

# SERVICE MANUAL

*US Model  
Canadian Model  
AEP Model  
UK Model  
E Model  
Australian Model*



**MEGA BASS**  
**Discman**

Model Name	Using Similar Mechanism	D-12/22
CD Mechanism Name		KSM-220AAN

## SPECIFICATIONS

<b>CD section</b>	Compact disc digital audio system	<b>Dimension</b>	Approx. 138.3×40×151.5mm (5½×1½×6 in.) (w/h/d) incl. projecting parts and controls
System Laser diode properties	Material: GaAlAs Wavelength: 780 nm Emission duration: Continuous Laser output: Less than 44.6 μW (This output is the value measured at a distance of 200 mm from the objective lens surface on the Optical Pick-up Block.)	<b>Weight</b>	Approx. 440g (1 lb) net Approx. 535g (1 lb 3 oz) incl. batteries
Frequency response Output (at 9V input level)	20–20,000 Hz ±3 dB (EIAJ) Line output (stereo minijack) Output level 1V rms at 47 kilohms Load impedance over 10 kilohms Headphones (stereo minijack) 9mW + 9mW at 32 ohms	<b>Supplied accessories</b>	AC power adaptor (1) Connecting cord (1) Hand strap (1) Stereo headphone (1) Car battery cord DCC-50/DCC-120A Car connecting pack CPA-2
General	DC 6V, four size AA (LR6) alkaline batteries DC IN 9V jack accepts: <ul style="list-style-type: none"><li>• Supplied AC power adaptor</li><li>• Sony CPM-100P/200P mount plate (optional) for use on 12 V car battery</li></ul>	<b>Optional accessories</b>	Mount plate CPM-100P/200P Plate arm CPM-100A/200A Active speaker SRS-77G
Power requirements	1.2W DC	Design and specifications subject to change without notice.	
Power consumption			

### CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.



**COMPACT DISC  
COMPACT PLAYER  
SONY®**

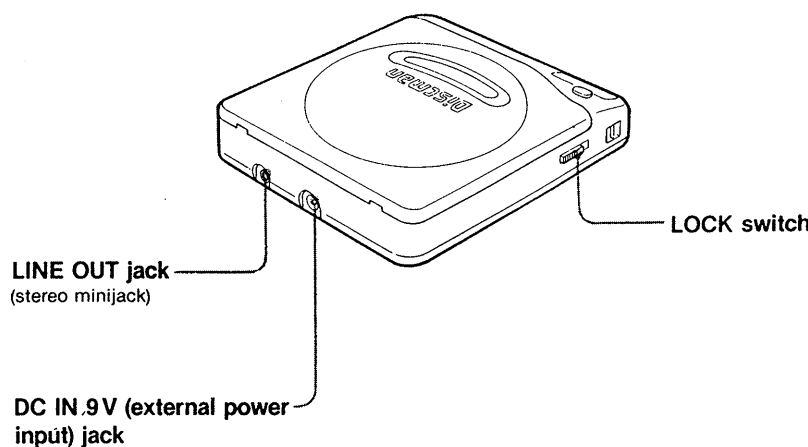
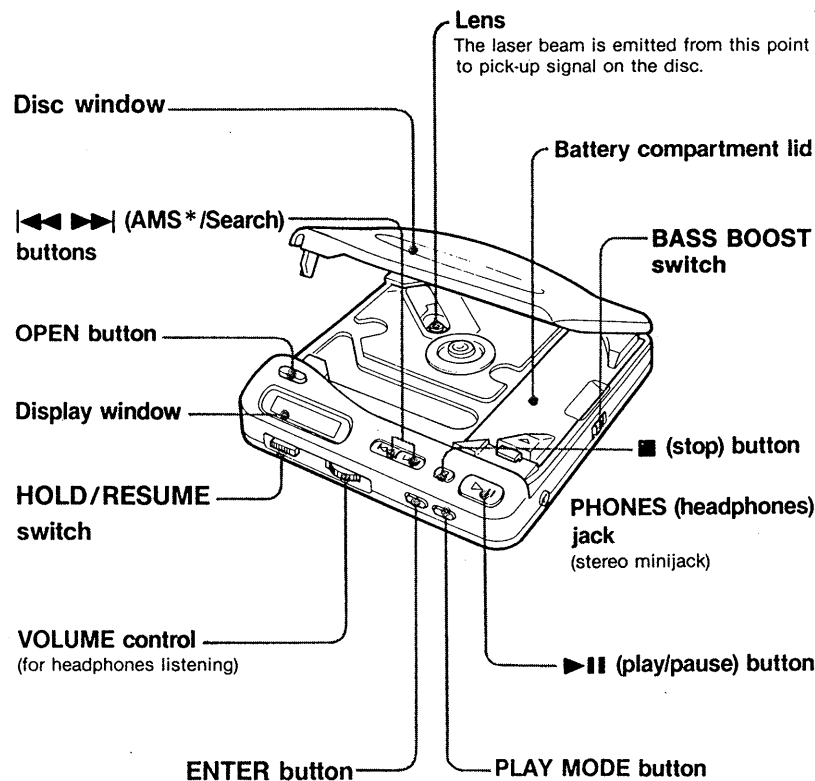
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## SECTION 1

### GENERAL

#### LOCATION AND FUNCTION OF CONTROLS



## SECTION 2

### SERVICING NOTES

#### **NOTES ON HANDLING THE OPTICAL PICK-UP BLOCK OR BASE UNIT**

The laser diode in the optical pick-up block may suffer electrostatic breakdown because of the potential difference generated by the charged electrostatic load, etc. on clothing and the human body.

During repair, pay attention to electrostatic breakdown and also use the procedure in the printed matter which is included in the repair parts.

The flexible board is easily damaged and should be handled with care.

#### **Flexible Circuit Board Repairing**

- Keep the temperature of the soldering iron around 270°C during repairing.
- Do not touch the soldering iron on the same conductor of the circuit board (within 3 times).
- Be careful not to apply force on the conductor when soldering or unsoldering.

#### **Notes on chip component replacement**

- Never reuse a disconnected chip component.
- Notice that the minus side of a tantalum capacitor may be damaged by heat.

#### **Before Replacing the Optical Block**

Please be sure to check thoroughly the parameters as per the "Optical Block Checking Procedures" (Part No.: 9-960-027-11) issued separately before replacing the optical block. Note and specifications required to check are given below.

- FOK output : IC501⑨pin  
When checking FOK, remove the lead wire to disc motor and unsolder and open IC801⑩pin (FOK).
- S carve P-to-P value : 3Vp-p  
When checking S carve P-to-P value, remove the lead wire to disc motor.
- Adjusted part for focus gain adjustment : RV501
- RF signal P-to-P value : 0.7 – 1.25Vp-p
- Traverse signal P-to-P value : 1.5Vp-p
- The repairing grating holder is impossible.
- Adjusted part for tracking gain adjustment : RV502

#### **SAFETY-RELATED COMPONENT WARNING!!**

COMPONENTS IDENTIFIED BY MARK  OR DOTTED LINE WITH MARK  ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

#### **ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!**

LES COMPOSANTS IDENTIFIÉS PAR UNE MARQUE  SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPLÉMENTS PUBLIÉS PAR SONY.

## NOTES ON LASER DIODE EMISSION CHECK

The laser beam on this model is concentrated so as to be focused on the disc reflective surface by the objective lens in the optical pick-up block. Therefore, when checking the laser diode emission, observe more than 25cm away from the objective lens.

## Laser Diode Check Procedure

The laser diode on this set will not emit unless the top panel is closed and S801 (leaf SW type) is turned on. The laser diode will always emit even if focus search is not performed in service mode.

The laser diode is checked using the current value which flows to the laser diode inside the optical pick-up block.

## Procedure 1 (service mode or normal operation)

Check the laser diode emission with the eye.

1. Open upper panel.
2. S801 on as Fig. 1.  
(In service mode, this operation is not necessary.)
3. Press the  $\blacktriangleright\parallel$  key.  
(In service mode, this operation is not necessary.)
4. Observe the objective lens and confirm that the laser diode is emitting light. At this time, the laser diode goes on about 10 seconds due to focus search. If it does not, APC circuit or optical pick-up block is defective.

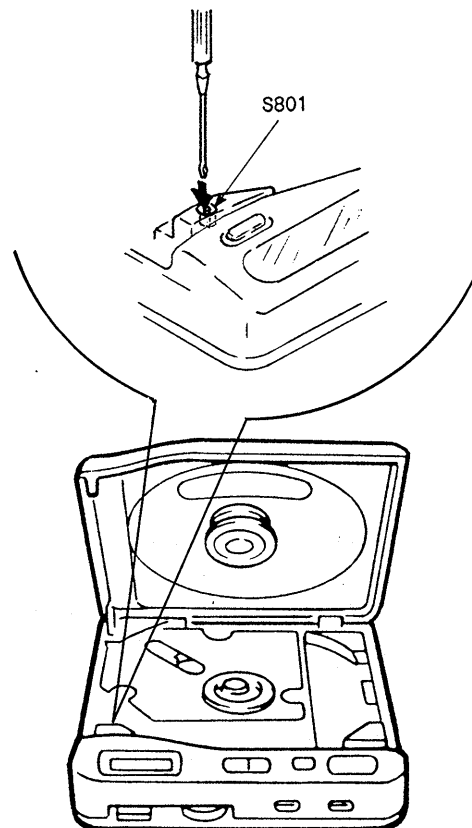
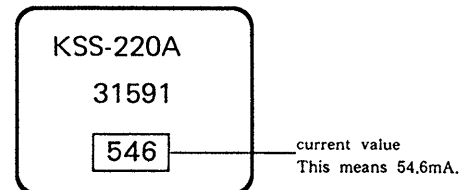


Fig.1 Turning S801 on

## Procedrue 2 (service mode or normal operation)

Check by the current which flows in the laser diode.

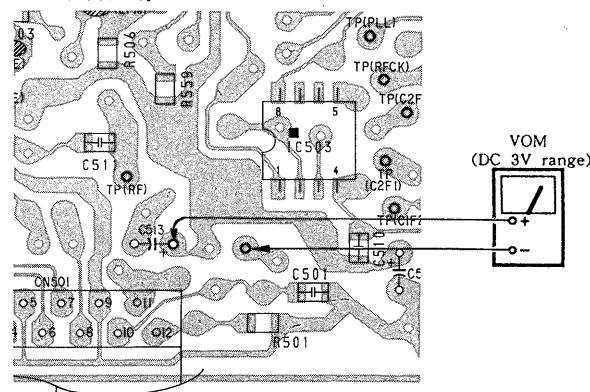
1. Close the top panel.
2. Remove the main board and read the current value on the label affixed to the optical pick-up block.  
(Label on optical pick-up block)



The current value varies with the set.

3. Connect a VOM as shown in Fig. 2.
4. Press the  $\blacktriangleright\parallel$  key.
5. Calculate the current by the VOM reading.  
VOM reading (V) + 10 = current (A)  
ex. VOM reading = 0.56V  
 $0.56 + 10 = 0.056$  (A) = 56 (mA)
6. Confirm that the ammeter reading is within the range given below.  
value on label  $\pm 5$  mA (25°C)  
variation relative to temperature : 0.4mA/°C  
(Current increases when temperature rises and decreases when it drops.)

If the value is more than the range give, APC circuit has been defective or the laser diode has deteriorated. If it is less, APC circuit or optical pick-up block is defective.



MAIN BOARD (SIDE A)

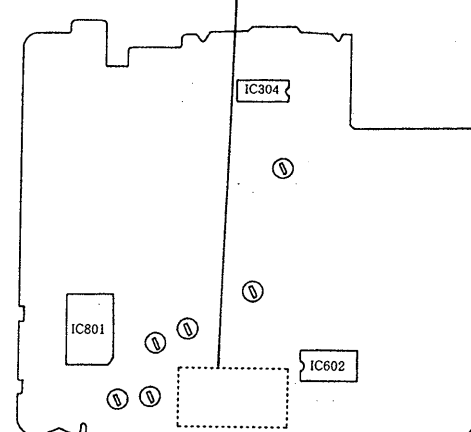


Fig.2 VOM Connection

### SERVICE MODE (service program)

This set has built-in service program in the microcomputer as usual sets.

The operation method of service program is explained below.

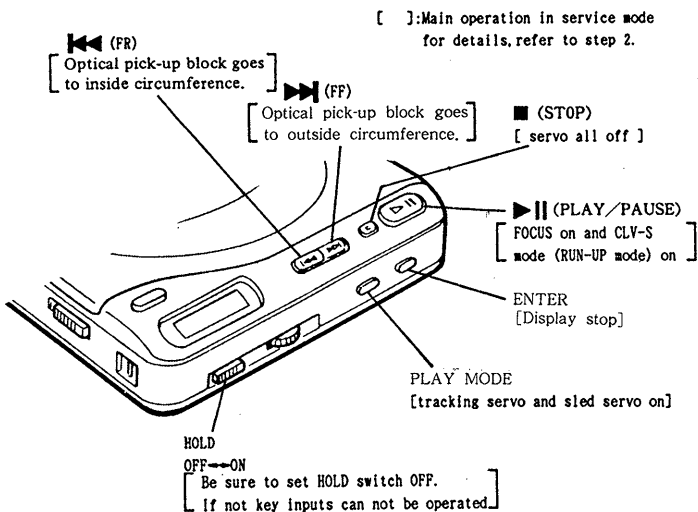


Fig.3 Key Positions

#### • Step 1 (Service Mode setting method)

1. Turn the HOLD switch OFF with the external power supply not plugged in (no power applied to set) and press the **►||** key.
  2. Solder jumper TEST terminal.  
(IC801 pin ②(TEST) is grounded.)
  3. Plug in external power supply.
- This puts the set into service mode.

TEST terminal  
Solder jumper for service mode.  
(After checking or adjusting in service mode, be sure to remove this solder jumper.)

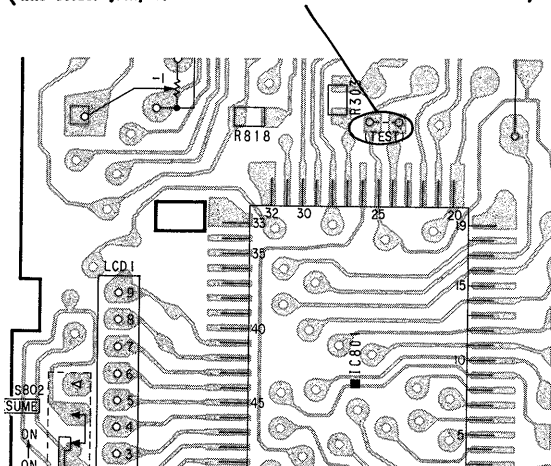


Fig.4 TEST terminal position

#### • Step 2 (Service Mode operation)

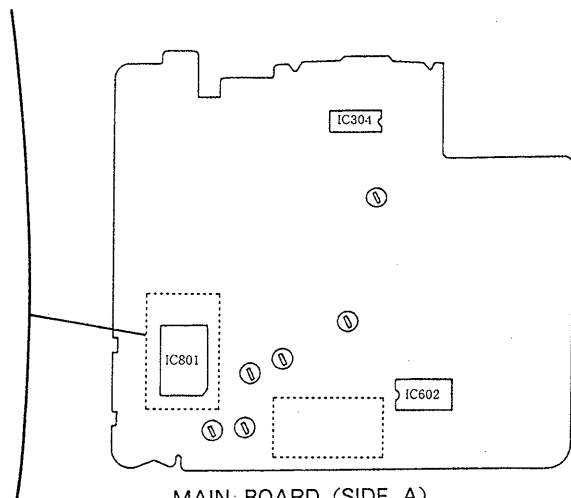
1. When service mode is set, the display will change 6 times, and those 6 changes will be repeated over and over.

With this the LCD display should be present in service mode. Even if LCD dose not display, other operations will be performed.

2. When **►** or **◀** key is pressed, the optical pick-up block moves to the inside or outside circumference. Tracking servo and sled servo go off when this is done, so press PLAY-MODE to turn on the tracking servo if necessary.
3. When **►||** key is pressed, CLV-S (pull-in mode) starts while performing focus search. When there is no disc installed, focus search is repeated several times while disc motor is rotating.
4. When PLAY-MODE is pressed, tracking servo, sled servo and CLV-A (servo during PLAY) go ON.
5. When 3 and 4 are performed, the disc begins to play. At this time, the top panel should be closed and S801 is to be ON. A sound is not produced as muting is ON.
6. All servo (focus, tracking, sled and spindle) go off when **■** key is pressed.

#### • Step 3 (Service Mode release)

1. First be sure to unplug the external power supply, then remove the solder jumper TEST terminal.
2. The set will now operate normally.



MAIN BOARD (SIDE A)

### PACK ASSY INSTALLING PROCEDURE

The positioning adjustment is required when installing the rack assy.

Perform the adjustment using with rack assy positioning jig.

Description	Part No.
Rack Assy Positioning Jig	4-931-565-01

#### [ Adjustment Procedure ]

- (1) Position the rack assy so that the distance A and B becomes equal by rotating the sled gear.  
(A=B=6 mm)  
Loosen the rack assy mounting screws.
- (2) Place the positioning jig on the mechanism as shown in figure 2. The shaft comes in the "U" gutter of jig.

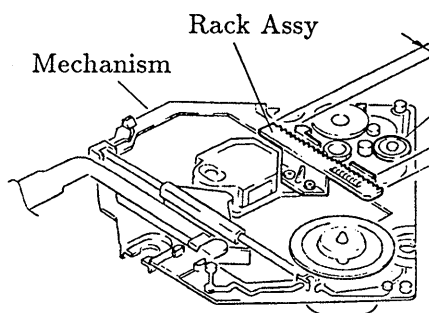


Fig-1

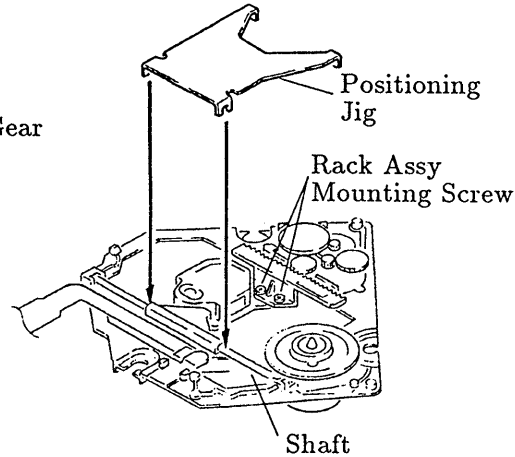


Fig-2

- (3) While pressing the rack assy to the direction of arrow in order to keep the contact the teeth of rack gear with the jig, tighten the screws.

Note : Tighten the each screw alternately and little by little.

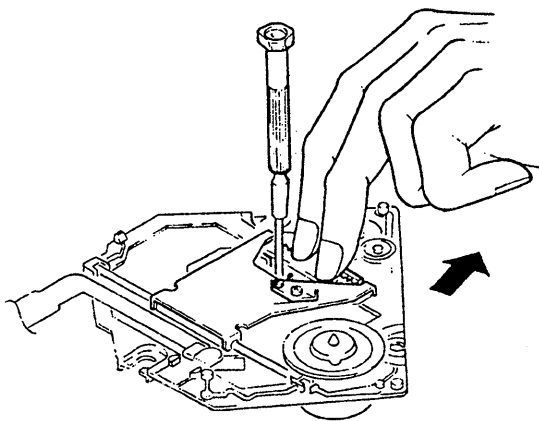


Fig-3

- (4) Confirm the clearance between the teeth of rack gear and the jig as shown in figure 4.

Remove the rack assy side of jig first when removing the jig.

(Be sure not to remove it from the shaft side first.)

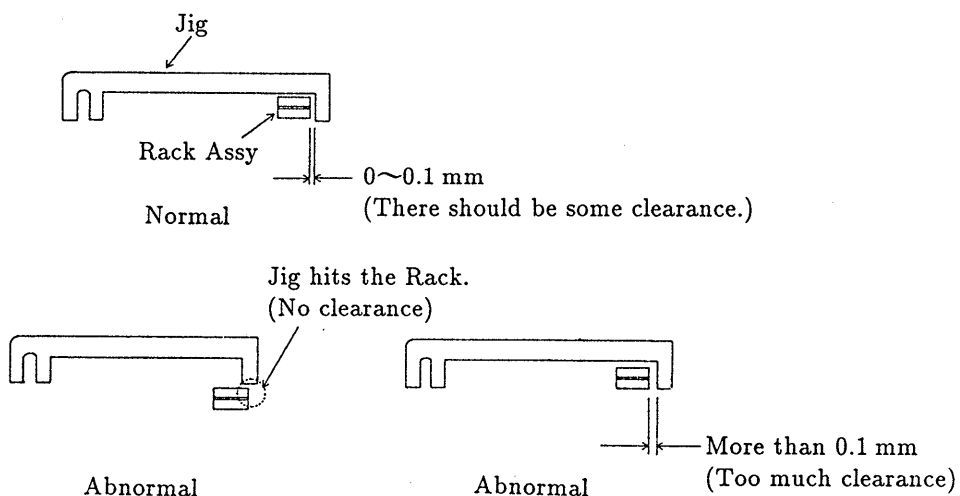


Fig-4

## SECTION 3

### ELECTRICAL ADJUSTMENTS

#### Notes on Adjustment

1. Perform adjustments in service mode.  
Be sure to release service mode after completing adjustments.  
(Refer to "Service Mode (service program)" on page 5.)
2. Perform adjustments in the order given.
3. Use YEDS-18 disc (part No.: 3-702-101-01) unless otherwise indicated.
4. Power supply voltage : DC 9V  
HOLD switch : OFF

#### PREPARATION

Put the set into service mode (See page 5.) and perform the following checks. Repair if there are any abnormalities.

##### • Sled Motor Check

1. Press the OPEN button and open the top panel.
2. Press the **►►**, **◄◄** keys and make sure that the optical pick-up block moves smoothly, without catching, from the inmost → outmost → inmost circumference.

**►►** : optical pick-up block moves outward

**◄◄** : optical pick-up block moves inward

##### • Focus Search Check

1. Press the OPEN button and open the top panel.
2. Press the **►►** key. (Focus search is performed continuously.)
3. Observe the optical pick-up block objective lens and check that it moves smoothly up and down with no catching or noises.
4. Press the **■** key.

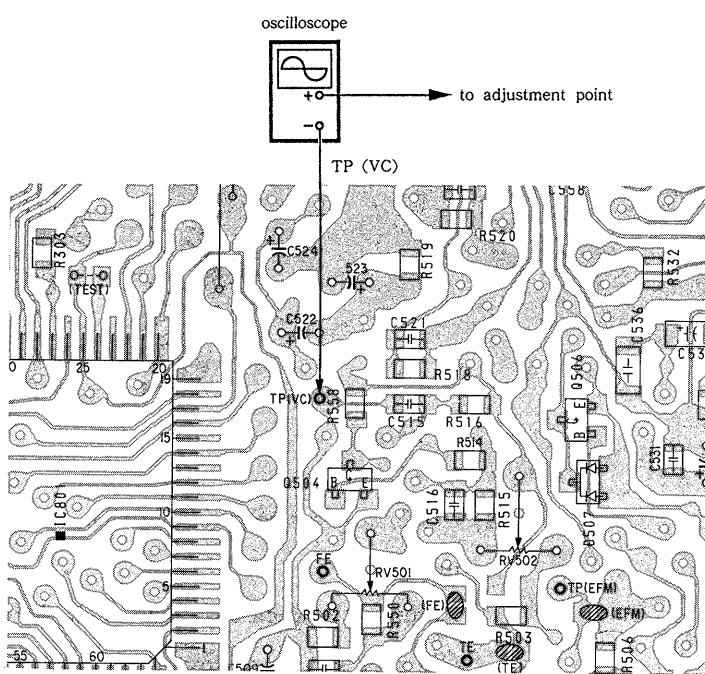
Check that focus search operation stops. If it does not, press the **■** key again.

#### VC (1/2 Vcc) Connecting Point

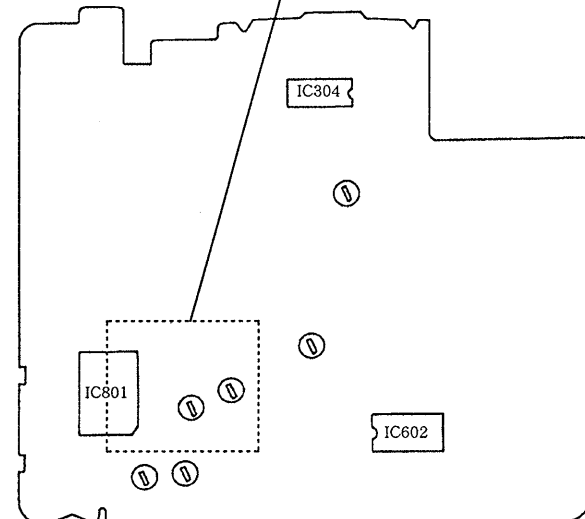
##### FOCUS BIAS ADJUSTMENT

##### TRACKING BALANCE ADJUSTMENT

When the adjustments above are performed, connect the  $\ominus$  side of oscilloscope to the point below.



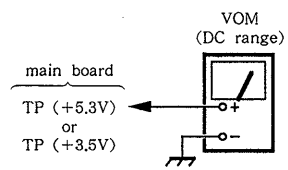
MAIN BOARD (SIDE A)



### 5.3V Adjustment

#### Adjustment Procedure :

1. Put the set into service mode (see page 5).
2. Connect the VOM to main board test point TP (+5.3V).
3. Adjust RV401 for 5.2V–5.3V reading on the VOM.
4. After adjustment, release service mode (see page 5).



### 3.5V Adjustment

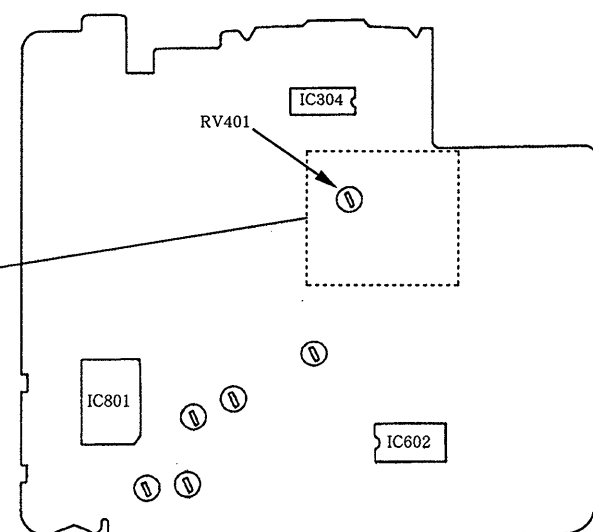
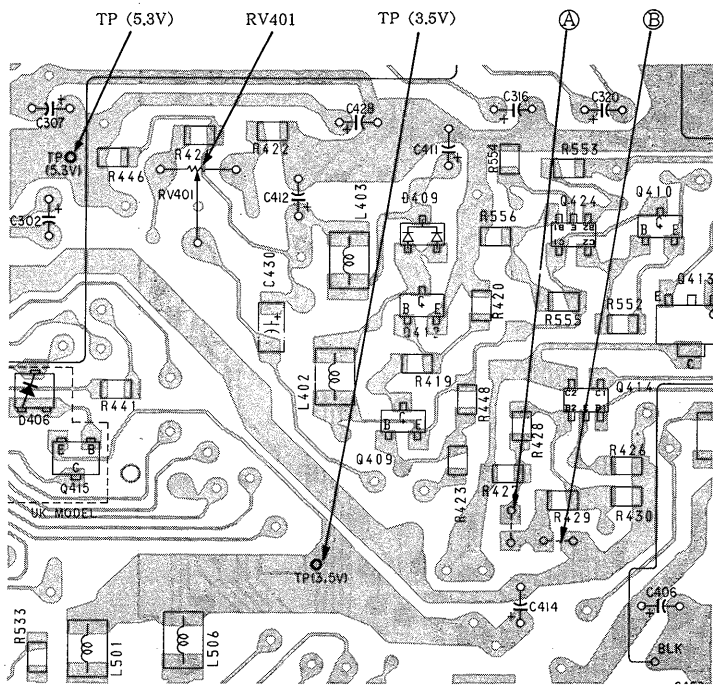
#### Adjustment Procedure :

1. Put the set into service mode (see page 5).
2. Connect the VOM to main board test point TP (+3.5V).
3. Adjust the pattern connection (Ⓐ or Ⓑ) to obtain 3.45V to 3.6V reading on the VOM.

pattern connection		VOM reading
A	B	
○	×	down
×	×	
×	○	
○	○	up

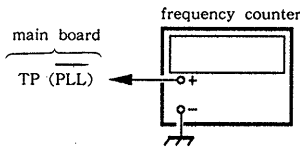
○ : short      × : open

#### Adjustment Location : main board



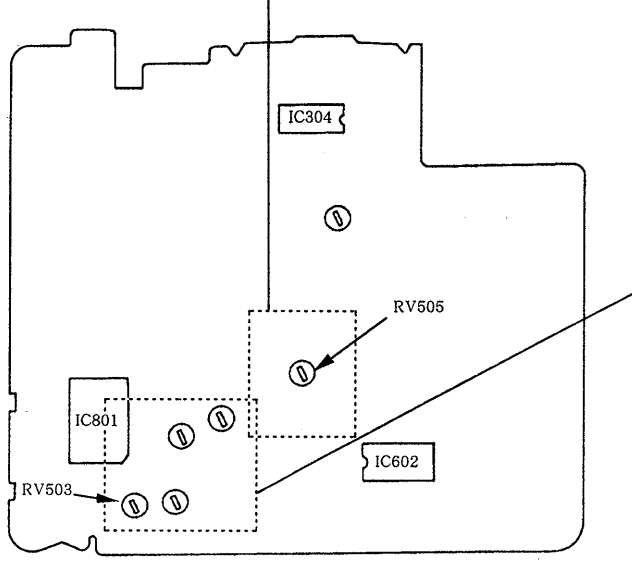
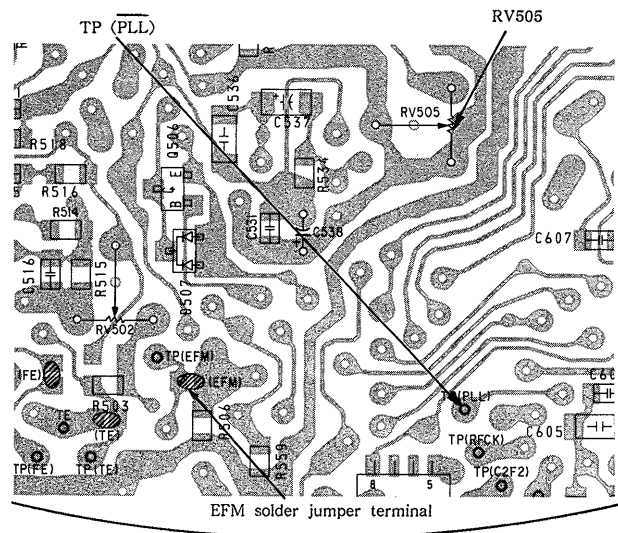
## PLL Free Run Frequency Check and Adjustment

### **Check/Adjustment Procedure :**



1. Disconnect EFM solder jumper terminal in the diagram below.
  2. Connect a frequency counter to main board test point TP (PLL).
  3. Put the set into service mode (See page 5).
  4. Check that the frequency counter reading is  $4.32 \pm 0.01$  MHz. If not, adjust RV505 so that it is  $4.32 \pm 0.01$  MHz.
  5. After adjustment, release service mode (see page 5).
  6. Short the jumper terminal disconnected in step 1.

**Check/Adjustment Location : main board**



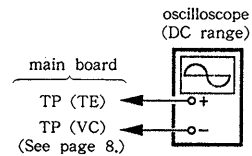
MAIN BOARD (SIDE A)

## Tracking Balance Adjustment

### **Conditions :**

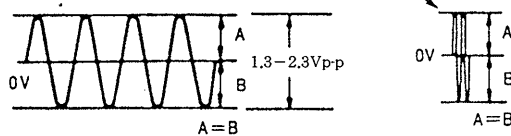
The set should be placed either horizontally.

### **Adjustment Procedure :**



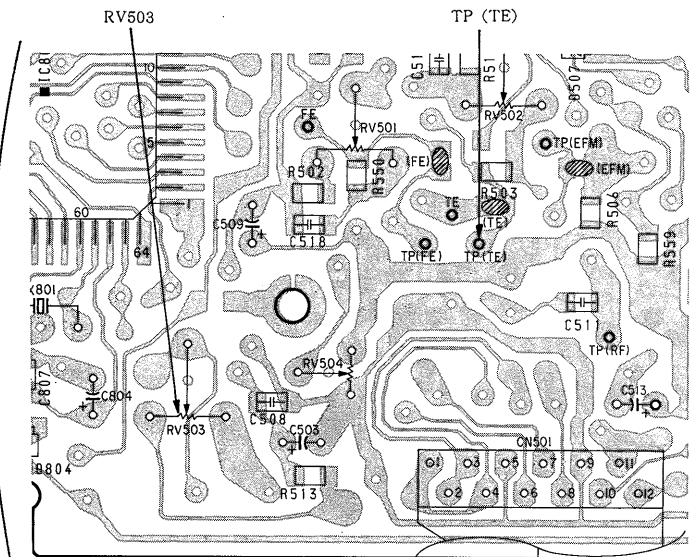
1. Connect the oscilloscope to main board TP (TE).
  2. Put the set into service mode (See page 5.)
  3. Press the **►►** and **◀◀** keys to move the optical pick-up block to the center.
  4. Insert the disc (YEDS-18) and close the top panel.
  5. Press the **►||** key.  
It will go from focus search to focus on, and CLV pull-in mode state. Tracking and sled are OFF.
  6. Adjust RV503 so that the oscilloscope waveform is symmetrical on the top and bottom in relation to OV.

**Note :** Take sweep time as long as possible to obtain best waveform.



7. Press the ■ key.
  8. After adjustment, release service mode (see page 5).

**Adjustment Location :** main board

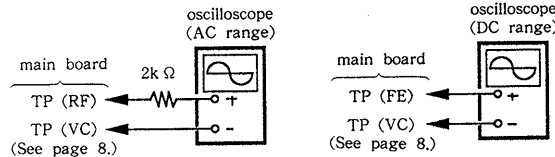


## Focus Bias Adjustment

### Conditions :

The set should be placed either horizontally.

### Adjustment Procedure :

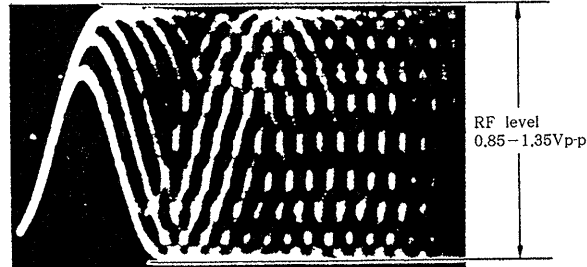


- Put the set into service mode (See page 5).
- Connect the oscilloscope to main board test point TP (RF).
- Press the **►** and **◀** key to move the optical pick-up block to the center. (Move the optical pick-up block to the music area on the disc to enable easy visibility of the eye pattern).
- Insert the disc (YEDS-18) and close the top panel.
- Press the **►||** key.  
It will go from focus search to focus on, and CLV pull-in mode state. Tracking and sled are OFF.
- Press the KEY-MODE button (Tracking and sled go ON.)
- Adjust RV504 so that the oscilloscope waveform eye pattern is good. A good eye pattern means that the diamond shape ( $\diamond$ ) in the center of the waveform can be clearly distinguished.

### • RF Signal Reference Waveform (eye pattern)

VOLT/DIV : 200mV

TIME/DIV : 500nS



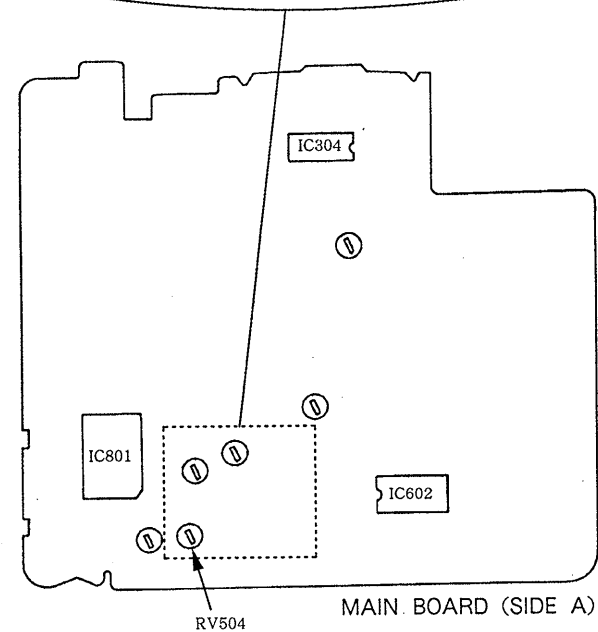
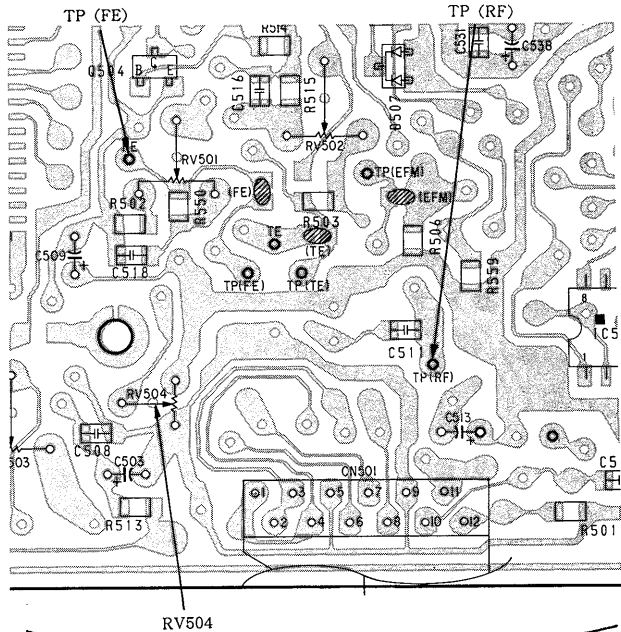
When observing the eye pattern, set the oscilloscope for AC range and raise vertical sensitivity.

- Press the **■** key.
- Remove the disc and connect the oscilloscope to main board TP (FE).
- Adjust RV504 again referring to the table followed.

voltage of TP (FE)	Do not adjust again.
+80 to 200mV	Adjust RV504 again for +200mV reading on oscilloscope.
-20 to +80mV	Adjust RV504 again for -20mV reading on oscilloscope.

- After adjustment, release service mode (see page 5).

### Adjustment Location : main board



MAIN BOARD (SIDE A)

## Reference

## **Focus/Tracking Gain Adjustment**

A frequency response analyzer or CD jig is necessary in order to perform this adjustment exactly.

However, this gain has a margin, so even if it is slightly off, there is no problem. Therefore, do not perform this adjustment.

Focus/tracking gain determines the pick-up followup (vertical and horizontal) relative to mechanical noise and mechanical shock when the 2-axis device operate.

However, as these reciprocate, the adjustment is at the point where both are satisfied.

- When gain is high, the noise when the 2-axis device operates increases.
  - When gain is low, it is more susceptible to mechanical shock and skipping occurs more easily.

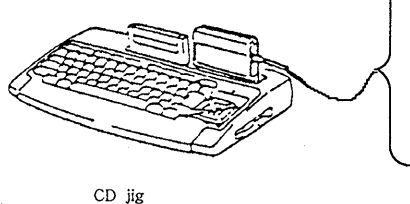
This adjustment is to be performed when replacing the following parts:

- UPF (optical pick-up block)
  - RV501 (focus gain volume)
  - RV502 (tracking gain volume)

On this set, it is very difficult to simplify this adjustment. For those sets on which symptoms such as "occasional skipping" are hard to discover, or it is hard to tell if the set has been repaired, use the CD jig and perform this adjustment. Refer to the diagram below for connection of the CD jig. The adjustment procedure is described in the separate CD jig Instruction Manual.

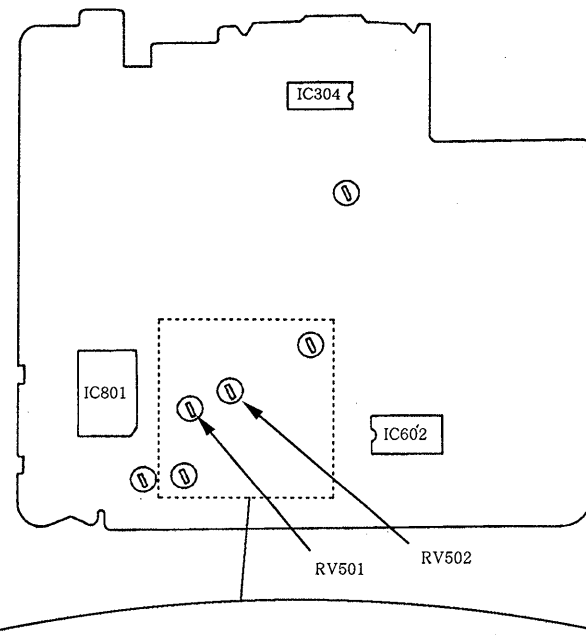
Please be careful no to move RV501 (focus gain volume), RV502 (tracking gain volume) ordinarily.

### CD jig connection :



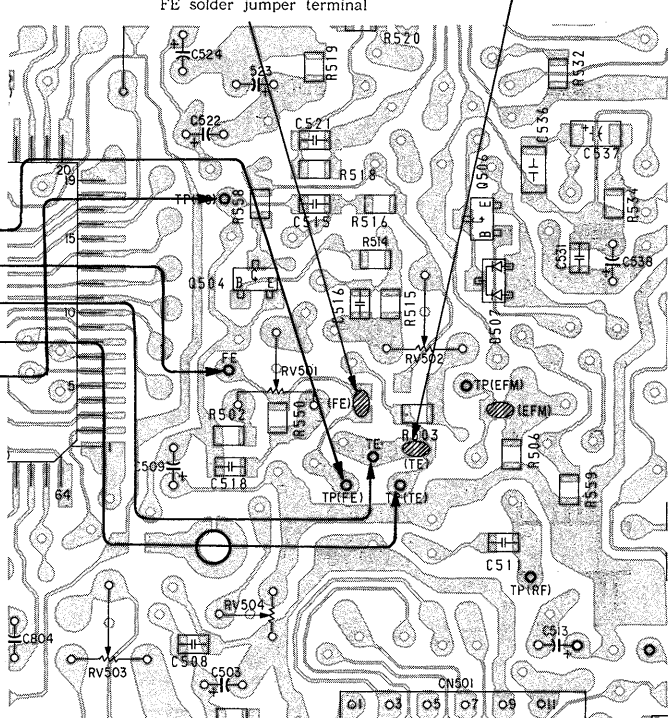
Remove the solder jumpers at the TE and FE locations and connect the CD jig.

**MAIN BOARD (SIDE A)**



-main board- TE solder jumper terminal

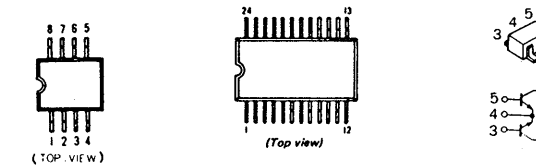
FE solder jumper terminal



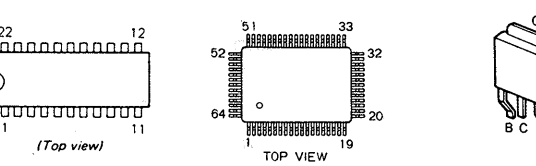
## SECTION 4 DIAGRAMS

### 4-1. SEMICONDUCTOR LEAD LAYOUTS

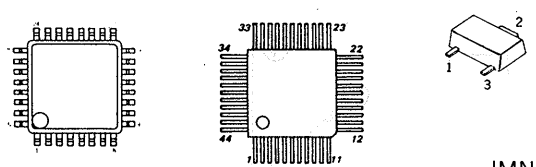
BA10358F CXK5816M-15L  
BA4560F



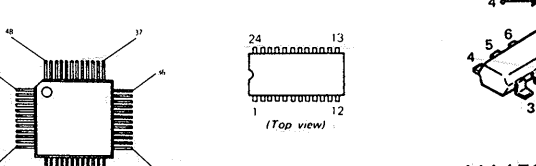
BA3570F CXP5024-111Q



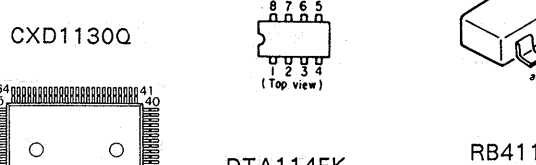
CXA1271Q MPC1715FJ



CXA1272Q-Z M51568FP

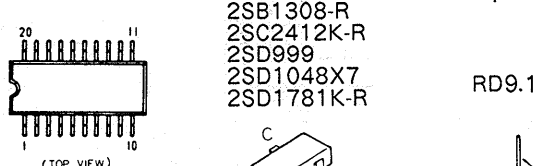


CXD1130Q



MARKING SIDE VIEW

CXD1161M-3



2SA1162

2SB1197K-R

2SC2412K-R

2SD999

2SD1048X7

2SD1781K-R

### • SEMICONDUCTOR LOCATION

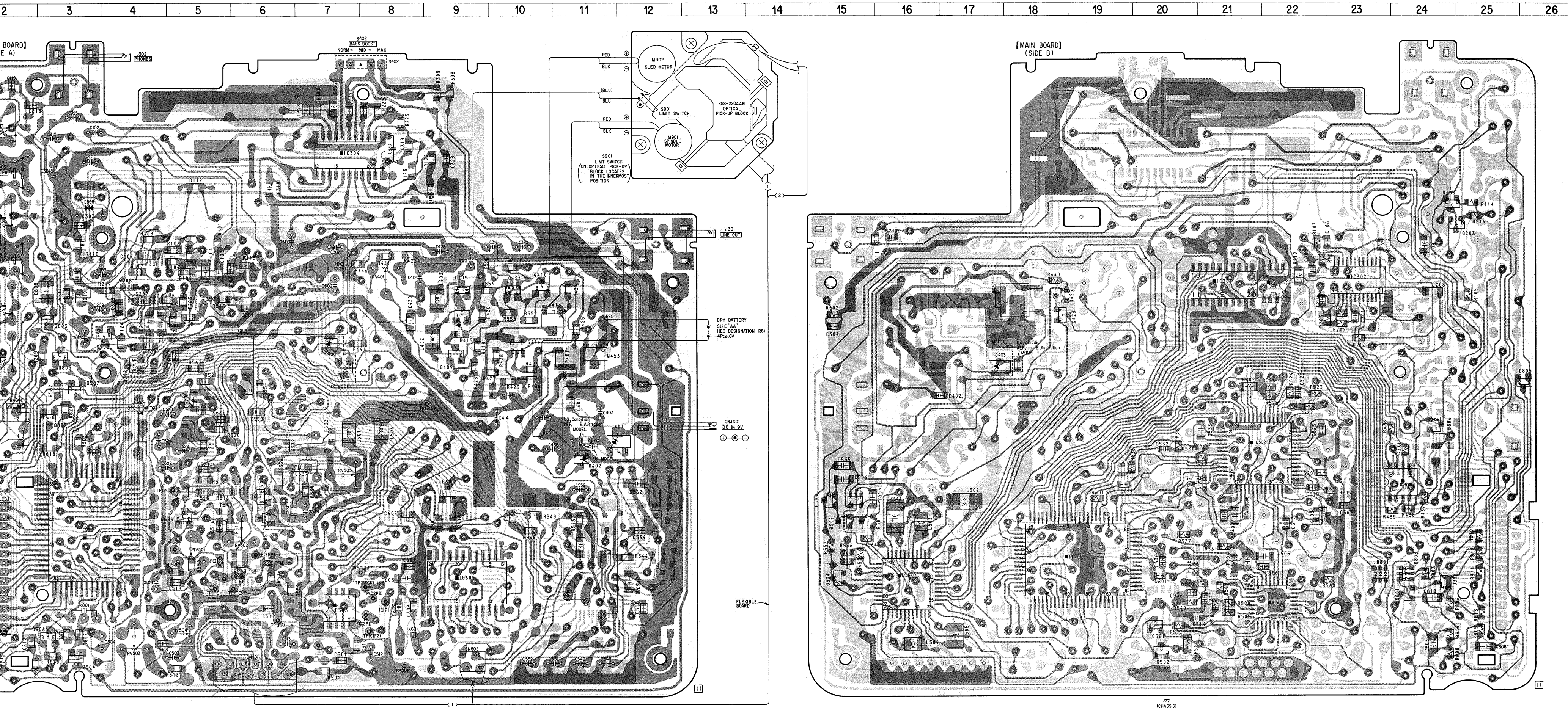
Ref. No.	Location	Ref. No.	Location
IC301	E-21	Q503	H-22
IC302	E-23	Q504	H-5
IC303	E-22	Q506	H-6
IC304	C-7	Q507	F-3
IC501	J-22	Q801	J-24
IC502	G-21	Q802	K-2
IC503	J-7	Q803	E-3
IC504	I-16	Q805	F-3
IC505	H-15	Q806	J-3
IC601	I-19	Q807	G-3
IC602	I-9	D401	G-12
IC801	I-3	D402	G-11
IC802	H-24	D403	F-17
Q102	F-4	D406	F-7
Q103	C-24	D409	F-9
Q202	F-4	D501	H-15
Q203	D-25	D502	H-15
Q409	F-9	D503	H-15
Q410	E-10	D504	I-15
Q412	E-9	D505	H-21
Q413	E-11	D507	H-6
Q414	F-10	D508	C-3
Q415	F-7	D601	H-9
Q423	E-18	D801	I-23
Q424	E-10	D803	I-24
Q425	E-18	D804	K-3
Q451	F-11	D805	F-26
Q453		D806	G-24
Q501	J-20	D807	I-24
Q502	K-20		

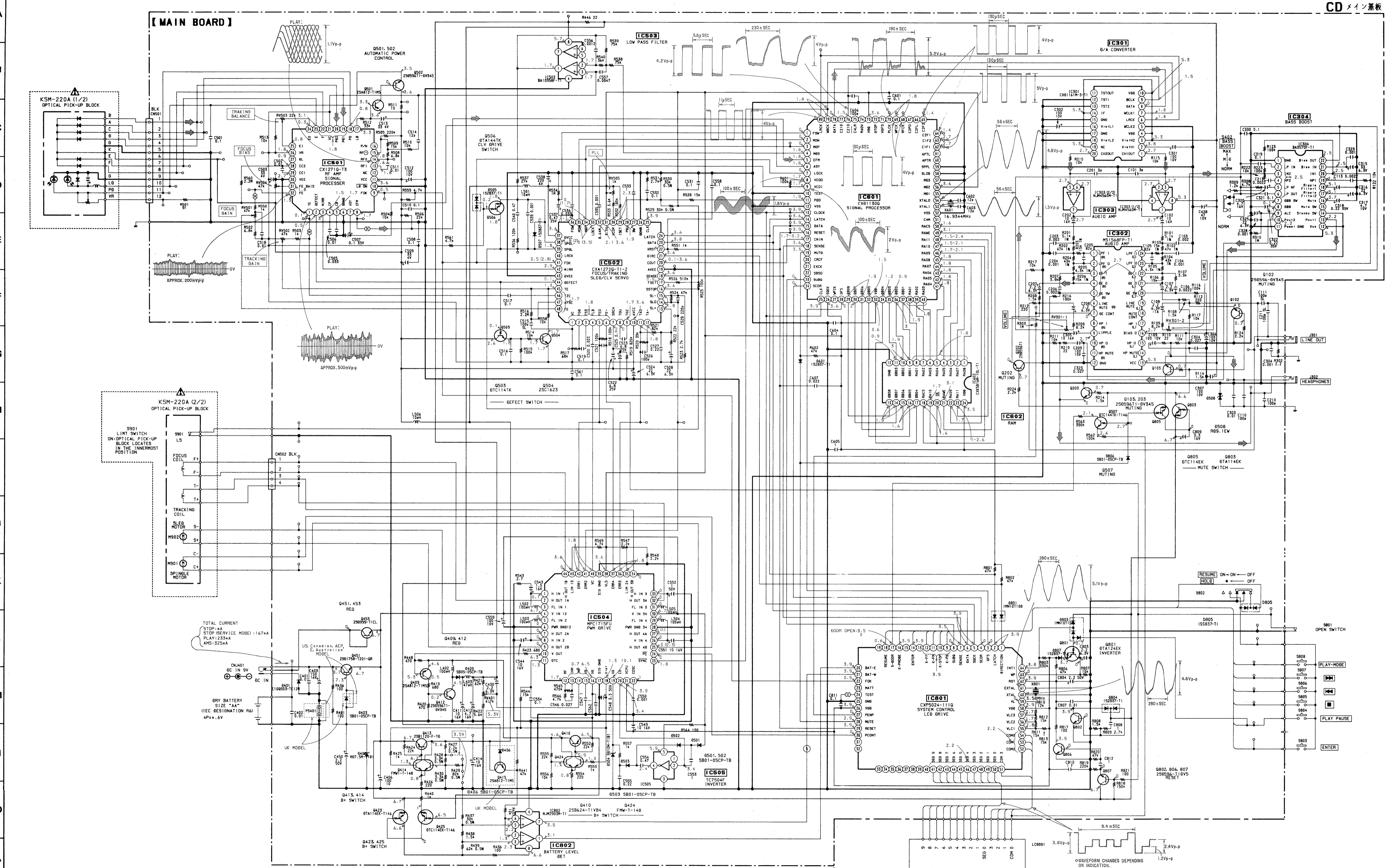
- Note:
- : parts extracted from the component side.
  - : parts mounted on the conductor side.
  - △ : Through hole.
  - ▨ : Pattern on the side which is seen.
  - ▨▨ : Pattern of the rear side.
  - ▨▨▨ : Chip components extracted from the rear side.

RD9.1EW



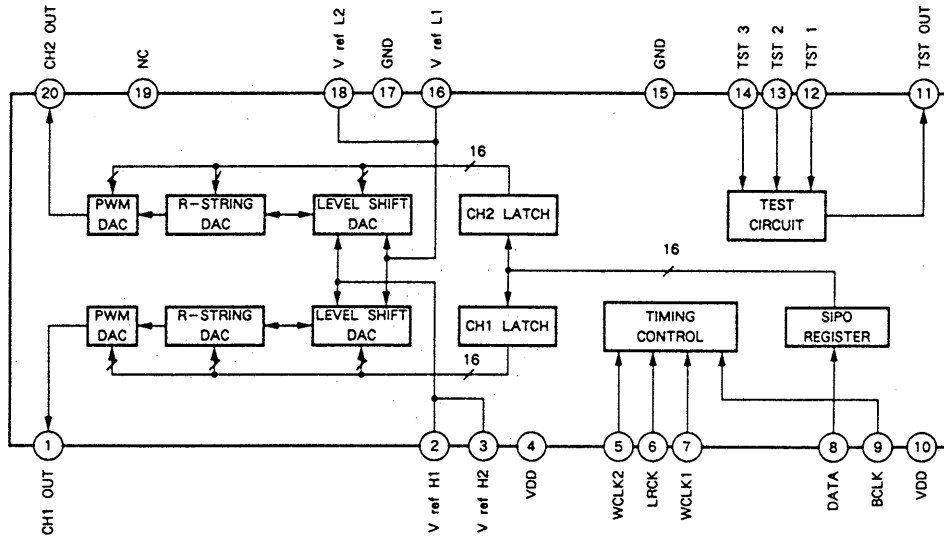
## 4-2. PRINTED WIRING BOARDS



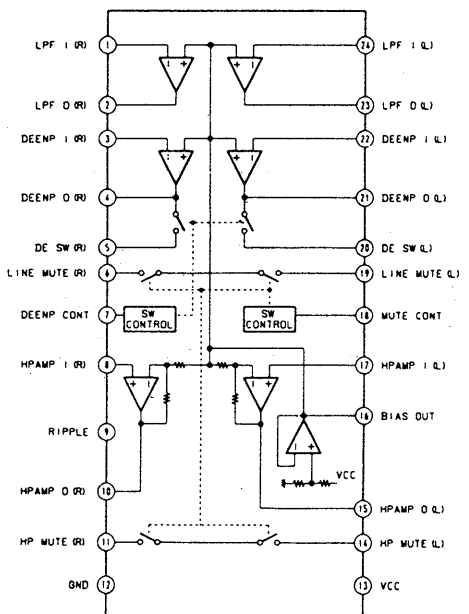


IC301

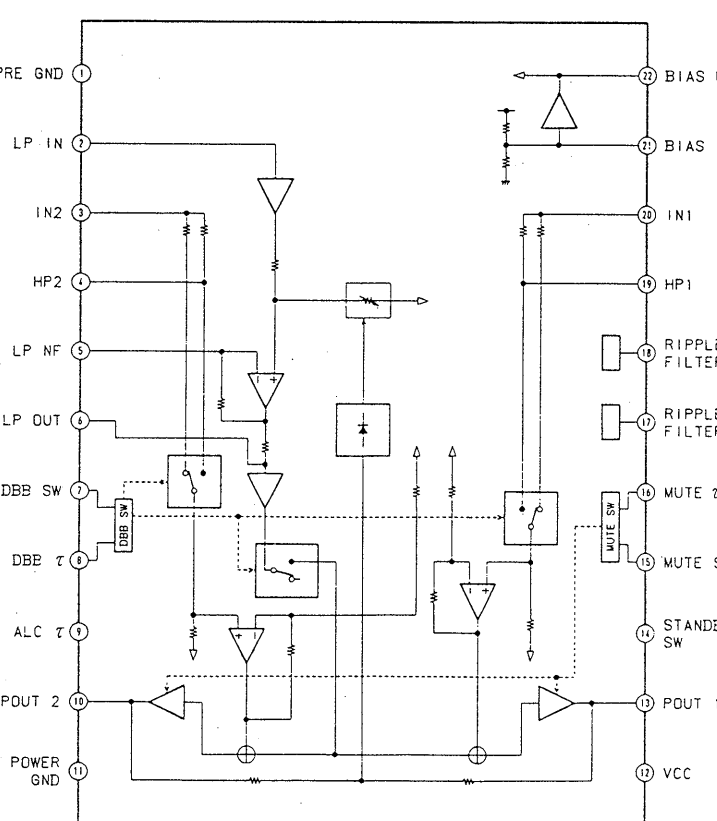
CXD1161M



IC302  
M51568FP

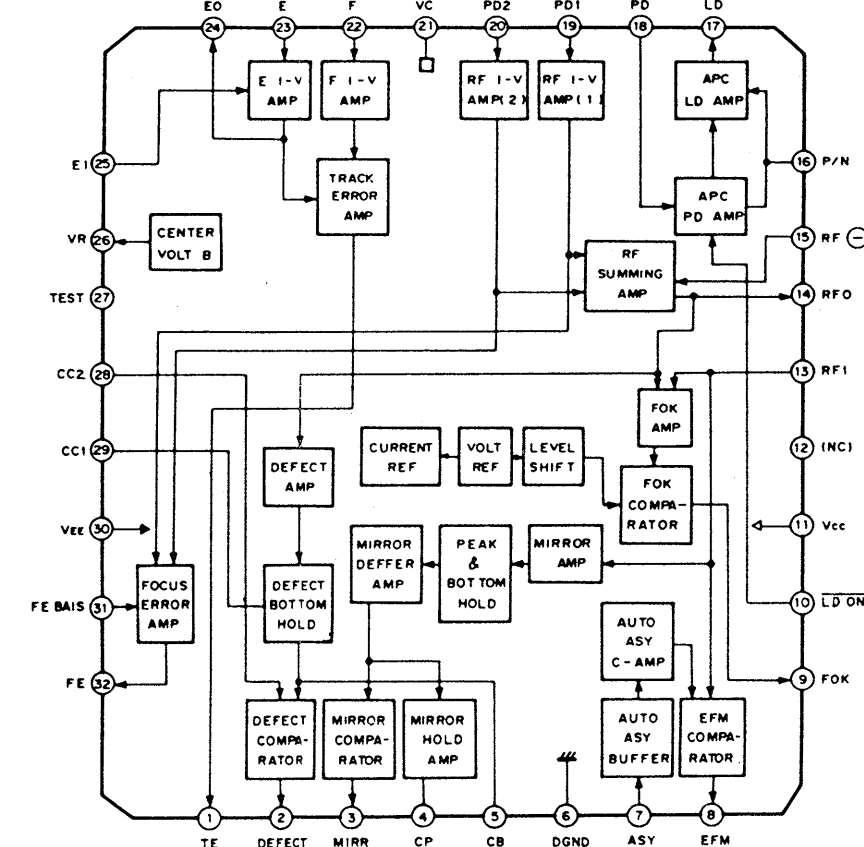


IC304  
BA3570F



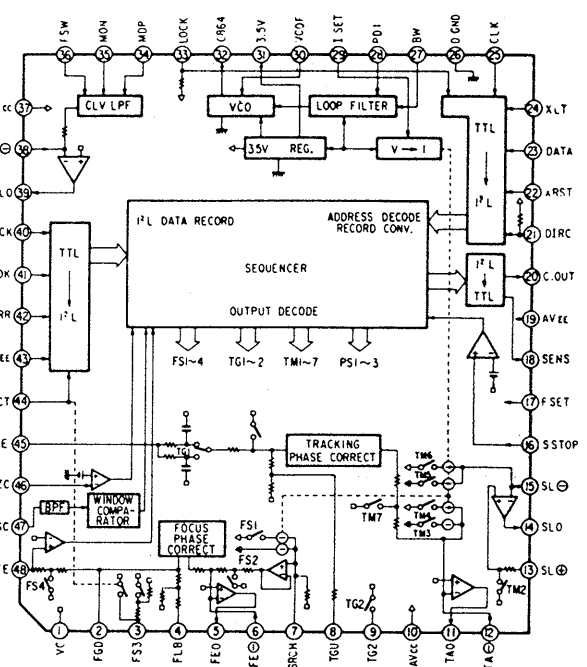
IC501

CXA1271

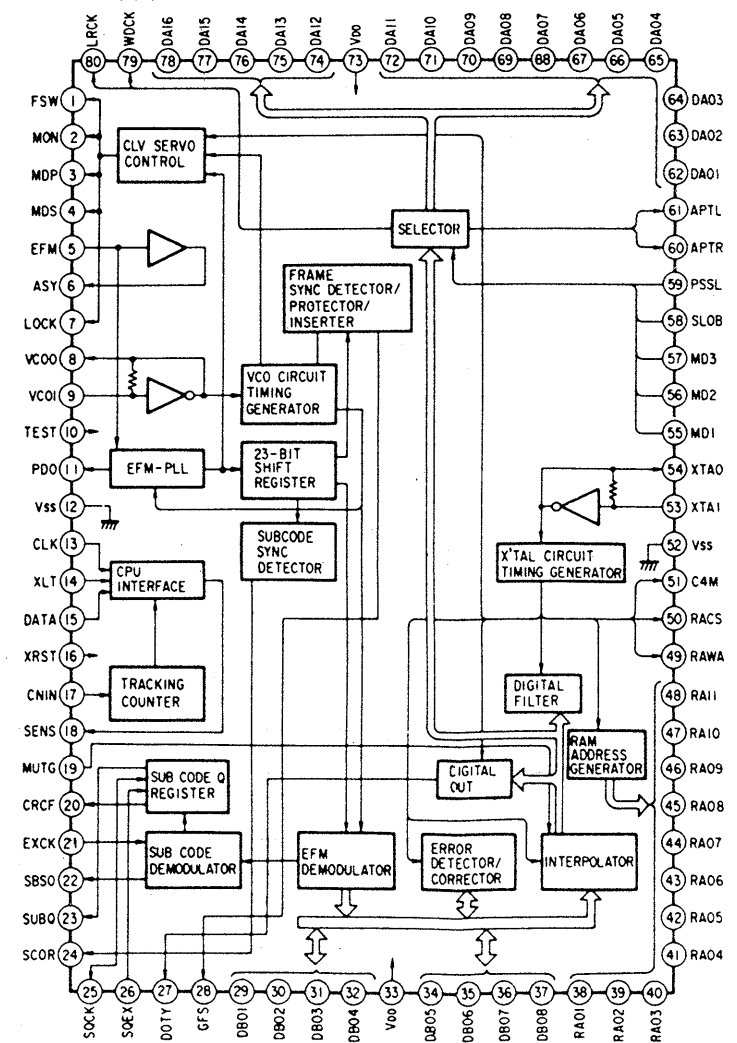


IC502

CXA1272Q-Z



IC601  
CXD1130Q



## SECTION 5

### EXPLODED VIEWS

**NOTE:**

- The mechanical parts with no reference number in the exploded views are not supplied.
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

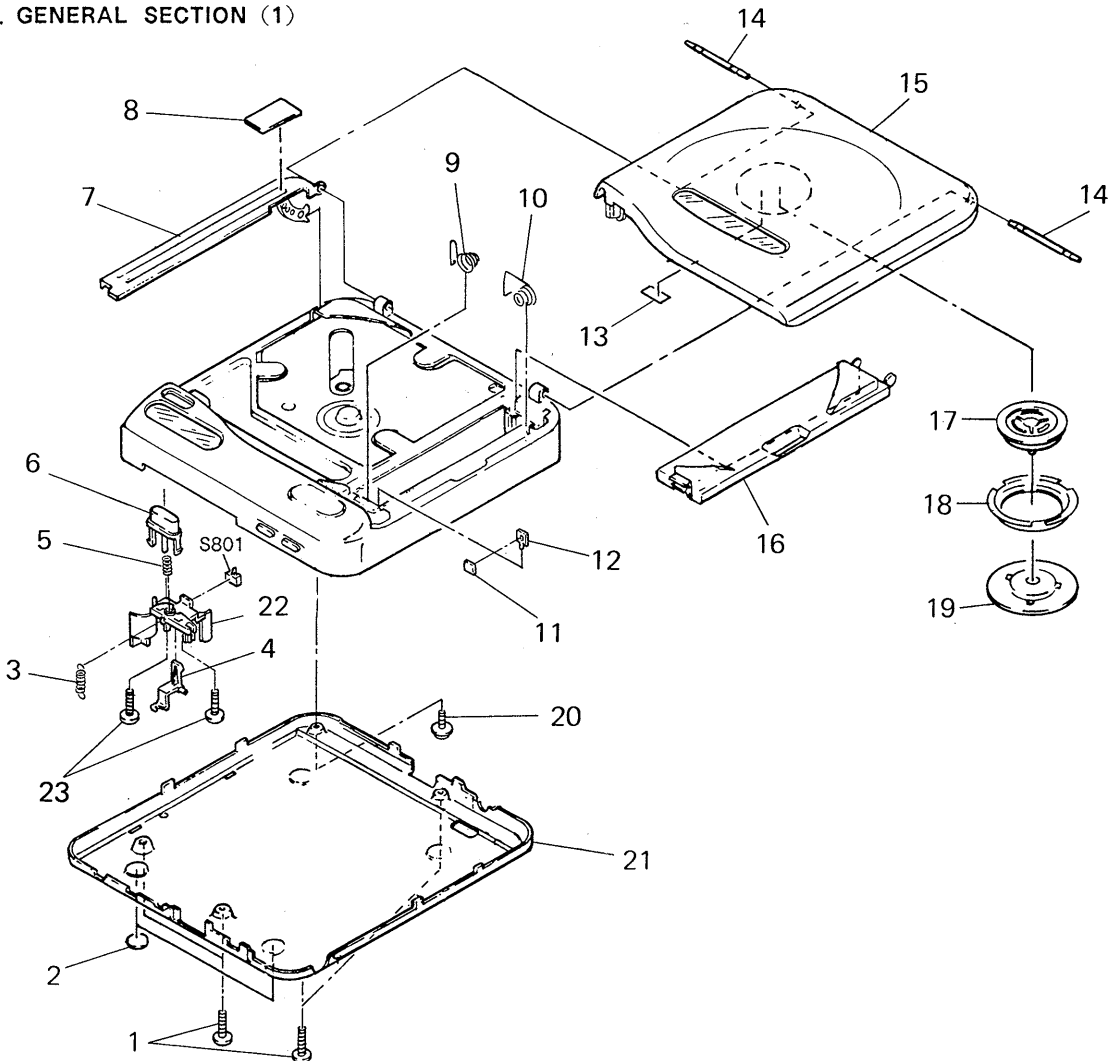
• Due to standardization, parts with part number suffix -XX and -X may be different from the parts specified in the components used on the set.

- Color Indication of Appearance Parts Example:

(RED) ... KNOB, BALANCE (WHITE)  
 ↑                                           ↑  
 Cabinet's Color                          Parts' Color

The components identified by mark or dotted line with mark are critical for safety. Replace only with part number specified.

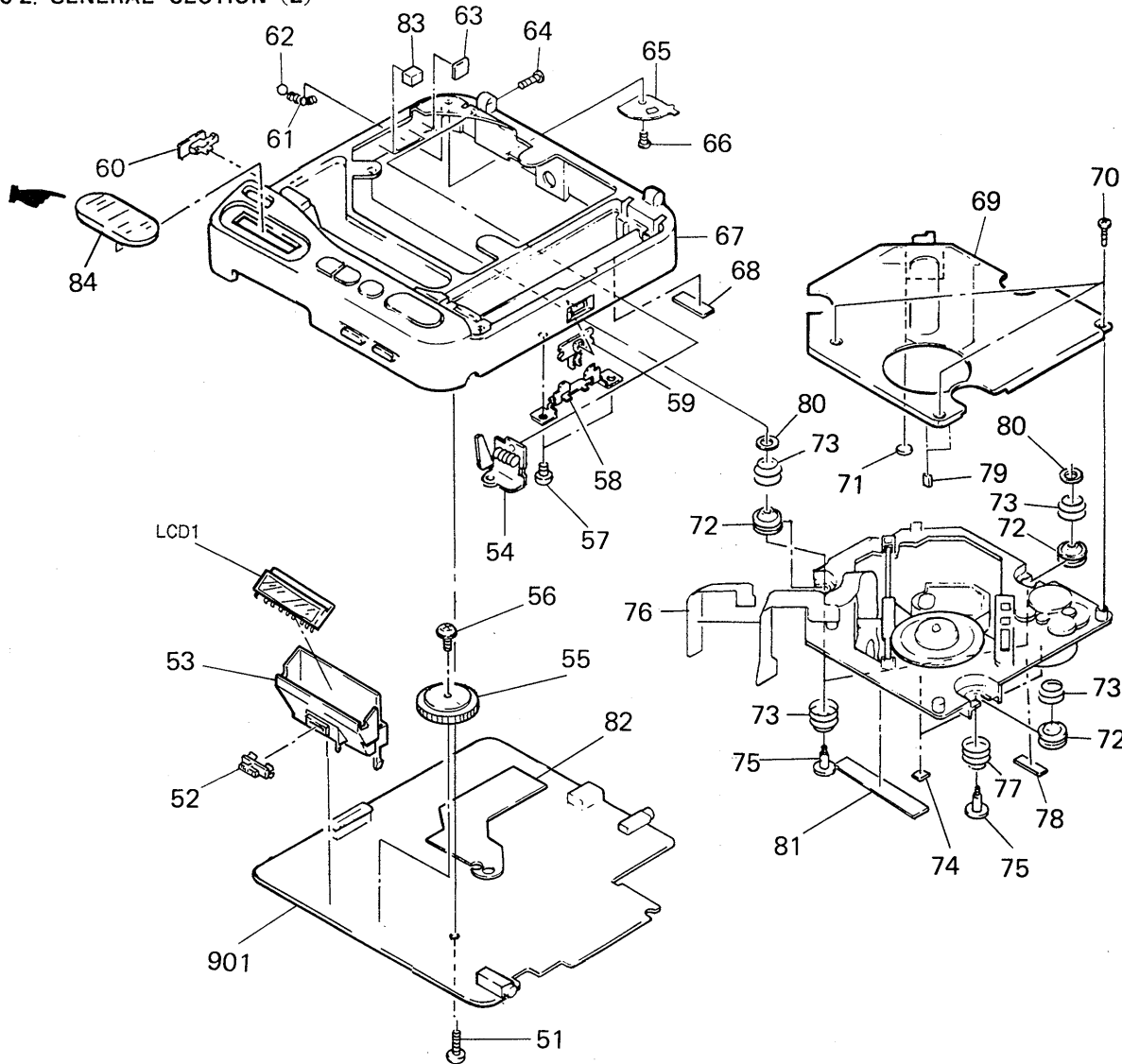
Les composants identifiés par une marque sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

**5-1. GENERAL SECTION (1)**


No.	Part No.	Description	Remarks	No.	Part No.	Description	Remarks
1	2-370-905-41	SCREW (B) (2X10), TAPPING		13	3-682-518-00	CUSHION	
2	4-912-641-01	FOOT, RUBBER		14	4-926-626-01	SHAFT, FULCRUM	
3	4-941-062-01	SPRING, TENSION		15	X-4938-802-1	PANEL ASSY, UPPER	
4	4-938-814-01	CLAW, LID LOCK		16	4-926-619-01	LID, BATTERY CASE	
5	4-938-821-01	SPRING, COMPRESSION		17	4-926-608-01	PLATE (M), CHUCK	
6	4-938-828-01	BUTTON (OPEN)		18	4-926-609-01	RETAINER, CHUCK PLATE	
7	4-938-816-01	ARM, SWITCHING		19	X-4924-729-1	PLATE ASSY, CHUCK	
8	3-884-241-01	SHEET (C), ADHESIVE		20	3-703-925-11	SCREW (M1.4X2.8)	
9	4-926-627-01	SPRING (A)		21	X-4938-803-1	PANEL ASSY, BOTTOM	
10	2-298-630-11	SPRING (R)		22	4-938-818-01	BASE, OPEN	
11	4-931-559-01	SPACER, BATTERY TERMINAL		23	4-908-792-71	SCREW(B2x6), TAPPING, P1	
12	3-881-922-11	BOARD, TERMINAL		S801	1-571-099-11	SWITCH (OPEN)	

REVISED

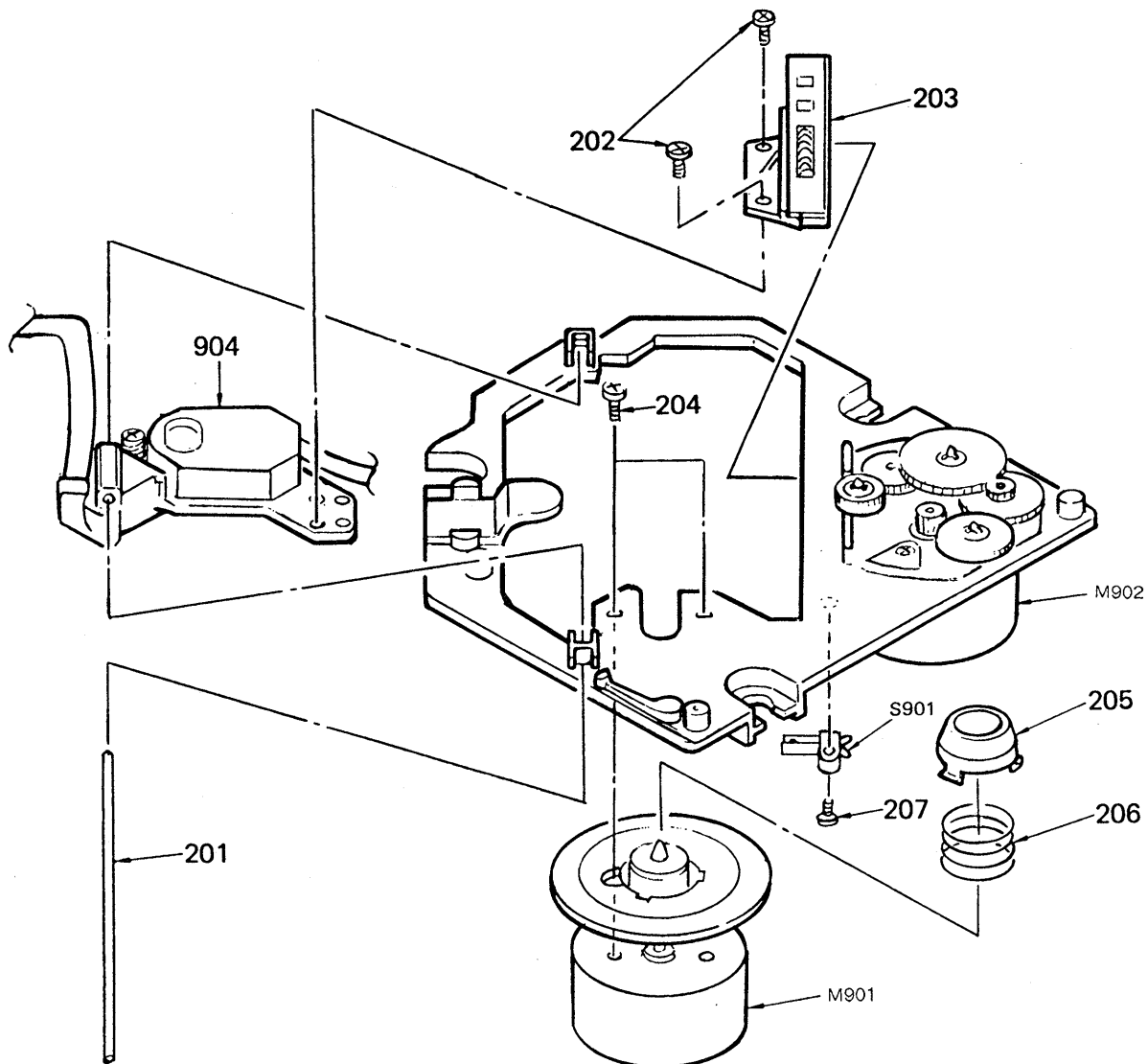
5-2. GENERAL SECTION (2)



No.	Part No.	Description	Remarks	No.	Part No.	Description	Remarks
51	4-908-792-71	SCREW (B2X6), TAPPING, P1		69	4-924-735-01	COVER, MD	
52	4-938-813-01	KNOB (HOLD)		70	3-893-942-01	SCREW (1.7X4), TAPPING (B)	
53	4-938-815-01	HOLDER (LCD)		71	4-917-784-01	SPACER (S)	
54	*X-4924-723-1	SPRING ASSY, OPEN		72	4-924-705-01	INSULATOR	
55	4-938-812-01	KNOB (VOLUME)		73	4-924-710-01	SPRING, COMPRESSION	
56	3-335-797-21	SCREW (M1.4X3), TOOTHED LOCK		74	9-911-839-XX	SPACER (C)	
57	3-318-203-62	SCREW (B1.7X4), TAPPING		75	4-924-718-01	SCREW, INSULATOR	
58	*4-931-520-11	PLATE (DBB), FIXED		76	4-924-761-01	PAPER (A), SHIELD	
59	4-931-521-01	KNOB (DBB)		77	4-926-659-01	SPRING, COMPRESSION	
60	4-938-831-01	KNOB (SAFETY)		78	*3-561-902-11	CLOTH, RETAINING, CASSETTE	
61	4-926-633-01	SPRING (BALL), COMPRESSION		79	*3-329-460-01	SPACER	
62	7-671-155-01	STEEL BALL 3.0		80	4-917-785-01	SPACER	
63	*4-926-660-01	SPACER (K)		81	*4-941-035-01	SHEET, BLIND	
64	3-703-816-52	SCREW (M1.4X3.5), SPECIAL HEAD		82	*4-941-036-01	SHEET (PC BOARD), BLIND	
65	4-926-612-01	RETAINER, BALL		83	9-911-839-XX	SPACER	
66	4-908-792-01	SCREW (B2X3), TAPPING, P1		901	A-3015-916-A	(US,Canadian,AEP,E,Australian) ...PC BOARD ASSY, MAIN	
67	X-4938-801-1	CABINET ASSY			A-3015-917-A	(UK).....PC BOARD ASSY, MAIN	
68	*4-926-115-01	CUSHION (P)		LCD1	1-809-028-11	DISPLAY PANEL LIQUID CRYSTAL	
				84	4-938-830-01	WINDOW (LCD)	

REVISED

**5-3. MECHANISM SECTION  
(KSM-220AAN)**



Ref.No	Part No.	Description	Remark
201	*2-641-534-01	SHAFT	
202	2-641-383-01	SCREW (M1.7X4) (NK), TOOTH	
203	X-2641-528-1	RACK ASSY	
204	7-627-552-88	SCREW, PRECISION +P 1.7X2.2	
205	2-641-539-01	RING, CENTER	
206	2-641-524-01	SPRING (A), COMPRESSION	

Ref.No	Part No.	Description	Remark
207	7-685-103-19	SCREW +P 2X5 TYPE2 NON-SLIT	
904	△ 8-848-151-01	DEVICE, OPTICAL KSM-220AAN	
M901	X-2641-521-1	MOTOR ASSY, T.T. (SPINDLE)	
M902	X-2641-537-2	MOTOR ASSY (SLED)	
S901	1-570-112-11	SWITCH, LEAF (LIMIT)	
	904 △ 8-848-142-11	DEVICE, OPTICAL KSS-220A(RP)	

**Note:**  
The components identified by mark **△** or dotted line with mark **△** are critical for safety. Replace only with part number specified.

**Note:**  
Les composants identifiés par une marque **△** sont critiques pour la sécurité.  
Ne les remplacer que par une pièce portant le numéro spécifié.

## SECTION 6

### ELECTRICAL PARTS LIST

**NOTE:**

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- Items marked “★” are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- If there are two or more same circuits in a set such as a stereophonic machine, only typical circuit parts may be indicated and capacitors and resistors in other same circuits may be omitted.

**CAPACITORS:**  
MF:  $\mu\text{F}$ , PF:  $\mu\mu\text{F}$ .

**RESISTORS**

- All resistors are in ohms.
- F: nonflammable

**COILS**

- MMH: mH, UH:  $\mu\text{H}$

**SEMICONDUCTORS**

In each case, U:  $\mu$ , for example:  
UA...:  $\mu\text{A}$ ..., UPA...:  $\mu\text{PA}$ ...,  
UPC...:  $\mu\text{PC}$ , UPD...:  $\mu\text{PD}$ ...

The components identified by mark or dotted line with mark are critical for safety.  
Replace only with part number specified.

Les composants identifiés par une marque sont critiques pour la sécurité.  
Ne les remplacer que par une pièce portant le numéro spécifié.

Ref.No.	Part No.	Description	Ref.No.	Part No.	Description	
901	A-3015-916-A	(US, Canadian, AEP, E, Australian) ...PC BOARD ASSY, MAIN	C328	1-163-141-00	CERAMIC CHIP 0.001MF	
	A-3015-917-A	(UK).....PC BOARD ASSY, MAIN	C329	1-163-141-00	CERAMIC CHIP 0.001MF	
			C330	1-164-159-11	CERAMIC 0.1MF	
904	-8-848-151-01	DEVICE, OPTICAL KSM-220AAN	C401	1-164-232-11	CERAMIC CHIP 0.01MF	
C101	1-163-086-00	CERAMIC CHIP 3PF	0.25PF	50V	C402 1-164-232-11	CERAMIC CHIP 0.01MF
C102	1-126-157-11	ELECT 10MF	20%	16V	C403 1-126-357-11	ELECT 150MF
C103	1-163-212-00	CERAMIC CHIP 0.002MF	5%	50V	C406 1-124-584-00	ELECT 100MF
C104	1-163-205-00	CERAMIC CHIP 0.001MF	5%	50V	C411 1-126-157-11	ELECT 10MF
C105	1-163-115-00	CERAMIC CHIP 82PF	5%	50V	C412 1-126-094-11	ELECT 4.7MF
C106	1-164-161-11	CERAMIC CHIP 0.0022MF	10%	50V	C414 1-126-157-11	ELECT 10MF
C107	1-135-149-21	TANTAL. CHIP 2.2MF	20%	6.3V	C428 1-124-589-11	ELECT 47MF
C108	1-135-149-21	TANTAL. CHIP 2.2MF	20%	6.3V	C430 1-135-149-21	TANTAL. CHIP 2.2MF
C109	1-124-584-00	ELECT 100MF	20%	10V	C450 1-124-257-00	ELECT 2.2MF
C110	1-163-117-00	CERAMIC CHIP 100PF	5%	50V	C501 1-163-038-00	CERAMIC CHIP 0.1MF
C111	1-163-117-00	CERAMIC CHIP 100PF	5%	50V	C502 1-164-232-11	CERAMIC CHIP 0.01MF
C113	1-164-161-11	CERAMIC CHIP 0.0022MF	10%	50V	C503 1-124-431-00	ELECT 33MF
C201	1-163-086-00	CERAMIC CHIP 3PF	0.25PF	50V	C505 1-163-078-11	CERAMIC CHIP 0.033MF
C202	1-126-157-11	ELECT 10MF	20%	16V	C506 1-164-232-11	CERAMIC CHIP 0.01MF
C203	1-163-212-00	CERAMIC CHIP 0.002MF	5%	50V	C507 1-135-070-00	TANTAL. CHIP 0.1MF
C204	1-163-205-00	CERAMIC CHIP 0.001MF	5%	50V	C508 1-163-038-00	CERAMIC CHIP 0.1MF
C205	1-163-115-00	CERAMIC CHIP 82PF	5%	50V	C509 1-124-431-00	ELECT 33MF
C206	1-164-161-11	CERAMIC CHIP 0.0022MF	10%	50V	C510 1-163-038-00	CERAMIC CHIP 0.1MF
C207	1-135-149-21	TANTAL. CHIP 2.2MF	20%	6.3V	C511 1-164-232-11	CERAMIC CHIP 0.01MF
C208	1-135-149-21	TANTAL. CHIP 2.2MF	20%	6.3V	C512 1-124-584-00	ELECT 100MF
C209	1-124-584-00	ELECT 100MF	20%	10V	C513 1-124-431-00	ELECT 33MF
C210	1-163-117-00	CERAMIC CHIP 100PF	5%	50V	C514 1-163-095-00	CERAMIC CHIP 12PF
C211	1-163-117-00	CERAMIC CHIP 100PF	5%	50V	C515 1-163-117-00	CERAMIC CHIP 100PF
C213	1-164-161-11	CERAMIC CHIP 0.0022MF	10%	50V	C516 1-163-038-00	CERAMIC CHIP 0.1MF
C301	1-124-584-00	ELECT 100MF	20%	10V	C517 1-163-038-00	CERAMIC CHIP 0.1MF
C302	1-124-584-00	ELECT 100MF	20%	10V	C518 1-164-232-11	CERAMIC CHIP 0.01MF
C303	1-164-232-11	CERAMIC CHIP 0.01MF	10%	50V	C519 1-163-038-00	CERAMIC CHIP 0.1MF
C304	1-163-009-11	CERAMIC CHIP 0.001MF	10%	50V	C520 1-163-037-11	CERAMIC CHIP 0.022MF
C305	1-126-157-11	ELECT 10MF	20%	16V	C521 1-163-117-00	CERAMIC CHIP 100PF
C306	1-124-584-00	ELECT 100MF	20%	10V	C522 1-124-239-00	ELECT 6.8MF
C307	1-124-584-00	ELECT 100MF	20%	10V	C523 1-124-239-00	ELECT 6.8MF
C315	1-124-229-00	ELECT 33MF	20%	6.3V	C524 1-126-153-11	ELECT 22MF
C316	1-131-379-00	TANTALUM 22MF	10%	6.3V	C525 1-163-038-00	CERAMIC CHIP 0.1MF
C317	1-131-375-00	TANTALUM 4.7MF	10%	10V	C526 1-163-117-00	CERAMIC CHIP 100PF
C318	1-135-072-21	TANTAL. CHIP 0.22MF	20%	35V	C527 1-163-081-00	CERAMIC CHIP 0.22MF
C319	1-163-038-00	CERAMIC CHIP 0.1MF			C528 1-126-153-11	ELECT 22MF
C320	1-126-094-11	ELECT 4.7MF	20%	16V	C529 1-163-125-00	CERAMIC CHIP 220PF
C321	1-163-038-00	CERAMIC CHIP 0.1MF			C531 1-163-038-00	CERAMIC CHIP 0.1MF
C322	1-135-072-21	TANTAL. CHIP 0.22MF	20%	35V	C532 1-163-038-00	CERAMIC CHIP 0.1MF
C323	1-163-986-00	CERAMIC CHIP 0.027MF	10%	25V	C533 1-162-638-11	CERAMIC CHIP 1MF
C324	1-163-986-00	CERAMIC CHIP 0.027MF	10%	25V	C534 1-163-038-00	CERAMIC CHIP 0.1MF
C325	1-126-153-11	ELECT 22MF	20%	6.3V		

Ref.No.	Part No.	Description				Ref.No.	Part No.	Description
C535	1-163-009-11	CERAMIC CHIP 0.001MF	10%	50V		D801	8-719-951-22	DIODE IMN10
C536	1-163-078-11	CERAMIC CHIP 0.033MF	10%	25V		D803	8-719-951-22	DIODE IMN10
C537	1-135-145-11	TANTAL. CHIP 0.47MF	20%	25V		D804	8-719-400-18	DIODE MA152WK
C538	1-124-434-00	ELECT 220MF	20%	4V		D805	8-719-400-18	DIODE MA152WK
C539	1-163-009-11	CERAMIC CHIP 0.001MF	10%	50V		D806	8-719-938-72	DIODE SB01-05CP
C540	1-162-637-11	CERAMIC CHIP 0.47MF	16V			D807	8-719-400-18	DIODE MA152WK
C543	1-135-148-21	TANTAL. CHIP 1.5MF	10%	16V		IC301	8-759-805-34	IC CXD1161M-3
C544	1-131-365-00	(UK)....TANTAL 10MF	10%	16V		IC302	8-759-630-75	IC M51568FP
C544	1-135-159-21	(US,Canadian,AEP,E,Australian) ...TANTAL. CHIP 10MF	20%	16V		IC303	8-759-924-46	IC BA4560F
C546	1-163-986-00	CERAMIC CHIP 0.027MF	10%	25V		IC304	8-759-991-27	IC BA3570F
C547	1-162-638-11	CERAMIC CHIP 1MF	16V			IC501	8-752-033-55	IC CXA1271Q
C548	1-126-162-11	ELECT 3.3MF	20%	50V		IC502	8-752-033-54	IC CXA1272Q-Z
C549	1-126-157-11	ELECT 10MF	20%	16V		IC503	8-759-970-89	IC BA10358F
C550	1-163-141-00	CERAMIC CHIP 0.001MF	5%	50V		IC504	8-759-030-17	IC MPC1715FU
C551	1-126-157-11	ELECT 10MF	20%	16V		IC505	8-759-031-84	IC SC7S04F
C552	1-126-160-11	ELECT 1MF	20%	50V		IC601	8-752-332-40	IC CXD1130Q
C553	1-162-638-11	CERAMIC CHIP 1MF	16V			IC602	8-752-323-65	IC CXK5816M-15L
C554	1-162-637-11	CERAMIC CHIP 0.47MF	16V			IC801	8-752-815-51	IC CXP5024-111Q
C555	1-163-081-00	CERAMIC CHIP 0.22MF		25V		IC802	8-759-982-03	IC RC5532-DD
C556	1-163-010-11	CERAMIC CHIP 0.0012MF	10%	50V		J301	1-565-287-71	JACK (LINE OUT)
C557	1-163-017-00	CERAMIC CHIP 0.0047MF	10%	50V		J302	1-565-287-81	JACK (PHONES)
C558	1-163-038-00	CERAMIC CHIP 0.1MF		25V		L402	1-412-032-11	INDUCTOR CHIP 100UH
C559	1-124-584-00	ELECT 100MF	20%	10V		L403	1-412-031-11	INDUCTOR CHIP 47UH
C561	1-163-038-00	CERAMIC CHIP 0.1MF		25V		L501	1-412-029-11	INDUCTOR CHIP 10UH
C562	1-162-638-11	CERAMIC CHIP 1MF		16V		L502	1-412-039-51	INDUCTOR CHIP 100UH
C601	1-163-038-00	CERAMIC CHIP 0.1MF		25V		L503	1-412-032-11	INDUCTOR CHIP 100UH
C602	1-163-095-00	CERAMIC CHIP 12PF	5%	50V		L504	1-412-032-11	INDUCTOR CHIP 100UH
C603	1-163-095-00	CERAMIC CHIP 12PF	5%	50V		L505	1-412-039-51	INDUCTOR CHIP 100UH
C604	1-163-038-00	CERAMIC CHIP 0.1MF		25V		L506	1-412-029-11	INDUCTOR CHIP 10UH
C605	1-162-638-11	CERAMIC CHIP 1MF		16V		LCD1	1-809-028-11	DISPLAY PANEL LIQUID CRYSTAL
C606	1-163-117-00	CERAMIC CHIP 100PF	5%	50V		M901	X-2641-521-1	MOTOR ASSY. T.T(SPINDLE)
C607	1-163-037-11	CERAMIC CHIP 0.022MF	10%	25V		M902	X-2641-537-2	MOTOR ASSY(SLED)
C803	1-135-149-21	TANTAL. CHIP 2.2MF	20%	6.3V		PS401	1-532-679-21	(UK)...LINK, IC
C804	1-124-257-00	ELECT 2.2MF	20%	50V		Q102	8-729-921-72	TRANSISTOR 2SD1781K-R
C807	1-164-232-11	CERAMIC CHIP 0.01MF	10%	50V		Q103	8-729-921-72	TRANSISTOR 2SD1781K-R
C808	1-162-638-11	CERAMIC CHIP 1MF	16V			Q202	8-729-921-72	TRANSISTOR 2SD1781K-R
C809	1-135-092-21	TANTAL. CHIP 3.3MF	20%	16V		Q203	8-729-921-72	TRANSISTOR 2SD1781K-R
C810	1-162-638-11	CERAMIC CHIP 1MF	16V			Q409	8-729-216-22	TRANSISTOR 2SA1162
C811	1-163-038-00	CERAMIC CHIP 0.1MF		25V		Q410	8-729-904-87	TRANSISTOR 2SB1197K-R
C812	1-164-346-11	CERAMIC CHIP 1MF	16V			Q412	8-729-921-72	TRANSISTOR 2SD1781K-R
CN501	1-566-976-11	SOCKET, CONNECTOR 12P				Q413	8-729-926-71	TRANSISTOR 2SB1308-R
CN502	1-565-309-11	CONNECTOR, FLEXIBLE 4P				Q414	8-729-903-10	TRANSISTOR FMW1
CNJ401	1-562-961-21	JACK (DC IN 9V)				Q415	8-729-216-22	TRANSISTOR 2SA1162
D401	8-719-200-36	DIODE E10QS04				Q423	8-729-901-04	TRANSISTOR DTA114EK
D402	8-719-106-22	DIODE RD7.5M-B1				Q424	8-729-903-10	TRANSISTOR FMW1
D403	8-719-938-72	(UK)...DIODE SB01-05CP				Q425	8-729-900-53	TRANSISTOR DTC114EK
D406	8-719-938-72	(UK)...DIODE SB01-05CP				Q451	8-729-922-34	TRANSISTOR 2SD1758-F5-QR
D409	8-719-975-40	DIODE R8411D				Q453	8-729-140-75	TRANSISTOR 2SD999-CLKC
D501	8-719-938-72	DIODE SB01-05CP				Q501	8-729-216-22	TRANSISTOR 2SA1162
D502	8-719-938-72	DIODE SB01-05CP				Q502	8-729-921-72	TRANSISTOR 2SD1781K-R
D503	8-719-938-72	DIODE SB01-05CP				Q503	8-729-902-99	TRANSISTOR DTC114TK
D504	8-719-106-52	DIODE RD10M-B1				Q504	8-729-901-78	TRANSISTOR 2SC2412K-R
D505	8-719-400-18	DIODE MA152WK				Q506	8-729-903-29	TRANSISTOR DTA144TK
D507	8-719-400-18	DIODE MA152WK				Q507	8-729-903-30	TRANSISTOR DTC144TK
D508	8-719-108-12	DIODE RD9.1EW				Q801	8-729-901-05	TRANSISTOR DTA124EK
D601	8-719-400-18	DIODE MA152WK				Q802	8-729-921-72	TRANSISTOR 2SD1781K-R
						Q803	8-729-901-04	TRANSISTOR DTA114EK

Ref.No.	Part No.	Description					Ref.No.	Part No.	Description				
Q805	8-729-900-53	TRANSISTOR DTC114EK					R430	1-216-663-11	METAL CHIP	3.3K	0.50%	1/10W	
Q806	8-729-800-37	TRANSISTOR 2SD1048X7					R431	1-216-073-00	METAL GLAZE	10K	5%	1/10W	
Q807	8-729-800-37	TRANSISTOR 2SD1048X7					R436	1-216-025-00	METAL GLAZE	100	5%	1/10W	
R101	1-216-329-11	METAL GLAZE	5.1K	1%		1/10W	R437	1-216-686-11	METAL CHIP	30K	0.50%	1/10W	
R102	1-216-336-11	METAL GLAZE	47K	1%		1/10W	R438	1-216-053-00	METAL GLAZE	1.5K	5%	1/10W	
R103	1-216-333-11	METAL GLAZE	15K	1%		1/10W	R439	1-216-694-11	METAL CHIP	62K	0.50%	1/10W	
R104	1-218-160-11	METAL GLAZE	43K	1%		1/10W	R440	1-216-049-00	METAL GLAZE	1K	5%	1/10W	
R105	1-216-328-11	METAL GLAZE	4.3K	1%		1/10W	R441	1-216-089-00	METAL GLAZE	47K	5%	1/10W	
R106	1-216-333-11	METAL GLAZE	15K	1%		1/10W	R446	1-216-009-00	METAL GLAZE	22	5%	1/10W	
R107	1-216-063-00	METAL GLAZE	3.9K	5%		1/10W	R448	1-216-041-00	METAL GLAZE	470	5%	1/10W	
R108	1-216-053-00	METAL GLAZE	1.5K	5%		1/10W	R481	1-216-174-00	METAL GLAZE	100	5%	1/8W	
R109	1-216-071-00	METAL GLAZE	8.2K	5%		1/10W	R501	1-216-024-00	METAL GLAZE	91	5%	1/10W	
R110	1-216-009-00	METAL GLAZE	22	5%		1/10W	R502	1-216-069-00	METAL GLAZE	6.8K	5%	1/10W	
R111	1-216-073-00	METAL GLAZE	10K	5%		1/10W	R503	1-216-049-00	METAL GLAZE	1K	5%	1/10W	
R112	1-216-033-00	METAL GLAZE	220	5%		1/10W	R504	1-216-073-00	METAL GLAZE	10K	5%	1/10W	
R114	1-216-053-00	METAL GLAZE	1.5K	5%		1/10W	R505	1-216-105-00	METAL GLAZE	220K	5%	1/10W	
R115	1-216-073-00	METAL GLAZE	10K	5%		1/10W	R506	1-216-081-00	METAL GLAZE	22K	5%	1/10W	
R116	1-216-097-00	METAL GLAZE	100K	5%		1/10W	R508	1-216-069-00	METAL GLAZE	6.8K	5%	1/10W	
R117	1-216-073-00	METAL GLAZE	10K	5%		1/10W	R509	1-216-077-00	METAL GLAZE	15K	5%	1/10W	
R122	1-216-073-00	METAL GLAZE	10K	5%		1/10W	R510	1-216-073-00	METAL GLAZE	10K	5%	1/10W	
R123	1-216-097-00	METAL GLAZE	100K	5%		1/10W	R511	1-216-150-00	METAL GLAZE	10	5%	1/8W	
R124	1-216-057-00	METAL GLAZE	2.2K	5%		1/10W	R512	1-216-085-00	METAL GLAZE	33K	5%	1/10W	
R201	1-216-329-11	METAL GLAZE	5.1K	1%		1/10W	R513	1-216-073-00	METAL GLAZE	10K	5%	1/10W	
R202	1-216-336-11	METAL GLAZE	47K	1%		1/10W	R514	1-216-073-00	METAL GLAZE	10K	5%	1/10W	
R203	1-216-333-11	METAL GLAZE	15K	1%		1/10W	R515	1-216-097-00	METAL GLAZE	100K	5%	1/10W	
R204	1-218-160-11	METAL GLAZE	43K	1%		1/10W	R516	1-216-129-00	METAL GLAZE	2.2M	5%	1/10W	
R205	1-216-328-11	METAL GLAZE	4.3K	1%		1/10W	R517	1-216-093-00	METAL GLAZE	68K	5%	1/10W	
R206	1-216-333-11	METAL GLAZE	15K	1%		1/10W	R518	1-216-097-00	METAL GLAZE	100K	5%	1/10W	
R207	1-216-063-00	METAL GLAZE	3.9K	5%		1/10W	R519	1-216-119-00	METAL GLAZE	820K	5%	1/10W	
R208	1-216-053-00	METAL GLAZE	1.5K	5%		1/10W	R520	1-216-748-11	METAL GLAZE	39K	5%	1/10W	
R209	1-216-071-00	METAL GLAZE	8.2K	5%		1/10W	R521	1-216-095-00	METAL GLAZE	82K	5%	1/10W	
R210	1-216-009-00	METAL GLAZE	22	5%		1/10W	R522	1-216-081-00	METAL GLAZE	22K	5%	1/10W	
R211	1-216-073-00	METAL GLAZE	10K	5%		1/10W	R523	1-216-059-00	METAL GLAZE	2.7K	5%	1/10W	
R212	1-216-182-00	METAL GLAZE	220	5%		1/8W	R524	1-216-089-00	METAL GLAZE	47K	5%	1/10W	
R214	1-216-053-00	METAL GLAZE	1.5K	5%		1/10W	R525	1-216-097-00	METAL GLAZE	100K	5%	1/10W	
R215	1-216-073-00	METAL GLAZE	10K	5%		1/10W	R526	1-216-114-00	METAL GLAZE	510K	5%	1/10W	
R216	1-216-097-00	METAL GLAZE	100K	5%		1/10W	R528	1-216-077-00	METAL GLAZE	15K	5%	1/10W	
R217	1-216-073-00	METAL GLAZE	10K	5%		1/10W	R529	1-216-686-11	METAL CHIP	30K	0.50%	1/10W	
R222	1-216-073-00	METAL GLAZE	10K	5%		1/10W	R530	1-216-686-11	METAL CHIP	30K	0.50%	1/10W	
R223	1-216-097-00	METAL GLAZE	100K	5%		1/10W	R531	1-216-059-00	METAL GLAZE	2.7K	5%	1/10W	
R224	1-216-057-00	METAL GLAZE	2.2K	5%		1/10W	R532	1-216-103-00	METAL GLAZE	180K	5%	1/10W	
R302	1-216-298-00	METAL GLAZE	2.2	5%		1/10W	R533	1-216-062-00	METAL GLAZE	3.6K	5%	1/10W	
R303	1-216-121-00	METAL GLAZE	1M	5%		1/10W	R534	1-216-121-00	METAL GLAZE	1M	5%	1/10W	
R308	1-216-065-00	METAL GLAZE	4.7K	5%		1/10W	R536	1-216-099-00	METAL GLAZE	120K	5%	1/10W	
R309	1-216-051-00	METAL GLAZE	1.2K	5%		1/10W	R537	1-216-083-00	METAL GLAZE	27K	5%	1/10W	
R310	1-216-121-00	METAL GLAZE	1M	5%		1/10W	R538	1-216-094-00	METAL GLAZE	75K	5%	1/10W	
R419	1-216-045-00	METAL GLAZE	680	5%		1/10W	R539	1-216-094-00	METAL GLAZE	75K	5%	1/10W	
R420	1-216-041-00	METAL GLAZE	470	5%		1/10W	R540	1-216-086-00	METAL GLAZE	36K	5%	1/10W	
R421	1-216-092-00	METAL GLAZE	62K	5%		1/10W	R543	1-216-302-00	METAL GLAZE	2.7	5%	1/10W	
R422	1-216-067-00	METAL GLAZE	5.6K	5%		1/10W	R544	1-216-077-00	METAL GLAZE	15K	5%	1/10W	
R423	1-216-045-00	METAL GLAZE	680	5%		1/10W	R545	1-216-113-00	METAL GLAZE	470K	5%	1/10W	
R424	1-216-081-00	METAL GLAZE	22K	5%		1/10W	R546	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W	
R425	1-216-049-00	METAL GLAZE	1K	5%		1/10W	R547	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W	
R426	1-216-033-00	METAL GLAZE	220	5%		1/10W	R548	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W	
R427	1-216-659-11	METAL CHIP	2.2K	0.50%	1/10W		R549	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W	
R428	1-216-663-11	METAL CHIP	3.3K	0.50%	1/10W		R550	1-216-049-00	METAL GLAZE	1K	5%	1/10W	
R429	1-216-697-11	METAL CHIP	82K	0.50%	1/10W		R551	1-216-049-00	METAL GLAZE	1K	5%	1/10W	

**SEE ADDITIONAL INFORMATION**

Ref.No.	Part No.	Description	Value	Tolerance	Unit
R552	1-216-081-00	METAL GLAZE	22K	5%	1/10W
R553	1-216-049-00	METAL GLAZE	1K	5%	1/10W
R554	1-216-033-00	METAL GLAZE	220	5%	1/10W
R555	1-216-081-00	METAL GLAZE	22K	5%	1/10W
R556	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R557	1-216-049-00	METAL GLAZE	1K	5%	1/10W
R558	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R559	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
R560	1-216-129-00	METAL GLAZE	2.2M	5%	1/10W
R561	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
R562	1-216-097-00	METAL GLAZE	100K	5%	1/10W
R563	1-216-111-00	METAL GLAZE	390K	5%	1/10W
R564	1-216-025-00	METAL GLAZE	100	5%	1/10W
R601	1-216-097-00	METAL GLAZE	100K	5%	1/10W
R602	1-216-089-00	METAL GLAZE	47K	5%	1/10W
R801	1-216-089-00	METAL GLAZE	47K	5%	1/10W
R802	1-216-238-00	METAL GLAZE	47K	5%	1/8W
R803	1-216-109-00	METAL GLAZE	330K	5%	1/10W
R806	1-216-089-00	METAL GLAZE	47K	5%	1/10W
R807	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R808	1-216-053-00	METAL GLAZE	1.5K	5%	1/10W
R809	1-216-059-00	METAL GLAZE	2.7K	5%	1/10W
R810	1-216-075-00	METAL GLAZE	12K	5%	1/10W
R811	1-216-077-00	METAL GLAZE	15K	5%	1/10W
R812	1-216-077-00	METAL GLAZE	15K	5%	1/10W
R813	1-216-077-00	METAL GLAZE	15K	5%	1/10W
R817	1-216-025-00	METAL GLAZE	100	5%	1/10W
R818	1-216-101-00	METAL GLAZE	150K	5%	1/10W
R819	1-216-105-00	METAL GLAZE	220K	5%	1/10W
R820	1-216-089-00	METAL GLAZE	47K	5%	1/10W
R821	1-216-025-00	METAL GLAZE	100	5%	1/10W
RV301	1-230-485-11	RES, VAR, CARBON 10K/10K (VOLUME)			
RV401	1-228-993-00	RES, ADJ, CARBON 4.7K (5.3V)			
RV501	1-228-996-00	RES, ADJ, CARBON 47K (FOCUS GAIN)			
RV502	1-228-996-00	RES, ADJ, CARBON 47K (TRACKING GAIN)			
RV503	1-228-995-00	RES, ADJ, CARBON 22K (TRACKING BALANCE)			
RV504	1-230-526-11	RES, ADJ, METAL GLAZE 47K (FOUCS BIAS)			
RV505	1-238-597-11	RES, ADJ, CARBON 1K (PLL)			

Ref.No.	Part No.	Description
S402	1-570-386-21	SWITCH, SLIDE (BASS BOOST)
S801	1-571-099-11	SWITCH (OPEN)
S802	1-570-386-21	SWITCH, SLIDE (RESUME/HOLD)
S803	1-570-993-11	SWITCH, TACT (ENTER)
S804	1-571-530-11	SWITCH, KEY BOARD (▷/□)
S805	1-571-530-11	SWITCH, KEY BOARD (■)

S806	1-571-530-11	SWITCH, KEY BOARD (◀)
S807	1-571-530-11	SWITCH, KEY BOARD (▶)
S808	1-570-993-11	SWITCH, TACT (PLAY MODE)
S901	1-570-112-11	SWITCH, LEAF(LIMIT)
X601	1-567-908-11	VIBRATOR, CRYSTAL (16.9344MHz)
X801	1-578-773-11	VIBRATOR, CERAMIC (3.58MHz)

#### ACCESSORY & PACKING MATERIAL

▲1-463-968-11	(US).....ADAPTOR, AC (AC-940)
▲1-463-694-11	(Canadian).....ADAPTOR, AC (AC-930A)
▲1-463-700-11	(UK).....ADAPTOR, AC (AC-930A)
▲1-463-701-11	(Australian)....ADAPTOR, AC (AC-930A)
▲1-463-702-11	(E).....ADAPTOR, AC (AC-950W)
▲1-463-705-11	(AEP).....ADAPTOR, AC (AC-930AEP)
▲1-569-007-11	(E)...ADAPTOR, CONVERSION 2P
1-555-658-21	CORD, CONNECTION
1-575-145-11	CORD, CONNECTION
3-751-971-11	(AEP,UK,E,Australian)...MANUAL, INSTRUCTION (ENGLISH,FRENCH,SPANISH,PORTUGUESE)
3-751-971-21	(US,Canadian)...MANUAL, INSTRUCTION (ENGLISH)
3-751-971-31	(Canadian)...MANUAL, INSTRUCTION (FRENCH)
3-751-971-41	(AEP).....MANUAL, INSTRUCTION (GERMAN,ITALIAN,DUTCH,SWEDISH)
*4-920-407-01	BAG, PROTECTION
4-931-885-01	STRAP, HAND
*4-926-687-01	(US,Canadian,AEP,UK,E)...CUSHION (UPPER)
*4-938-805-01	(Australian).....CUSHION (UPPER)
*4-938-806-01	(US,Canadian,E).....CUSHION (LOWER)
*4-938-811-01	(AEP,UK,Australian)...CUSHION (LOWER)
*4-938-810-01	(AEP,UK,Australian)...INDIVIDUAL CARTON
*4-938-804-01	(US,Canadian,E).....INDIVIDUAL CARTON
8-952-350-XX	(Canadian,E,Australian) ...HEADPHONE MDR-E454A SET
8-953-307-90	(US,AEP,UK)...HEADPHONE MDR-A10D SET

**Note:**  
The components identified by mark ▲ or dotted line with mark ▲ are critical for safety. Replace only with part number specified.

**Note:**  
Les composants identifiés par une marque ▲ sont critiques pour la sécurité.  
Ne les remplacer que par une pièce portant le numéro spécifié.

9-955-889-11  
(Including 9-955-889-91)

**Sony Corporation**  
**General Audio Group**

— 30 —

English  
90F02100-1  
Printed in Japan  
©1990.6  
Published by Customer Relations and Service Group

# SONY<sup>®</sup>

## SERVICE MANUAL

*US Model  
Canadian Model  
AEP Model  
UK Model  
E Model  
Australian Model*

### SUPPLEMENT-1

File this supplement with the service manual.

Subject : 1. Saudi Arabia model has been added

1. Saudi Arabia model has been added for E mode.

This supplement only contains the difference between the models.  
Therefore, refer to the service manual for the other information.

Page	E model Part No.	Saudi Arabia model Part No.	Description
29	1-463-702-11	1-465-800-11	ADAPTOR, AC (AC-950W)
	1-569-007-11	1-569-008-11	ADAPTOR, CONVERSION 2P
	*4-938-804-01	*4-938-810-01	INDIVIDUAL CARTON
	*4-938-806-01	*4-938-811-01	CUSHION (LOWER)

- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

2. Correction

Please correct your service manual.

~~Corrected portion~~

REVISED

Page	Incorrect	Correct
24	<p>5-2. GENERAL SECTION (2)</p>	<p>5-2. GENERAL SECTION (2)</p>