

Service Manual

**CIRCUIT DESCRIPTIONS
REPAIR & ADJUSTMENTS**



**ORDER NO.
ARP1120-0**

STEREO CASSETTE TAPE DECK AMPLIFIER

DC-X33Z(BK) DC-X33Z

MODEL DC-X33Z(BK) COMES IN FIVE VERSIONS DISTINGUISHED AS FOLLOWS:

Type	Applicable model		Power requirement	Destination
	DC-X33Z(BK)	DC-X33Z		
HE	○	○	AC 220V (240V)* (Switchable)	European continent
HB	○	○	AC 240V (220V)* (Switchable)	United Kingdom
S	○	—	AC 110V/120V/240V (Switchable)	General market
YP	○	—	AC 240V only	Australia
HEZ	○	—	AC 220V (240V)* (Switchable)	West Gemany

* Change the primary wiring of the power transformer.

- This service manual is applicable to the HB, HE and S types.
- As to the HE and S types, please refer to page 55, 56.
- As to the other types, please refer to the additional service manual.
- As to the circuit and mechanism descriptions, please refer to the DC-X55Z(BK) service manual (ARP-1054).

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1. SPECIFICATIONS

AMPLIFIER SECTION

Continuous Average Power Output is 25 Watts* per channel, min., at 8 ohms from 40 Hertz to 20,000 Hertz, with no more than 0.3% total harmonic distortion.

**Measured pursuant to the Federal Trade Commission's Trade Regulation rules on Power Output Claims for Amplifiers.*

Continuous Power Output	
40 to 20,000Hz	25 W + 25 W (T.H.D. 0.3% 8 ohms)
1 kHz (DIN)	32 W + 32 W (T.H.D. 1% 8 ohms)
1 kHz (DIN music power)	45 W + 45 W (T.H.D. 1% 8 ohms)
PMPO	90 W + 90 W
Hum and Noise (IHF, short-circuited, A network)	
PHONO	72 dB
Hum and Noise (DIN continuous Power/50 mV)	
PHONO	68 dB/60 dB
Total Harmonic Distortion (40 Hz to 20,000 Hz, 8 ohms)	
12.5 Watts per channel power output	No more than 0.2%

Tape Deck Section

Systems	4 track, 2-channel stereo
Heads	"Hard Permalloy" recording/playback head x 1 "Ferrite" erasing head x 1
Motor	DC servo motor x 1
Wow and Flutter	No more than 0.09% (WRMS)
Fast Winding Time	Approximately 100 seconds (C-60 tape)

Frequency Response

-20 dB recording:	
Normal tape	35 Hz to 14,000 Hz
CrO ₂	35 Hz to 15,000 Hz
Metal tape	35 Hz to 16,000 Hz
Signal-to-Noise Ratio	
Dolby NR OFF	55 dB
Noise Reduction Effect	
Dolby B type NR ON	More than 10 dB (at 5 kHz)

Furnished Parts

Operating Instructions	1
Turntable legs parts	2

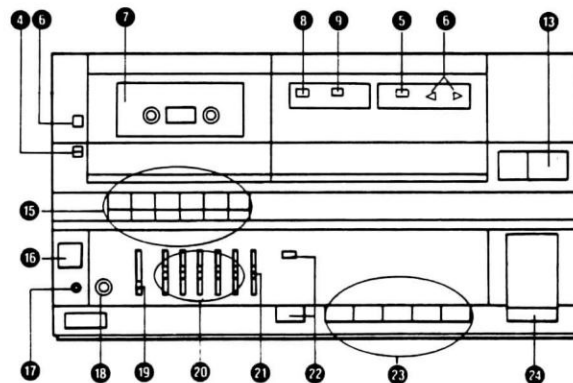
Miscellaneous

Power requirements	
U.S., Canadian models	AC 120 V, 60 Hz
European model	AC 220 V, 50/60Hz
U.K. model	AC 240 V, 50/60 Hz
Other destination models	
	AC 110/120/220/240 V (switchable) 50/60 Hz

Power Consumption

U.S., Canadian models	150 W (CSA 180 VA)
European model	230 W
U.K. and Australian models	230 W
Other destination models	150 W
Dimensions	360(W) x 190(H) x 283 (D) mm 14-3/16(W) x 7-7/16(H) x 11-1/8(D) in
Weight (without package)	6.4 kg (14 lb 2 oz)

2. FRONT PANEL FACILITIES



1 REVERSE MODE switch

Sets the reverse mode for the record/play deck.

Switch positions	Play	Record
	Continuous play	Double-side recording
	Reverse play	Single-side recording

Continuous playback is automatically stopped after 8 round trips. Note that it will be counted as one reversal if the tape direction is changed using the direction switch. (One round trip will be counted if the switch is pressed twice.)

6 Recording indicator (REC)

- Lights during recording. Flashes during tape copying. (DC-X55Z and DC-555Z only)

2 Direction switch/indicator (DIRECTION)

- Depress to set the recording and playback direction of the record/play deck. Direction change can be performed during recording, playback or pause.
 - Lights when forward mode is selected. Flashes if tape travel is stopped during reverse recording.
 - Lights when reverse mode is selected.

3 Cassette compartment (Recording and playback)

4 TAPE COUNTER (Record/play deck.)

- 3-digit display measures tape travel on record/play deck.

5 TAPE COUNTER RESET button

● COPY SPEED switch

Press to set the copy mode.

- NORMAL ... Permits you to listen to playback normally during dubbing (normal speed copying)
- HIGH ... High speed dubbing (double-speed, half-time copying)

● Playback-only switches

- ◀▶ (PLAY) .. Forward or reverse mode playback.
- ◀ (FAST) Rewind in forward mode; fast forward in reverse mode.
- ▶ (FAST) Fast forward in forward mode, rewind in reverse mode.
- /▲ (STOP/EJECT) ... Stops tape travel. Ejects cassette if pressed when tape is stopped.

● Synchronized copy switch (SYNCHRO COPY)

Press to start copying from Deck I to Deck II. Set the copying speed (NORMAL or HIGH) using the COPY SPEED switch.

- Press this switch only after you have set the COPY SPEED switch as desired. If this switch is pressed first, the speed cannot afterwards be changed, even if the COPY SPEED switch position is later changed.

● Dolby NR switch

Press to activate noise reduction system. Use to play back tapes recorded using Dolby B NR noise reduction.

- Tapes recorded using Dolby B NR noise reduction should always be played back with the noise reduction system on. Sound quality will be adversely affected if they are played back with the system off, or if tapes recorded using a different noise reduction system are played back with the Dolby B NR system on.
- It is recommended that tapes recorded using Dolby B NR be so marked on the label. This will help to prevent incorrect setting of the noise reduction switch during playback.

~~~~~  
Noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.

"Dolby" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

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⑩ Recording mute switch (REC MUTE)

Use to create blank intervals on a tape during recording. Works only while held depressed.

⑪ Record/Playback switches

- (REC) Record
- ◀▶ (PLAY) .. Playback in forward or reverse mode.
- ◀ (FAST) Rewind in forward mode, fast forward in reverse mode.
- ▶ (FAST) Fast forward in forward mode, rewind in reverse mode.
- /▲ (STOP/EJECT) .. Stops tape travel. Ejects cassette if pressed when tape is stopped.
- (PAUSE) Temporarily stops tape travel. Cancels pause mode when pressed again.

[AMPLIFIER/GRAPHIC EQUALIZER]

⑫ Power switch (POWER)

⑬ Headphone jack (PHONES)

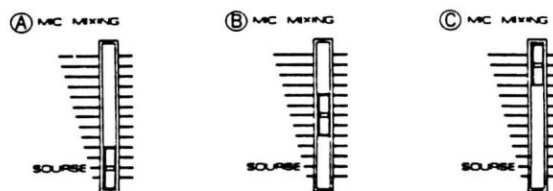
For miniature stereo phone plug.

⑭ Microphone jack (MIC)

For standard phone plug.

⑮ Mic Mixing Controls (MIC MIXING)

Adjusts balance between mic volume and volume of other input sources.



Source input emphasized

To listen to the sound from a microphone mixed with that of a radio broadcast or tape playback:

Mic input emphasized

NOTE:

- Set the control to the SOURCE position as shown in Fig. A when not using a microphone.
- Source volume is cut by about 1/100 when control is set to the MIC position.

⑯ Graphic equalizer controls (GRAPHIC EQUALIZER)

Fine adjustments in sound quality are possible using the 5 controls on the graphic equalizer.

⑰ BALANCE control

⑱ SURROUND/STEREO WIDE switch/indicator

By using this function, the sounds from stereo sources will be given new breadth, reproducing the effect of concert hall presence.

NOTE:

Stereo Wide sound has no effect on monaural sources (AM broadcasts, etc.).

⑲ Function switches (FUNCTION)

Press the button corresponding to the desired program source.

- TUNER Press to listen to radio.
- VIDEO Press to listen to component (Hi-Fi VCR, laser disc player, etc.) connected to the auxiliary input jacks.
- CD Press to listen to CD player.
- PHONO Press to listen to turntable.
- TAPE Press to listen to tape playback.

⑳ Volume Control (VOLUME)

3. DISASSEMBLY

3-1 REMOVAL OF FRONT PANEL

1. Remove 5 screws ①.
2. Remove the bonnet case.
3. Remove the connectors of 5P, 6P and 8P.
4. Remove the LED assembly.
5. Remove 2 screws ②.
6. Press the 3 claws on the bottom and remove the front panel assembly.

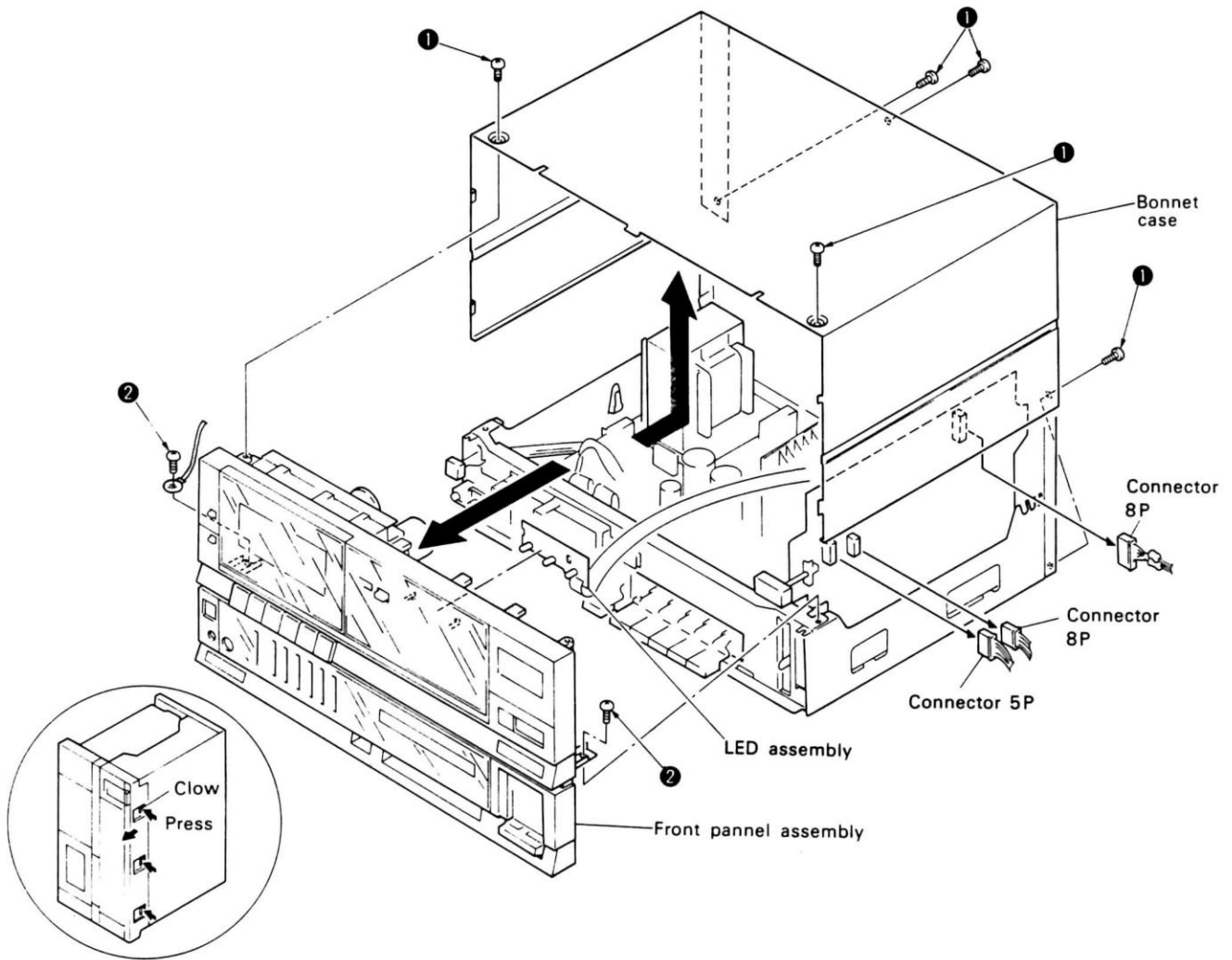


Fig. 3-1 Removal of front panel

3-2 REMOVAL OF TAPE TRANSPORT UNIT

1. Open the cassette door.
2. Detach the counter belt from the tape counter and apply it to the tape transport unit.
3. Remove 4 screws ❶
4. Detach the tape transport unit from the front panel assembly.

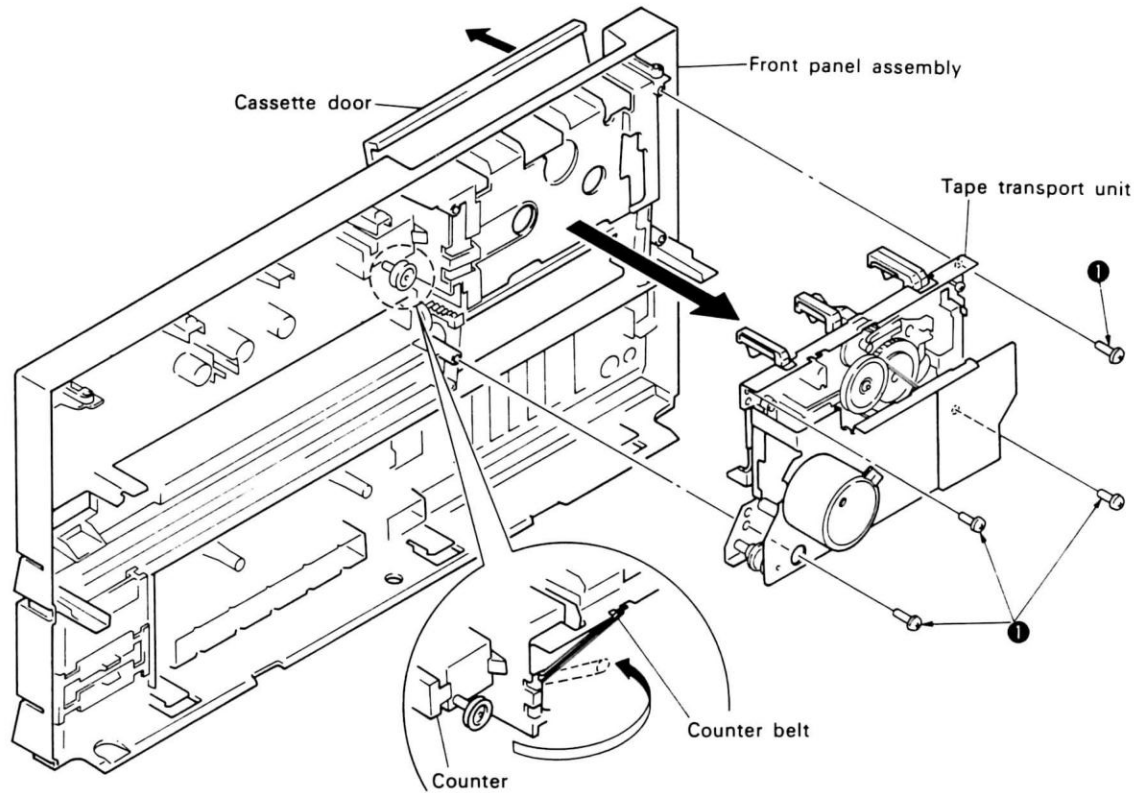


Fig. 3-2 Removal of tape transport unit

3-3 REMOVAL OF AF ASSEMBLY, TAPE ASSEMBLY, AND POWER TRANSFORMER

1. Remove 5 screws ❶
2. Remove a screw ❷ and remove one section of the PCB holder.
3. Remove the AF assembly in the direction of arrow.
4. The tape assembly can be removed by removing the connectors of 5P and 12P from the AF assembly.
5. The power transformer can be removed by removing 4 screws ❸

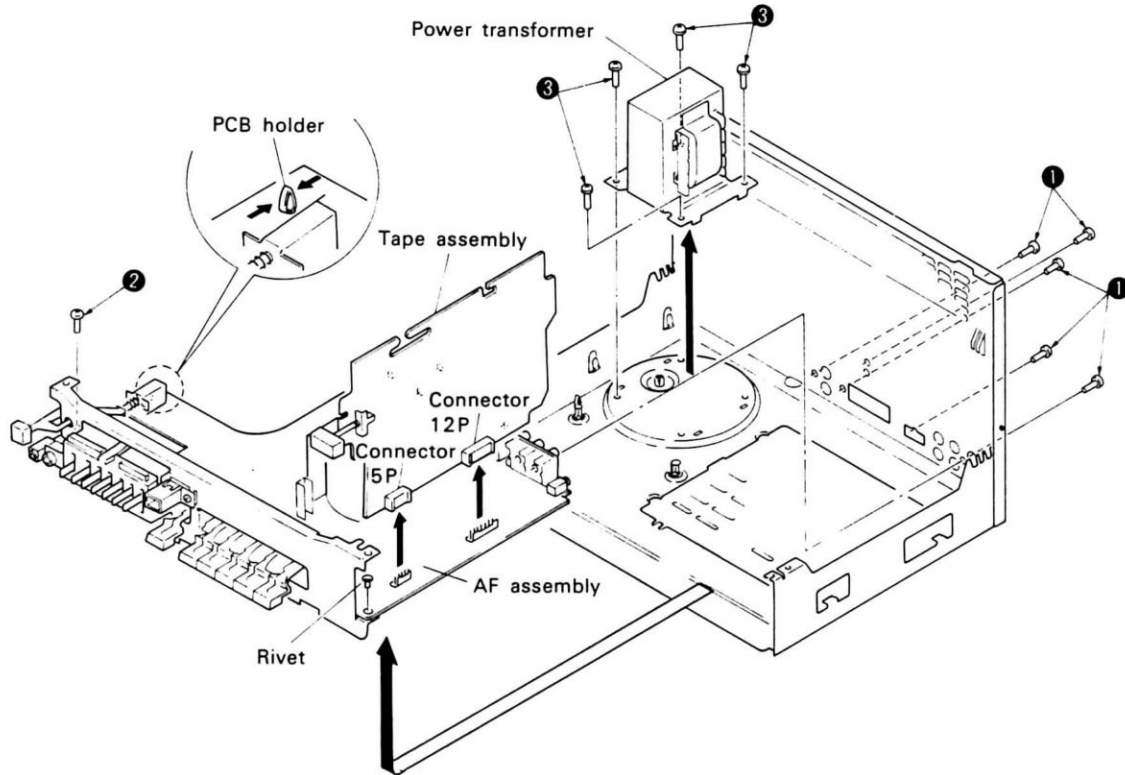


Fig. 3-3 Removal of assembly tape assembly and power transformer

3-4 REPLACEMENT AND APPLYING OF BELT

1. Remove a screw ❶ and 2 screws ❷, and remove the motor bracket.
2. How to apply the belt is as shown in Fig. 3-4.

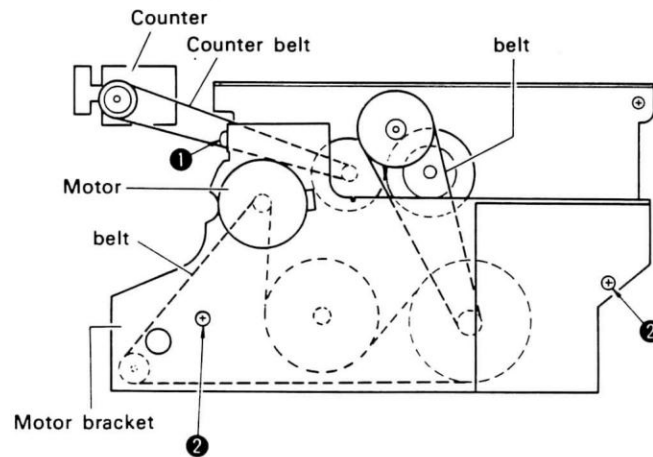



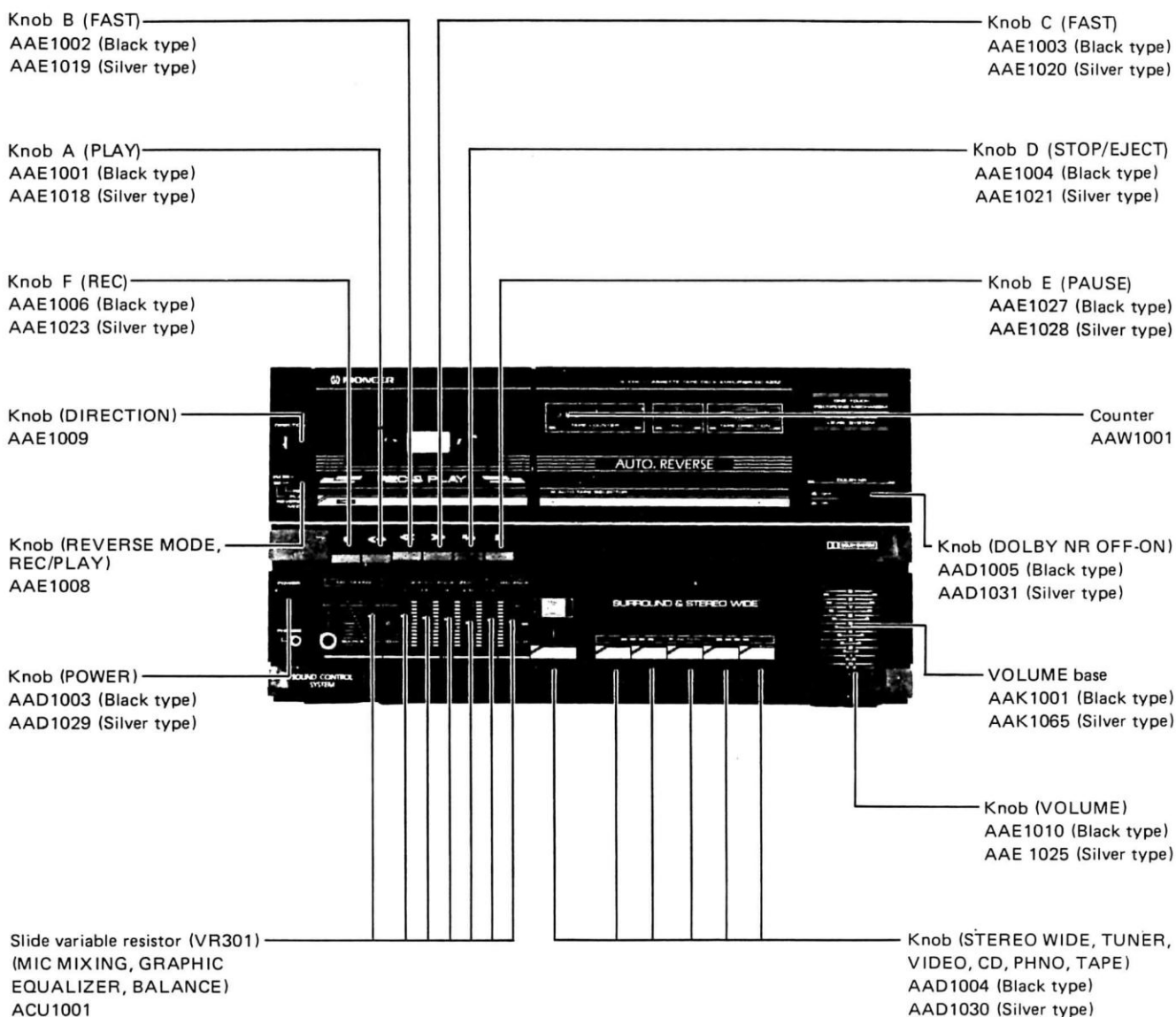
Fig. 3-4 Replacement and applying of belt

4. PARTS LOCATION

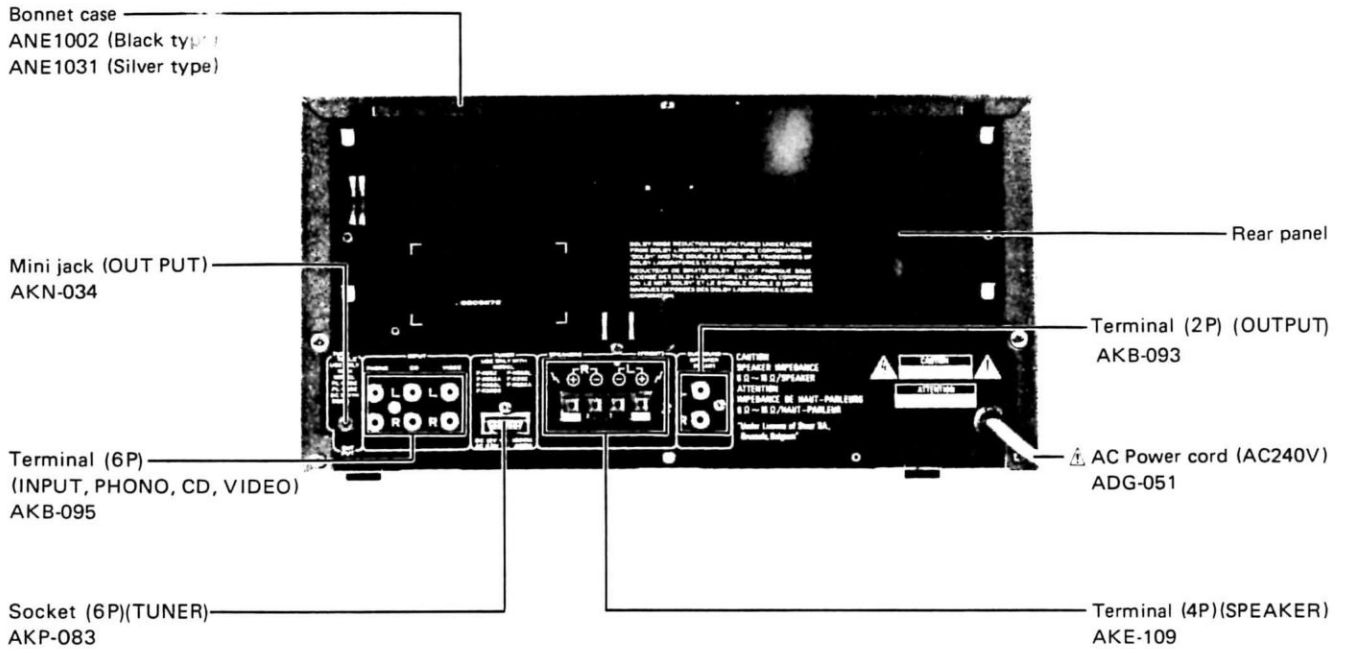
NOTES:

- 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.
- 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.

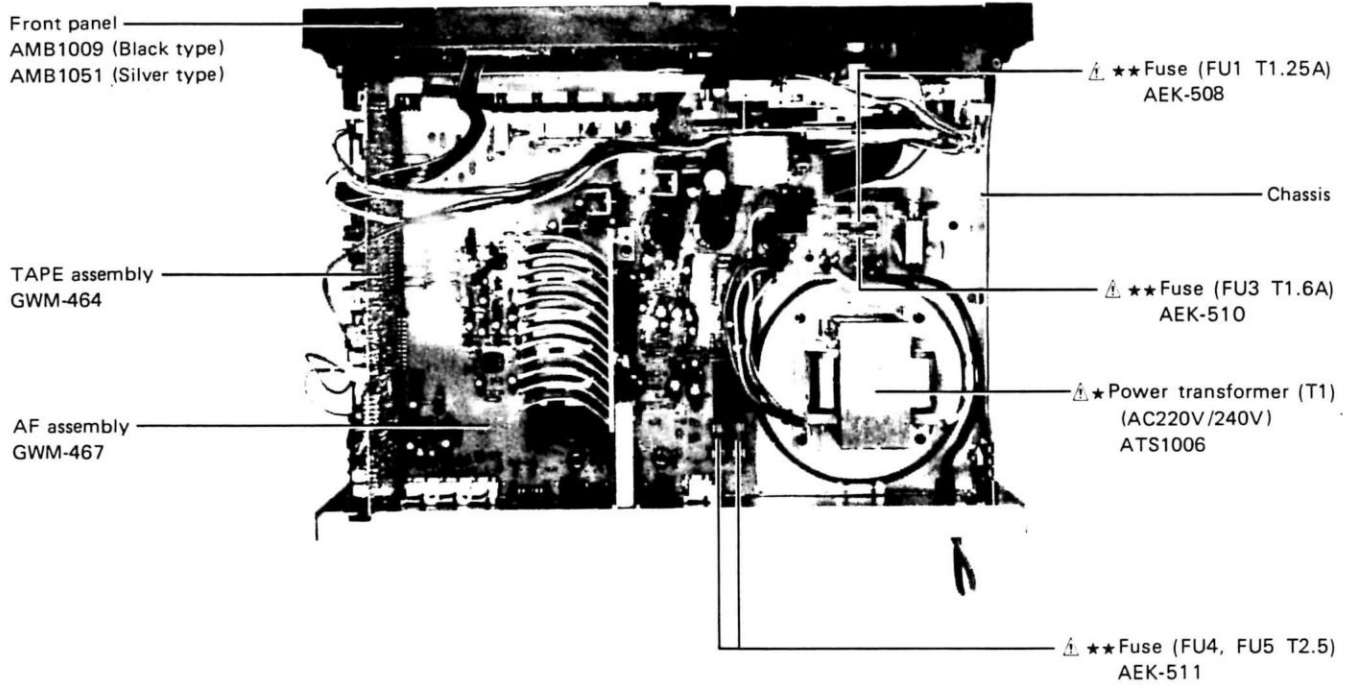
Front Panel View



Rear Panel View



Top View with Bonnet Case Removed



5. ELECTRICAL PARTS LIST

NOTES:

- 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%).
 560Ω 56 × 10¹ 561 RD½PS 561 J
 47kΩ 47 × 10³ 473 RD½PS 473 J
 0.5Ω 0R5 RN2H 0R5 K
 1Ω 010 RS1P 010 K
Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors).
 5.62kΩ 562 × 10¹ 5621 RN½SR 5621 F
- 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.

**Miscellaneous Parts
P.C BOARD ASSEMBLIES**

Mark	Symbol & Description	Part No.
	TAPE assembly	GWM-464
	AF assembly	GWM-467
	EQ assembly	Non supply
	MIC assembly	Non supply
	VR assembly	Non supply
	LED assembly	Non supply
	LED assembly	Non supply

Mark	Symbol & Description	Part No.
★★	Q802	2SA1515
★★	Q511, Q512, Q518, Q601 Q602, Q703, Q704, Q705 Q708, Q709	2SC2603 (2SC1740S)
★★	Q701, Q702	2SD438
★★	Q710, Q711	2SC2878
★	D813	RD3.6ESB
★	D701—D706, D803, D807, D810, D812 D805	1SS131 RD5.1ESB

OTHERS

Mark	Symbol & Description	Part No.
Δ ★	T1 Power transformer (AC 220V/240V)	ATS1006
Δ ★★	FU1 Fuse (T1.25A)	AEK-508
Δ ★★	FU3 Fuse (T1.6A)	AEK-510
Δ ★★	FU4, FU5 Fuse (T2.5A)	AEK-511
Δ	AC Power cord (AC 240V)	ADG-051
Δ	Strain relief	AEC-882

COIL, TRANSFORMER AND FILTERS

Mark	Symbol & Description	Part No.
	F601, F602 DOLBY Filter	ATF-210
	L701 Inductor	ATH-094
	L704, L705 Inductor	ATH-117
	L702, L703 Inductor	ATH-119
	L706, L707 Trap coil	ATM-037
	T701 Bias oscillator transformer	ATX-043

**TAPE Assembly (GWM-464)
SEMICONDUCTORS**

Mark	Symbol & Description	Part No.
★★	IC501 PRE AMP	BA3416L
★★	IC701 TR-ARRAY	LB1214
★★	IC703 OP-AMP IC	M5218LF
★★	IC801 DECK CONTROL	PDE013
★★	IC601 DOLBY-B IC	TA7719P
★★	IC503 E-SW IC	μ PC1290C
★★	Q505, Q506, Q706, Q707, Q803, Q807	2SA1115 (2SA933S)

SWITCHES

Mark	Symbol & Description	Part No.
★★	S701 Push switch (NOISE REDUCTION ON/OFF)	SUJL2S

CAPACITORS

Mark	Symbol & Description	Part No.
	C701 (1500pF/630V)	ACE-133
	C513, C514, C747, C748	CCCSL101J50 (CCDSL101J50)

Mark	Symbol & Description	Part No.
C751		CCCSL221J50 (CCDSL221J50)
C803		CCCSL680J50 (CCDSL680J50)
C705, C753		CCCSL101K500 (CCDSL101K500)
C752, C706		CCDSL220K500
C619, C620 C749 C617, C618 C507, C508, C601, C602, C730, C731, C750, C804,		CEASR33M50 CEASR47M50 CEASOR1M50 CEASO10M50
C613, C614, C625, C801 C535 C536, C623, C624, C711, C712, C732, C733 C517, C518 C509, C510, C622 C715, C723 C524, C525, C603, C604, C710 C521, C537, C538, C621, C703, C704, C728, C729, C802		CEAS100M25 CEAS331M10 CEAS2R2M50 CEAS220M16 CEAS221M10 CEAS330M16 CEAS4R7M50 CEAS470M16
C526, C527, C713, C714 C605, C606 C707, C709		CKCYB681K50 (CKDYB681K50) CKCYB821K50 (CKDYB821K50) CQMA103J50
C702 C703, C739, C740, C743, C744 C609, C610 C519, C520, C711, C722		CQMA123K50 CQMA153J50 CQMA182J50 CQMA273J50
C724, C725 C515, C516, C607, C608 C611, C612 C615, C616, C718, C719, C720, C721 C726, C727		CQMA332J50 CQMA333J50 CQMA472J50 CQMA473J50 CQMA683J50

RESISTORS

NOTE: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Mark	Symbol & Description	Part No.
	VR703, VR704 Semi-fixed	VRTB6VS223
	VR701, VR702 Semi-fixed	VRTM6H104
	VR503, VR504 Semi-fixed	VRTM6H202
	R703, R825, R718	RD1/2PM □ □ □ J
	R521, R621, R733, R787	RD1/4PM □ □ □ J
	Other resistors	RD1/8PM □ □ □ J

OTHER

Mark	Symbol & Description	Part No.
	Socket 12P (TUNER)	AKM-106

AF Assembly (GWM-467)

SEMICONDUCTORS

Mark	Symbol & Description	Part No.
**	IC101, IC102 OP-AMP IC	M5218P
△ **	IC401 AUDIO IC	STK4141-2S
△ **	IC402, IC403 REGURATOR IC	μPC78M12H
**	Q401	2SB1015
**	Q101—Q108, Q402, Q403	2SC1740S (2SC2603)
**	Q404	2SD438
*	D401	KZL150
*	D402	RD13EB
△ *	D407—D412	S5566 (11E2)
*	D417 D414	RD5.1EB RD16EB
*	D102, D103, D415	1SS131
*	D403	1S2471
△ *	D413	4D4B44 (RBV402)
*	D416	RD15ESB

SWITCHES AND RELLY

Mark	Symbol & Description	Part No.
△ **	S103 Push switch (POWER)	ASG-551
**	S102 Push switch (STEREO WIDE)	ASG1002
**	S101 Push switch (PHONO, CD, VIDEO, TUNER, TAPE)	SUJ8L22224L
△	RY401 Relly (PROTECTION)	ASR-111

COILS

Mark	Symbol & Description	Part No.
	L401, L402 AF Choke coil	ATH-053

CAPACITORS

Mark	Symbol & Description	Part No.
△	C433 (0.01 μF/AC400V)	ACG1002
△	C430, C435 (0.01 μF/150V)	ACG-190
△	C431, C432	ACH-249
	C101, C103, C110, C112, C403—C406 C141, C142	CCCSL101J50 (CCDSL101J50)
	C424	CCCSL121J50
	C117, C118, C128, C121, C122, C130	CEASR47M100
	C119, C120, C411, C413, C416, C426, C428	CEASO10M50
	C135, C136	CEAS100M50
	C412, C434	CEASR15M50 CEAS101M50
	C102, C107, C111, C115, C125, C126, C131, C132, C137, C138, C401, C402	CEAS2R2M50
	C310, C317	CEAS220M16

Mark	Symbol & Description	Part No.
△	C407—C410, C423, C425 C427	CEAS221M25 CEAS332M25
	C106, C108, C109, C116, C129, C415, C417, C420, C421	CEAS470M25
	C414, C429 C422	CEAS470M50 CEAS471M6
	C127, C440	CKCYF473Z50 (CKDYF473Z50)
	C139, C140	CKCYB681K50
	C123, C124	CKCYB332K50
	C104, C113 C418, C419, C441, C442 C105, C114 C133, C134	CQMA242J50 CQMA473K50 CQMA822J50 CQSA391J50

RESISTORS

NOTE: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Mark	Symbol & Description	Part No.
△	R441, R442 R432, R437, R438, R424, R425,	RD1/2PMFL100J RD1/2PM□□□J
	△ R419—R422 △ R415	RD1/4PMF100J RD1/4PMFL101J
△	R413 R403—R411, R414, R416—R418, R426—R430 R434	RD1/4PMFL222J RD1/4PM□□□J
	△ R412, R435	RFA1/4PL101J
△	R433	RFA1/4PL121J
△	R423	RS1LMF681J
△	R443	RS2LMF271J
△	R431, R436	RS2LMF4R7J
△	R444	RS2LMF221J
	Other resistors	RD1/8PM□□□J

OTHERS

Mark	Symbol & Description	Part No.
	Terminal (OUTPUT) (2P)	AKB-093
	Terminal (INPUT, PHONO, CD, VIDEO) (6P)	AKB-095
	Terminal (SPEAKER)	AKE-109
	Mini jack (OUTPUT)	AKN-034
	6P Socket (TUNER)	AKP-083
	Rivet	AEC-940

EQ Assembly SEMICONDUCTOR

Mark	Symbol & Description	Part No.
**	IC301, IC302 AUDIO IC	BA3812L

CAPACITORS

Mark	Symbol & Description	Part No.
	C313, C326 C315, C328 C308, C323 C301, C302 C309	CEASR15M50 CEASR68M50 CEAS101M10 CEAS4R7M50 CEAS470M25
	C305, C318 C307, C322 C303, C320	CKCYB182K50 (CKDYB182K50) CKCYB331K50 (CKDYB331K50) CKCYB391K50 (CKDYB391K50)
	C312, C325 C304, C321 C306, C319	CKCYB392K50 (CKDYB392K50) CKCYB682K50 (CKDYB682K50) CKCYX153M25 (CKDYX153M25)
	C314, C327 C316, C329 C311, C324	CKCYX183M25 (CKDYX183M25) CKCX393M25 (CKCX393M25) CKCYX683M25 (CKDYX683M25)

RESISTORS

NOTE: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Mark	Symbol & Description	Part No.
**	VR301 Slide variable resistor	ACU1001
	Other resistors	RD1/8PM□□□J

MIC Assembly SEMICONDUCTORS

Mark	Symbol & Description	Part No.
**	Q202	2SA933S (JA101)
**	Q201	2SC1740S (2SC2603)

CAPACITORS

Mark	Symbol & Description	Part No.
	C202 C206 C204 C205 C201	CEASR47M50 CEAS101M25 CEAS100M50 CEAS470M25 CKCYB102K50 (CKDYB102K50)
	C203 C207, C208	CKCYB392K50 CKCYF473Z50 (CKDYF473Z50)

RESISTORS

NOTE: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Mark	Symbol & Description	Part No.
	All resistors	RD1/8PM□□□J

OTHERS

Mark	Symbol & Description	Part No.
	MIC jack (MIC)	AKN-052
	Mini jack (PHONES)	AKN1001

VR Assembly

Mark	Symbol & Description	Part No.
★★	VR401 (VOLUME)	ACU1002

**LED Assembly
SEMICONDUCTOR**

Mark	Symbol & Description	Part No.
*	D101 LED	AEL-443

**LED Assembly
SEMICONDUCTORS**

Mark	Symbol & Description	Part No.
★★	Q902	2SC2603
*	D911 LED	AEL-382
*	D909, D910 LED	AEL-424
*	D908	1SS131

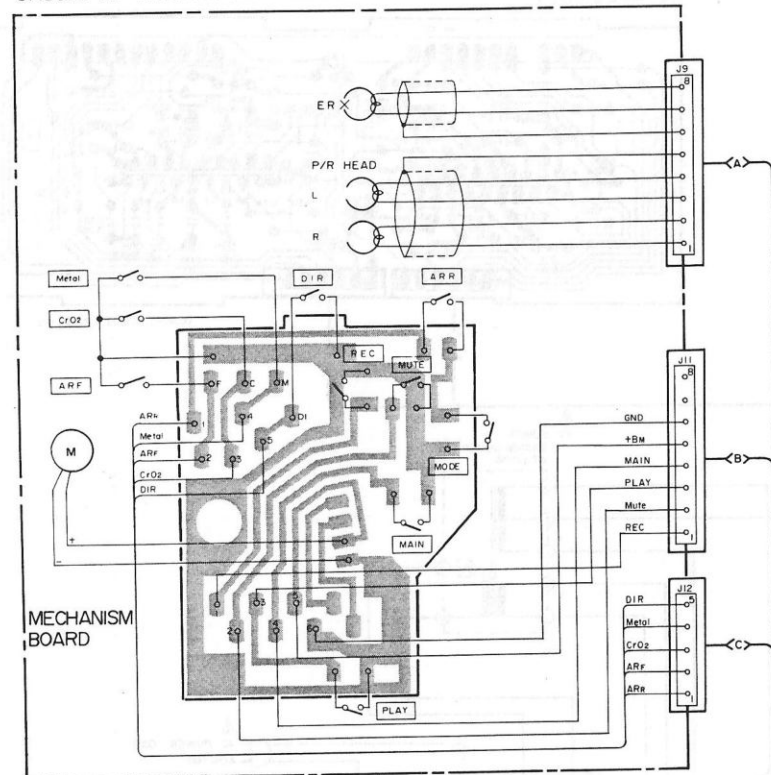
RESISTORS

NOTE: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Mark	Symbol & Description	Part No.
	All resistors	RD1/8PM□□□J

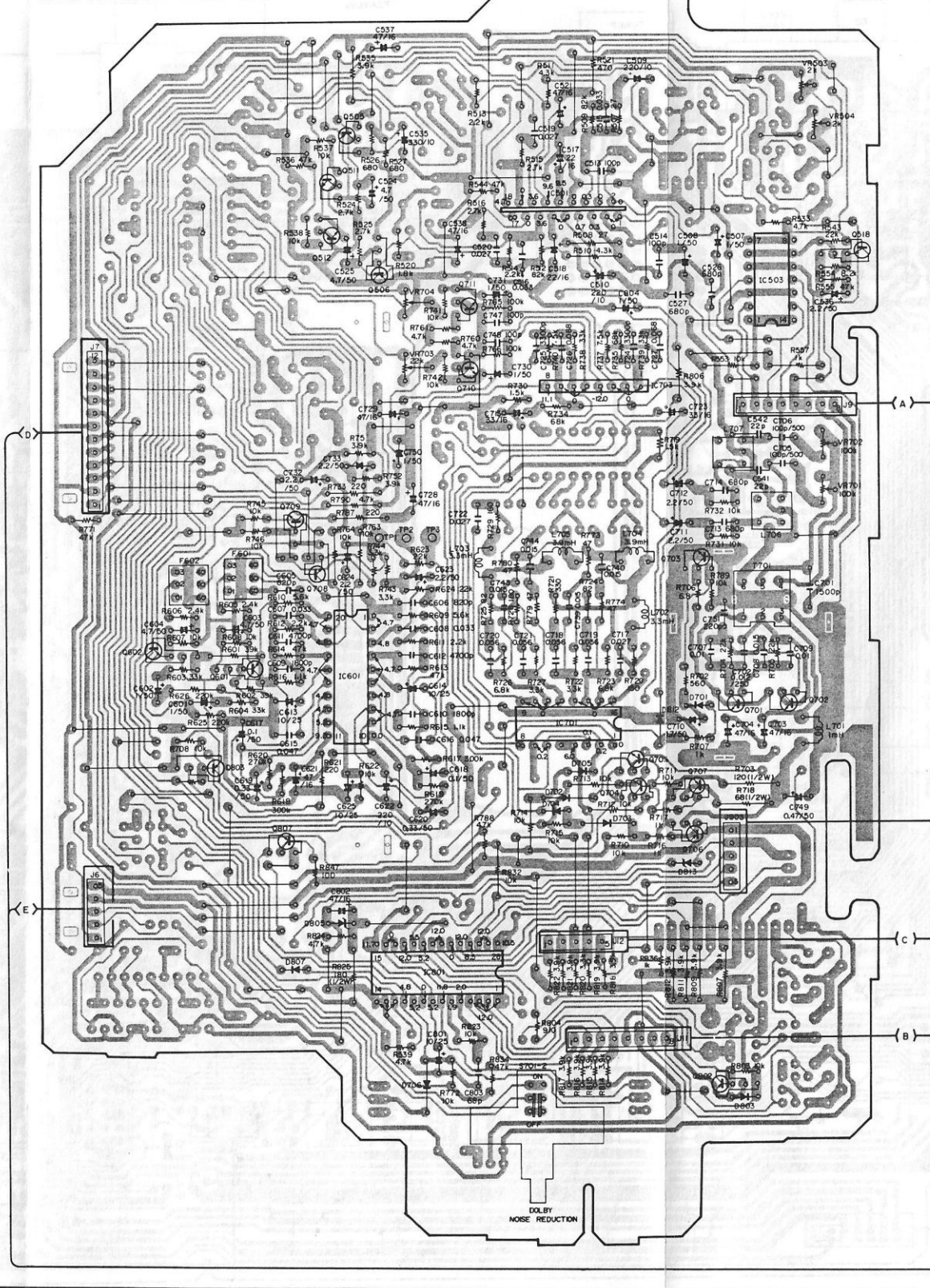
6. P.C. BOARDS CONNECTION DIAGRAM

CASSETTE MECHANISM ASSEMBLY

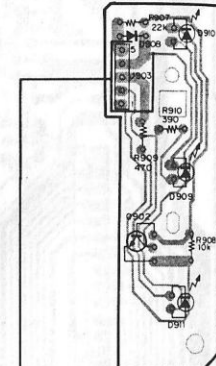


MECHANISM BOARD

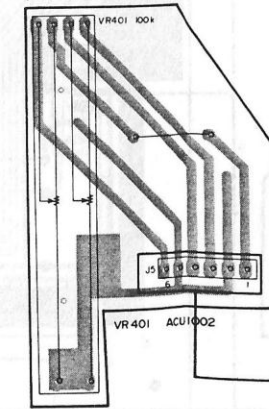
TAPE ASSEMBLY (GWM-464)



LED ASSEMBLY (B)



VR ASSEMBLY



IC 501	BA3416L	Q511, Q512, Q518,
IC 503	μPC1290C	Q601, Q602, Q703-705,
IC 601	TA7719P	Q708, Q709
IC 701	LB1214	2SC 2603 (2SC1740S)
		Q505, Q506, Q706, Q707,
		Q803, Q807
IC 703	M5218LF	Q802
		25A1115 (2SA933S)
		Q701, Q702
		25D438
IC 801	PDE013	Q710, Q711
		25C2878
		D701 - D706, D903, D807, D812
		1SS131
		D805
		RD5.1 ESB
		D813
		RD3.6 ESB

Q602	Q601	Q709	Q708	IC801	Q711	IC501	Q703	IC503
Q803	Q807	Q807	IC601	VR704	Q710	IC703	Q701	Q702
				VR703		IC701	Q802	
						Q705	Q706	
								VR503 VR504
								VR702
								VR701

IC101, IC102	M5218P
IC402, IC403	μPC78M12H
IC401	STK4141-25
Q101 - Q108, Q402, Q403	25C1740S (25C2603)
Q401	25B1015
Q404	25D438
D102, D103,	1SS131
D415	KZL150
D401	RD13EB
D402	IS2471
D403	IS2471
D407 - D412	S5566 (1IE2)
D413	4D4B44
	(RBV 402)
D414	RD15EB
D416	RD15EB
D417	RD5JE8

Q902	2SC 2603
	(2SC1740S)
D906	1SS131
D909, D910	AEL-424
D911	AEL-382

IC101 Q105 IC102 IC401 IC402 IC403 Q403 Q402
 Q108 Q106 Q107 Q401 Q404 Q101 Q102

AF ASSEMBLY (GWM-467)

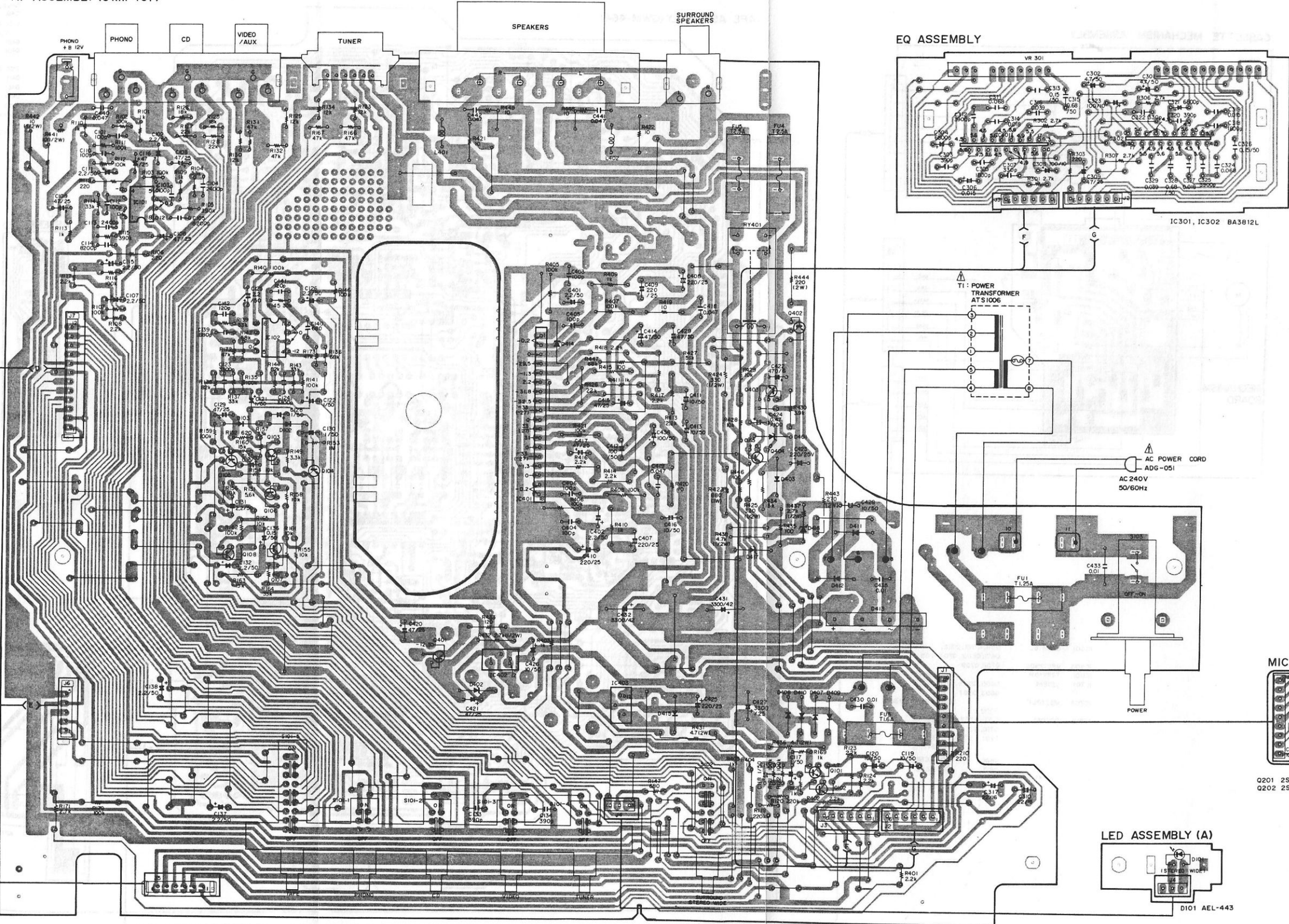
EQ ASSEMBLY

MIC ASSEMBLY

LED ASSEMBLY (A)

- IC101, IC102 MS218P
- IC402, IC403 μ PC78M12H
- IC401 STK4141-2S
- Q101-Q108, Q402, Q403 2SC1740S (2SC2603)
- Q401 2SB101S
- Q404 2SD438
- Q102, Q103, ISS131
- Q415 KZL150
- Q402 RD13EB
- Q403 IS2471
- Q407-Q412 S5566 (11E2)
- Q413 4D4B44 (RBV402)
- Q414 RD16EB
- Q416 RD15EB
- Q417 RD51EB

- (B)
- Q902 2SC2603 (2SC1740S)
 - Q908 ISS131
 - Q909, Q910 AEL-424
 - Q911 AEL-382



A

B

C

D

7. SCHEMATIC DIAGRAM

TAPE ASSEMBLY (GWM-464)

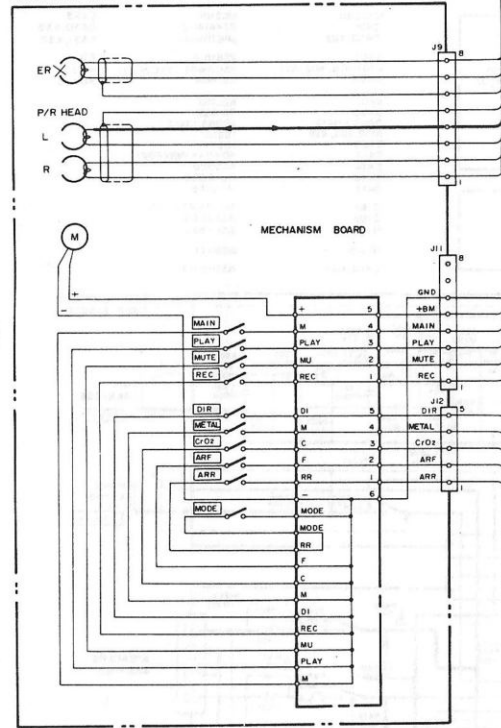
A

B

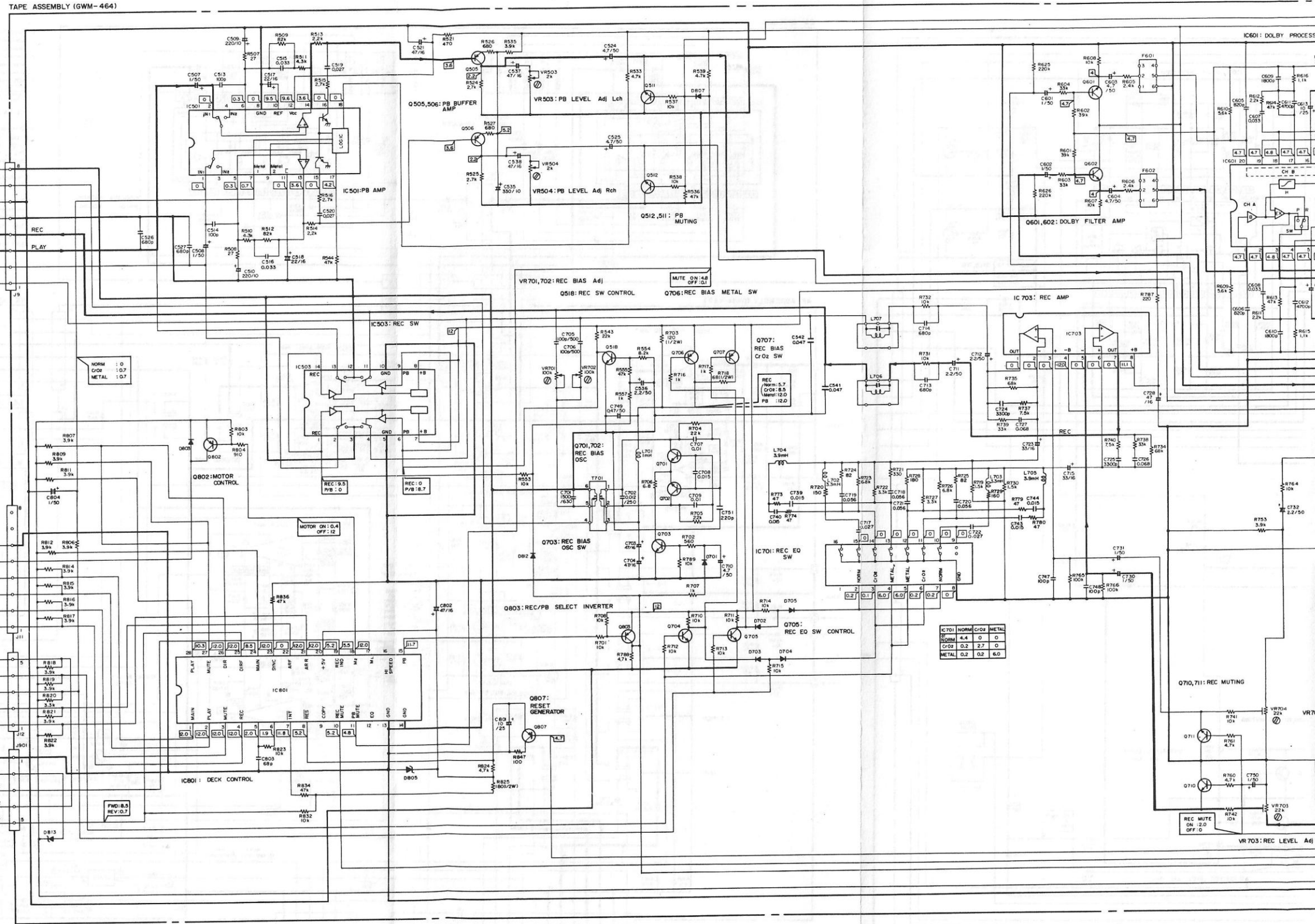
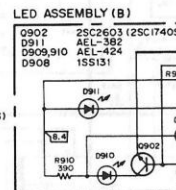
C

D

CASSETTE MECHANISM ASSEMBLY

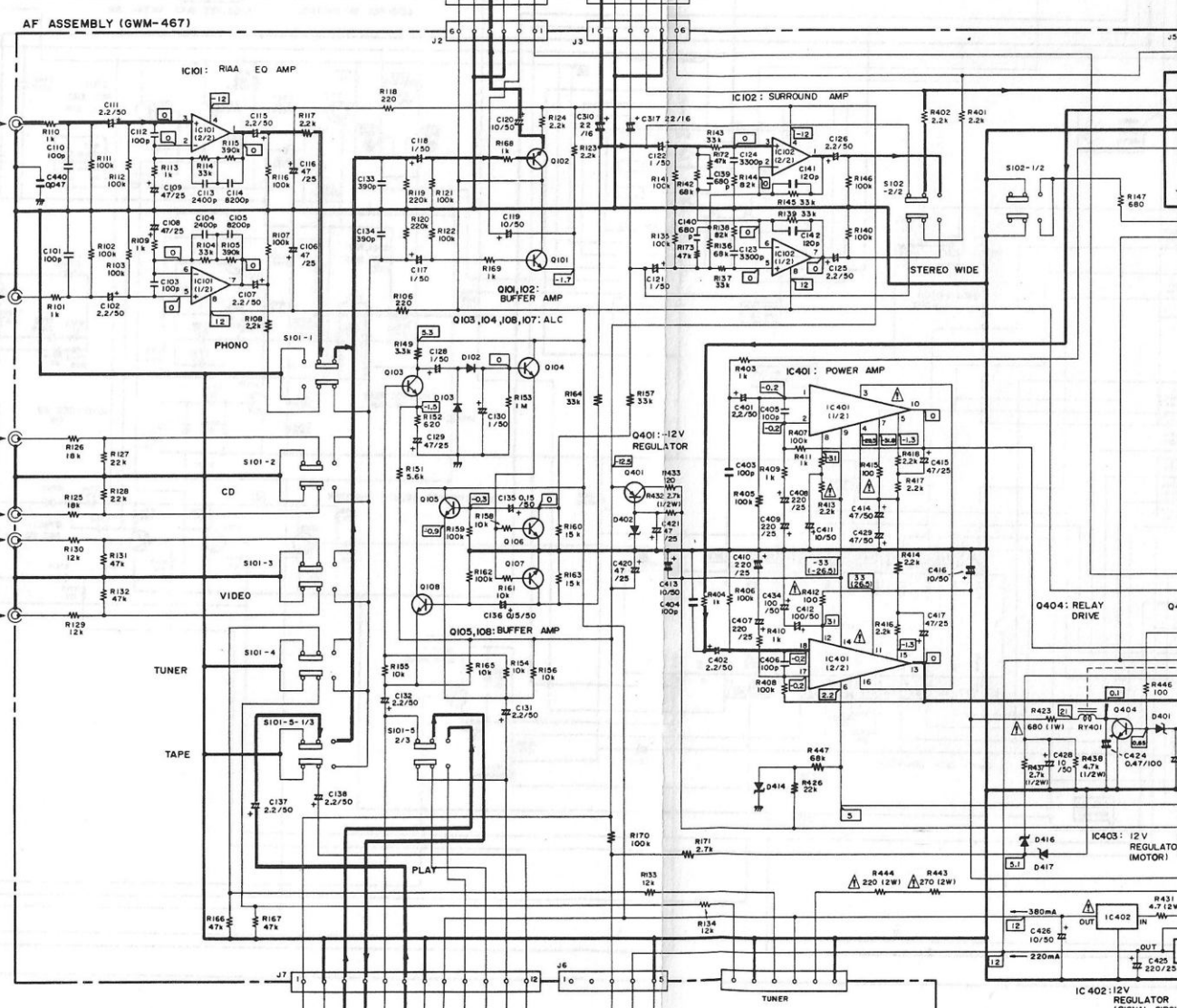
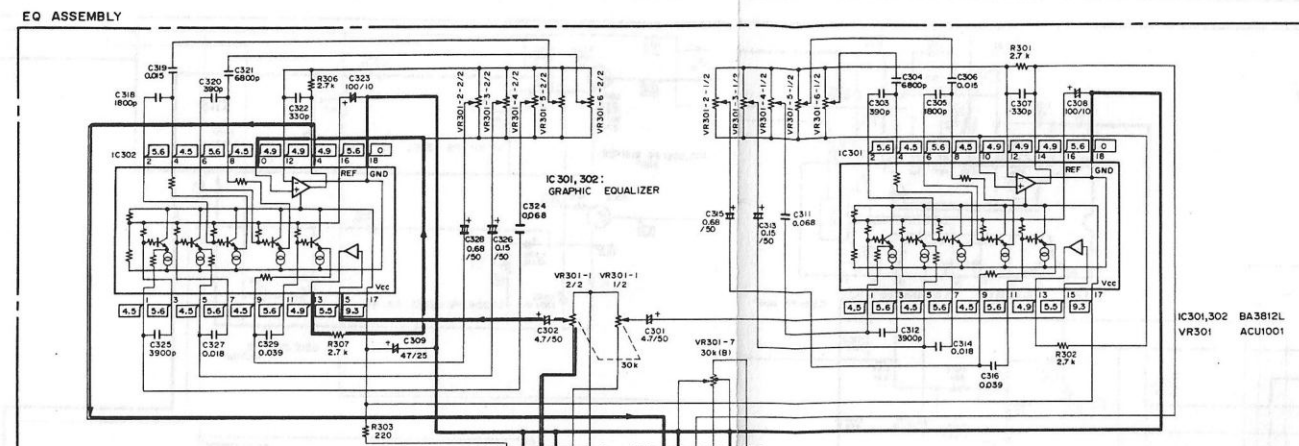
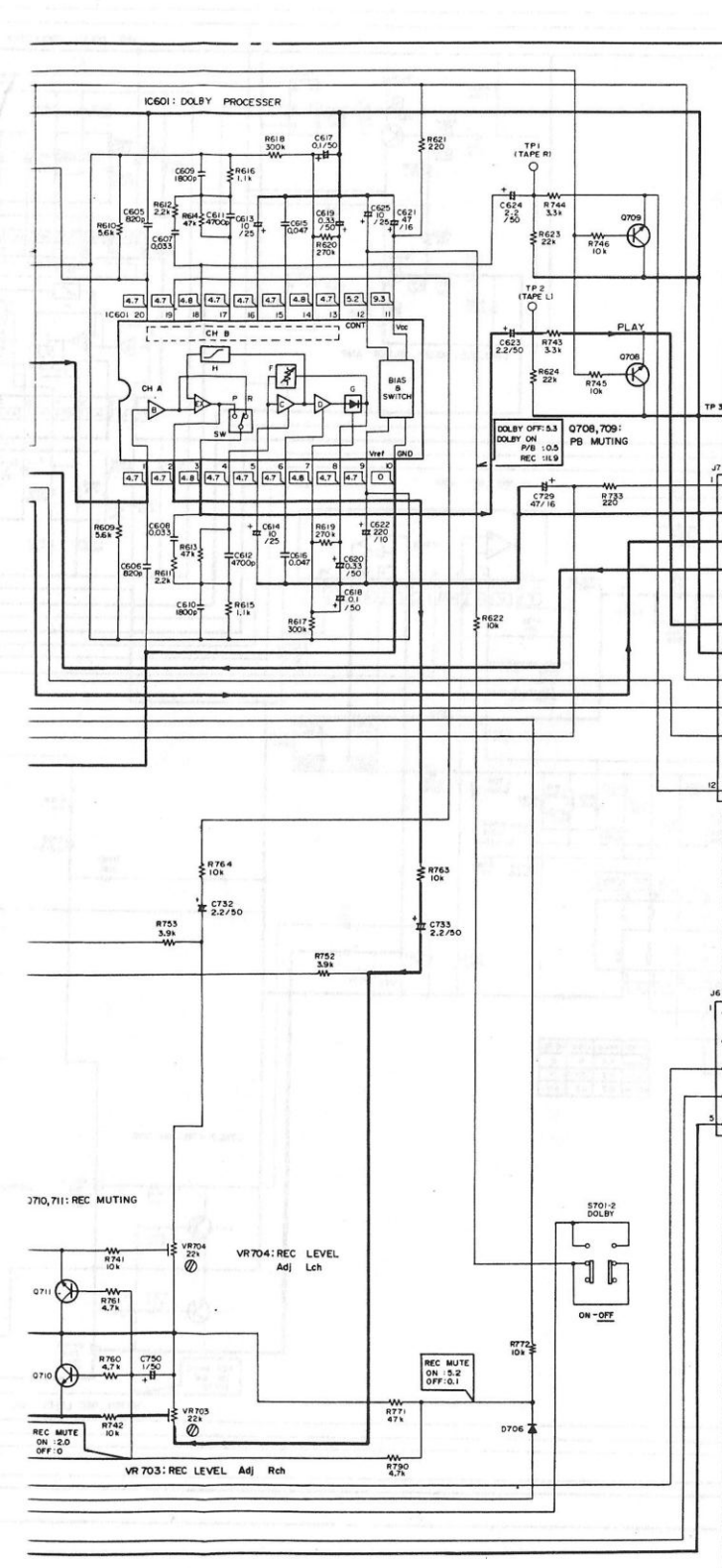


- IC501 BA3416L
 - IC701 LB1214
 - IC703 M5218 LF
 - IC801 PCE015
 - IC601 TA7719P
 - IC503 μPC1290C
- Q505,506,706,707,803,807 2SA1115 (2SA9335)
 - Q802 2SA1515
 - Q511,512,518,601,602,703-705,708,709 2SC2603(2SC1740S)
 - Q710,711 2SC2878
 - Q701,702 2SD1438
 - DB05 RD5.IESB
 - DT01-706,803,807,812 1SS131
 - DB3 RD3.6ESB
 - C701 ACE-133
 - F601,602 ATF-210
 - L701 ATH-094
 - L704,705 ATH-117
 - L702,703 ATH-119
 - L706,707 ATM-037
 - T701 ATX-043
 - ST01 SUJL25



IC701	NORM	DIR	METAL
4.4	0	0	0
0.2	0.2	2.7	0
0.2	0.2	0.2	6.0

NOTE: The indicated semiconductors are representative ones only. Other alternative semiconductors may be used and are listed in the parts list.



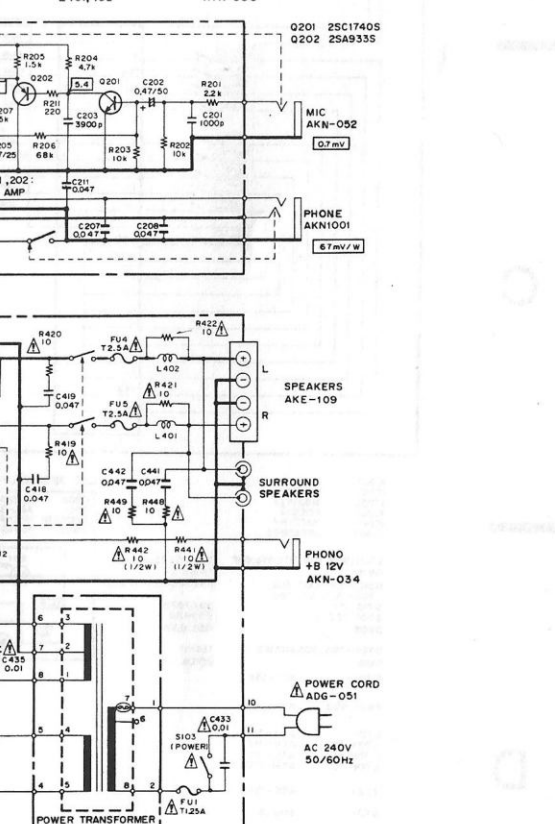
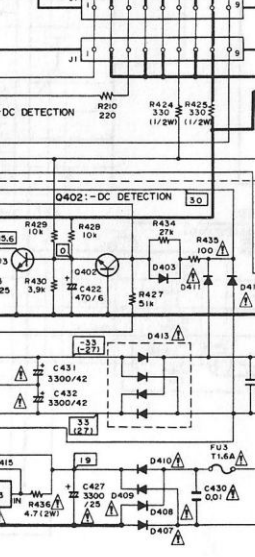
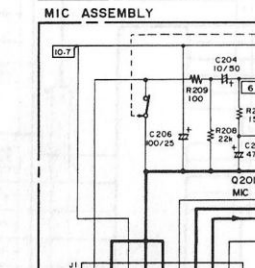
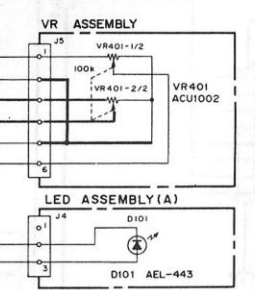
- 1. RESISTORS: Indicated in Ω, 1/W, 1/8W and 1/4W, ±5% tolerance unless otherwise noted...
2. CAPACITORS: Indicated in capacity (pF) unless otherwise noted...
3. VOLTAGE CURRENT: Signal voltage at 32 W + 32 W, 80 output (1 kHz)...
4. OTHERS: Signal route, Adjusting point, The Δ mark found on some component parts indicates the importance of the safety factor of the part...
5. SWITCHES: THE UNDERLINED INDICATES THE SWITCH POSITION

AF ASSEMBLY
S101-1 FUNCTION PHONO ON-OFF
S101-2 FUNCTION CD ON-OFF
S101-3 FUNCTION VIDEO ON-OFF
S101-4 FUNCTION TUNER ON-OFF
S101-5 FUNCTION TAPE ON-OFF
S102 SURROUND STEREO WIDE ON-OFF
S103 POWER ON-OFF
OTHERS
CASSETTE MECHANISM ASSEMBLY
MAIN ON OFF
PLAY ON OFF
MUTE ON OFF
REC ON OFF
DIR ON OFF
Metal ON OFF
CrD ON OFF
ARF ON OFF
AR# ON OFF

AF ASSEMBLY
IC101,102
IC401
IC402,403
Q401
Q101-106, 402, 403
Q404
D401
D402
D407-D412
D102,103,415
D403
D413
D414
RD15EB
RD15EB
RD51EB
D417
S101
S102
S103
RY401
L401,402

MS218P
STK4141-25
PC78M12H
VR401-1/2
VR401-2/2
VR401 ACU1002
RZL150
RD15EB
S5566 (11E2)
ISS131
IS2471
4D4B44 (RBV402)
RD15EB
RD15EB
RD51EB
SUJBL22C-4L
AS61002
AS6-51
ASR-111
ATH-053

C433
C430,435
C431,432
FU1
FU3
FU4,5
ACC1002
ACN-190
ACN-249
AEK-507
AEK-50
AEK-511



A
B
C
D

8. EXPLODED VIEWS

8.1 Exterior

NOTES:

- Parts without part number cannot be supplied.
- The \downarrow 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.

A

B

C

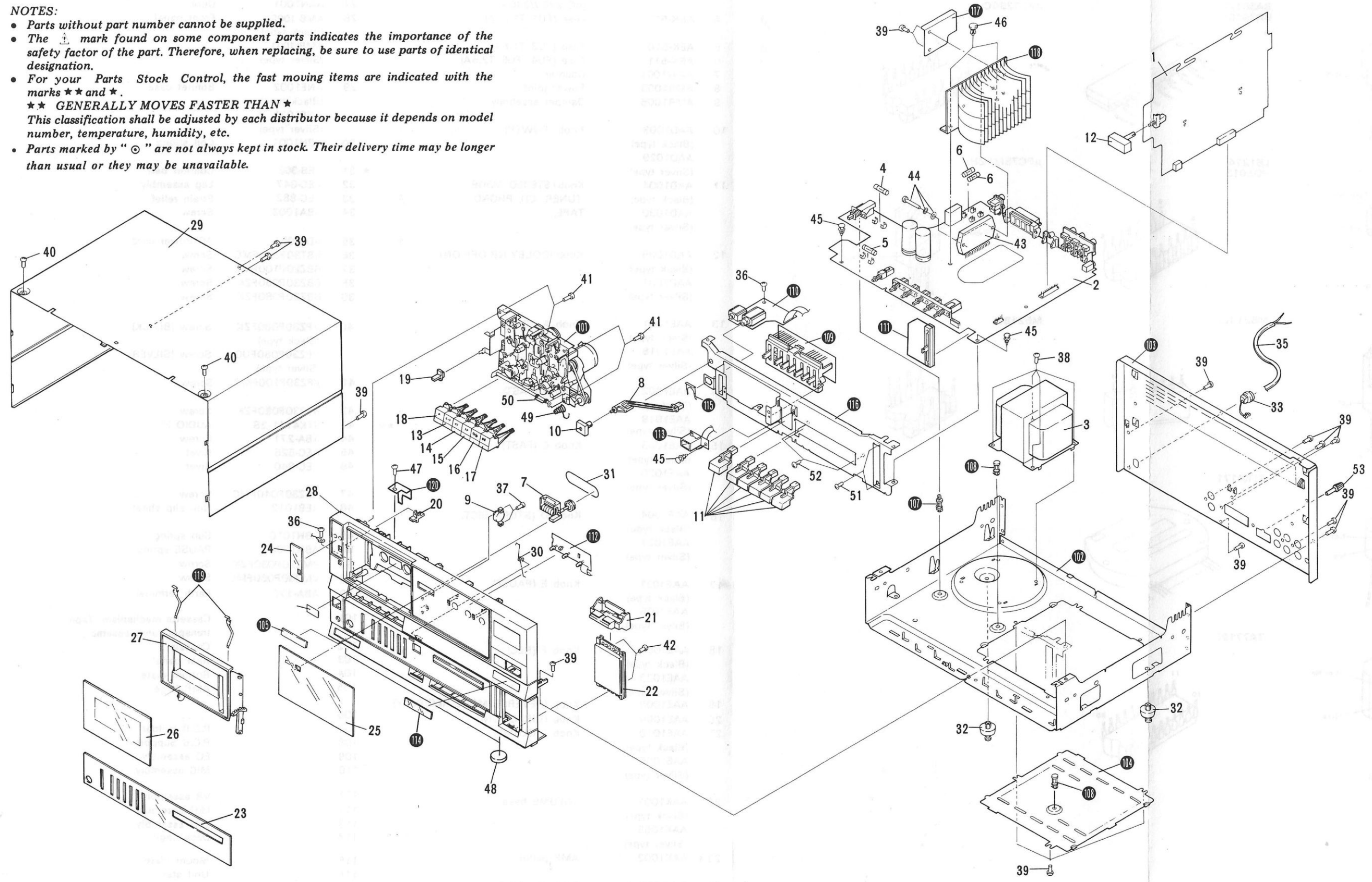
D

A

B

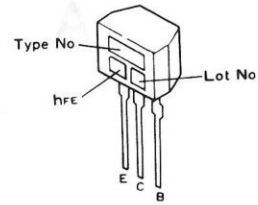
C

D

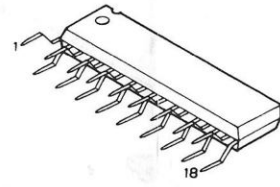


External Appearance of Transistors and ICs

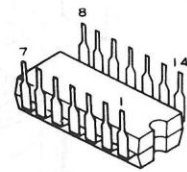
2SA933S
2SC1740S



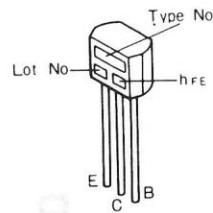
BA3812L
BA3416L



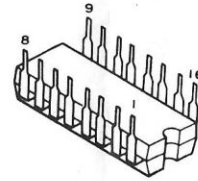
μPC1290C



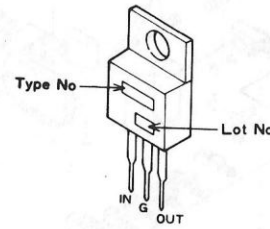
2SA1115
2SC2603



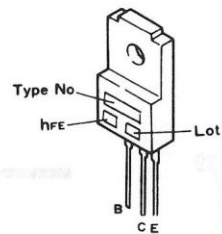
LB1214
PDE013



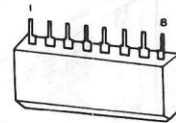
μPC78M12H



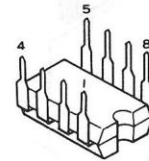
2SB1015



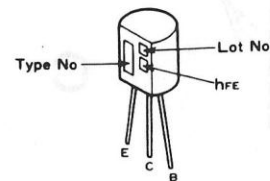
M5218LF



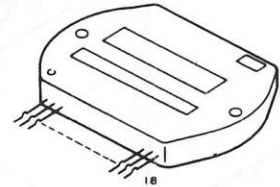
M5218P



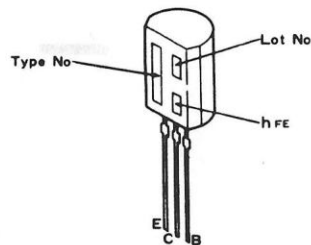
2SA1515
2SC2878



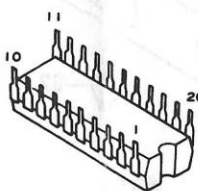
STK4171



2SD438



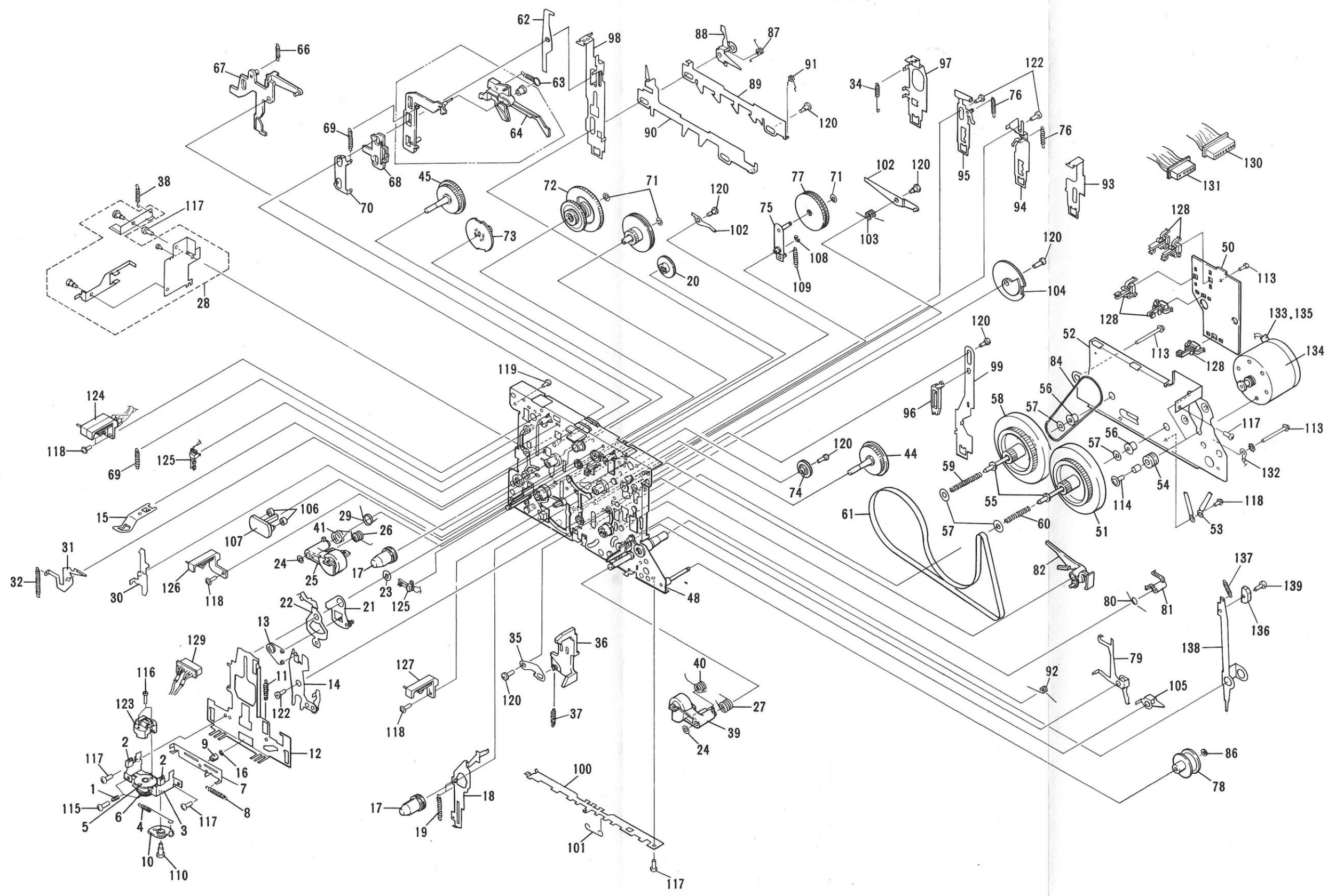
TA7719F



Parts List

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
	1	GWM-464	TAPE assembly		25	AAK 1014	Deck panel (B)
	2	GWM-467	AF assembly		26	AAK1015	Door panel
▲ ★	3	ATS1006	Power transformer (T1) (AC 220V/240V)		27	AAN1001	Door
▲	4	AEK-508	Fuse (FU1 T1.25A)		28	AMB 1009 (Black type) AMB 1051 (Silver type)	Front panel
▲	5	AEK-510	Fuse (FU3 T1.6A)		29	ANE1002 (Black type) ANE1031 (Silver type)	Bonnet case
▲	6	AEK-511	Fuse (FU4, FU5 T2.5A)		30	ABH1001	Coil spring
	7	AAW1001	Counter		★ 31	AEB-308	Counter belt
	8	AMR1003	Power joint		32	AEC-847	Leg assembly
	9	AMR1006	Damper assembly	▲	33	AEC-882	Strain relief
	10	AAD1003 (Black type) AAD1029 (Silver type)	Knob (POWER)		34	ABA1003	Screw
	11	AAD1004 (Black type) AAD1030 (Silver type)	Knob (STEREO WIDE, TUNER, CD, PHONO, TAPE)	▲	35	ADG-051	AC Power cord
	12	AAD1005 (Black type) AAD1031 (Silver type)	Knob (DOLBY NR OFF-ON)	▲	36	BBT30P080FMC	Screw
	13	AAE1001 (Black type) AAE1018 (Silver type)	Knob A (PLAY)		37	BBZ20P100FMC	Screw
	14	AAE1002 (Black type) AAE1019 (Silver type)	Knob B (FAST)		38	BBZ30P060FZK	Screw
	15	AAE1003 (Black type) AAE1020 (Silver type)	Knob C (FAST)		39	BBZ30P080FZK	Screw
	16	AAE1004 (Black type) AAE1021 (Silver type)	Knob D (STOP/EJECT)	★★	40	VPZ30P080FZK (Black type) VPZ30P080FUC (Silver type)	Screw (BLACK) Screw (SILVER)
	17	AAE1027 (Black type) AAE1028 (Silver type)	Knob E (PAUSE)		41	VPZ30P100FMC	Screw
	18	AAE1006 (Black type) AAE1023 (Silver type)	Knob F (REC)		42	BPZ30P080FZK	Screw
	19	AAE1008	Knob (REVERSE MODE, REC/PLAY)		43	STK4141-2S	AUDIO IC
	20	AAE1009	Knob (DIRECTION)		44	ABA-271	Screw
	21	AAE1010 (Black type) AAE1025 (Silver type)	Knob (VOLUME)		45	AEC-525	Rivet
	22	AAK1001 (Black type) AAK1065 (Silver type)	VOLUME base		46	AEC-940	Rivet
	23	AAK1002	AMP panel		47	BBZ30P040FMC	Screw
	24	AAK 1013 (Black type) AAK 1073 (Silver type)	Deck panel (A)		48	AEB1012	Non slip sheet
					49	ABH1010	Sub spring
					50	ABH1008	PAUSE spring
					51	PMZ20P030FZK	Screw
					52	VMZ30P060FMC	Screw
					53	ABA-176	Earth terminal
					101		Cassette mechanism (Tape transport unit) assembly
					102		Chassis
					103		Rear panel
					104		Bottom plate
					105		AMP bage
					106	
					107		P.C.B Holder
					108		P.C.B Support
					109		EQ assembly
					110		MIC assembly
					111		VR assembly
					112		LED assembly
					113		LED assembly
					114		Deck bage
					115		Mount plate
					116		Unit stay
					117		Heat sink holder
					118		Heat sink
					119		Plate
					120		Mount plate

1
8.2 Tape Transport Unit

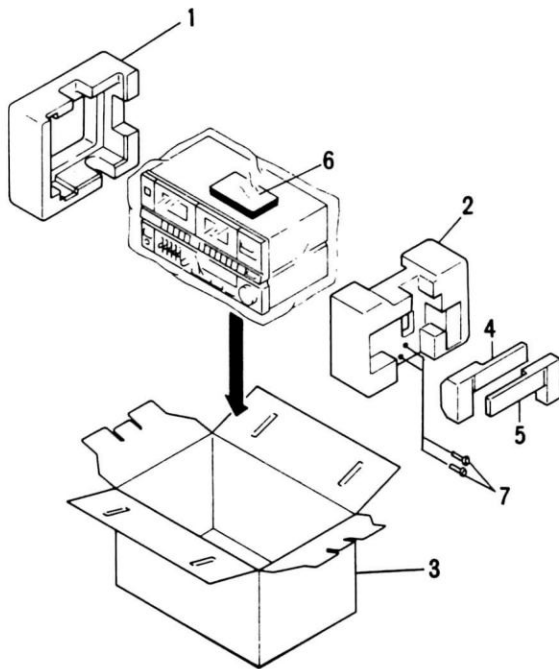


Parts List of Tape Transport Unit

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
	1	AZN1055	Pressure spring	51	AZN1113	Flywheel assembly (R)	
	2	AZN1056	Tape guide	52	AZN1114	F/W base plate	
	3	AZN1057	Metal assembly	53	AZN1115	Wire holder assembly	
	4	AZN1059	Head GR spring	54	AZN1116	Gom washer	
	5	AZN1060	Head holder assembly	55	AZN1118	P washer	
	6	AZN1062	Head gear (A)	56	AZN1119	Metal	
	7	AZN1063	Slide plate assembly	57	AZN1120	P washer 2.6x8x0.13	
	8	AZN1064	Slide plate spring	58	AZN1121	Flywheel assembly (L)	
	9	AZN1065	Collar	59	AZN1122	Pressure spring (black)	
	10	AZN1066	Head gear (B)	60	AZN1123	Pressure spring (white)	
	11	AZN1067	Return spring	61	AZN1124	Flat belt	
	12	AZN1068	Head base	62	AZN1125	Rerease lever	
	13	AZN1069	Reverse spring	63	AZN1126	Spring	
	14	AZN1070	Pinch lever assembly	64	AZN1127	Detector lever assembly	
	15	AZN1071	Harf set arm	65	AZN1128	Spring	
	16	AZN1072	P washer	66	AZN1129	Spring	
	17	AZN1073	Real claw	67	AZN1130	DIR lever	
	18	AZN1074	Sub-plate assembly	68	AZN1131	Mode lever	
	19	AZN1075	Head-return spring	69	AZN1132	Coiled spring	
	20	AZN1076	Idler gear	70	AZN1133	Mode plate	
	21	AZN1077	Idler assembly	71	AZN1134	P washer 1.6x4x0.25	
	22	AZN1078	Reverse assembly A	72	AZN1135	Tension pulley assembly	
	23	AZN1079	P washer 1.3x3x0.25	73	AZN1136	Reverse gear	
	24	AZN1080	P washer	74	AZN1137	FWD gear	
	25	AZN1081	Pinch arm assembly	75	AZN1138	FF idler assembly	
	26	AZN1082	Twist spring	76	AZN1139	FF REW gear spring	
	27	AZN1083	Pinch roller-return spring	77	AZN1140	FF idler assembly	
	28	AZN1084	Mounting plate assembly	78	AZN1141	Idler assembly	
	29	AZN1085	Rec prevent spring	79	AZN1142	Anti-detect plate	
	30	AZN1086	Rec prevent plate	80	AZN1143	Twist spring	
	31	AZN1087	MO joint plate	81	AZN1144	Clutch stopper	
	32	AZN1088	Coiled spring	82	AZN1145	Anti-detect lever	
	33	AZN1089	Reverse sub-plate	83	AZN1146	Drive pulley	
	34	AZN1090	Reverse spring	84	AZN1147	Square belt	
	35	AZN1091	Latch slide plate	85		
	36	AZN1092	Latch lever	86	AZN1151	Washer	
	37	AZN1093	Latch-return spring	87	AZN1152	SW drive spring	
	38	AZN1094	DIR lever spring	88	AZN1153	SW push plate	
	39	AZN1095	Pinch arm assembly (R)	89	AZN1155	REC/PB side stopper plate	
	40	AZN1096	Twist spring	90	AZN1156	Stopper plate	
	41	AZN1097	Pinch roller-return spring	91	AZN1157	Stopper plate spring	
	42	AZN1098	Button holder	92	AZN1158	Stop pause spring	
	43	AZN1099	Collar	93	AZN1160	Stop plate	
	44	AZN1100	Reel base assembly (R)	94	AZN1161	FF plate assembly	
	45	AZN1101	Reel base assembly (F)	95	AZN1162	REW plate assembly	
	46	AZN1103	Button shelt	96	AZN1163	PAUSE arm	
	47	AZN1112	Reinforced plate	97	AZN1164	PLAY plate	
	48	AZN1105	Mechanism assembly	98	AZN1165	REC plate	
	49	AZN1106	Button holder (L)	99	AZN1166	PAUSE plate	
	50	AZN1111	P.C. board (II)	100	AZN1168	Button holder plate	

<u>Mark</u>	<u>No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Mark</u>	<u>No.</u>	<u>Part No.</u>	<u>Description</u>
	101	AZN1169	Lead clasper		121	AZB1046	Bind screw
	102	AZN1170	Assist arm assembly		122	AZB1047	Bushing
	103	AZN1171	Trigger return spring		123	AZP1006	Head assembly (REC/PB and ERASE)
	104	AZN1172	Assist gear		124	AZS1012	Leaf switch (ARF SW)
	105	AZN1173	Pause arm		125	AZS1013	Leaf switch
	106	AZN1174	Collar (B)		126	AZS1014	Leaf switch (Metal SW)
	107	AZN1175	Reverse cam assembly		127	AZS1015	Leaf switch (ARR SW)
	108	AZN1177	E-ring		128	AZS1016	Leaf switch (P.C. board)
	109	AZN1179	FF idler plate spring		129	AZK1029	8P connector
	110	AZB1032	Step screw		130	AZK1030	8P connector
	111	AZB1033	Step screw		131	AZK1031	5P connector
	112	AZB1034	Washer		132	AZD1003	Ground wire
	113	AZB1036	Flange screw		133	AZD1005	Jumper
	114	AZB1037	Motor mounting screw		134	AZX1006	Motor assembly
	115	AZB1038	Pan-screw		135	AZD1006	Jumper
	116	AZB1039	Screw		136	AZN1148	Magnet
	117	AZB1040	Screw		137	AZN1149	Magnet spring
	118	AZB1041	Flange screw		138	AZN1150	Magnet arm
	119	AZB1042	FT screw		139	AZB1043	Screw
	120	AZB1045	Bushing				

9. PACKING



Parts List

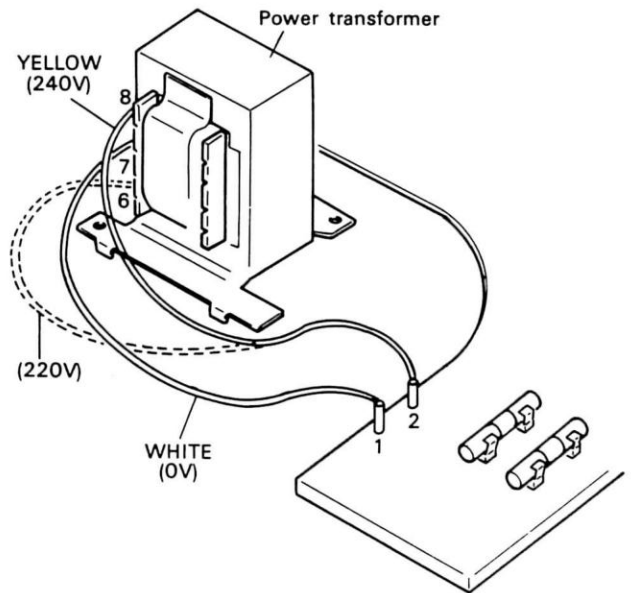
Mark	No.	Part No.	Description
	1	AHA1001	Side pad (L)
	2	AHA1002	Side pad (R)
	3	AHD1007 (Black type) AHD1054 (Silver type)	Packing case
	4	AMR1060 (Black type) AMR1062 (Silver type)	Player stand (L)
	5	AMR1061 (Black type) AMR1063	Player stand (R)
	6	ARB1001	Operating instruction (English)
	7	ABA1003	Screw

LINE VOLTAGE SELECTION (FOR HE AND HB TYPES)

Line voltage can be changed as follows:

1. Disconnect the AC power cord.
2. Remove the bonnet case.
3. Change the connection of the power transformer primary taps.
4. Stick the line voltage lable on the rear panel.

Description	Part No.
220V label	AAX-193
240V label	AAX-192



10. ADJUSTMENTS

10-1. TAPE SPEED ADJUSTMENT

1. Connect the frequency counter to TP1 and TP3(GND).
2. Mount the test tape STD-301 onto deck.
3. Put the deck into play mode and adjust the tape speed so that the playback signal frequency becomes $3010\text{Hz} \pm 5\text{Hz}$ by inserting a screwdriver into the motor adjustment slot.

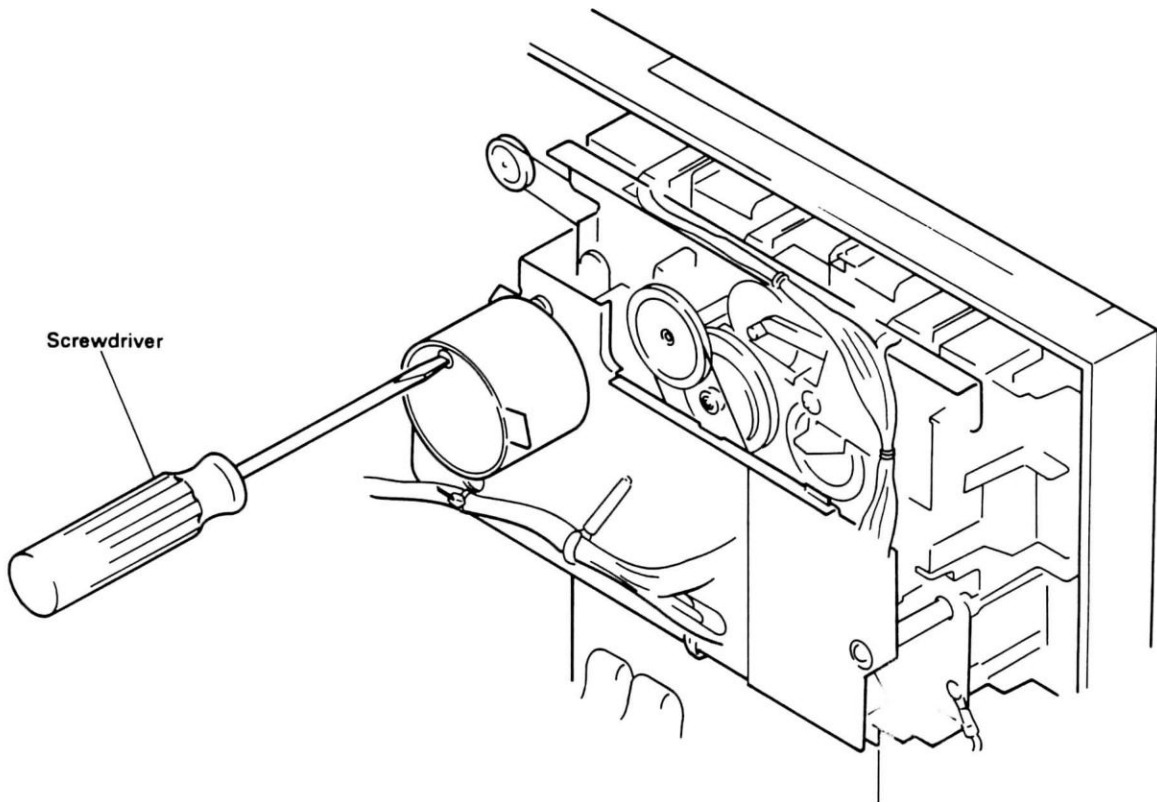


Fig. 10-1 Tape speed adjustment

10-2. ELECTRICAL ADJUSTMENTS

■ Before commencing any electrical adjustments, make sure the following checked/completed.

1. All mechanical adjustments must have been completed.
2. The heads must be clean and demagnetized.
3. 0 dBv = 1V during level measurements.
4. Use the specified tapes for each adjustment.
Although test tapes have both A and B sides, only use side A where the label is attached.
STD-331B: Playback adjustment
STD-608A: NORMAL blank tape
STD-620: CrO₂ blank tape
STD-610: METAL blank tape
5. Prepare the following measuring equipment.
AC millivoltmeter, audio generator, attenuator, oscilloscope.
6. Adjust both left and right channels unless otherwise specified.
7. And unless indicated otherwise, leave the DOLBY NR switch in the OFF position.

8. Let the set warm up for at least a few minutes before commencing adjustments. And before commencing the record/playback frequency response adjustment, let the set "age" for three to five minutes.
9. Always adjust the set in the given adjustments order. If the order is changed, proper adjustment will not be possible, and this may result in loss of performance.

Adjustment Procedure

1. Head azimuth adjustment
2. Playback level adjustment
3. Recording/Playback frequency response
4. Recording level adjustment

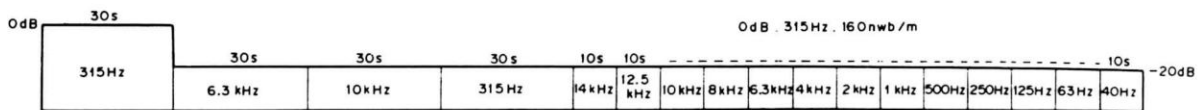


Fig. 10-2 Test tape STD-331B

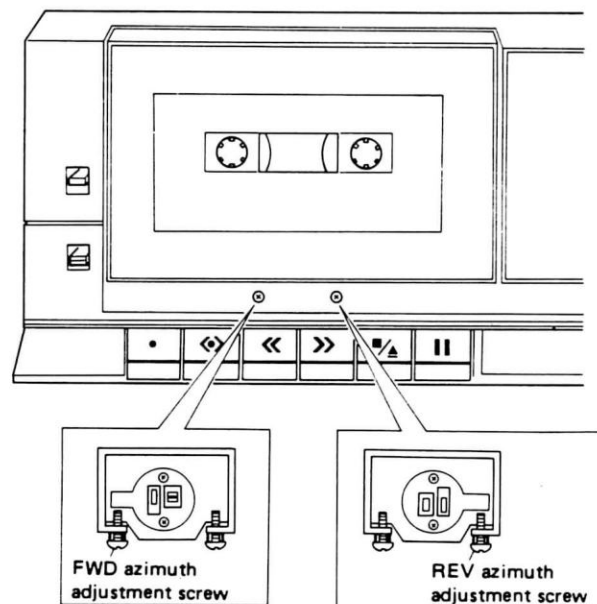


Fig. 10-3 Head azimuth adjustment

1. Head azimuth adjustment * (Note) Do not select FWD and REV with the screwdriver being kept inserted.							
Procedure	Tape selector	Mode	Input signal/test tape	Adjusting point	Measuring point	Adjustment value	Remark
1	NORM	PLAY(FWD)	Play back 10kHz/±0.5dB on test tape STD-331B	Head azimuth adjusting screw (Fig. 10-3)	TP1 (R) TP2 (L)	Maximum playback signal level	After completion, lock the screw
2		PLAY(REV)					
2. Playback level adjustment * Perform this adjustment precisely since this adjustment is Dolby level setting during playback.							
Procedure	Tape selector	Mode	Input signal/test tape	Adjusting point	Measuring point	Adjustment value	Remark
1	NORM	PLAY	Play back 315Hz/0dB on test tape STD-331B	VR504 (R) VR503 (L)	TP1 (R) TP2 (L)	-13.5dB±0.5dB	(TP3: GND)
3. Adjustment of recording and playback frequency characteristics * This adjustment is performed in order to adjust the recording bias. Therefore, caution should be exercised not to worsen the distortion ratio due to under bias.							
Procedure	Tape selector	Mode	Input signal/test tape	Adjusting point	Measuring point	Adjustment value	Remark
1	NORM	REC	Mount the test tape STD-608A and put into REC mode.	_____	Both sides of C701 (Fig. 10-4)	Confirm that the oscillation frequency is 105kHz±1kHz.	When it is not within the standard, put it into the standard by adjusting T701.
2	NORM	REC	Apply the signal of 315Hz to the CD terminal and turn the CD switch on.	Input signal level	TP1 (R) TP2 (L)	-33.5dB±0.5dB	
3	NORM	REC/PLAY	Record and play back 315Hz and 10kHz on test tape STD-608A.	VR702 (R) VR701 (L)	TP1 (R) TP2 (L)	Repeat recording and playback, and compensate so that the playback level of 10kHz against 315Hz becomes 0±0.5dB.	
* Select the test tape, tape selector, and Dolby NR switch and satisfy the frequency characteristic zone as shown in Figs. 10-6.							
4. Recording level adjustment * Set the graphic equalizer and balance volume to the center and the mike mixing volume to the source side.							
Procedure	Tape selector	Mode	Input signal/test tape	Adjusting point	Measuring point	Adjustment value	Remark
1	NORM	REC	Apply the signal of 315Hz to the CD terminal and turn the CD switch on.	Input signal level	TP1 (R) TP2 (L)	-13.5dBv (±0.5dB)	
2	NORM	REC/PLAY	Record and play back 315Hz to the test tape STD-608A.	VR704 (R) VR703 (L)	TP1 (R) TP2 (L)	Repeat recording and playback, and compensate so that the playback level of 315Hz becomes -13.5dBv (±0.5dB)	
3	CrO ₂	REC/PLAY	Record and play back 315Hz to the test tape STD-620.	_____	TP1 (R) TP2 (L)	Confirm that the playback level of 315Hz becomes -13.5dBv (±1dB)	
4	METAL	REC/PLAY	Record and play back 315Hz to the test tape STD-610.	_____	TP1 (R) TP2 (L)		

Note: * This deck is provided with an auto-tape-selector mechanism.

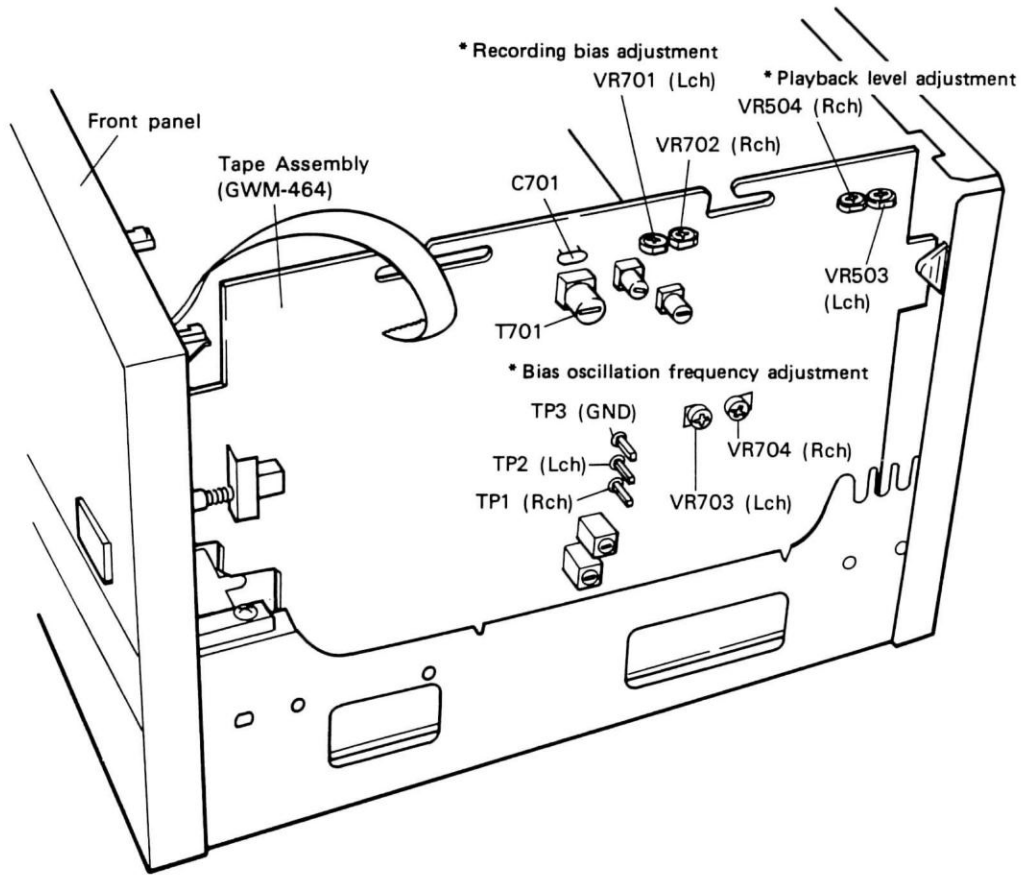


Fig. 10-4 Arrangement diagram of adjusting parts

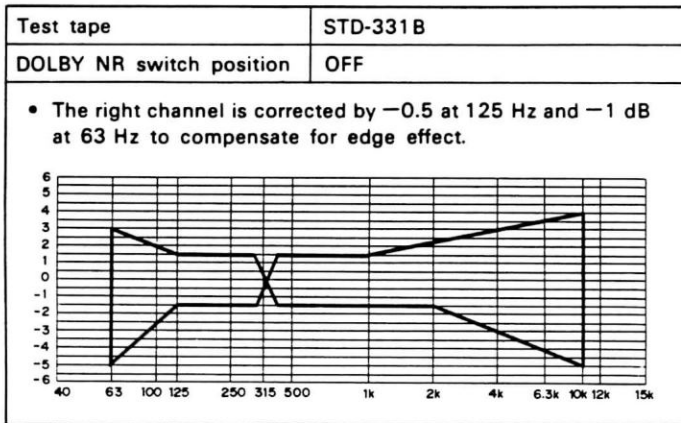


Fig. 10-5 Playback frequency response tolerance zone

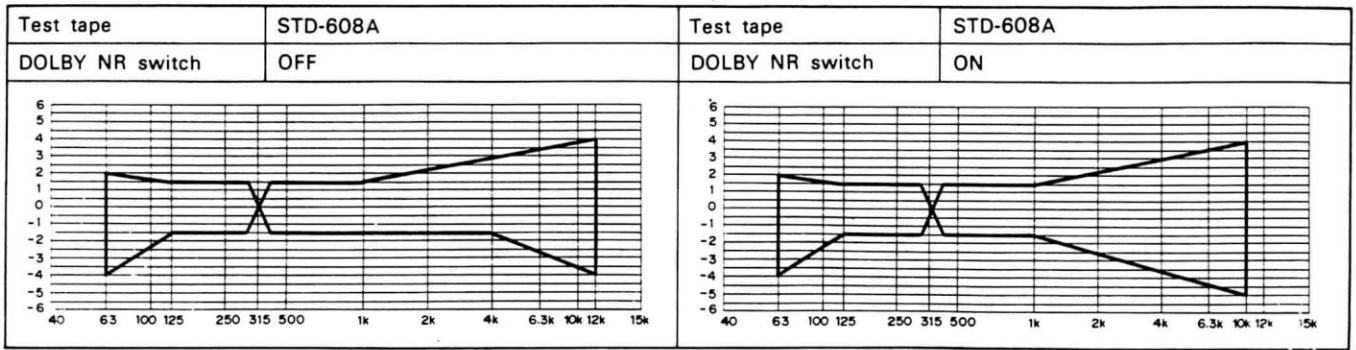


Fig. 10-6 Recording and playback frequency response tolerance zone (NORM)

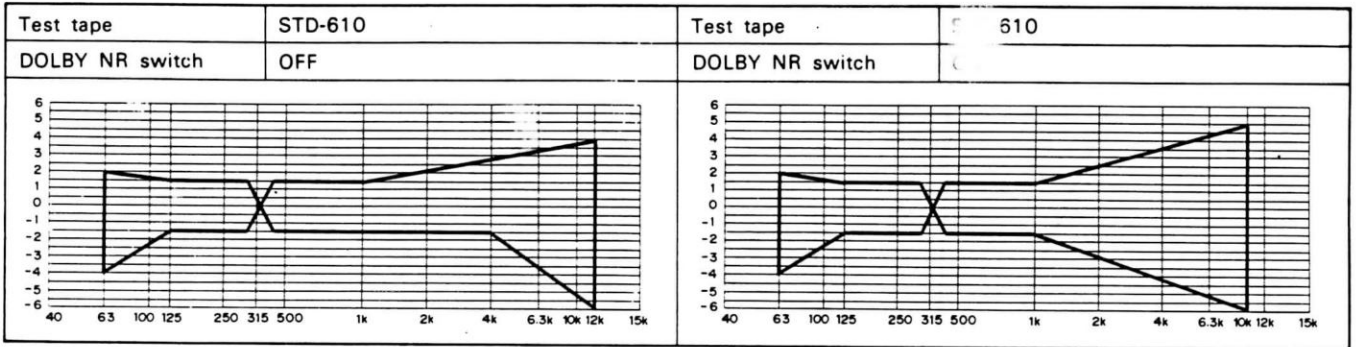


Fig. 10-7 Recording and playback frequency response tolerance zone (METAL)

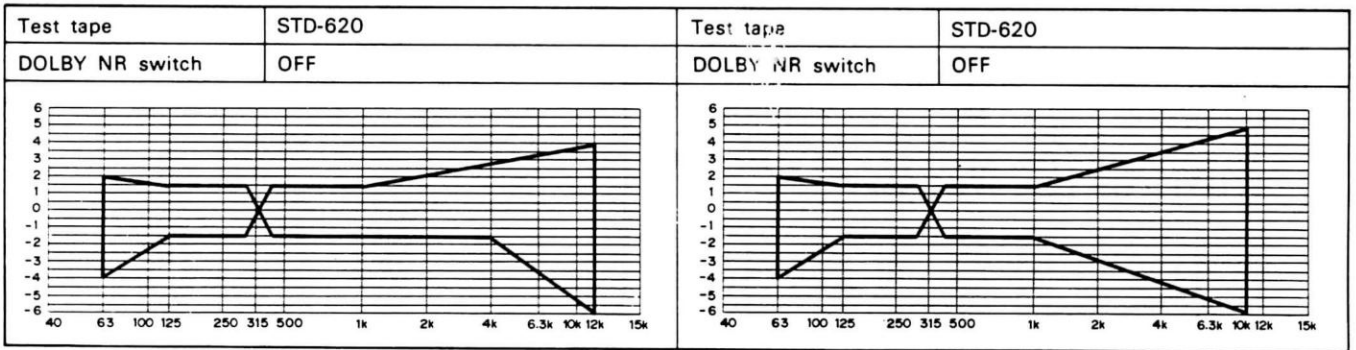


Fig. 10-8 Recording and playback frequency response tolerance zone (CrO₂)

11. FOR HE AND S TYPES

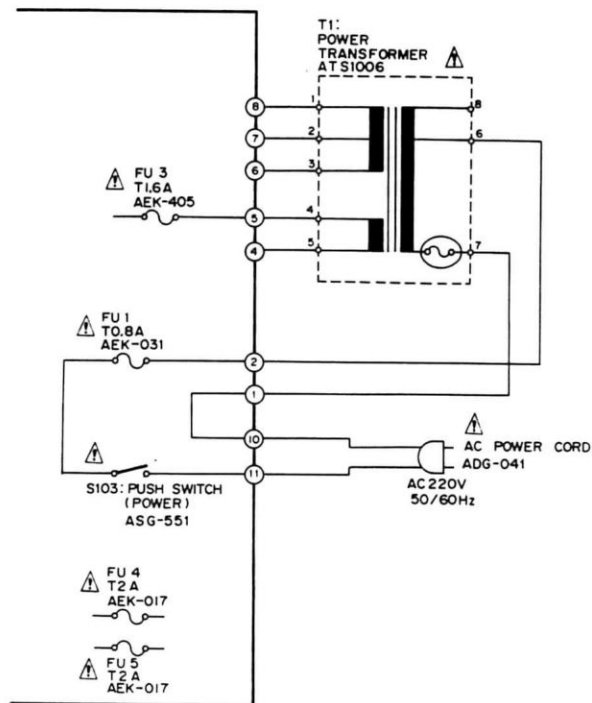
DC-X33Z(BK) HE and S types are the same as the DC-X33Z(BK) HB type except for following sections.

Contrast of Miscellaneous Parts

Mark	Symbol & Descriptions	Part No.				
		DC-X33Z(BK) HB type	DC-X33Z HB type	DC-X33Z(BK) HE type	DC-X33Z HE type	DC-X33Z(BK) S type
△ *	T1 Power transformer (220V/240V) (110V/120V/220V/240V)	ATS1006	ATS1006	ATS1006	ATS1006 ATS1022
△	R Resistor (2.2MΩ, 1.2W)
△ **	FU1 Fuse (T1.25A)	AEK-508	AEK-508	AEK-031	AEK-031 AEK-119
△ **	FU1, FU2 Fuse (1A)
△ **	FU3 Fuse (T1.6A) (1.6A)	AEK-510	AEK-510	AEK-405	AEK-405 AEK-121
△ **	FU4, FU5 Fuse (T2.5A) (3.15A)	AEK-511	AEK-511	AEK-017	AEK-017 AEK-124
△ **	S1 Line voltage selector	AKX-507
	Knob (POWER)	AAD1003	AAD1029	AAD1003	AAD1029	AAD1003
	Knob (STEREO WIDE, TUNER, CD, PHONO, TAPE)	AAD1004	AAD1030	AAD1004	AAD1030	AAD1004
	Knob (DOLBY NR OFF-ON)	AAD1005	AAD1031	AAD1005	AAD1031	AAD1005
	Bonnet case	ANE1002	ANE1031	ANE1002	ANE1031	ANE1002
	Knob A (PLAY)	AAE1001	AAE1018	AAE1001	AAE1018	AAE1001
	Knob B (FAST)	AAE1002	AAE1019	AAE1002	AAE1019	AAE1002
	Knob C (FAST)	AAE1003	AAE1020	AAE1003	AAE1020	AAE1003
	Knob E (PAUSE)	AAE1027	AAE1028	AAE1027	AAE1028	AAE1027
	Volume base	AAK1001	AAE1065	AAK1001	AAK1065	AAK1001
	Knob F (REC)	AAE1006	AAE1023	AAE1006	AAE1023	AAE1006
	Knob (VOLUME)	AAE1010	AAE1025	AAE1010	AAE1025	AAE1010
	Deck panel (A)	AAK1013	AAK1073	AAK1013	AAK1073	AAK1013
	Front panel	AMB1009	AMB1051	AMB1009	AMB1051	AMB1009
	Operating instructions (English)	ARB1001	ARB1001	ARB1001
	(English/German/French/Italian)	ARE1010	ARE1010
	(Spanish)	ARC1004
△	Strain relief	AEC-882	AEC-882	AEC-882	AEC-882	AEC-829
△	AC Power cord	ADG-051	ADG-051	ADG-041	ADG-041	ADG-046
	Packing case	AHD1007	AHD1054	AHD1007	AHD1054	AHD1007
	Player stand (L)	AMR1060	AMR1004	AMR1060	AMR1062	AMR1060
	Player stand (R)	AMR1061	AMR1005	AMR1061	AMR1063	AMR1061
	Knob D (STOP/EJECT)	AAE1004	AAE1021	AAE1004	AAE1021	AAE1004

Circuit Diagram

For HE type



For S type

