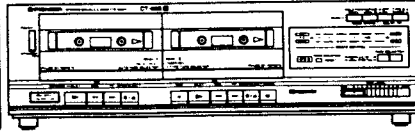




PIONEER
The future of sound and vision.

Service Manual



STEREO DOUBLE CASSETTE DECK

CT-W300

CT-W300-S

MODELS CT-W300 and CT-W300-S COME IN SIX VERSIONS DISTINGUISHED AS FOLLOWS :

Type	Applicable model		Power requirement	Export destination
	CT-W300	CT-W300-S		
KUC	○	—	AC120V only	U. S. A. , Canada
HEM	○	○	AC220V, 240V (switchable) *	European continent
HB	○	—	AC220V, 240V (switchable) *	United Kingdom
HP	○	—	AC220V, 240V (switchable) *	Australia
SD	○	—	AC110V, 120V-127, 220, 240V (switchable)	Kingdom of Saudi Arabia and General market

* Change the primary wiring of the power transformer.

- This service manual is applicable to the CT-W300/KUC, HEM, HB, HP, SD and CT-W300-S/HEM.
- As to the CT-W300/HEM type, please refer to page 43.
- As to the CT-W300/HP, SD, HB and CT-W300-S/HEM types, please refer to pages 55, 56.
- CT-W300-S is the same as the CT-W300 except for the design (color) only.
- Ce manuel pour le service comprend les explications en français de réglage.
- Este manual de servicio trata del método ajuste escrito en español.

5. SCHEMATIC DIAGRAM

A

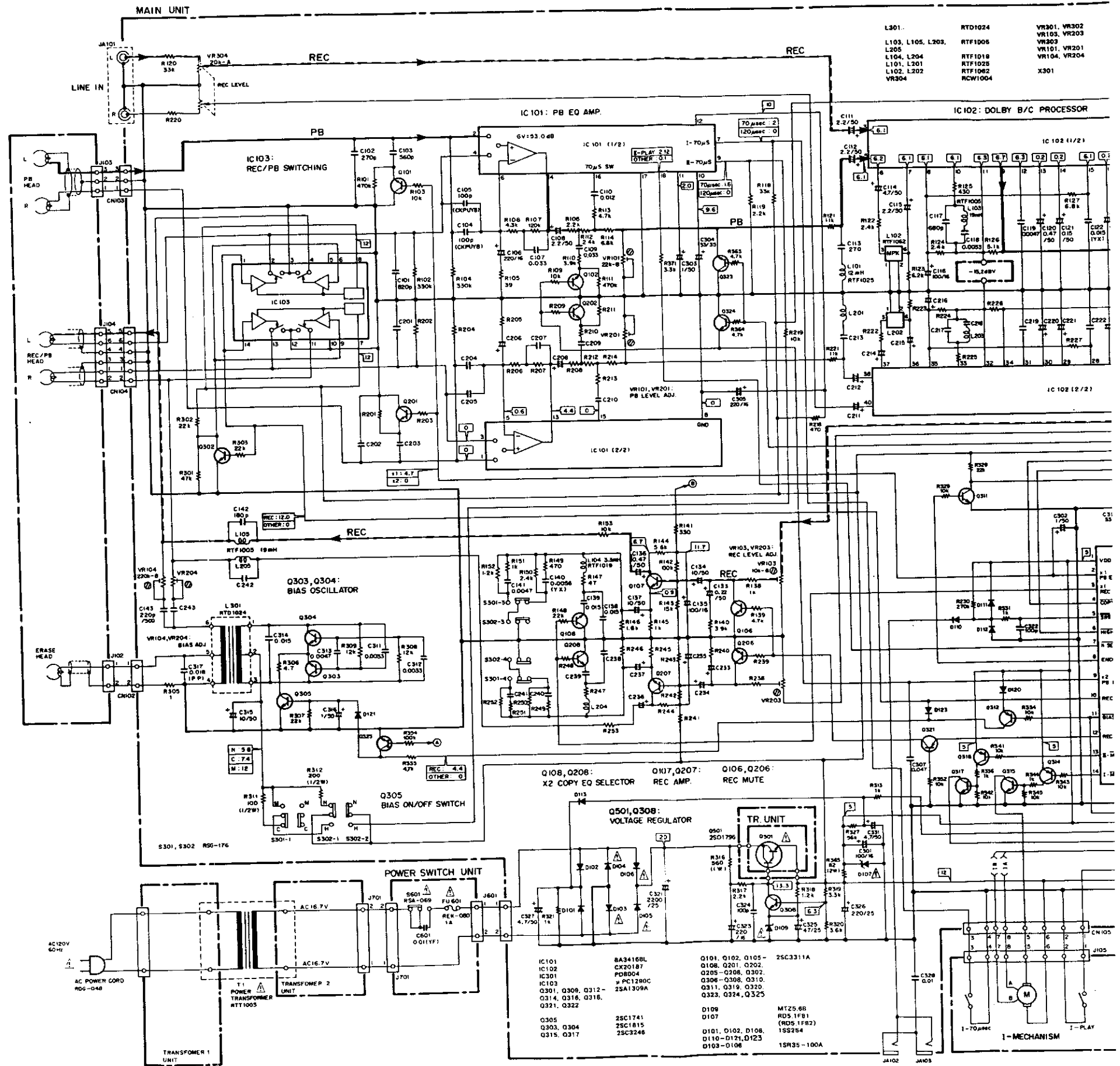
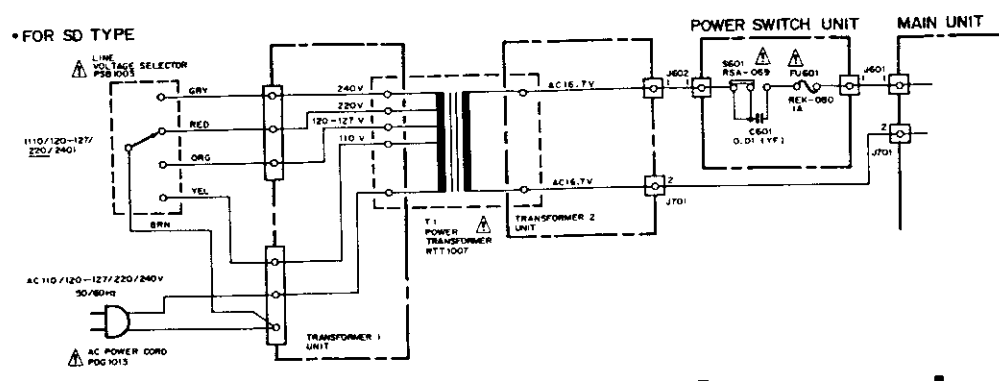
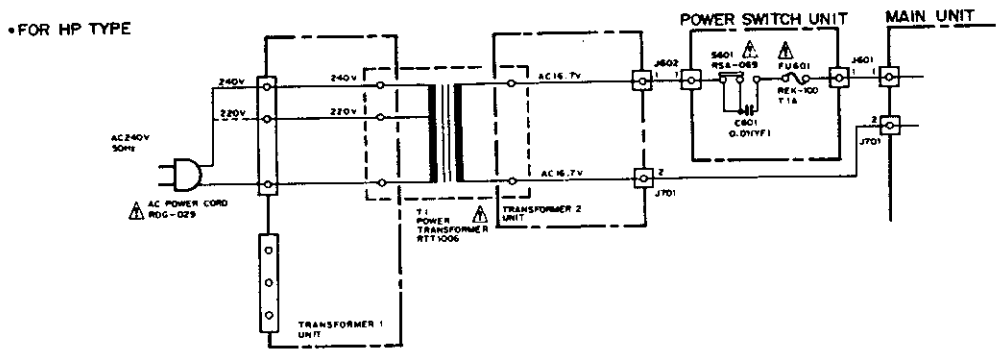
B

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D

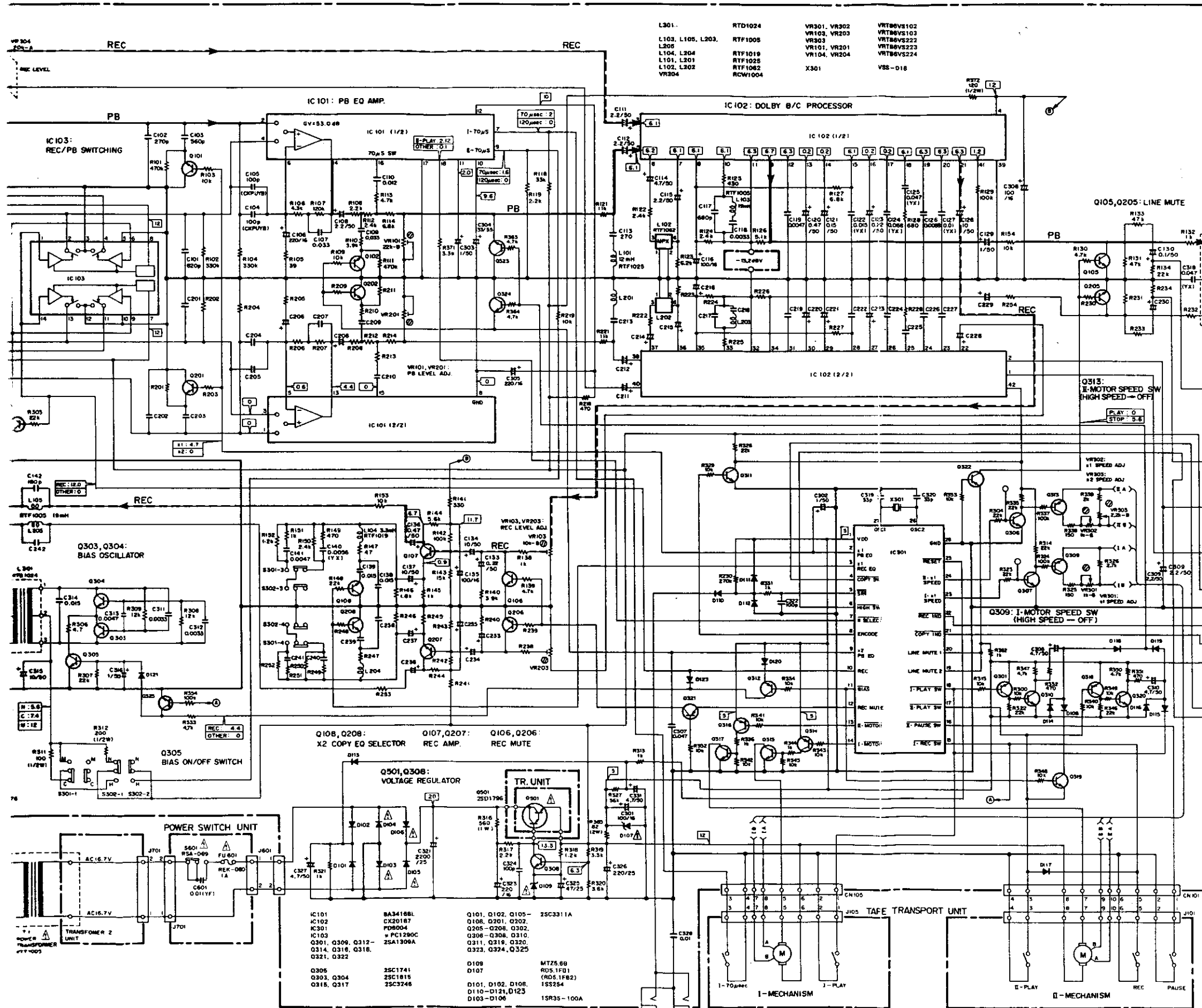
Line Voltage Selection
Line voltage can be changed with following steps.
1. Disconnect the AC power cord.
2. Remove the Bonnet case.
3. Change the connection of the TRANSFORMER 1 UNIT primary pins.
4. Stick the line voltage label on the rear panel.

Part No.	Description
AAK 182	320v-400v
AAK 182	240v-400v



L301- L103, L105, L203, L205 L104, L204 L101, L201 L102, L202 VR304	RTD1024 RTF1005 RTF1018 RTF1025 RTF1062 RCW1004	VR301, VR302 VR105, VR203 VR303 VR101, VR201 VR104, VR204 X301
---	--	---

IC101 IC102 IC301 IC103 Q301, Q309, Q312- Q314, Q316, Q318, Q321, Q322	BA3416BL CX20187 PD8004 μ PC1280C 2SA1309A	Q101, Q102, Q105- Q108, Q201, Q202, Q205-Q208, Q302, Q308-Q308, Q310, Q311, Q319, Q320, Q323, Q324, Q325	25C3311A
Q305 Q303, Q304 Q315, Q317	25C1741 25C1815 25C3248	D109 D107	MT25-6R RDS 1FB1 (RDS 1FB2) 15S254
		D101, D102, D108, D110-D121, D123 D103-D108	15R35-100A



- 1 RESISTORS:**
Indicated in Ω, kΩ, MΩ, 1% tolerance unless otherwise noted. k, M, M (M), (F), (G), (K), (M), (20% tolerance)
- 2 CAPACITORS:**
Indicated in capacity (μF/voltage (V) unless otherwise noted. pF indication without voltage is 50V except electrolytic capacitor
- 3 VOLTAGE, CURRENT:**
□ DC voltage (V) at no input signal
- 4 OTHERS:**
→ Signal route
⊗ Adjusting point
The ⊗ 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
The underline indicates the switch position.
This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.
- SWITCHES:**
- TAPE TRANSPORT UNIT (DECK I)**
 - PLAY ON - OFF
 - REC ON - OFF
 - PAUSE ON - OFF
 - TAPE TRANSPORT UNIT (DECK II)**
 - PLAY ON - OFF
 - REC ON - OFF
 - PAUSE ON - OFF
 - MAIN UNIT**
 - S301 TAPE SELECTOR Q102 - METAL
 - S302 TAPE SELECTOR NORM - HIGH
 - DISPLAY UNIT**
 - S401 RELAY / COPY RELAY I & II - COPY
 - S402 SPEED NORM - HIGH
 - S403 DOLBY NR ON - OFF
 - S404 DOLBY NR TYPE B - TYPE C
 - POWER SWITCH UNIT**
 - S601 POWER STANDBY - ON

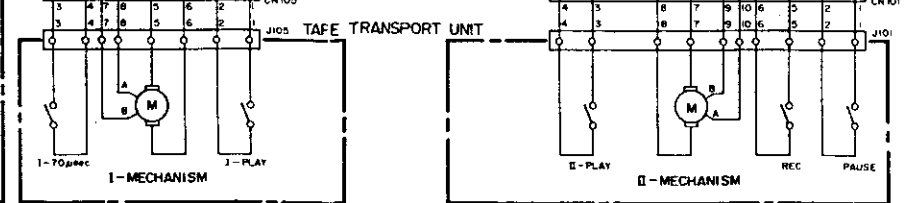
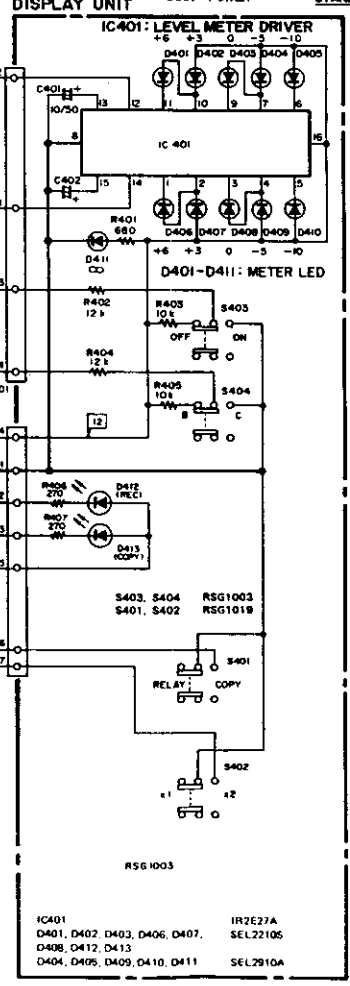
A

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IC101	BA3188L	Q101, Q102, Q105-108, Q201, Q202, Q205-Q208, Q302, Q308-Q308, Q310, Q311, Q319, Q320, Q323, Q324, Q325	2SC3311A
IC102	ICX20187		
IC103	PC1290C		
IC401	2SA1309A		
Q305	2SC1741		
Q303, Q304	2SC1815		
Q318, Q317	2SC3248		
Q109	MTZ56B		
D107	ROS.1F01		
D101, D102, D108, D110-D121, D123, D103-D106	1SS254		
	1SR35-100A		



Mechanism unit I, II

A

A

B

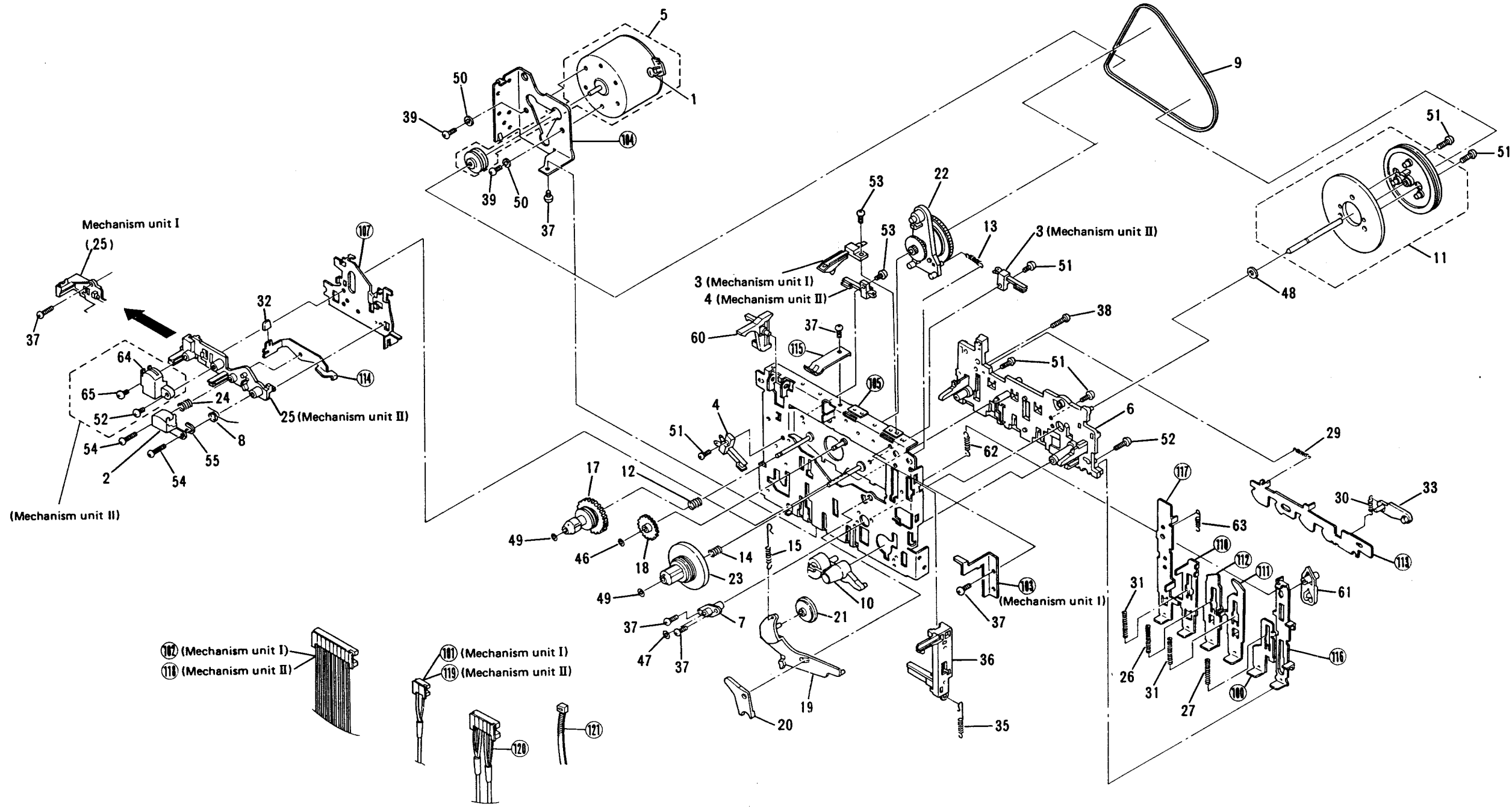
B

C

C

D

D



4.2 MECHANISM UNIT

Part List of KUC Type (Mechanism Unit I, II)

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
	1	CCDSL101J50	Ceramic Capacitor		46	RBFB1001	Polyslider Washer
**	2	RPB1006	RP Head		47	RBFB1002	Polyslider Washer
**	3	RSN1013	Leaf Switch		48	WA21D040D025	Polyslider Washer
		(Mechanism Unit I)			49	RBFB083	Polyslider Washer
		RSN1015	Leaf Switch		50	RBE1004	Tooted Lock Washer
		(Mechanism Unit II)					
**	4	RSN1014	Leaf Switch		51	RBA1011	Tap Tite Screw
**	5	RXM1021	Motor assembly (I)		52	RBA1059	Tap Tite Screw
	6	RNK1353	Lever Base		53	RBA1012	Tap Tite Screw (Mechanism unit I)
	7	RXA1201	Housing assembly		54	RBA1060	Bind Tap Tite Screw
	8	RBH1164	P Roller Spring		55	RBE1007	Head Spacer
**	9	REB1062	Drive Belt (A)		56
	10	RXA1200	P Roller assembly		57
					58
	11	RXA1202	Flywheel (B) assembly		59
	12	RBH1170	Back Tension Spring		60	RNK1360	REC Sensor (Mechanism unit II)
	13	RBH1171	FR Arm Spring (P)				
	14	RBH1173	Back Tension Spring (B)		61	RNK1354	Pause Cam (A) (Mechanism unit II)
	15	RBH1176	Idler Spring (A)		62	RBH1167	Pause Spring (P) (Mechanism unit II)
					63	RBH1175	REC Lever Spring (B) (Mechanism unit II)
	16	**	64	RPB1002	E Head (Mechanism unit II)
	17	RNK1355	S Reel		65	PBZ20P080FMC	Tapping Screw
	18	RNK1356	FF Gear				
	19	RNK1371	Idler Arm (P)		100		Stop Lever (F)
	20	RNK1351	Arm Bush (Mechanism unit I)		101		3P Head Wire assembly (Mechanism unit I)
		RNK1372	Arm Bush (Mechanism unit II)		102		8P Wire assembly (Mechanism unit I)
					103		SW Guard (Mechanism unit I)
					104		Motor Bracket (P)
	21	RXA1211	Idler assembly				
	22	RXA1212	FR Pulley assembly (P)		105		Chassis assembly (P)
	23	RXA1213	T Reel assembly (P)		106	
	24	RBH1159	Head Spring		107		Head Chassis
	25	RNK1351	Head Base (Mechanism unit I)		108	
		RNK1359	Head Base (B) (Mechanism unit II)		109	
					110		Play Lever (F)
	26	RBH1165	Lever Spring		111		FF Lever (F)
	27	RBH1166	Lever Spring (B)		112		REW Lever (F)
	28		113		Lock Cam
	29	RBH1169	Lock Cam Spring		114		Sensor Lever
	30	RBH1172	Auto Arm Spring				
					115		Pack Spring
	31	RBH1174	Lever Spring (C)		116		Pause Lever (P) (Mechanism unit II)
	32	RNK1350	Sensor Cap		117		REC Lever (F) (Mechanism unit II)
	33	RNK1352	Auto Arm		118		10P Wire assembly (Mechanism unit II)
	34		119		2P Head Wire assembly (Mechanism unit II)
	35	RBH1168	Eject Lever Spring				
	36	RNK1326	Eject Lever (P)		120		6P Head Wire assembly (Mechanism unit II)
	37	PCZ20P040FMC	Tap Tite Screw				
	38	PCZ20P060FMC	Tap Tite Screw				
	39	PMZ26P030FMC	Pan Screw		121		Binder
	40				
	41				
	42				
	43				
	44				
	45				

Exterior

1

2

3

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A

B

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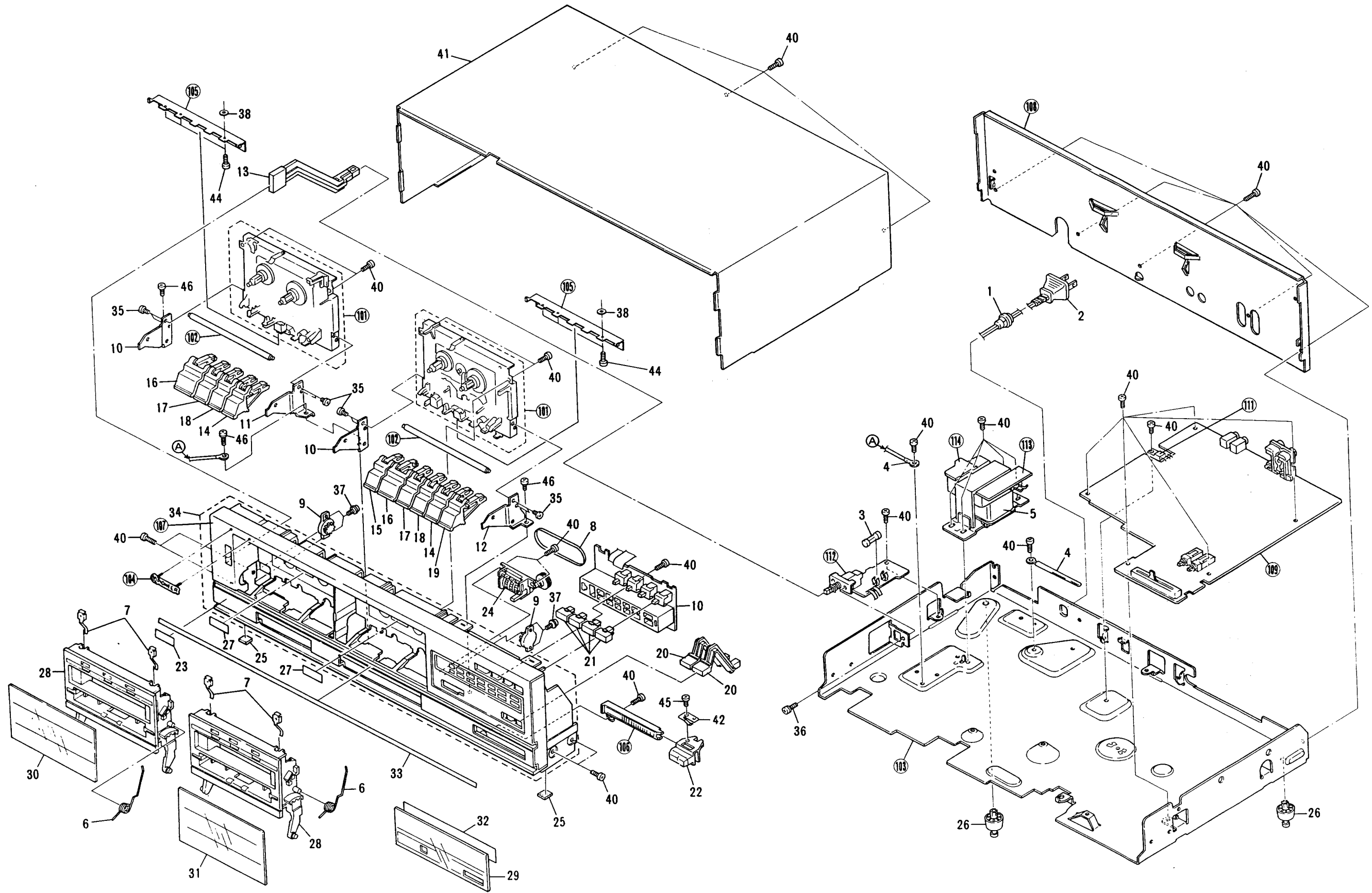
D

A

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D



4. EXPLODED VIEWS AND PARTS LIST

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.
- For your parts Stock Control, the fast moving items are indicated with the marks $\star\star$ and \star .
 $\star\star$ GENERALLY MOVES FASTER THAN \star .
 This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.
- Parts marked by "O" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

4.1 EXTERIOR

Parts List of Exploded View (Exterior Components)

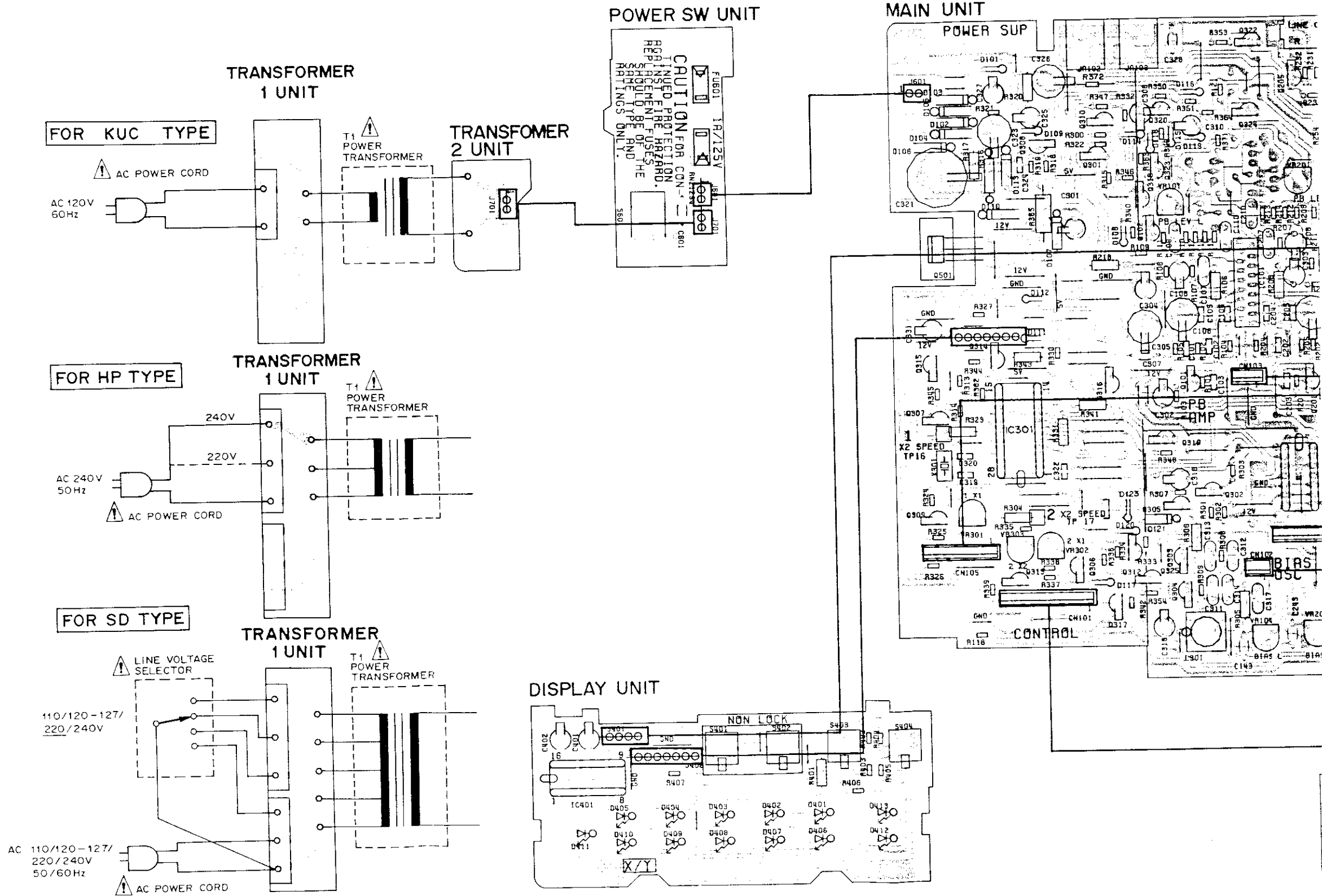
Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
Δ	1	CM-22	Strain relief		41	RNA1031	Bonnet
Δ	2	RDG-048	AC power cord		42	RBK1015	Spring
$\Delta\star\star$	3	REK-080	Fuse (FU1 20mm)		43	
	4	RNH-184	Cord clasper		44	BBZ20P050FMC	Screw
$\Delta \star$	5	RTT1005	Power transformer (T1)		45	BBZ20P080FMC	Screw
	6	RBH1077	Door spring		46	BBZ30P060FZK	Screw
	7	RBK1004	Half pressure spring				
$\star\star$	8	REB-514	Counter belt		101		Mechanism unit
	9	REC-436	Door damper		102		Knob shaft
	10	RNE1195	Operation bracket (L)		103		Main chassis
	11	RNE1205	Operation bracket (R2)		104		Name Plate
	12	RNE1196	Operation bracket (R)		105		Mechanism bracket
	13	RAC1068	Knob (POWER)		106		VR knob guide
	14	RAC1264	Button (STOP)		107		Front panel
	15	RAC1265	Button (REC)		108		Rear panel
	16	RAC1269	Button (PLAY)		109		Main unit
	17	RAC1266	Button (REW)		110		Display unit
	18	RAC1267	Button (FF)		111		Transistor unit
	19	RAC1268	Button (PAUSE)		112		Power switch unit
	20	RAC1075	Knob (TAPE)		113		Transformer 1 unit
					114		Transformer 2 unit
	21	RAC1076	Knob (MODE/DOLBY/ SPEED)				
	22	RAC1080	Knob (REC LEVEL)				
	23	RAH1295	Badge (S)				
	24	RAW1003	Counter				
	25	REB1004	Stopper				
	26	REC-369	Leg assembly				
	27	REE-113	Remain display paper				
	28	RNK1058	Door pocket				
	29	RAH1286	Display panel				
	30	RAH1287	Door panel (L)				
	31	RAH1288	Door panel (R)				
	32	RAH1289	Meter panel				
	33	RAH1290	Function panel				
	34	RXX1084	Front panel assembly				
	35	BBZ20P040FMC	Screw				
	36	PMA30P060FMC	Screw 3×6				
	37	ABZ30P080FMC	Screw 3×8				
	38	RBF1023	Washer				
	39					
	40	BBZ30P080FMC	Screw 3×8				

6. P.C.BOARDS CONNECTION DIAGRAM

• View from component side

P.C.B. 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

- This P.C.B. connection diagram is viewed from the parts mounted side.
- 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.
- The capacitor terminal marked with shows negative terminal.
- The diode marked with shows cathode side.
- The transistor terminal marked with shows emitter.



Q310 Q320 Q324 Q322
 Q501 Q308 Q301 Q318 Q323
 Q315 Q307 Q314 IC301 Q316 Q102 Q101 IC101 Q201 Q202
 Q319
 Q309 Q313 Q306 Q317 Q312 Q325 Q325 Q305 Q303 Q304 Q30
 VR301 VR303 VR302 VR202 VR201 VR

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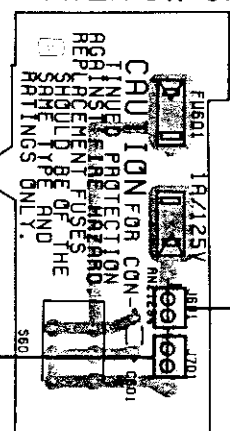
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9

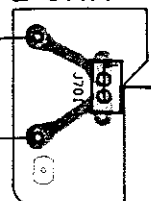
Q501 Q308 Q301 Q318 Q323 Q310 Q320 Q324 Q322 Q205 Q105 Q311
 Q315 Q307 Q314 IC301 Q316 Q102 Q101 IC101 Q201 Q202 IC103 Q321 IC102
 Q309 Q313 Q306 Q317 Q312 Q325 Q325 Q305 Q303 Q304 Q302 Q106 Q107 Q206 Q207 Q208 Q108
 VR301 VR303 VR302 VR202 VR201 VR104 VR204 VR103 VR203 VR304

A

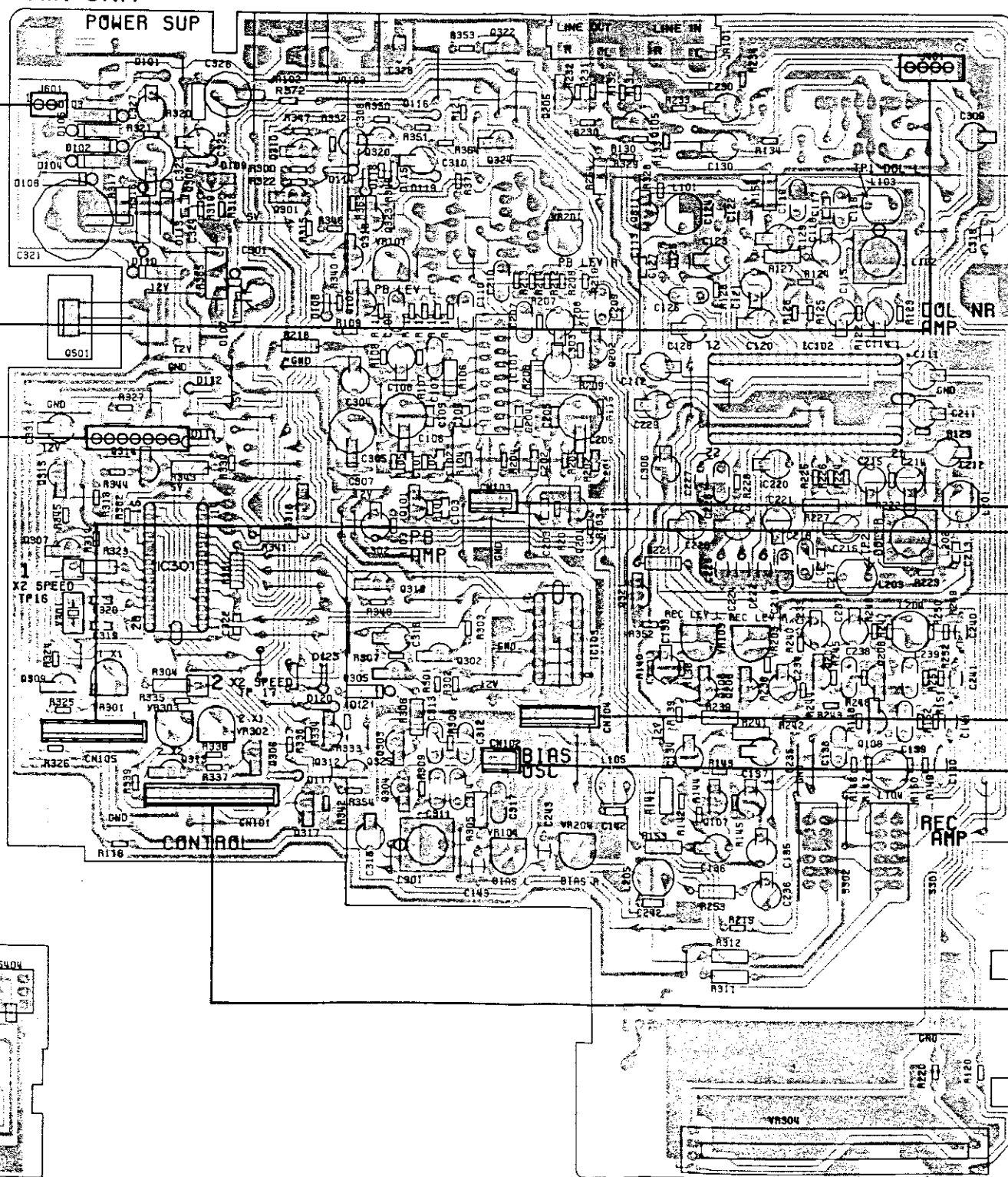
POWER SW UNIT



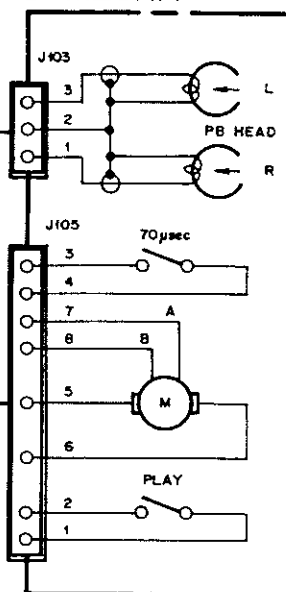
TRANSFORMER 2 UNIT



MAIN UNIT



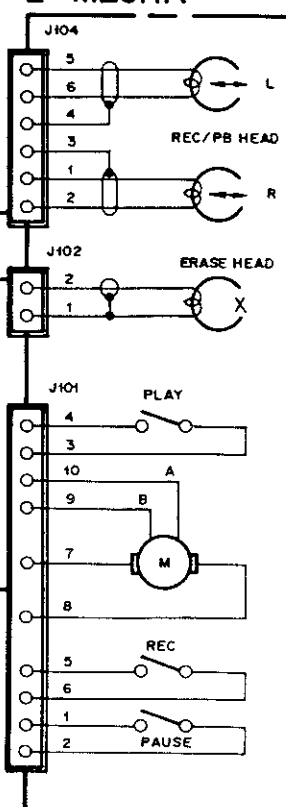
I - MECHA



|

B

II - MECHA

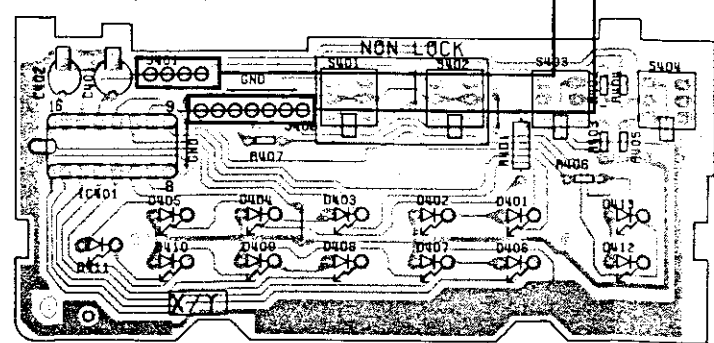


C

|

D

DISPLAY UNIT



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6

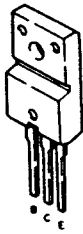
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8

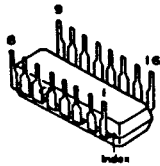
9

External Appearance of Transistors and ICs

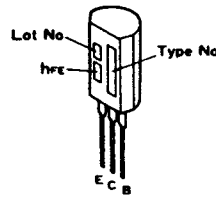
2SD1796



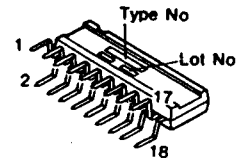
IR2E27A



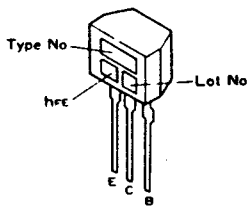
2SC3246



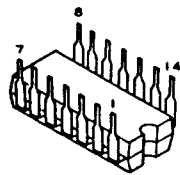
BA3416BL



2SC1740SLN



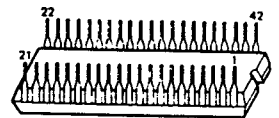
UPC1290C



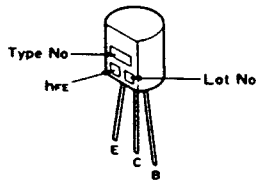
2SC3311A
2SA1309A



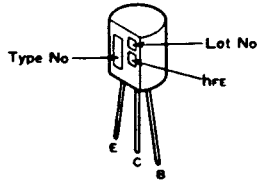
CX20187



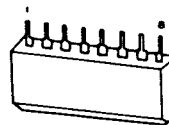
2SC1741



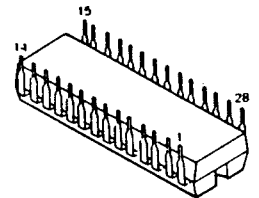
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M5218L



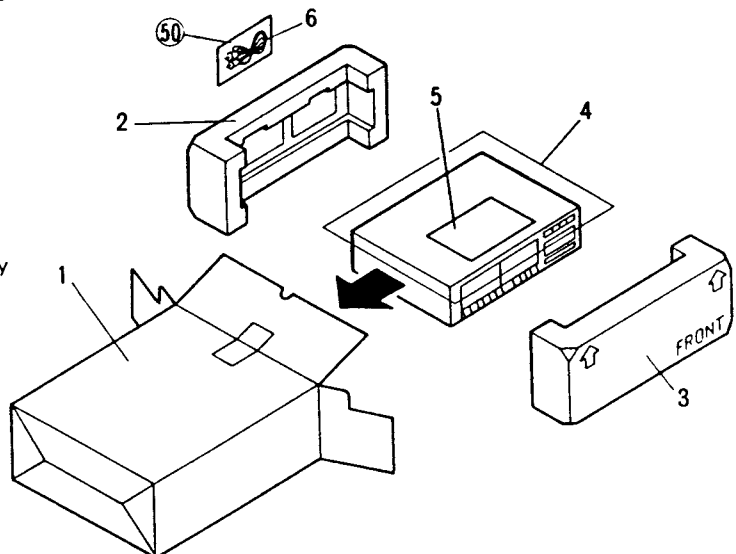
PDB004



7. PACKING

Parts list

Mark	No.	Part No.	Description
	1	RHG1070	Packing case
	2	RHA1006	Pad (A)
	3	RHA1007	Pad (B)
	4	RHC-161	Styrene resin sheet
	5	RRB1025	Operating instructions (English)
	6	RDE-010	Connection cord
	50		Connection cord assembly



8. ELECTRICAL PARTS LIST OF CT-W300/KUC type

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.
- For your parts Stock Control, the fast moving items are indicated with the marks ★★ and ★.
- ★★ **GENERALLY MOVES FASTER THAN ★.**
- This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.
- 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	56×10 ¹	561	RD1/4PS	561J
47k Ω	47×10 ³	473	RD1/4PS	473J
0.5 Ω	0R5		RN2H	0R5K
1 Ω	010		RS1P	010K

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

5.62k Ω	562×10 ¹	5621	RN1/4SR	5621F
---------	---------------------	------	---------	-------

Miscellaneous Parts

P. C. BOARD ASSEMBLY

Mark	Symbol & Description	Part No.	Mark	Symbol & Description	Part No.
	Main unit		★★	Q315, Q317	2SC3246
	Display unit		★★	Q101, Q102, Q105-Q108, Q201, Q202, Q205-Q208, Q302, Q306-Q308, Q310, Q311, Q319, Q320, Q323-Q325	2SC3311A
	Transistor unit				
	Power switch unit				
	Transformer 1 unit				
	Transformer 2 unit		Δ ★	D109	MTZ5.6B
			Δ ★	D107	RD5.1FB1 (RD5.1FB2)
			★	D101, D102, D108, D110-D121, D123	1SS254
			Δ ★	D103-D106	1SR35-100A

OTHERS

Mark	Symbol & Description	Part No.
⊥ ★	T1 Power transformer (120V)	RTT1005
⊥★★	FU1 Fuse (T1A/125V)	REK-080
⊥	AC Power cord	RDG-048
⊥	Strain relief	CM-22

SWITCHES

Mark	Symbol & Description	Part No.
★★	S301, S302 Push switch (TAPE SELECTOR)	RSG-176

Main Unit

SEMICONDUCTORS

Mark	Symbol & Description	Part No.
★★	IC101	BA3416BL
★★	IC102	CX20187
★★	IC301	PDB004
★★	IC103	μ PC1290C
★★	Q301, Q309, Q312-Q314, Q316, Q318, Q321, Q322	2SA1309A
★★	Q305	2SC1741
★★	Q303, Q304	2SC1815

COILS AND FILTERS

Mark	Symbol & Description	Part No.
	L301 Oscillator coil	RTD1024
	L103, L105, L203, L205 Coil (19mH)	RTF1005
	L104, L204 Coil (3.3mH)	RTF1019
	L101, L201 Coil (12mH)	RTF1025
	L102, L202 MPX filter	RTF1062

CAPACITORS

Mark	Symbol & Description	Part No.
	C143, C243 C319, C320 C130, C230 C121, C221 C123, C133, C223, C233	CCCSL221K500 CCPUSL330J50 CEASR10M50 CEASR15M50 CEASR22M50
	C120, C136, C220, C236 C129, C229, C302, C303, C316 C128, C134, C137, C228, C234, C237, C315 C116, C135, C216, C235, C301, C306 C108, C111, C112, C115, C208, C211, C212, C215, C309	CEASR47M50 CEAS010M50 CEAS100M50 CEAS101M16 CEAS2R2M50
	C106, C206, C305, C323, C326 C321 C304 C114, C214, C308, C310, C327, C331	CEAS221M16 CEAS222M25 CEAS330M35 CEAS4R7M50
	C325 C110, C210 C138, C139, C238, C239, C314 C118, C218, C311, C312 C107, C109, C207, C209	CEAS470M25 CFTXA123J50 CFTXA153J50 CFTXA332J50 CFTXA333J50
	C119, C141, C219, C241, C313 C126, C226 C127, C227 C122, C222 C125, C225, C307, C318	CFTXA472J50 CFTXA682J50 CGCYX103K25 CGCYX153K25 CGCYX473K25
	C140, C240 C124, C224 C328 C104, C105, C204, C205, C322, C324 C142, C242	CGCYX562K25 CGCYX683K25 CKCYF103Z50 CKPUYB101K50 CKPUYB181K50
	C102, C113, C202, C213 C103, C203 C117, C217 C101, C201 C317	CKPUYB271K50 CKPUYB561K50 CKPUYB681K50 CKPUYB821K50 CQPA183J100

RESISTORS

Mark	Symbol & Description	Part No.
★	VR304 Variable Resistor (20k-A) (REC LEVEL)	RCW1004
★	VR301, VR302 Semi-fixed (×1 MOTOR)	VRTB6VS102
★	VR103, VR203 Semi-fixed (REC LEVEL)	VRTB6VS103
★	VR303 Semi-fixed (×2 MOTOR)	VRTB6VS222
★	VR101, VR201 Semi-fixed (PB LEVEL)	VRTB6VS223
★	VR104, VR204 Semi-fixed (REC BIAS)	VRTB6VS224
	R316	RS1LF561J
	R365	RS2LFM820J
	R311, R312, R372	RD $\frac{1}{2}$ PM□□□J
	R304, R323	RD $\frac{1}{2}$ LF223J
	R106, R127, R141, R153, R154, R206, R218, R221, R227, R239, R241, R253, R254, R305, R306, R317, R320, R331, R337, R341, R343	RD $\frac{1}{2}$ PM□□□J
	Other resistors	RD $\frac{1}{2}$ PM□□□J

OTHERS

Mark	Symbol & Description	Part No.
	X301 Ceramic resonator (4MHz)	VSS-018
	JA101 Pin jack 4P (LINE IN/OUT)	RKB1001
	JA102, JA103 Mini jack 3.5 ϕ (CONTROL IN/OUT)	RKN-071

Display Unit

SEMICONDUCTORS

Mark	Symbol & Description	Part No.
★★	IC401	IR2E27A
★	D401-D403, D406-D408, D412, D413	SEL2210S
★	D404, D405, D409-D411	SEL2910A-X (SEL2910A-Y)

SWITCHES

Mark	Symbol & Description	Part No.
★★	S403, S404 Push switch (DOLBY NR ON/ OFF, B/C)	RSG1003
★★	S401, S402 Push switch (MODE, SPEED)	RSG1019

CAPACITORS

Mark	Symbol & Description	Part No.
	C401, C402	CEAS100M50

RESISTORS

Mark	Symbol & Description	Part No.
	R401	RD $\frac{1}{2}$ PM□□□J
	Other resistors	RD $\frac{1}{2}$ PM□□□J

Transistor Unit**SEMICONDUCTOR**

<u>Mark</u>	<u>Symbol & Description</u>	<u>Part No.</u>
△★★	Q501	2SD1796

Power Switch Unit**SWITCH**

<u>Mark</u>	<u>Symbol & Description</u>	<u>Part No.</u>
△★★	S601 Push switch (POWER)	RSA-069

CAPACITORS

<u>Mark</u>	<u>Symbol & Description</u>	<u>Part No.</u>
	C601	CKCYF103Z50

Transformer 1 unit

There is no supply part in this unit.

Transformer 2 unit

There is no supply part in this unit.

9. ADJUSTMENTS

9.1. MECHANICAL ADJUSTMENT

Door Damping Check and Adjustment

Set the door spring of DECK 1 side to position (A) as shown in Fig. 9-2. Then, erect the front panel assembly vertically as shown in Fig. 9-1. Open the doors of DECK 1 and DECK 2 at the same time. At this point, confirm that the difference between opening degree of both doors is within 15mm when one side of the door is opened completely. When this standard is not satisfied, change the door spring installation position of Deck 1 and perform the adjustment as follows:

- When the opening action of the door of DECK 1 is later than that of DECK 2: Change the door spring of DECK 2 from A to B.
- When the opening action of the door of DECK 1 is faster than that of DECK 2: Change the door spring of DECK 1 from A to B.

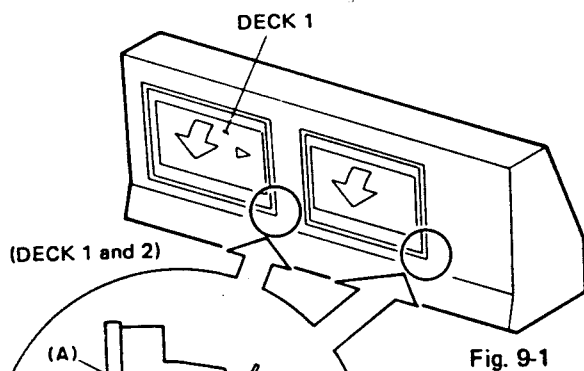


Fig. 9-1

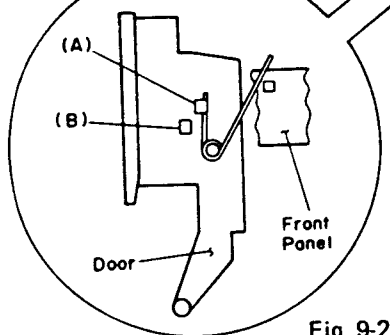


Fig. 9-2

Tape Speed Adjustment for KUC, HP and SD types

1. Load the STD-301 test tape into DECKS 1 and 2.
2. Short-circuit between TP16 to GND, and then Put DECK 1 into (double-speed) PLAY state, and confirm that the frequency becomes $6000\text{Hz} \pm 600\text{Hz}$. Then release the short-circuit.
3. Short-circuit between TP17 and GND, and put DECK 2 into (double-speed) PLAY state, and adjust with VR303 so that the frequency becomes $\pm 10\text{Hz}$ against that of DECK 1.
4. After releasing the short circuit mentioned in step 3, put DECK 1 into normal speed PLAY state, and adjust with VR301 so that the frequency of it becomes $3000\text{Hz} \pm 5\text{Hz}$.
5. Stop the DECK 1 operation and put DECK 2 into normal speed PLAY state, and adjust with VR302 so that the frequency becomes $\pm 5\text{Hz}$ against that of DECK 1.

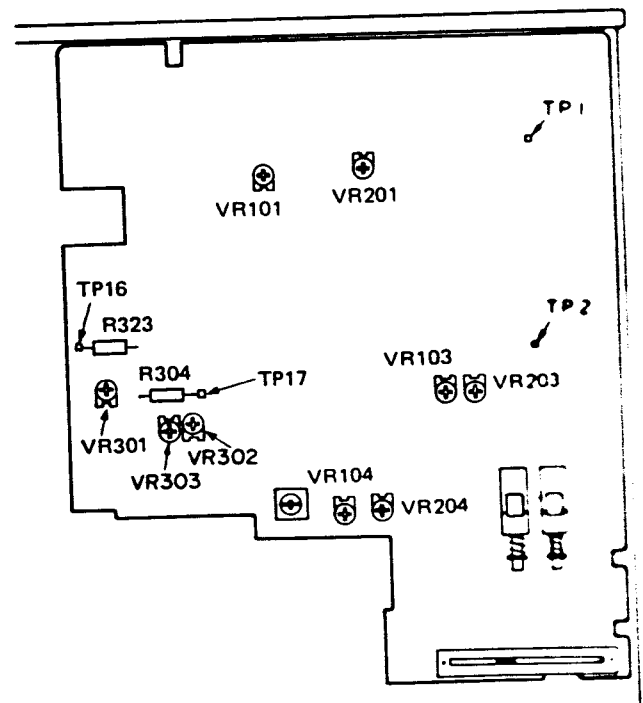


Fig. 9-3 Tape speed adjustment
(KUC, HP and SD types)

Tape Speed Adjustment for HEM and HB types

1. Load the STD-301 test tape into DECKS 1 and 2.
2. Short-circuit both pins of R333 ($22\text{ k}\Omega$), and then Put DECK 1 into (double-speed) PLAY state, and confirm that the frequency becomes $6000\text{Hz}\pm 600\text{Hz}$.
3. Stop the DECK 1 operation and put DECK 2 into (double-speed) PLAY state, and adjust with VR303 so that the frequency becomes $\pm 10\text{Hz}$ against that of DECK 1.
4. After releasing the short circuit mentioned in step 2, put DECK 1 into normal speed PLAY state, and adjust with VR301 so that the frequency of it becomes $3000\text{Hz}\pm 5\text{Hz}$.
5. Stop the DECK 1 operation and put DECK 2 into normal speed PLAY state, and adjust with VR302 so that the frequency becomes $\pm 5\text{Hz}$ against that of DECK 1.

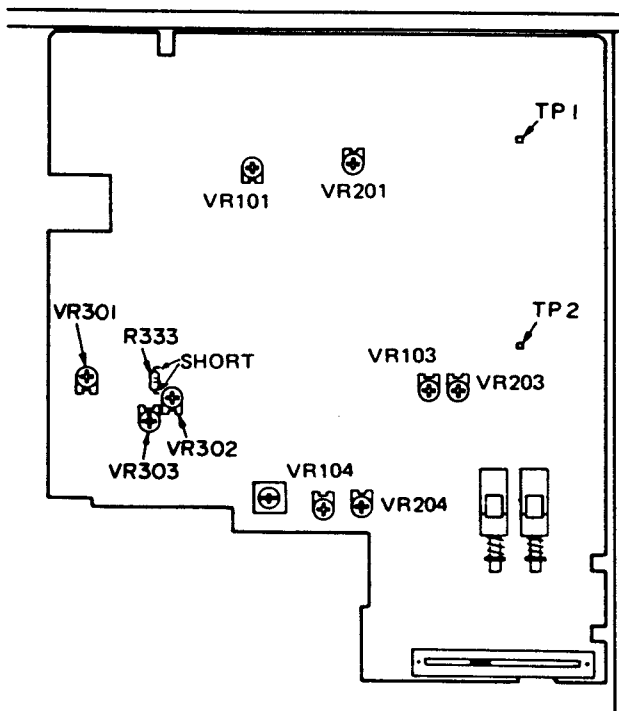
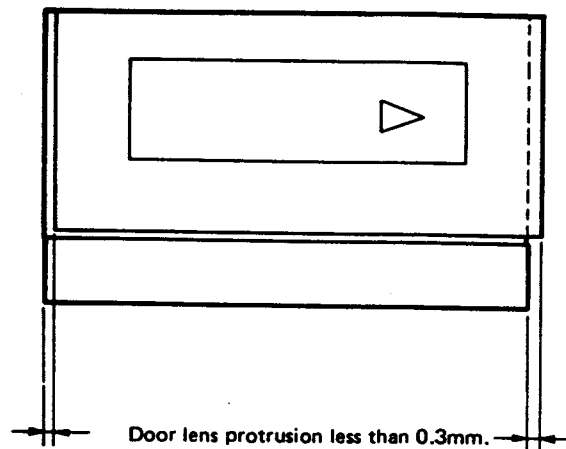


Fig. 9-4 Tape speed adjustment
(HEM and HB types)

9.2 DOOR PANEL POSITION CHECK



Gap between door panel and door pocket less than 0.3mm.

Fig. 9-5

ELECTRICAL ADJUSTMENT

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 0 dBV = 1 Vrms.
5. Connect a 50 kilo-ohm (or between 47 to 52 kilo-ohm) 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

Test Tapes

- STD-331B :Playback adjustments
 (See Fig. 9-6)
 STD-608A :NORMAL blank tape
 STD-620 :CrO₂ blank tape
 STD-610 :METAL blank tape

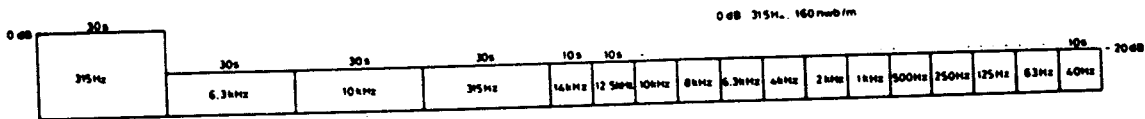
List of Adjustments

Playback sections

1. Head azimuth adjustment.
2. Playback frequency response check.
3. Playback level adjustment.
4. Playback level check.
5. Playback time constant switching check.

Recording sections

1. Recording bias adjustment.
2. Recording level adjustment.
3. Recording and playback frequency response check.
4. Copy mode playback frequency response check.
5. Level meter check



PLAYBACK SECTION

1. Head Azimuth Adjustment

- Turn VR101 (Deck I) or VR201 (Deck II) to mechanical center positions.

NO	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks	
1	PLAY	Play the 10kHz/-20dB section of STD-331B test tape.	Head azimuth adjustment screw. (See Fig. 9-7)	LINE OUT	Maximum playback signal level		
2.	STOP	Lock the screw with screw lock after completing adjustment.					

2. Playback Frequency Response Check

NO	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks
1.	PLAY	STD-331B	—	LINE OUT	The allowable zone shown in Fig. 9-8 is to be satisfied.	

3. Playback level Adjustment

- This adjustment determines the DOLBY NR level, and must be performed with great care.

No	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks
1.	PLAY Deck II	Play the 315Hz/0dB section of the STD-331B test tape.	Deck II VR 101 (Lch) VR 201 (Rch)	TP. 1 (Lch) TP. 2 (Rch)	-15.2 dBv	

4. Playback Level Check

- This adjustment determines the DOLBY NR level, and must be performed with great care.

No	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks
1.	PLAY Deck I	Play the 315Hz/0dB section of the STD-331B test tape.	—	TP. 1 (Lch) TP. 2 (Rch)	-15.2±2.5 dBv	

5. Playback Time Constant Switching Check

- Put the deck into playback mode with no cassette loaded.

• Check that the noise level changes at the line playback output terminals when the TAPE SELECTOR switch is changed.

RECORDING SECTION

1. Recording Bias Adjustment

- After the adjustment, caution should be exercised so as not to become under bias by checking the distortion rate.

NO	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks	
1.	STOP	Set the TAPE SELECTOR switch to the NORM position.					
2.	REC	STD-608A (NORM) -20dB	Deck II VR 104 (Lch) VR 204 (Rch)	LINE OUT	1.0 dB ± 0.5 dB (6.3kHz/315Hz)		

2. Recording Level Adjustment

NO	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks
1.	STOP	Set the TAPE SELECTOR switch to the NORM position.				
2.	REC PAUSE	Apply a 315 Hz/0 dBv signal to the Line Input terminals.	Rec Level control	TP. 1 (Lch) TP. 2 (Rch)	-15.2 dBv	
3.		Set the DOLBY NR switch to the ON position. (DOLBY B)				
4.	REC/ PLAY	Record the above signal onto the STD-608A test tape, and playback.	Deck II VR 103 (Lch) VR 203 (Rch)	TP. 1 (Lch) TP. 2 (Rch)	-15.2 dBv	
5.	STOP	Set the TAPE SELECTOR switch to the CrO ₂ position.				
6.	REC/ PLAY	Record the above signal onto the STD-620 test tape, and playback.	Confirm	TP. 1 (Lch) TP. 2 (Rch)	-15.2 dBv ± 1.5 dB	
7.	STOP	Set the TAPE SELECTOR switch to the METAL position.				
8.	REC/ PLAY	Record the above signal onto the STD-610 test tape, and playback.	Check	TP. 1 (Lch) TP. 2 (Rch)	-15.2 dBv ± 1.5 dB	

3. Recording and Playback Frequency Response Check

NO	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks
1.	STOP	Set the TAPE SELECTOR switch to the NORM position.				
2.	REC/ PLAY	STD-608A (NORM) NR:OFF/ON (TYPE B, C)	Check	LINE OUT	The allowable zone shown in Fig. 9-9 is to be satisfied.	
3.	STOP	Set the TAPE SELECTOR switch to the CrO ₂ position.				
4.	REC/ PLAY	STD-620(CrO ₂) NR:OFF/ON (TYPE B, C)	Check	LINE OUT	The allowable zone shown in Fig. 9-9 is to be satisfied.	
5.	STOP	Set the TAPE SELECTOR switch to the METAL position.				
6.	REC/ PLAY	STD-610(METAL) NR:OFF/ON(TYPE B, C)	Check	LINE OUT	The allowable zone shown in Fig. 9-9 is to be satisfied.	

4. Copy Mode Playback Frequency Response Check

- DOLBY NR OFF.
- Playback after making copy should be carried out by on the REC/PB side.

NO	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks
1.	STOP	Set the TAPE SELECTOR switch to the NORM position.				
2.	COPY & HIGH SPEED	Load the STD-331B test tape into deck I, and the STD-608A test tape into deck II.	—	—	Copy recorded signal from STD-331B (at both normal and double speeds.)	
3.	PLAY (Deck II)	Play the signal recorded on the STD-608A test tape in the previous adjustment procedure.	Check	LINE OUT	The allowable zone shown in Fig. 9-10 is to be satisfied.	
4.	STOP	Set the TAPE SELECTOR switch to the CrO ₂ position.				
5.		Load the STD-620 test tape into deck II, and repeat steps 2 and 3 to check that the allowable zone shown in Fig. 9-10 is satisfied.				
6.	STOP	Set the TAPE SELECTOR switch to the METAL position.				
7.		Load the STD-610 test tape into deck II, and repeat steps 2 and 3 to check that the allowable zone shown in Fig. 9-10 is satisfied.				

5. Level Meter Check

NO	Mode	Input signal & test tape	Adjustment location	Measuring location	Adjustment value	Remarks
1.	REC PAUSE	Apply a 315 Hz/-10 dBv (316 mV) signal to the Line Input terminals.	Rec Level control	TP. 1 (Lch) TP. 2 (Rch)	Check that the level meters "0 dB" light up within -15.2 dBv ± 2 dB of the signal output level.	

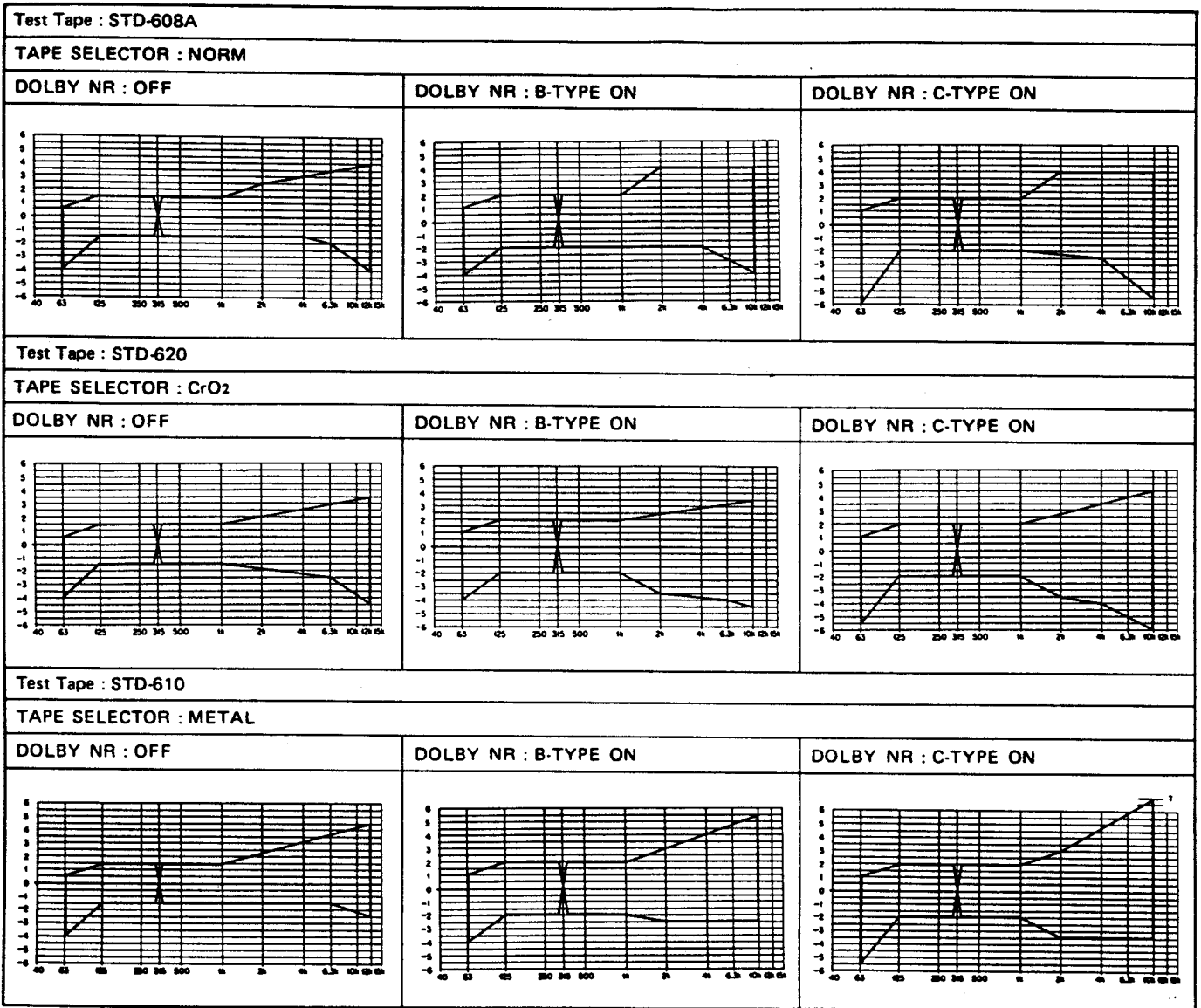


Fig. 9-9 Allowable recording and playback frequency response zone

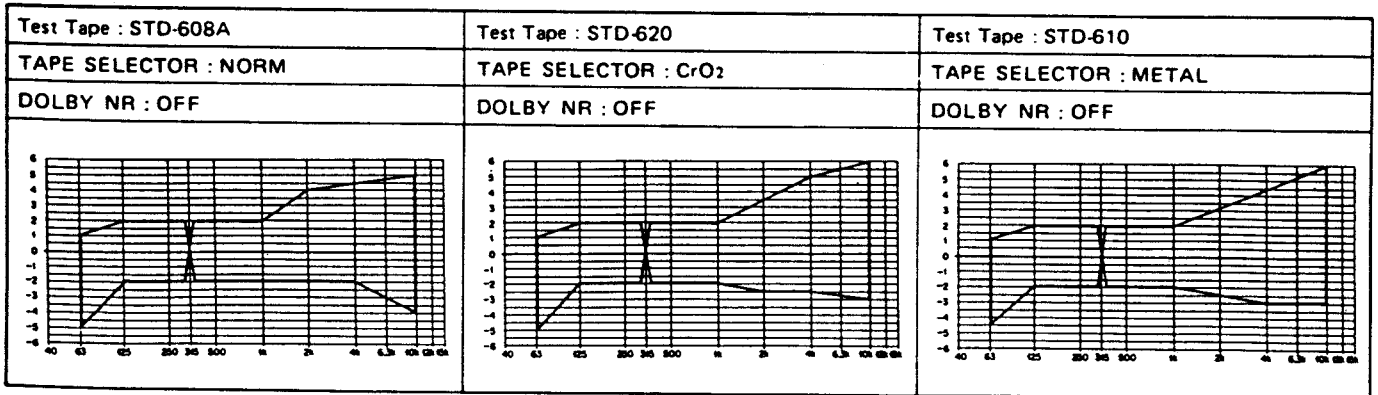


Fig.9-10 Copy mode allowable recording and playback frequency response zone

10. FOR HEM TYPE

10.1 MECHANISM UNIT AND PARTS LIST

NOTES :

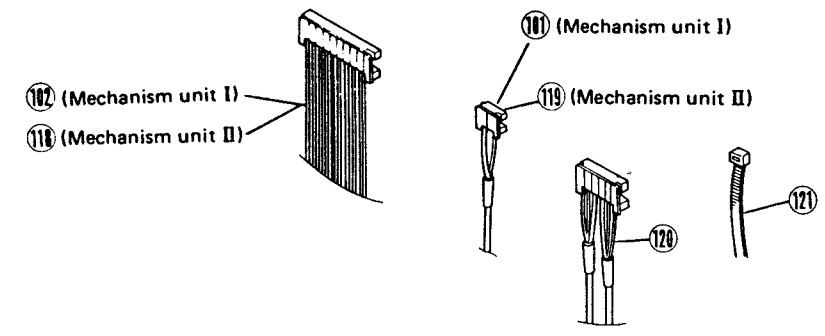
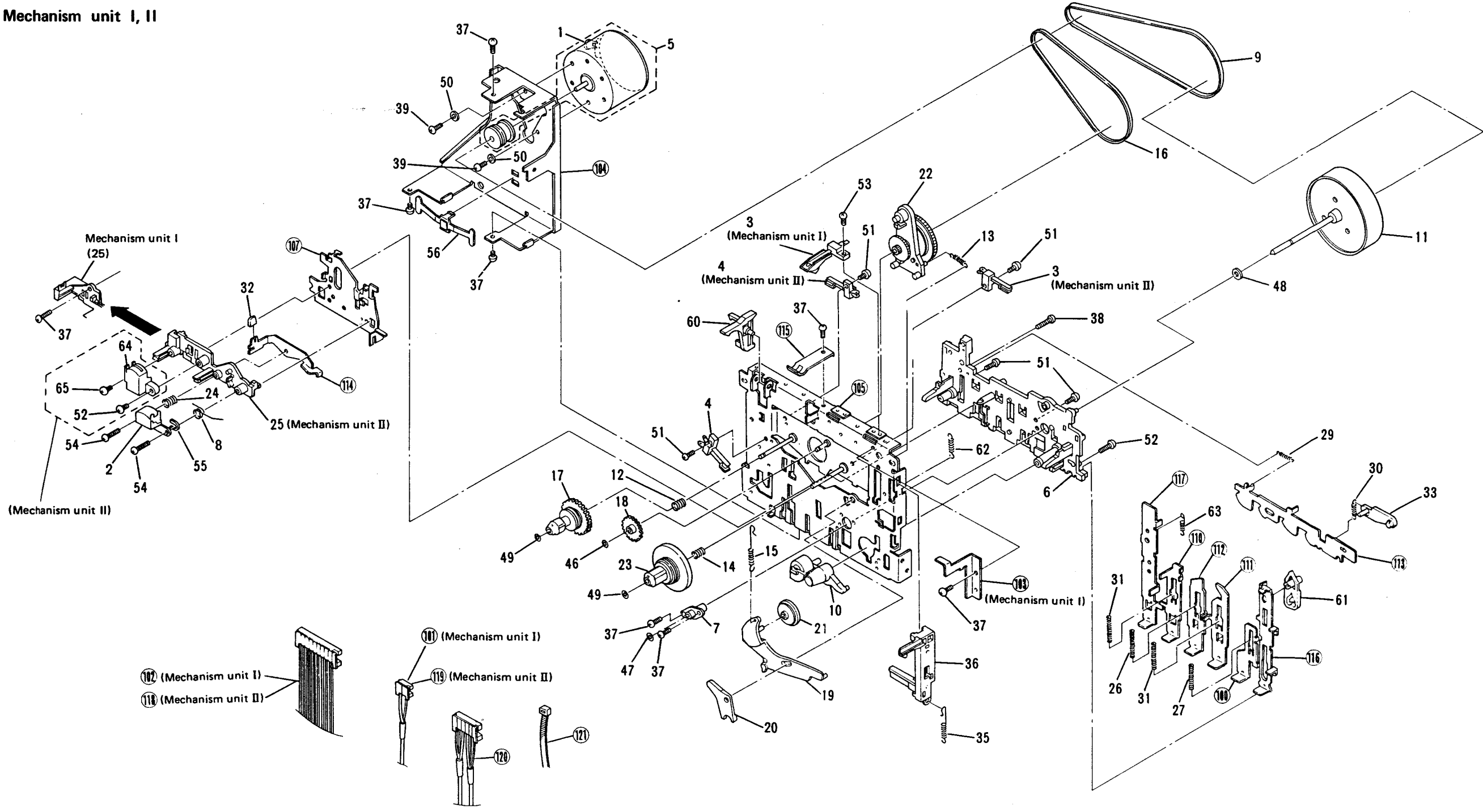
- Parts without part number cannot be supplied.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- For your parts Stock Control, the fast moving items are indicated with the marks **★★** and **★**.
★★ GENERALLY MOVES FASTER THAN **★**.
 This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.
- Parts marked by "⊙" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

Part List of HEM Type (Mechanism Unit I, II)

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
	1	CCDSL101J50	Ceramic Capacitor		43
★★	2	RPB1006	RP Head		44
★★	3	RSN1013	Leaf Switch		45
		(Mechanism Unit I)					
		RSN1015	Leaf Switch		46	RBF1001	Polyslider Washer
		(Mechanism Unit II)			47	RBF1022	Oil Stop Washer
★★	4	RSN1014	Leaf Switch		48	WA21D040D025	Polyslider Washer
★★	5	RXM1022	Motor assembly (J)		49	RBF-083	Polyslider Washer
					50	RBE1004	Tooted Lock Washer
	6	RNK1353	Lever Base				
	7	RXA1201	Housing assembly		51	RBA1011	Tap Tite Screw
	8	RBH1164	P Roller Spring		52	RBA1059	Tap Tite Screw
★★	9	REB1064	Drive Belt		53	RBA1012	Tap Tite Screw (Mechanism unit I)
	10	RXA1200	P Roller assembly		54	RBA1060	Bind Tap Tite Screw
					55	RBE1007	Head Spacer
	11	RXA1203	Flywheel (D)				
	12	RBH1170	Back Tension Spring		56	RNK1255	Capstan Spacer
	13	RBH1177	FR Arm Spring (B)		57
	14	RBH1173	Back Tension Spring (B)		58
	15	RBH1176	Idler Spring (A)		59
					60	RNK1360	REC Sensor (Mechanism unit II)
★★	16	REB1063	Clutch Belt (D)				
	17	RNK1355	S Reel		61	RNK1354	Pause Cam (A) (Mechanism unit II)
	18	RNK1356	FF Gear		62	RBH1167	Pause Spring (P) (Mechanism unit II)
	19	RNK1371	Idler Arm (P)		63	RBH1175	REC Lever Spring (B)
	20	RNK1372	Arm Bush				(Mechanism unit II)
				★★	64	RPB1002	E Head (Mechanism unit II)
	21	RXA1211	Idler assembly		65	PBZ20P080FMC	Tapping Screw (Mechanism unit II)
	22	RXA1212	FR Pulley assembly (B)				
	23	RXA1213	T Reel assembly (P)		100		Stop Lever (F)
	24	RBH1159	Head Spring		101		3P Head Wire assembly
	25	RNK1351	Head Base (Mechanism unit I)				(Mechanism unit I)
		RNK1359	Head Base (B) (Mechanism unit II)		102		8P Head Wire assembly
							(Mechanism unit I)
	26	RBH1165	Lever Spring		103		SW Guard (Mechanism unit I)
	27	RBH1166	Lever Spring (B)		104		Motor Bracket (D)
	28				
	29	RBH1169	Lock Cam Spring		105		Chassis assembly (P)
	30	RBH1172	Auto Arm Spring				(Mechanism unit II)
					106	
	31	RBH1174	Lever Spring (C)		107		Head Chassis (P)
	32	RNK1350	Sensor Cap				(Mechanism unit II)
	33	RNK1352	Auto Arm		108	
	34		109	
	35	RBH1168	Eject Lever Spring				
					110		Play Lever (F)
	36	RNK1326	Eject Lever (P)		111		FF Lever (F)
	37	PCZ20P040FMC	Tap Tite Screw		112		REW Lever (F)
	38	PCZ20P060FMC	Tap Tite Screw		113		Lock Cam
	39	PMZ26P030FMC	Pan Screw		114		Sensor Lever
	40				
					115		Pack Spring
	41		116		Pause Lever (P) (Mechanism unit II)
	42		117		REC Lever (F) (Mechanism unit II)

Mark	No.	Part No.	Description
	118		10P Wire assembly (Mechanism unit II)
	119		2P Head Wire assembly (Mechanism unit II)
	120		6P Head Wire assembly (Mechanism unit II)
	121		Binder

A Mechanism unit I, II



2

3

4

5

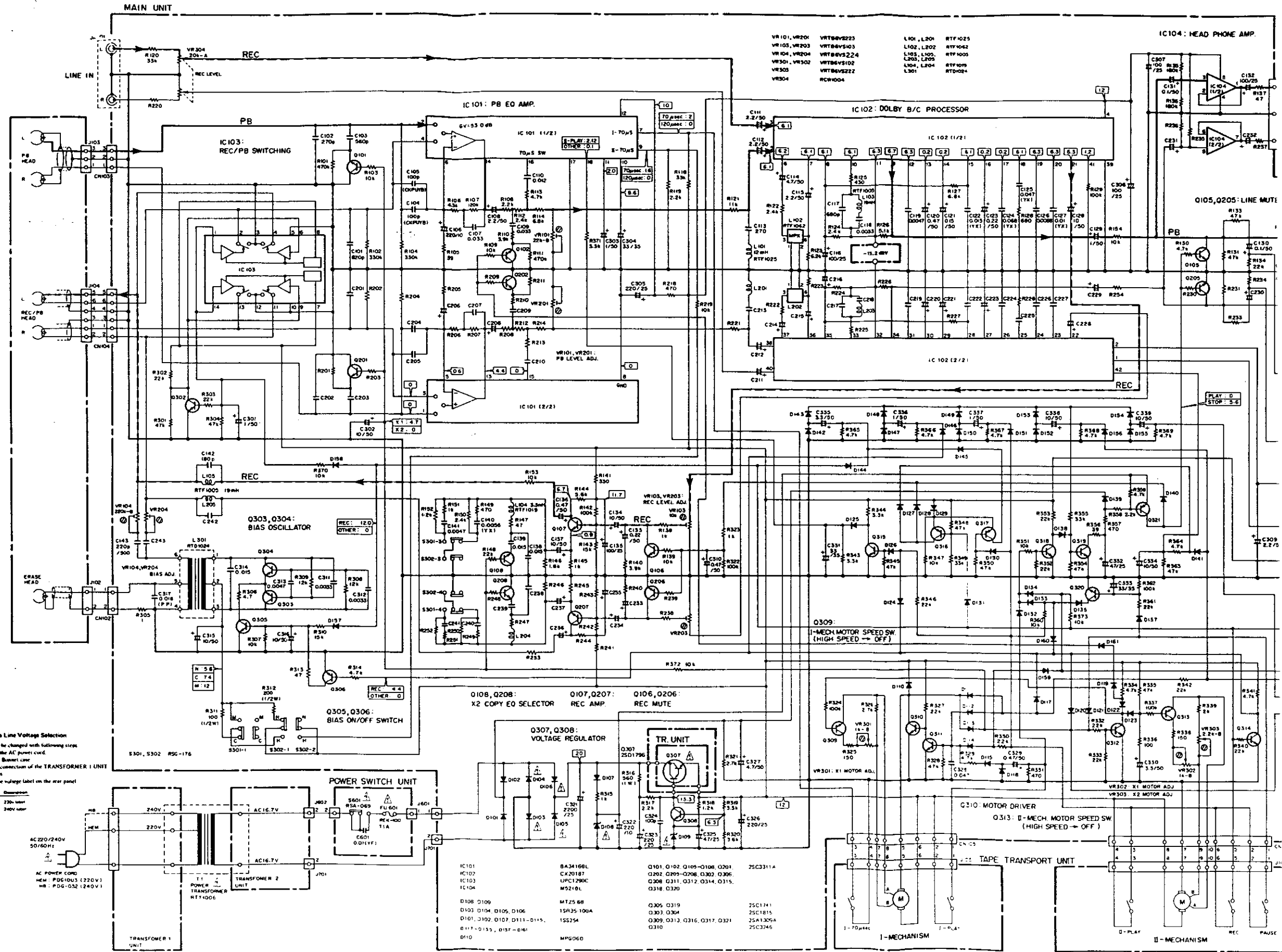
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A

B

C

D



HEM, HB type Line Voltage Selection
 Line voltage can be changed with following steps:
 1. Disconnect the AC power cord.
 2. Remove the Bottom Case.
 3. Change the connection of the TRANSFORMER 1 UNIT primary pins.
 4. Stick the line voltage label on the rear panel.

Part No.	Description
AAK 181	220V wire
AAK 182	240V wire

IC101	8A34168L	Q101, Q102, Q105-Q108, Q201, Q202, Q209-Q208, Q302, Q306, Q308, Q311, Q312, Q314, Q315, Q318, Q320	25C33114
IC102	CA20187	Q305, Q319	25C1741
IC103	UPC1290C	Q303, Q304	25C1815
IC104	M5210L	Q309, Q313, Q316, Q317, Q321, Q310	25A13054
D108, D109	MT25 6B		25C3746
D103, D104, D105, D106	15A35 100A		
D101, D102, D107, D111-D115, D117-D135, D137-D161	15S254		
D110	MPG060		

1

2

3

4

5

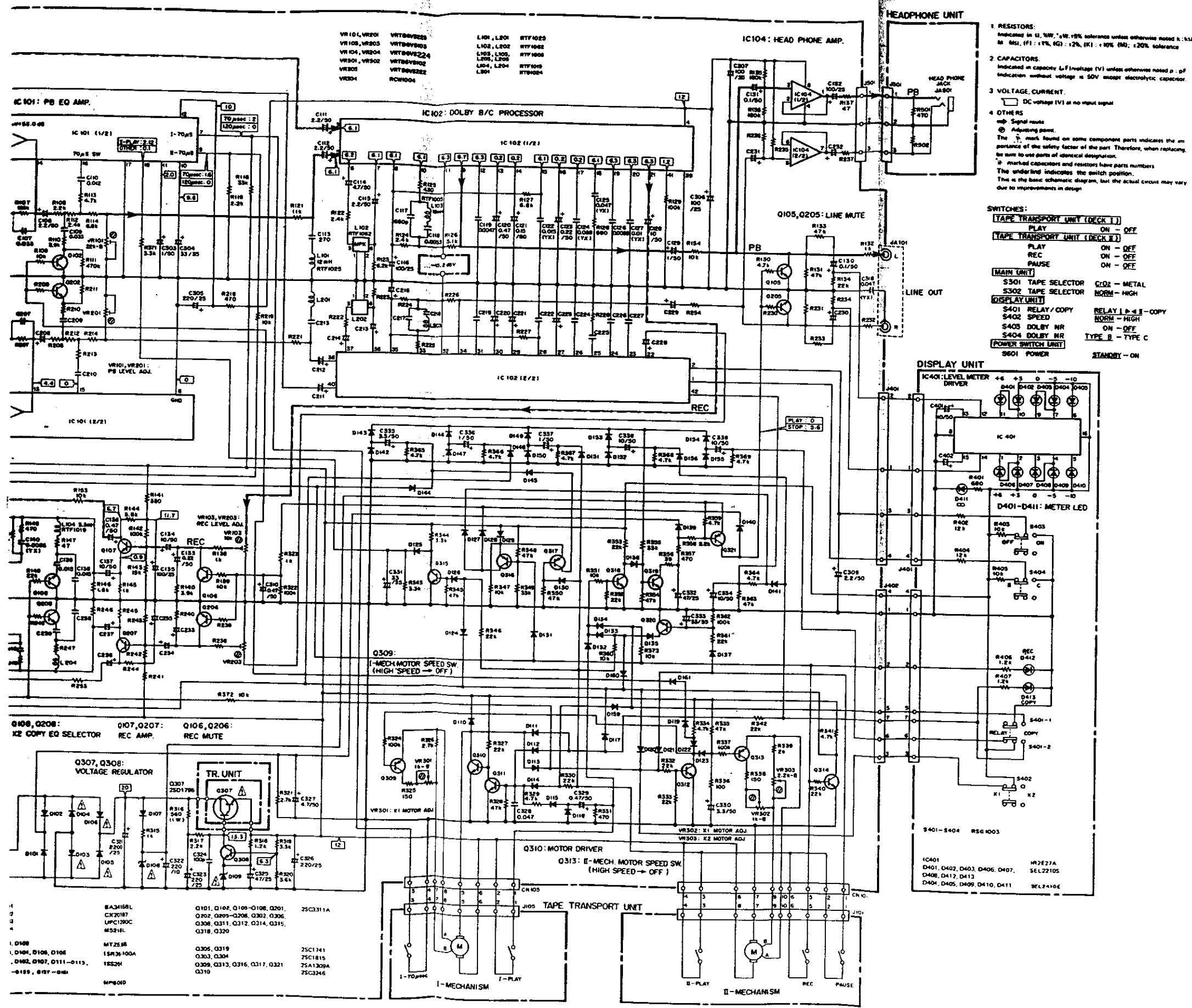
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A

B

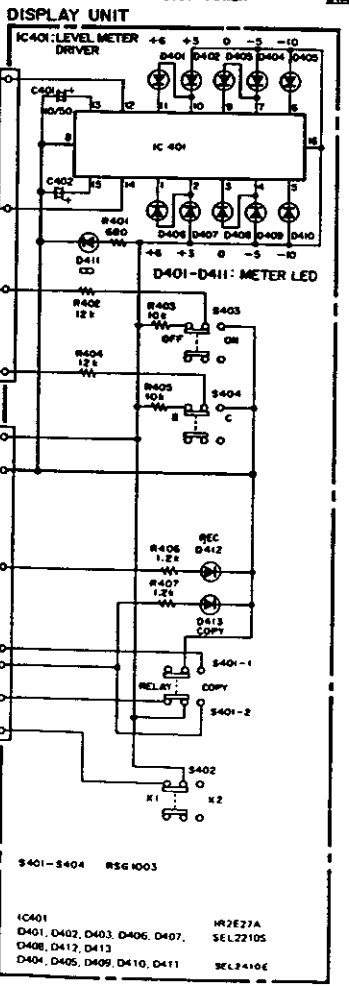
C

D



- 1 RESISTORS:
Indicated in Ω, kW, W, 15% tolerance unless otherwise noted; K: 1k, M: 1M, (F1: 1%, G2: 2%, K1: 10%, M2: 20% tolerance)
- 2 CAPACITORS:
Indicated in capacity (μF) or voltage (V) unless otherwise noted; p: pF; Indication without voltage is 50V except electrolytic capacitor.
- 3 VOLTAGE, CURRENT:
DC voltage (V) at no input signal
- 4 OTHERS:
⊕ Signal route
⊙ Adjusting point
The ⊕ 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.
The underline indicates the switch position.
This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

- SWITCHES:
- TAPE TRANSPORT UNIT (DECK I)**
 - PLAY ON - OFF
 - TAPE TRANSPORT UNIT (DECK II)
 - PLAY ON - OFF
 - REC ON - OFF
 - PAUSE ON - OFF
 - MAIN UNIT**
 - S301 TAPE SELECTOR C102 - METAL
 - S302 TAPE SELECTOR NORM - HIGH
 - DISPLAY UNIT**
 - S401 RELAY/COPY RELAY I B - E - COPY
 - S402 SPEED NORM - HIGH
 - S403 DOLBY NR ON - OFF
 - S404 DOLBY NR TYPE B - TYPE C
 - POWER SWITCH UNIT**
 - S601 POWER STANDBY - ON



- IC401
D401, D402, D403, D406, D407, D408, D412, D413, D404, D405, D409, D410, D411
R401-R411

- 8A3158L
CR2087
LPC150C
MS214L
MT2518
1SA26100A
1R32M
MP600
- Q101, Q102, Q105-Q108, Q201, Q202, Q209-Q206, Q302, Q306, Q308, Q311, Q312, Q314, Q315, Q318, Q320
Q305, Q319
Q303, Q304
Q309, Q313, Q316, Q317, Q321, Q310
- 25C3311A
25C1741
25C1815
25A1309A
25C3246

10.3 P. C. BOARDS CONNECTION DIAGRAM

1

2

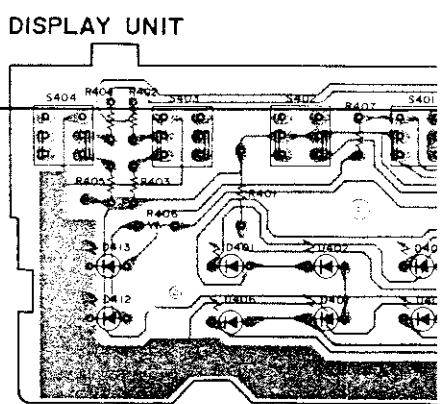
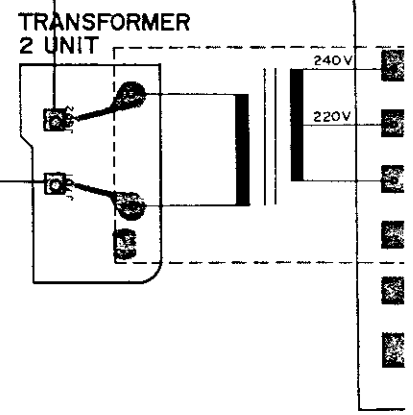
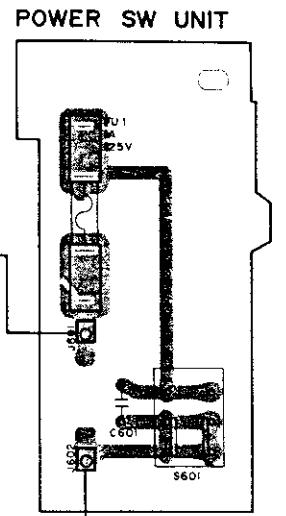
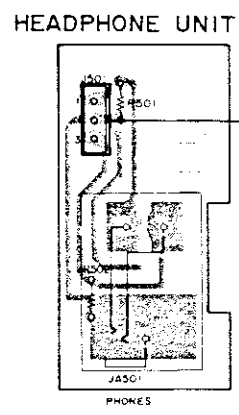
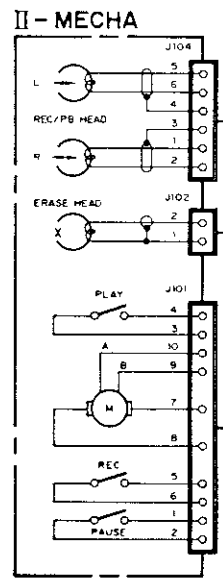
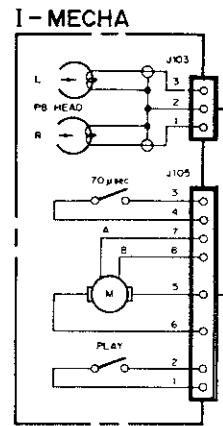
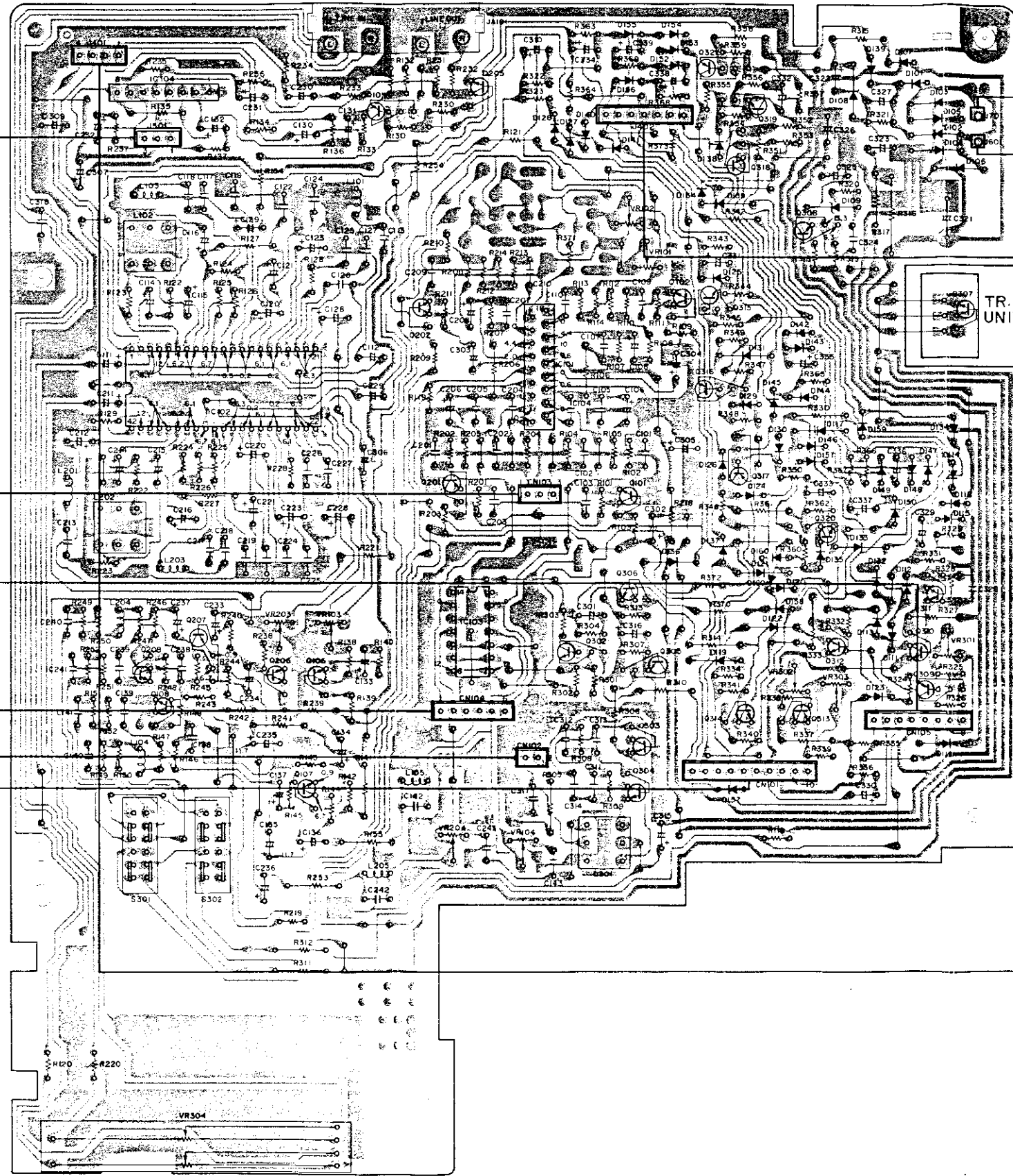
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IC104 IC102 Q206-Q208 Q108 Q106 Q107 Q202 Q201 IC101 IC103 Q302 Q306 Q305 Q304 Q303 Q105 Q205 Q101 Q102 Q315 Q316 Q317 Q314 Q313 Q321 Q319 Q318 Q308 Q307 Q309-Q312 Q320 VR304 VR203 VR103 VR204 VR104 VR102 VR101 VR302 VR303 VR301



A

B

C

D

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TRA 1 UN

TR UNIT

4

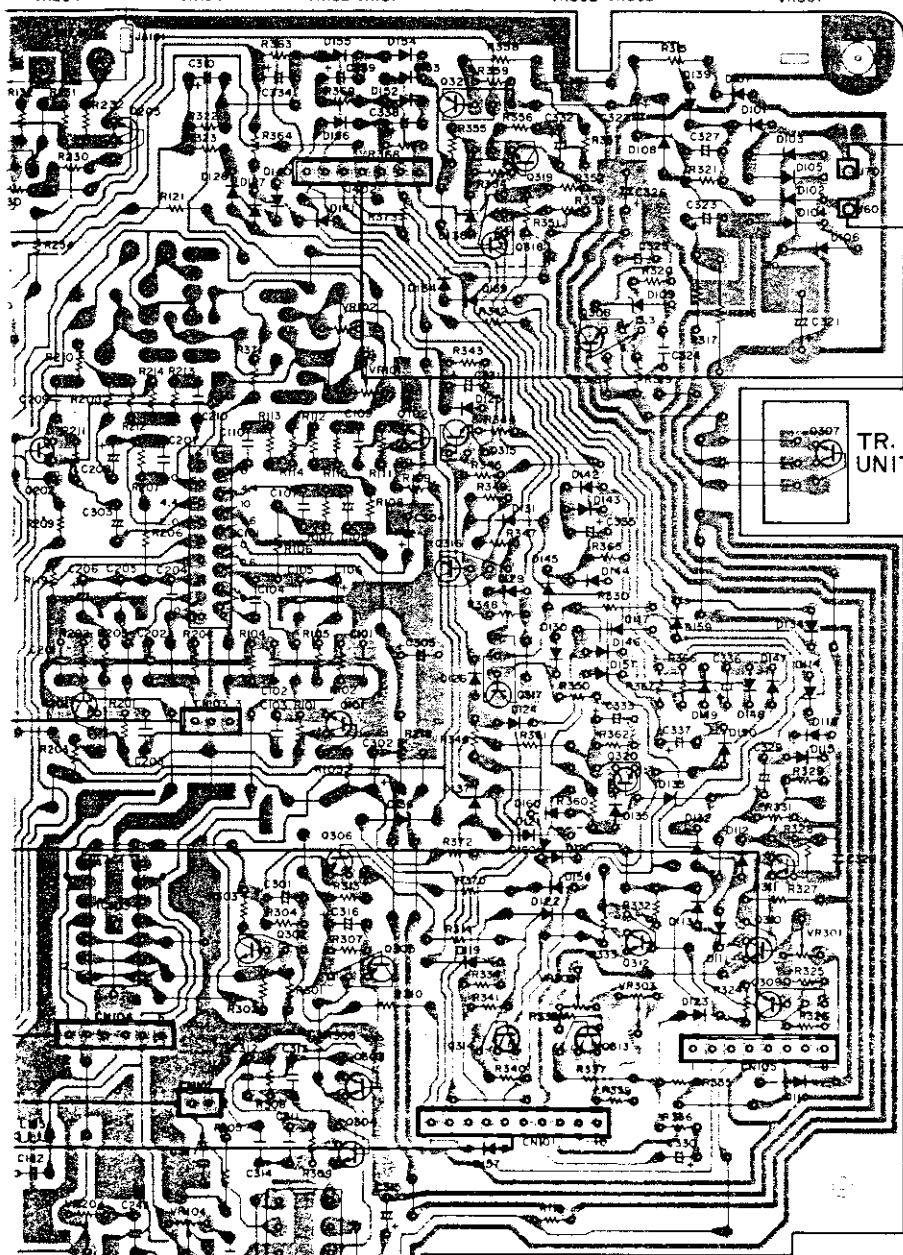
5

6

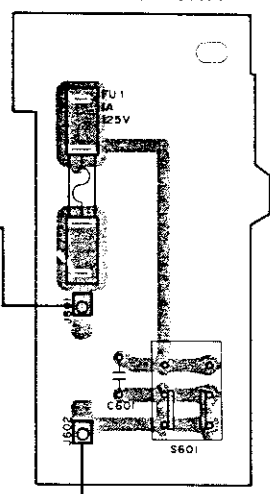
7

8

Q105 Q205 Q321 Q319 Q318 Q308
 Q202 Q201 IC101 Q101 Q102 Q315 Q316 Q317 Q320 Q307
 IC103 Q302 Q306 Q305 Q304 Q303 Q314 Q313 Q309-Q312

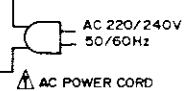
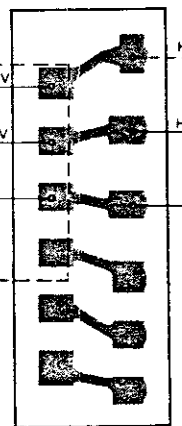
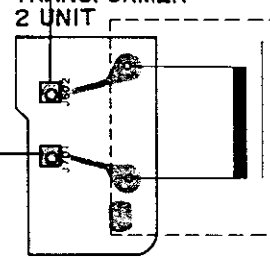


POWER SW UNIT

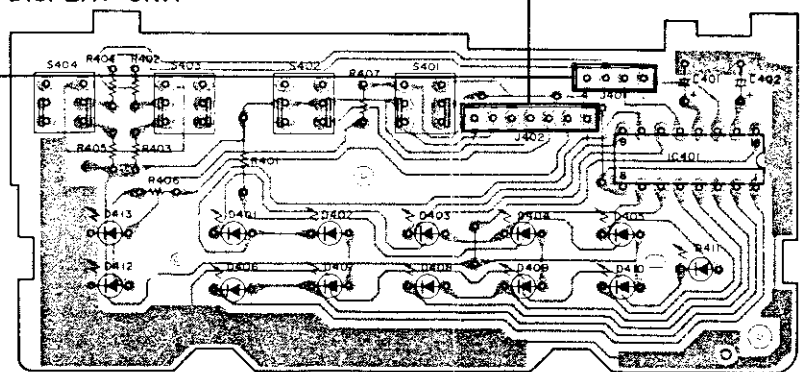


TRANSFORMER 1 UNIT

TRANSFORMER 2 UNIT



DISPLAY UNIT



A

B

C

D

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10.4 ELECTRICAL PARTS LIST OF CT-W300/HEM type.

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.
- For your parts Stock Control, the fast moving items are indicated with the marks **★★** and **★**.

★★ GENERALLY MOVES FASTER THAN ★.

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

- 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 as J=5%, and K=10%).

560 Ω	56 $\times 10^1$	561	RD1/4PS	561 J
47k Ω	47 $\times 10^3$	473	RD1/4PS	473 J
0.5 Ω	0R5		RN2H	0R5 K
1 Ω	010		RS1P	010 K

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

5.62k Ω	562 $\times 10^1$	5621	RN1/4SR	5621 F
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Miscellaneous Parts

P. C. BOARD ASSEMBLIES

<u>Mark</u>	<u>Symbol & Description</u>	<u>Part No.</u>	<u>Mark</u>	<u>Symbol & Description</u>	<u>Part No</u>
	Main unit		★★	Q310	2SC324E
	Display unit		★★	Q101, Q102, Q105-Q108, Q201, Q202, Q205-Q208, Q302, Q306, Q308, Q311, Q312, Q314, Q315, Q318, Q320	2SC3311A
	Transistor unit				
	Power switch unit				
	Transformer 1unit				
	Transformer 2unit		Δ ★	D108, D109	MTZ5 6E
	Headphone unit		Δ ★	D103, D104, D105, D106	1SR3510A
			★	D101, D102, D107, D111-D115, D117-D135, D137-D161	1SS254

OTHERS

<u>Mark</u>	<u>Symbol & Description</u>	<u>Part No.</u>	<u>Mark</u>	<u>Symbol & Description</u>	<u>Part No</u>
			★	D110	MPG060
\downarrow ★	T1 Power transformer (220/240V)	RTT1006	SWITCHES		
\downarrow ★★	FU1 Fuse (T1A/125V, 20mm)	REK-100	<u>Mark</u>	<u>Symbol & Description</u>	<u>Part No</u>
\downarrow	AC Power cord	RDG1003	★★	S301, S302 Push switch (TAPE SELECTOR)	RSG
\downarrow	Strain relief	CM-22B	COILS AND FILTERS		

Main Unit

SEMICONDUCTORS

<u>Mark</u>	<u>Symbol & Description</u>	<u>Part No.</u>
★★	IC101	BA3416BL
★★	IC102	CX20187
★★	IC103	UPC1290C
★★	IC104	M5218L
★★	Q309, Q313, Q316, Q317, Q321	2SA1309A
★★	Q305, Q319	2SC1741
★★	Q303, Q304	2SC1815

<u>Mark</u>	<u>Symbol & Description</u>	<u>Part No</u>
	L301 Oscillator coil	RTD101
	L103, L203, L105, L205 coil (19mH)	RTF1001
	L102, L202 MPX Filter	RTF1002
	L104, L204 Coil (3.3mH)	RTF1019
	L101, L201 Coil (12mH)	RTF1025

CAPACITORS

Mark	Symbol & Description	Part No.
	C143, C243	CCCSL221K500
	C130, C131, C230, C231	CEASR10M50
	C121, C221	CEASR15M50
	C123, C133, C223, C233	CEASR22M50
	C120, C136, C220, C236, C310, C329	CEASR47M50
	C129, C229, C301, C303, C336, C337	CEAS010M50
	C128, C134, C137, C228, C234, C237, C302, C315, C316, C334, C338, C339	CEAS100M50
	C116, C132, C135, C216, C232, C235, C306, C307	CEAS101M25
	C108, C111, C112, C115, C208, C211, C212, C215, C309	CEAS2R2M50
	C106, C206, C322, C305, C323, C326, C321	CEAS221M10
	C330, C335	CEAS221M25
	C304, C331, C333	CEAS222M25
		CEAS3R3M50
		CEAS330M35
	C114, C214, C327, C325, C332	CEAS4R7M50
	C127, C227	CEAS470M25
	C122, C222	CGCYX103K25
		CGCYX153K25
	C125, C225, C318, C328	CGCYX473K25
	C140, C240	CGCYX562K25
	C124, C224	CGCYX683K25
	C104, C105, C204, C205, C324, C142, C242	CKPUYB101K50
		CKPUYB181K50
	C102, C113, C202, C213	CKPUYB271K50
	C103, C203	CKPUYB561K50
	C117, C217	CKPUYB681K50
	C101, C201	CKPUYB821K50
	C110, C210	CFTXA123J50
	C138, C139, C238, C239, C314	CFTXA153J50
	C118, C218, C311, C312	CFTXA332J50
	C107, C109, C207, C209	CFTXA333J50
	C119, C141, C219, C241, C313	CFTXA472J50
	C126, C226	CFTXA682J50
	C317	CQPA183J100

RESISTORS

Mark	Symbol & Description	Part No.
	R306	RFA $\frac{1}{4}$ L4R7J
	R316	RS1LF561J
★	VR301, VR302 Semi-fixed ($\times 1$ MOTOR)	VRTB6VS102
★	VR304, Slide control (20k-A) (REC LEVEL)	RCW1004
★	VR103, VR203 Semi-fixed (REC LEVEL)	VRTB6VS103
★	VR104, VR204 Semi-fixed (REC BIAS)	VRTB6VS224
★	VR303 Semi-fixed ($\times 2$ MOTOR)	VRTB6VS222
★	VR101, VR201 Semi-fixed (PB LEVEL)	VRTB6VS223
	R311, R312, R315	RD $\frac{1}{2}$ PM□□□J
	R333	RD $\frac{1}{4}$ LF223J
	R106, R121, R127, R135, R141, R153, R154, R206, R218, R221, R227, R239, R241, R253, R254, R305, R310, R314, R317, R327, R330, R337, R342, R358, R361, R370	RD $\frac{1}{4}$ PM□□□J
	Other resistors	RD $\frac{1}{8}$ PM□□□J

OTHERS

Mark	Symbol & Description	Part No.
	JA101 Pin jack 4P (LINE IN/OUT)	RKB1001

Display Unit

SEMICONDUCTORS

Mark	Symbol & Description	Part No.
★★	IC401	IR2E27A
★	D401 - D403, D406 - D408, D412, D413	SEL2210S
★	D404, D405, D409, C410, C411	SEL2410E

SWITCHES

Mark	Symbol & Description	Part No.
★★	S401 - S404 Push switch (MODE, SPEED DOLBY NR ON/OFF, B/C)	RSG1003

CAPACITORS

Mark	Symbol & Description	Part No.
	C401, C402	CEAS100M50

RESISTORS

Mark	Symbol & Description	Part No.
	R401	RD $\frac{1}{4}$ PM□□□J
	Other resistors	RD $\frac{1}{8}$ PM□□□J

Transistor Unit

SEMICONDUCTOR

<u>Mark</u>	<u>Symbol & Description</u>	<u>Part No.</u>
△★★	Q307	2SD1796

Power Switch Unit

SWITCH

<u>Mark</u>	<u>Symbol & Description</u>	<u>Part No.</u>
△★★	S601 Push switch (POWER)	RSA-069

CAPACITORS

<u>Mark</u>	<u>Symbol & Description</u>	<u>Part No.</u>
	C601	CKCYF103Z50

Transformer 1 unit

There is no supply part in this unit.

Transformer 2 unit

There is no supply part in this unit.

Headphone Unit

RESISTOR

<u>Mark</u>	<u>Symbol & Description</u>	<u>Part No.</u>
	All resistors	RD $\frac{1}{6}$ PM□□□J

OTHERS

<u>Mark</u>	<u>Symbol & Description</u>	<u>Part No.</u>
	JA501	RKN1002

11. FOR HP, SD, HB AND CT-W300-S/HEM 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.
- For your parts Stock Control, the fast moving items are indicated with the marks $\star\star$ and \star .
 $\star\star$ GENERALLY MOVES FASTER THAN \star .
 This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.
- Parts marked by "⊙" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

The CT-W300/HP and SD types are the same as the CT-W300/KUC type with the exception of the following sections.

Mark	Symbol & Description	Part No.			Remarks
		CT-W300/ KUC type	CT-W300/ HP type	CT-W300/ SD type	
Δ	Main unit	Non supply	Non supply	Non supply	
Δ	Strain relief	CM-22	CM-22B	CM-22B	
$\Delta\star\star$	AC power cord	RDG-048	RDG-029	PDG1013	
$\Delta\star\star$	FU601 Fuse (1A/125V)	REK-080	REK-080	
$\Delta\star\star$	FU601 Fuse (T1A/250V)	REK-100	
$\Delta \star$	T1 Power transformer (120V)	RTT1005	
$\Delta \star$	T1 Power transformer (220/240V)	RTT1006	
$\Delta \star$	T1 Power transformer (110/120-127/220/240V)	RTT1007	
$\Delta\star\star$	S1 Voltage selector switch (110/120-127/220/240V)	PSB1002	
	Operating instructions (Spanish)	RRD1029	

MAIN UNIT

The main unit (for SD and HP types) is the same as the main unit (for KUC type) with the exception of the following sections.

Mark	Symbol & Description	Part No.		Remarks
		KUC type	SD and HP types	
	R306	RD%PM4R7J	RFA%L4R7J	

The CT-W300/HP and CT-W300-S/HEM types are the same as the CT-W300/HEM type with the exception of the following sections.

Mark	Symbol & Description	Part No.			Remarks
		CT-W300/ HEM type	CT-W300/ HB type	CT-W300-S/ HEM type	
△	AC power cord	PDG1003	PDG-032	PDG1003	
	Knob (POWER)	RAC1068	RAC1068	RAC1278	
	Knob (TAPE)	RAC1075	RAC1075	RAC1279	
	Knob (MODE)	RAC1076	RAC1076	RAC1280	
	Knob (REC LEVEL)	RAC1080	RAC1080	RAC1281	
	Button (STOP)	RAC1264	RAC1264	RAC1282	
	Button (REC)	RAC1265	RAC1265	RAC1283	
	Button (REW)	RAC1266	RAC1266	RAC1284	
	Button (FF)	RAC1267	RAC1267	RAC1285	
	Button (PAUSE)	RAC1268	RAC1268	RAC1286	
	Button (PLAY)	RAC1269	RAC1269	RAC1287	
	Display panel	RAH1286	RAH1286	RAH1302	
	Meter panel	RAH1289	RAH1289	RAH1289	
	Badge (S)	RAH1295	RAH1295	RAH1300	
	Function panel	RAH1299	RAH1299	RAH1305	
	Door panel (L)	RAH1310	RAH1310	RAH1303	
	Door panel (R)	RAH1311	RAH1311	RAH1304	
	Door pocket	RNK1058	RNK1058	RNK1346	
	Front panel assembly	RXX1085	RXX1085	RXX1086	
	Operating instructions (English)	RRB1025	RRB1025	
	Operating instructions (French, German, Italian, Dutch, Swedish, Spanish, Portuguese)	RRD1035	
Operating instructions (German)	RRD1045		
Bonnet	RNA1031	RNA1031	RXX1090		
Packing case	RHG1070	RHG1070	RHG1071		