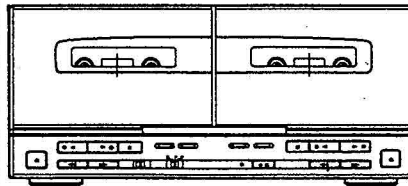


Service Manual

PIONEER
The Art of Entertainment



ORDER NO.
ARP2143

STEREO DOUBLE CASSETTE DECK

CT-P710WR

CT-P410WR

MODEL CT-P710WR AND CT-P410WR HAVE FOLLOWING VERSIONS:

Type	Applicable Model		Power Requirement	Remarks
	CT-P710WR	CT-P410WR		
ZUC	-	○	(DC power supply)	
ZEBM	-	○	(DC power supply)	
ZUCEBM	○	-	(DC power supply)	

- This manual is applicable to the CT-P710WR/ZUCEBM, CT-P410WR/ZUC and ZEBM types.
- Each of these products does not function properly when independent; to avoid malfunctions; be sure to connect it to the prescribed system component (s), otherwise damage may result.
- As to the CT-P410WR/ZUC and ZEBM types, refer to pages 31-35.
- Ce manuel pour le service comprend les explications de réglage en français.
- Este manual de servicio trata del método ajuste escrito en español.

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PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan
PIONEER ELECTRONICS SERVICE INC. P.O. Box 1760, Long Beach, California 90801 U.S.A.
PIONEER ELECTRONICS OF CANADA, INC. 505 Cochrane Drive, Markham, Ontario L3R 8E3 Canada
PIONEER ELECTRONIC [EUROPE] N.V. Keetberglaan 1, 2740 Beveren, Belgium
PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-9911
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1. EXPLODED VIEWS AND PARTS LIST

1.1 EXTERIOR

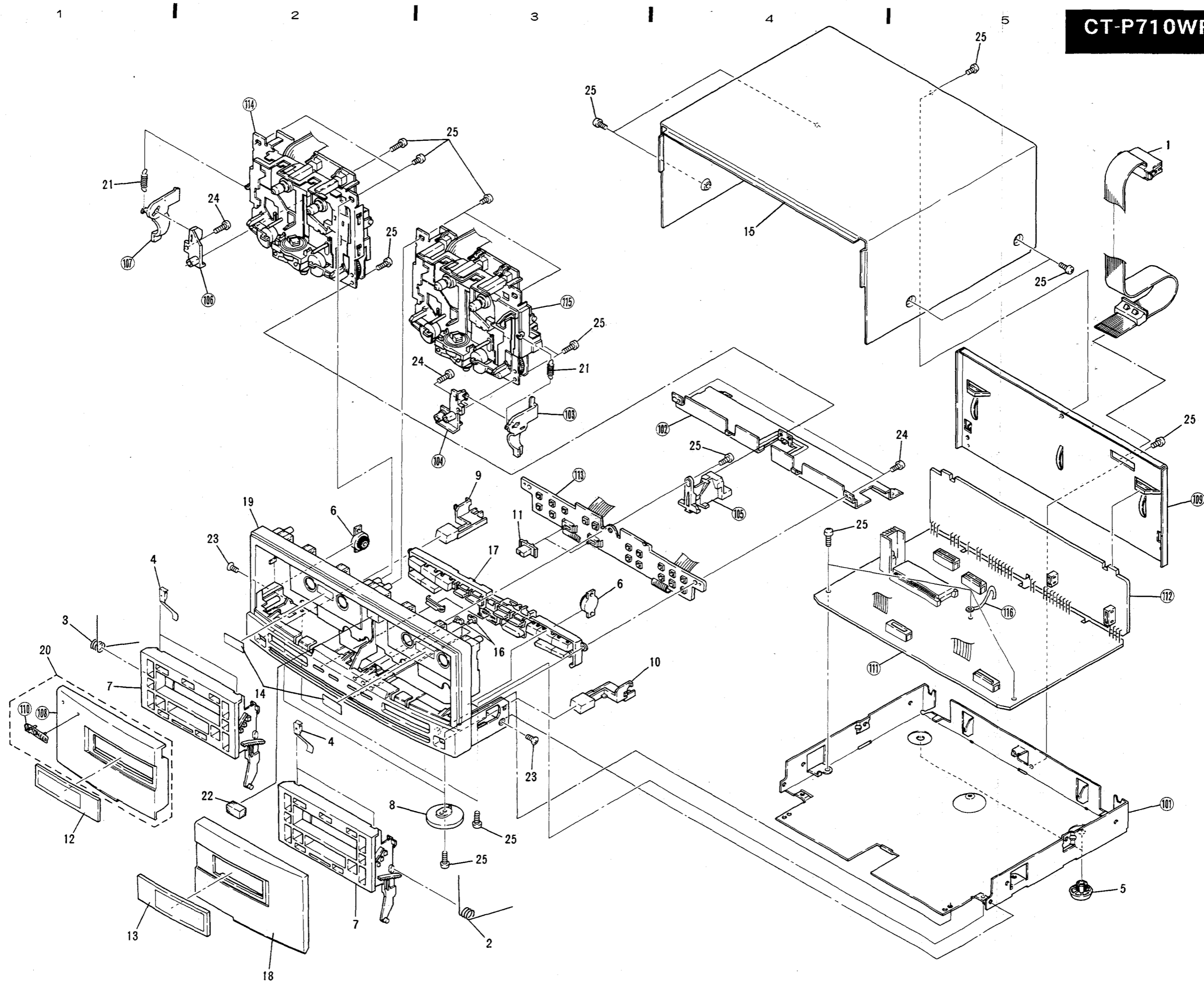
NOTES:

- Parts without part number cannot be supplied.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "⊙" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

Parts List of Exterior

Mark	No.	Part No.	Description
	1	RKP1375	Connector assembly 15P (Red) *1
	2	RBH1248	Door spring (R)
	3	RBH1251	Door spring (L)
	4	RBK1004	Half pressure spring
	5	REC - 434	Leg assembly
	6	REC1005	Damper assembly
	7	RNK1587	Door pocket
	8	RXA1344	Insulator assembly
	9	RAC1528	Eject knob (L) *1
	10	RAC1529	Eject knob (R) *1
	11	RAC1527	Slide knob *1
	12	RAH1727	Door lens (L)
	13	RAH1728	Door lens (R)
	14	REE - 113	Remain display paper
	15	RNA1359	Bonnet
	16	RNK1591	Indicator lens
	17	RXA1358	Operation button assembly *1
	18		Door panel (R) *1
	19		Front panel *1
	20		Door panel (L) assembly *1
	21	RBH1265	Eject spring
	22	REB1148	Cushion
	23	CBZ30P080FZK	Screw
	24	BEZ30P100FMC	Screw
	25	BBZ30P080FZK	Screw
	101		Main chassis
	102		Mechanism shield plate
	103		Eject arm
	104		Eject holder
	105		Center bracket
	106		Eject holder (L)
	107		Eject arm (L)
	108		Door panel (L)
	109		Rear panel
	110		Name plate
	111		Main unit
	112		Rear unit
	113		Operate unit
	114		Mechanism unit I
	115		Mechanism unit II
	116		Cord clasper

*1 is used for CT - P710WR only.



1

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A

B

C

D

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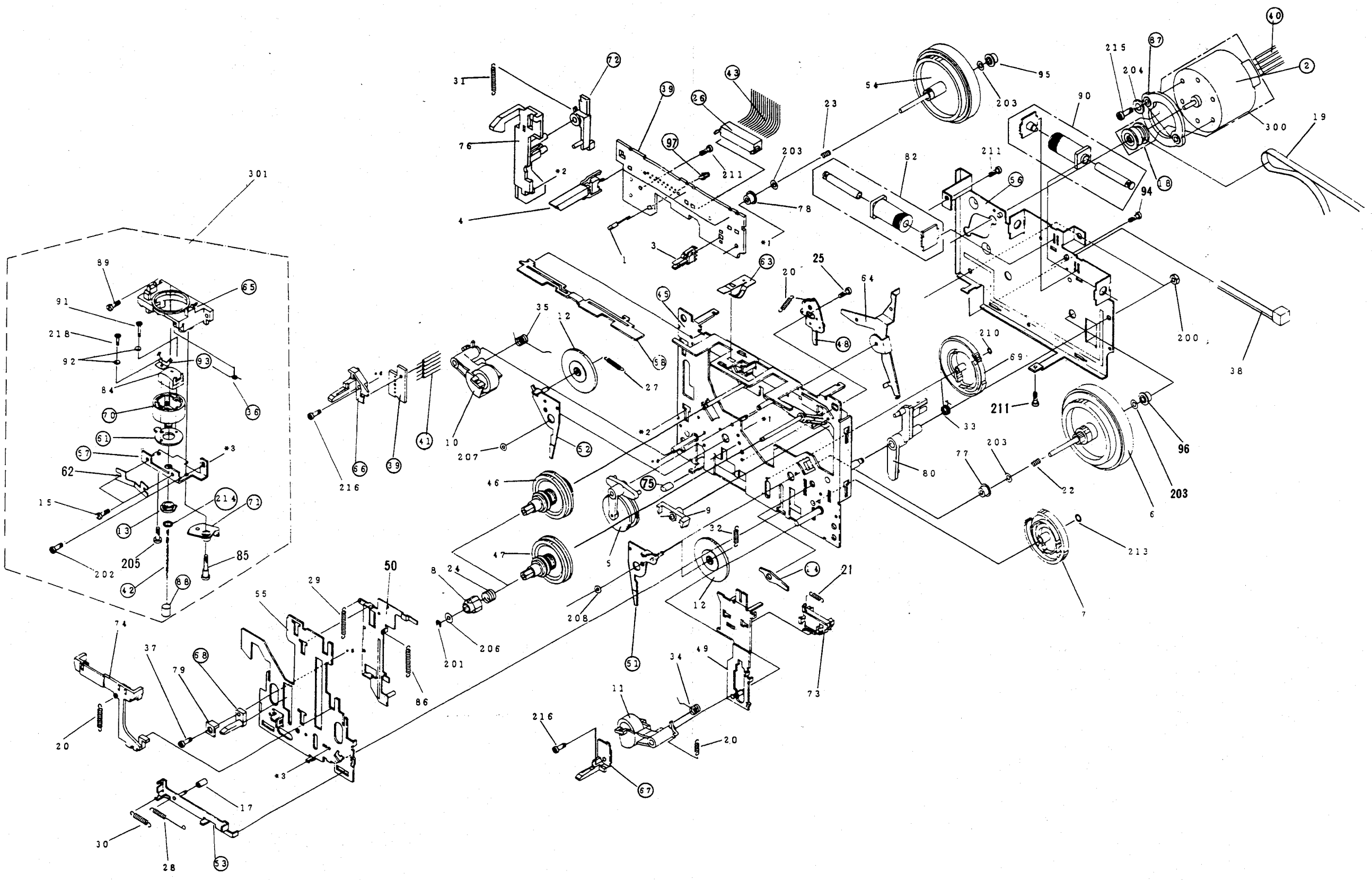
1.2 MECHANISM UNIT (DECK I)

A

B

C

D



A

B

C

D

5

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2

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4

5

6

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
Parts List of Mechanism Unit I							
	1	DN6851A	Hall IC		56		Flywheel receiving plate
	2		Motor		57		Azimuth plate
	3	RSN1018	Leaf switch		58		Switch arm
	4	RSN1019	Leaf switch		59	
	5	RXA1067	Drive arm assembly		60	
	6	RXA1332	FW assembly A		61		Head arm
	7	RNK1111	Cam gear		62	RBK1006	Azimuth spring
	8	RNK1112	Reel claw		63		Cassette stopper
	9	RNK1608	FR arm		64	RNK1612	Trigger arm
	10	RXA1333	Pinch roller L assembly		65		Head frame
	11	RXA1334	Pinch roller R assembly		66		Cassette guide L
	12	RNK1114	Gear		67		Cassette guide R
	13		H gear		68		Cassette guide
	14		Cue arm		69	RNK1120	Cam gear
	15	RBA1023	Azimuth screw		70		Head holder
	16			71		Head gear
	17	RNK1609	Collar		72		Eject arm 2
	18		Motor pulley		73	RNK1123	Select lever
	19	REB1013	Flat belt		74	RNK1124	Brake
	20	RBH1074	Tension spring		75		Tube
	21	RBH1058	FR lever spring		76	RNK1585	Latch lever L
	22	RBH1060	FWF spring		77	RNG1004	Metal
	23	RBH1061	FWR spring		78	RNG1005	Metal
	24	RBH1062	Pressure spring		79	REB1014	Cushion
	25	RBA1033	Step screw		80	RNK1125	Trigger arm
	26		Cable holder		81	
	27	RBH1063	Tension spring		82	RXP1011	Solenoid
	28	RBH1064	Tension spring		83	
	29	RBH1065	Tension spring		84	RPB1036	P head
	30	RBH1066	Tension spring		85	RBA1030	Step screw
	31	RBH1257	Tension spring		86	RBH1072	Tension spring
	32	RBH1258	Tension coil spring		87		Spacer
	33	RBH1068	Spring		88		Sumi tube
	34	RBH1069	Spring		89	RBA1034	Step screw
	35	RBH1070	Spring		90	RXP1012	Solenoid
	36		Spring		91	RBA1026	Screw
	37	RBA1024	Step screw		92	RBE1002	Screw washer
	38	REC - 371	Nylon band		93		Head spring
	39		PC board		94	RBA1083	Screw
	40		Jumper wire		95	RNK1615	Holder capstan
	41		Head lead wire		96	RNK1616	Holder capstan
	42		Lead wire		97		Holder
	43		Wire		200	NA30FZK	Hexagonal nut
	44			201	YE15FUC	E ring
	45		Mechanism board caulking assembly		202	PCZ20P060FMC	D screw
	46	RXA1073	R reel assembly		203	WA26D047D025	P washer
	47	RXA1335	F reel assembly		204	RBF1035	N washer
	48		Reverse arm caulking assembly		205	RBA1027	U bind screw
	49	RXA1336	FR lever assembly		206	RBF1004	P washer
	50	RXA1337	PLAY lever caulking assembly		207	RBF1005	Oil cut
	51		Gear arm R		208	RBF1036	Washer
	52		Gear arm L		209	
	53		Head lever caulking assembly		210	RBF1008	P washer
	54	RXA1338	FW assembly		211	PCZ20P040FMC	D screw
	55	RNE1065	Head board		212	
					213	RBF1011	P washer
					214		M washer
					215	RBA1028	P screw
					216	RBA1029	D bind screw
					217	
					218	RBA1084	P screw
					300	RXM1042	Motor assembly
					301	RXA1339	Head frame assembly

Mark No. Part No. Description

1.3 MECHANISM UNIT (DECK II)

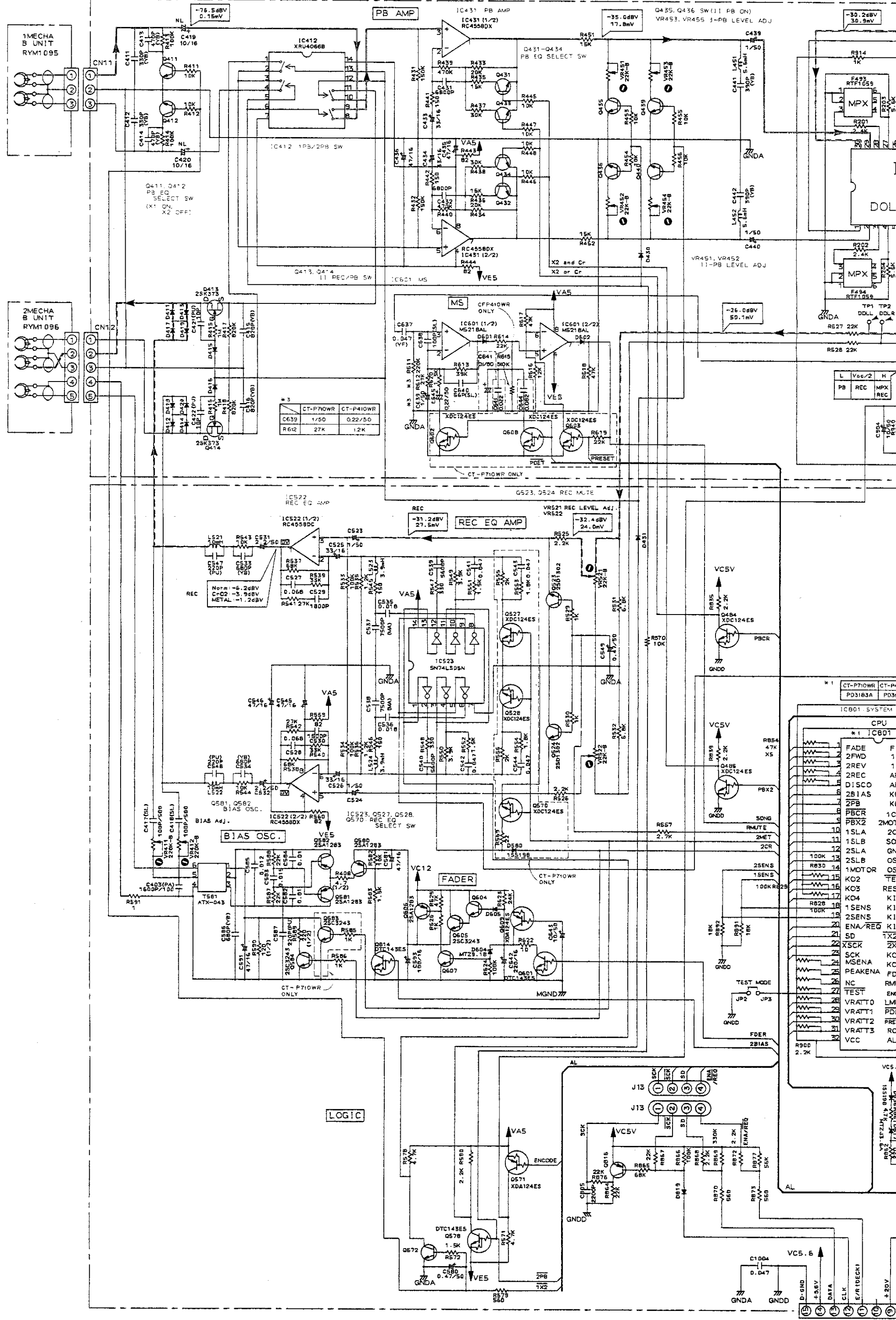
Parts List of Mechanism Unit II

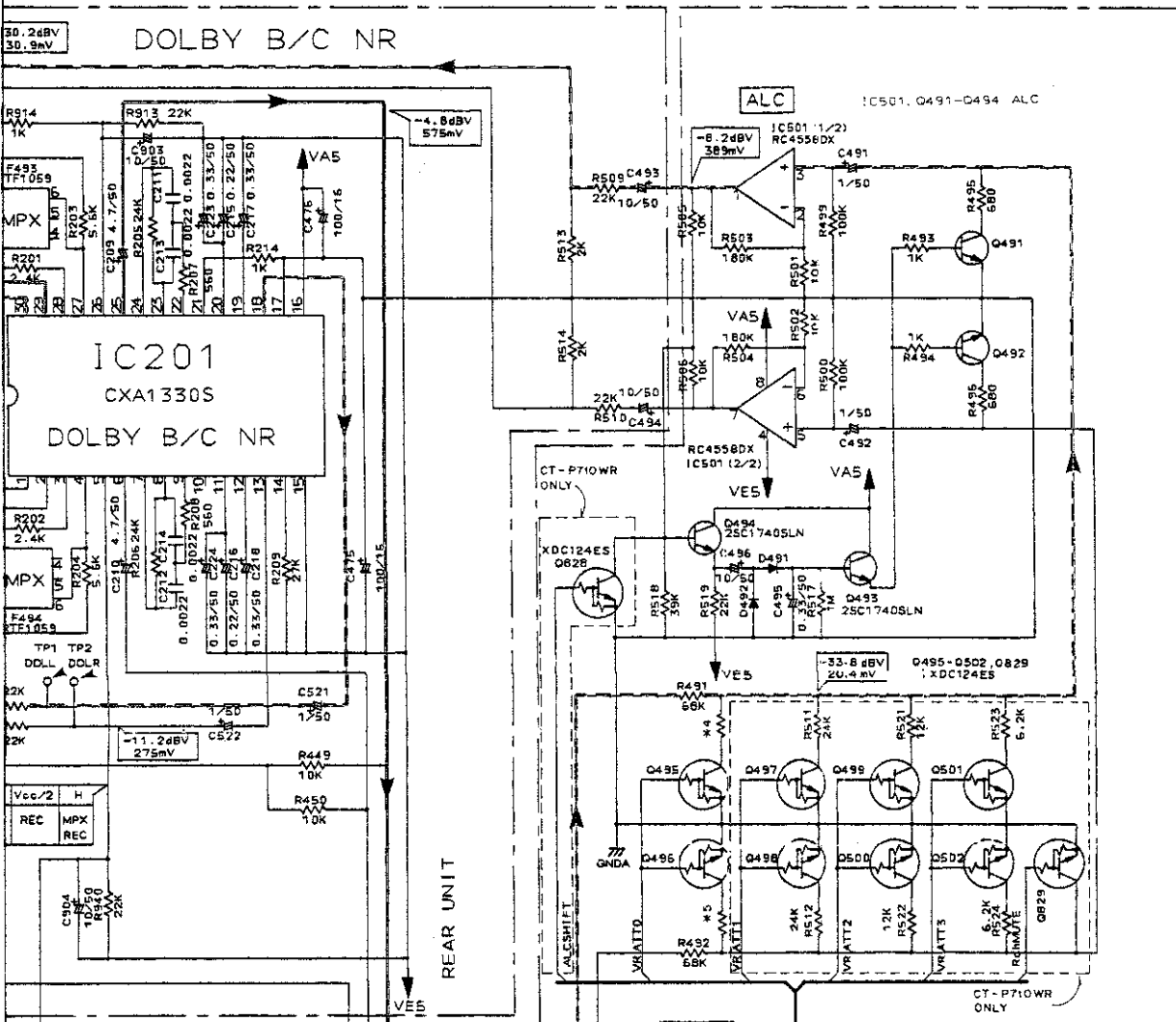
1	DN6851A	Hall IC
2		Motor
3	RSN1018	Leaf switch
4	RSN1019	Leaf switch (ARF, HALF, METAL, CrO ₂ , ARR)
5	RXA1067	Drive arm assembly
6	RXA1332	FW assembly A
7	RNK1111	Cam gear
8	RNK1112	Reel claw
9	RNK1608	FR arm
10	RXA1333	Pinch roller L assembly
11	RXA1334	Pinch roller R assembly
12	RNK1114	Gear
13		H gear
14		Cue arm
15	RBA1023	Azimuth screw
16	
17	RNK1609	Collar
18		Motor pulley
19	REB1013	Flat belt
20	RBH1074	Tension spring
21	RBH1058	FR lever spring
22	RBH1060	FWF spring
23	RBH1061	FWR spring
24	RBH1062	Pressure spring
25	RBA1033	Step screw
26		Cable holder
27	RBH1063	Tension spring
28	RBH1064	Tension spring
29	RBH1065	Tension spring
30	RBH1066	Tension spring
31	RBH1257	Tension spring
32	RBH1258	Tension spring
33	RBH1068	Spring
34	RBH1069	Spring
35	RBH1070	Spring
36		Spring
37	RBA1024	Step screw
38	REC - 371	Nylon band
39		PC board
40		Jumper wire
41		Head lead wire
42		Lead wire
43		Wire
44		Jumper wire (D)
45		Mechanism board caulking assembly
46	RXA1073	R reel assembly
47	RXA1335	F reel assembly
48		Reverse arm caulking assembly
49	RXA1336	FR lever assembly
50	RXA1337	PLAY lever caulking assembly
51		Gear arm R
52		Gear arm L
53		Head lever caulking assembly
54	RXA1338	FW assembly
55	RNE1065	Head board

Mark No. Part No. Description

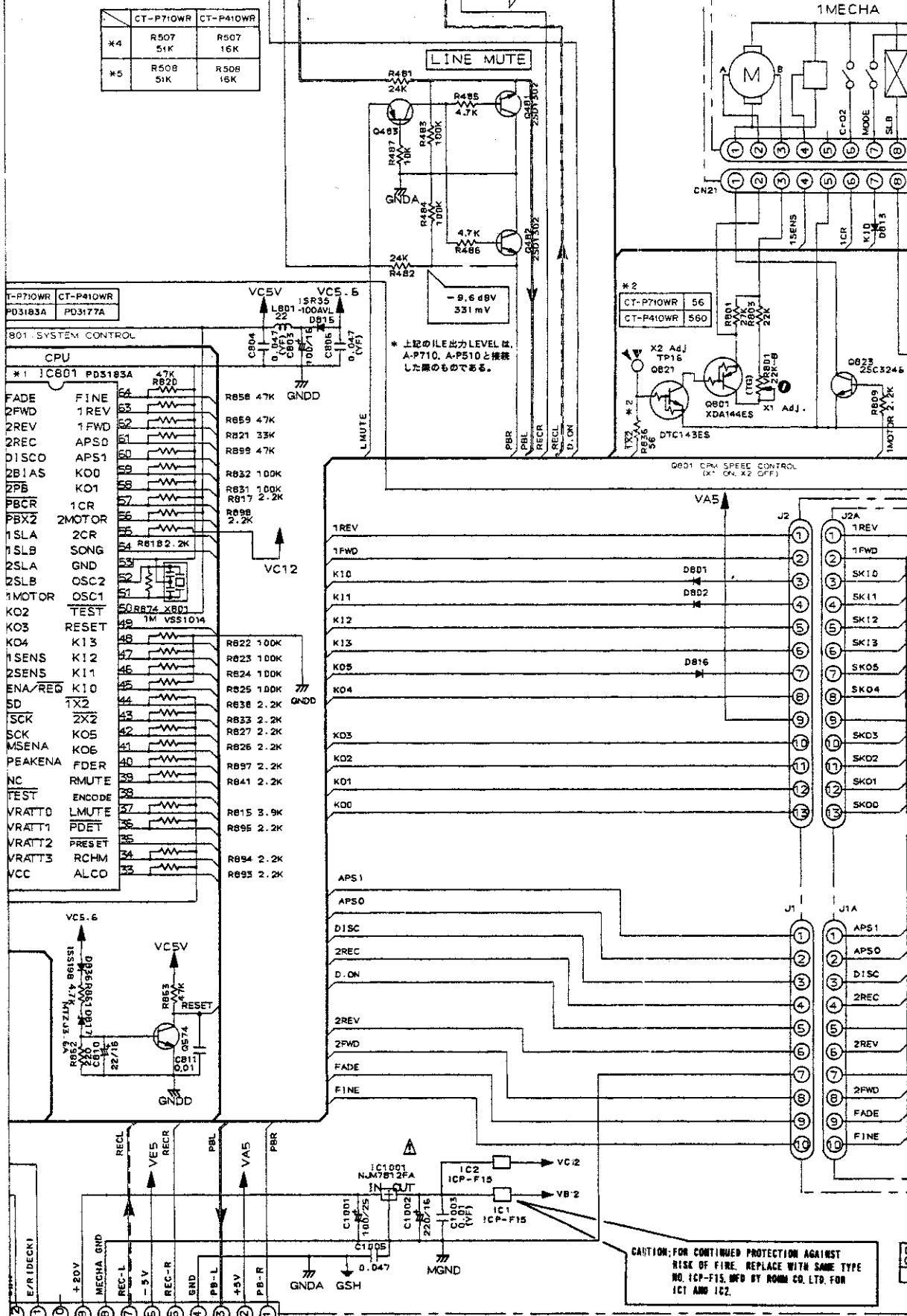
56		Flywheel receiving plate
57		Azimuth plate
58		Switch arm
59		Eject arm (L)
60		Eject arm (R)
61		Head arm
62	RBK1006	Azimuth spring
63		Cassette stopper
64	RNK1612	Trigger arm
65		Head frame
66		Cassette guide L
67		Cassette guide R
68		Cassette guide
69	RNK1120	Cam gear
70		Head holder
71		Head gear
72		Eject arm 2
73	RNK1123	Select lever
74	RNK1124	Brake
75		Tube
76	RNK1586	Latch lever R
77	RNG1004	Metal
78	RNG1005	Metal
79	REB1014	Cushion
80	RNK1125	Trigger arm
81	
82	RXP1011	Solenoid
83	
84	RPB1037	R/P/E head
85	RBA1030	Step screw
86	RBH1072	Tension spring
87		Spacer
88		Sumi tube
89	RBA1034	Step screw
90	RXP1012	Solenoid
91	RBA1026	Screw
92	RBE1002	Screw washer
93	
94	RBA1083	Screw
95	RNK1615	Holder capstan
96	RNK1616	Holder capstan
97		Eject lever (L)
99		Holder
200	NA30FZK	Hexagonal nut
201	YE15FUC	E ring
202	PCZ20P060FMC	D screw
203	WA26D047D025	P washer
204	RBF1035	N washer
205	RBA1027	U bind screw
206	RBF1004	P washer
207	RBF1005	Oil cut
208	RBF1036	Washer
209	
210	RBF1008	P washer
211	PCZ20P040FMC	D screw
212	
213	RBF1011	P washer
214		M washer
215	RBA1028	P screw
216	RBA1029	D bind screw
217	RBA1085	Screw
300	RXM1042	Motor assembly
301	RXA1340	Head frame assembly

2. SCHEMATIC DIAGRAM



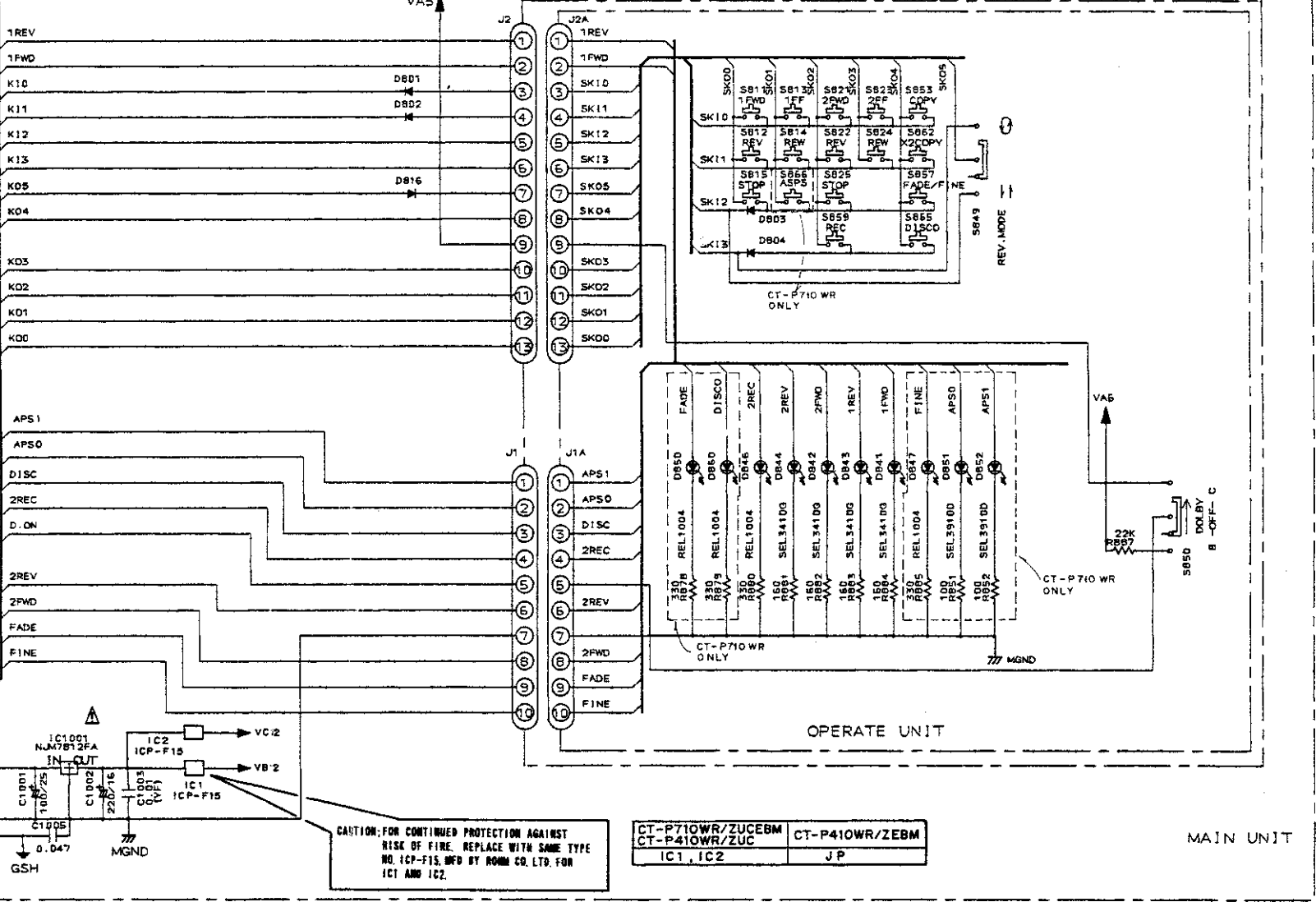
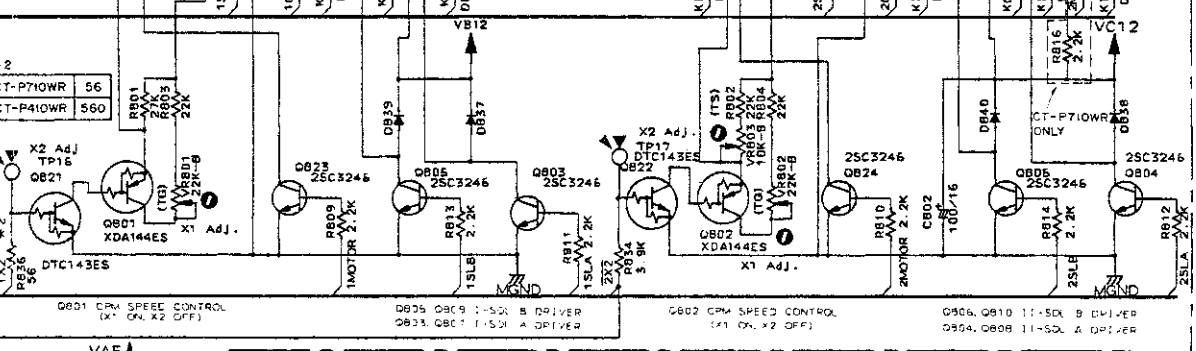
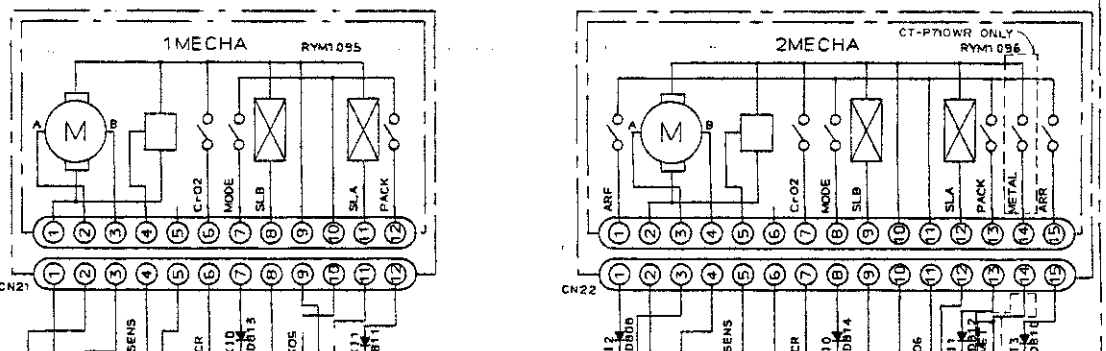


	CT-P710WR	CT-P410WR
*4	R507 51K	R507 16K
*5	R508 51K	R508 16K



- RESISTORS:**
Indicated in Ω , 1/4W, 1/6W, $\pm 5\%$ tolerance unless otherwise noted k; K; M; M Ω ; (F) $\pm 1\%$; (G) $\pm 2\%$; (K) $\pm 10\%$; (M) $\pm 20\%$ tolerance.
- CAPACITORS:**
Indicated in capacity (μ F) / voltage (V) unless otherwise noted p; pF.
Indication without voltage is 50V except electrolytic capacitor.
- VOLTAGE CURRENT:**
□ : DC voltage (V) at play state.
◀ mA : DC current at play state.
Value in () is DC current at stop state.
- OTHERS:**
→ : Signal route.
⊙ : Adjusting point.
The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
* marked capacitors and resistors have parts numbers.
- SWITCHES (Underline indicates switch position)**
S811 1WD
S812 REV
S813 1FF
S814 REW
S815 STOP
S821 2FWD
S822 REV
S823 2FF
S824 REW
S825 STOP
S849 REV MOD: $\left(\begin{matrix} \text{M} \\ \text{C} \end{matrix} \right)$
S850 DOLBY: $\left(\begin{matrix} \text{B} \\ \text{OFF} \\ \text{C} \end{matrix} \right)$
S853 COPY
S857 FADE/FINE
S859 REC
S862 X2COPY
S865 DISCO
S866 ASP5

— : PLAYBACK
- - - : REC



CAUTION: FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE WITH SAME TYPE NO. ICP-F15, MFD BY ROHM CO. LTD. FOR IC1 AND IC2.

CT-P710WR/ZUCBEM	CT-P410WR/ZEBM
IC1, IC2	JP

MAIN UNIT

REMOVAL OF MECHANISM UNIT WHEN MECHANICALLY LOCKED

- A
1. Remove five screws and remove the bonnet.
 2. From back side of the unit, turn the flywheel in the direction of arrow (A) with small-size slotted screwdriver. (Fig. 1.)
 3. After the head chassis is set down, push the EJECT knob on the front panel to open the door. (Fig. 2.)
 4. Remove four screws (B) from back side and remove the mechanical unit. (Fig. 3.)
- (It is possible to remove the mechanical unit in above procedure when either deck I or deck II is mechanically locked.)

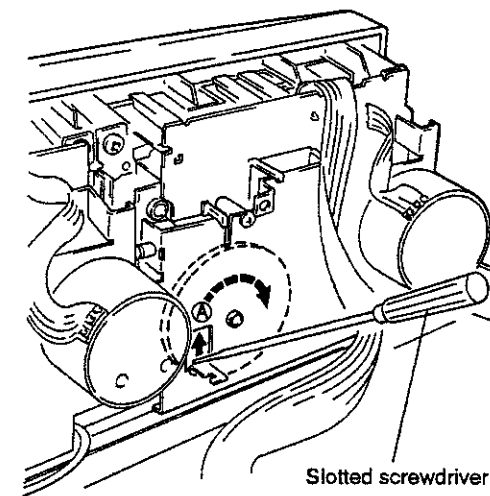
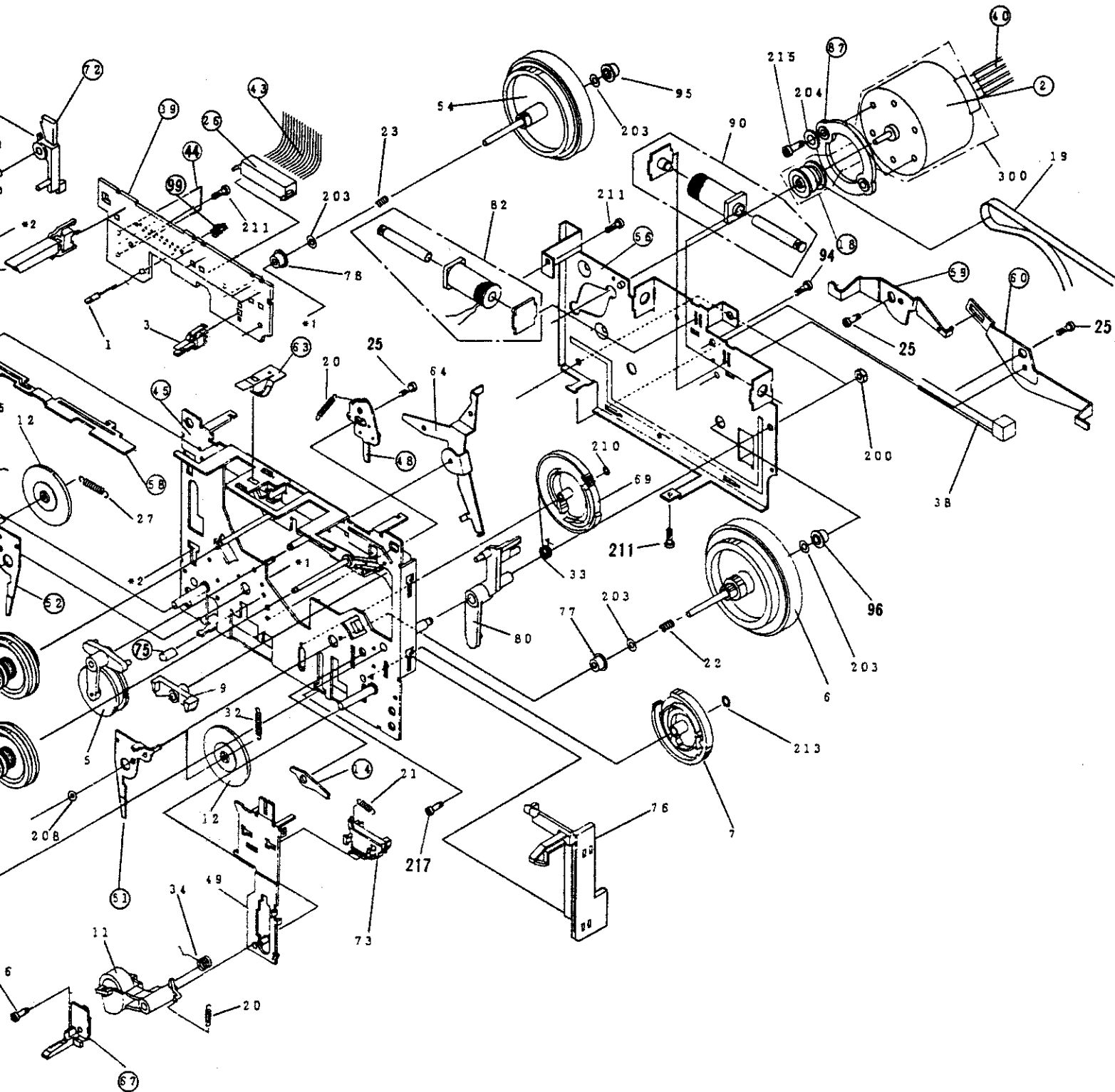


Fig. 1

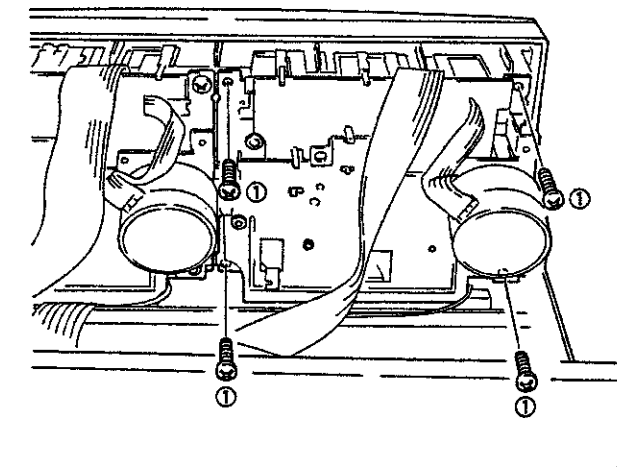


Fig. 3

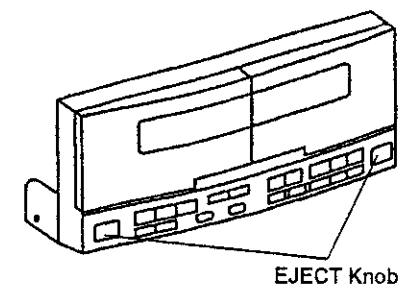
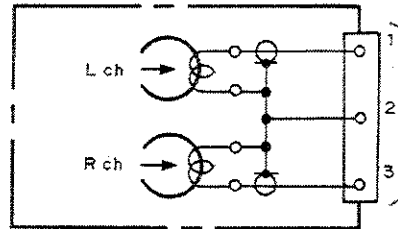


Fig. 2

3. P.C. BOARDS CONNECTION DIAGRAM

A

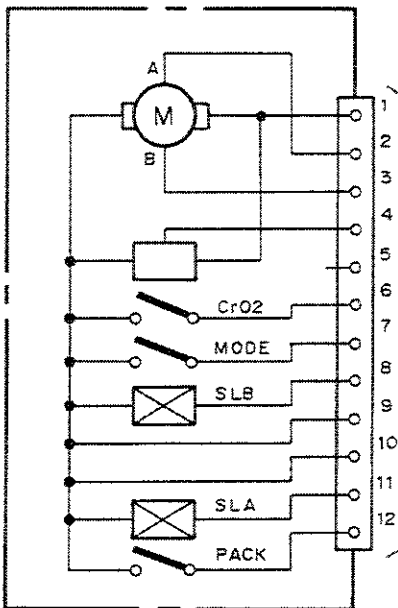
1 MACHA B UNIT



TO GR-P510
SP-P710

B

1 MACHA UNIT



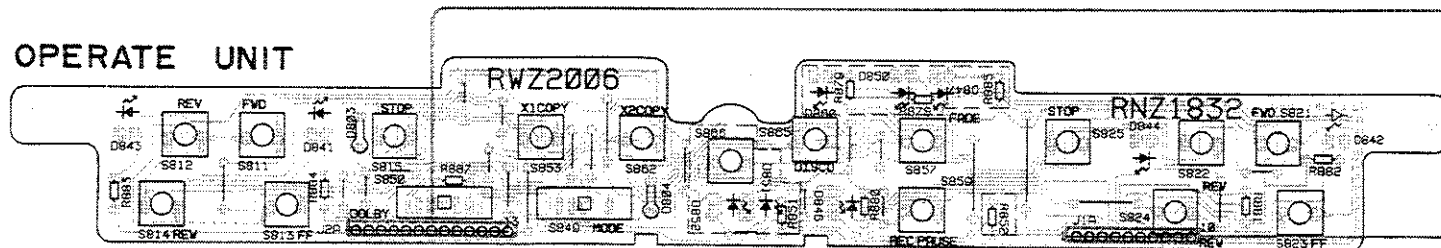
NOTE:

CT-P710WR ONLY

*	C641
CT-P710WR	
CT-P410WR	

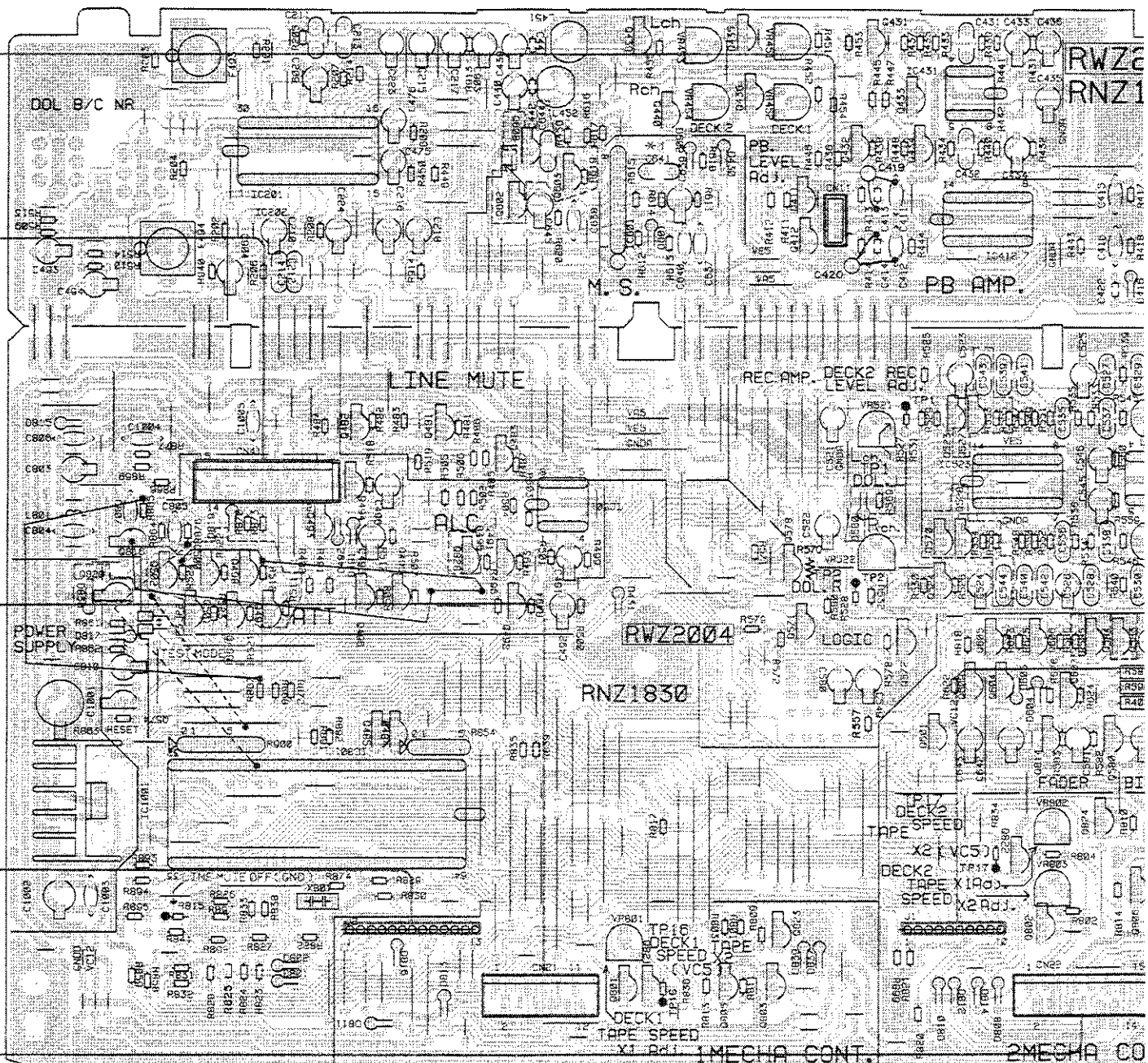
C

OPERATE UNIT

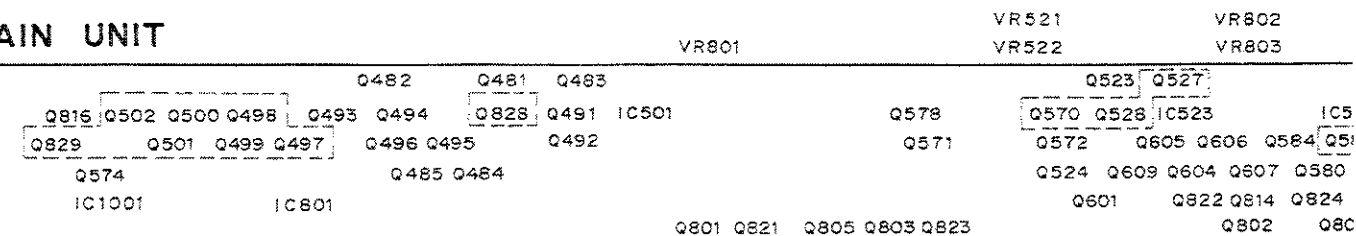


D

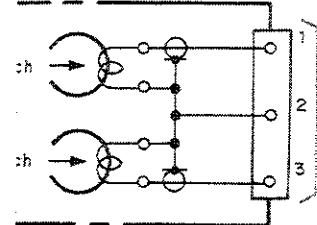
REAR UNIT



MAIN UNIT

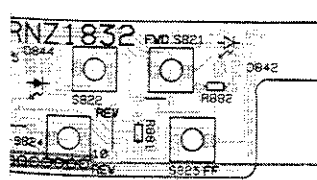
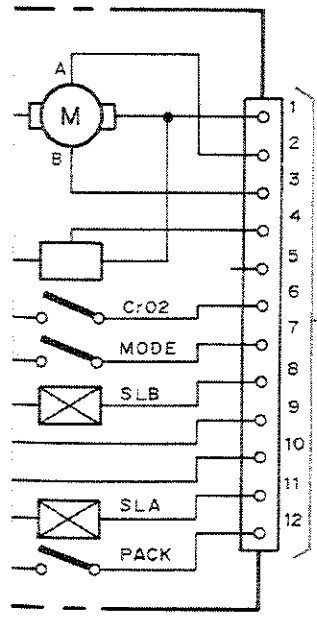


CHA B UNIT

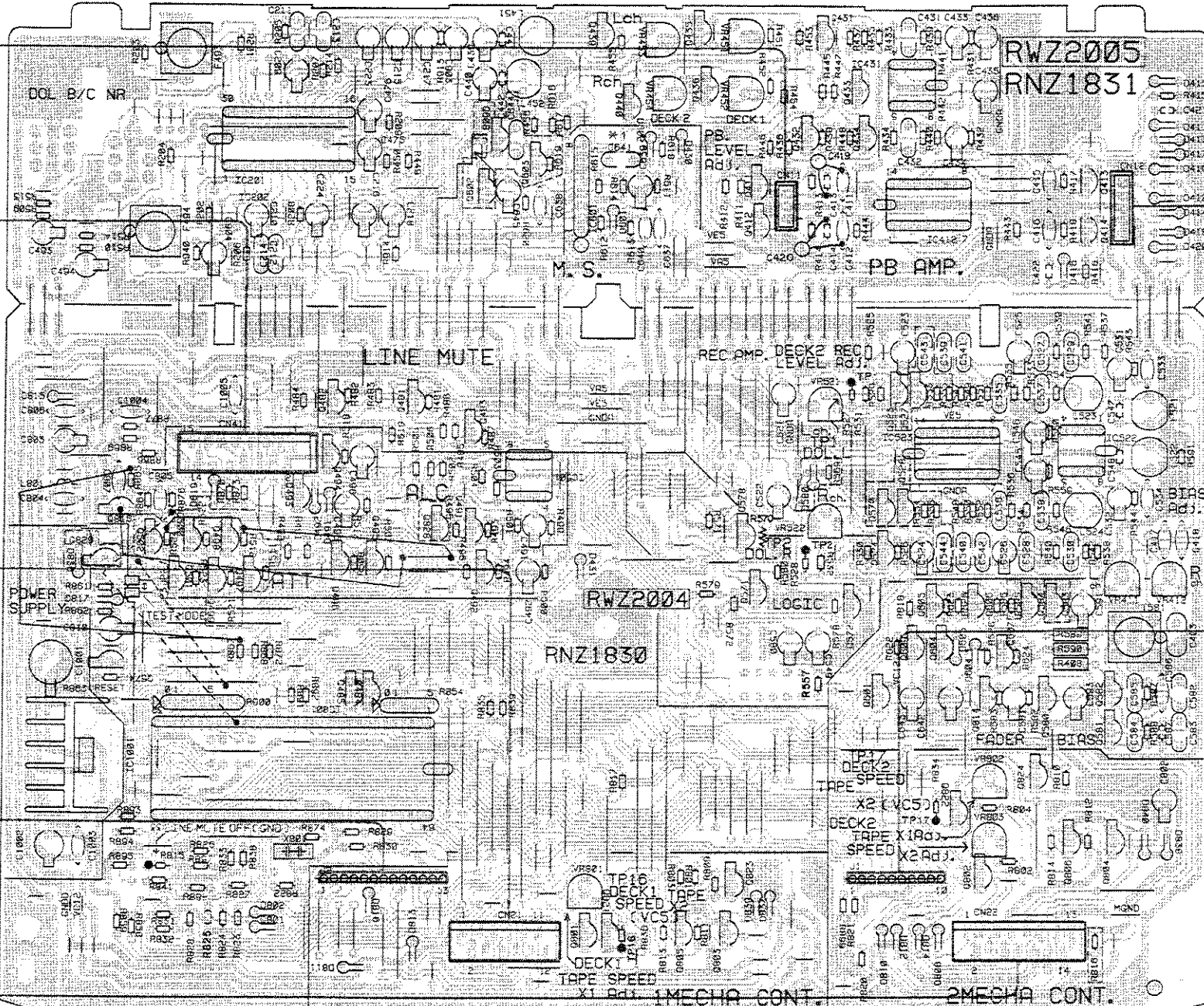


TO GR-P510
SP-P710

CHA UNIT

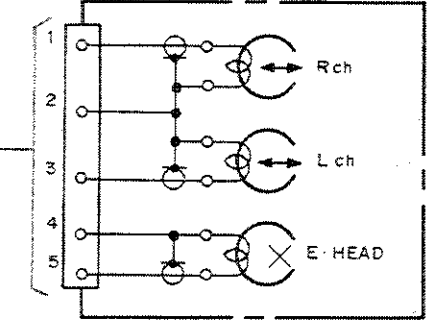


REAR UNIT

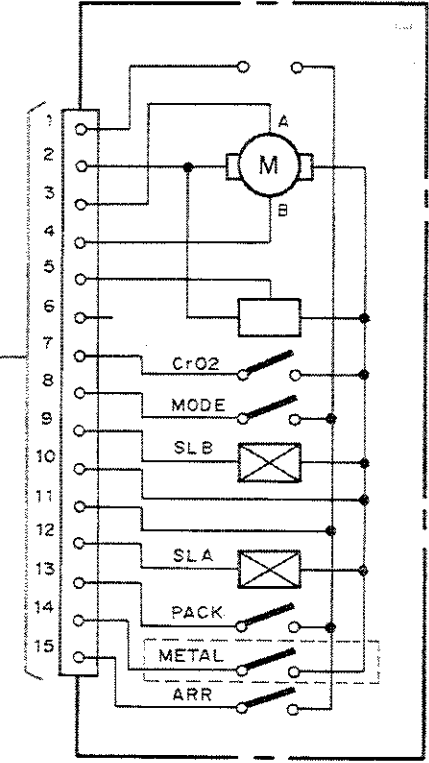


MAIN UNIT

2 MACHA B UNIT



2 MACHA UNIT



PCB pattern diagram indication	Corresponding part symbol	Part name
		Transistor
		FET
		Diode
		Zener diode
		LED
		Varactor
		Tact switch
		Inductor
		Coil
		Transformer
		Filter
		Ceramic capacitor
		Mylar capacitor
		Styro capacitor
		Electrolytic capacitor (Non polarized)
		Electrolytic capacitor (Noiseless)
		Electrolytic capacitor (Polarized)
		Electrolytic capacitor (Polarized)
		Power capacitor
		Semi-fixed resistor
		Resistor array
		Resistor
		Resonator
		Thermistor

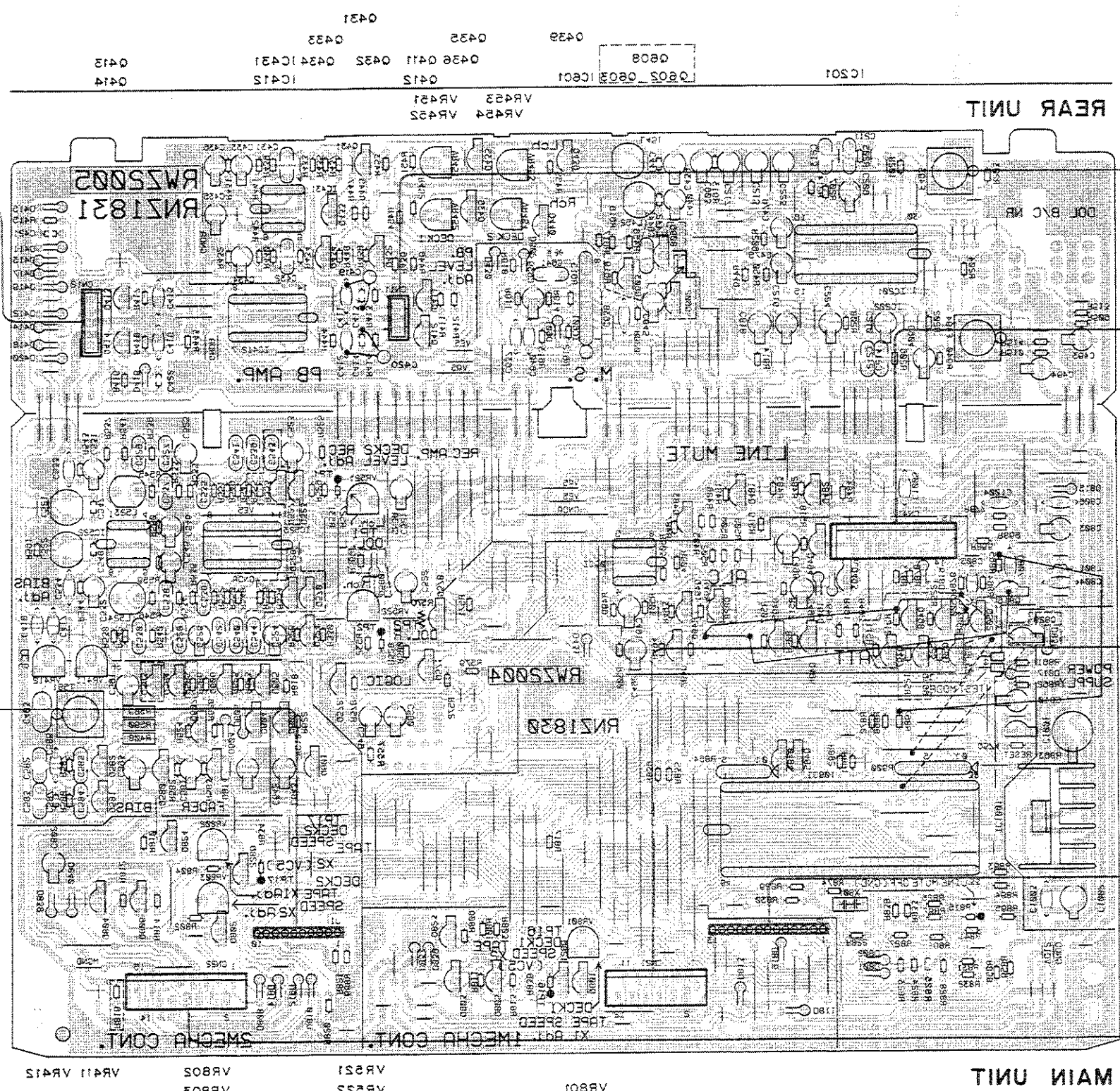
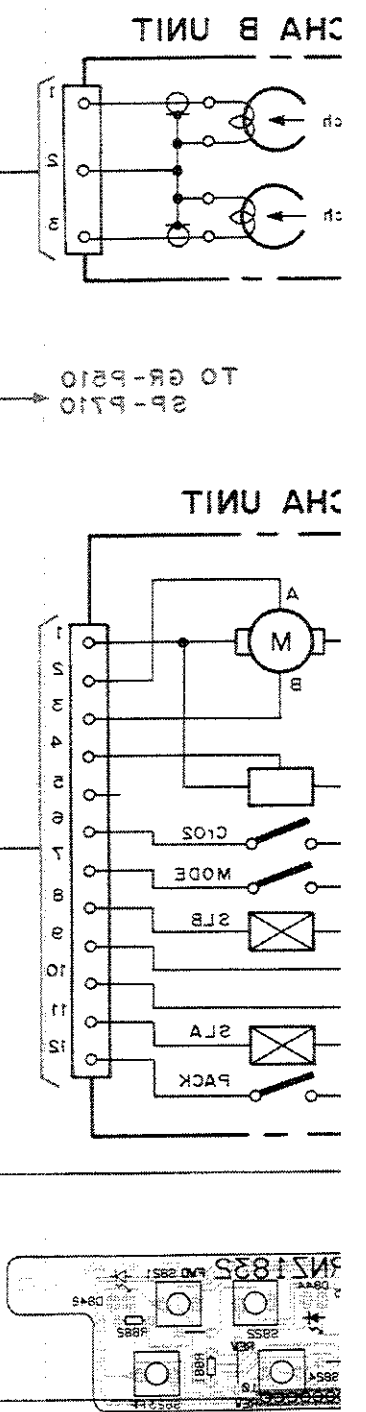
1. This PCB connection diagram is viewed from the parts mounted side.
 2. The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the above Table.
 3. The capacitor terminal marked with shows negative terminal.
 4. The diode marked with shows cathode side.
 5. The transistor terminal marked with shows emitter.

A

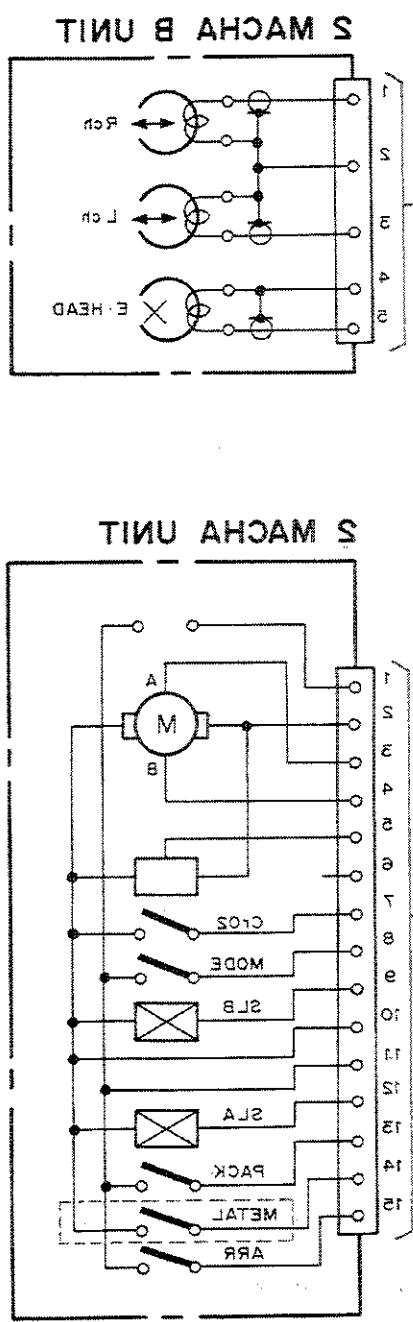
B

C

D



IC1001 0824 0825 0826 0827 0828 0829 0830 0831 0832 0833 0834 0835 0836 0837 0838 0839 0840 0841 0842 0843 0844 0845 0846 0847 0848 0849 0850 0851 0852 0853 0854 0855 0856 0857 0858 0859 0860 0861 0862 0863 0864 0865 0866 0867 0868 0869 0870 0871 0872 0873 0874 0875 0876 0877 0878 0879 0880 0881 0882 0883 0884 0885 0886 0887 0888 0889 0890 0891 0892 0893 0894 0895 0896 0897 0898 0899 0900

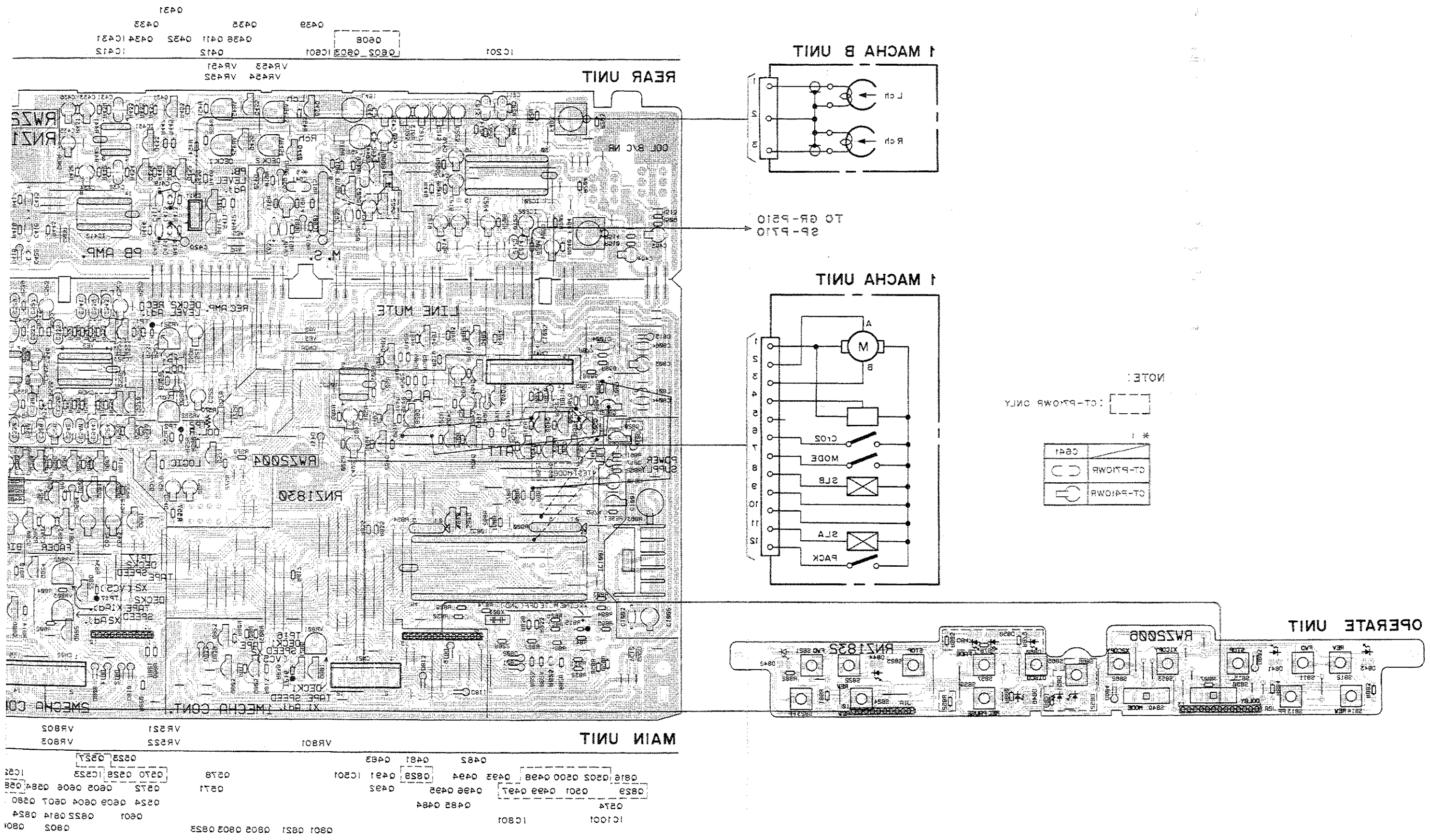


CT-P710WR, CT-P410WR

CT-P710WR, CT-P410WR

3. P.C. BOARDS CONNECTION DIAGRAM

This P.C.B. connection diagram is viewed from the foil side.



A

B

C

D

4. P.C.B's PARTS LIST

NOTES:

- Parts without part number cannot be supplied.
- Parts marked by "⊙" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%)

560 Ω \rightarrow 56 \times 10¹ \rightarrow 561 RD1/4PS $\begin{matrix} 5 & 6 & 1 \\ \hline \end{matrix}$ J
 47k Ω \rightarrow 47 \times 10³ \rightarrow 473 RD1/4PS $\begin{matrix} 4 & 7 & 3 \\ \hline \end{matrix}$ J
 0.5 Ω \rightarrow 0R5 RN2H $\begin{matrix} 0 & R & 5 \\ \hline \end{matrix}$ K
 1 Ω \rightarrow 010 RS1P $\begin{matrix} 0 & 1 & 0 \\ \hline \end{matrix}$ K

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

5.62k Ω \rightarrow 562 \times 10¹ \rightarrow 5621 RN1/4SR $\begin{matrix} 5 & 6 & 2 & 1 \\ \hline \end{matrix}$ F

Mark	No.	Symbol & Description	Part No.	Mark	No.	Symbol & Description	Part No.
MAIN UNIT							
SEMICONDUCTORS							
		IC1, 2	ICP-F15			D491, 492 DIODE	1SS254
		IC501 OP-AMP IC	RC4558DX			D580 DIODE	1SS198
		IC522 OP-AMP IC	RC4558DX			D604 DIODE	MTZ9.1B
		IC523 LOGIC IC	SN74LS05N			D605 DIODE	1SS254
		IC801 CPU	PD3183A			D801, 802 DIODE	1SS254
Δ		IC1001 REGULATOR IC	NJM7812FA			D808 DIODE	1SS254
		Q481, 482 TRANSISTOR	2SD1302			D810-814 DIODE	1SS254
		Q483 TRANSISTOR	2SA1309A			D815 DIODE	1SR35-100AVL
		Q484, 485 DIGITAL TRANSISTOR	XDC124ES			D816 DIODE	1SS254
		Q491, 492 TRANSISTOR	2SC3311A			D817 ZENER DIODE	MTZJ3.6A
		Q495-502 DIGITAL TRANSISTOR	XDC124ES			D819 DIODE	1SS254
		Q493, 494 TRANSISTOR	2SC1740SLN			D836 DIODE	1SS198
		Q523, 524 TRANSISTOR	2SD1302			D837-840 DIODE	1SS254
		Q527, 528 DIGITAL TRANSISTOR	XDC124ES			COILS/TRANSFORMERS	
		Q570 DIGITAL TRANSISTOR	XDC124ES			L521, 522 COIL 10MH	RTF1102
		Q571 DIGITAL TRANSISTOR	XDA124ES			L523, 524 COIL 3.9MH	RTF1020
		Q572 TRANSISTOR	2SC3311A			L801 AXIAL INDUCTOR	LAU220K
		Q574 TRANSISTOR	2SC3311A			T581	ATX-043
		Q578 TRANSISTOR	DTC143ES			CAPACITORS	
		Q580-582 TRANSISTOR	2SA1283			C403 PP CAPACITOR	CQPA162J100
		Q583, 584 TRANSISTOR	2SC3243			C417, 418 CERAMIC CAPACITOR	CCCSL101K500
		Q601 TRANSISTOR	DTC143ES			C491, 492 ELECTR. CAPACITOR	CEAS010M50
		Q604 TRANSISTOR	2SC3311A			C495 ELECTR. CAPACITOR	CEASR33M50
		Q605 TRANSISTOR	2SC3243			C496 ELECTR. CAPACITOR	CEAS100M50
		Q606 TRANSISTOR	2SA1283			C523, 524 ELECTR. CAPACITOR	CEAS010M50
		Q607 TRANSISTOR	2SC3311A			C525, 526 ELECTR. CAPACITOR	CEAS330M16
		Q609 DIGITAL TRANSISTOR	XDA124ES			C527, 528 AUDIO FILM CAPACITOR	CFTXA683J50
		Q801, 802 DIGITAL TRANSISTOR	XDA144ES			C529, 530 AUDIO FILM CAPACITOR	CFTXA182J50
		Q803-806 TRANSISTOR	2SC3246			C531, 532 ELECTR. CAPACITOR	CEAS2R2M50
		Q814 TRANSISTOR	DTC143ES			C533, 534 CERAMIC CAPACITOR	CKCYB681K50
		Q816 TRANSISTOR	2SA1309A			C535, 536 AUDIO FILM CAPACITOR	CFTXA183J50
		Q821, 822 TRANSISTOR	DTC143ES			C537, 538 MYLOR CAPACITOR	CQMA752J50
		Q823, 824 TRANSISTOR	2SC3246			C539, 540 AUDIO FILM CAPACITOR	CFTXA562J50
		Q828, 829 DIGITAL TRANSISTOR	XDC124ES			C541-544 AUDIO FILM CAPACITOR	CFTXA473J50
		D431 DIODE	1SS254			C545, 546 ELECTR. CAPACITOR	CEAS470M16
						C549 ELECTR. CAPACITOR	CEAS47M50
						C547, 548 AXIAL CERAMIC CAPACITOR	CKPUYB221K50
						C580 ELECTR. CAPACITOR	CEASR47M50

CT-P710WR, CT-P410WR

Mark	No.	Symbol & Description	Part No.	Mark	No.	Symbol & Description	Part No.
	C581	ELECTR. CAPACITOR	CEAS470M16		R872-874	CARBON FILM RESISTOR	RD1/6PM□□□J
	C582	AUDIO FILM CAPACITOR	CFTXA103J50		R876, 877	CARBON FILM RESISTOR	RD1/6PM□□□J
	C583	AUDIO FILM CAPACITOR	CFTXA153J50		R891-895	CARBON FILM RESISTOR	RD1/6PM□□□J
	C584	AUDIO FILM CAPACITOR	CFTXA103J50		R897-899	CARBON FILM RESISTOR	RD1/6PM□□□J
	C585	AUDIO FILM CAPACITOR	CFTXA123J50		R900	RESISTOR ARRAY	RA8T222J
	C586	CERAMIC CAPACITOR	CKCYB681K50		VR411, 412	(220k) (TB)	RCP1049
	C587	AXIAL CERAMIC CAPACITOR	CKPUYB221K50		VR521, 522	(22k) (TB)	RCP1046
	C591	ELECTR. CAPACITOR	CEAS470M16		VR801, 802		VRTG6VS223
	C593	ELECTR. CAPACITOR	CEAS101M16		VR803	(10k) (TS)	RCP1054
	C642	ELECTR. CAPACITOR	CEAS221M16		OTHER		
	C643	ELECTR. CAPACITOR	CEAS100M50		X801	CERAMIC OSCILLATOR	VSS1014
	C802, 803	ELECTR. CAPACITOR	CEAS101M16		REAR UNIT		
	C804	CERAMIC CAPACITOR	CKCYF473Z50		SEMICONDUCTORS		
	C805	CERAMIC CAPACITOR	CKCYB222K50		IC201	DOLBY B/C IC	CXA1330S
	C806	CERAMIC CAPACITOR	CKCYF473Z50		IC412	LOGIC IC	XRU4066B
	C810	ELECTR. CAPACITOR	CEAS220M16		IC431	OP-AMP IC	RC4558DX
	C811	CERAMIC CAPACITOR	CKCYF103Z50		IC601	OP-AMP IC	M5218AL
	C1001	ELECTR. CAPACITOR	CEAS101M25		Q411, 412	TRANSISTOR	2SC3311A
	C1002	ELECTR. CAPACITOR	CEAS221M16		Q413, 414	N-FET	2SK373
	C1003	CERAMIC CAPACITOR	CKCYF103Z50		Q431-436	TRANSISTOR	2SC3311A
	C1004, 1005	CERAMIC CAPACITOR	CKCYF473Z50		Q439, 440	TRANSISTOR	2SC3311A
	RESISTORS				Q602, 603	DIGITAL TRANSISTOR	XDC124ES
	R408	CARBON FILM RESISTOR 4.7	RCN1022		Q608	DIGITAL TRANSISTOR	XDC124ES
	R481-487	CARBON FILM RESISTOR	RD1/6PM□□□J		D411-420	DIODE	1SS254
	R491-496	CARBON FILM RESISTOR	RD1/6PM□□□J		D430	DIODE	1SS254
	R499, 500	CARBON FILM RESISTOR	RD1/6PM□□□J		D601, 602	DIODE	1SS254
	R501-508	CARBON FILM RESISTOR	RD1/6PM□□□J		COIL/TRANSFORMER		
	R511, 512	CARBON FILM RESISTOR	RD1/6PM□□□J		L451, 452	COIL 5.6MH	RTF1099
	R517-519	CARBON FILM RESISTOR	RD1/6PM□□□J		F493, 494	MPX FILTER	RTF1059
	R525, 526	CARBON FILM RESISTOR	RD1/6PM□□□J		CAPACITORS		
	R529-557	CARBON FILM RESISTOR	RD1/6PM□□□J		C209, 210	ELECTR. CAPACITOR	CEAS4R7M50
	R559, 560	CARBON FILM RESISTOR	RD1/6PM□□□J		C211-214	AUDIO FILM CAPACITOR	CFTXA222J50
	R569	CARBON FILM RESISTOR	RD1/6PM□□□J		C215, 216	ELECTR. CAPACITOR	CEASR22M50
	R570-572	CARBON FILM RESISTOR	RD1/6PM□□□J		C217, 218	ELECTR. CAPACITOR	CEASR33M50
	R578-580	CARBON FILM RESISTOR	RD1/6PM□□□J		C223, 224	ELECTR. CAPACITOR	CEASR33M50
	R582, 583	CARBON FILM RESISTOR	RD1/6PM□□□J		C411, 412	CERAMIC CAPACITOR	CKCYB331K50
	R585-588	CARBON FILM RESISTOR	RD1/6PM□□□J		C413, 414	CERAMIC CAPACITOR	CKCYB471K50
	R589	CARBON FILM RESISTOR(120Ω)	RCN1021		C415, 416	CERAMIC CAPACITOR	CKCYB821K50
	R590	CARBON FILM RESISTOR(220Ω)	RCN1020		C421, 422	AXIAL CERAMIC CAPACITOR	CCPUSL100J50
	R591	CARBON FILM RESISTOR	RD1/6PM□□□J		C431, 432	AUDIO FILM CAPACITOR	CFTXA682J50
	R622-626	CARBON FILM RESISTOR	RD1/6PM□□□J		C419, 420	ELECTR. CAPACITOR	CEANL100M16
	R801-804	CARBON FILM RESISTOR	RD1/6PM□□□J		C433, 434	ELECTR. CAPACITOR	CEAS330M16
	R809-814	CARBON FILM RESISTOR	RD1/6PM□□□J		C435, 436	ELECTR. CAPACITOR	CEAS470M16
	R815, 834	CARBON FILM RESISTOR(3.9k)	RCN1019		C439, 440	ELECTR. CAPACITOR	CEAS010M50
	R816-818	CARBON FILM RESISTOR	RD1/6PM□□□J		C441, 442	AXIAL CERAMIC CAPACITOR	CKPUYB391K50
	R820-833	CARBON FILM RESISTOR	RD1/6PM□□□J		C475, 476	ELECTR. CAPACITOR	CEAS101M16
	R834	CARBON FILM RESISTOR(3.9k/6W)	RCN1019		C493, 494	ELECTR. CAPACITOR	CEAS100M50
	R835	CARBON FILM RESISTOR	RD1/6PM□□□J		C521, 522	ELECTR. CAPACITOR	CEAS010M50
	R836	CARBON FILM RESISTOR(56/6W)	RCN1029		C637	CERAMIC CAPACITOR	CKCYF473Z50
	R838, 839	CARBON FILM RESISTOR	RD1/6PM□□□J		C638	CERAMIC CAPACITOR	CCCSL101J50
	R841	CARBON FILM RESISTOR	RD1/6PM□□□J		C639	ELECTR. CAPACITOR	CEAS010M50
	R854	RESISTOR ARRAY	RA5T473J		C640	CERAMIC CAPACITOR	CCCSL560J50
	R858, 859	CARBON FILM RESISTOR	RD1/6PM□□□J				
	R861-870	CARBON FILM RESISTOR	RD1/6PM□□□J				

Mark	No.	Symbol & Description	Part No.
	C641	AUDIO FILM CAPACITOR	CPTXA223J50
	C644	AUDIO FILM CAPACITOR	CPTXA823J50
	C645	ELECTR. CAPACITOR	CEASR22M50
	C903, 904	ELECTR. CAPACITOR	CEAS100M50
RESISTORS			
	R201-209	CARBON FILM RESISTOR	RD1/6PM□□□J
	R214	CARBON FILM RESISTOR	RD1/6PM□□□J
	R411-418	CARBON FILM RESISTOR	RD1/6PM□□□J
	R431-456	CARBON FILM RESISTOR	RD1/6PM□□□J
	R509, 510	CARBON FILM RESISTOR	RD1/6PM□□□J
	R513, 514	CARBON FILM RESISTOR	RD1/6PM□□□J
	R521-524	CARBON FILM RESISTOR	RD1/6PM□□□J
	R527, 528	CARBON FILM RESISTOR	RCN1023
	R611-620	CARBON FILM RESISTOR	RD1/6PM□□□J
	R913, 914	CARBON FILM RESISTOR	RD1/6PM□□□J
	R940	CARBON FILM RESISTOR	RD1/6PM□□□J
	VR451-454	223(TB)	RCP1046
OPERATE UNIT			
SEMICONDUCTORS			
	D803, 804	DIODE	1SS254
	D841-844	LED	SEL3410G
	D846, 847	LED	REL1004
	D850	LED	REL1004
	D851, 852	LED	SEL3910D
	D860	LED	REL1004
SWITCHES			
	S811-815	TACT SWITCH 5MM (1WD, REV, 1FF, REW, STOP)	RSG1033
	S821-825	TACT SWITCH 5MM (2FWD, REV, 2FF, REW, STOP)	RSG1033
	S849, 850	SLIDE SWITCH(1-3) (REV MODE, DOLBY)	RSH1030
	S853	TACT SWITCH 5MM(COPY)	RSG1033
	S857	TACT SWITCH 5MM(FADE/FINE)	RSG1033
	S859	TACT SWITCH 5MM(REC)	RSG1033
	S862	TACT SWITCH 5MM(×2 COPY)	RSG1033
	S865	TACT SWITCH 5MM(DISCO)	RSG1033
	S866	TACT SWITCH 5MM(ASPS)	RSG1035
RESISTORS			
	R851, 852	CARBON FILM RESISTOR	RD1/6PM□□□J
	R527, 528	CARBON FILM RESISTOR(22K)	RCN1023
	R878-885	CARBON FILM RESISTOR	RD1/6PM□□□J
	R887	CARBON FILM RESISTOR	RD1/6PM□□□J

5. ADJUSTMENTS

5.1 MECHANICAL ADJUSTMENT

This adjustment should be performed in test mode.

* Entering the test mode.

- 1) Connect the system cable. (See page 38.)
- 2) Short-circuit JP2 and JP3.
- 3) In short-circuited condition, insert the AC power plug of the amplifier into the AC outlet to turn power on.
- 4) The deck is set to the test mode. (The APSC button lights up. (CT-P710WR only))
- 5) Open-circuit between JP2 and JP3.

1. Tape Speed Adjustment and Check						
No.	Deck	Mode	Test tape	Adjusting points	Specifications/Ratings (playback frequency)	Remarks
1	I	Normal speed PLAY	STD-301 (3 kHz)	Play back for 1 minute and press the FF (REW) key. *1		
2		Double speed PLAY		check	6000 Hz \pm 600 Hz	
3		Normal speed PLAY		Release the FF (REW) key after checking.		
4	Play back for 1 minute and press the FF (REW) key. *1					
5	II	Double speed PLAY		VR803	Within \pm 10Hz of step 2 (deck I) check value.	
6		Normal speed PLAY		Release the FF (REW) key after checking.		
7	VR802			3000 Hz \pm 5 Hz		
8	I	Normal speed PLAY		VR801	Within \pm 5 Hz of step 7 (deck II) adjustment value.	

*1: As long as the FF (REW) key is pressed during playback, the unit is set to double speed mode.

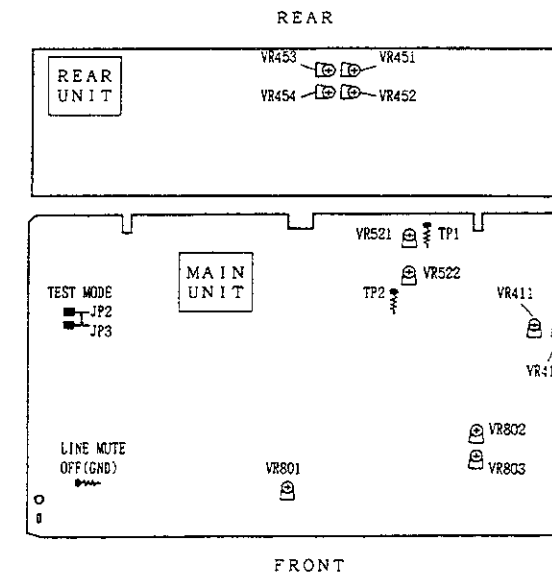


Fig. 5-1 Adjusting points

5.2 ELECTRICAL ADJUSTMENTS

Adjustment Conditions

1. The mechanical adjustments must be completed first.
2. The head must be cleaned and demagnetized.
3. Turn power on allow the deck to warm up for at least a few minutes before commencing any electrical adjustments.
4. The reference signal is 0dBv=1Vrms.
5. Connect a 50 kΩ (or between 47k to 52 kΩ) load resistance to the OUTPUT terminals.
6. Unless otherwise specified, the switches listed below are left in the positions indicated.
 DOLBY NR : OFF
 TAPE SELECTOR : NORM

List of Adjustments

Playback sections

1. Head azimuth adjustment.
2. Playback level adjustment.

Recording sections

1. Recording bias adjustment.
2. Recording level adjustment.

NOTE: This unit has an automatic tape selection feature.

Test Tapes

- STD-331B : Playback adjustments
 (See Fig. 5-2)
- STD-630 : NORMAL blank tape
 STD-620 : CrO₂ blank tape
 STD-610 : METAL blank tape

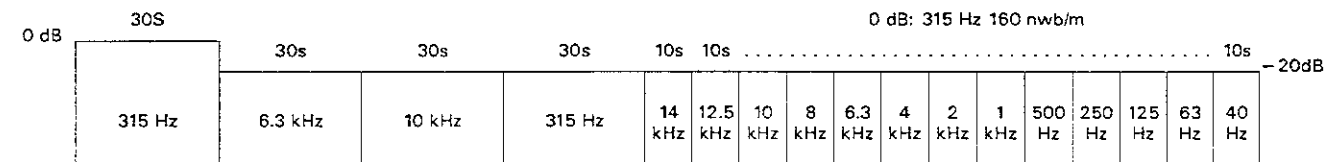


Fig. 5-2 Constants of the test tape STD-331B

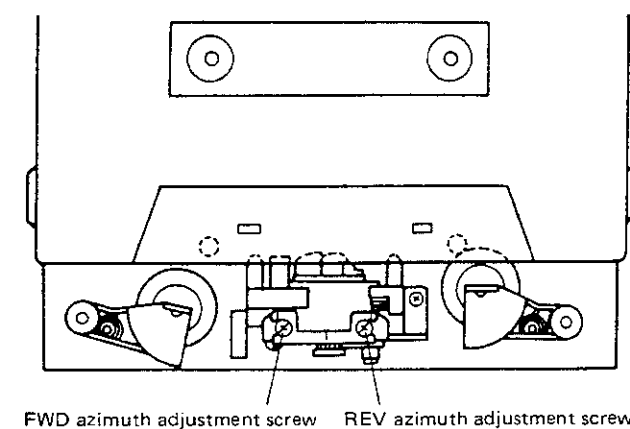


Fig. 5-3 Head azimuth adjustment

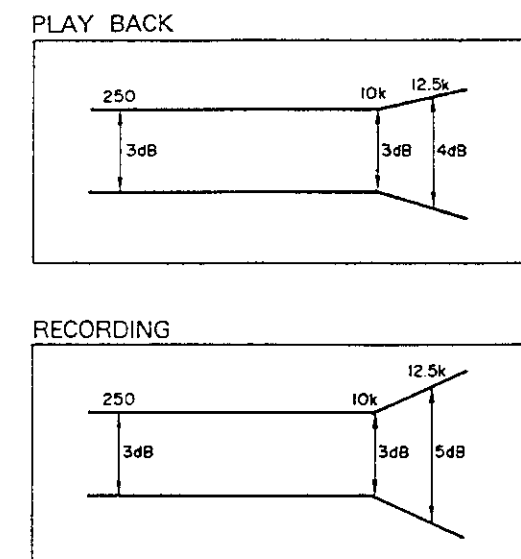


Fig. 5-4 Frequency response zone

5. RÉGLAGE

5.1 RÉGLAGES MECANIQUES

Ce réglage doit être effectué dans le mode d'essai.

* Passage au mode d'essai.

1) Brancher le câble de connexion de système. (Voir page 38.)

2) Court-circuiter JP2 et JP3.

3) En condition court-circuitée, introduire la fiche d'alimentation CA de l'amplificateur dans la sortie secteur CA pour activer l'alimentation.

4) La platine est réglée dans le mode d'essai. (La touche APSC s'allume). (CT-P710WR seulement)

5) Retirer le court-circuit entre JP2 et JP3.

1. Réglage et vérification de la vitesse de defilement de la bande						
No.	Platine	Mode	Bande test	Points de réglage	Spécifications/valeurs (fréquence de lecture)	Remarques
1	I	Lecture à vitesse normale	STD-301 (3 kHz)	Reproduire pendant 1 minute et appuyer sur la touche FF (REW). *1		
2		Lecture à vitesse double		Vérifier	6000 Hz \pm 600 Hz	
3		Lecture à vitesse normale		Relâcher la touche FF (REW) après la vérification.		
4	Reproduire pendant 1 minute et appuyer sur la touche FF (REW). *1					
5	II	Lecture à vitesse double		VR803	Dans la limite de \pm 10 Hz de la valeur de vérification de l'étape 2 (platine I)	
6		Lecture à vitesse normale		Relâcher la touche FF (REW) après la vérification.		
7	VR802			3000 Hz \pm 5 Hz		
8	I	Lecture à vitesse normale		VR801	Dans la limite de \pm 5 Hz de la valeur de réglage de l'étape 7 (platine II).	

*1: L'unité est réglée dans le mode de vitesse double tant que la touche FF (REW) est maintenue enfoncée pendant la lecture.

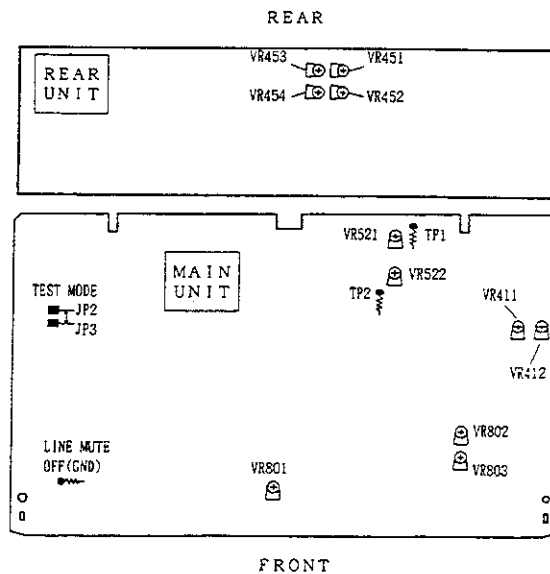


Fig. 5-1 Points de réglage

5.2 REGLAGES ELECTRIQUES

Conditions de réglage

1. Les réglages mécaniques doivent tout d'abord être terminés.
2. Les têtes doivent être nettoyées et démagnétisées.
3. Mettre la platine sous tension et la laisser chauffer pendant au moins quelques minutes avant de commencer les réglages électriques.
4. Le signal de référence est de $\text{dBv}=1 \text{ Vrms}$.
5. Connecter une résistance de charge de $50 \text{ k}\Omega$ (tolérance 47k à $52 \text{ k}\Omega$) aux bornes de sortie (OUTPUT).
6. Sauf indication contraire, les commutateurs ci-dessous doivent être laissés sur les positions indiquées.
 DOLBY NR : OFF
 Sélecteur de bande : NORM
 (TAPE SELECTOR)

Bandes d'essai

- STD-331B : Réglages de la lecture
 (Voir fig. 5-2)
- STD-630 : Bande vierge de type normal
- STD-620 : Bande vierge de type chrome
- STD-610 : Bande vierge de type métal

Liste des réglages

Sections de lecture

1. Réglage de l'azimut de la tête.
2. Réglage du niveau de lecture.

Sections d'enregistrement

1. Réglage de la polarisation d'enregistrement.
2. Réglage du niveau d'enregistrement.

REMARQUE:

Cette unité est dotée d'une sélection automatique de bande.

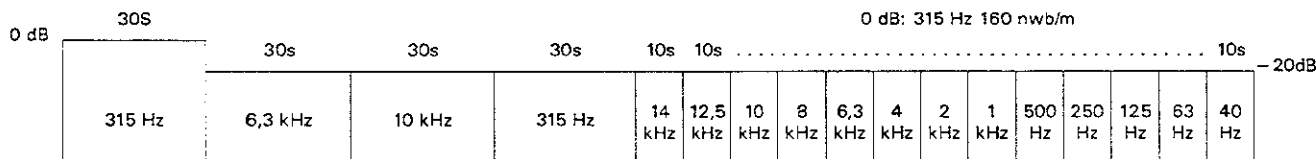
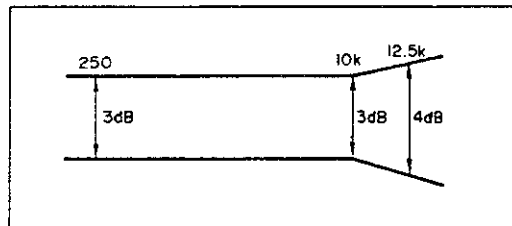


Fig. 5-2 Constantes de la bande d'essai STD-331B

LECTURE



ENREGISTREMENT

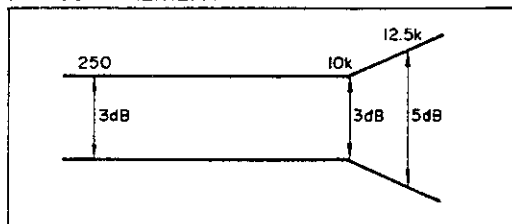


Fig. 5-4 Zone de réponse en fréquence

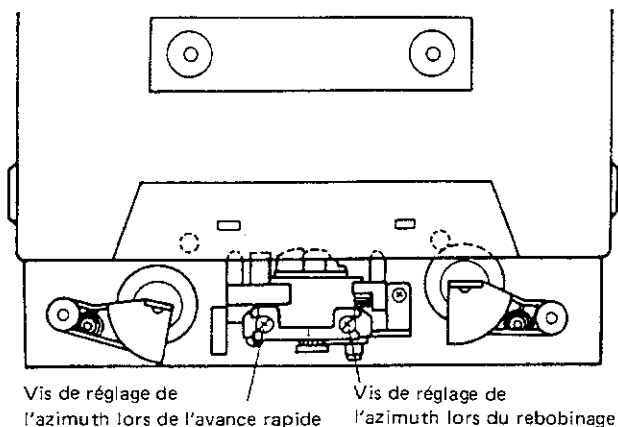


Fig. 5-3 Réglage de l'azimut de la tête

SECTION DE LECTURE

1. Réglage de l'azimut de la tête

• Tourner VR451, 452 (Platine I) ou VR453, 454 (Platine II) sur leur position centrale mécanique.

No.	Mode	Signal d'entrée et bande d'essai	Points de réglage	Points de mesure	Valeur de réglage	Remarques
1.	PLAY	Reproduire la section 10 kHz/-20 dB de la bande d'essai STD-331B.	Vis de réglage de l'azimut de la tête. (Voir fig. 5-3)	Sortie de ligne (LINE OUT)	Niveau du signal de reproduction maximum.	
2.	STOP	Verrouiller la vis avec le verrouillage de vis après avoir terminé le réglage.				

2. Réglage du niveau de lecture

• Ce réglage détermine le niveau DOLBY NR et il doit être effectué très soigneusement.

No.	Mode	Signal d'entrée et bande d'essai	Points de réglage	Points de mesure	Valeur de réglage	Remarques				
1.	PLAY	Reproduire la section 315 Hz/0 dB de la bande d'essai STD-331B.	<table border="1" style="width: 100%;"> <tr> <td>Platine I</td> <td>VR451 (can. G) VR452 (can. D)</td> </tr> <tr> <td>Platine II</td> <td>VR453 (can. G) VR454 (can. D)</td> </tr> </table>	Platine I	VR451 (can. G) VR452 (can. D)	Platine II	VR453 (can. G) VR454 (can. D)	TP. 1 (can. G) TP. 2 (can. D)	-10,7 dBv	
Platine I	VR451 (can. G) VR452 (can. D)									
Platine II	VR453 (can. G) VR454 (can. D)									

SECTION D'ENREGISTREMENT

1. Réglage de la polarisation d'enregistrement

• Après le réglage, des précautions doivent être prises pour éviter une sous-polarisation en vérifiant le taux de distorsion.

No.	Mode	Signal d'entrée et bande d'essai	Points de réglage	Points de mesure	Valeur de réglage	Remarques				
1.	STOP	Régler le sélecteur de bande (TAPE SELECTOR) sur la position NORM.								
2.	REC	Enregistrer les signaux 315 Hz et 6,3 kHz à un niveau d'entrée de -20 dBv et les reproduire.	<table border="1" style="width: 100%;"> <tr> <td>Platine I</td> <td>VR411 (can. G) VR412 (can. D)</td> </tr> <tr> <td>Platine II</td> <td>VR411 (can. G) VR412 (can. D)</td> </tr> </table>	Platine I	VR411 (can. G) VR412 (can. D)	Platine II	VR411 (can. G) VR412 (can. D)	TP. 1 (can. G) TP. 2 (can. D)	<p>Ajuster le niveau de l'oscillateur AF de sorte que les indications TP1 et TP2 deviennent de -31,2 dBv.</p> <p>Enregistrer, reproduire et régler de manière répétée de sorte que le niveau de lecture du signal 6,3 kHz devienne +0,5 dB \pm 0,5 dB lorsqu'il est comparé avec le signal 315 Hz.</p>	
Platine I	VR411 (can. G) VR412 (can. D)									
Platine II	VR411 (can. G) VR412 (can. D)									

2. Réglage du niveau d'enregistrement

No.	Mode	Signal d'entrée et bande d'essai	Points de réglage	Points de mesure	Valeur de réglage	Remarques
1.	STOP	Régler le sélecteur de bande (TAPE SELECTOR) sur la position NORM.				
2.	REC PAUSE	Appliquer un signal de 315 Hz/0 dBv aux bornes d'entrée de ligne, charger la bande d'essai STD-630.	Sortie de l'oscillateur AF, volume de contrôle.	TP. 1 (can. G) TP. 2 (can. D)	Ajuster le niveau de l'oscillateur AF de sorte que les indications TP1 et TP2 deviennent de -11,2 dBv.	
3.	STOP	Régler le commutateur DOLBY NR sur la position ON. (DOLBY B)				
4.	REC/PLAY	Enregistrer le signal cidessus sur la bande d'essai STD-630 et le reproduire.	Platine II	VR521 (can. G) VR522 (can. D)	TP. 1 (can. G) TP. 2 (can. D)	Enregistrer, reproduire et régler de manière répétée de sorte que le niveau du signal devienne -11,2 dB.
5.	STOP	Régler le sélecteur de bande (TAPE SELECTOR) sur la position CrO2.				
6.	REC/PLAY	Enregistrer le signal cidessus sur la bande d'essai STD-620 et le reproduire.	Vérifier	TP. 1 (can. G) TP. 2 (can. D)	-11,2 dBv \pm 1,5 dB	
7.	STOP	Régler le sélecteur de bande (TAPE SELECTOR) sur la position METAL. (CT-P710WR seulement)				
8.	REC/PLAY	Enregistrer le signal cidessus sur la bande d'essai STD-610 et le reproduire.	Vérifier	TP. 1 (can. G) TP. 2 (can. D)	-11,2 dBv \pm 1,5 dB	

5. AJUSTE

5.1 AJUSTE MECANICO

Este ajuste debe efectuarse en el modo de prueba.

* Cómo poner el modo de prueba.

- 1) Conecte el cable de conexión del sistema. (Vea la página 38.)
- 2) Cortocircuite JP2 y JP3.
- 3) Una vez cortocircuitados, enchufe el cable de alimentación del amplificador a una toma de la red para conectar la corriente.
- 4) La platina está puesta en el modo de prueba. (El botón APSC se enciende. (CT-P710WR solamente))
- 5) Retire el cortocircuito entre JP2 y JP3.

1. Ajuste y verificación de la velocidad de cinta						
No.	Platina	Modo	Cinta de prueba	Puntos de ajuste	Especificaciones/valores nominales (frecuencia de reproducción)	Comentarios
1	I	PLAY (velocidad normal)	STD-301 (3 kHz)	Reproduzca durante 1 minuto y pulse la tecla FF (REW). *1		
2		PLAY (velocidad doble)		Verificar	6000 Hz ± 600 Hz	
3		PLAY (velocidad-normal)		Suelva la tecla FF (REW) después de la comprobación.		
4	Reproduzca durante 1 minuto y pulse la tecla FF (REW). *1					
5	II	PLAY (velocidad doble)		VR803	Dentro de un margen de ± 10 Hz del valor de verificación del paso 2 (platina I).	
6		PLAY (velocidad normal)		Suelva la tecla FF (REW) después de la comprobación.		
7	VR802			3000 Hz ± 5 Hz		
8	I			VR801	Dentro de un margen de ± 5 Hz del valor de verificación del paso 7 (platina II).	

*1: Mientras mantenga pulsada la tecla FF (REW) durante reproducción, la unidad estará puesta en el modo de doble velocidad.

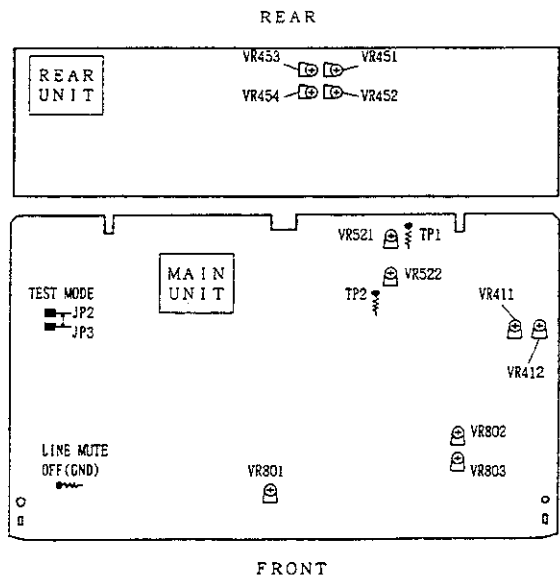


Fig. 5-1 Puntos de réglage

5.2 AJUSTES ELÉCTRICOS

Condiciones de ajuste

1. Los ajustes mecánicos deben haberse completado primero.
2. La cabeza debe estar limpia y desmagnetizada.
3. Encienda la alimentación para permitir que la platina se caliente durante unos pocos minutos por lo menos antes de realizar cualquier ajuste eléctrico.
4. La señal de referencia es de 0 dBv=1 Vrms.
5. Conecte una resistencia de 50 kΩ (o entre 47k y 52 kΩ) en los terminales OUTPUT.
6. A menos que se especifique lo contrario, los conmutadores indicados más abajo deben dejarse en las posiciones indicadas.
 DOLBY NR : OFF
 TAPE SELECTOR : NORM

Cintas de prueba

- STD-331B : Ajustes de reproducción
 (Consulte la figura 5-2)
- STD-630 : Cinta virgen NORMAL
- STD-620 : Cinta virgen de CrO₂
- STD-610 : Cinta virgen de METAL

Lista de ajustes

Secciones de reproducción

1. Ajuste de azimut de la cabeza
2. Ajuste del nivel de reproducción

Secciones de grabación

1. Ajuste de la polarización de grabación
2. Ajuste del nivel de grabación

NOTA:

Esta unidad posee una función de selección automática de cinta.

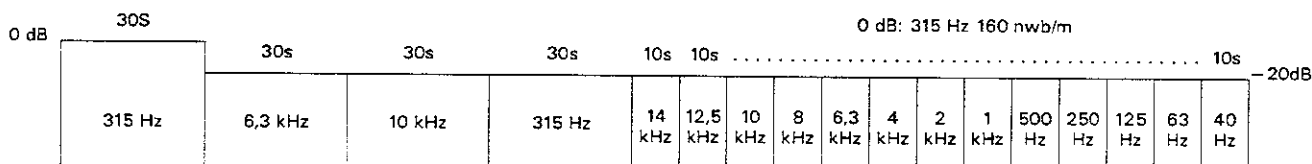


Figura 5-2 Constantes de la cinta de prueba STD-331B

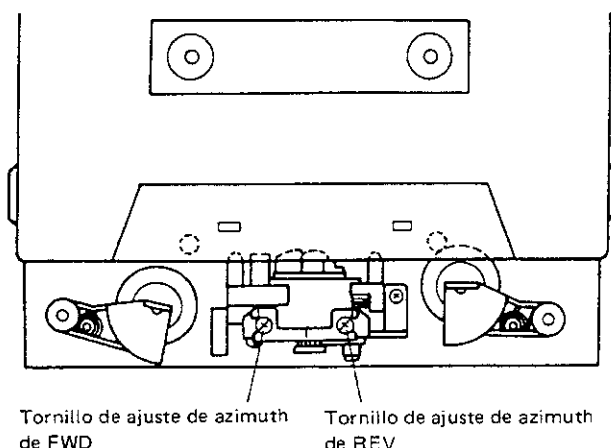
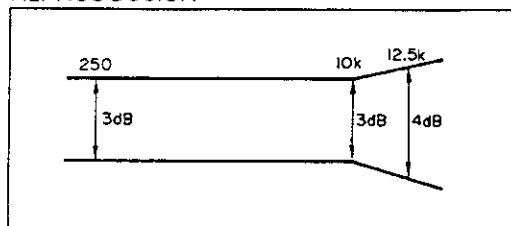


Figura 5-3 Ajuste de azimut de la cabeza

REPRODUCCIÓN



GRABACIÓN

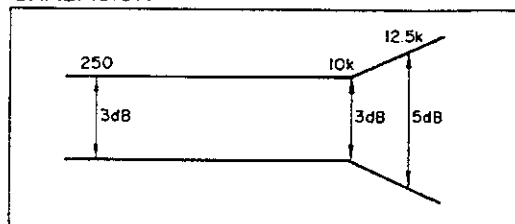


Figura 5-4 Zona de respuesta de frecuencia

SECCIÓN DE REPRODUCCIÓN

1. Ajuste del azimut de la cabeza

• Poner VR451, 452 (platina I) o VR 453, 454 (platina II) en las posiciones del centro mecánico.

N.º	Modo	Señal de entrada y cinta de prueba	Punto de ajuste	Punto de medición	Valor de ajuste	Comentarios
1.	PLAY	Reproduzca la sección de 10 kHz/ -20 dB de la cinta de prueba STD-331B.	Tornillo de ajuste del azimut de la cabeza. (Vea la figura 5-3)	LINE OUT	Nivel máximo de la señal de reproducción.	
2.	STOP	Bloquee el tornillo con su cierre una vez finalizado el ajuste.				

2. Ajuste del nivel de reproducción

• Este ajuste determina el nivel DOLBY NR y debe realizarse con mucho cuidado.

N.º	Modo	Señal de entrada y cinta de prueba	Punto de ajuste	Punto de medición	Valor de ajuste	Comentarios				
1.	PLAY	Produzca la parte de 315 Hz/0 dB de la cinta de prueba STD-331B.	<table border="1"> <tr> <td>Platina I</td> <td>VR451 (Lch) VR452 (Rch)</td> </tr> <tr> <td>Platina II</td> <td>VR453 (Lch) VR454 (Rch)</td> </tr> </table>	Platina I	VR451 (Lch) VR452 (Rch)	Platina II	VR453 (Lch) VR454 (Rch)	TP. 1 (Lch) TP. 2 (Rch)	-10,7 dBv	
Platina I	VR451 (Lch) VR452 (Rch)									
Platina II	VR453 (Lch) VR454 (Rch)									

SECCIÓN DE GRABACIÓN

1. Ajuste de polarización de grabación

• Una vez finalizado el ajuste, compruebe el porcentaje de distorsión para no obtener subpolarización.

N.º	Modo	Señal de entrada y cinta de prueba	Punto de ajuste	Punto de medición	Valor de ajuste	Comentarios
1.	STOP	Ponga el conmutador TAPE SELECTOR en la posición NORM.				
2.	REC	Grabe la señal de 315 Hz y 6,3 kHz a un nivel de entrada de -20 dBv y reproduzca.	-	TP. 1 (Lch) TP. 2 (Rch)	Ajuste el nivel del oscilador de AF para que las lecturas en TP1 y TP2 sean de -31,2 dBv.	
			Platina II	VR411 (Lch) VR412 (Rch)	Grabe, reproduzca y ajuste repetidamente para que el nivel de la señal de reproducción de 6,3 kHz sea de +0,5 dB ± 0,5 dB cuando se compare con la señal de 315 Hz.	

2. Ajuste del nivel de grabación

N.º	Modo	Señal de entrada y cinta de prueba	Punto de ajuste	Punto de medición	Valor de ajuste	Comentarios
1.	STOP	Ponga el conmutador TAPE SELECTOR en la posición NORM.				
2.	REC/PAUSE	Aplique una señal de 315 Hz/0 dBv a los terminales de entrada de línea e introduzca la cinta de prueba STD-630.	Salida del oscilador de AF, volumen de control.	TP. 1 (Lch) TP. 2 (Rch)	Ajuste el nivel del oscilador de AF para que las lecturas de TP1 y TP2 sean de -11,2 dBv.	
3.	STOP	Ponga el conmutador DOLBY NR en la posición ON. (DOLBY B)				
4.	REC/PLAY	Grabe la señal de arriba en la cinta de prueba STD-630 y reproduzca.	Platina II	VR521 (Lch) VR522 (Rch)	TP. 1 (Lch) TP. 2 (Rch)	Grabe, reproduzca y ajuste repetidamente para que el nivel de la señal de reproducción sea de -11,2 dB.
5.	STOP	Ponga el conmutador TAPE SELECTOR en la posición CrO ₂ .				
6.	REC/PLAY	Grabe la señal de arriba en la cinta de prueba STD-620 y reproduzca.	Verifique	TP. 1 (Lch) TP. 2 (Rch)	-11,2 dBv ± 1,5 dB	
7.	STOP	Ponga el conmutador TAPE SELECTOR en la posición METAL. (CT-P710WR sólo)				
8.	REC/PLAY	Grabe la señal de arriba en la cinta de prueba STD-610 y reproduzca.	Verifique	TP. 1 (Lch) TP. 2 (Rch)	-11,2 dBv ± 1,5 dB	

6. FOR CT-P410WR/ZUC AND ZEBM TYPES

CONTRAST OF MISCELLANEOUS PARTS

NOTES:

- Parts without part number cannot be supplied.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "©" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

The CT-P410WR/ZUC and ZEBM types are the same as the CT-P710WR/ZUCEBM type with the exception of the following sections.

Mark	Symbol & Description	Part No.			Remarks
		CT-P710WR/ ZUCEBM type	CT-P410WR/ ZUC type	CT-P410WR/ ZEBM type	
	MAIN UNIT	Non supply	Non supply	Non supply	
	REAR UNIT	Non supply	Non supply	Non supply	
	OPERATE UNIT	Non supply	Non supply	Non supply	
	Slide knob	RAC1527	RAC1575	RAC1575	
	Eject knob (L)	RAC1528	RAC1576	RAC1576	
	Eject knob (R)	RAC1529	RAC1577	RAC1577	
	Front panel	RAH1873	RAH1874	RAH1874	
	Door panel (R)	RAH1809	RAH1772	RAH1772	
	Connector assembly 15P (Red)	RKP1375	RKP1386	RKP1386	
	Operation button assembly	RXA1358	RXA1397	RXA1397	
	Door panel (L) assembly	RXX1359	RXX1344	RXX1344	
	Packing case	RHF1020	RHF1019	RHG1242	
	Remote control unit	RPX1048	RPX1048	
	Caution card	RRN1001	

MAIN UNIT

The main unit of CT-P410WR/ZUC and ZEBM types are the same as the main unit of CT-P710WR/ZUCEBM type with the exception of the following sections.

Mark	Symbol & Description	Part No.		Remarks
		CT-P710WR/ ZUCEBM type	CT-P410WR/ ZUC and ZEBM types	
	IC801	PD3183A	PD3177A	
	Q497-Q502, Q527, Q528, Q570, Q828, Q829	XDC124ES	
	Q583	2SC3243	
	D580	1SS198	
	C543, C544	CFTXA473J50	
	R507, R508	RD1/6PM513J	RD1/6PM163J	
	R511, R512	RD1/6PM243J	
	R521, R522	RD1/6PM123J	
	R523, R524	RD1/6PM622J	
	R553, R554	RD1/6PM182J	
	R555, R556	RD1/6PM202J	
	R569	RD1/6PM220J	
	R585	RD1/6PM102J	
	R816	RD1/6PM222J	
	R834	RCN1019	RD1/6PM392J	
	R836	RCN1029	RD1/6PM561J	

CT-P410WR/ZUC, ZEBM

REAR UNIT

The rear unit of CT-P410WR/ZUC and ZEBM types are the same as the rear unit of CT-P710WR/ZUCEBM type with the exception of the following sections.

Mark	Symbol & Description	Part No.		Remarks
		CT-P710WR/ ZUCEBM type	CT-P410WR/ ZUC and ZEBM types	
	Q602, Q603, Q608	XDC124ES	
	C639	CEAS010M50	CEASR22M50	
	C641	CFTXA223J50	CEASR10M50	
	C644	CFTXA823J50	
	C645	CEASR22M50	
	R612	RD1/6PM273J	RD1/6PM122J	
	R619	RD1/6PM223J	
	R620	RD1/6PM132J	

OPERATE UNIT

The operate unit of CT-P410WR/ZUC and ZEBM types are the same as the operate unit of CT-P710WR/ZUCEBM type with the exception of the following sections.

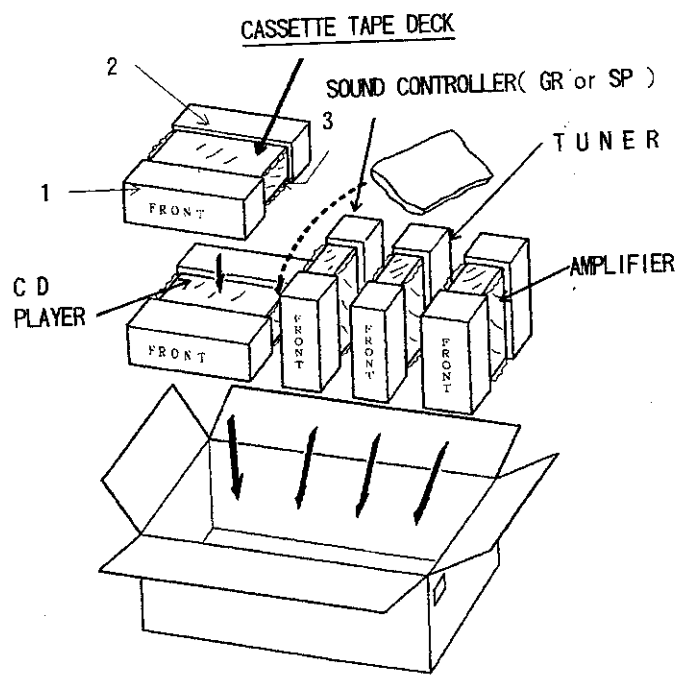
Mark	Symbol & Description	Part No.		Remarks
		CT-P710WR/ ZUCEBM type	CT-P410WR/ ZUC and ZEBM types	
	D847, D850	REL1004	
	D851, D852	SEL3910DLC05	
	D860	REL1004	
	R851, R852	RD1/6PM101J	
	R878, R879, R885	RD1/6PM331J	
	S866 Tact switch	RSG1035	

7. PACKING

● CT-P710WR TYPE

Parts List

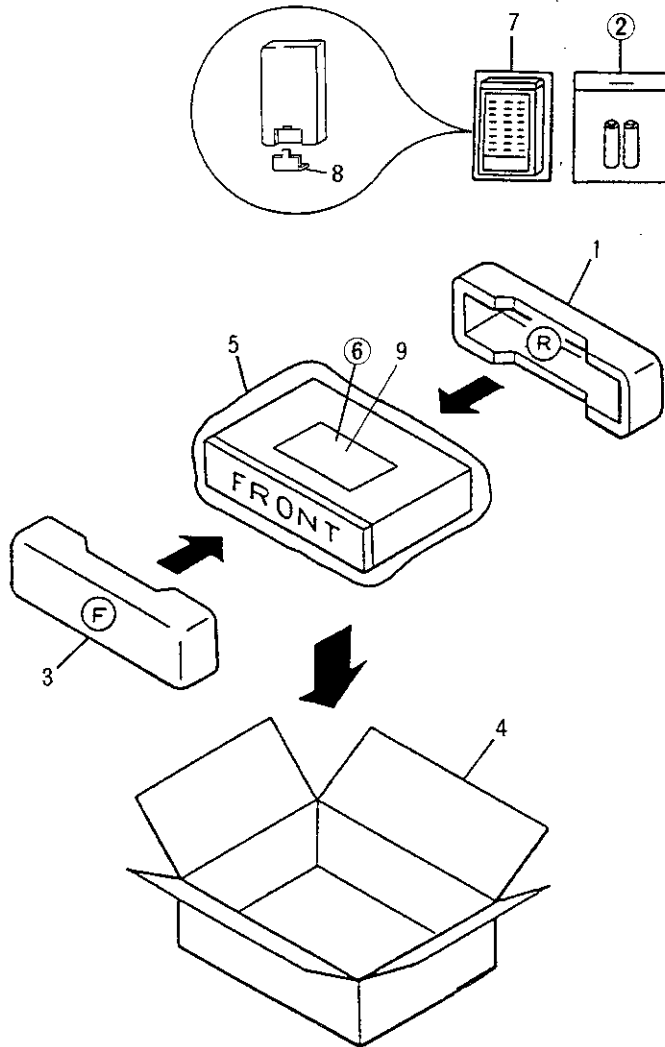
Mark	No.	Part No.	Description
	1	RHA1050	FRONT PAD
	2	RHA1051	REAR PAD
	3	Z23 - 022	SHEET



● CT-P410WR TYPE

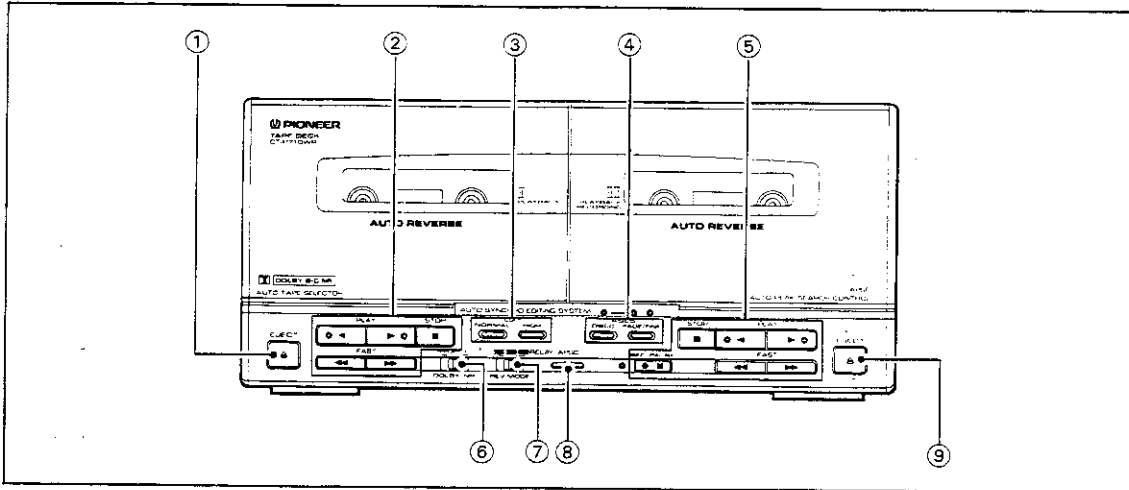
Parts List


Mark	No.	Part No.	Description
	1	RHA1051	REAR PAD
	2		DRY CELL BATTERY (R6P, "AA")
	3	RHA1050	FRONT PAD
	4	RHF1019	PACKING CASE
		(ZUC type)	
		RHG1242	
		(ZEBM type)	
	5	Z23-022	SHEET
	6		MANUAL
	7	RPX1048	REMOTE CONTROL UNIT
	8	AZA1302	BATTERY COVER
	9	RRN1001	CAUTION CARD
		(ZEBM type only)	



8. PANEL FACILITIES

STEREO DOUBLE CASSETTE DECK: CT-P710WR



- ① **Deck I EJECT button** ()
- ② **Deck I operation buttons**
 - ▶ **PLAY (FWD):** For playing back a tape in the forward mode.
 - ◀ **PLAY (REV):** For playing back a tape in the reverse mode.
 - **STOP:** For stopping the tape.
 - ▶▶ **FAST:** Fast forward in forward mode, rewind in reverse mode.
 - ◀◀ **FAST:** Rewind in forward mode, fast forward in reverse mode.
- ③ **COPY buttons**

Used for tape copying.

NORMAL: Copying from the Deck I tape to the Deck II tape at normal recording/playback speed.

HIGH: Copying at about twice normal tape speed. (Copies can be made in about half the NORMAL time.)
- ④ **ASES (DISCO, FADE/FINE) buttons**


Used for automatically recording a CD on cassette tape. (See page 49)
- ⑤ **Deck II operation buttons**
 - ▶ **PLAY (FWD):** For playing back a tape in the forward mode.
 - ◀ **PLAY (REV):** For playing back a tape in the reverse mode.
 - **STOP:** For stopping the tape.
 - ▶▶ **FAST:** Fast forward in forward mode, rewind in reverse mode.
 - ◀◀ **FAST:** Rewind in forward mode, fast forward in reverse mode.
 - ■■ **REC PAUSE:**

When this button is pressed once, the unit will be set to the recording pause mode; when the PLAY button (▶) is subsequently pressed, recording will begin. If pressed during recording, the unit will enter the recording pause mode.
- ⑥ **DOLBY* NR switch (B/OFF/C)**




Set this switch to B or C before recording with the built-in Dolby NR Systems and for playback of tapes which have been recorded using the Dolby NR systems.


 - It is recommended that tapes recorded with Dolby B type NR or Dolby C type NR be so marked on the label. This will help prevent incorrect setting of the noise reduction switch during playback.

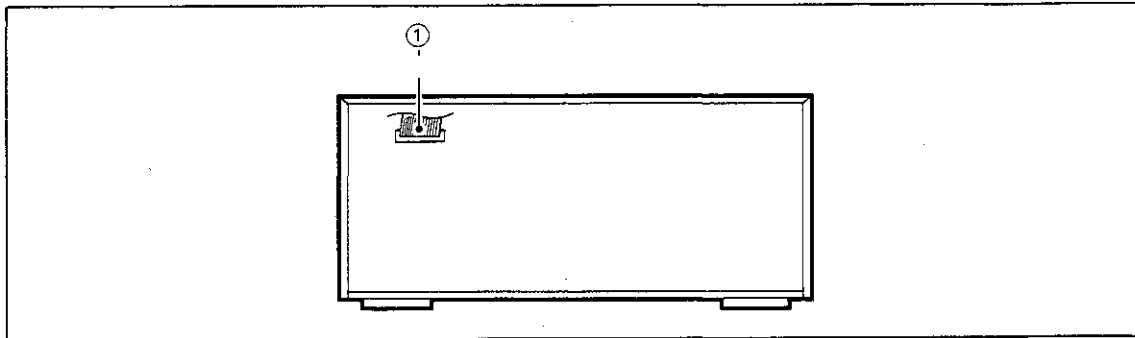
*

 - *Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.*
 - "DOLBY" and the double-D symbol  are trademarks of Dolby Laboratories Licensing Corporation.
- ⑦ **REV (reverse) MODE switch**

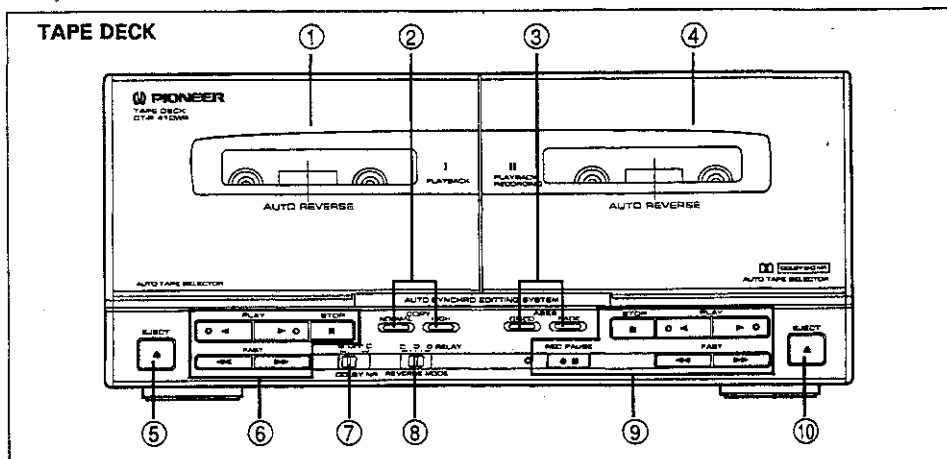
Use this to select tape travel direction during play and record.

 -  : One-sided play and record.
 -  : This enables auto reverse recording and auto reverse play. If you start with the tape running in reverse, only reverse play and recording are possible.
 -  **RELAY:** This enables auto reverse recording and auto repeat play of up to 32 times. If you start with the tape running in reverse (◀) during recording, recording is only possible in that direction. When the tape ends during reverse play (◀), it counts as one repetition.
- ⑧ **APSC (Auto Peak Search Control) button**

Press this button when you wish to automatically set the recording level to match the peak level of the recording source. This is the simplest way to achieve the optimum dynamic range in your recordings.
- ⑨ **Deck II EJECT button** ()




- ① **CASSETTE DECK system cable (red)**
 Connect to the TAPE DECK jack (red) of the sound field processor (or sound image controller).



TAPE DECK

- ① **DECK I cassette door**
- ② **COPY buttons (NORMAL/HIGH)**
- ③ **ASES (Auto Synchro Editing System) buttons (DISCO/FADE)**
- ④ **DECK II cassette door**
- ⑤ **DECK I EJECT button (▲)**
- ⑥ **DECK I operation buttons (PLAY ◀▶, STOP ■, FAST ◀◀▶▶)**
- ⑦ **DOLBY* NR switch**
- ⑧ **REVERSE MODE switch (⌂, D, O RELAY)**
- ⑨ **DECK II operation buttons (PLAY ◀▶, STOP ■, FAST ◀◀▶▶, REC PAUSE ● II)**
- ⑩ **DECK II EJECT button (▲)**

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9. SPECIFICATIONS

DOUBLE CASSETTE DECK: CT-P710WR

Tracks 4-track, 2-channel stereo
 Playback head Hard permalloy (x 1)
 Recording/Playback head Hard permalloy (x 1)
 Erasing head Ferrite (x 1)
 Motor DC servo 2-speed motor (x 2)
 Wow and flutter 0.09% (WRMS)
 Rewind/Fast forward time about 95 seconds
 (with C-60 tape)

Frequency response:

Metal tape 35 Hz—16,000 Hz \pm 6 dB
 (recorded at -20 dB, EIAJ).
 CrO₂ tape 35 Hz—15,000 Hz \pm 6 dB
 (recorded at -20 dB, EIAJ).
 Normal tape 35 Hz—14,000 Hz \pm 6 dB
 (recorded at -20 dB, EIAJ).

S/N ratio 56 dB
 (peak recording level, audible compensation)

- With Dolby NR type B on 10 dB improvement
 at 5 kHz.
- With Dolby NR type C on 19 dB improvement
 at 5 kHz.

Other

Dimensions 260 (W) x 116.5 (H) x 238 (D) mm
 10-1/4 (W) x 4-9/16 (H) x 9-3/8 (D) in
 Weight 2.8 kg (6 lb 3 oz.)

TAPE DECK: CT-P410WR

Systems 4 track, 2-channel stereo
 Heads "Hard Permalloy" recording/playback head x 1
 "Hard Permalloy" playback head x 1
 "Ferrite" erasing head x 1
 Motor DC servo 2 speed motor x 2
 Wow and Flutter No more than 0.09 % (WRMS)
 Fast Winding Time Approximately 95 seconds (C-60 tape)
 Frequency Response (-20 dB recording):
 CrO₂ tape 35 Hz to 15,000 Hz \pm 6 dB
 Normal tape 35 Hz to 14,000 Hz \pm 6 dB
 Signal-to-Noise Ratio
 Dolby NR OFF 56 dB
 Noise Reduction Effect
 Dolby B type NR ON More than 10 dB (at 5 kHz)
 Dolby C type NR ON More than 19 dB (at 5 kHz)
 Dimensions 260 (W) x 116.5 (H) x 287 (D) mm
 10-4/16 (W) x 4-9/16 (H) x 11-5/16 (D) in
 Weight (Without package) 2.9 kg (1 lbs 6 oz)