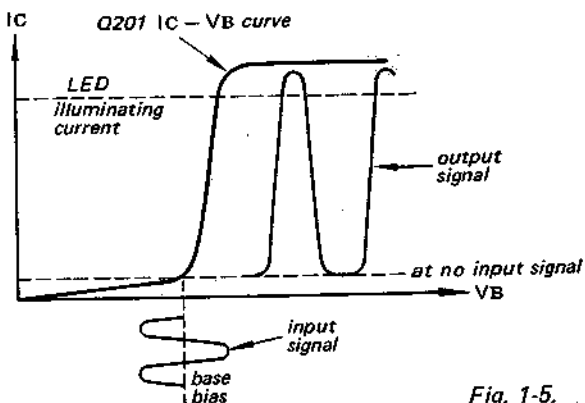


Fig. 1-5.

SECTION 2

DISASSEMBLY

2-1. REAR CABINET REMOVAL

Left Side Cover Removal

1. Remove the four screws labeled **A** in Fig. 2-1.
2. Pull off the left side cover along with the VOL knob and TONE knob as shown in Fig. 2-1.

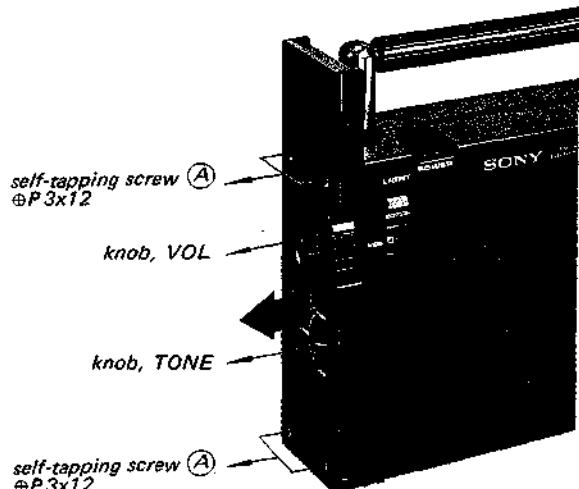


Fig. 2-1.

Right Side Cover Removal

1. Press down the ANTENNA RELEASE button shown in Fig. 2-2.
2. Pull out the telescopic antenna.
3. Remove the four screws labeled **B** in Fig. 2-2.
4. Pull off the right side cover with the tuning knob and battery lid as shown in Fig. 2-2.

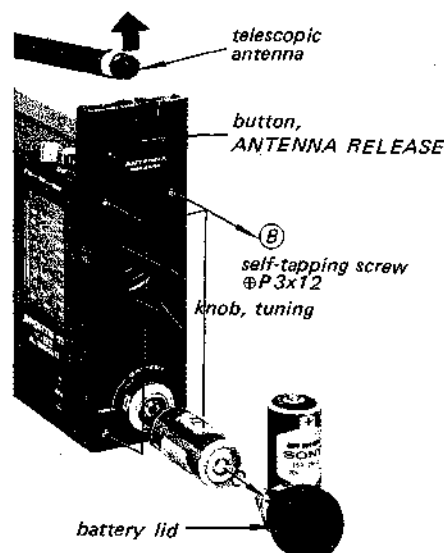


Fig. 2-2.

Rear Cabinet Removal

1. Remove the three screws labeled **C** in Fig. 2-3.
2. Lift up the rear cabinet.

*self-tapping screw **C** screw @P3x6 self-tapping screw @P3x45*

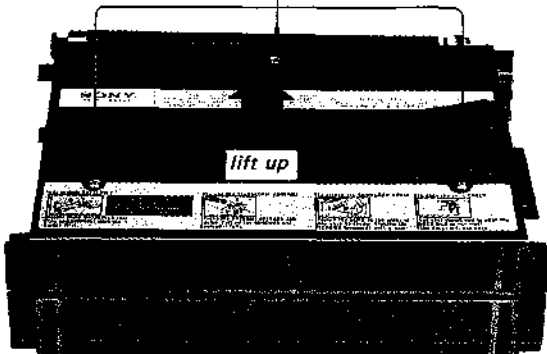


Fig. 2-3.

2-2. CHASSIS REMOVAL

1. Remove the rear cabinet.
2. Push the POWER switch button as shown in Fig. 2-4.
3. Unsolder the pvc wires labeled **D** and **E** in Fig. 2-4.
4. Remove the screw labeled **F** in Fig. 2-4.
5. Lift up the chassis.

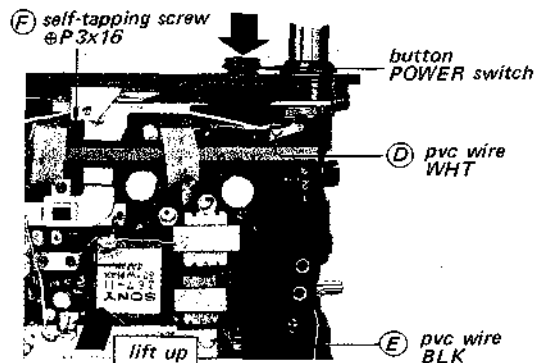


Fig. 2-4.

2-3. CIRCUIT BOARD REMOVAL

1. Remove the rear cabinet and the chassis.
2. Unsolder the wires shown in Fig. 2-5.
 - a) four pvc wires (YEL, WHT, VLT and WHT)
 - b) four tinned copper wires.
3. Remove the two screws labeled **H** in Fig. 2-5.
4. Remove the screw labeled **I** and the plate labeled **J**.
5. Remove the speaker as shown in Fig. 2-6 and unsolder the two speaker leads.

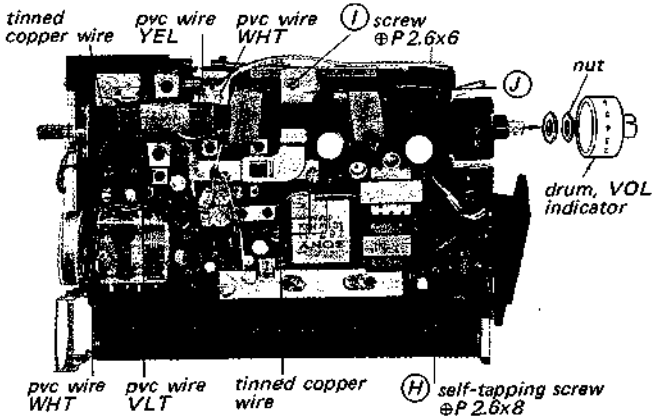


Fig. 2-5.

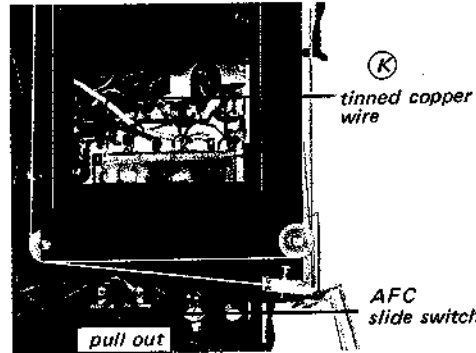


Fig. 2-8.

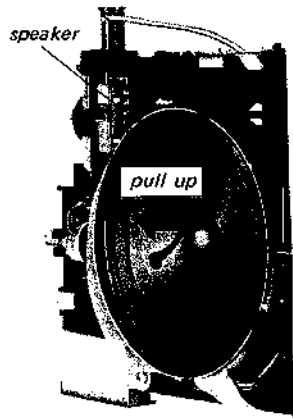


Fig. 2-6.

9. Pull out the TONE control with holder shown in Fig. 2-9.
10. Push down the circuit board squeezing the bar antenna holders.

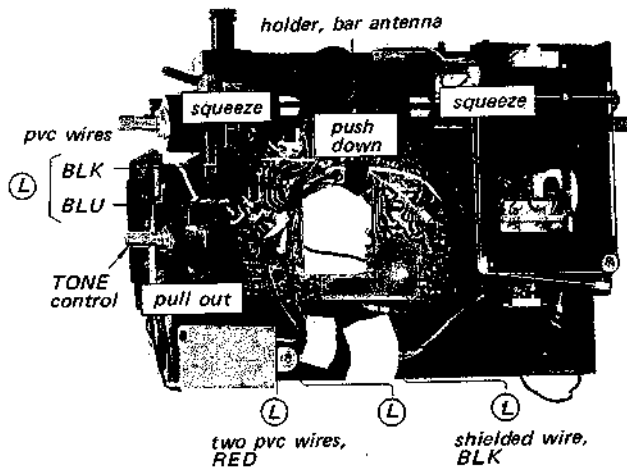


Fig. 2-9.

6. Push the dial scale back plate by a stick as shown in Fig. 2-7 and remove the back plate.
7. Unsolder the four tinned copper wires (K) and pull out the AFC slide switch as shown in Fig. 2-8.
8. Unsolder the six wires (BLU, two BLK, two RED and shielded wire) labeled (L) in Fig. 2-9.

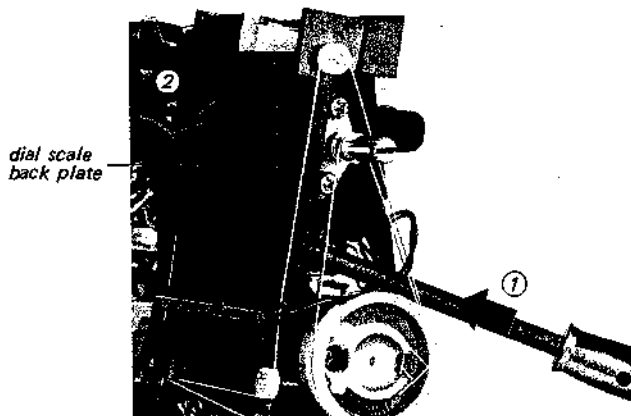


Fig. 2-7.

24. RESONANCE INDICATING CIRCUIT BOARD REMOVAL

1. Remove the screw labeled (M) in Fig. 2-10.
2. Unsolder the three soldered portions labeled (N) on the shield cover.

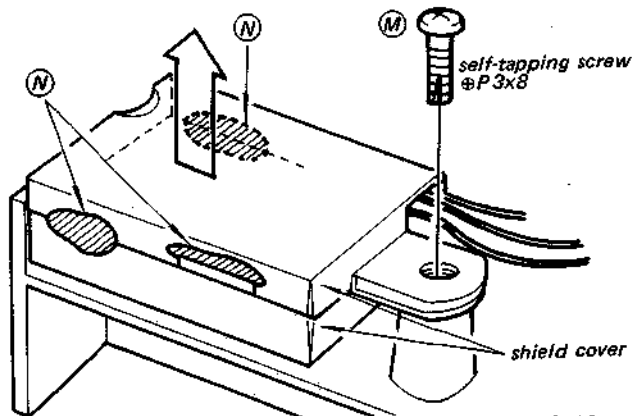


Fig. 2-10.

2-5. DIAL CORD STRINGING

Preparation

1. Remove the chassis.
2. Cut the dial cord by the specified length as shown in Fig. 2-11.

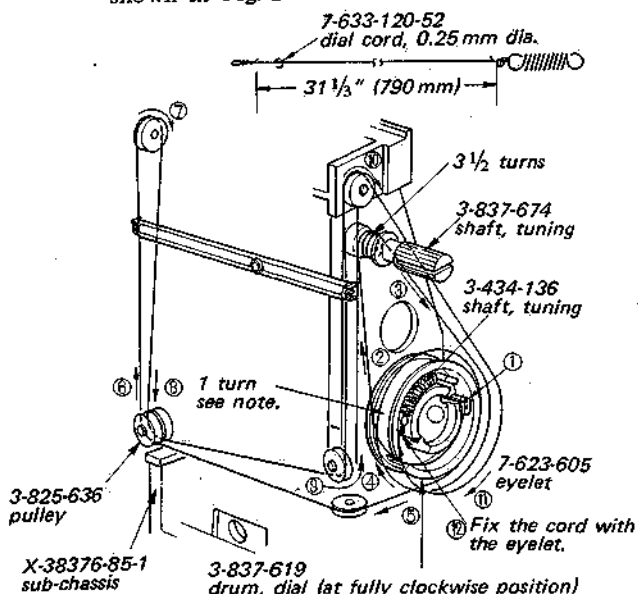


Fig. 2-11.

Stringing

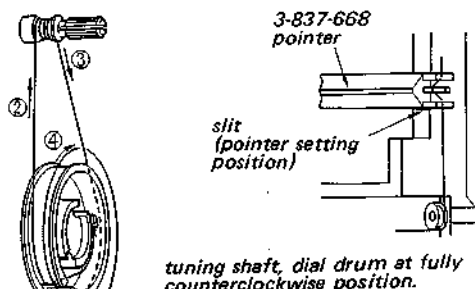
1. Fix the dial cord to the protrusion (step ①) and string the cord in numerical order as shown in Fig. 2-11..

Note: Pass through the dial cord at step ④ between the two cords of steps ② and ③ as shown in Fig. 2-12.

2. Fasten the both knots with a contact cement.

Pointer Setting

1. Rotate the tuning shaft counterclockwise to the full.
2. Set the pointer to the slit as shown in Fig. 2-12.



tuning shaft, dial drum at fully counterclockwise position.

Fig. 2-12.

SECTION 3 CIRCUIT ADJUSTMENTS

3-1. FM IF ALIGNMENT

Test Equipment/Tools Required:

- * 10.7 MHz sweep/marker generator
- * Oscilloscope
- * 0.01 μ F ceramic capacitor
- * Slot screwdriver

Preparation:

1. Sweep/marker Generator Connection: Across the tuning capacitor as shown in Fig. 3-1.
2. Oscilloscope Connection: Record out jack.
3. Sweep Generator Center Frequency: 10.7 MHz
4. Marker Generator Frequency: 10.7 MHz
5. Band Selector: FM
6. VOL Control: Scale 10 (maximum volume)
7. TONE Control: HIGH
8. AFC Switch: OFF

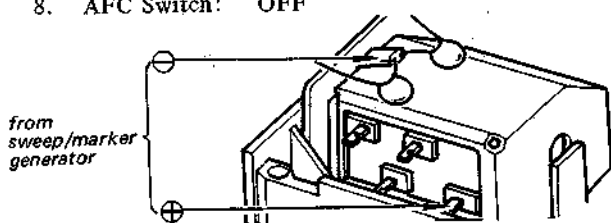


Fig. 3-1. Sweep/marker generator connection

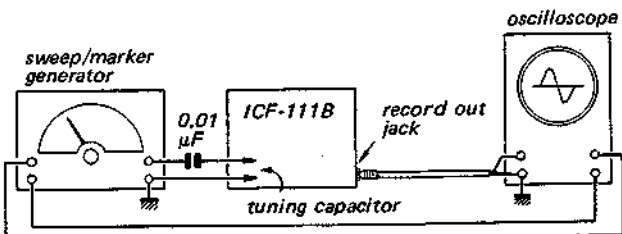


Fig. 3-2. Fm i-f alignment setup

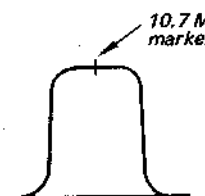


Fig. 3-3. Response curve

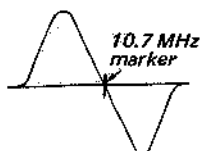


Fig. 3-4. "S" curve

Procedure:

1. Turn the core of discriminator transformer (IFT F5) fully counterclockwise.
2. Turn the core of fm i-f transformer (IFT F1, IFT F2, IFT F3) and discriminator transformer (IFT F4) to obtain the maximum amplitude response curve shown in Fig. 3-3.

ICF-111B ICF-111B

3. Turn the core of discriminator transformer (IFT F5) to obtain the S curve response shown in Fig. 3-4.

3-2. AM IF ALIGNMENT

Test Equipment/Tools Required:

- * Rf signal generator (for a-m)
- * VTVM
- * Loop antenna
- * 8Ω resistor
- * Slot screwdriver

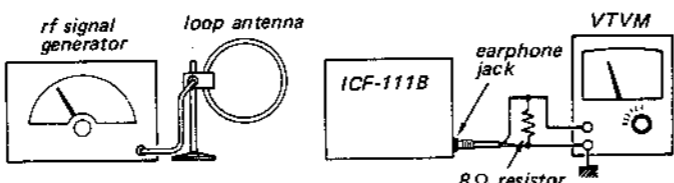


Fig. 3-5. A-m i-f alignment, frequency coverage and tracking adjustment setup

Rf Signal Generator Coupling	Rf Signal Generator Frequency	VTVM Connection	Adjust	Remarks
Loop antenna (See Fig. 3-5.)	455 kHz 1 kHz (30% a-m)	Earphone jack with 8Ω load resistor in parallel.	Cores of IFT A1 CFT A1	Band selector: MW VOL control: Scale 10 (maximum volume) TONE control: HIGH Tuning knob: fully clockwise position Adjust for maximum meter reading.

3-3. FREQUENCY COVERAGE AND TRACKING ADJUSTMENT

Test Equipment/Tools Required:

- * Rf signal generator (for fm and a-m)
- * Loop antenna
- * VTVM
- * 8Ω resistor
- * Slot screwdriver

Preparation:

VTVM Connection: To earphone jack with 8Ω resistor in parallel.

Modulation: FM...400 Hz ±22.5 kHz frequency-modulated signal
AM...1 kHz 30% amplitude-modulated signal

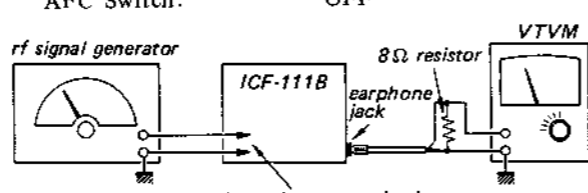


Fig. 3-6. Fm/sw frequency coverage and tracking adjustment setup

Adjustment	Rf Signal Generator Coupling	Rf Signal Generator Frequency	Receiver Tuning Knob Setting	Adjust	Remarks
FM Frequency Coverage	Direct connection to telescopic antenna lead. See Fig. 3-6.	86.5 MHz	Fully counterclockwise	Core of fm osc coil L04	Band Selector: FM Adjust for maximum meter reading.
		109 MHz	Fully clockwise	FM osc trimmer CT02	
FM Tracking		88 MHz	Tune in 88 MHz signal	Core of fm rf coil L03	Band Selector: FM Adjust for maximum meter reading.
		106 MHz	Tune in 106 MHz signal	FM rf trimmer CT01	

Adjustment	Rf Signal Generator Coupling	Rf Signal Generator Frequency	Receiver Tuning Knob Setting	Adjust	Remarks
MW Frequency Coverage	Loop antenna See Fig. 3-5.	520 kHz	Fully counterclockwise	Core of mw osc coil L10	Band Selector: MW Adjust for maximum meter reading.
		1,680 kHz	Fully clockwise	MW osc trimmer CT04-2	
		620 kHz	Tune in 620 kHz signal	Position of mw ant coil L06	
		1,400 kHz	Tune in 1,400 kHz signal	MW ant trimmer CT03-2	
MW Tracking		3.8 MHz	Fully counterclockwise	Core of sw osc coil L09	Band Selector: SW Adjust for maximum meter reading.
		12.6 MHz	Fully clockwise	SW osc trimmer CT04-1	
		4 MHz	Tune in 4 MHz signal	Core of sw ant coil L05	
		10 MHz	Tune in 10 MHz signal	SW ant trimmer CT03-1	
SW Frequency Coverage	Direct connection to telescopic antenna lead. See Fig. 3-6.	3.8 MHz	Fully counterclockwise	Core of sw osc coil L09	Band Selector: SW Adjust for maximum meter reading.
		12.6 MHz	Fully clockwise	SW osc trimmer CT04-1	
		4 MHz	Tune in 4 MHz signal	Core of sw ant coil L05	
		10 MHz	Tune in 10 MHz signal	SW ant trimmer CT03-1	

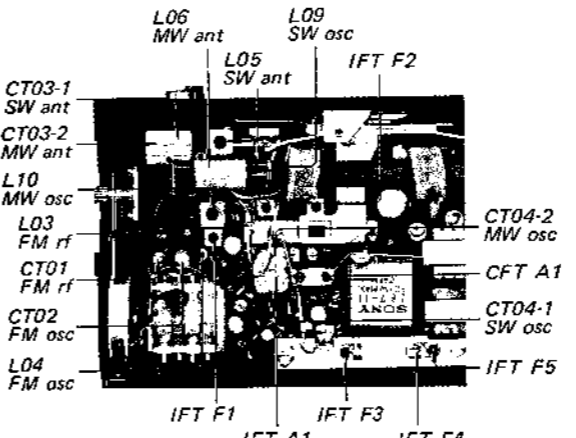
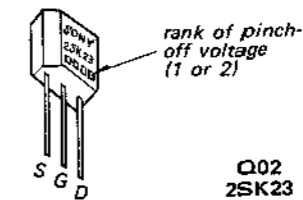


Fig. 3-7. Adjusting parts location

2. R09

R09 is selected in value in accordance with pinch-off voltage of FET Q02.

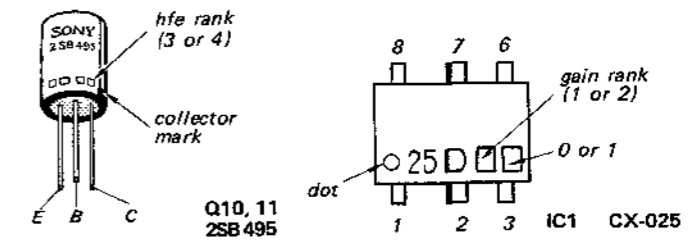
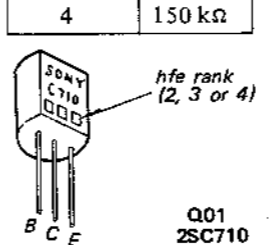
rank of pinch-off voltage	R09
1	5.6 kΩ
2	10 kΩ



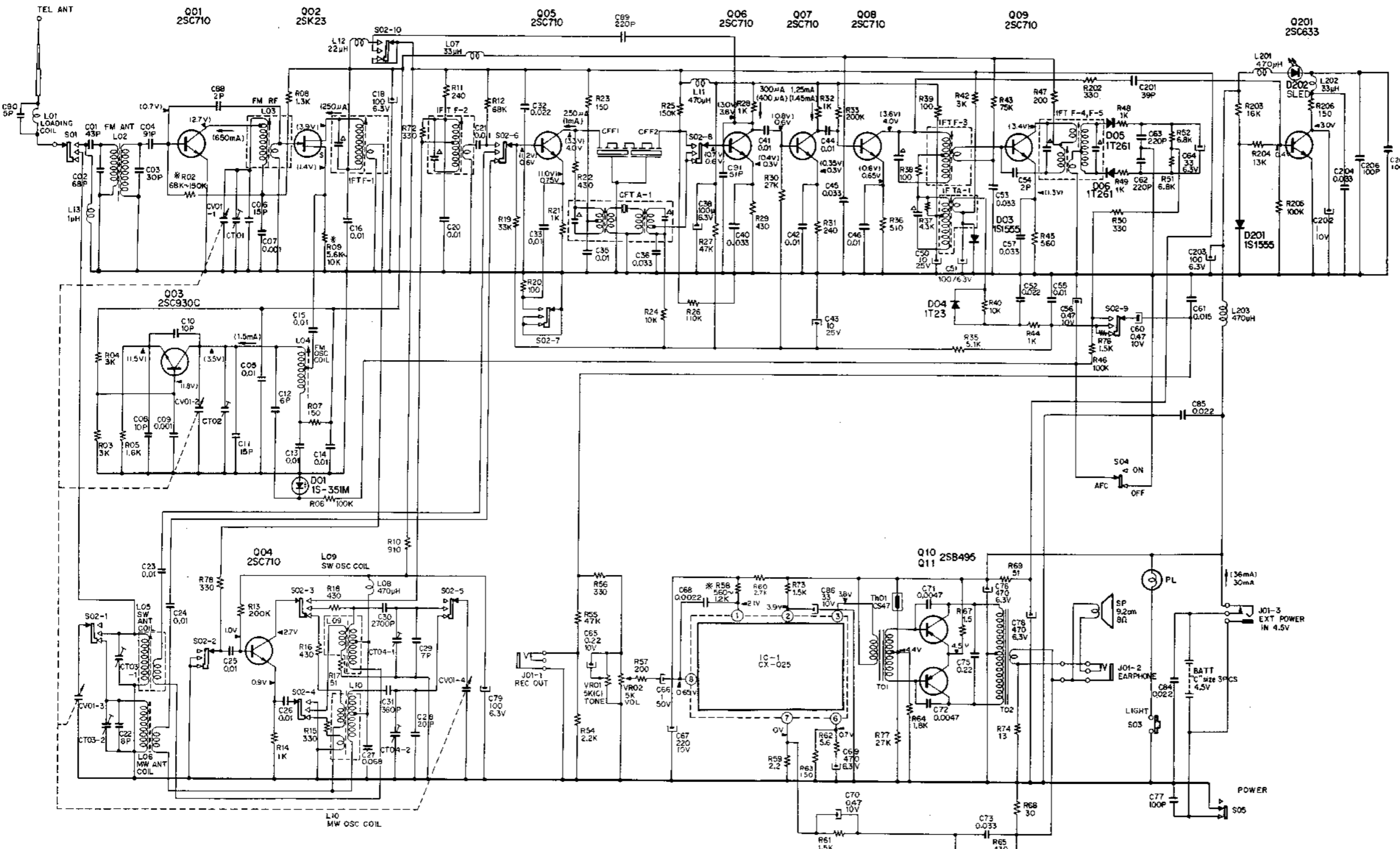
3. R58

R58 is selected in value in accordance with hfe rank of transistor Q10 and Q11, and gain rank of IC1.

hfe rank	IC1 gain rank	R58
4	2	560 Ω
3	2	910 Ω
3	1	1.2 kΩ
4	1	910 Ω



SECTION 4
SCHEMATIC AND MOUNTING DIAGRAMS

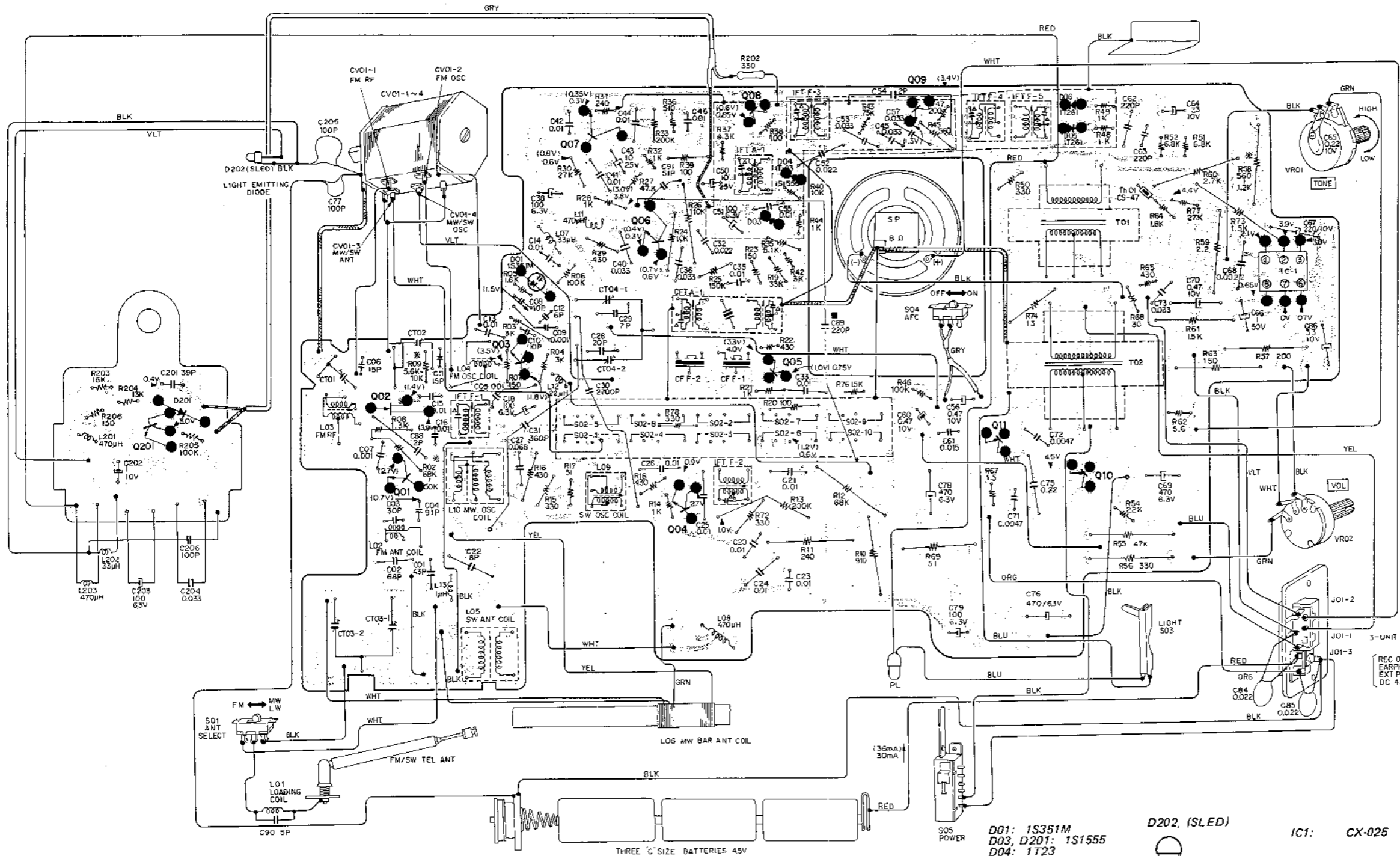
4-1. SCHEMATIC DIAGRAM**Note:**

1. All resistors and capacitors are in Ω and μF respectively unless otherwise specified.
2. Capacitors marked Δ are built in i-f transformers.
3. The symbol * indicates a component whose value is selected to yield normal operating condition.
4. Voltage values are measured from point indicated to ground circuit with a dc voltmeter (VTV) and current values are measured with a dc ammeter. Voltage and current are measured with no radio signal received. Variations may be noted due to normal production tolerances. The values in () are measured with band selector set to FM.

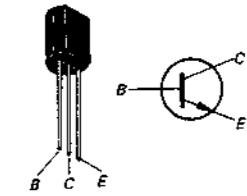
ICF-111B ICF-111B

4-2. MOUNTING DIAGRAM

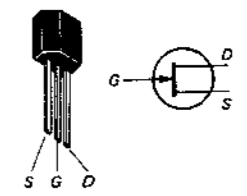
— Conductor Side —



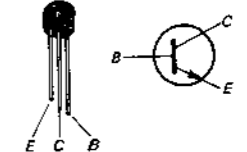
Q01, Q04 ~ Q09: 2SC710



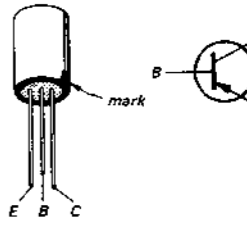
Q02: 2SK23



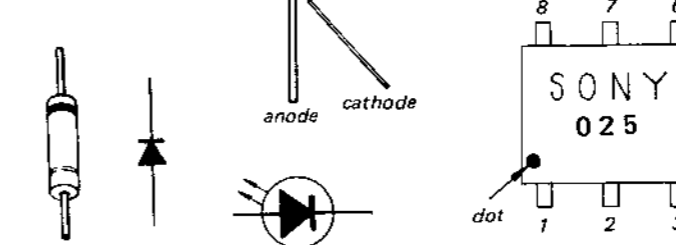
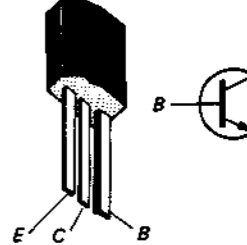
Q03: 2SC930C



Q10, Q11: 2SB495



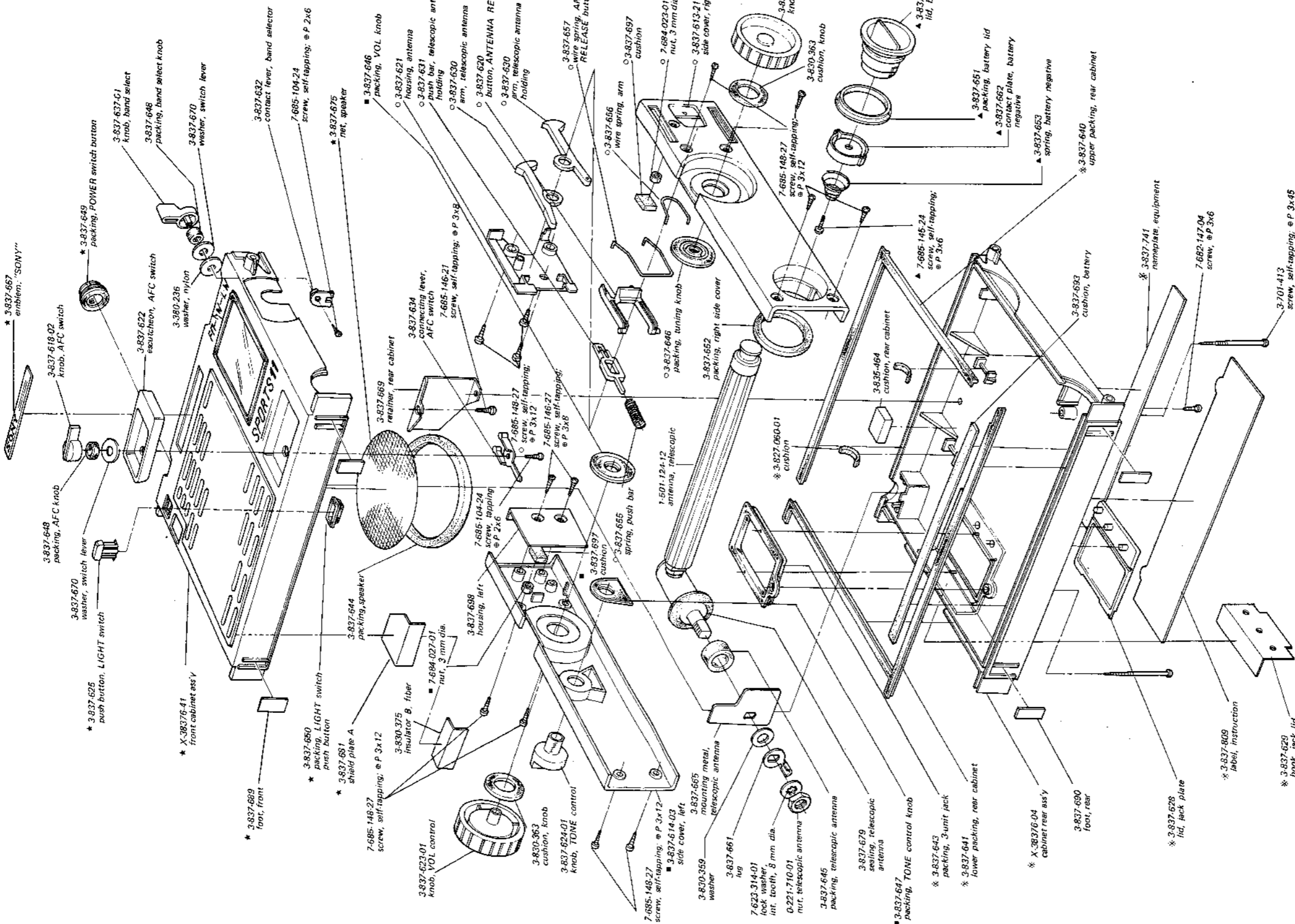
Q201: 2SC633



ICF-111B ICF-111B

SECTION 5 EXPLODED VIEW AND PACKING

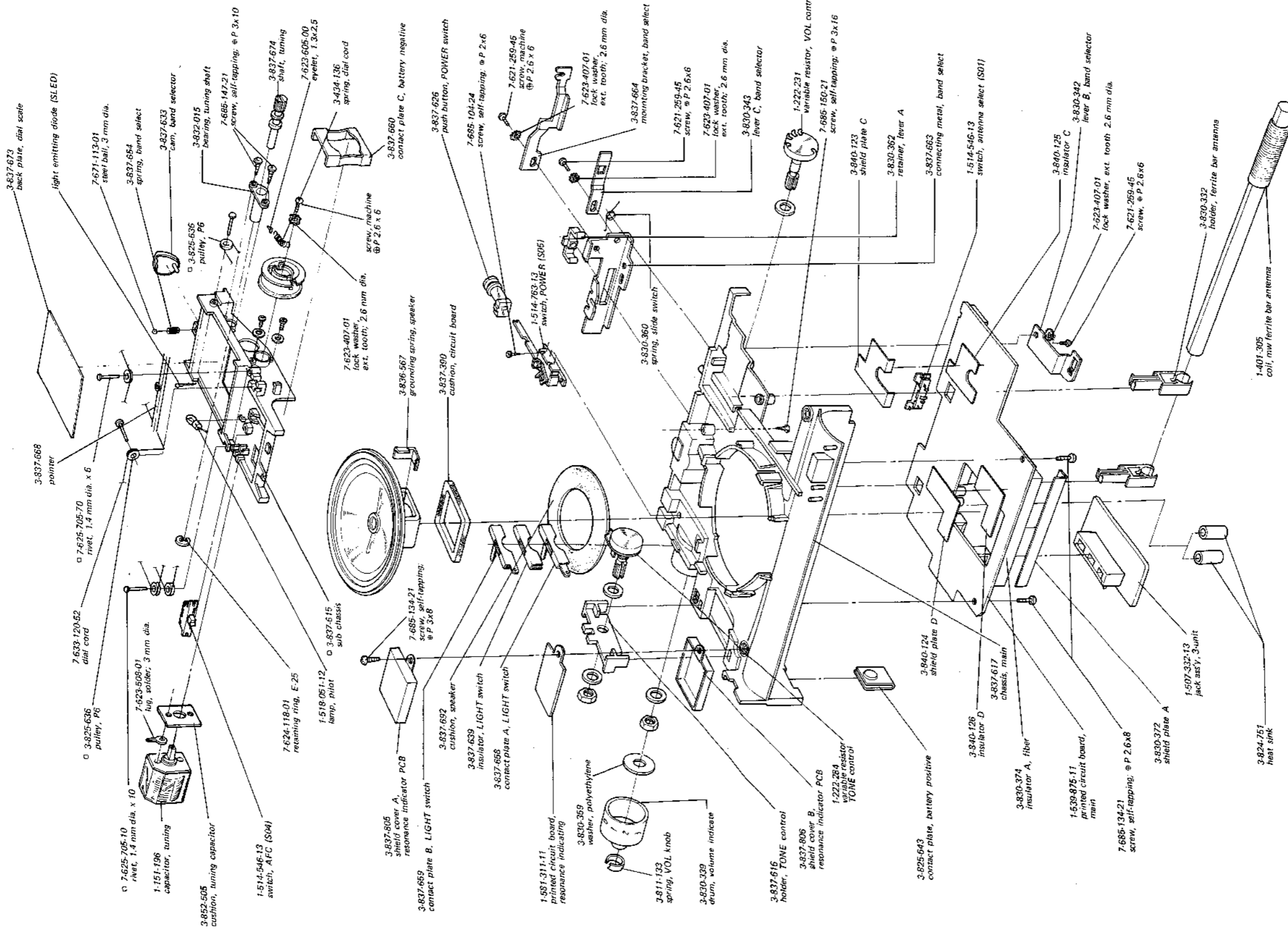
5-1. EXPLODED VIEW (1)



Note: Parts marked ***** are included in cabinet ass'y, X-3837-681-6.
 Parts marked **■** are included in rear cabinet ass'y, X-3837-682-4.
 Parts marked **○** are included in right side cover ass'y, X-3837-683-2.
 Parts marked **▲** are included in left side cover ass'y, X-3837-684-2.
 Parts marked **▲** are included in battery lid ass'y, X-3837-686-1.

ICF-111B ICF-111B

5-2. EXPLODED VIEW (2)

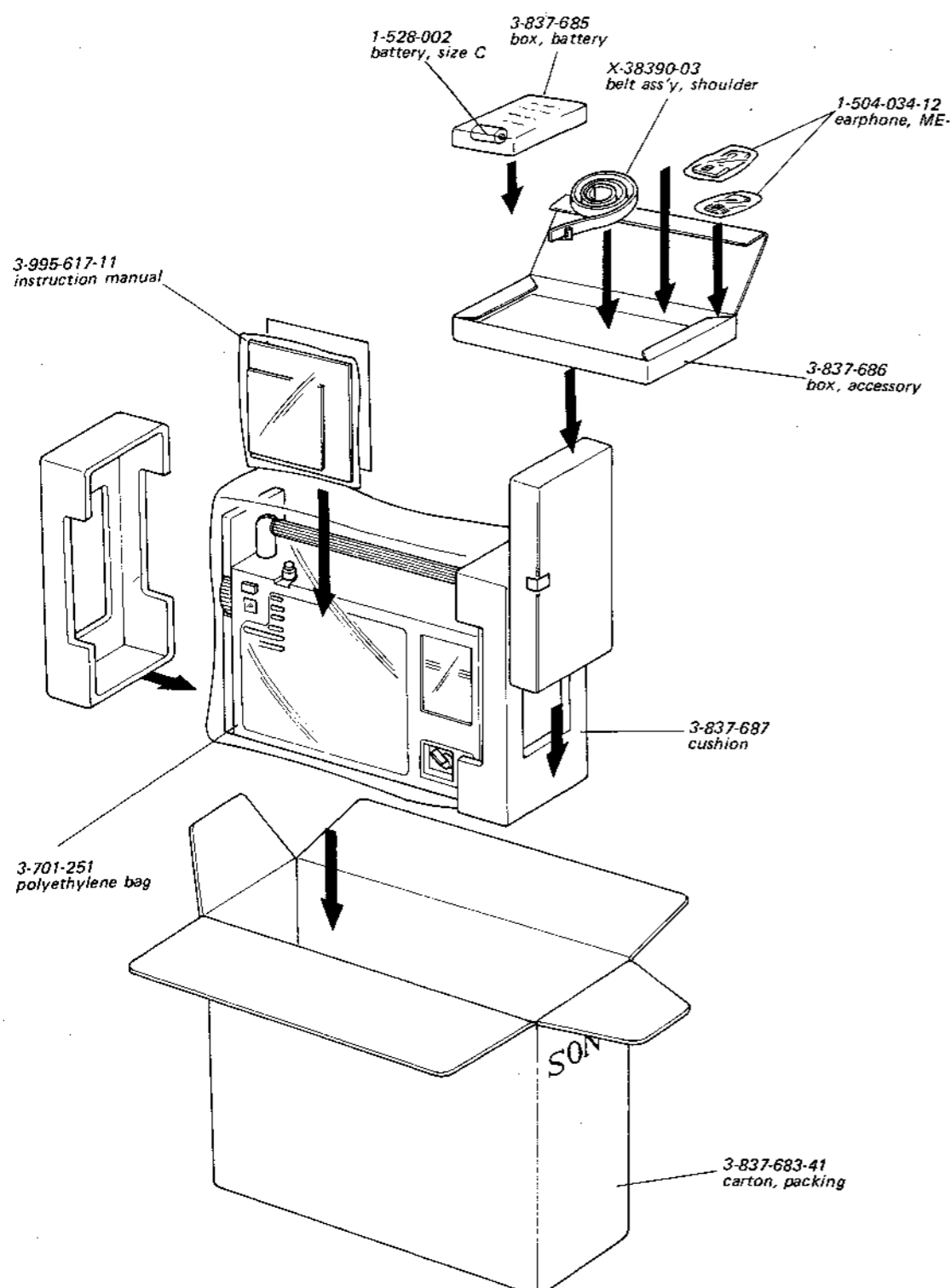


Note: Parts marked □ are included in subchassis ass'y, X-38376-85-1.

SECTION 6

ELECTRICAL PARTS LIST

5-3. PACKING



<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
SEMICONDUCTORS					
Q01	-	transistor 2SC710	IFT F4	1-403-272-31	transformer, fm discriminator
Q02	-	transistor 2SK23	IFT F5	1-403-273-31	transformer, fm discriminator
Q03	-	transistor 2SC930C	CFT A1	1-403-165-15	ceramic filter, a-m i-f, triple tune
Q04	-	transistor 2SC710	CF F1	1-527-501-17	ceramic filter, fm i-f
Q05	-	transistor 2SC710	CF F2	1-527-501-17	ceramic filter, fm i-f
Q06	-	transistor 2SC710	T01	1-423-064	transformer, driver
Q07	-	transistor 2SC710	T02	1-427-251	transformer, output
Q08	-	transistor 2SC710	CAPACITORS		
Q09	-	transistor 2SC710	C01	1-101-878	43pF ceramic
Q10	-	transistor 2SB495	C02	1-101-888	68pF ceramic
Q11	-	transistor 2SB495	C03	1-102-962	30pF ceramic
Q201	-	transistor 2SC633	C04	1-101-972	91pF ceramic
D01	-	diode 1S351M	C05	1-101-923	0.01μF ceramic
D02	-	-	C06	1-102-951	15pF ceramic
D03	-	diode 1S1555	C07	1-101-918	0.001μF ceramic
D04	-	diode 1T23	C08	1-101-959	10pF ceramic
D05	-	diode 1T261	C09	1-101-918	0.001μF ceramic
D06	-	diode 1T261	C10	1-101-959	10pF ceramic
D201	-	diode 1S1555	C11	1-102-951	15pF ceramic
D202	-	diode (LED) G2P	C12	1-101-943	6pF ceramic
Th01	8-691-002-11	thermistor CS-47	C13	1-105-833-12	0.01μF mylar
IC1	8-750-253-10 8-750-253-11 8-750-253-20 8-750-253-21		25D10	C14	1-101-923 0.01μF ceramic
			25D11	C15	1-101-923 0.01μF ceramic
			25D20	C16	1-105-833-12 0.01μF mylar
			25D21	C17	- -
COILS AND TRANSFORMERS					
L01	1-401-219	coil, antenna loading	C18	1-121-413	100μF 6.3V electrolytic
L02	1-425-449	coil, fm ant	C19	-	-
L03	1-425-667	coil, fm rf	C20	1-101-923	0.01μF ceramic
L04	1-405-476	coil, fm osc	C21	1-101-923	0.01μF ceramic
L05	1-401-257	coil, sw ant	C22	1-101-958	8pF ceramic
L06	1-401-305	coil, mw ferrite bar antenna	C23	1-101-923	0.01μF ceramic
L07	1-407-163	33μH, micro inductor	C24	1-101-923	0.01μF ceramic
L08	1-407-177	470μH, micro inductor	C25	1-101-923	0.01μF ceramic
L09	1-405-121	coil, sw osc	C26	1-101-923	0.01μF ceramic
L10	1-405-301	coil, mw osc	C27	1-105-843-12	0.068μF mylar
L11	1-407-177	470μH, micro inductor	C28	1-101-864	20pF ceramic
L12	1-407-161	22μH, micro inductor	C29	1-101-957	7pF ceramic
L13	1-407-178	1μH, micro inductor	C30	1-103-635	2,700pF styrol
L201	1-407-177	470μH, micro inductor	C31	1-103-614	360pF styrol
L202	1-407-163	33μH, micro inductor	C32	1-105-837-12	0.022μF mylar
L203	1-407-177	470μH, micro inductor	C33	1-101-923	0.01μF ceramic
IFT A1	1-403-126	transformer, a-m i-f	C34	-	-
IFT F1	1-403-243-31	transformer, fm i-f	C35	1-105-833-12	0.01μF mylar
IFT F2	1-403-231-31	transformer, fm i-f	C36	1-105-839-12	0.033μF mylar
IFT F3	1-403-243-31	transformer, fm i-f	C37	-	-
			C38	1-121-413	100μF 6.3V electrolytic
			C39	-	-
			C40	1-105-839-12	0.033μF mylar
			C41	1-101-923	0.01μF ceramic
			C42	1-105-833-12	0.01μF mylar
			C43	1-121-398	10μF 25V electrolytic
			C44	1-101-923	0.01μF ceramic

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>		<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	
C45	1-105-839-12	0.033μF	mylar	CT01	1-141-022	capacitor, trimmer	
C46	1-105-833-12	0.01μF	mylar	CT02	1-141-022	capacitor, trimmer	
C47	-	-	-	CT03	1-141-011	capacitor, 2-unit trimmer	
C48	-	-	-	CT04	1-141-011	capacitor, 2-unit trimmer	
C49	-	-	-	CV01	1-151-196	capacitor, tuning	
C50	1-121-398	10μF	25V	electrolytic		RESISTORS	
CS1	1-121-413	100μF	6.3V	electrolytic		All resistors are $\frac{1}{4}W$, $\pm 5\%$ carbon type resistors unless otherwise noted.	
CS2	1-105-837-12	0.022μF		mylar			
CS3	1-105-839-12	0.033μF		mylar			
CS4	1-101-952	2pF		ceramic			
CS5	1-105-833-12	0.01μF		mylar			
CS6	1-127-022	0.47μF	10V	electrolytic (alox)		R01	
CS7	1-105-839-12	0.033μF		mylar		-	
CS8	-	-	-			-	
CS9	-	-	-			R02	
C60	1-127-022	0.47μF	10V	electrolytic (alox)		1-240-517 68 kΩ (hfe rank 2) } see item	
C61	1-105-675-12	0.015μF		mylar		1-240-522 110 kΩ (hfe rank 3) } 3-4.,	
C62	1-103-659	220pF		styrol		1-240-525 150 kΩ (hfe rank 4) } page 8.	
C63	1-103-659	220pF		styrol		R03	
C64	1-121-483	33μF	10V	electrolytic		1-240-484 3 kΩ	
C65	1-127-020	0.22μF	10V	electrolytic (alox)		R04	
C66	1-121-391	1μF	50V	electrolytic		1-240-484 3 kΩ	
C67	1-121-420	220μF	10V	electrolytic		R05	
C68	1-105-825-12	0.0022μF		mylar		1-240-478 1.6 kΩ	
C69	1-121-342	470μF	6.3V	electrolytic		R06	
C70	1-127-022	0.47μF	10V	electrolytic (alox)		1-240-521 100 kΩ	
C71	1-105-829-12	0.0047μF		mylar		R07	
C72	1-105-829-12	0.0047μF		mylar		1-240-453 150 Ω	
C73	1-105-839-12	0.033μF		mylar		R08	
C74	-	-	-			1-240-491 5.6 kΩ	
C75	1-105-849-12	0.22μF		mylar		R09	
C76	1-121-342	470μF	6.3V	electrolytic		1-240-497 10 kΩ	
C77	1-102-973	100pF		ceramic		R10	
C78	1-121-342	470μF	6.3V	electrolytic		1-244-672 910 Ω	
C79	1-121-413	100μF	6.3V	electrolytic		R11	
C80	-	-	-			1-244-658 240 Ω	
C81	-	-	-			R12	
C82	-	-	-			1-244-717 68kΩ	
C83	-	-	-			R13	
C84	1-105-837-12	0.022μF		mylar		1-244-728 200 kΩ	
C85	1-105-837-12	0.022μF		mylar		R14	
C86	1-121-483	33μF	10V	electrolytic		1-240-473 1 kΩ	
C87	-	-	-			R15	
C88	1-101-952	2pF		ceramic		1-240-461 330 Ω	
C89	1-103-659	220pF		styrol		R16	
C90	1-102-941	5pF		ceramic		1-240-464 430 Ω	
C91	1-101-882	51pF		ceramic		R17	
C201	1-101-876	39pF		ceramic		1-240-464 430 Ω	
C202	1-127-049	1μF	10V	electrolytic (alox)		R18	
C203	1-121-413	100μF	6.3V	electrolytic		1-240-509 33 kΩ	
C204	1-105-414-12	0.033μF		mylar		R19	
C205	1-102-973	100pF		ceramic		R20	
C206	1-102-973	100pF		ceramic		1-244-649 100 Ω	

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
R43	1-240-518	75 kΩ	R72	1-240-461	330 Ω
R44	1-240-473	1 kΩ	R73	1-244-677	1.5 kΩ
R45	1-240-467	560 Ω	R74	1-244-628	13 Ω
R46	1-210-115	100 kΩ	R75	—	—
R47	1-240-456	200 Ω	R76	1-209-766	1.5 kΩ
R48	1-240-473	1 kΩ	R77	1-244-707	27 kΩ
R49	1-240-473	1 kΩ	R78	1-201-870	330 Ω $\frac{1}{8}$ W composition
R50	1-240-461	330 Ω	R201	—	—
R51	1-240-493	6.8 kΩ	R202	1-240-461	330 Ω $\frac{1}{16}$ W
R52	1-240-493	6.8 kΩ	R203	1-210-376	16 kΩ $\frac{1}{16}$ W
R53	—	—	R204	1-210-375	13 kΩ $\frac{1}{16}$ W
R54	1-240-481	2.2 kΩ	R205	1-210-115	100 kΩ $\frac{1}{16}$ W
R55	1-240-513	47 kΩ	R206	1-210-102	150 Ω $\frac{1}{16}$ W
R56	1-244-661	330 Ω	VR01	1-222-284	variable resistor 5 kΩ, TONE control
R57	1-244-656	200 Ω	VR02	1-222-231	variable resistor 5 kΩ, VOL control
R58	{ 1-244-667 1-244-672 1-244-675	560 Ω 910 Ω 1.2 kΩ	MISCELLANEOUS		
R59	1-244-609	2.2 Ω	TEL ANT	1-501-124-12	antenna, telescopic
R60	1-240-483	2.7 kΩ	SP	1-502-267	speaker
R61	1-244-677	1.5 kΩ	S01	1-514-546-13	switch, antenna select
R62	1-240-419	5.6 Ω	S02	1-513-279	switch, band select
R63	1-240-453	150 Ω	S03	—	switch, LIGHT
R64	1-240-479	1.8 kΩ	S04	1-514-546-13	switch, AFC
R65	1-240-464	430 Ω	S05	1-514-763-13	switch, POWER
R66	—	—	PL	1-518-051-12	lamp
R67	1-244-605	1.5 Ω	J01	1-507-332	jack ass'y, 3-unit
R68	1-240-436	30Ω	—	1-539-875-11	printed circuit board, main
R69	1-244-642	51 Ω	—	1-581-311-11	printed circuit board, resonance indicating
R70	—	—			
R71	—	—			

— Hardware Nomenclature —

P — Pan Head Screw		SC — Set Screw	
PS — Pan Head Screw with Spring Washer		E — Retaining Ring (E Washer)	
K — Flat Countersunk Head Screw		W — Washer	
B — Binding Head Screw		SW — Spring Washer	
RK — Oval Countersunk Head Screw		LW — Lock Washer	
T — Truss Head Screw		N — Nut	
R — Round Head Screw			
F — Flat Fillister Head Screw			
— Example —			
Type of Head			

*When ordering replacement parts you should use PART NUMBER listed on the Parts List or shown in the Exploded View.
The reference number should not be used for ordering purposes.*