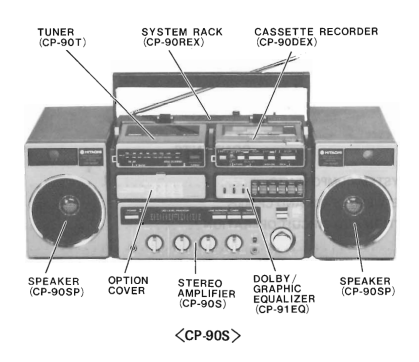
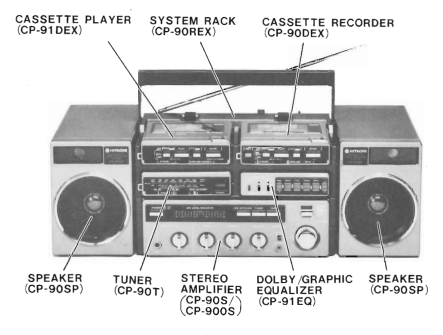
TK

No. 1896E

**CP-90S/CP-900S** 





<CP-900S>

SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT

RADIO CASSETTE TAPE RECORDER

March 1983

**TOKAI WORKS** 

## SAFETY PRECAUTIONS -

The following precautions should be observed when servicing.

- 1. Since many parts in the unit have special safety-related characteristics, always use genuine Hitachi's replacement parts. Especially critical parts in the power circuit block should not be replaced with other makes. Critical parts are marked with  $\triangle$  in the schematic diagram and circuit board diagram.
- 2. Before returning a repaired unit to the customer, the service technician must thoroughly test the unit to ascertain that it is completely safe to operate without danger of electrical shock.
- 3. Before returning a repaired unit to the customer, the service technician must measure the leakage-current or resistance to determine that the exposed parts are acceptably insulated from the power circuit.

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DOLBY/GRAPHIC EQUALIZER CP-91EQ
STEREO CASSETTE PLAYER CP-91DEX

# CP-90S/CP-900S SYSTEM COMPONENTS

Mode	Model			CP-90	S			CP-900S			
Components		н	нс	E	E(BS)	EZ	EW	E	AU	w	W(HK)
Stereo	CP-90S	0	0	0	0	0	0	0			
Amplifier	CP-900S								0	0	0
	CP-90TH	0	0								
Tuner	CP-90TE			0	0	0	0	0			
	CP-90TW								0	0	0
Cassette Recorder	CP-90DEX	$\circ$	0	0	0	0	0	0	0	0	0
Dolby/Graphic Equalizer	CP-91EQ	0	0	0	0	0	0	0	0	0	0
System Rack	CP-90REX	0	0	0	0	0	0	0	0	0	0
Speaker	CP-90SP		0	0	0	0	0	0	0	0	0
Cassette Player	CP-91DEX							0	0	0	0

# **DIFFERENCES BETWEEN CP-90S AND CP-900S**

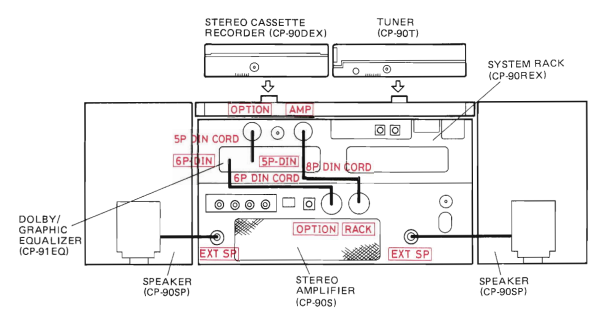
- The cassette player (CP-91DEX) is not provided in the CP-90S.
- The position where the tuner is assembled in the rack is different.
- The function select buttons to be pressed are different as shown below.

D. A. H A	Function select	button to be pressed		
Details of operation	Details of operation			
<ul> <li>When listening to radio or when recording when radio</li> <li>When recording from the wireless microphone</li> <li>When mixing playback or mixing recording of microphone</li> </ul>	LINE IN TUNER TAPE	TUNER/ LINE IN TAPE 2 TAPE 1		
When recording from the wire microphone				
When playing the tape or when mixing	Cassette recorder			
playback of the tape and wire microphone				
When recording while mixing tape and wire m				

shows the button to be pressed.

#### SYSTEM CONNECTION AND CIRCUIT OPERATION

#### 1. CP-90S



#### (1) When the Tuner (CP-90T) is operating

The TUNER switch (S403) is set to ON, so the +3V power is derived from JK403 pin 8 of CP-90S and input to 8P pin connector pin 4 of CP-90T via CP-90REX.

The radio signal is derived from 8P pin connector pin (1) (right) and pin (2) (left) and input to JK403 pin (4) (left) and pin (5) (right) of CP-90S via CP-90REX. The LINE IN/PHONO switch (S404) and the TAPE switch (S402) have

been switched over to OFF, so the radio signal is amplified by Q401 and IC402, derived from JK404 pin ② (right) and pin ⑤ (left) and sent to the Dolby/Graphic Equalizer (CP-91EQ). The radio signal with its tone controlled by the graphic equalizer amplifier (IC803) is sent to CP-90S from DIN802 pin ① (right) and pin ③ (left) and is derived via the volume control/amplifier circuits.

# (2) When the stereo cassette recorder (CP-90DEX) is operating

#### 1) During play

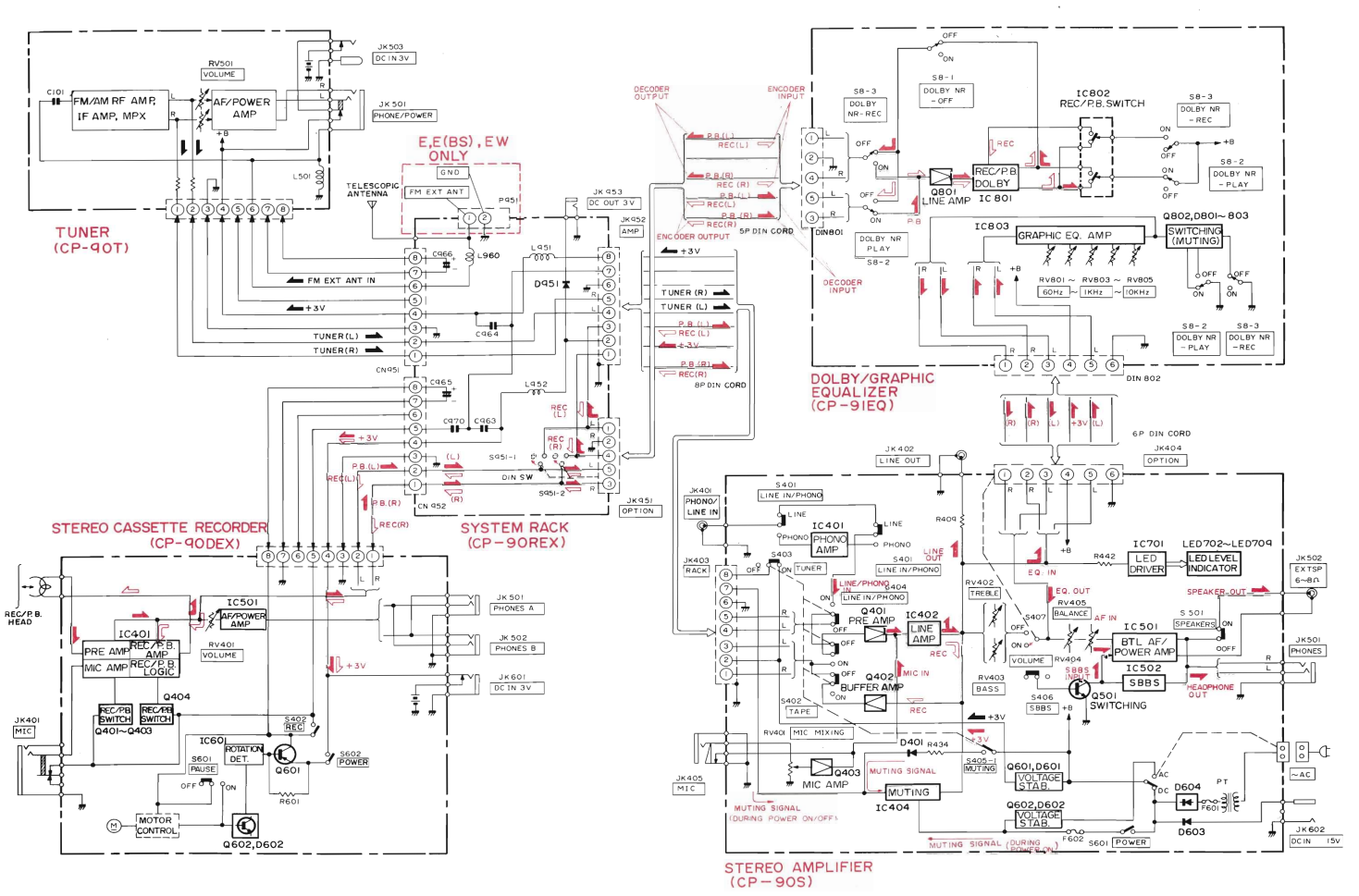
The TAPE switch (S402) is set to ON, so the TUNER switch (S403) and the LINE IN/PHONO switch (S404) are switched over to OFF. The +3V power is supplied to 8P pin connector pin 4 from JK403 pin 2 via CP-90REX.

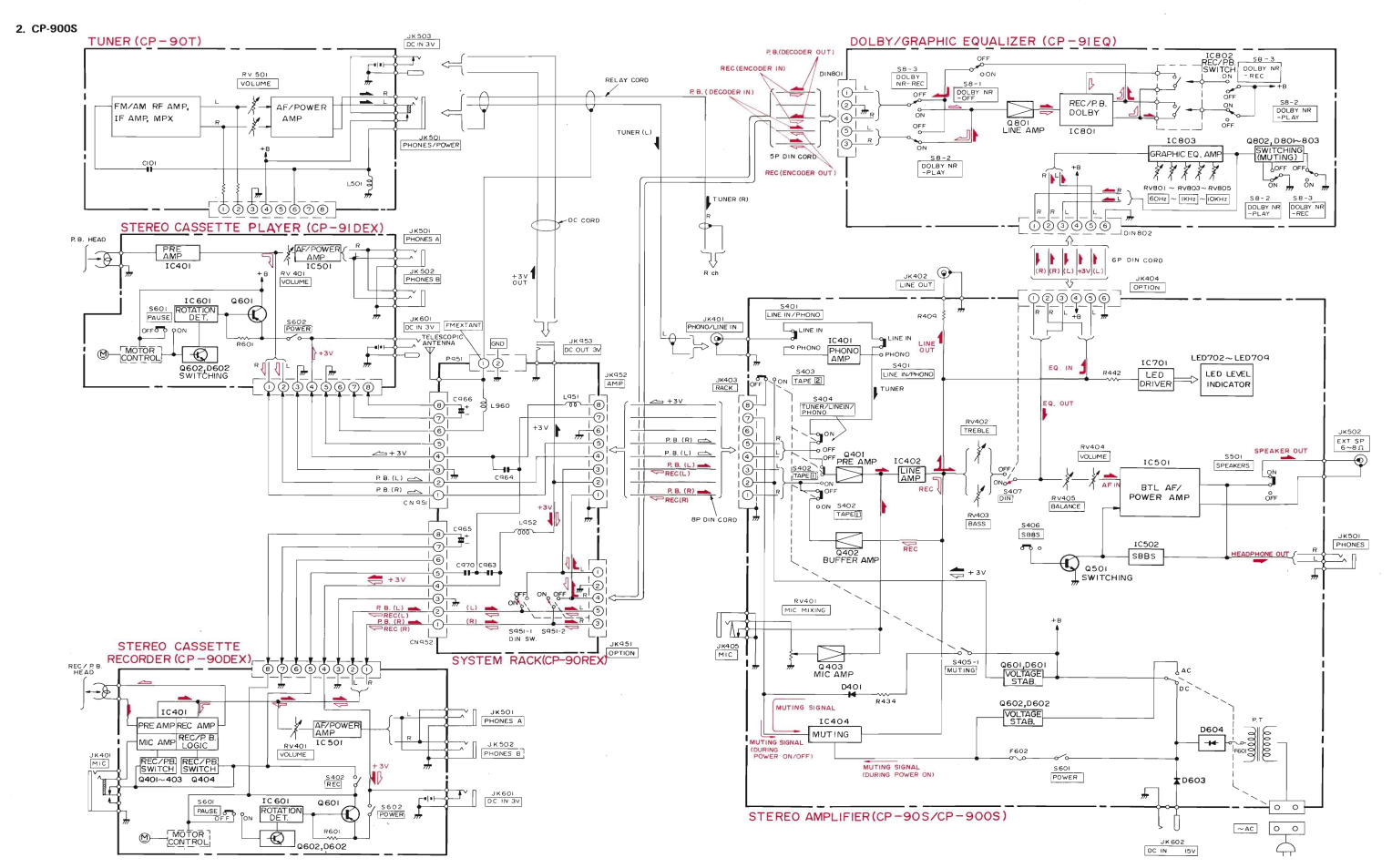
The play signal is amplified by the preamplifier (IC401), output from 8P pin connector pin ① (right) and pin ② (left) and sent to CP-90REX. The DIN switch (S951) has been switched over to ON, so the play signal is sent to DIN 801 of CP-91EQ from JK951 pin ③ (right) and pin ⑤ (left) and decoded via the play Dolby NR circuit, then it is sent to JK951 of CP-90REX from DIN801 pin ① (left) and pin ④ (right). This play signal is applied to CP-90S from JK952 pin ① (right) and pin ③ (left), and is output via the graphic equalizer circuit the same as during CP-90T operation.

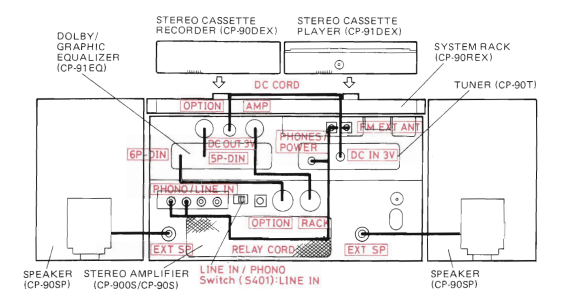
#### 2) During recording

The TUNER switch (S403) is set to ON during recording of the tuner signal and the LINE IN/PHONO switch (S404) is set to ON during recording of line input (or phono input) signal, so the TAPE switch (S402) is changed over to OFF.

The record signal is amplified by Q401 and IC402, and derived from JK403 pin ① (right) and pin ③ (left) via Q402 and S402, then it is sent to CP-90REX. This record signal is applied to DIN801 of CP-91EQ from JK951 pin ① (left) and pin ④ (right), and encoded via the record Dolby NR circuit, then it is derived from DIN801 pin ③ (right) and pin ⑤ (left). This output is sent to 8P pin connector pin ① (right) and pin ② (left) of CP-90DEX via CP-90REX and recorded via the record amplifier (IC401).







#### (1) When the Tuner (CP-90T) is operating

The +3V power is input to the DC IN3V jack (JK503) from JK403 pin ② of CP-900S/CP-90S via the DC OUT 3V jack (JK953) of CP-90REX. The relay cord plug is inserted into the headphone jack (JK501), so this +3V power input is supplied to the circuit via JK501.

The radio signal is output from JK501 and sent to the PHONO/LINE IN jack (JK401). The LINE IN/PHONO select switch (S401) is switched to LINE IN and the TUNER/LINE IN/PHONO switch (S404) to ON, so the signal is fed to the amplifier circuit via S401 and S404. S407 is a DIN switch with OPTION jack (JK404) built-in and switched over to ON when the 6P DIN cord is connected to JK404, so the signal amplified via the line amplifier (IC402) is sent to the Dolby NR/Graphic Equalizer circuit (CP-91EQ) from JK404 pin (5) (left) and pin (2) (right) without passing through the tone control circuit, then it is input to JK404 pin (3) (left) and pin (1) (right) again after adjusting its tone via the graphic equalizer amplifier (IC803), and is output via the volume control circuit and amplifier circuit.

The tuner output is changed according to the volume, so fix the volume to "6".

# (2) When the stereo cassette player (CP-91DEX) is operating

When the TAPE 2 switch (S403) is switched over to ON, the +3V power is supplied to 8P pin connector pin 4 from CP-900S/CP-90S via CP-90REX and the stereo cassette player is operated when the power switch (S602) is set to ON by button operation.

The play signal is amplified by the preamplifier (IC401) and derived from 8P pin connector pin  $\bigcirc$  (right) and pin  $\bigcirc$  (left), then sent to rack input jack (JK403) pin  $\bigcirc$  (left)

and pin (5) (right) of CP-900S/CP-90S via CP-90REX. This signal is output via the graphic equalizer as in operation of the CP-90T.

#### (3) When the stereo cassette recorder (CP-90DEX) is operating

The +3V power is supplied to 8P pin connector pin 4 from JK403 pin 2 of CP-900S/CP-90S via CP-90REX and the stereo cassette recorder is operated when the power switch (S602) is set to ON by button operation.

#### 1) During play

The play signal is amplified by the preamplifier (IC401) and derived from 8P pin connector pin  $\bigcirc$  (right) and pin  $\bigcirc$  (left), then sent to CP-90REX.

The DIN switch (S951) has been switched over to ON, so the play signal is sent to DIN801 of the Dolby NR/Graphic Equalizer (CP-91EQ) from JK951 pin 3 (right) and pin 5 (left) without passing through the switch, decoded by the play Dolby NR circuit, derived from DIN801 pin 1 (left) and pin 4 (right) again and sent to JK951 of CP-90REX.

This play signal is further sent to CP-900S/CP-90S from JK952 pin  $\widehat{(1)}$  (right) and pin  $\widehat{(3)}$  (left).

#### 2) During recording

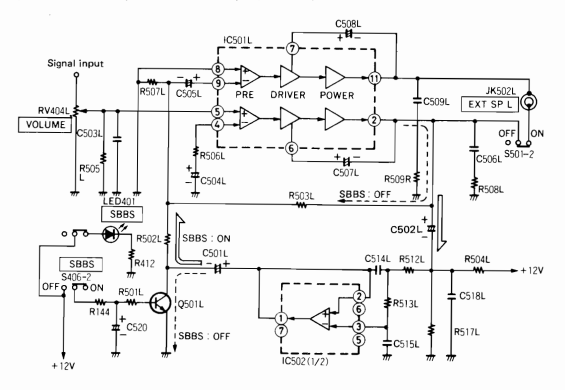
The TUNER/LINE IN/PHONO switch (S404) is set to ON during recording of the tuner signal and the TAPE 2 switch (S403) is set to ON during recording (dubbing) of the signal from the stereo cassette player, so the TAPE 1 switch (S402) is switched to OFF. The record signal is amplified by Q401 and IC402, and derived from JK403 pin 1 (right) and pin 3 (left) via Q402 and S402, then it is sent to CP-90REX. This record signal is

supplied to DIN801 of CP-91EQ from JK951 pin (1) (left) and pin (4) (right), and encoded via the record Dolby NR circuit, then it is output from DIN801 pin (3) (right) and pin (5) (left). This output is sent to 8P pin

connector pin (1) (right) and pin (2) (left) of CP-90DEX via CP-90REX and recorded via the record amplifier (IC401).

#### DESCRIPTION OF NEW CIRCUIT

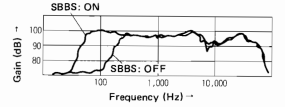
#### 1. SBBS (Super Bass Boost System) Circuit (CP-90S/CP-900S)



This circuit combines a BTL amplifier and low-pass filter, boosts the super bass frequency band at the minimum resonance frequency fo (approx. 140 Hz) or less of the mini-speaker (caliber: 9 cm) and compensates for lack of low frequencies. When the SBBS switch (S406) is set to OFF, the SBBS signal (inversion signal) is applied to GND via Q501L by the activation of the switching transistor (Q501L), so the inversion signal circuit of IC501L (BTL amp) amplifies and outputs the inverted input signal resulting from the feedback resistor (R503L).

When S406 is set to ON, the SBBS indicator (LED401) is lit and at the same time Q501L is set to OFF, so the SBBS signal is fed to the inversion signal circuit of IC501L via C501L. The active low-pass filter composed of R512L, R513L, C514L, C515L and IC502 (1/2) passes frequencies less than the minimum resonance frequency (fo) of the mini-speaker.

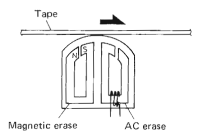
The free-edge speaker with the edge made from special rubber is used to improve the effect further and the speaker box which uses a high density compound resin combined with a special inorganic filler to enhance its acoustic characteristics.

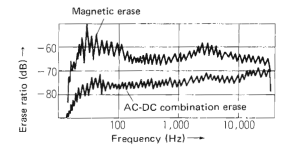


#### 2. AC-DC combination erase head (CP-90DEX)

A higher erase ratio is required to record and playback sound with less noise and distortion, so AC erasing with high erase ratio is ideal, but it requires large power, so the DC erase (magnetic erase) is used for the mini-tape recorder. The AC-DC combination erase head used in CP-90DEX is an erase head with combined AC erase and

DC erase (magnetic erase); DC erase is applied by the magnet first and then AC erase is applied. Power is reduced by approx. 60% compared with an AC erase head and at the same time, the erase ratio equivalent to that using an AC erase head can be obtained.

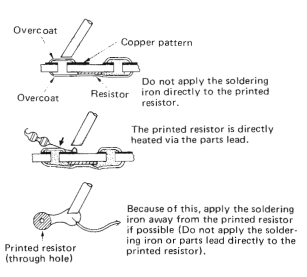




#### CAUTIONS ON REPAIRING PRINTED RESISTOR

#### 1. Cautions during soldering

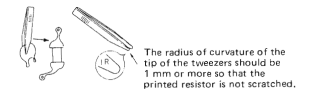
Do not heat the resistor and conductor directly. The resistor and conductor may be broken by heat or the resistance may be changed when the resistor or conductor is heated directly by a soldering iron or when the heat from the soldering iron is conducted via the parts lead.



#### 2. Cautions on checking

Be careful not to scratch the printed resistor and printed pattern using tweezers, tester lead or screw-driver, etc. with a sharp edge during checking.

When the resistor is scratched, it can cause trouble such as resistance change, disconnections, etc. It is recommended to bend up the tip of the tweezers, etc. as shown in the diagram or use tweezers made of bamboo or plastic.

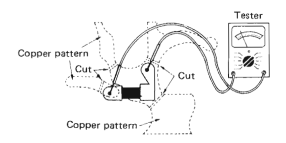


#### 3. Checking printed resistor

Tester check

Cut the copper pattern to check the capacitance of the printed resistor.

Solder the cut section of the copper pattern to connect it after checking.

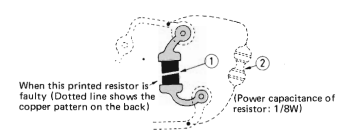


#### 4. How to repair

#### (1) Printed resistor

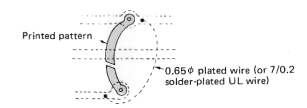
Check printed resistors and perform the following when they are faulty.

- 1 Cut the resistor completely as shown in the diagram. When it is not cut completely, it causes unstable operation or trouble.
- 2 Solder a resistor with a resistance equal to that of the printed resistor to the copper pattern to which the printed resistor has been connected as shown in the diagram.



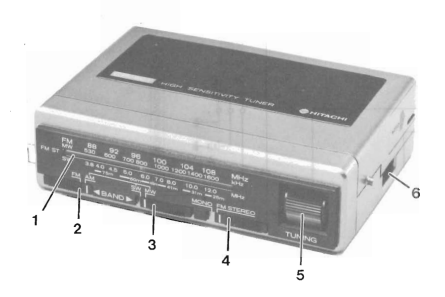
#### (2) Printed pattern

Check the pattern in the way same as the printed resistor. When the printed pattern is disconnected, solder 0.65  $\phi$  plated wire or 7/0.2 solder-plated UL wire to the copper pattern connected to the printed pattern.



# **TUNER**

# CP-90TH/CP-90TE/CP-90TW



## **KEY TO ILLUSTRATIONS**

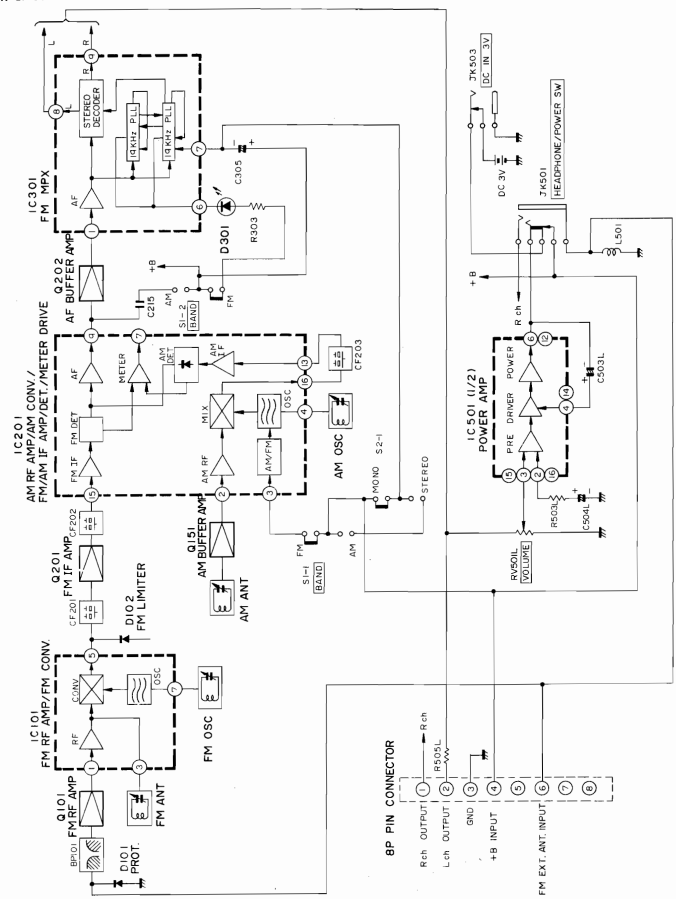
- 1. FM STEREO INDICATOR
- 2. BAND SELECTOR
- BAND SELECTOR (CP-90TE, CP-90TW ONLY)
- 4. MODE SWITCH
- 5. TUNING CONTROL
- 6. VOLUME CONTROL

## **SPECIFICATIONS**

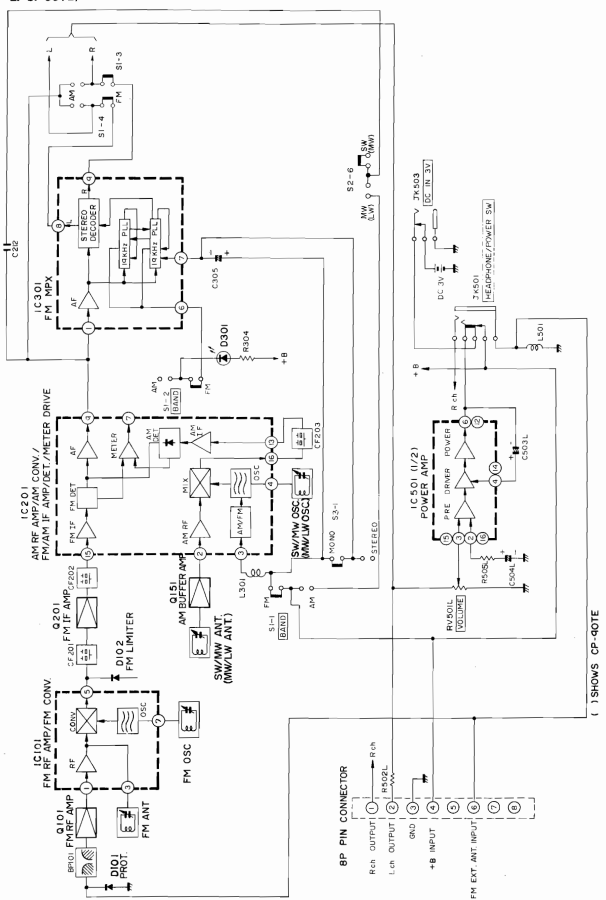
Item		CP-90TH	CP-90TE	CP-90TW		
	FM	88 to 108 MHz	87.5 to 108 MHz	88 to 108 MHz		
	SW			3.8 to 12 MHz		
Tuning Range	AM(MW)		530 to 1605 kHz			
	LW		150 to 285 kHz			
Intermediate	FM		10.7 MHz			
Frequency	AM	455 kHz	468 kHz	455 kHz		
	FM		0 dB (Max.), 8 dB (Pra.)			
Sensitivity	SW			42 dB (Max.), 52 dB (Pra.)		
Constitute	AM(MW)		35 dB (Max.), 48 dB (Pra.)			
	LW		40 dB (Max.), 53 dB (Pra.)	The state of the s		
	FM		Telescopic antenna (Rack part	t)		
	AM	Ferrite antenna				
Antennas	SW/MW			Ferrite antenna		
	MW/LW		Ferrite antenna			
	ICs	•	4			
Semiconductors	Tran- sistors	3	2	2		
	FET		1			
	Diodes		2			
	LED		1			
Power Output			30 mW + 30 mW (T.H.D. 10%)			
Output Impedance			Headphone: $8 \sim 300 \Omega$			
Power Supply			DC: 3V ("AA" cell or IEC R6)	× 2)		
Power Consumptio	n		30 mA (with no signal)			
Dimensions			120(W) x 33.5(H) x 80(D) mm			
Weight		160 g (with batteries)				

# **BLOCK DIAGRAM**

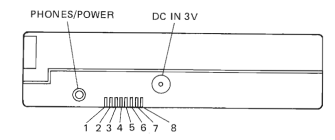
# 1. CP-90TH



## 2. CP-90TE/TW



#### **CONNECTORS**



	Syst	tem CP-90S		S	ystem CP-900S	
Connector	Terminal	Input/Output	Connector	Terminal	Input/Output	
	1	R signal output			R signal output	
	2	L signal output	Phones/ Power		L signal output	
8P pin	3	GND	, ower		FM ANT. input	
connector	4	+3V power input	DC IN 3V		+3V power input	
	5			Independently		
	6	FM EXT. ANT. input			R signal output	
	7		Phones/		L signal output	
	8		Power		FM ANT. input	
					Power switch	
			DC IN 3V		+3V power input	

## DISASSEMBLY

## 1. Escutcheon and Upper Case

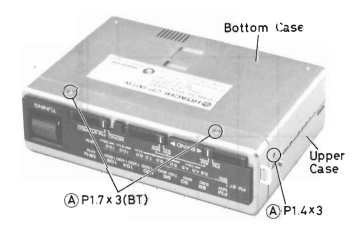
- 1) Remove two\* knobs (Band, Stereo/Mono).
- \* three knobs for CP-90TE/TW.
- 2) Remove (A) (three) screws.

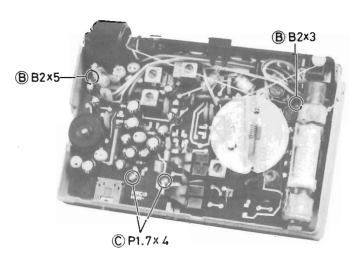
#### 2. Main PC Board

Remove (B) (two) screws.

#### 3. Connector PC Board

Remove © (two) screws and unsolder the soldering part.





# ADJUSTMENT

# 1. CP-90TH

		Adjustment	Measuring I	nstrument and	Connection	Genescope	Dial					
S	Step	Item	Measuring Instrument	Input Terminal	Output Terminal	or Signal Generator Frequency	Pointer Position	Adjust	Reading			
			Turn T203 fully counterclockwise.									
1	(1)	FM IF	•Genescope (10,7 MHz)	ТР3	TP4	10.7 MHz	Highest	T201	Note 1			
	(2)	S-Curve	(10.7 11112)					T203	Note 2			
	(1)	FM OSC.				87 MHz	Lowest	L102	Output Max.			
2	(2)	(Covering)	•FM signal	TP1, 2		109 MHz	Highest	CT 102	- Output Max.			
	(3)		generator (400Hz 30%	(thru FM dummy	Headphone socket	_	Repeat steps (1	) and (2)				
	(1)	514 ANT	• mod.) • Oscilloscope	antenna) (Note 3)	(8 $\Omega$ load)	90 MHz	90 MHz	L101	Output Max.			
3	(2)	FM ANT. (Tracking)	•VTVM			106 MHz	106 MHz	CT 101				
	(3)					Repeat steps (1) and (2)						
4	(1)	FM MPX (Multiplex)	• Frequency counter	Connect a 10 <sub>µ</sub> F 25V electrolytic capacitor between the No.1 pin of IC301 and ground.	TP5			RT301	76 kHz ± 500 Hz (Note 4)			
5	(1)	AM IF	• Genescope (455 kHz)	Ferrite-core antenna	TP4	455 kHz	Highest	T202 T204	Note 6			
	(2)		(400 K172)	(Note 5)		Repeat step (1)						
	(1)					520 kHz	Lowest	L152				
6	(2)	AM OSC. (Covering)	AM signal	F	114-6	1650 kHz	Highest	CT152	Output Max.			
	(3)		(400 Hz,	(400 Hz, antenna	(400 Hz, antenna	(400 Hz, antenna socket		socket	Repeat steps (1) and (2)			
	(1)		30% mod.) • VTVM	(Note 5)	$(8 \Omega \text{ load})$	600 kHz	600 kHz	L151	0			
7	(2)	AM ANT. (Tracking)				1400 kHz	1400 kHz	CT151	Output Max.			
	(3)						Repeat steps (1	) and (2)				

#### 2. CP-90TE

## \* For West Germany

			Measuring I	nstrument and	Connection	Genescope	Dial										
S	Step	Adjustment Item	Measuring Instrument	Input Terminal	Output Terminal	or Signal Generator Frequency	Pointer Position	Adjust	Reading								
		Turn T203 fully counterclockwise.															
1	(1)	FM IF	• Genescope (10.7 MHz)	TP3	TP4	10.7 MHz	Highest	T201	Note 1								
	(2)	S-Curve	(10.7 MHz)			10.7 11112	Tilgilost	T203	Note 2								
	(1)	FM OSC.				87 MHz (87.5MHz*)	Lowest	L103	Output Max.								
2	(2)	(Covering)	• FM signal generator	TP1, 2 (thru FM	Headphone	109 MHz (108MHz*)	Highest	CT102	Output Max.								
	(3)		(400Hz 30%	dummy	socket		Repeat steps (1	) and (2)									
	(1)		mod.) •Oscilloscope	antenna) (Note 3)	(8 Ω load)	90 MHz	90 MHz	L102									
3	-	FM ANT.	· VTVM	(Note 3)		106 MHz	106 MHz	CT101	Output Max.								
	(3)	(Tracking)					Repeat steps (1	) and (2)									
4	(1)	FM MPX (Multiplex)	Frequency counter	Connect a 10 µF 25 V electrolytic capacitor between the No.1 pin of IC301 and ground.	TP5			RT301	76 kHz ± 500 Hz (Note 4)								
5	(1)	AM IF	· Genescope (468 kHz)	Ferrite-core antenna	-	-	-	-		antenna	antenna	antenna	TP4	468 kHz	Highest	T202 T204	Note 6
	(2)		(10011112)	(Note 5)		Repeat step (1)											
	(1)			F	Famita	Equito agus	Familia	Familia	Forvito coro	Earrita aara		145 kHz	Lowest	L155	Output Max.		
6	(2)	LW OSC. (Covering)	AM signal								Ferrite-core		295 kHz	Highest	CT153	Output Wax.	
	(3)		generator (400Hz, 30%	antenna	Headphone socket		Repeat steps (1	) and (2)									
	(1)		mod.)	(Note 5)	(8 $\Omega$ load)	160 kHz	160 kHz	L153									
7	(2)	LW ANT. (Tracking)	·VTVM	,			260 kHz	260 kHz	CT152	Output Max.							
,	(3)	(Tracking)					Repeat steps (1)	) and (2)									
	(1)					520 kHz	Lowest	L156									
8	(2)	MW OSC. (Covering)	• AM signal				1650 kHz Highe	Highest	CT154	Output Max.							
	(3)	, 0 = 101 mg/	generator Ferrite-core He	generator Ferrite-core Headpho (400Hz 30% antenna socket	generator Ferrite-core Hea	generator Ferrite-core Headphon (400Hz 30% antenna socket	socket		Repeat steps (1)	) and (2)							
	(1)		mod.) • VTVM	(Note 5)	(8 Ω load)	600 kHz	600 kHz	L151	Output Max.								
9	(2)	MW ANT. (Tracking)				1400 kHz	1400 kHz	CT151	Output Max.								
	(3)	(Tracking)					Repeat steps (1)	and (2)									

## 3. CP-90TW

		Adjustment	Measuring I	nstrument and	Connection	Genescope	Dial											
S	tep	Item	Measuring Instrument	Input Terminal	Output Terminal	or Signal Generator Frequency	Pointer Position	Adjust	Reading									
			Turn T203 ful	ly countercloc	kwise.	<u> </u>												
1	(1)	FM IF	·Genescope	TP3	TP4	10.7 MHz	Highest	T201	Note 1									
	(2)	S-Curve	(10.7 MHz)					T203	Note 2									
	(1)					87 MHz	Lowest	L103										
2	(2)	FM OSC. (Covering)	•FM signal	TP1, 2		109 MHz	Highest	CT102	Output Max.									
	(3)		generator (400Hz 30%	(thru FM dummy	Headphone socket		Repeat steps (1	l) and (2)										
	(1)		mod.) •Oscilloscope •VTVM	antenna) (Note 3)	(8 $\Omega$ load)	90 MHz	90 MHz	L102										
3	(2)	FM ANT. (Tracking)		(11010 0)		106 MHz	106 MHz	CT101	Output Max.									
	(3)					1	Repeat steps (1	l) and (2)										
4	(1)	FM MPX (Multiplex)	• Frequency counter	Connect a 10µF 25V electrolytic capacitor between the No.1 pin of IC301 and ground.	TP5			RT301	76 kHz ±500 Hz (Note 4)									
5	(1)	AM IF	- Genescope Ferrite-core antenna	IF Genescope antenna TP4							antenna	antenna	oe antenna	TP4	455 kHz	Highest	T202 T204	Note 6
	(2)		(455 KHZ)	(Note 5)		Repeat step (1)												
	(1)					520 kHz	Lowest	L155	Output May									
6	(2)	MW OSC. (Covering)	- AM signal						1650 kHz	Highest	CT153	Output Max.						
	(3)		generator (400Hz, 30%	Ferrite-core antenna	Headphone socket		Repeat steps (1) and (2)											
	(1)		mod.)	(Note 5)	(8 $\Omega$ load)	600 kHz	600 kHz	L153	Output Max.									
7	(2)	MW ANT. (Tracking)	· VTVM	İ		1400 kHz	1400 kHz	CT 152	Output Max.									
	(3)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Repeat steps (1) and (2)												
	(1)					3.7 MHz	Lowest	L156										
8	(2)	SW OSC. (Covering)	• AM signal			12.5 MHz	Highest	CT154	Output Max.									
	(3)		generator (400Hz, 30%	Ferrite-core antenna	Headphone socket	Repeat steps (1) and (2)												
	(1)		mod.)	(Note 5)	(8 Ω load)	4.0 MHz	4.0 MHz	L151										
9	(2)	SW ANT. (Tracking)	• VTVM			11.0 MHz	11.0 MHz	CT151	Output Max.									
	(3)						Repeat steps (1	l) and (2)	· · · · · · · · · · · · · · · · · · ·									

#### Note:

 Feed in a weak signal to TP3 from the genescope. Adjust T201 for maximum gain and the waveform shown in Figure 1. If the center of the waveform cannot be lined up on the marker, adjust the right/left balance.

Adjust the genescope output so that there is a little noise riding on the leading edge.

Base line

Fig. 1

Use the T203 core to form the S-curve shown in Figure
 Adjust the symmetry of A and B about point C for linearity.

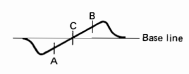
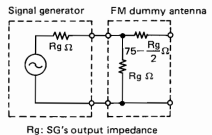


Fig. 2

3. FM dummy antenna shows Figure 3.



ng: 3G s output impedan

Fig. 3

- 4. Connect the frequency counter to TP5, via a resistor of 220  $k\Omega$  .
- 5. Connect AM signal generator to loop antenna, bring near to ferrite antenna.
- Feed in a weak signal from the genescope. Adjust T202 and T204 for maximum gain and the waveform of Figure 4.

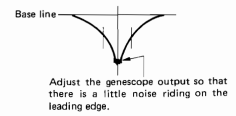
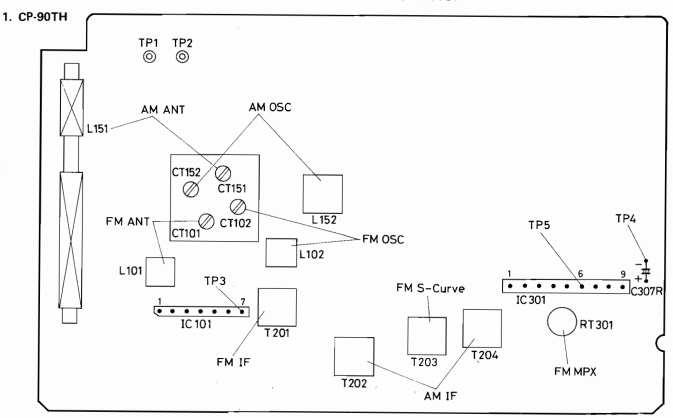
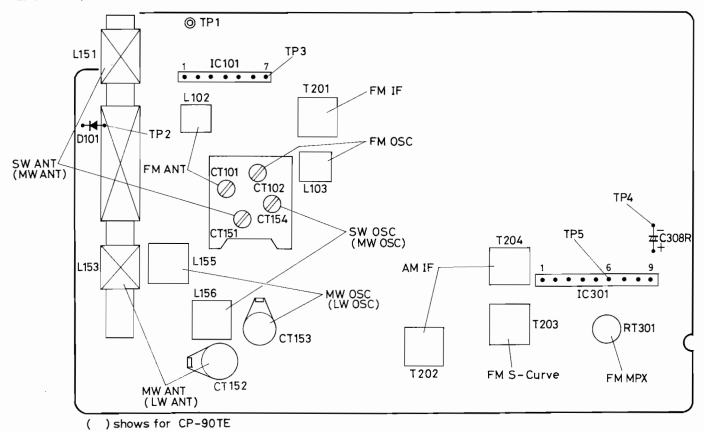


Fig. 4

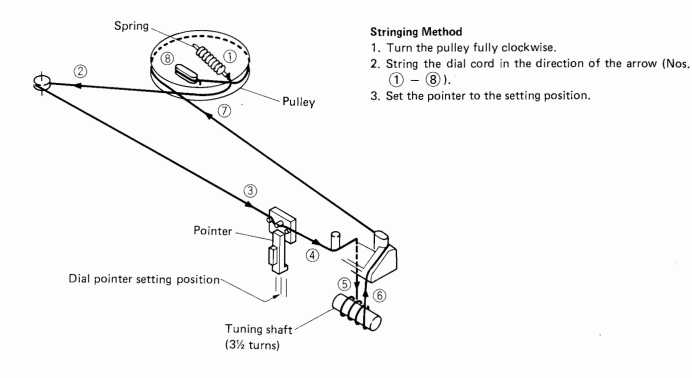
## ADJUSTMENT PARTS LOCATION



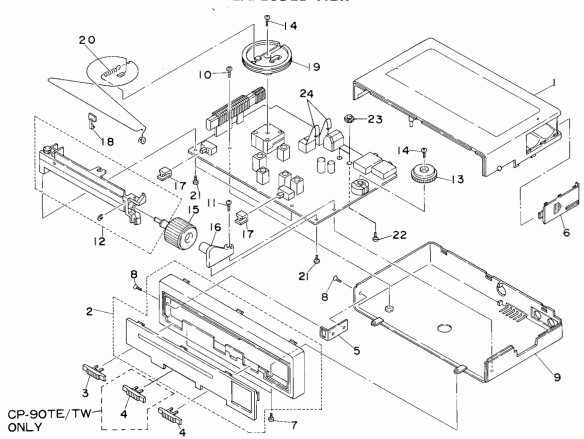
## 2. CP-90TE/TW



## DIAL CORD STRINGING



# **EXPLODED VIEW**

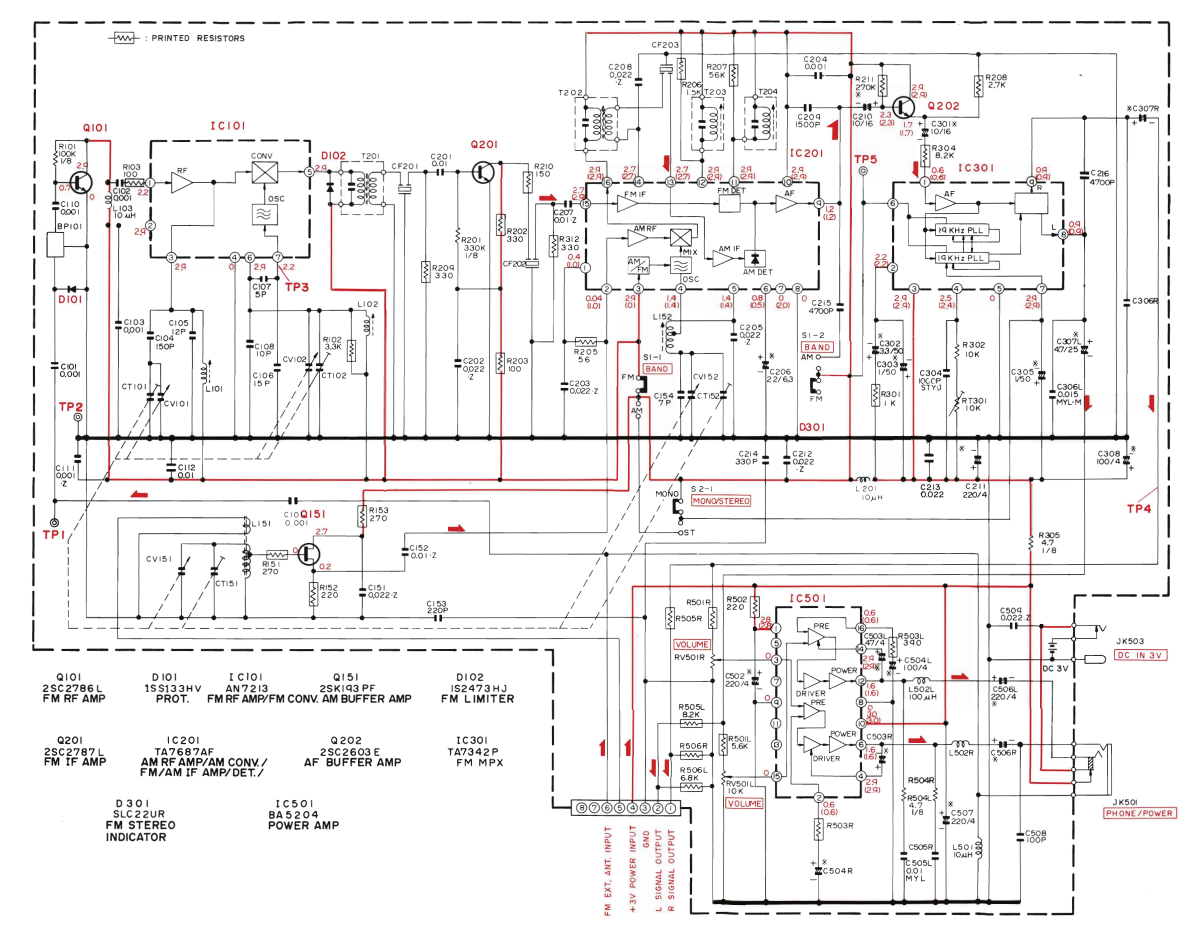


Note: Components marked without numbers in this drawing are not specified as replacement parts.

# REPLACEMENT PARTS LIST

SYMBOL-NO	P-No	DESCRIPTION	SYMBOL-NO	P-N0	DESCRIPTION
		MISCELLAMEOUS	11	8741105	BIND SCREW-2MMD × 5MM
1	6038002	UPPER CASE ASSEMBLY	12	6775001	CHASSIS ASSEMBLY
2	6244892	FRONT PANEL ASSETBLY [CP-90TW]	13	6292492	VOLUME KNOB
2	6244893	FRONT PANEL ASSEMBLY [CP-90TE]	14	7780901	PAN HEAD SCREW-1.7MMDX4MM
2	6244894	FRONT PANEL ASSEMBLY [CP-90TH]	15	6285841	TUNING KNOB
3	6293453	SLIDE KNOB (BAND)	16	6774981	BEARING
4	6293451	SLIDE KNOB	17	6774991	JOINT SHAFT
5	7351861	STRAP	18	6774931	POINTER
6	6174481	BATTERY LID ASSEMBLY	19	6423101	PULLEY [CP-90TH]
7	8612001	BT PAN HEAD SCREW-1.7MMDX3MM	19	6423102	PULLEY [CP-90TE/CP-90TW]
8	8712004	PAN HEAD SCREW-1.4MMDX3MM	20	6316232	SPRING M
9	6037992	UNDER CASE ASSEMBLY [CP-90TW]	21	8612003	BT PAN HEAD SCREW-1.7MMDX5MM
9	6037993	UNDER CASE ASSEMBLY [CP-90TE]	22	7780901	PAN HEAD SCREW-1.7MMDX4MM
9	6037994	UNDER CASE ASSEMBLY [CP-90TH]	23	7772472	NUT-1.7MMD
10	8741103	BIND SCREW-2MMD x 3MM	24	7451581	BATTERY TERMINAL

#### SCHEMATIC DIAGRAM (CP-90TH)



# Note

- Voltage measured at base of chassis with minimum volume control and no signal.
- 2. Nomenclature of Resistors and Capacitors.

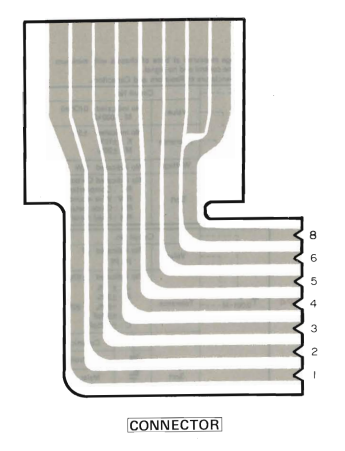
r	(	Circuit No.
ļ	Value	No indicated Ω(Ohm) M : 1000 kΩ
R101 150- RS-1-K-	Tolerance	No indicated ±5% K:±10% M:±20%
	Wattage	No indicated ¼W
	Sort	No indicated Carbon film RC : Composition RW : Wire wound RS : Oxide metal film RN : Fixed metal film

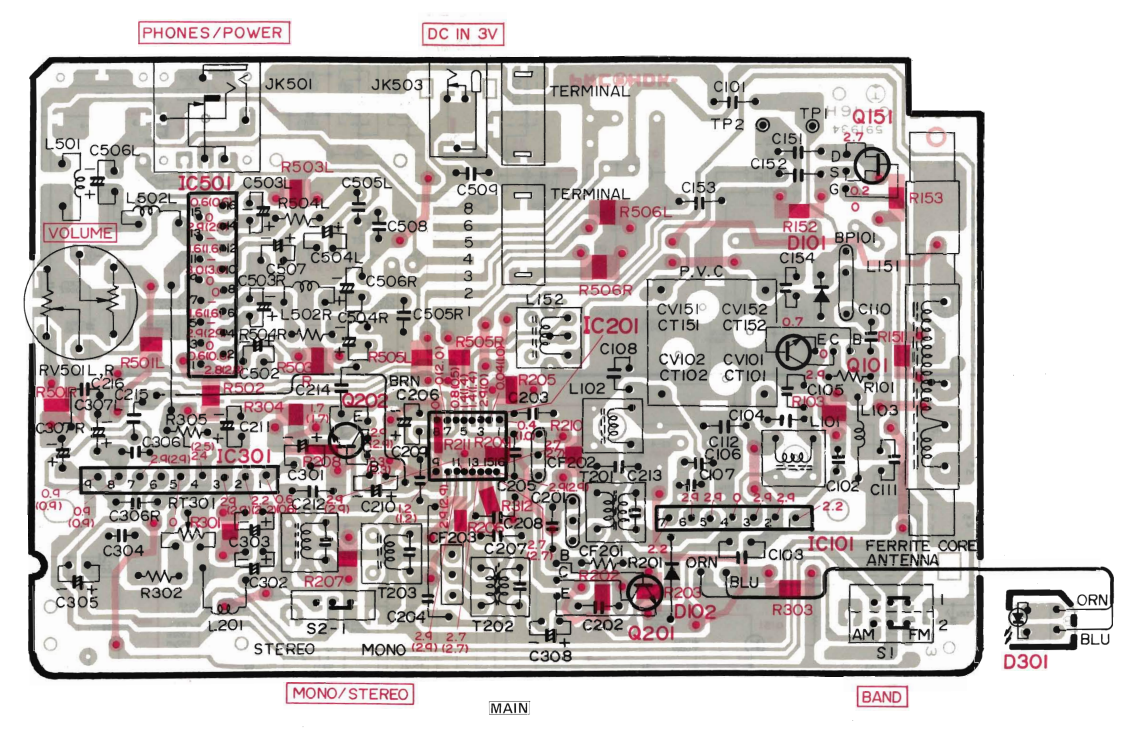
F	(	Circuit No.		
F	Value	No indi	cated μF F	
⊥ C101 T0.001 · M	Tolerance	No indicated ±10% J: ± 5% M: ±20% Z: +80%, -20% * D: ±0.5pF C: ±0.25pF		
		· <del>#</del>	Ceramic Electrolitic	
	Sort	<u>M</u> _	Mylar	
		<u>-</u>	Polyester	
+ <u>↓</u> C102		Ţ.	Styrol	
T 0.1/16	Voltage	No indi	cated 50WV	

- Be sure to make your orders of resistors and capacitors with value, voltage, tolerance and sort.
- When replacing capacitors marked with \*, use specified ones stated on parts list since required temperature characteristics.

# CIRCUIT BOARD DIAGRAM (CP-90TH)

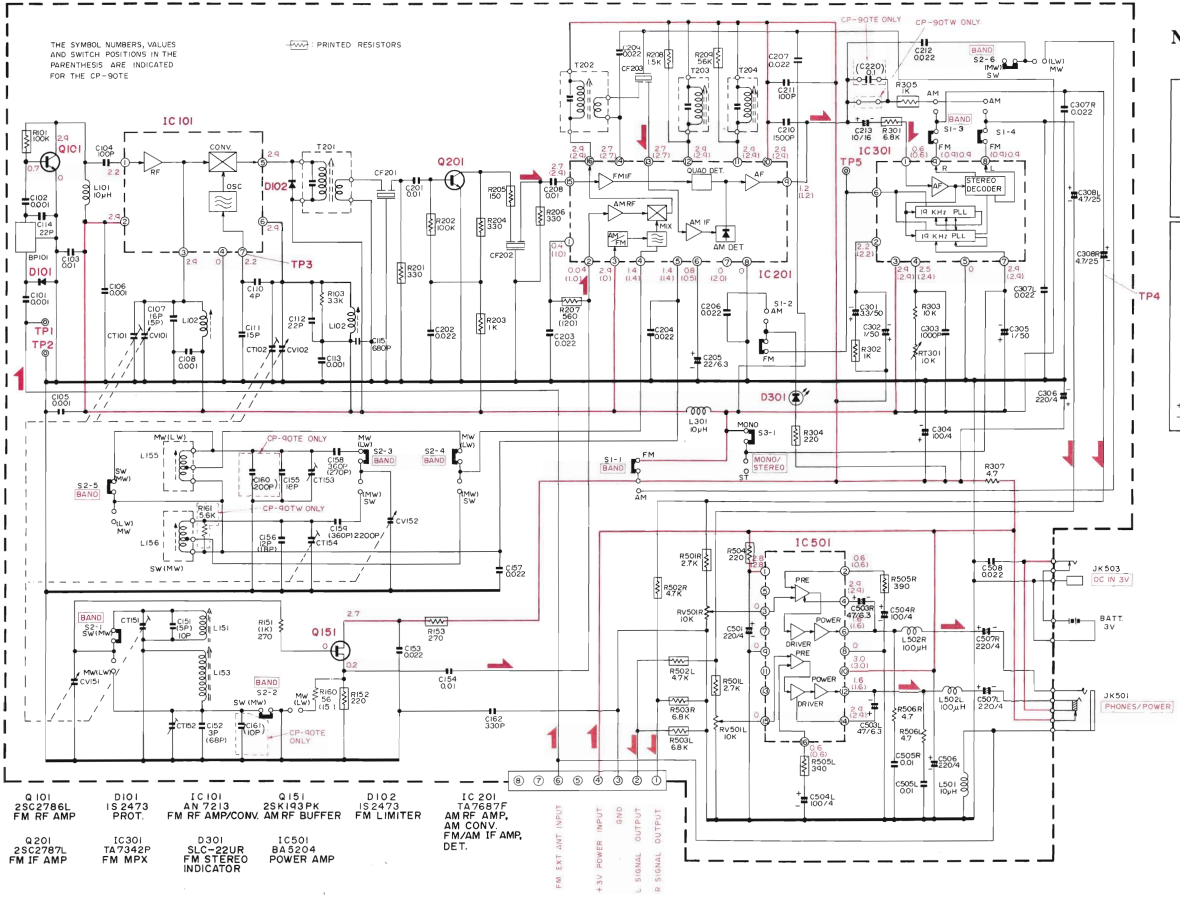
**–** 25 **–** 





– 26 –

## SCHEMATIC DIAGRAM (CP-90TE/CP-90TW)



# Note

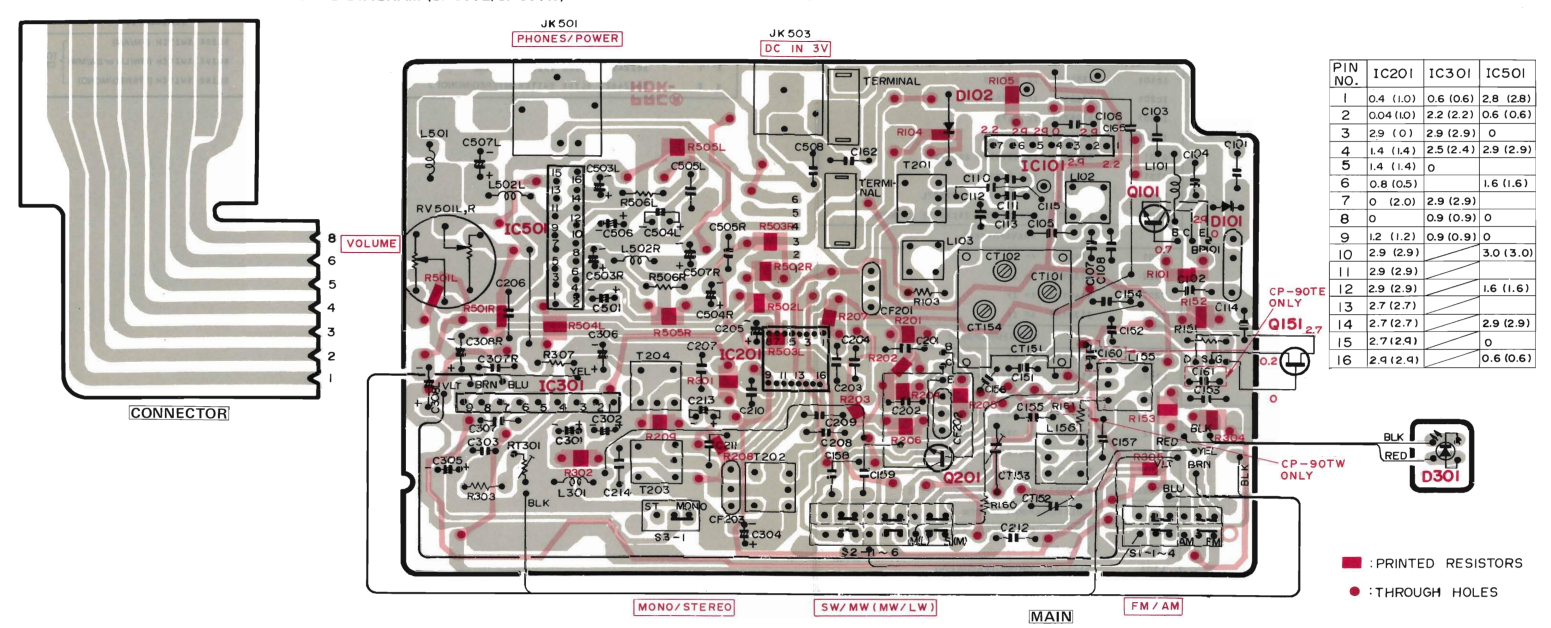
- Voltage measured at base of chassis with minimum volume control and no signal.
- volume control and no signal.
  2. Nomenclature of Resistors and Capacitors.

r	(	Circuit No.
	Value	No indicated Ω(Ohm) M : 1000 kΩ
R101   150-	Tolerance	No indicated ±5% K:±10% M:±20%
	Wattage	No indicated ¼W
	Sort	No indicated Carbon film RC : Composition RW : Wire wound RS : Oxide metal film RN : Fixed metal film

r		Circuit No			
f	Value	No indi P : F	cated μF PF		
	Tolerance	J:: M:: Z:- D::	cated ±10% ± 5% ±20% +80%, -20% ±0.5pF ±0.25pF		
		<b>+</b> 中	Ceramic Electrolitic		
	Sort	+	Mylar		
		7	Polyester		
+ <u>L</u> C102		± ₹T	Styrol		
-T 0.1/16· ъ	Voltage	No indicated 50WV			

- Be sure to make your orders of resistors and capacitors with value, voltage, tolerance and sort.
- When replacing capacitors marked with \*\*, use specified ones stated on parts list since required temperature characteristics.

## CIRCUIT BOARD DIAGRAM (CP-90TE/CP-90TW)



# REPLACEMENT PARTS LIST

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
	CAPACITORS FOR CP-90TH		D101-102	5330574	DIODE SILICON 1S2473HC [CP-90TE/CP-90TW]
CT101-102	5052821	VARIABLE CAPACITOR	<b>D301</b>	5380621	LED SLC-22UR
CT151-152	5052821	VARIABLE CAPACITOR	10101	5351901	IC AN7213
cv101-102	5052821	VARIABLE CAPACITOR	10201	5368141	IC TA7687F
CV151-152	5052821	VARIABLE CAPACITOR	10301	5355711	IC TA7342P
C206	0256161	ELECTROLYTIC 22MF 6.3V	10501	5355691	IC 8A5204
C210	0256155	ELECTROLYTIC 10UF 16V	Q101	5323451	TRANSISTOR 2SC2786L
C211	0256162	ELECTROLYTIC 220MF 4V	Q151	5323431	FET 2SK193PK
C301	0256155	ELECTROLYTIC 10UF 16V	Q201	5323441	TRANSISTOR 2SC2787L
C302	0256153	ELECTROLYTIC 3.3UF 50V	9202	5323011	TRANSISTOR 2SC2603E [CP-90TH]
c303	0256151	ELECTROLYTIC 1.QUF 50V			TRANSFORMERS
C305	0256151	ELECTROLYTIC 1.OUF 50V	T201	5140071	FM IF
C307LR	0256154	ELECTROLYTIC 4.7UF 25V	T202	5130128	AM IF
C308	0256167	ELECTROLYTIC 100MF 4V	T203	5148113	FM IF
c 5 0 2	0256162	ELECTROLYTIC 220MF 4V	T204	5130129	AM IF
C503LR	0256166	ELECTROLYTIC 47MF 4V		_	COILS FOR CP-90TH
C504LR	0256167	ELECTROLYTIC 100MF 4V	L101	5126482	Fit RF
C506LR	0256162	ELECTROLYTIC 220MF 4V	L102	5126312	FM OSCILLATOR COIL
C507	0256162	ELECTROLYTIC 220MF 4V	L103	5152475	CHOKE COIL 10 MICRO H
	CAPACITO	RS FOR CP-90TE/CP-90TW	L151	5110571	FERRITE ANTENNA
CT101-102	5052ā31	VARIABLE CAPACITOR	L152	5120685	AM OSCILLATOR COIL
CT151	5052831	VARIABLE CAPACITOR	L201	5152324	CHOKE COIL 10UH+-10%
CT152	5058091	TRIMMER CAPACITOR 8PF	L521	5152324	CHOKE COIL 10UH+-10%
CT153	5058091	TRIMMER CAPACITOR 8PF [CP-90TW]	L502LR	5152337	CHOKE COIL 1000H+-10%
CT153	5058104	TRIMMER 50PF [CP-90TE]		COILS FOR	CP-90TE/CP-90TW
CT154	5052831	VARIABLE CAPACITOR	L101	5152475	CHOKE COIL 10 MICRO H
cv101-102	5052831	VARIABLE CAPACITOR	L102	5126482	FR RF
cv151-152	5052831	VARIABLE CAPACITOR	L103	5126278	FM OSCILLATOR COIL
C205	0256161	ELECTROLYTIC 22MF 6.3V	L151	5113751	FERRITE ANTENNA [CP-90TW]
C301	0256153	ELECTROLYTIC 3.3UF 50V	L151	5113752	FERRITE ANTENNA [CP-90TE]
C302	0256151	ELECTROLYTIC 1.BUF 50V	L155	5140236	MW OSCILLATOR COIL [CP-90TW]
C304	0256167	ELECTROLYTIC 100MF 4V	L155	5140237	LW OSCILLATOR COIL [CP-90TE]
C305	0256151	ELECTROLYTIC 1.0UF 50V	L156	5140235	SW OSCILLATOR COIL [CP-90TW]
<b>C3</b> 06	0256162	ELECTROLYTIC 220MF 4V	L156	5140236	MW OSCILLATOR COIL [CP-90TE]
C308LR	0256154	ELECTROLYTIC 4.7UF 25V	L301	5152324	CHOKE COIL 100H+-10%
C501	0256162	ELECTROLYTIC 220MF 4V	L501	5152324	CHOKE COIL 10UH+-10%
C503LR	0256166	ELECTROLYTIC 47MF 4V	LSOZLR	5152337	CHOKE COIL 100UH+-10%
C504LR	0256167	ELECTROLYTIC 105MF 4V			MISCELLANEOUS
C 5 0 6	0256162	ELECTROLYTIC 220MF 4V		5951312	CONNECTOR P.W.B
C507LR	0256162	ELECTROLYTIC 220MF 4V	BP101	5162511	SAND PASS FILTER
_	_	RESISTORS	CF201-202	5160301	CERAMIC FILTER 10.7MHz
RT301	5007435	SEMI VARIABLE 10KOHM	CF203	5160084	CERAMIC FILTER 455KHZ [CP-90TH/CP-90TW]
RV501LR		VARIABLE RESISTOR 10KOHM(A)	CF203	5160201	CERAMIC FILTER 468KHZ [CP-90TE]
	_	SEMI-CONDUCTORS	JK501	5673492	JACK-3.5MMD
D101	5331591	DIODE 188133HV )	JK503 · `	5672091	DC TWCK
0102	5330574	> [CP-90TH]			

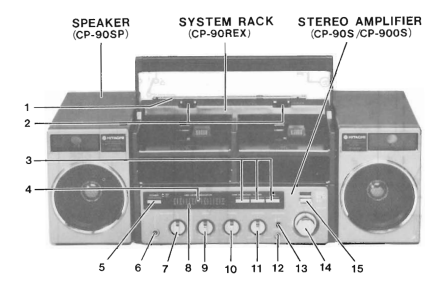
SYMBOL-NO	P-NO	DESCRIPTION		s	YMBOL-NO	P-NO	-	DESCR	IPTION	
		MISCELLANEOUS		s	1	5622591	SLIDE	SWITCH	(FM/AM)	[CP-90TE/
s 1	5622461	SLIDE SWITCH (FM/AM)	[CP-90TH]	s	2	5622592	SLIDE	SWITCH	(MW/LW or SW/MW)	CP-90TW]
s 2	5622462		[Cr-901H]	S	3	5622462	SLIDE	SWITCH	(STEREO/MONO)	J

# STEREO AMPLIFIER SYSTEM RACK SPEAKER

CP-90S/CP-900S

CP-90REX

CP-90SP



#### **KEY TO ILLUSTRATIONS**

- 1. TELESCOPIC ANTENNA
- 2. RELEASE BUTTONS
- 3. FUNCTION SELECTORS
- 4. OPERATION INDICATOR [FOR H, HC, AU, W, EW]
- 4. AC POWER INDICATOR [FOR E, EZ, E(BS)]
- 5. POWER SWITCH [FOR H, HC, AU, W, EW]
- OPERATE SWITCH [FOR E, EZ, E(BS)]
- 6. MIC MIXING SOCKET
- 7. MIC MIXING VOLUME CONTROL
- 8. LED LEVEL INDICATORS
- 9. BASS CONTROL
- 10. TREBLE CONTROL
- 11. BALANCE CONTROL
- 12. HEADPHONE SOCKET
- 13. SPEAKER SWITCH
- 14. VOLUME CONTROL
- 15. SBBS SWITCH

#### **SPECIFICATIONS**

Semiconductors:

1Cs: 8

Transistors: 10 Diodes: 7

LEDs: 2

Input Sensitivity

and Inpedance:

Mix. Mic.: 0.3 mV, 3.3K ohms Line in: 450 mV, 50K ohms

Phono in: 6 mV, 50K ohms

Output Level

and Load Impedance:

Line out: 775 mV, 1K ohms Headphone: 8 to 300 ohms Ext. Speaker: 6 to 8 ohms 12W/CH (T.H.D. 10%)

Power Output:

9 cm, 6 ohms x 2

Speakers:

2 cm ceramic tweeter x 2

Power Supply:

AC: 110-127V/200-220V/ 230-250V, 50/60 Hz [For H, HC, W, EW] AC: 220V, 50Hz, (For E, EZ) 240V, 50Hz [For E(BS), AU]

DC: 15V (Use car

battery adaptor)

35W (For H, HC)

54W [For E, EZ, E(BS)] 38W (For W, EW, AU)

Amplifier: 276(W) x 83(H) x 201(D) mm

System Rack: 276(W) x 88(H) x

168(D) mm Speaker: 112(W) x 163(H)x

164(D) mm

Amplifier: 2.8 kg System Rack: 1.2 kg Speaker: 1.5 kg x 2

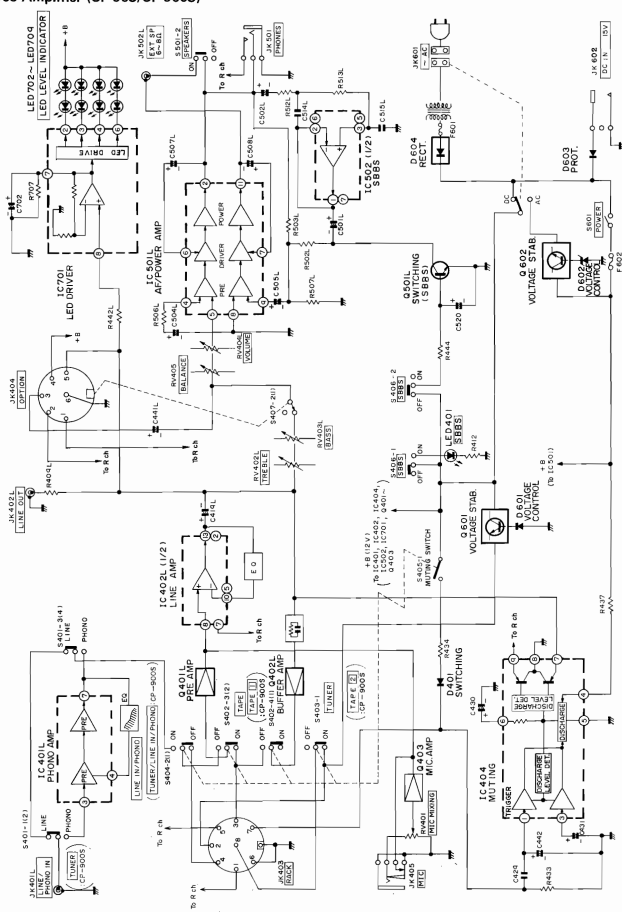
Weight:

Dimensions:

Power Consumption:

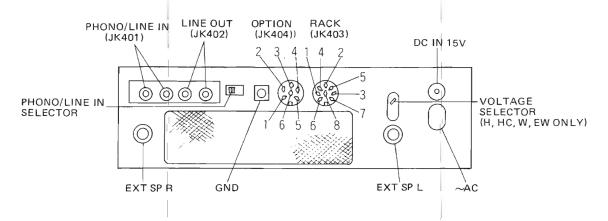
## **BLOCK DIAGRAM**

# Stereo Amplifier (CP-90S/CP-900S)



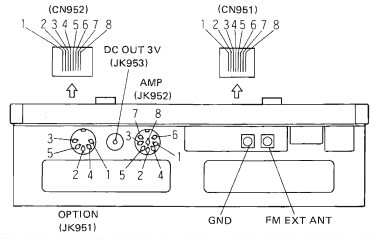
# **CONNECTORS**

# 1. Stereo Amplifier (CP-90S/CP-900S)



	Syster	n CP-90S		System CP-900S				
Connector	Terminal	Input/Output	Connector	Terminal	Input/Output			
PHONO/ LINE IN (JK 401)		Phono or Line input (L, R)	PHONO/ LINE IN (JK401)		CP-90T signal input (L, R)			
LINE OUT (JK402)		Line output (L, R)	LINE OUT (JK402)		Line output (L, R)			
GND		Amplifier GND	GND		Amplifier GND			
	1	CP-90DEX R signal input/ output		1	CP-90DEX R signal input/ output			
	2	+3V power output		2	+3V power output			
RACK (JK403)	3	CP-90DEX L signal input/ output	RACK (JK403) for CP-90REX	3	CP-90DEX L signal input/ output			
for	4	CP-90T L signal input		4	CP-91DEX L signal input			
CP-90REX	5	CP-90T R signal input		5	CP-91DEX R signal input			
	6	GND		6	Blank			
	7	Muting signal input		7	Muting signal input			
	8	CP-90T +3V power output		8	+3V power output for CP-91DEX			
OPTION	2	CP-91EQ R signal input CP-91EQ R signal output		1				
(JK404)	3	CP-91EQ L signal input	OPTION	2	CP-91EQ R signal input CP-91EQ R signal output			
for	4	+12V power output	1	3	CP-91EQ L signal input			
CP-91EQ	5	CP-91EQ L signal output	(JK 404) for	4	+12V power output			
01-5120	6	GND	CP-91EO	5	CP-91EQ L signal output			
DC IN 15V		Car adaptor power input	01-0124	6	GND			
~ AC		AC power input	DC IN 15V		Car adaptor power input			
EXT SP		Speaker output (L, R)	~AC		AC power input			
L, R			EXT SP L, R		Speaker output (L, R)			

# 2. System Rack (CP-90REX)



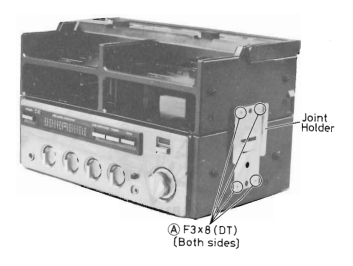
System CP-90S			System CP-900S				
Connector	Terminal	Input/Output	Connector	Terminal	Input/Output		
	1	R signal input		1	R signal input		
	2	L signal input	-	2	L signal input		
CN951	3	GND	CN951	3	GND		
Connector	4	+3V power output	Connector	4	+3V power output		
for	5	Blank	for	5	Motor GND		
CP-90T	6	FM EXT, antenna output	CP-91DEX	6	Blank		
	7	Blank	1	7	Blank		
	8	Blank	-	8	Blank		
	1	R signal input/output		1	R signal input/output		
	2	L signal input/output	-	2	L signal input/output		
CN952	3	GND	CN952	3	GND		
Connector	4	+3V power output	Connector	4	+3V power output		
for	5	REC muting input	for	5	REC muting input		
CP-90DEX	6	Blank	CP-90DEX	6	Blank		
	7	Motor GND		7	Motor GND		
	8	Motor +B	-	8	Motor +B		
	1	L decoder input/encoder		1	L decoder input/encoder		
		output	OPTION (JK951) for CP-91EQ		output		
OPTION	2	GND		2	GND		
(JK951)	3	R encoder input/decoder		3	R encoder input/decoder		
for CP-91EQ		output			output		
	4	R decoder input/encoder		4	R decoder input/encoder		
		output			output		
	5	L encoder input/decoder		5	L encoder input/decoder		
		output			output		
	1	CP-90DEX R signal input/		1	CP-90DEX R signal		
	•	output		•	input/output		
	2	+3V power input	-	2	+3V power input		
AMP	3	CP-90DEX L signal input/	AMP	3	CP-90DEX L signal input/		
(JK952)		output	(JK952)		output		
for	4	CP-90T L signal output	for	4	CP-91DEX L signal output		
CP-90S	5	CP-90T R signal output	CP-900S	5	CP-91DEX R signal output		
0. 000	6	GND	0. 0000	6	GND		
	7	Muting signal input/output		7	Muting signal input/output		
	8	CP-90T +3V power input		8	CP-91DEX +3V power input		
GND	-	Antenna GND	GND	0	Antenna GND		
FM EXT		FM external antenna input	FM EXT		FM external antenna input		
ANT		external arternal input	ANT		oxtornar antornia input		
DCOUT			DCOUT		CP-90T +3V power output		
3V(JK953)			3V(JK953)		S. 551 Tov power Sutput		
- 1 (011000)			3.1,5.1330/				

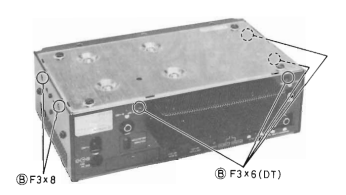
#### DISASSEMBLY

## 1. Stereo Amplifier (CP-90S/CP-900S)

#### 1. Back cover

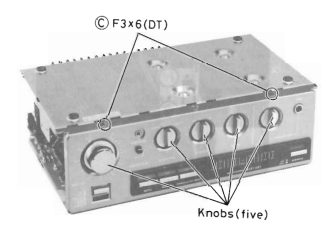
After removing the A (eight) joint holder fixing screws, remove the B (six) screws.





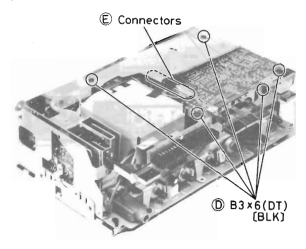
#### 2. Front panel

- 1) Remove the five knobs (Mic mixing, Bass, Treble, Balance, Volume).
- 2) Remove the (C) (two) screws.



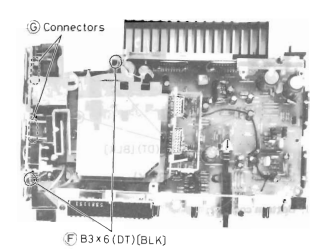
#### 3. Switch/Jack PC board

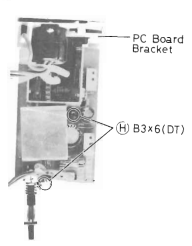
After removing the  $\bigcirc$  (five) screws, remove the  $\bigcirc$  (two) connectors.



#### 4. Power PC board

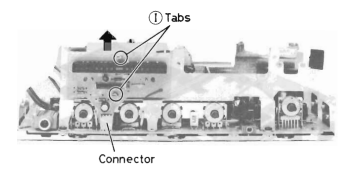
- 1) Remove the F (two) power PC board bracket fixing screws.
- 2) Lift up the power PC board bracket and remove the G (two) connectors.
- 3) Remove the (H) (two) screws.





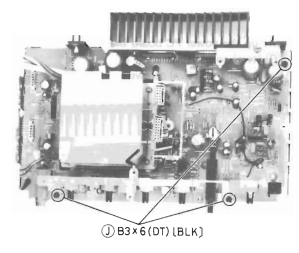
#### 5. Indicator PC board

Remove the (I) (two) tabs and lift up the PC board.



#### 6. Audio PC board

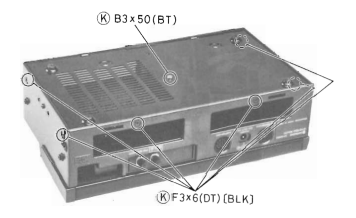
Remove the (J) (three) screws.



# 2. System Rack (CP-90REX)

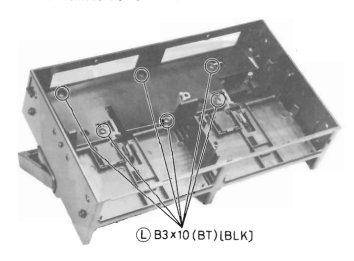
# 1. Bottom cover

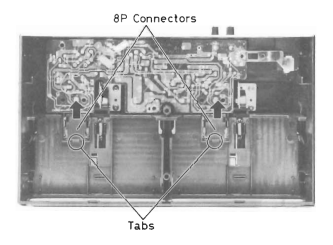
Remove the K (seven) screws.



#### 2. Rack PC board

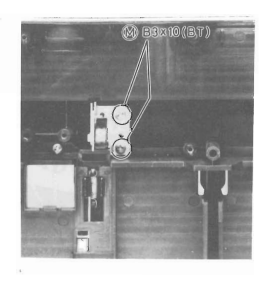
- 1) Remove the (L) (six) PC board cover fixing screws.
- 2) Push the 8P connectors in the direction of the arrow and remove the PC board.





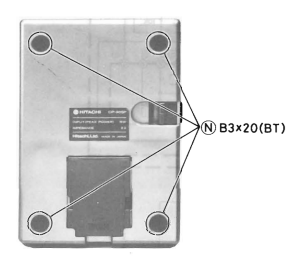
#### 3. Release button

Remove the (M) (two) screws.

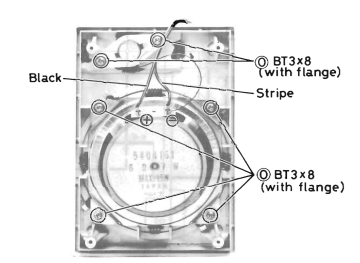


# 3. Speaker (CP-90SP)

# 1. Baffle plate assembly Remove the (N) (four) screws.



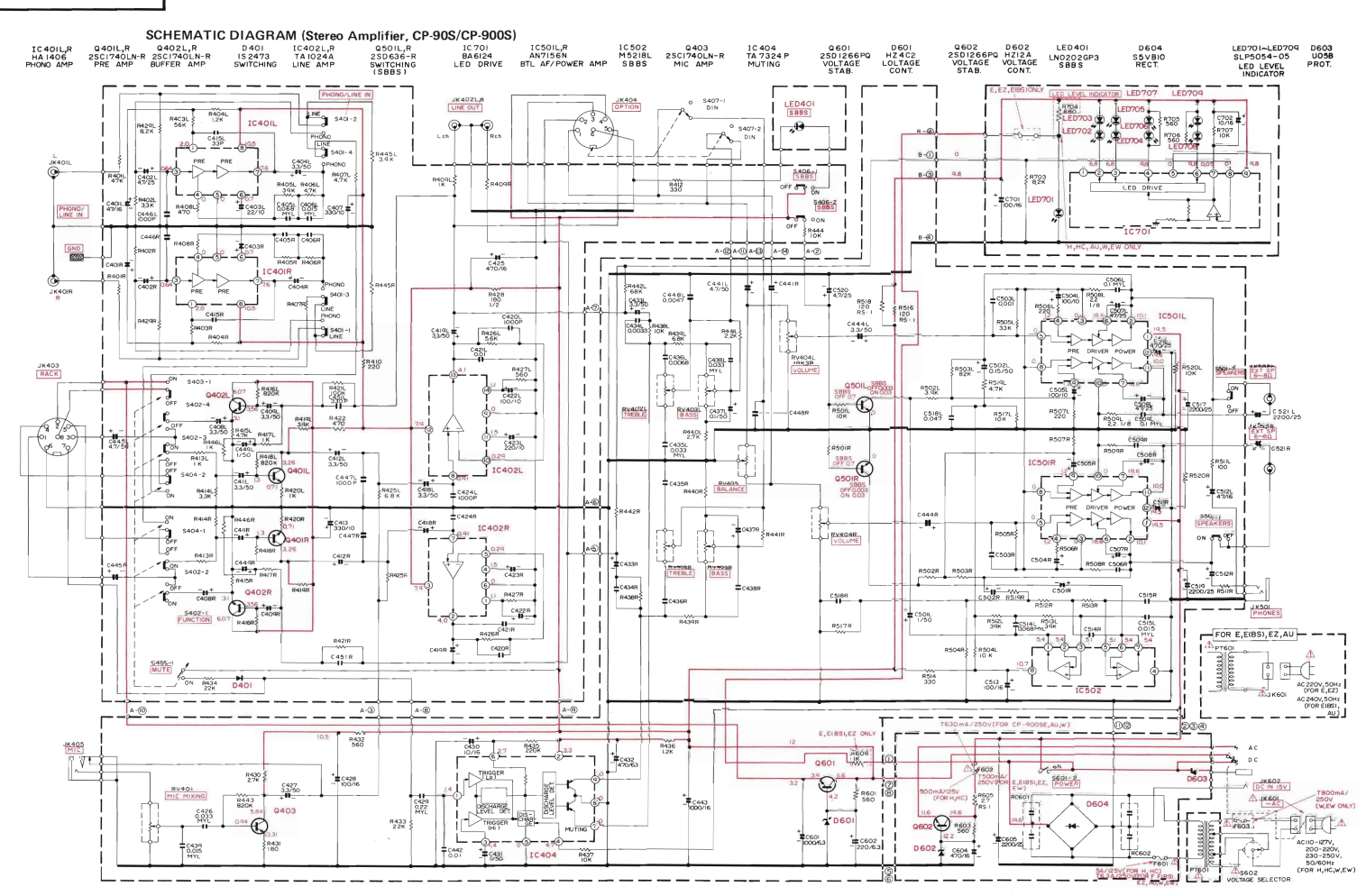
# 2. Woofer/Tweeter Remove the ① (six) screws.

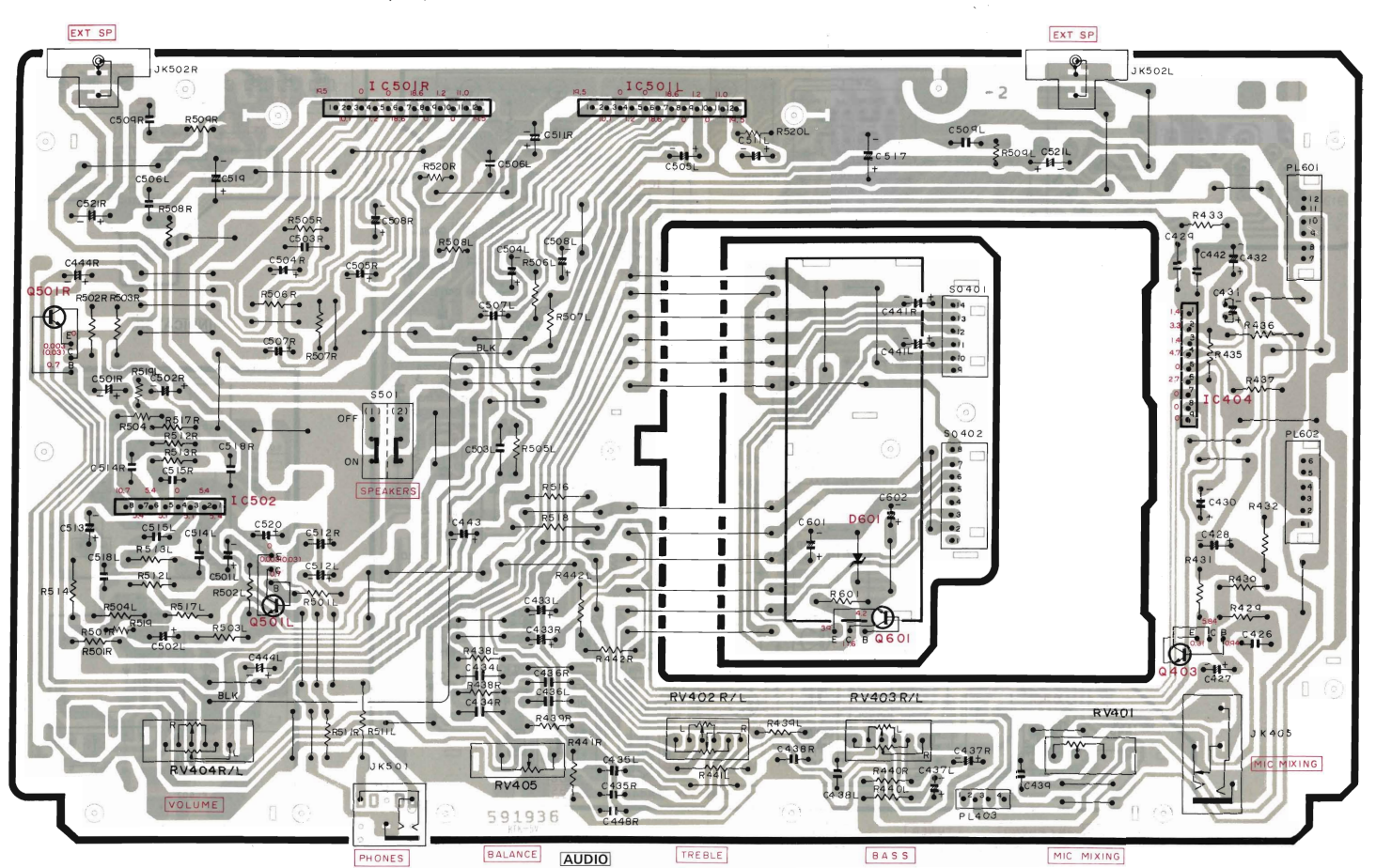


# REPLACEMENT PARTS LIST

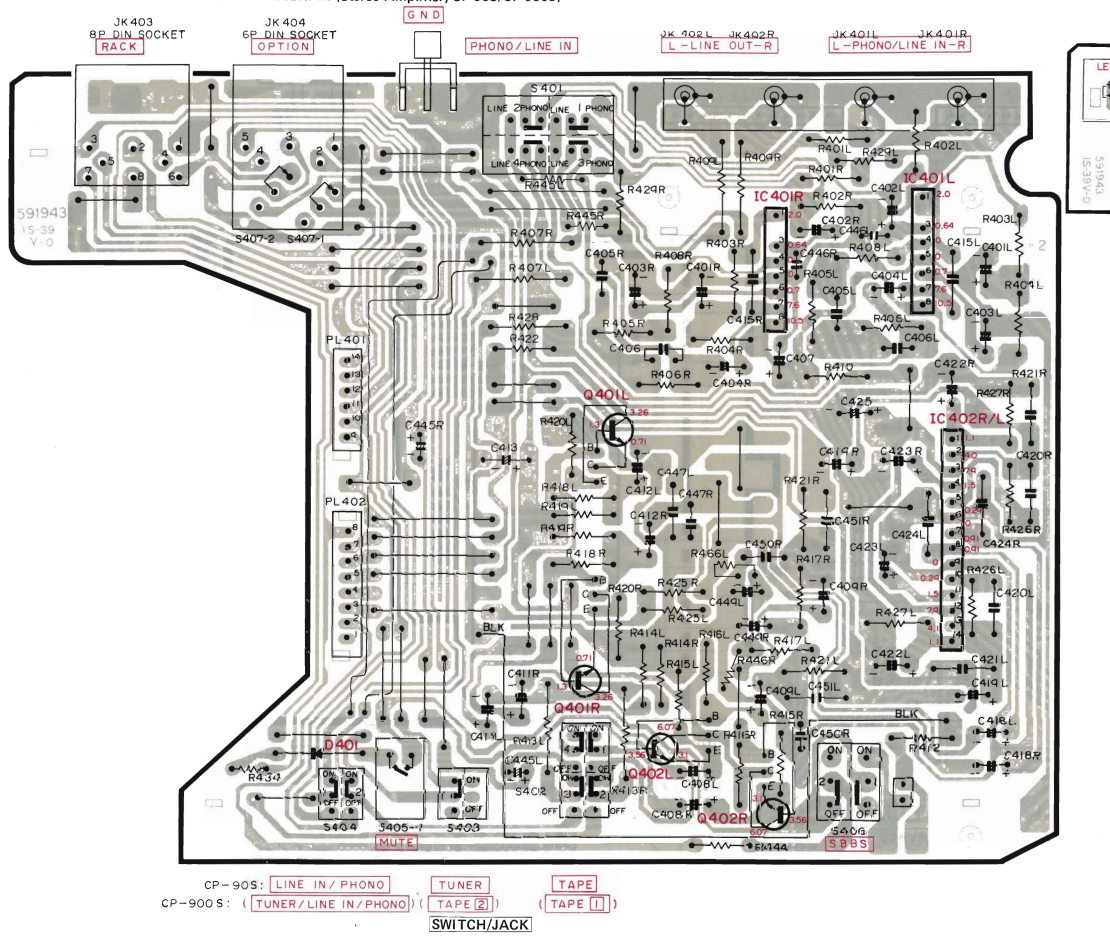
SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-N0	DESCRIPTION
		CAPACITORS	C961	0209010	CERAMIC DISC (RESISTOR SHAPE) 1000F F+-10%
C415LR	0208135	CERAMIC DISC (RESISTOR SHAPE) 33PF+			RESISTORS
C420LR	0209010	CERAMIC DISC (RESISTOR SHAPE) 1000P	RC601-602	0186451	CR PACK [CP-90SH/HC, CP-900SAU/W]
			RV401	5008931	VARIABLE RESISTOR 10KOHM(B)
C421LR	0209026	CERAMIC DISC (RESISTOR SHAPE) 0.01M F+-30%	RV402LR	5008931	VARIABLE RESISTOR 10KOHM(B)
C424LR	0209010	CERAMIC DISC (RESISTOR SHAPE) 1000P	RV4Q3LR	5008931	VARIABLE RESISTOR 10KOHM(8)
		,	RV474LR	5001192	VARIABLE RESISTOR 10KOHM(A)
C434LR	0209023	CERAMIC DISC (RESISTOR SHAPE) 3300P F+-30%	RV405	5008931	VARIABLE RESISTOR 10KOHM(B)
C436LR	0209025	CERAMIC DISC (RESISTOR SHAPE) 6800P			SEMI-CONDUCTORS
C442	0209026	CERAMIC DISC (RESISTOR SHAPE) 0.01m	0401	5330573	DIODE 182473
		F+-30%	D601	5330716	ZENER DIODE HZ4C2
C447LR	0209010	CERANIC DISC (RESISTOR SHAPE) 1000P	0602	5330531	ZENER DIODE SILICON HZ-12A
C503LR	0209010	, , , , ,	D603	5330501	DIODE SILICON UO-58
COUSER	0209010	CERAMIC DISC (RESISTOR SHAPE) 1000P F+-10%	0604	5330831	DIODE S5VB10
C605	0256648	ELECTROLYTIC 2200MF 25V	0951-952	5330573	DIODE 1S2473
0791	0256163	ELECTROLYTIC 190MF 16V	IC401LR	5350251	IC HA1406
C702	0256155	ELECTROLYTIC 10MF 16V	IC402LR	5357002	IC TA1024A

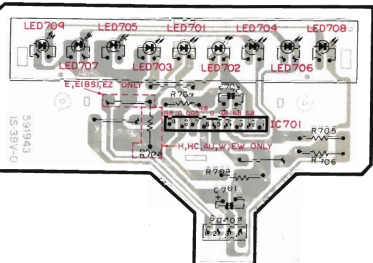
SYMBOL-NO	b-M0	DESCRIPTION	SYMBOL-NO	P-N0	DESCRIPTION
		SEMI-CONDUCTORS	<u> </u>	5720173	FUSE 0.5A [CP-90SE/EZ/E(BS)/EW]
10404	5352791	IC TA7324P	F602 F602	5720174 5721401	FUSE 0.63A [CP-900SE/AU/W] FUSE 0.5A [CP-90SH/HC]
10501LR	5355681	IC AN7156N	<b>△ F603</b>	5720175	FUSE 0.8A [CP-90SEW, CP-900SW]
10502	5369181	IC 45218L	JK401LR }	5676261	PIN JACK ASSEMBLY (PHONO/LINE IN, LINE
IC701	5352571	IC BA6124	JK402LR J		OUT)
LE0401	5381141	LED LN0202GP3	JK493	5677131	8P DIN SOCKET (RACK)
LE0701-709	5381151	LED SLP5054-05	JK404	5677401	6P DIN SOCKET (OPTION)
9401LR	5321293	TRANSISTOR 2SC1740LN-R	JK405	5674451	JACK-6.4MMD (MIC MIXING)
Q4C2LR	5321293	TRANSISTOR 2SC1740LN-R	JK501	5673482	JACK-3.5550 (HEADPHONE)
Q403	5321293	TRANSISTOR 2SC1740LN-R	JK502LR	5676331	PIN JACK (EXT. SP.)
Q5C1LR	5322462	TRANSISTOR 2SD636R	⚠ JK601-602	5652122	AC-DC SOCKET [CP-90SH/HC/EW, CP-900SAU/W]
Q601	5323461	TRANSISTOR 2SD1266PQ	/	5653242	AC-DC SOCKET [CP-90SE/EZ/E(BS), CP-900SE]
9602	5323461	TRANSISTOR ZSD1266PQ			
9901	5321252	2 S A 8 4 4 D	JK951	5677192	5P DIN SOCKET (OPTION)
		TRANSFORMERS	JK952	5677131	8P DIN SOCKET (AMP)
<b>⚠</b> PT601	5213373	POWER TRANSFORMER [CP-90SE/EZ, CP-900SE]	JK953	5672091	DC JACK (DC OUT 3V)
	5213374	POWER TRANSFORMER [CP-90SE(BS),	PL401	5663714	6P CONNECTOR PLUG
		CP-900SAU]	PL402	5663715	8P CONNECTOR PLUG
<b>⚠</b> PT601	5213375	POWER TRANSFORMER [CP-90SH/HC/EW, CP-900SW]	PL601	5663714	6P CONNECTOR PLUG
<b>_</b>			PL602	5663714	6P CONNECTOR PLUG
		COILS	\$0401	5653574	6P CONNECTOR SOCKET
L501-502	5150761	CHOKE COIL	\$0402	5653575	8P CONNECTOR SOCKET
L951-952	51505.79	CHOKE COIL 510 MICRO H	80601	5653574	6P CONNECTOR SOCKET
L954-955	5150579	CHOKE COIL 510 MICRO H	\$0602	5653574	6P CONNECTOR SOCKET
L956-957	5123271	FM TRAP COIL 0.5MH	\$401	5622022	SLIDE SWITCH (PHONO/LINE IN)
L960	5150013	CHOKE COIL 0.25 MICRO H	\$402-405	5634553	PUSH SWITCH (FUNCTION, MUTE)
		MISCELLANEOUS	\$406	5634419	PUSH SWITCH (SBBS)
	5659101	BACK COVER [CP-90SH/HC/EW, CP-900SAU/W]	\$501	5634561	PUSH SWITCH (SPEAKER)
	5659121	BACK COVER [CP-90SE/EZ/E(BS), CP-900SE]	\$601	5634571	PUSH SWITCH (POWER)
	5686193	FM EXT ANTENNA TERMINAL [CP-90SE/E(BS)/ EW, CP-900SE/AU/W]	<u> </u>	5605054	VOLTAGE SELECTOR SWITCH [CP-90SH/HC/EW, CP-900SW]
	5686201	TERMINAL PLATE (GND)			
<u> </u>	5721066	FUSE 6.3A [CP-90SE/EZ/E(BS)/EW, CP-900SE/AU/W]			
<u> </u>	5721411	FUSE 5A [CP-90SH/HC]			



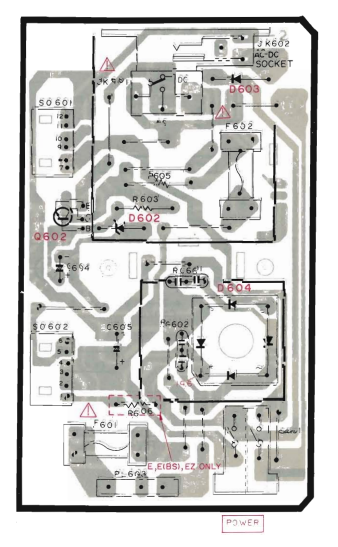


# CIRCUIT BOARD DIAGRAM (Stereo Amplifier, CP-90S/CP-900S)

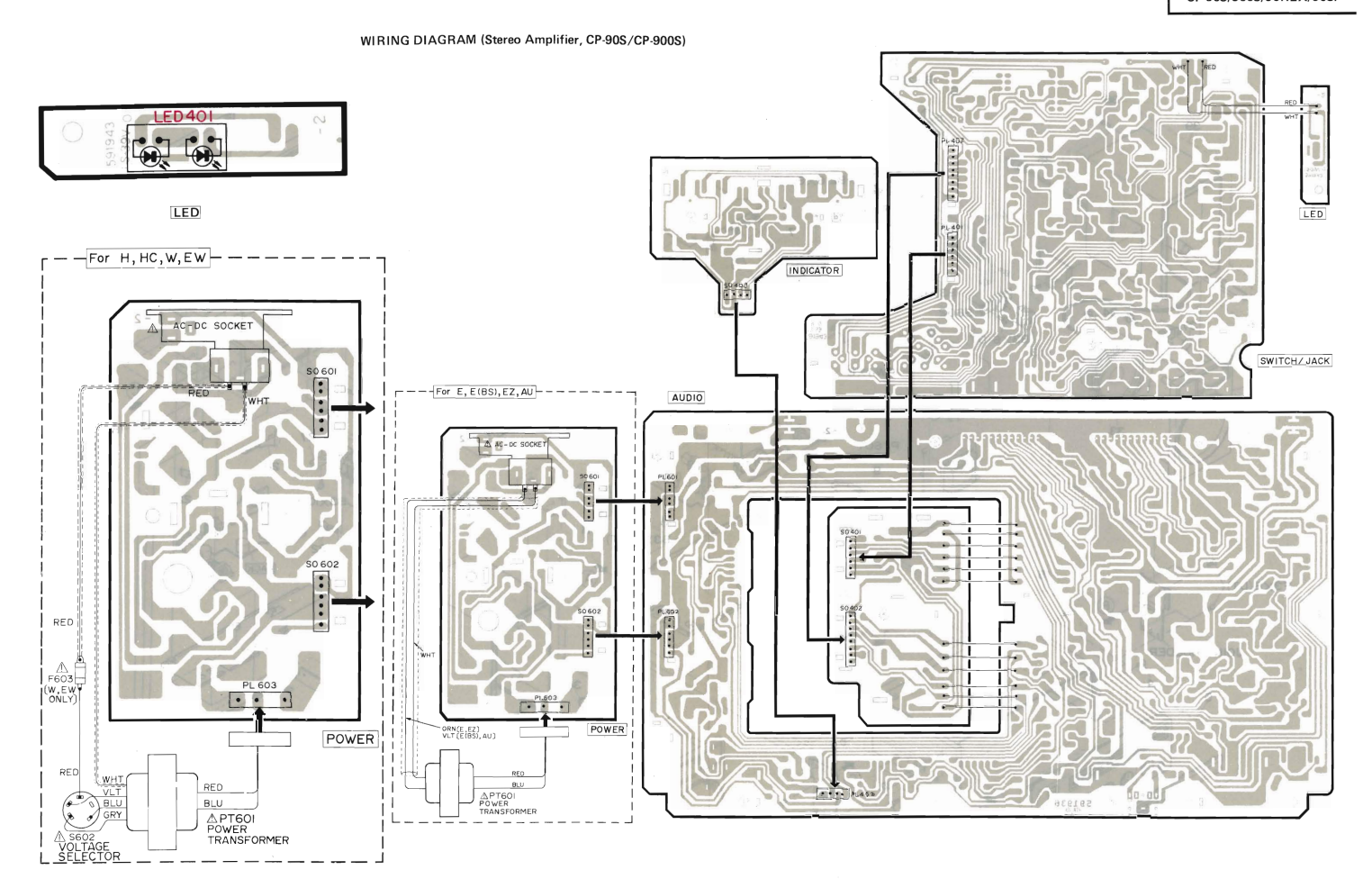


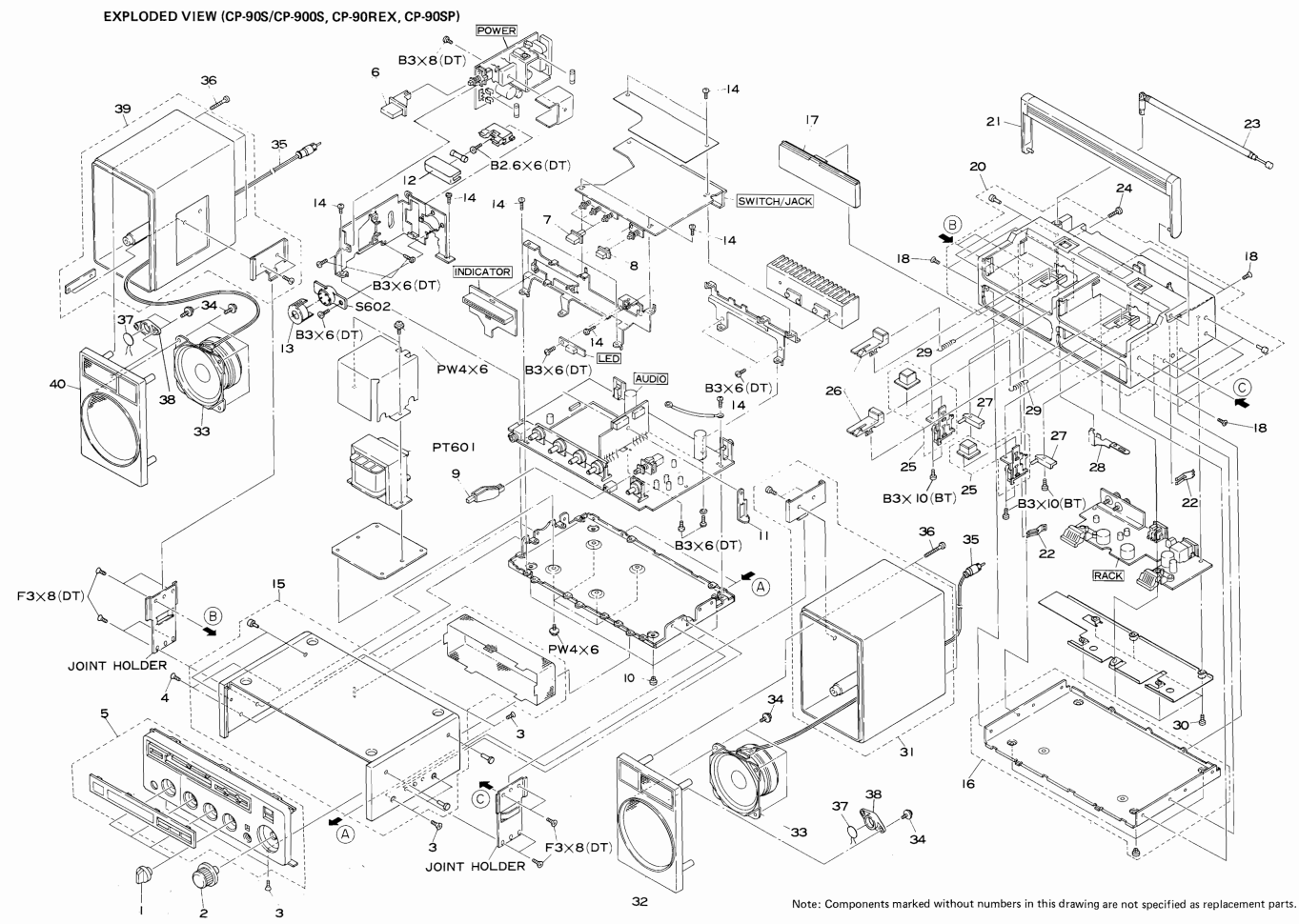


INDICATOR

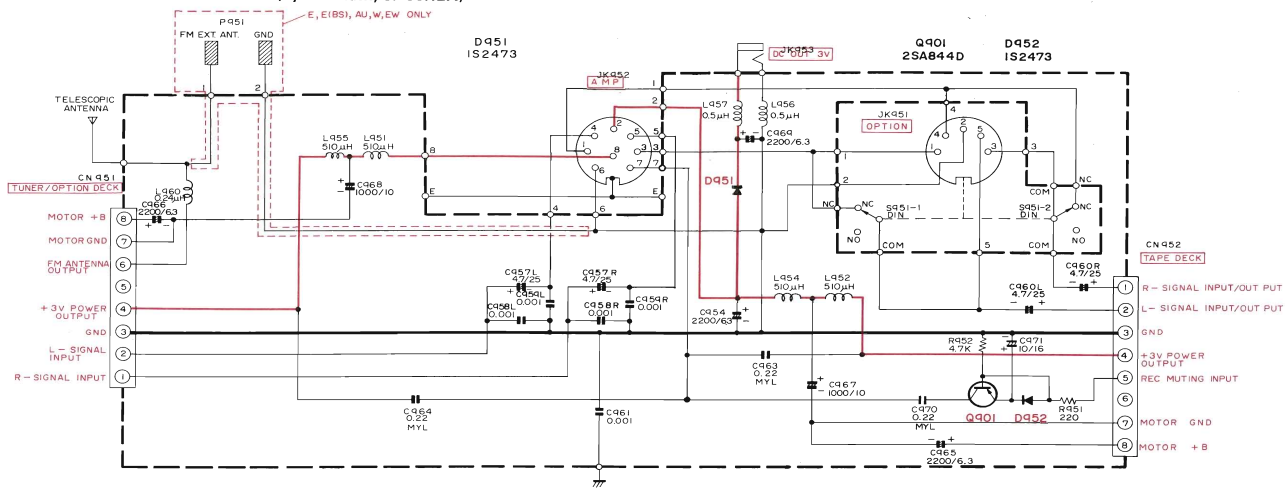


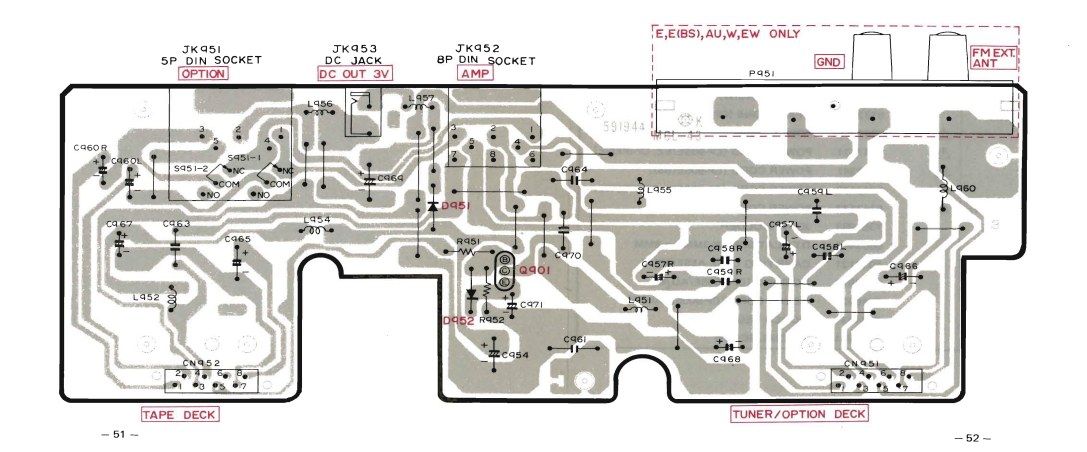
**POWER** 





# SCHEMATIC/CIRCUIT BOARD DIAGRAM (System Rack, CP-90REX)

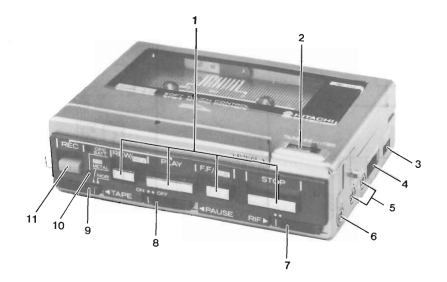




# REPLACEMENT PARTS LIST

SYMBO	DL-NO. P-NO.	DESCRIPTION	SYMBOL	NO. P-NO.	DESCRIPTION
		FOR CASE ASSEMBLY	24	8678408	DT SCREW-3MMD × 8MM
1	6284051	KNOB (MIX MIC, BASS, TREBLE,	25	7351111	UP BUTTON ASSEMBLY
		BALANCE)	26	6774641	UP SLIDER
2	6284211	KNOB (VOLUME)	27	6774651	SHAFT
3	8602406	DT FLAT SCREW-3MMD × 6MM	28	7351051	ANTENNA TERMINAL
4	8724408	FLAT SCREW-3MMD x 8MM (BLACK)	29	6541605	SPRING
5	6226213	FRONT PANEL ASSEMBLY	30	8699410	BT BIND SCREW-3MMD×10MM(BLACK
		[CP-90SH/HC/EW]	31	6036952	R-SPEAKER BOX ASSEMBLY
5	6226214	FRONT PANEL ASSEMBLY			[CP-90SH/HC/EZ/E(BS)/EW,
		[CP-90SE/EZ/E(BS)]			CP-900SAU/W]
5	6226215	FRONT PANEL ASSEMBLY	31	6036954	R-SPEAKER BOX ASSEMBLY
		[CP-900SAU/W]			[CP-90SE, CP-900SE]
5	6226216	FRONT PANEL ASSEMBLY	32	6036863	R-BAFFLE PLATE ASSEMBLY
		[CP-900SE]	33	5404161	SPEAKER-9CM
6	6293361	PUSH BUTTON (POWER)	34	7781133	BT SCREW-3MMD × 8MM
7	6293371	PUSH BUTTON (FUNCTION)	35	5746981	SPEAKER CORD [CP-90SE/EZ/E(BS)/E
8	6293381	PUSH BUTTON (SBBS)			CP-900SE/AU/W]
9	6293391	PUSH BUTTON (SPEAKER)	35	5746982	SPEAKER CORD [CP-90SH/HC]
10	6774431	MOULD LEG	36	7781146	BT SCREW-3MMD × 20MM
11	7350601	CONNECTOR BRACKET	37	5419071	SPEAKER-2CM
<u>^</u> 12	6746881	FUSE COVER [CP-90SEW, CP-900SW]	38	6774412	SPEAKER HOLDER
<u>^</u> 13	6769241	SWITCH COVER	39	6036972	L-SPEAKER BOX ASSEMBLY [CP-90SF
		[CP-90SH/HC/EW, CP-900SW]			HC/EZ/E(BS)/EW, CP-900SAU/W]
14	8678406	DT SCREW-3MMD x 6MM (BLACK)	39	6036974	L-SPEAKER BOX ASSEMBLY
15	6036792	AMP COVER ASSEMBLY [CP-900SW]			[CP-90SE, CP-900SE]
15	6036793	AMP COVER ASSEMBLY [CP-900SAU]	40	6036864	L-BAFFLE PLATE ASSEMBLY
15	6036794	AMP COVER ASSEMBLY [CP-90SE]			FOR ACCESSORIES
15	6036795	AMP COVER ASSEMBLY [CP-90SEZ]	$\triangle$	5660212	SIEMENS PLUG [CP-90SH/HC/EW,
15	6036796	AMP COVER ASSEMBLY [CP-90SE(BS)]			CP-900SW]
15	6036797	AMP COVER ASSEMBLY [CP-90SH]		5746952	8P DIN CORD [CP-90SH/HC]
15	6036798	AMP COVER ASSEMBLY [CP-90SHC]		5746951	8P DIN CORD [CP-90SE/EZ/E(BS)/EW,
15		AMP COVER ASSEMBLY [CP-900SE]			CP-900SE/AU/W]
15	6038283	AMP COVER ASSEMBLY [CP-90SEW]		5732102	HEADPHONE (CP-90P)
16		RACK PLATE ASSEMBLY	$\triangle$	5747262	POWER CORD [CP-90SH/HC]
17	6774602	RACK LID	$\triangle$	5747321	POWER CORD [CP-90SE/EZ, CP-900SE]
18		DT FLAT SCREW-3MMD × 6MM	$\triangle$	5746341	POWER CORD [CP-90SE(BS)]
19			<u> </u>	5747472	POWER CORD [CP-90SEW, CP-900SW]
20		RACK CASE ASSEMBLY [CP-900SAU/W]	$\triangle$	5747172	POWER CORD [CP-900SAU]
20		RACK CASE ASSEMBLY		7351983	JOINT HOLDER
	2,00	[CP-90SH/HC/EZ]		8603408	DT FLAT SCREW-3MMD × 8MM
20	6774764	RACK CASE ASSEMBLY		6037121	CARRYING CASE ASSEMBLY
20	2,7,7,04	[CP-90SE/E(BS)/EW, CP-900SE]		5746911	DC CORD [CP-900SE/AU/W]
21	6974481	HANDLE ASSEMBLY		5746921	RELAY CORD [CP-900SE/AU/W]
21		SPRING			
23		ROD ANTENNA		6774431	MOULD LEG
23		TOD ANTENNA		7782951	SPECIAL SCREW

# STEREO CASSETTE RECORDER CP-90DEX



### **KEY TO ILLUSTRATIONS**

- 1. OPERATION BUTTONS
- 2. TAPE COUNTER
- 3. TONE SWITCH
- 4. VOLUME CONTROL
- 5. HEADPHONE SOCKETS
- 6. MICROPHONE SOCKET
- 7. RIF SWITCH
- 8. PAUSE SWITCH
- 9. TAPE SELECT SWITCH
- 10. OPERATION/BATTERY INDICATOR
- 11. RECORD BUTTON

## **SPECIFICATIONS**

Tape:

Cassette tape (C-30, 60, 90)

Track System:

4 track 2 channel

Tape Speed: Recording System: 4.75 cm/s AC Bias, 57 kHz

Erasing System:

AC erase

Frequency Response:

Metal: 50 to 14,000 Hz

Normal: 50 to 12,000 Hz

S/N (Signal to Noise Ratio):

50 dB

Distortion:

2%

Motor:

DC micromotor

Cross Talk:

50 dB (Between tracks)

CIOSS Tark.

30 dB (Between channels)

Erase Ratio:

50 dB

Input Sensitivity and

Impedance:

Output Impedance:

Microphone: 0.3 mV, 3.3k ohms Headphone: 8 ohms to 300 ohms 0.2% (WRMS)

Wow and Flutter:

Fast Forward or

120 sec. (Using C-60)

Rewinding Time: Semiconductors:

ICs: 4 Transistors: 9

Diode: 2

Power Output:

LED: 1 30 mW + 30 mW (T.H.D. 10%)

Power Supply:

DC 3V ("AA" cell x 2 or IEC R6 x 2)

Power Consumption:

160 mA (with no signal)

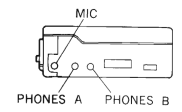
Dimensions:

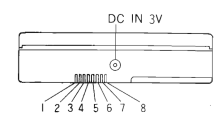
120(W) x 33.5(H) x 80(D) mm

Weight:

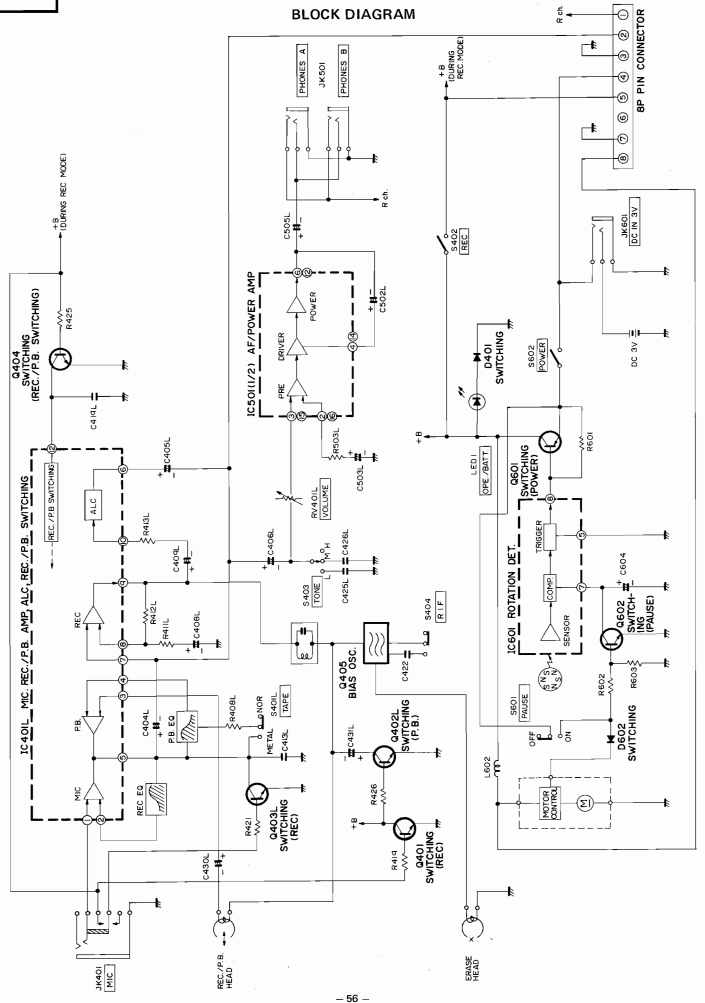
320 g (with batteries)

# CONNECTORS





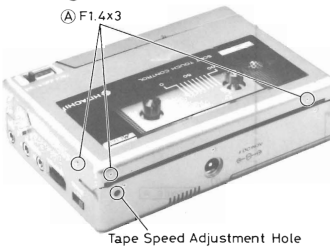
S	System CP-90S/CP-900S					
Connector	Terminal	Input/Output				
	1	R signal input/output				
	2	L signal input/output				
	3	GND				
8P pin	4	+3V power input				
Connector	5	REC +B				
	6	<del></del>				
	7	Motor GND				
	8	Motor +B				
18	Inde	pendently				
MIC		MIC input				
PHONES	А	Headphone output				
THONES	В	Headphone output				
DC IN 3V		+3V power input				



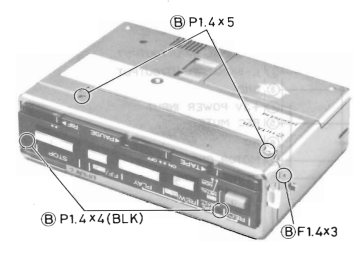
## DISASSEMBLY

## 1. Cassette lid

Remove (A) (three) screws.

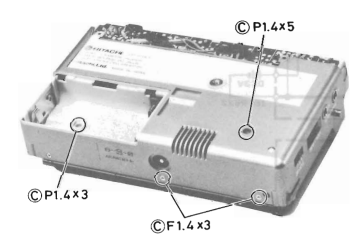


# 2. Escutcheon Remove (B) (five) screws.



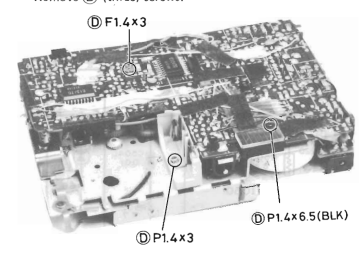
### 3. Rear case

- 1) Remove © (four) screws.
- 2) Lift the record button side of the chassis a little and take out the chassis carefully.

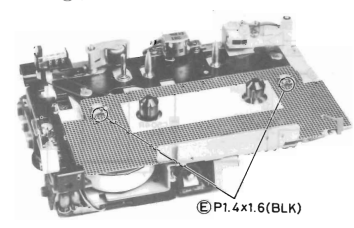


#### 4. Main PC board

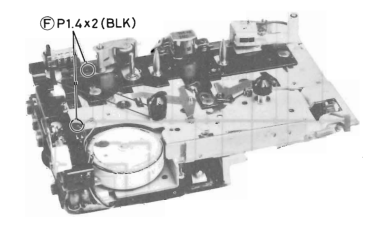
Remove (D) (three) screws.



5. Decoration metal Remove (E) (two) screws.



# 6. Eject/counter holder Remove (F) (two) screws.



## **ADJUSTMENT**

Perform the following adjustments in the sequence stated after cleaning the head, pressure roller, and capstan with a head cleaning stick moisted in alcohol.

	A.C.	Measuring In	strument an	d connection					
Step	Adjustment Item	Measuring Instrument	Input Terminal	Output Terminal	Check Tape	Mode	Adjusted Position	Adjusted Value	Remarks
1	Tape speed	• Frequency counter		Headphone socket	Tape speed adjustment tape (3,000 Hz)	Playback	Semivari- able resis- tor in the motor PC board	3,005Hz ±10 Hz	Note 1
2	Head azimuth	• VTVM		Headphone socket	Head azimuth adjustment tape (10 kHz)	Playback	Azimuth adjusting screw	Output Max.	Note 2
3	Record bias	·VTVM		Both ends of R430R (10 Ω)		Record	RT401	3.7 mV	Note 3

#### Note:

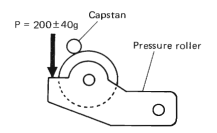
- 1. Adjust within 30 sec. after heat-running for more than 20 minutes.
- 2. When the maximum values of both channels are different, adjust to the maximum value of the L channel. In this case, the difference between the maximum values of both channels should be within 2 dB.
- 3. 1) Set the RIF switch to the "B" position in the recording mode.
  - 2) Connect the VTVM to both ends of R430R ( $10\Omega$ ) and adjust RT401 so that the bias current is 3.7 mV.

## **INSPECTION OF MECHANISM**

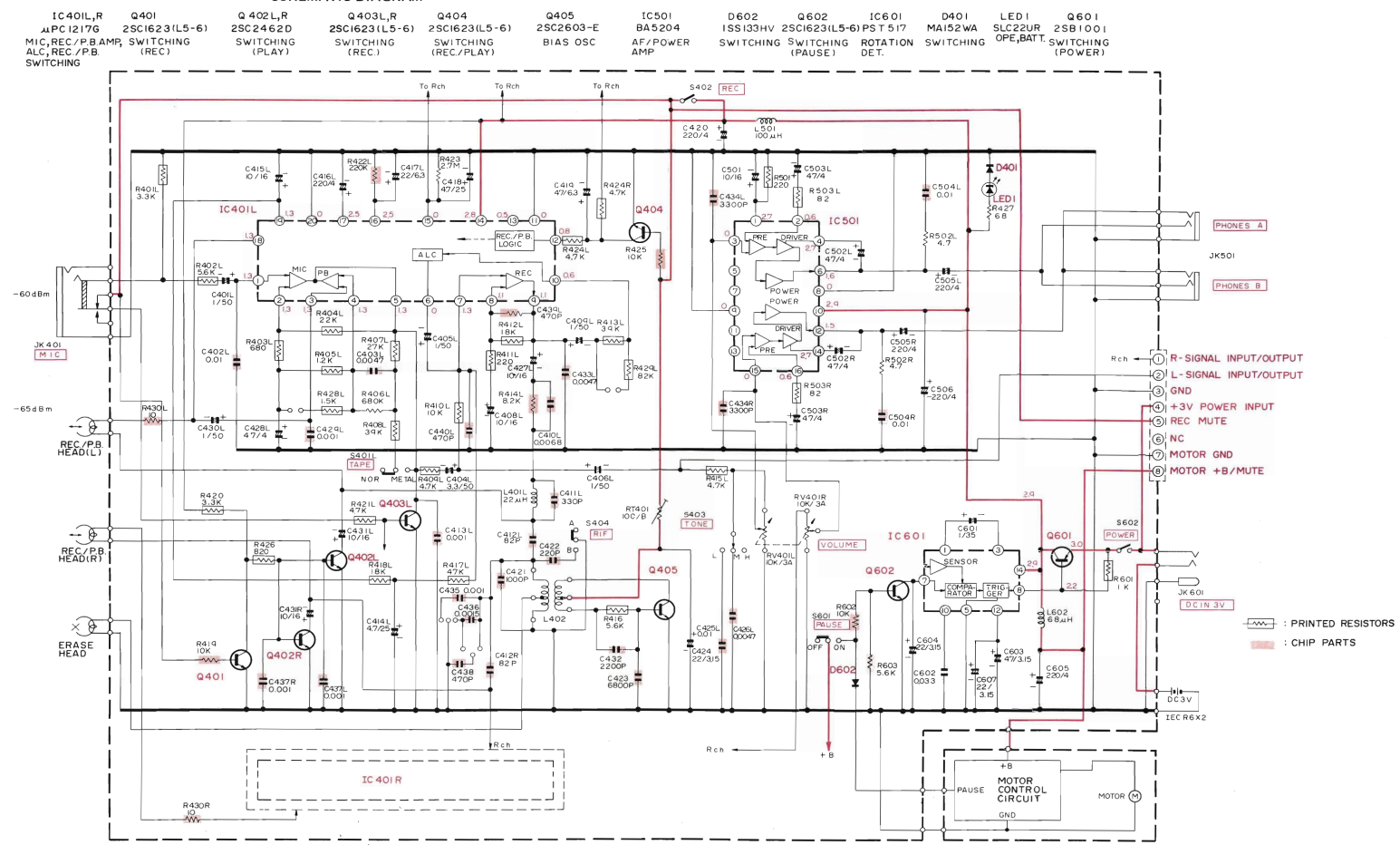
Item	Checking item		Reference value	Remarks	
1	Pressure of pressure roller		200 g ± 40 g	Note 1	
2	Take-up torque		$30\sim65$ g.cm	Measure in cassette torque	
3	Fast forward torque		55 g. cm or more	meter	
4 Rewin orque		55 g. cm or more			
5 Back tension torque		Take-up	2 g. cm or less	Measure without tape	
5 Back terision tord	Back terision torque	Supply	4.5 g. cm or less	counter	
		Play button	0.3 kg or less		
		Fast forward	0.8 kg or less	Measure without leaf switches (REC, Power)	
6	Button operation force	button	0.0 kg 01 1033		
		Rewind button	0.5 kg or less		
		Stop button	0.5 kg or less		
		Record button	0.3 kg or less		
7	Flywheel thrust gap		0.1 ~ 0.2 mm		

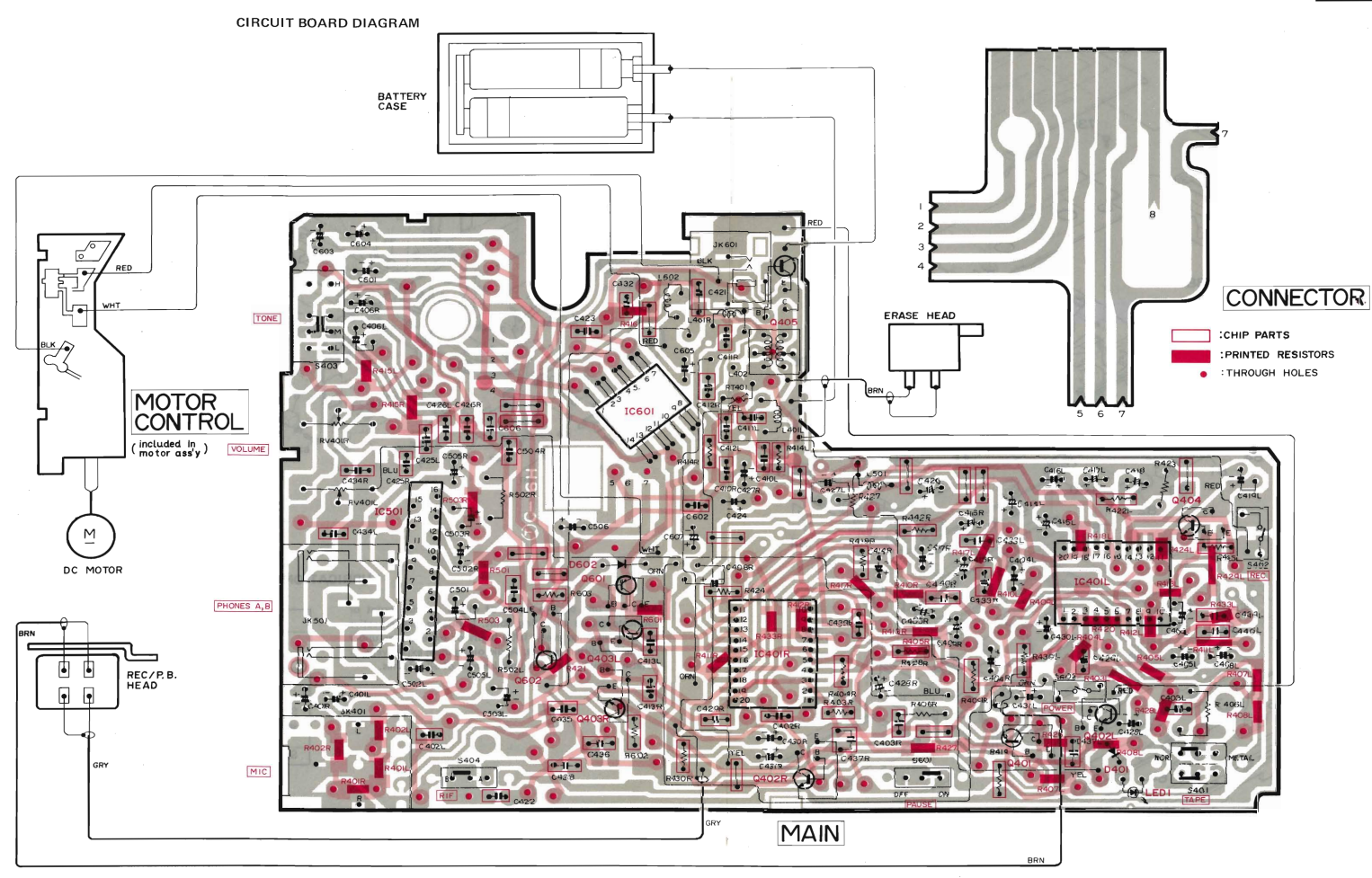
#### Note:

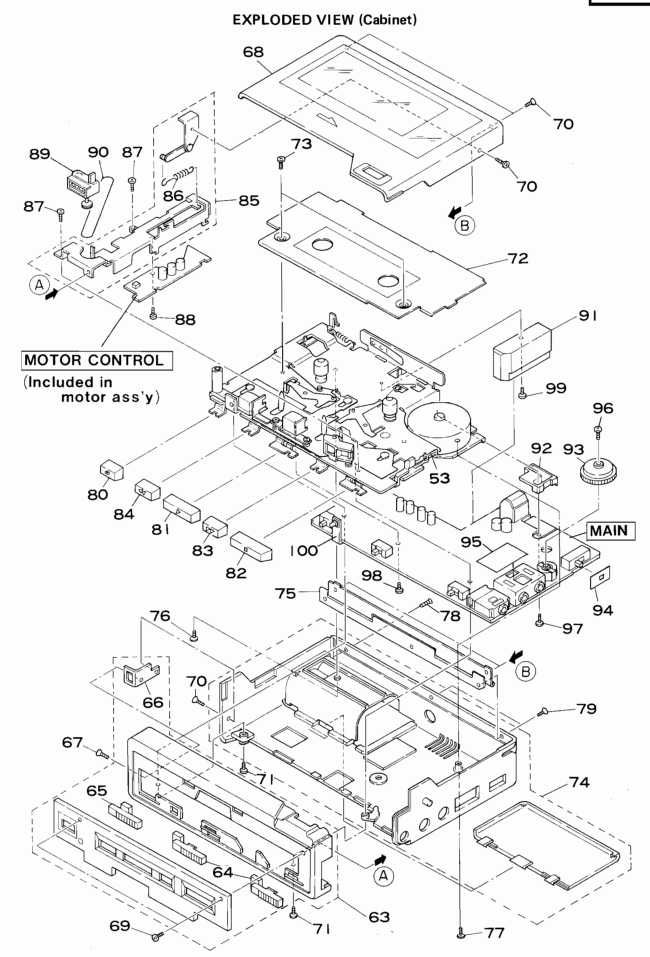
1. Set this unit in the playback mode and press the pressure roller in the direction of the arrow using a fan type tension gauge, and measure the pressure when the pressure roller is released from the capstan.



#### SCHEMATIC DIAGRAM

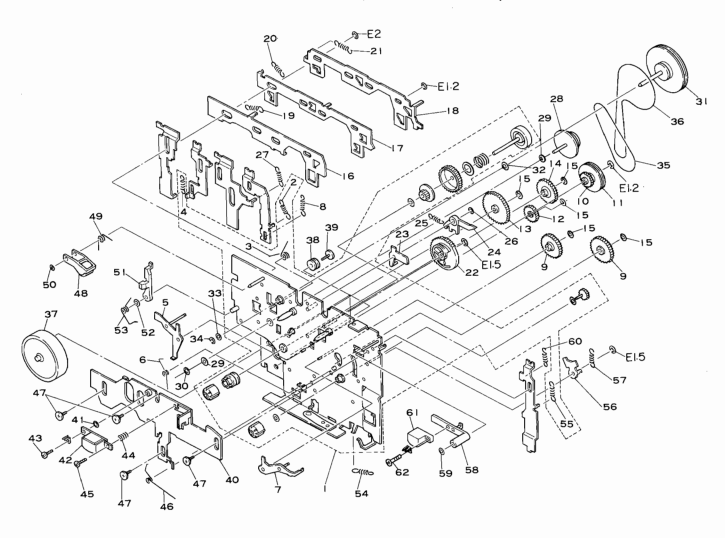






Note: Components marked without numbers in this drawing are not specified as replacement parts.

# EXPLODED VIEW (Mechanism - SR - 1A)



# **LUBRICATION**

**- 64 -**

Lubricate one or two drops of oil to rotating point or lubricate grease to sliding point. Lubricate the respective parts listed once every 1000 hours or once a year under normal conditions of use. Avoid oiling them excessively, or rotation may become irregular because of oil splashes.

Luk	prication point	Oil or Grease
Rotary	Metal and metal	Pan motor oil (10W-40)
section	Mold and metal	Sonic slider oil (#1600)
Sliding	Metal and metal	HitasoI (MO-138)
section	Mold and mold Mold and metal	Floil (GB-TS-1)
Spring res	sonance prevention	Floil (GB-TS-1)

# REPLACEMENT PARTS LIST

SYMBOL-NO	P-N0	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
		MECHANISM (SR – 1A)	46	6548516	HEAD PLATE SPRING
1	7044231	SUB CHASSIS ASSEMBLY	47	7782822	SPECIAL SCREW
2	6543124	SPRING	48	6774491	PRESSURE ROLLER ARM ASSEMBLY
3	6548487	SPRING	49	6548533	SPRING
4	6543072	SPRING	50	7787563	POLY SLIDER WASHER
5	7350761	F.F ARM ASSEMBLY	51	6774581	REVIEW/CUE ARM
6	6548521	SPRING	52	7787563	POLY SLIDER WASHER
7	7350781	REWIND ARM ASSEMBLY	53	6548605	SPRING
8	6543091	SPRING	54	6542512	GEAR SPRING
9	6432491	REWIND IDLER GEAR	55	6543071	SPRING
10	6432462	GEAR	56	7350931	RECORD PLATE
11	6423032	MIDDLE PULLEY	57	6543102	SPRING
12	6432442	PLAY IDLER GEAR	58	6775081	ERASE HEAD ARM
13	6432451	F.F IDLER GEAR	59	7787563	POLY SLIDER WASHER
14	6432621	POWER ASSIST IDLER GEAR	60	6543062	SPRING
15	7787571	WASHER	61	5445521	ERASE HEAD
16	7350712	REVIEW/CUE PLATE	- 62	8691106	BT SCREW-2MMD × 6MM
17	7350722	LOCK PLATE			MISCELLANEOUS
18	7354021	SWITCH PLATE	63		ESCUTCHEON ASSEMBLY
19	6543131		64		SLIDE KNOB(PAUSE, RIF)
20	6543111		ó <b>5</b>		SLIDE KNOB(TAPE)
21	6543082		66		STRAP HOLDER
22		POWER ASSIST CAP: GEAR	67		FLAT SCREW-1.4MMDX3MM
23		PLAY LOCK ARM	68 69		CASSETTE LID ASSEMBLY PAN HEAD SCREW-1.4MMDX4MM
24 25	6542514	TRIGGER ARM	70		FLAT SCREW-1.4MMDX3MM
26	7788591		71		PAN HEAD SCREW-1.4MMDX5MM
27	6543151		72		DECORATION METAL
28		ANTI PULLEY ASSEMBLY	73		PAN HEAD SCREW-1.4MMDX1.6MM
29		POLY SLIDER WASHER	74		REAR CASE ASSEMBLY
30	7786213		75		HINGE ASSEMBLY
31	6374292	FLYWHEEL ASSEMBLY	76	8712024	PAN HEAD SCREW-1.4MMDX3MM
32	7772625	SPRING	77	3712027	PAN HEAD SCREW-1.4MMDX5MM
33	7786119	POLY SLIDER WASHER	78	8722004	FLAT SCREW-1.4MMDX2MM
34	7774841	E RING-1,6MMD	79	8722005	FLAT SCREW-1,4MMDX3MM
35	6355791	3ELT	80	6058011	BUTTON (RECORD)
36	6355521	BELT-1.OMMD	81	6058033	BUTTON (PLAY)
37	5577661	DC MOTOR	82	6058034	BUTTON (STOP)
38	6590271	RUBBER PLATE	83	6058023	BUTTON (F.F)
39	7782831	SCREW FOR MOTOR MOUNTING	84	6058024	BUTTON(REWIND)
40	7350744	HEAD PLATE ASSEMBLY	85	7351694	EJECT/COUNTER HOLDER ASSEMBLY
41	7779923	WASHER	86	6543043	SPRING
42	5449281	RECORD PLAYBACK HEAD	87	3714023	PAN HEAD SCREW-1.4MMDX2MM
43	8741103	SCREW (2MMD x 3MM)	88	8712024	PAN HEAD SCREW-1.4MMDX3MM
44	6520683	HEAD SPRING	89	5559621	COUNTER
45	7780553	SPECIAL SCREW-ZMMDX6MM	90	6355721	COUNTER BELT

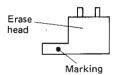
SYMBOL-NO	P-N0	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
		MISCELLANEOUS	C435	0247003	CERAMIC CHIP 1000PF+-20%
91	6771584	BATTERY TERMINAL HOLDER ASSEMBLY	C436	0247056	CERAMIC CHIP 1500PF+-10%
92	6774781	P.W.B HOLDER	C437LR	0247003	CERAMIC CHIP 1000PF+-20%
93	6292492	VOLUME KNOB	C438	0247039	CERAMIC CHIP 470PF+-5%
94	7765792	SPACER	C439LR	0247039	CERAMIC CHIP 470PF+~5%
95	7766889	SPACER	C441LR	0256372	TANTALUM ELECTROLYTIC 0,22MF+-20%
96	7780901	PAN HEAD SCREW-1.7MMDX4MM	C501	0256155	ELECTROLYTIC 10UF 16V
97	7782842	PAN HEAD SCREW-1,4MMDX6.5MM	C502LR		ELECTROLYTIC 47MF,4V
98	8722023	FLAT SCREW-1.4MMDX3MM	C503LR		ELECTROLYTIC 47MF,4V
99	8712024	PAN HEAD SCREW-1.4MMD x 3MM	C504LR		CERAMIC CHIP 0.01UF+-20%
100	6774831	LED HOLDER	C505LR		ELECTROLYTIC 220MF 4V
		CAPACITORS	C506		ELECTROLYTIC 220MF 4V
C401LR	0256366	TANTALUM 1.OUF 35V	C601		TANTALUM 1.OUF 35V
C402LR	0247006	CERAMIC CHIP 0.01MF+80-20%	¢692		CERAMIC CHIP 0.033MF+-10%
C403LR	0247061	CERAMIC CHIP 4700PF+-10%	C603		TANTALUM ELECTROLYTIC 47MF 3V
C4D4LR	0256153	ELECTROLYTIC 3.3UF 50V	C604		TANTALUM ELECTROLYTIC 22MF 3.15V
C4C5L	0256151	ELECTROLYTIC 1.OUF 50V	C605		ELECTROLYTIC 220MF 4V
C405R	0256366	TANTALUM 1.QUF 35V	C606		CERAMIC CHIP 1000PF+-20%
C406LR	0256366	TANTALUM 1.OUF 35V	C607		TANTALUM ELECTROLYTIC 22MF 3.15V
C408LR	0256155	ELECTROLYTIC 10UF 16V		9230371	
C4G9LR	0256151	ELECTROLYTIC 1.OUF 50V			RESISTORS.
C410LR	0247062	CERAMIC CHIP 6800PF+-10%	RT401		SEMI VARIABLE 100 OHM
C411LR	9247037	CERAMIC CHIP 330PF+-5%	RV401		VARIABLE RESISTOR 10KOHM(A)
C412LR	0247030	CERAMIC CHIP 82PF+-5%	R001-013		CHIP JUMPER RESISTOR
C413LR	0247003	CERANIC CHIP 1000PF+-20%	R403R		CHIP RESISTOR 680 OHM+-5%
C414LR	0256154	ELECTROLYTIC 4.7UF 25V	R404R		CHIP RESISTOR 22KOHM+-5%
C415LR	0256155	ELECTROLYTIC 18UF 16V	R405R		CHIP RESISTOR 1.2KOHM+-5%
C416LR	0256162	ELECTROLYTIC 220MF 4V	R409R	0127943	CHIP RESISTOR 4.7KOHM+-5%
C417LR	0256161	ELECTROLYTIC 22MF 6.3V	R414LR	0127946	CHIP RESISTOR 8.2KOHM+-5%
C418		ELECTROLYTIC 4.7UF 25V	R418R	0127950	CHIP RESISTOR 18KOHM+-5%
C419LR		ELECTROLYTIC 47MF 4V	R419	0127947	CHIP RESISTOR 10K0HM+-5%
C420		ELECTROLYTIC 220MF 4V	R422LR	0127963	CHIP RESISTOR 220KOHM+-5%
C421		CERAMIC CHIP 1000PF+-20%	R424R	0127943	CHIP RESISTOR 4.7KOHM+-5%
C422		CERAMIC CHIP 220PF+-5%	R425	0127947	CHIP RESISTOR 10KOHM+=5%
C423		CERAMIC CHIP 6800PF+-10%	R428R	0127937	CHIP RESISTOR 1.5KOHM+-5%
C424		TANTALUM ELECTROLYTIC 22MF,3.15V	R430LR	0127911	CHIP RESISTOR 10 OHM+-5%
C425LR	,	CERAMIC CHIP 0.01UF+-20%	R432R	0127944	CHIP RESISTOR 5.6KOHM+-5%
C426LR		CERAMIC CHIP 4700PF+-10%	R602	0127947	CHIP RESISTOR 10KOHM+-5%
C427LR		TANTALUM ELECTROLYTIC 10MF/3-15V	R603	0127944	CHIP RESISTOR 5.6KOHM+-5%
C428LR		ELECTROLYTIC 47MF,4V			SEMI-CONDUCTORS
C429LR		CERAMIC CHIP 1000PF+-20%	0401	5329302	MICRO PACKAGE DIODE MA152WA
C429LR		ELECTROLYTIC 1.OUF 50V	D602	5331591	DIODE 155133HV
C430LR		ELECTROLYTIC 100F 16V	1C401LR	5355701	IC #PC1217G
		CERAMIC CHIP 2200PF+-10%	10501	5355691	IC BA5204
C432			10601	5355872	IC PST517
C433LR		CERAMIC CHIP 4700PF+-10%	LED1	5380621	LED SLC-22UR
C434LR	0247059	CERAMIC CHIP 0.022MF+-20%			

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-N0	DESCRIPTION
		SEMI-CONDUCTORS	L501	5152472	CHOKE COIL 100 MICRO H
Q401	5329043	MICRO PACKAGE TRANSISTOR 2SC1623(L-6)	5 L602	5152561	CHOKE COIL 68 MICR H
Q402LR	5329192	HICRO PACKAGE TRANSISTOR 25C2462D			MISCELLANEOUS
Q403LR	5329043	MICRO PACKAGE TRANSISTOR 25C1623(L	JK401	5673491	JACK-3.5MMD (MIC)
4405211	,	-6)	JK501, 502	5679942	JACK (PHONES A, B)
9404	5329043	MICRO PACKAGE TRANSISTOR 28C1623(L-6)	5 JK601	5672091	DC JACK (TAPE)
<b>Q4</b> 05	5323011	TRANSISTOR 25C26O3E	\$401	5622461	SLIDE SWITCH
9601	5329681	MICRO PACKAGE TRANSISTOR 2581001	5402	5603432	LEAF SWITCH (REC)
9602	5329043	MICRO PACKAGE TRANSISTOR 25C1623(L	5 \$403	5622451	SLIDE SWITCH (TONE)
		-6)	\$404	5622481	SLIDE SWITCH (RIF)
		COILS	\$601	5622481	SLIDE SWITCH (PAUSE)
L401LR	5152652	CHOKE COIL	\$602	5603432	LEAF SWITCH (POWER)
L402	5261232	BIAS OSCILLATOR COIL			

## **ERASE HEAD REPLACEMENT**

Replace the erase head according to the procedure shown below.

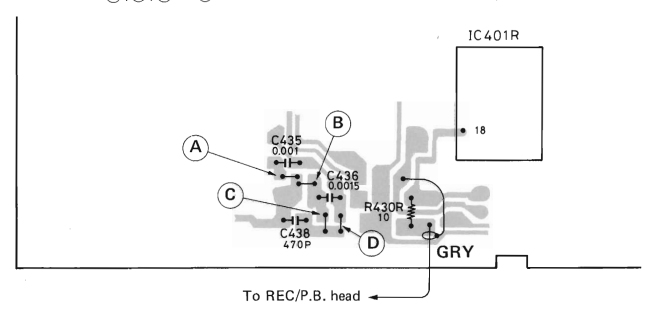
1. Replace the erase head with the new one specified as replacement parts.



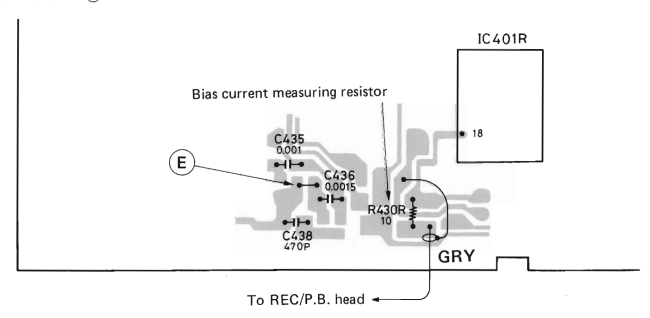
Erase heads in mass production products: Red, Blue or Black marking

Erase heads as replacement parts: No marking

2. Unsolder sections (A), (B), (C) and (D) shown below.



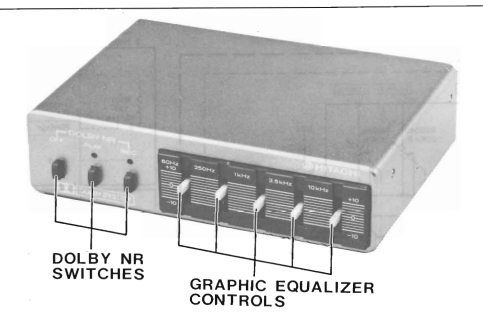
3. Solder section (E) shown below.



4. Re-adjust the record bias current according to Step 3 in page 58 "ADJUSTMENT".

# DOLBY/GRAPHIC EQUALIZER

# CP-91EQ



# **SPECIFICATIONS**

Equalizer Frequencies: 60 Hz, 250 Hz, 1 kHz, 3.5 kHz,

Current Consumption: 45 mA (with no signal)

10 kHz

0 dB

Semiconductors:

3 ICs, 4 transistors, 3 diodes,

±10 dB Adjustment Range:

Gain:

Dimensions:

 $120(W) \times 33.5(H) \times 80(D)$  mm

Signal to Noise Ratio: 80 dB

Weight:

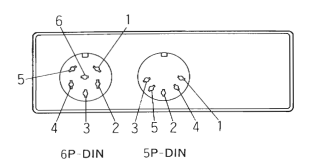
200 g

2 LEDs

Distortion:

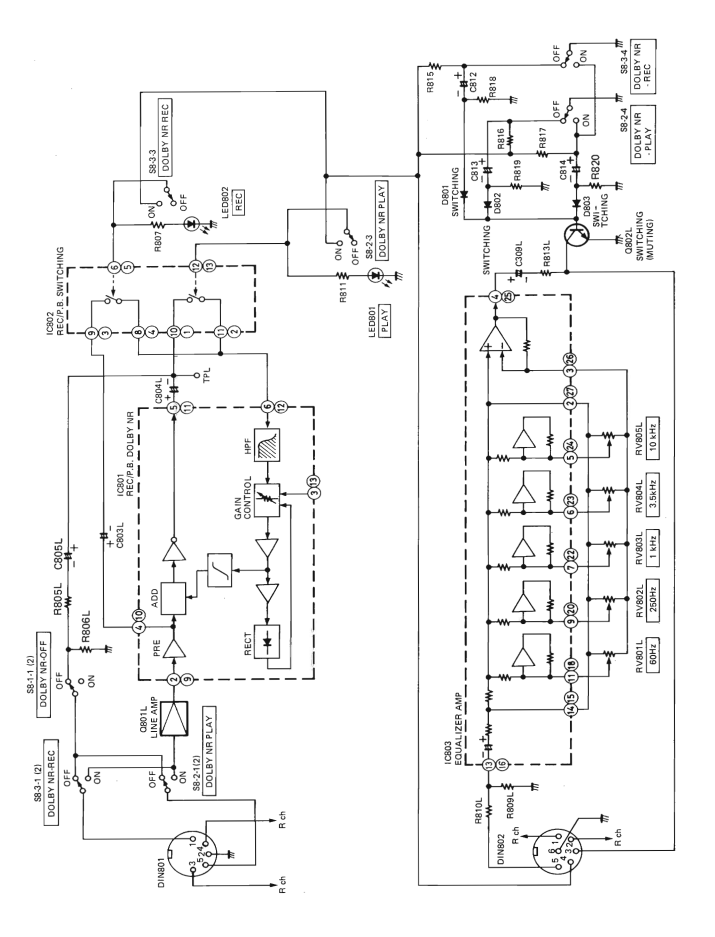
1 kHz, 0.5%

# **CONNECTORS**



Connector	Terminal	Input/Output
	1	L Decoder output/Encoder input
	2	GND
5P DIN socket	3	R Decoder input/Encoder output
	4	R Decoder output/Encoder input
	5	L Decoder input/Encoder output
	1	R Equalizer output
	2	R Equalizer input
6P DIN	3	L Equalizer output
socket	4	+12V Power supply
	5	L Equalizer input
	6	GND

## **BLOCK DIAGRAM**



## SCHEMATIC DIAGRAM

10801

Q 801 L,R 2 S C 1740 L N R IC802 HD14066B LED801 D802 Q802L,R 2SC2603E SWITCHING TA3003S SLP 214 B SLPI148 EAIOIO ISS133-HV 1SS133-HV 188133-HV LINE AMP REC. / P.B. REC./P.B EQ.AMP SWITCHING REC SWITCHING SWITCHING PLAY DOLBY NR SWITCH (MUTING) DECODER OUTPUT 0 0 N ENCODER INPUT(L) DOLBY NR -REC RV804L 20K/B RV802L RV803L RV805L **∠**20K/B 20K / B 20K/B R804L IOK R805L BOOST 10801 IC802 R802L C802L 1 Ma /8 3.3/50 C805L 3,3/50 S8-2-I DECODER INPUT(L) C815 47/16 IC803 ENCODER OUTPUT(L R801L \$ 1500P R803L \$ 4.7K S8-2-2 R804R 10K·1/8 DOLBY NR-PLAY R802R DECODE C802R <del>\_ || || \_</del> C801R 3.5/50 ENCODER + QBOIR RECT OUTPUT R80IR 4.7 1/8 CBIOR RBO3R 1500P 340 1/8 CROG **2** 3.3/50 C809R RV804R 20K/B +#C804R 3.3/50 3.5 KHz 60Hz 250Hz IKHz OTPR C805R + 3.3/50 # DIN 801 ₹808 100 5P DIN DOLBY NR -OFF S8-3-4 DOLBY NR +C812 -C813 -C813 -C813 -C813 R815 22K·1/8 DECODER OUTPUT(R) S8-3-2 ON R805R \$8-1-2 -REC 10K 1/8 OFF R816 22K·1/8 ENCODER S8-2-3 OFF ON -0N O— ON S 8-3-3 DOLBY NR -REC DOLBY NR-REC R821 R817 22K·1/8 Q802R D801 ON ON R806R 100 1/B C807 470/IO Q802L D802 R822R 100K 1/8 LED802 R811 680-1/8 ≹R813L 5.6K C808 100/16 R818 \$4.7K·1∕8 D803 REC PLAY R8I3R R819 4.7K 1/8 5.6K RBIOL 3.3K . 1/8 EQ. INPUT (L) R814L 47K 1/8 R809R 680·1/8 R810R 3.3K-1/8 EQ. INPUT (R) EQ OUTPUT (L) EQ. OUTPUT(R) +12V POWER INPUT DIN802 6P DIN

LED802

10803

D801

D803

## Note

- 1. Voltage measured at base of chassis with minimum
- volume control and no signal.
  2. Nomenclature of Resistors and Capacitors.

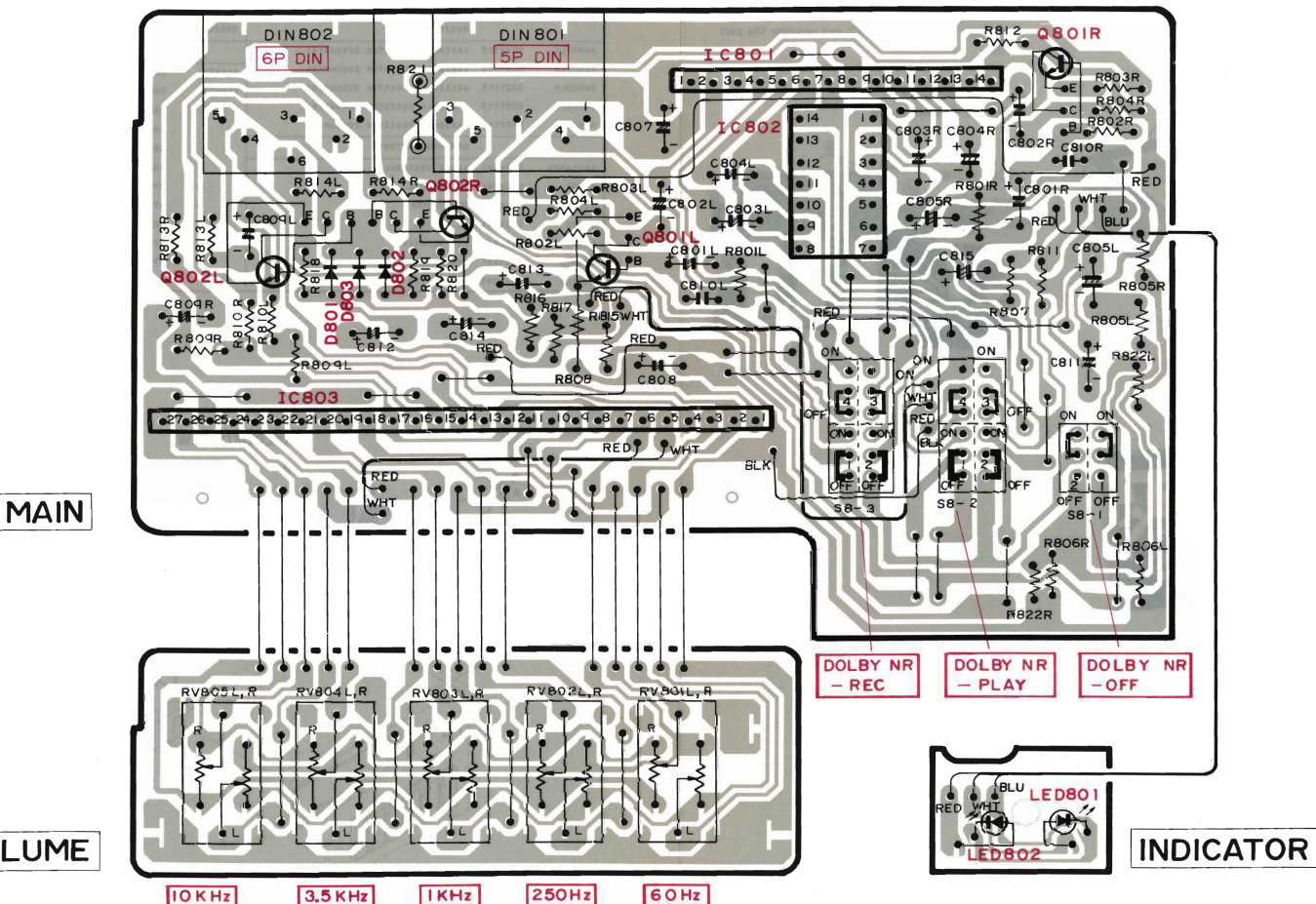
r	Circuit No.				
ļ	Value	No indicated Ω(Ohm) M : 1000 kΩ			
R101	Tolerance	No indicated ±5% K : ±10% M : ±20%			
17 1	Wattage	No indicated ¼W			
	Sort	No indicated Carbon film RC : Composition RW : Wire wound RS : Oxide metal film RN : Fixed metal film			

·	(	Circuit No.			
	Value	No indi P : F	cated μF PF		
	Tolerance	J : : M : : Z : - D : :	cated ±10% ± 5% ±20% +80%, – 20% ±0.5pF ±0.25pF		
		+	Ceramic		
		<u></u> #	Electrolitic		
	Sort	*	Mylar		
		P <u>+</u>	Polyester		
+ <u>1</u> C102		<u>1</u>	Styrol		
-T0.1/16· <sub>1</sub>	Voltage	No indi	cated 50WV		

- 3. Be sure to make your orders of resistors and
- capacitors with value, voltage, tolerance and sort.

  4. When replacing capacitors marked with \*\*, use specified ones stated on parts list since required temperature characteristics.

## **CIRCUIT BOARD DIAGRAM**



**VOLUME** 

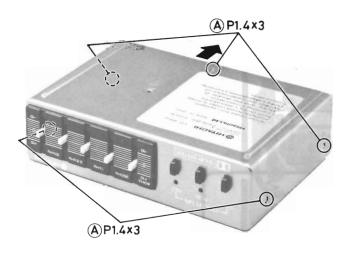
**– 73 –** 

- 74 -

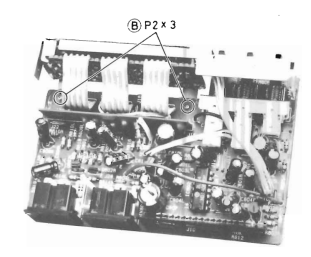
# DISASSEMBLY

# 1. Case

Remove (A) (five) screws and pull the chassis in the direction of the arrow.



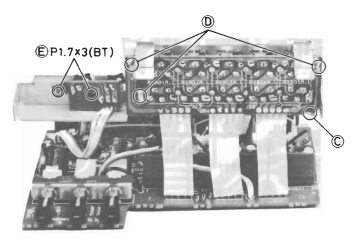
2. Main PC board Remove (B) (two) screws.



## 3. Volume PC board

Release locking the tab (C) and unsolder the part

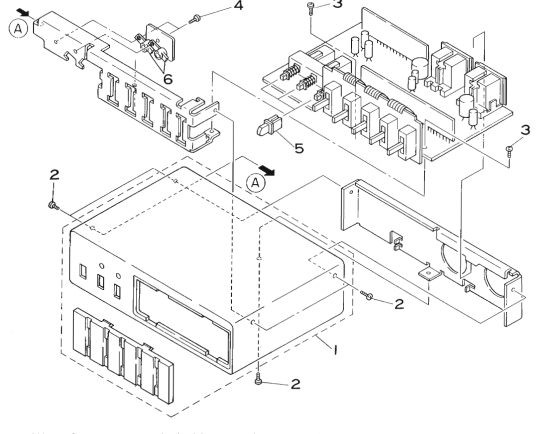
# 4. Indicator PC board Remove (E) (two) screws.



# **REPLACEMENT PARTS LIST**

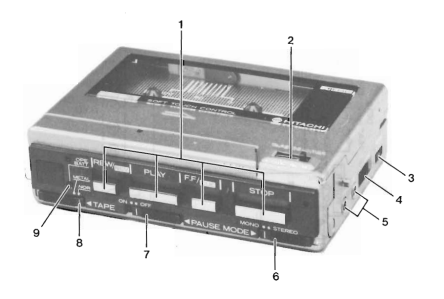
SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
		RESISTORS	Q802LR	5323011	TRANSISTOR 2SC2603E
RV801LR	5027113	VARIABLE RESISTOR 20K0HM(B)			MISCELLANEOUS
RV802LR	5027113	VARIABLE RESISTOR 20K0HM(B)	DIN801	5653791	5P DIN SOCKET
RV803LR	5027113	VARIABLE RESISTOR 20KOHM(B)	DIN802	5653861	6P DIN SOCKET
RV804LR	5027113	VARIABLE RESISTOR 20K0HM(B)	s 8	5634554	PUSH SWITCH (DOLBY NR-OFF/PLAY/REC)
RV805LR	5027113	VARIABLE RESISTOR 20KOHM(B)		5746942	6P DIN CORD
		SEMI-CONDUCTORS		5746962	5P DIN CORD
0801-803	5331591	DIODE 188133HV	1	6037932	FRONT CASE ASSEMBLY
10301	5358091	IC TA30038	2	8712024	PAN HEAD SCREW-1.4MMD x 3MM
10802	5365491	IC HD14066B	3	8711103	PAN HEAD SCREW-2MMDX3MM
10803	5355411	IC EA1010	4	8612001	BT PAN HEAD SCREW-1.7MMDX3MM
LED801	5380882	LED SLP2148	5	6293471	PUSH BUTTON
LED802	5380881	LED SLP-114B	6	6771541	LED HOLDER
3801LR	5321293	TRANSISTOR 2SC1740LN-R			

# **EXPLODED VIEW**



Note: Components marked without numbers in this drawing are not specified as replacement parts.

### STEREO CASSETTE PLAYER CP-91DEX



#### KEY TO ILLUSTRATIONS

- 1. OPERATION BUTTONS
- 2. TAPE COUNTER
- 3. TONE SWITCH
- 4. VOLUME CONTROL
- 5. HEADPHONE SOCKETS
- 6. MODE SWITCH
- 7. PAUSE SWITCH
- 8. TAPE SELECT SWITCH
- 9. OPERATION/BATTERY INDICATOR

## **SPECIFICATIONS**

Tape:

Cassette tape (C-30, 60, 90)

Track System:

4 track 2 channel stereo

Tape Speed:

4.75 cm/s

Frequency Response:

Normal: 50 to 12,000 Hz

Metal: 50 to 14,000 Hz

S/N (Signal to

Noise Ratio):

50 dB

Cross Talk:

50 dB (Between tracks)

30 dB (Between channels)

Distortion:

2%

Wow and Flutter:

Output Impedance:

Power Output:

Power Supply:

Current Consumption:

Semiconductors:

4 ICs, 2 transistors, 2 diode, 1 LED

0.2% (WRMS)

DC micromotor

Dimensions:

 $120(W) \times 33.5(H) \times 80(D)$  mm

Headphones: 8 ~ 300 ohms

160 mA (with no signal)

30 mW + 30 mW (T.H.D. 10%)

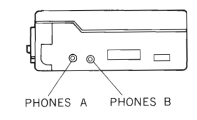
DC 3V ("AA" cell or IEC R6x2)

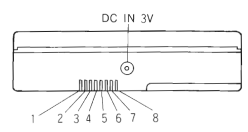
Weight:

Motor:

320 g (with batteries)

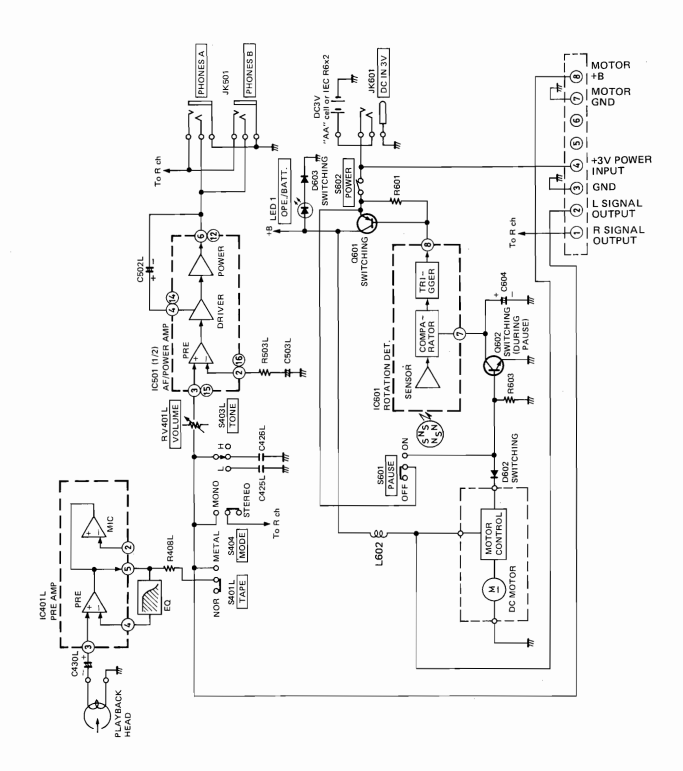
### CONNECTORS





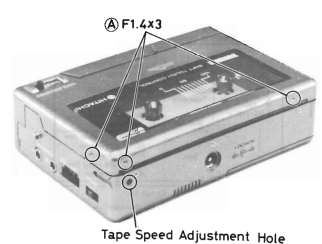
System CP-900S							
Connector	Terminal	Input/Output					
	1	R Signal output					
	2	L Signal output					
8P Pin	3	GND					
Connector	4	+3V power input					
	5, 6	Blank					
	7	Motor GND					
	8	Motor +B					
	Independently						
Connector	onnector Terminal Input/Outp						
DUONEC	Α	Headphone output (stereo)					
PHONES	В	Headphone output (stereo)					
DC IN 3V		+3V power input					

## **BLOCK DIAGRAM**

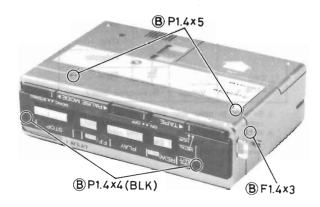


## DISASSEMBLY

# 1. Cassette lid Remove (A) (three) screws.

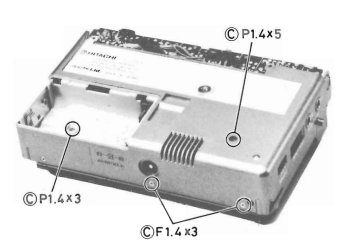


2. Escutcheon
Remove (B) (five) screws.

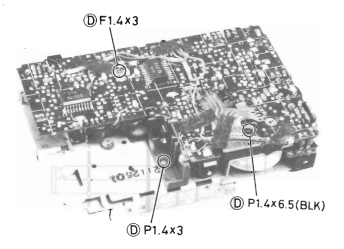


3. Rear case ·
Open the battery lid and remove © (four) screws.
Then take out the chassis from the rear case by carefully

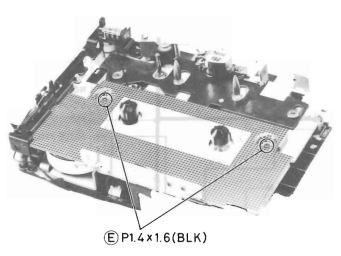
lifting the tape selector side of the chassis.



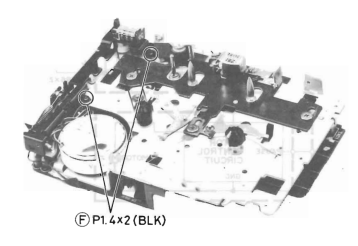
4. Main PC board
Remove (1) (three) screws.



5. Decoration metal Remove (E) (two) screws.



6. Eject/counter holder
Remove (F)(two) screws.



## **ADJUSTMENT**

Perform the following adjustments in the sequence stated after cleaning the head, pressure roller, and capstan with a head cleaning stick moisted in alcohol.

Step	Adjustment -	Measuring Instrument and Connection							
		Measuring Instrument	Input Terminal	Output Terminal	Check Tape	Mode	Adjusted Position	Adjusted Value	Remarks
1	Tape speed	•Frequency counter	_	Head- phone socket	Tape speed test tape (3,000Hz)	Playback	Semivari- able resis- tor in the motor PC board	3,005Hz ±10Hz	Note 1
2	Head azimuth	·VTVM	_	Head- phone socket	Head azimuth test tape (10kHz)	Playback	Azimuth adjusting screw	Output Max.	Note 2

#### Note:

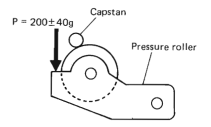
- 1. Adjust within 30 sec. after heat-running for more than 20 minutes.
- 2. When the maximum values of both channels are different, adjust to the maximum value of the L channel. In this case, the difference between the maximum values of both channels should be within 2 dB.

## INSPECTION OF MECHANISM

Item	Checkin	g item	Reference value	Remarks		
1	Pressure of pressure roller		200 g ± 40 g	Note 1		
2	Take-up torque		30 ~ 65 g.cm	Measure in cassette torque		
3	Fast forward torque		meter			
4	Rewind torque		55 g.cm or more			
5	Back tension torque	Take-up	2 g. cm or less	Measure without tape counter		
	Buck tomorn to rigid	Supply	4.5 g.cm or less			
6		Play button	0.3 kg or less			
	Button operation force	Fast forward button	0.8 kg or less	Measure without leaf switch (Power)		
		Rewind button	0.5 kg or less			
		Stop button	0.5 kg or less	1		
7	Flywheel thrust gap		0.1 ~ 0.2 mm			

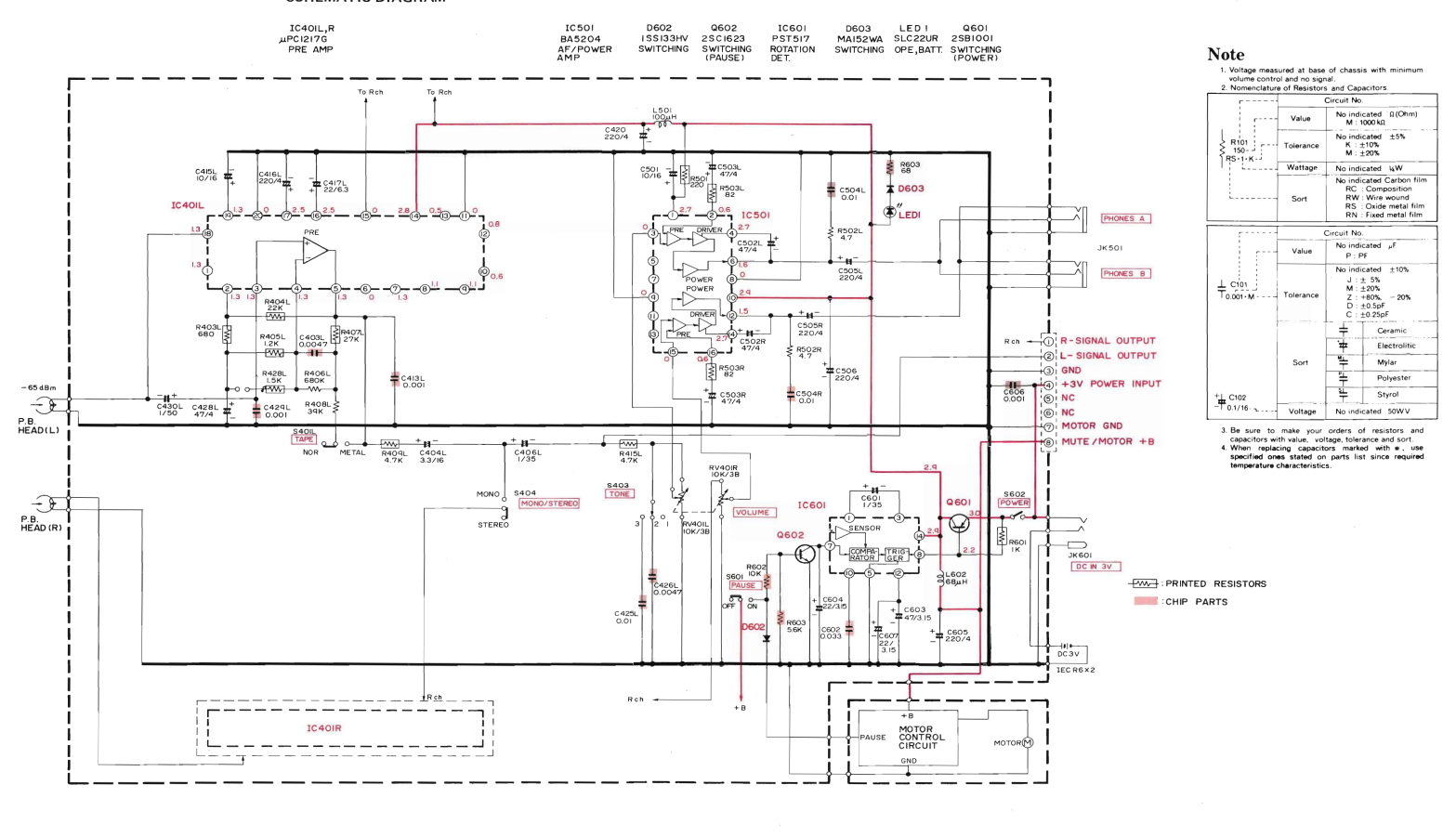
#### Note:

1. Set this unit in the playback mode and press the pressure roller in the direction of the arrow using a fan type tension gauge, and measure the pressure when the pressure roller is released from the capstan.

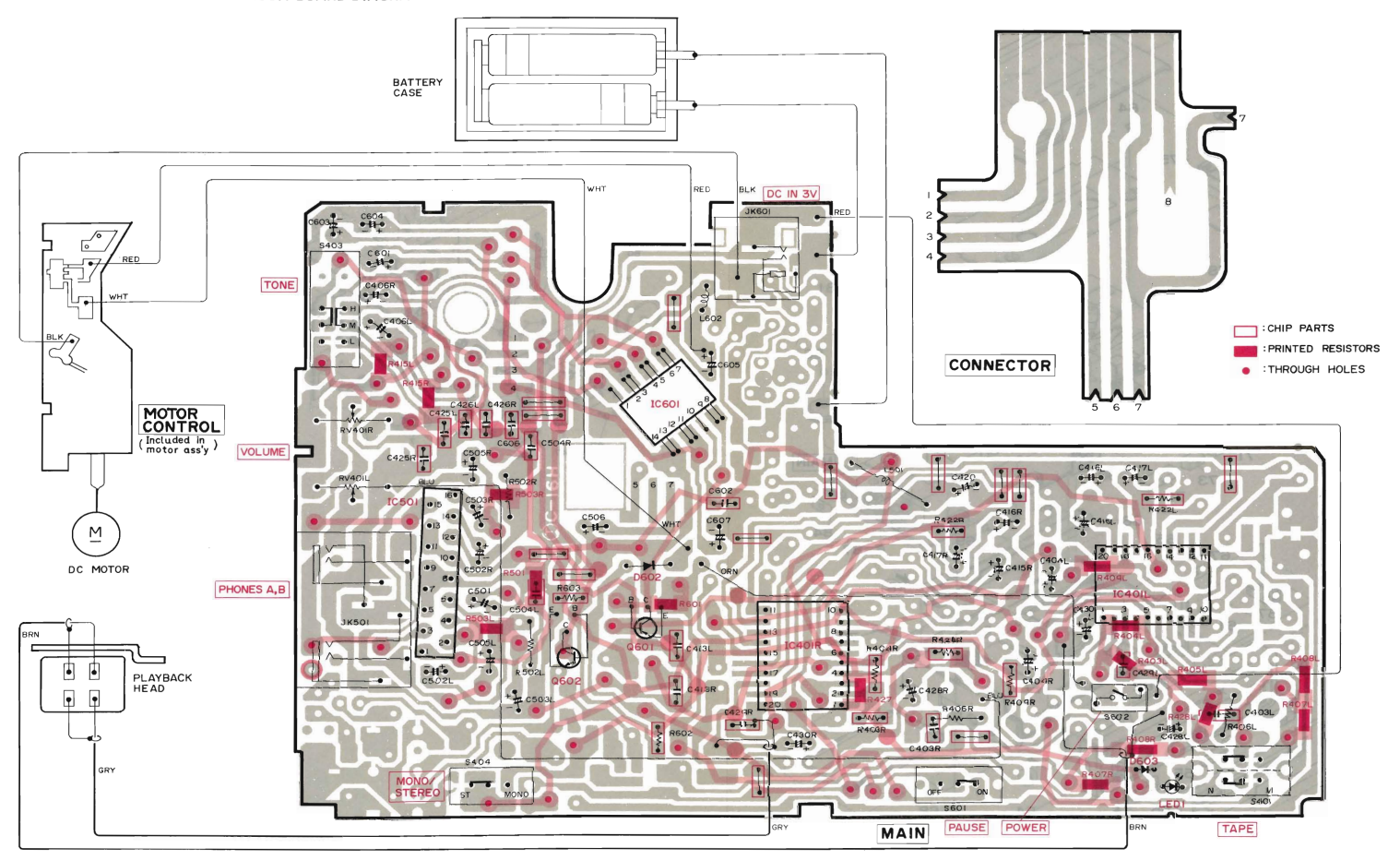


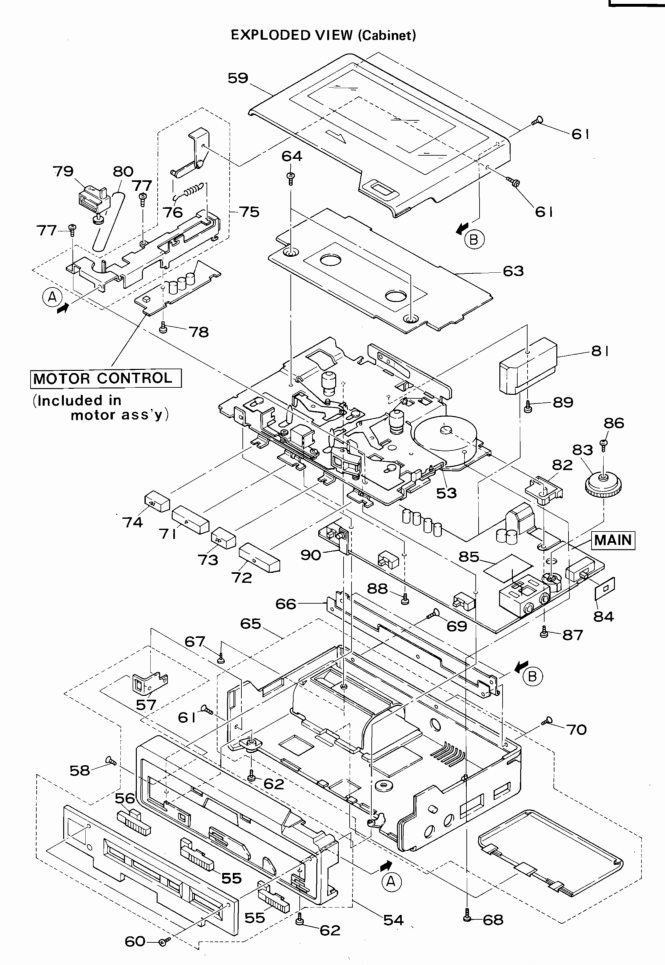
LUBRICATION: Refer to CP-90DEX

## **SCHEMATIC DIAGRAM**



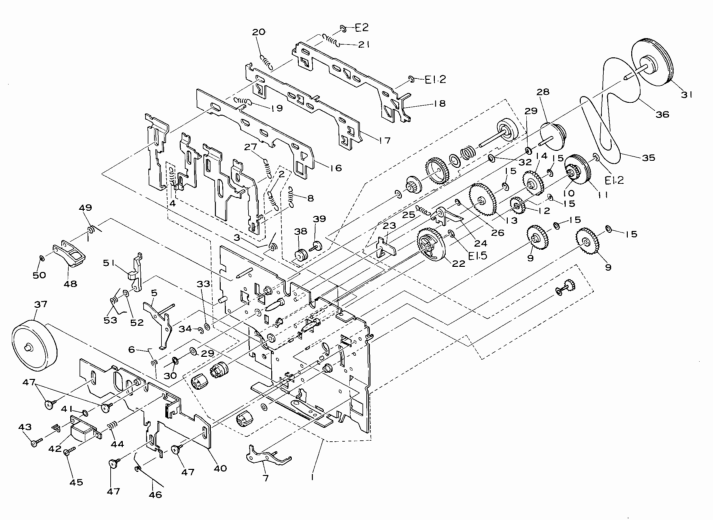
# **CIRCUIT BOARD DIAGRAM**





Note: Components marked without numbers in this drawing are not specified as replacement parts.

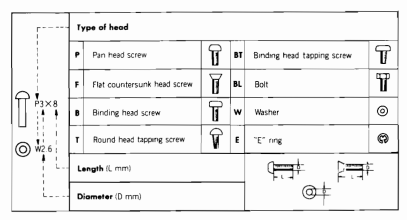
# EXPLODED VIEW (Mechanism - SR - 1B)



# REPLACEMENT PARTS LIST

SYMBOL-NO	P-N0	DESCRIPTION	SYMBOL-NO	P-NO	DESCRIPTION
	<del></del>	MECHANISM (SR - 1B)	46	6548516	HEAD PLATE SPRING
1	7044232	SUB CHASSIS ASSEMBLY	47	7782822	SPECIAL SCREW
2	6543124		48	6774491	PRESSURE ROLLER ARM ASSEMBLY
3	6548487	SPRING	49	6548533	SPRING
4	6543072	SPRING	50	7787563	POLY SLIDER WASHER
5	7350761	F.F ARM ASSEMBLY	51	6774581	REVIEW/CUE ARM
6	6548521	SPRING	52	7787563	POLY SLIDER WASHER
7	7350781	REWIND ARM ASSEMBLY	53	6548605	SPRING
8	6543091	SPRING			MISCELLANEOUS
9	6432491	REWIND IDLER GEAR	5 4	6244852	ESCUTCHEON ASSEMBLY
10	6432462	GEAR	55	6293441	SLIDE KNOB(PAUSE, MODE)
11	6423032	MIDDLE PULLEY	56	6293401	SLIDE KNOB(TAPE)
12	6432442	PAUSE IDLER GEAR	57	7351541	STRAP HOLDER
13	6432451	F.F IDLER GEAR	58	8722005	FLAT SCREW-1.4MMDX3MM
14	6432621	POWER ASSIST IDLER GEAR	5 9	6094324	CASSETTE LID ASSEMBLY
15	7787571	WASHER	60		PAN HEAD SCREW-1.4MMDX4MM
16		REVIEW/CUE PLATE	61		FLAT SCREW-1.4MMDX3MM
17		LOCK PLATE	62		PAN HEAD SCREW-1,4MMDX5MM
18		SWITCH PLATE	63		DECORATION METAL
19	6543131		64		PAN HEAD SCREW-1.4MMDX1.6MM
20	6543111		65		REAR CASE ASSEMBLY
21 22	6543082	POWER ASSIST CAM GEAR	66 67		PAN HEAD SCREW-1.4MMDX3MM
23		PLAY LOCK ARE	68		PAN HEAD SCREW-1.4MMDX5MM
24		TRIGGER ARM	69		FLAT SCREW-1.4MMDX2MM
25	6542514		70		FLAT SCREW-1.4MHDX3MM
26	7788591		71		BUTTON(PLAY)
27	6543151	SPRING	72	6058034	BUTTON(STOP)
2.8	6423053	ANTI PULLEY ASSEMBLY	73	6058023	BUTTON (F.F)
29	7778354	PLAY IDLER GEAR	74	6058024	SUTTON (REWIND)
30	7786213	WASHER	75	7351694	EJECT/COUNTER HOLDER ASSEMBLY
31	6374292	FLYWHEEL ASSEMBLY	76	6543043	SPRING
32	7772625	SPRING	77	8714023	PAN HEAD SCREW-1.4MMDX2MM
33	7786119	POLY SLIDER WASHER	78	8712024	PAN HEAD SCREW-1,4MMDX3MM
34	7774841	E RING-1.6MMD	79	5559621	COUNTER
35	6355791	BELT	80	6355721	COUNTER BELT
36	6355521	BELT-1.0MMD	81	6771584	BATTERY TERMINAL HOLDER ASSEMBLY
37	5577661	DC MOTOR	82	5774761	P.W.B HOLDER
38	6590271	RUBSER PLATE	8.3	6292492	VOLUME KNOB
39		SCREW FOR MOTOR MOUNTING	84	7765792	
40		HEAD PLATE ASSEMBLY	85	7766839	SPACER
41	7779923		86		PAN HEAD SCREW-1.7MMDX4MM
42		RECORD PLAYBACK HEAD	87		PAN HEAD SCREW-1.4MMDX6.5MM
43		SCREW (2MMD × 3MM)	88		FLAT SCREW-1.4MMDX3MM
44		HEAD SPRING	89	8712024	PAN HEAD SCREW-1.4MMD x 3MM
45	7780553	SPECIAL SCREW-ZMMDX6MM	90	6774831	LED HOLDER

SYMBOL-NO	P-NO	DESCRIPTION	SYMBOL-NO	P-N0	DESCRIPTION
		CAPACITORS	R403R	0127933	CHIP RESISTOR 680 OHM+-5%
C403LR	0247061	CERAMIC CHIP 4700PF+-10%	R404R	0127951	CHIP RESISTOR 22KOHM+~5%
C404L	0256153	ELECTROLYTIC 3.3UF 50V	R405R	0127936	CHIP RESISTOR 1.2KOHM+-5%
C404R	0256381	TANTALUM ELECTROLYTIC 3.3MF 16V	R409R	0127943	CHIP RESISTOR 4.7KOHM+-5%
C496LR	Q256366	TANTALUM 1.OUF 35V	R42ZLR	0127963	CHIP RESISTOR 220KOHM+-5%
C413LR	0247003	CERAMIC CHIP 1000PF+-20%	R428R	0127937	CHIP RESISTOR 1.5KOHM+-5%
C415LR	0256155	ELECTROLYTIC 10UF 16V	R602	0127947	CHIP RESISTOR 10KOHM+-5%
C416LR	0256162	ELECTROLYTIC 220MF 4V	R603	0127944	CHIP RESISTOR 5.6KOHM+-5%
C417LR	0256161	ELECTROLYTIC 22MF 6.3V			SEMI-CONDUCTORS
C42,LR	0256166	ELECTROLYTIC 47MF 4V	P602	5331591	DIODE 188133HV
C420	2256162	ELECTROLYTIC 220MF 4V	0603	5329302	MICRO PACKAGE DIODE MA152WA
C425LR	0247007	CERAMIC CHIP 0.01UF+-20%	IC401LR	5355701	IC #PC12176
C426LR	0247061	CERAMIC CHIP 4700PF+-10%	IC501	5355691	IC 8A5204
C429LR	0247003	CERAMIC CHIP 1000PF+-20%	IC601	5355872	IC PST517
C430LR	0256386	TANTALUM ELECTROLYTIC 10MF,3.15V	LE01	5360621	LED SLC-22UR
C 5 0 1	0256155	ELECTROLYTIC 10UF 16V	<b>36</b> 01	5329681	MICRO PACKAGE TRANSISTOR 2581001
C502LR	0256166	ELECTROLYTIC 47MF 4V	9875	5329043	MICRO PACKAGE TRANSISTOR 2SC1623(L5 ~6)
C503LR	0256166	ELECTROLYTIC 47MF 4V			COILS
C504LR	0247097	CERAMIC CHIP 0.01UF+-20%			
CSOSLR	0256162	ELECTROLYTIC 220MF 4V	L501	5152472	CHOKE COIL 100 MICRO H
C506	9256162	ELECTROLYTIC ZZOMF 4V	L602	5152561	CHOKE COIL 68 MICRO H
0601 .	0256366	TANTALUM 1.OUF 35V			MISCELLANEOUS
C602	0247066	CERAMIC CHIP 0.033MF+-10%	JK501, 502	5679942	JACK (PHONES A, B)
0603	0256395	TANTALUM ELECTROLYTIC 47MF 3V	JK601	5672091	DC JACK
C604	0256391	TANTALUM ELECTROLYTIC 22MF 3.15V	\$401	5622461	SLIDE SWITCH (TAPE)
0605	0256162	ELECTROLYTIC 220MF 4V	\$403	5622451	SLIDE SWITCH (TONE)
<b>C</b> 606	0247003	CERAMIC CHIP 1000PF+-20%	\$404	5622481	SLIDE SWITCH (MODE)
C607	0256391	TANTALUM ELECTROLYTIC 22MF 3.15V	\$601	5622481	SLIDE SWITCH (PAUSE)
		RESISTORS	8602	5603432	LEAF SWITCH (POWER)
RV401	5008821	VARIABLE RESISTOR 10K0HM(A)			
R001-013	0127972	CHIP JUMPER RESISTOR			



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