

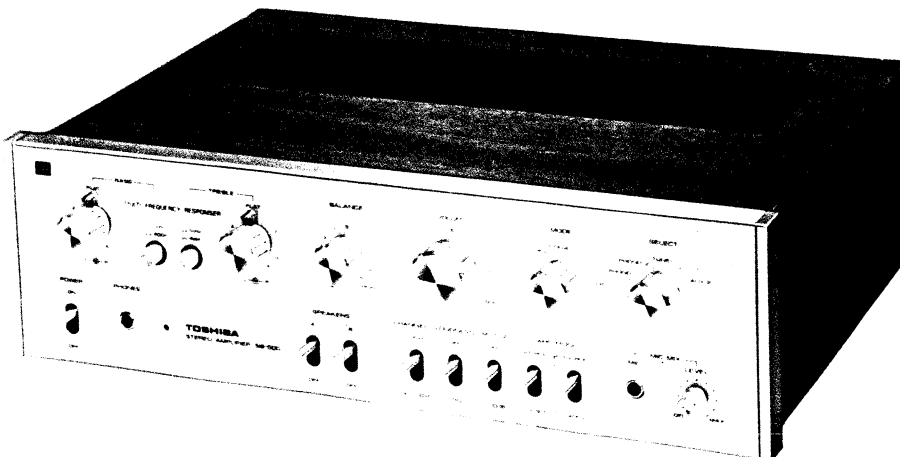


# TOSHIBA STEREO AMPLIFIER

## SERVICE DATA

### MODEL SB-500

FILE NO. 170-010



### SPECIFICATIONS

#### Main Amplifier Section

Output power: IHF music power 90W (8 $\Omega$ ) 145W (4 $\Omega$ )  
 RMS (1kHz) per channel operating 35W x 2 (8 $\Omega$ )  
 50W x 2 (4 $\Omega$ )  
 RMS (1kHz) both channels operating 30W + 30W (8 $\Omega$ )  
 40W + 40W (4 $\Omega$ )  
 RMS (20Hz ~ 20kHz) both channels operating 25W + 25W (8 $\Omega$ )

Distortion factor: total harmonic distortion 0.2% at rated output  
 IM distortion 0.2% at rated output

Frequency response: 10Hz ~ 70kHz  $\pm$ 1dB

Power bandwidth: 10Hz ~ 40kHz (IHF)

Input sensitivity and impedance: Main-in 0.55V (47k $\Omega$ )

Residual noise: 0.5mV (8 $\Omega$ )

Damping factor: 20 (8 $\Omega$ )

Speaker impedance: 4 ~ 16 $\Omega$

#### Pre-amplifier Section

Input sensitivity and impedance:	PHONO 1	MAG	2.5mV (47k $\Omega$ )
		CC	30mV (70k $\Omega$ )
	PHONO 2		2.5mV (47k $\Omega$ )
	TUNER		150mV (100k $\Omega$ )
	AUX 1		150mV (100k $\Omega$ )
	AUX 2		150mV (100k $\Omega$ )
	MIC		4mV (50k $\Omega$ )

Output level for recording: TAPE REC 150mV  
 DIN 30mV

Rated output: PRE OUT 0.55V (4.5V max)

Frequency Response: 20Hz ~ 30kHz  $\pm$ 1dB

Harmonic distortion: 0.03% at rated output

Tone controls: BASS Turnover Frequency 1kHz  $\pm$ 10dB at 100Hz  
 400Hz  $\pm$ 5dB at 100Hz  
 TREBLE Turnover Frequency 1kHz  $\pm$ 10dB at 10kHz  
 4kHz  $\pm$ 5dB at 10kHz

Loudness control: + 10dB (100Hz, VR 20% position)  
 + 4dB (10kHz, VR 20% position)

Equalizing curve: RIAA  $\pm$ 0.3dB

S/N ratio: PHONO MAG (2.5mV) 65dB  
 AUX (150mV) 80dB  
 MIC 65dB

Power source: AC 100/120/220/240V 50/60Hz

Power consumption: 120W

Semiconductors: 32 transistors 8 diodes 1 IC

Dimensions: 400mm (W) x 320mm (D) x 115mm (H)  
 (15 $\frac{3}{4}$ " (W) x 12 $\frac{1}{2}$ " (D) x 4 $\frac{1}{2}$ " (H))

Weight: 7.6kg (15 $\frac{1}{6}$  lbs)

Accessories: Silicon cloth, Felt pads and owner's manual.

**TOKYO SHIBAURA ELECTRIC CO., LTD.**

2-1, 5-CHOME, GINZA, CHUO-KU, TOKYO, JAPAN



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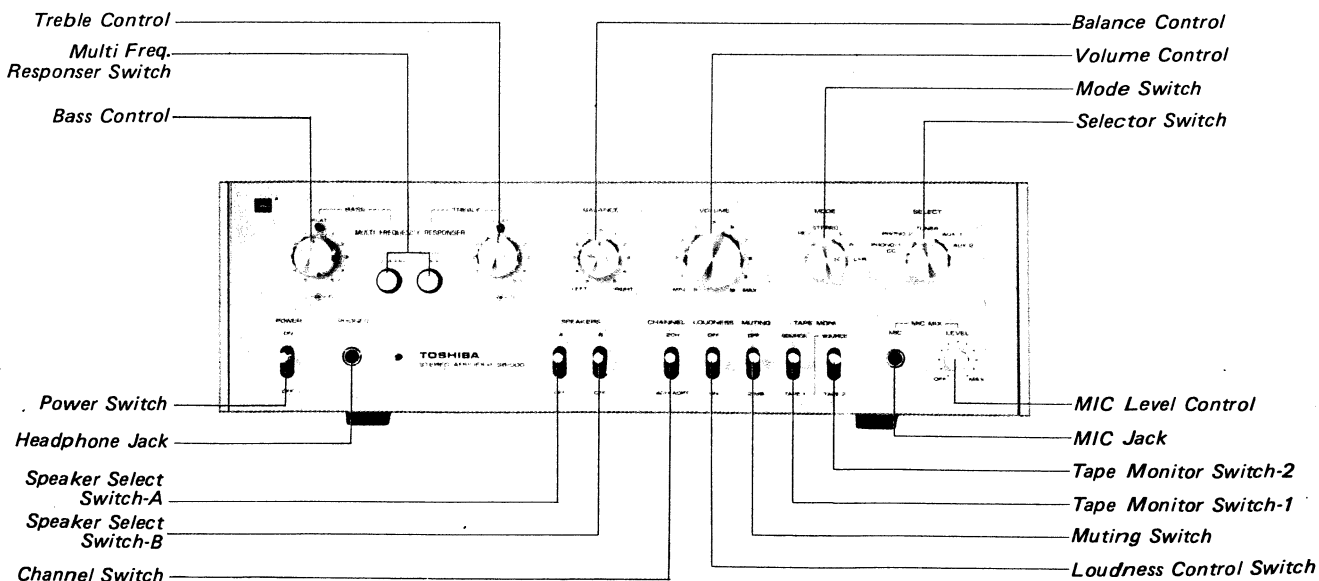
### MODEL DESCRIPTIONS

TA: For U.S.A  
 TC: For Canada

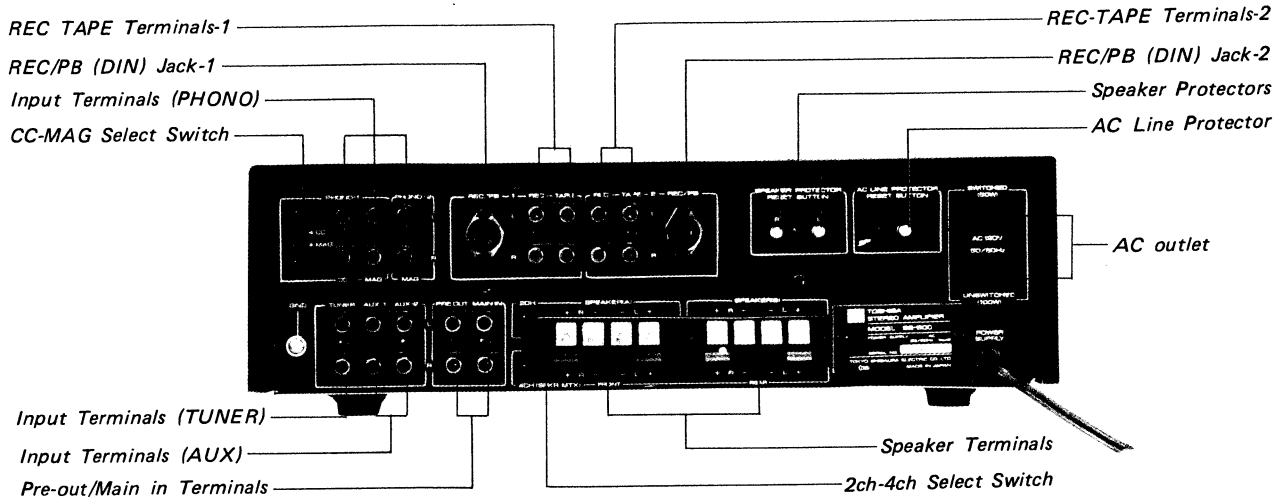
TE: For Europe  
 VL: For all other country except special

### 1. OPERATING CONTROLS

#### 1-1 FRONT VIEW

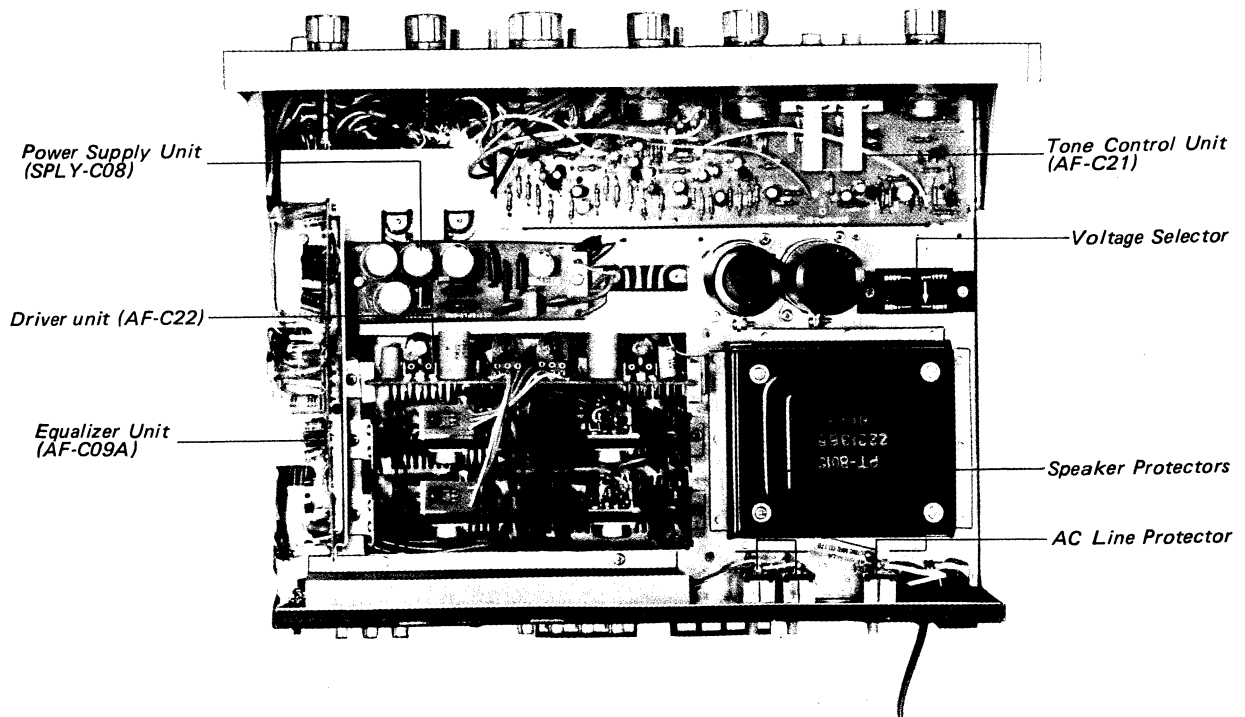


**1-2 REAR VIEW**



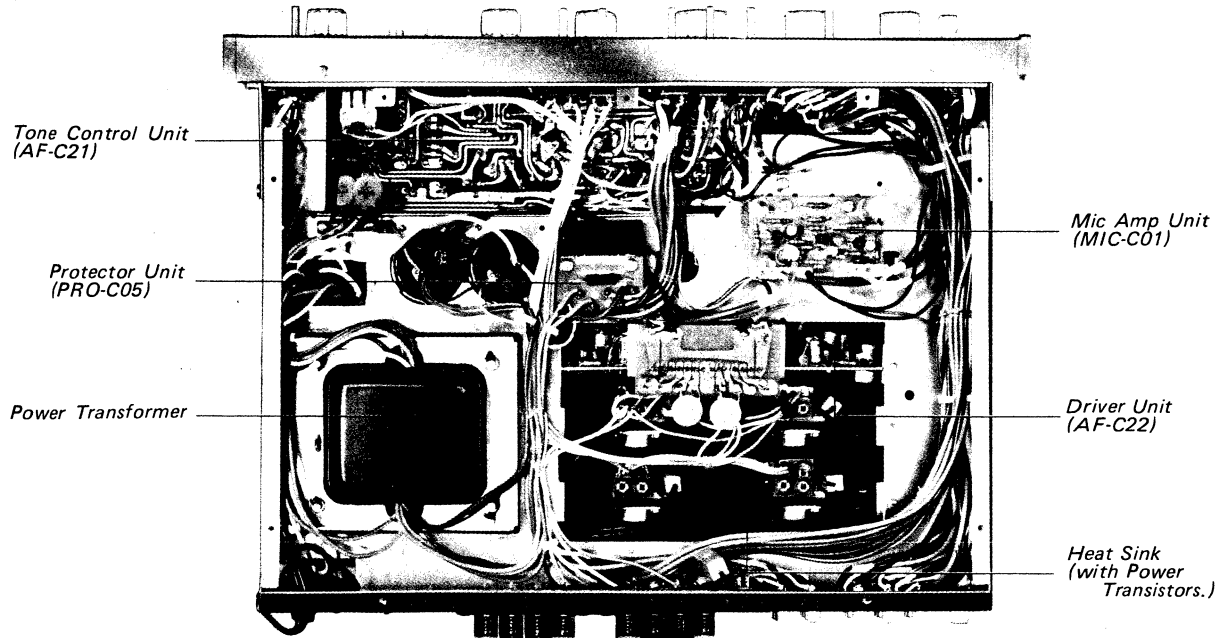
**2. PARTS LOCATION**

**2-1 CHASSIS TOP VIEW**



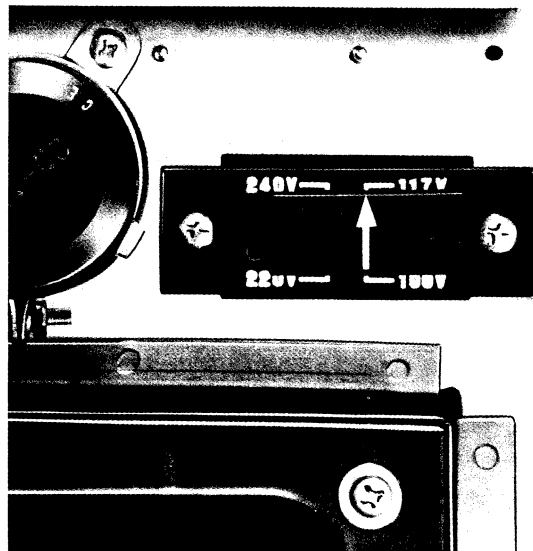


**2-2 CHASSIS BOTTOM VIEW**



**2-3 VOLTAGE ADJUSTMENT**

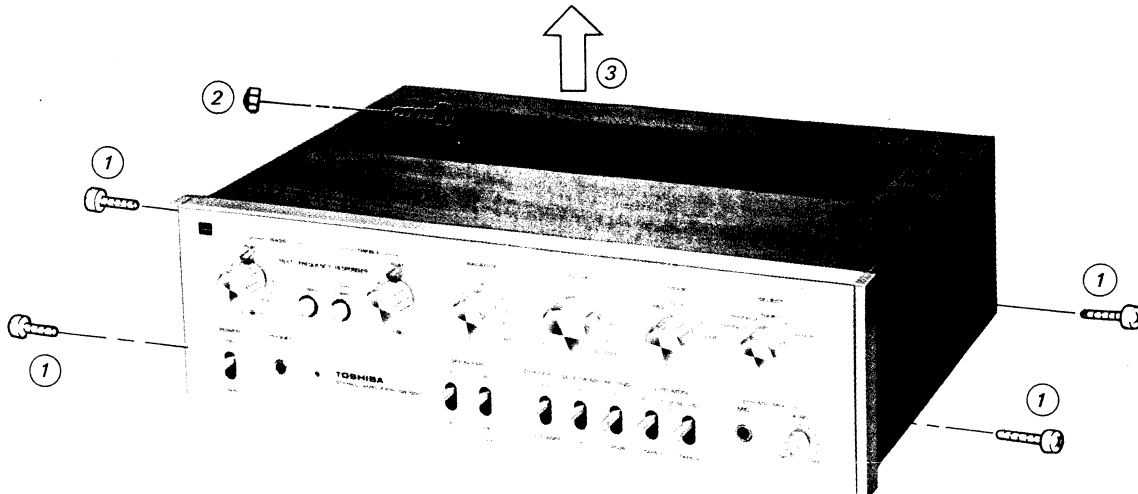
Insert the pin, adjusting the arrow in the direction of the power supply voltage applied.



### 3. DISASSEMBLY

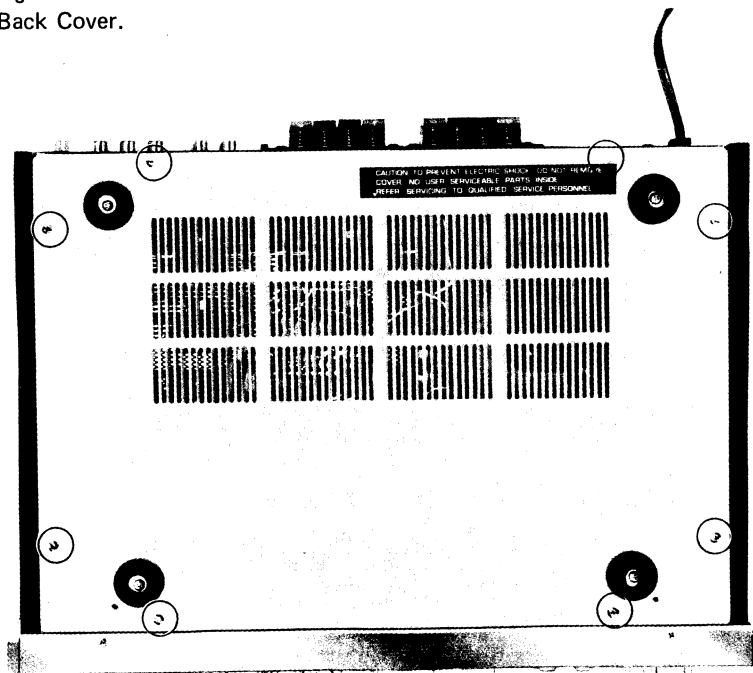
#### 3-1 CABINET REMOVAL

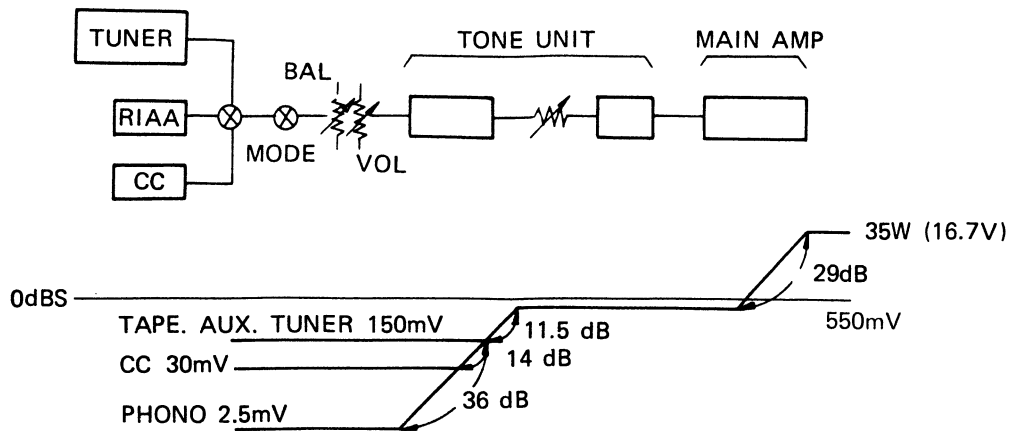
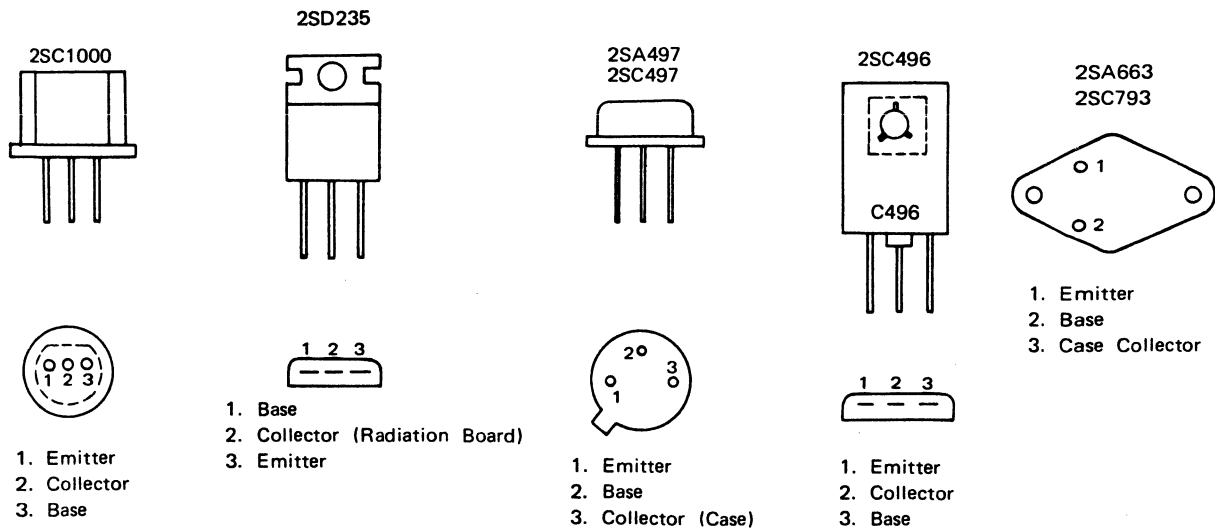
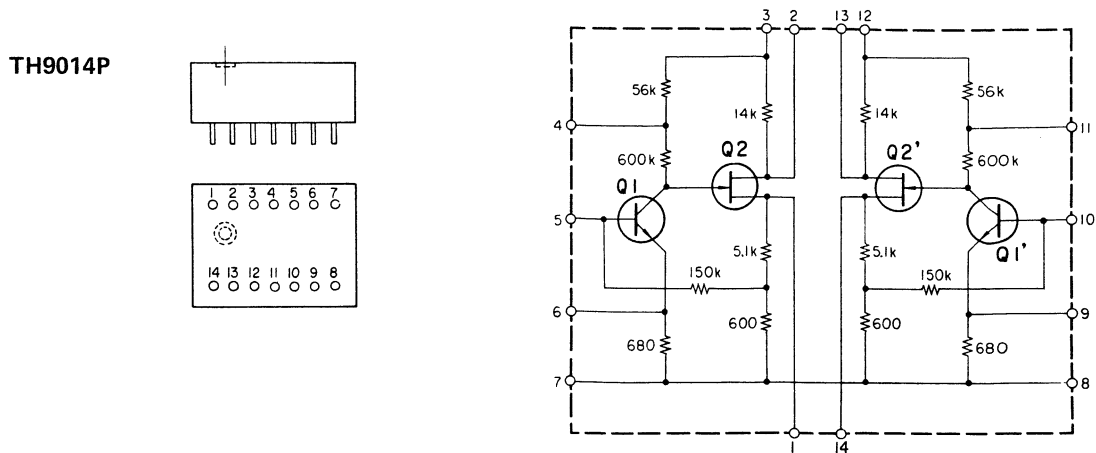
1. Remove the four screws (①).
2. Remove the one screw (②) (TA, TC).
3. Pull out the Cabinet (③).



#### 3-2 BACK COVER REMOVAL

1. Remove the eight screws.
2. Remove the Back Cover.



**4. LEVEL DIAGRAM**

**5. TRANSISTOR BASE DIAGRAMS**

**6. INTEGRATED CIRCUIT BASE DIAGRAM**


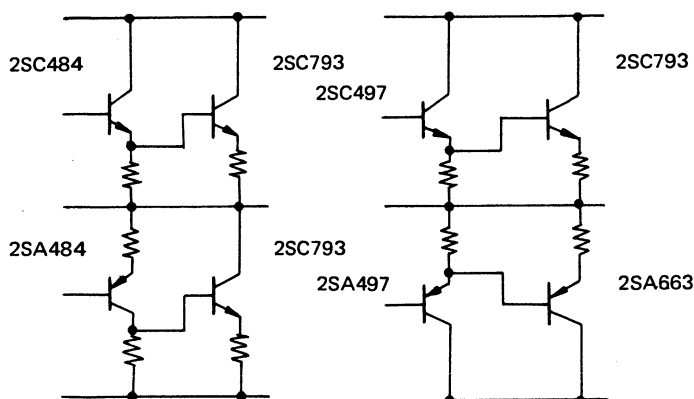
## 7. TECHNICAL POINTS

### 1. PURE COMPLEMENTARY CIRCUIT SYSTEM

The difference between the Pure Complementary Circuit and the Quasi Complementary Circuit is that the Darlington connections in the lower part are, as shown in the figure below, connected to PNP-NPN for the Quasi Complementary Circuit and to PNP-PNP for the Pure Complementary Circuit. This difference results in the cross-over distortion in the unit. Although the switching distortion is inevitable with B class P-P amplifier, the Pure Complementary Circuit, where both upper and lower transistors are symmetrical each other, these distortions are canceled each other and the action similar to A class action is provided.

This can be afforded only with the newly developed PNP transistors, 2SA663, which are produced by the Toshiba's semiconductor manufacturing technology.

The distortion can be kept under 0.1% even with 10 KHz at rated output and PBW is also greatly improved with the use of this transistor.



Quasi Complementary Circuit  
(SA-20, SA-15)

Pure Complementary Circuit  
(SB-500)

### 2. DIRECT-COUPLING OUTPUT CAPACITOR LESS CIRCUIT SYSTEM

The following features are available by adopting the Output Capacitor Less of the direct-coupling two-power source system:

- (1) Stable extension of frequency characteristic to the ultra low frequency range becomes possible.
- (2) The output impedance (Damping Factor) does not vary even in the ultra low frequency range.

This feature together with the Pure Complementary Circuit system mentioned above is regarded as the one for the most ultimate and perfect amplifier today.

The most serious problems with the direct-coupling amplifier are the DC drift due to the temperature variation and the possibility of the occurrence of excess direct current to the speaker, which is caused by the transient shock at the moment of switching on the power supply and the unlikely break of the power transistors. In the model SB-500, these problems are resolved in such ways as follows: A differential amplifier consisting of the transistors of high current amplification factor, HFE, is incorporated in this unit in order to raise its DC stability. This shock at the moment of supply of power is reduced to some extent by inserting the twin-T type filter in the unit.

The speaker is safely protected against unlikely accident of transistor break by incorporating the circuit breaker between the speaker terminal and output circuit. On the contrary, in the case of shorting of the speaker terminal, the output circuit is protected by the circuit breaker built-in.

### 3. BUILT-IN SPECIAL AMPLIFIER FOR CONDENSER-CARTRIDGE

See SB-404 Technical Notes.

### 4. MULTI-FREQUENCY RESPONER (MFR)

See SB-404 Technical Notes.

Since the tone control of NF type is furnished in SA-500, tone undulation at the medium tone is almost negligible.

### 5. CONNECTION FOR 4-CHANNEL ADAPTER

You can easily enjoy the contrast between 2-channel and 4-channel by using 2-ch/4-ch adapter switch located in the front panel and by connecting this amplifier to the QM decoder (Model No. SC-410).

For details refer to the instruction manual for 4-channel adapter.

### 8. ADJUSTMENT

**CAUTION:**

Never short-circuit the speaker terminal.  
 When a strong input is fed to the speaker or the speaker terminal is short-circuited, the output circuit is protected against the possible damage through the function of the protection circuit.  
 After the protection circuit worked, push the protect or reset button located on the rear panel.

**Equipment:**

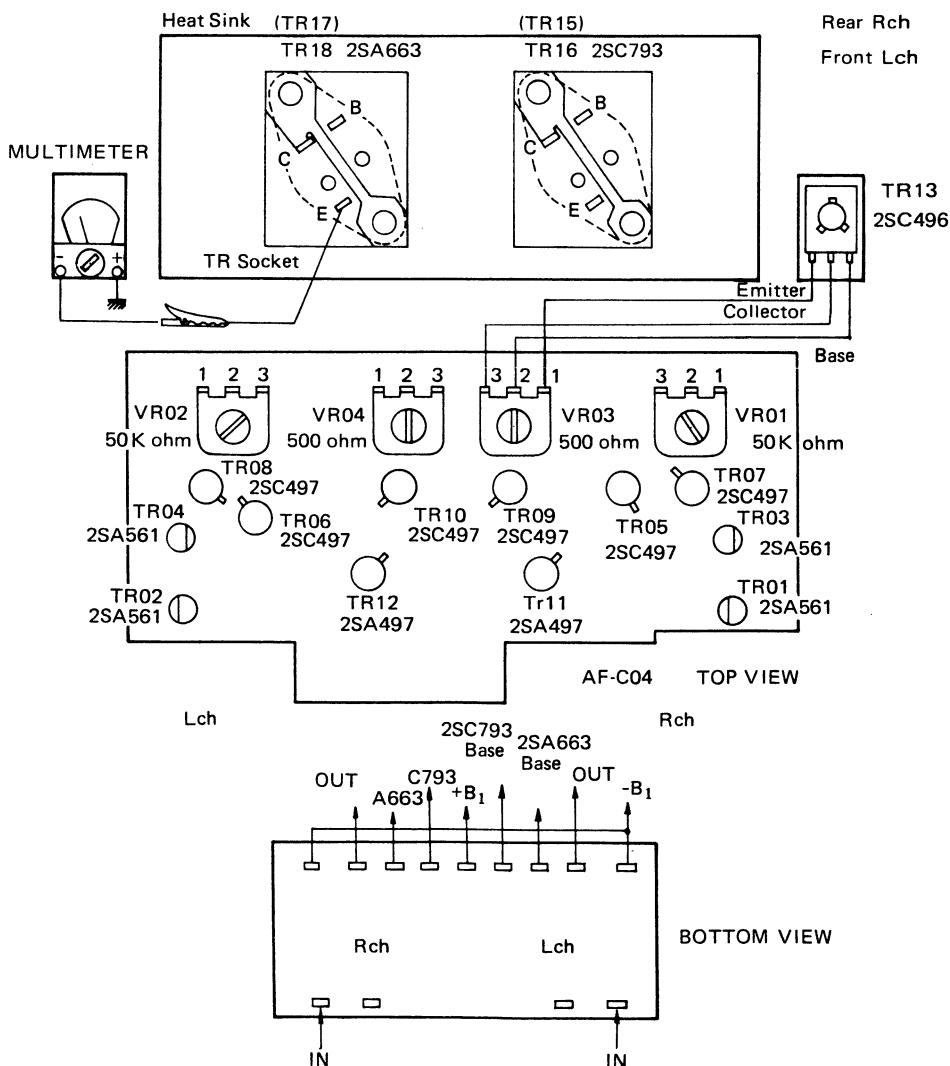
1. Multimeter
2. Audio Generator
3. Oscilloscope
4. Electronic Voltmeter (AC-VTVM)

#### MAIN AMP BIAS ADJUSTMENT

STEP	ADJUSTMENT	REMARKS
1	Center Potential Balance VR01,VR02 (50k Kohm Potentiometer)	Adjust for 13, 14 = 0 volt. (or Speaker terminal)
2	IC idle Adjust-ment VR03,V04 (500 ohm Potentiometer)	Adjust for $V_e=0.02$ Volts, TR15 or TR16

Note:

VR01-04 should be preset to the mid-position before adjustment.

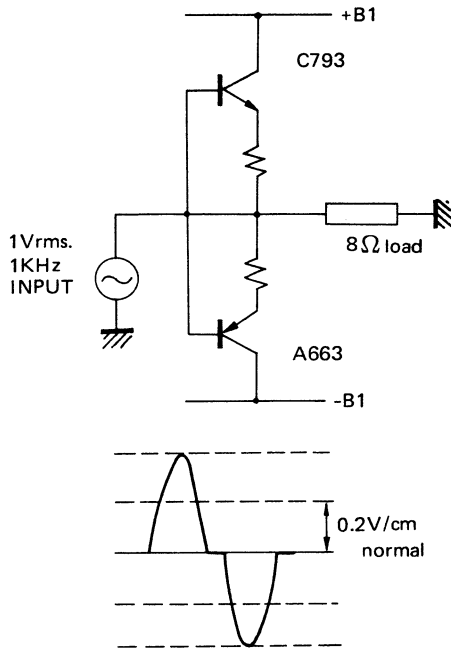




## 9. TROUBLE SHOOTING HINTS

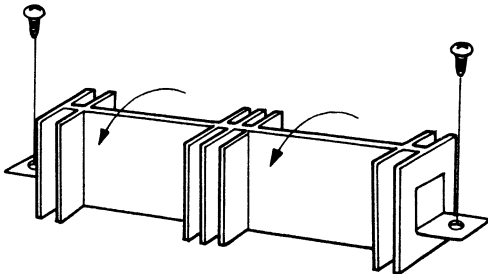
### How to examine the output power transistors:

- Step 1. Remove the driver unit (AF-C04) from the connector. Also TR13 and TR14 (2SC496) are to be removed.
- Step 2. Measure the voltage at the speaker output terminal or terminals 13 & 14 using a tester, with the power switch on.  
OV ( $\pm 0.3V$ ) indication is normal.
- Step 3. Waveforms observation. Normal waveform illustrated below.

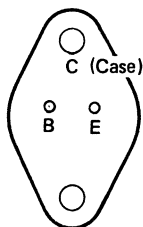


### Replacement of defective power transistors:

- Step 1. Remove the self-tap screws on both sides of the transistor and incline it forward as illustrated below.



- Step 2. Remove the mounting screws securing the collector of the power transistor and pull out the transistor. (This is easily replaceable because TR socket is in use.)

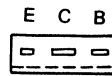


### How to examine the drive unit:

Note: If it is likely to break the power transistors during examination, disconnect the leads to the bases of 2SC793 and 2SA663.

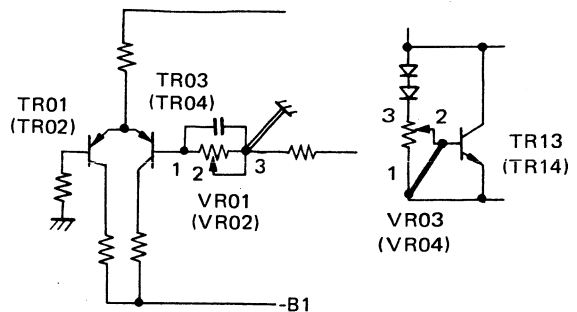
#### Can one get correct mid-voltage?

- Step 1. If OK ..... Does the voltage between the collector and the emitter of TR13 or TR14 (2SC496) change with variation of VR03 or VR04 (500 ohm)? (1.9V-3.5V)
- Step 2. OK ..... Normal  
Adjust IC idle by VR03, VR04 with power transistors connected.  
NO ..... 2SC496 is defective.
- Step 3. If NOT .... If perfect adjustment to zero voltage is not possible (normally this is variable to both + and -, but in this case it is impossible), this is due to the rank difference between  $h_{FE}$ s of TR01/03 or TR02/04. Adjust the rank.



Check if the correct mid-voltage is obtainable or not.

- Step 4. Examine TR, removing TR09 and TR11 (TR10 and TR12).  
(Note) In many cases one meets troubles with TR09 and TR11.



- Step 5. As shown above, connect the terminal 3 of VR01 to the ground, where TR09 and TR11 are kept removed and VR01 fully turned to the terminal 3 side. Short-circuit the base with emitter.

Examine if collector voltage of TR05 (TR06) is adjustable to zero voltage with the power switch on.

- If OK ..... Examine if the voltage between collector and emitter of TR13 changes with variation of the semi-fixed VR03 (VR04) when the short-circuit between the base and the emitter of TR13 is released. (Step 1.)
- If NOT ..... Check the transistors, TR01, TR03, TR05 and TR06.

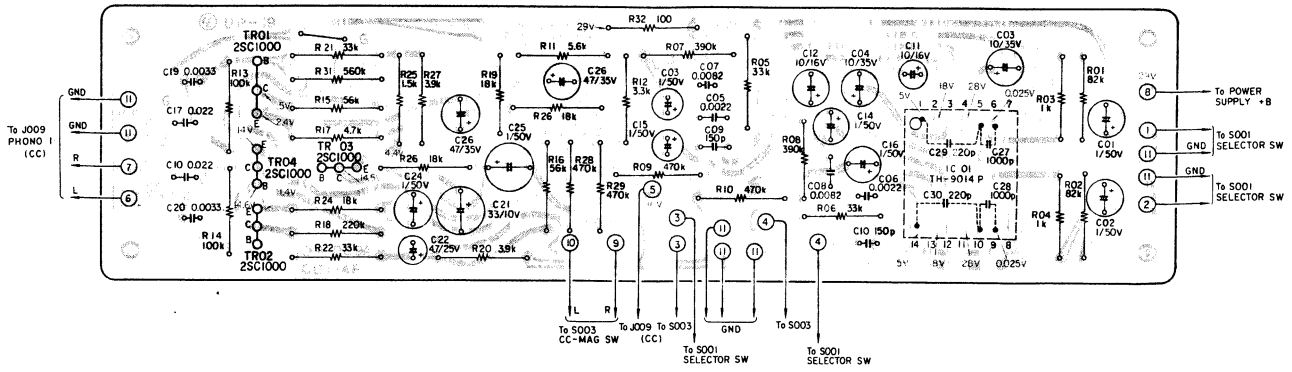


SB-500

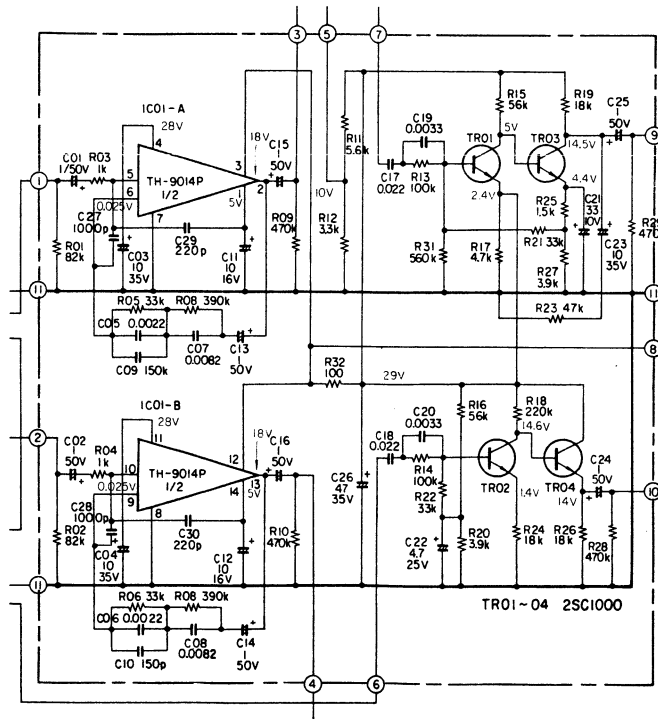
### 10. SCHEMATIC DIAGRAMS

#### 10-1 EQ CIRCUIT BOARD (AF-C09A)

##### BOTTOM VIEW

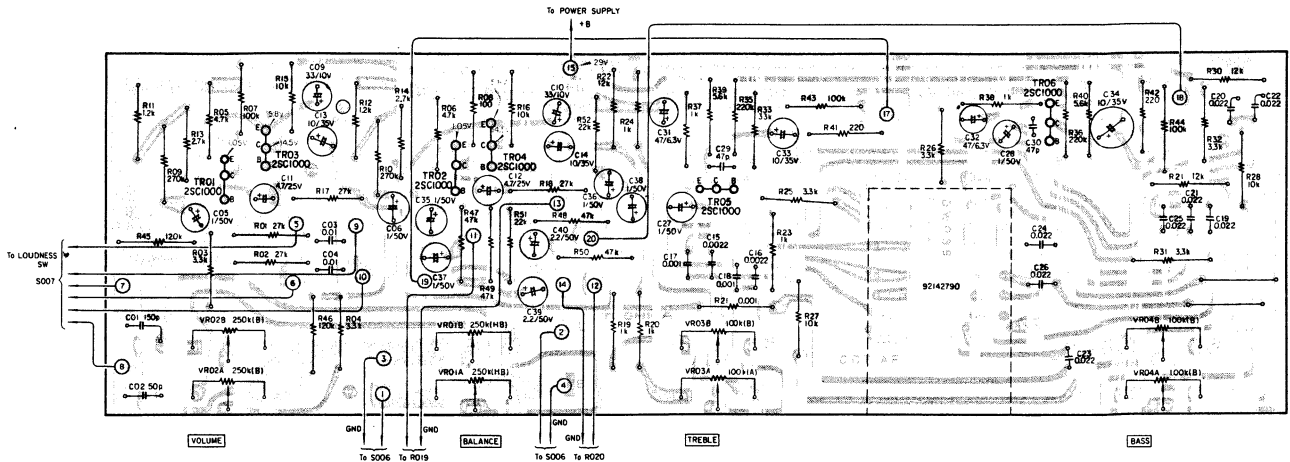


##### SCHEMATIC DIAGRAM

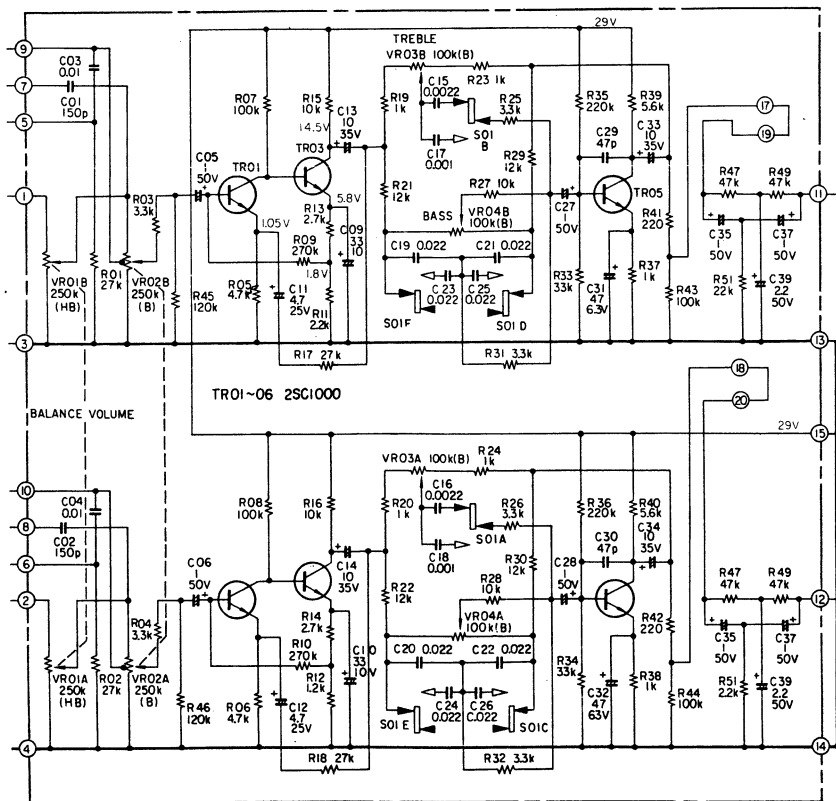


10-2 TONE CONTROL CIRCUIT BOARD (AF-C21)

BOTTOM VIEW



SCHEMATIC DIAGRAM

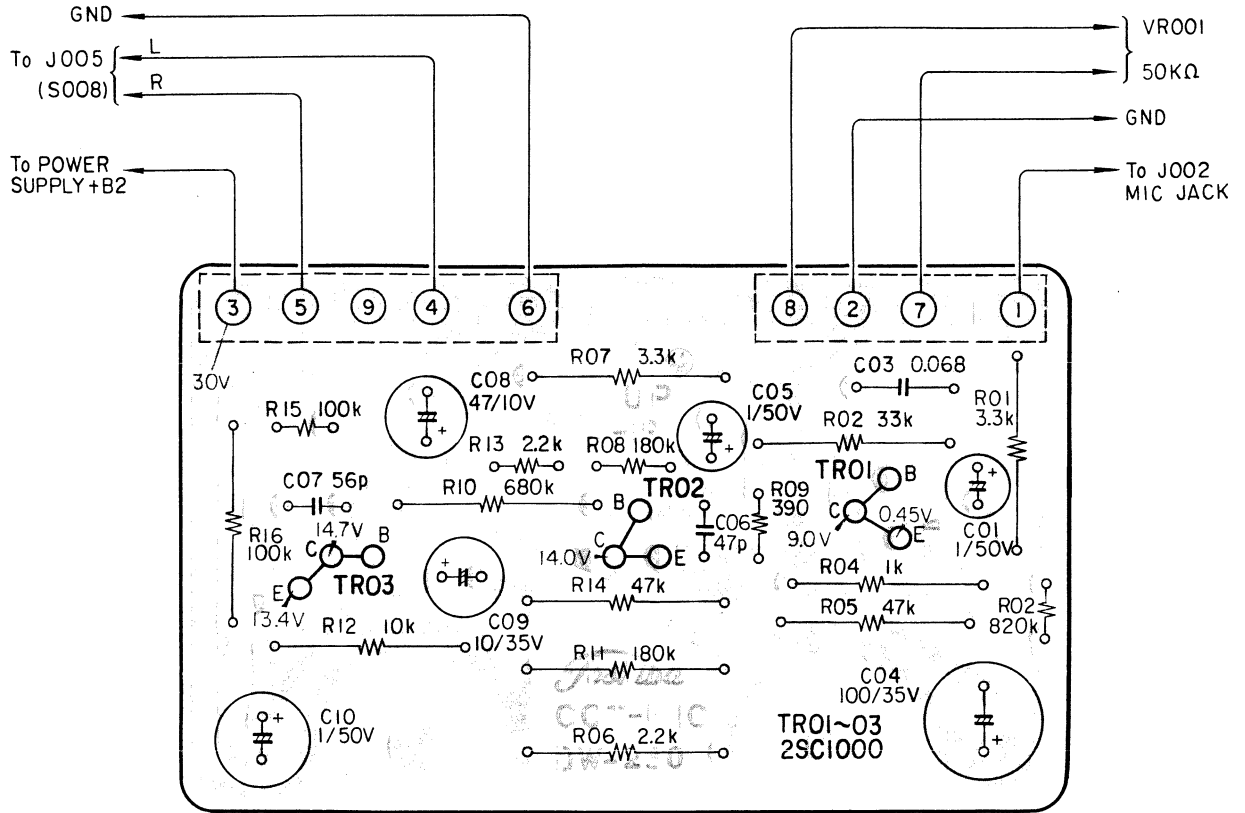




SB-500

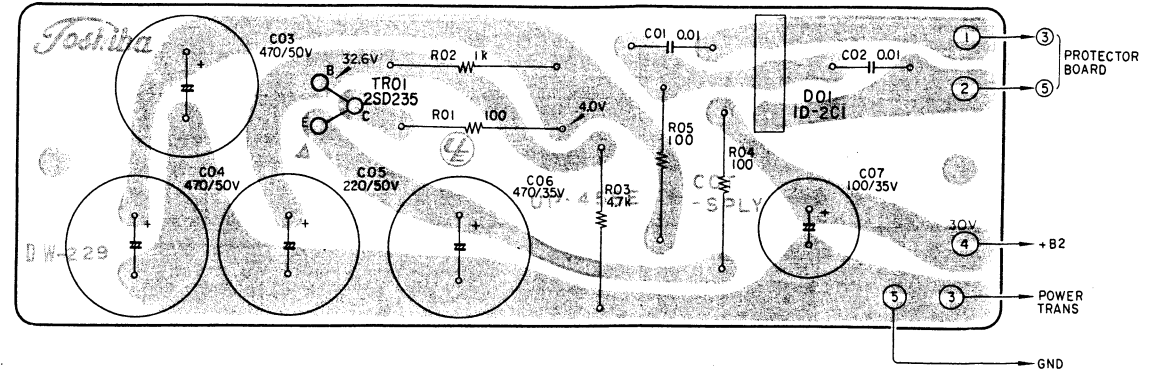
10-3 MIC AMP CIRCUIT BOARD (MIC-C01)

BOTTOM VIEW

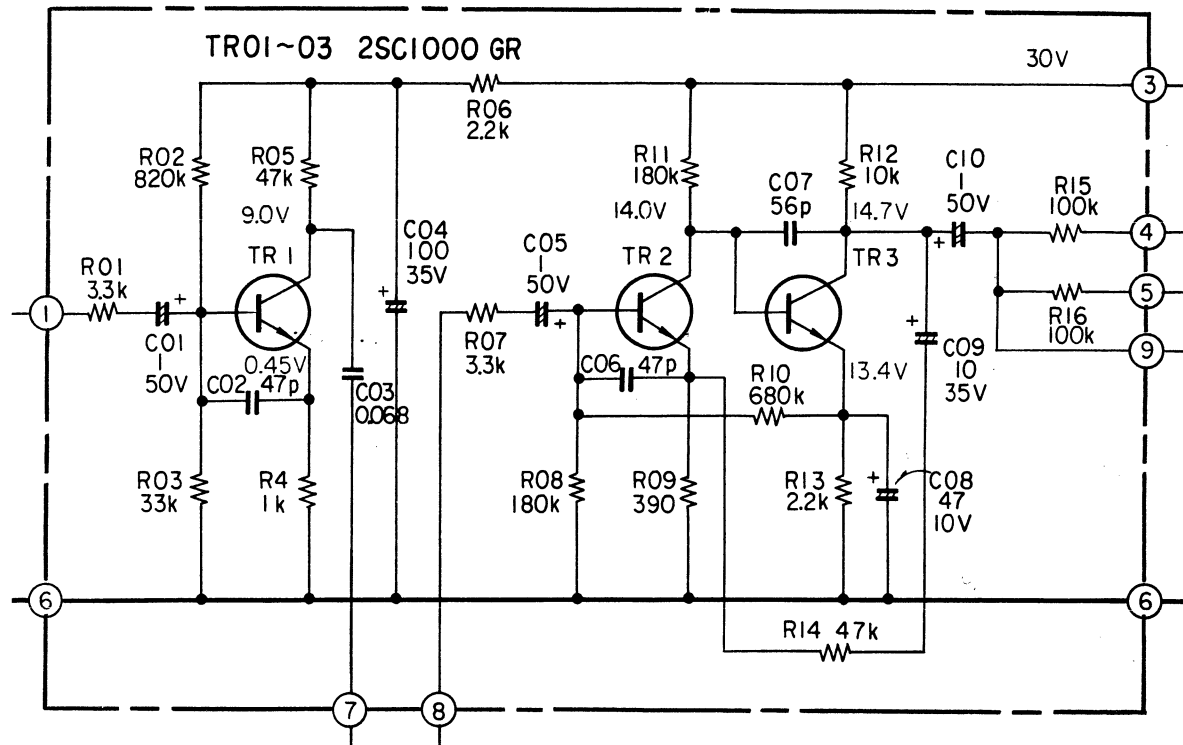


10-4 POWER SUPPLY CIRCUIT BOARD (SPLY-C08)

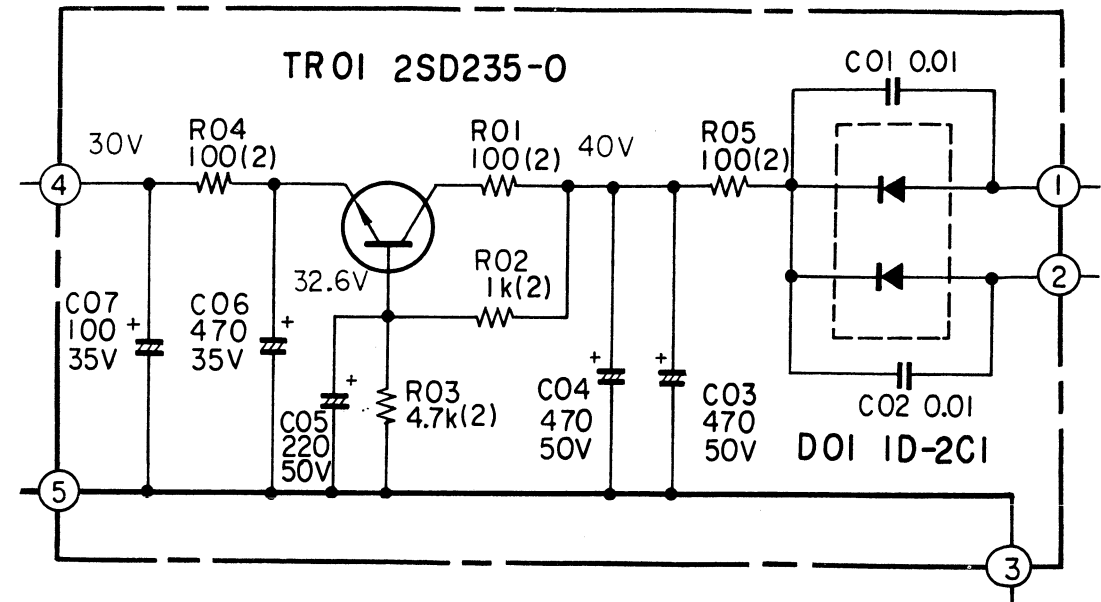
BOTTOM VIEW



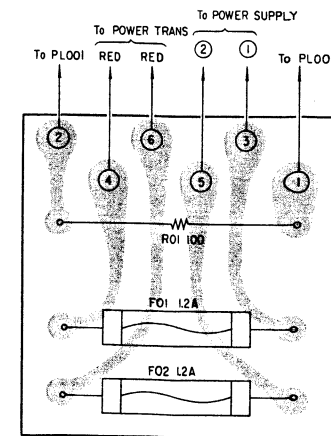
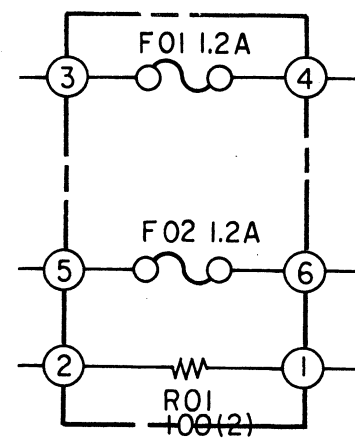
SCHEMATIC DIAGRAM



SCHEMATIC DIAGRAM

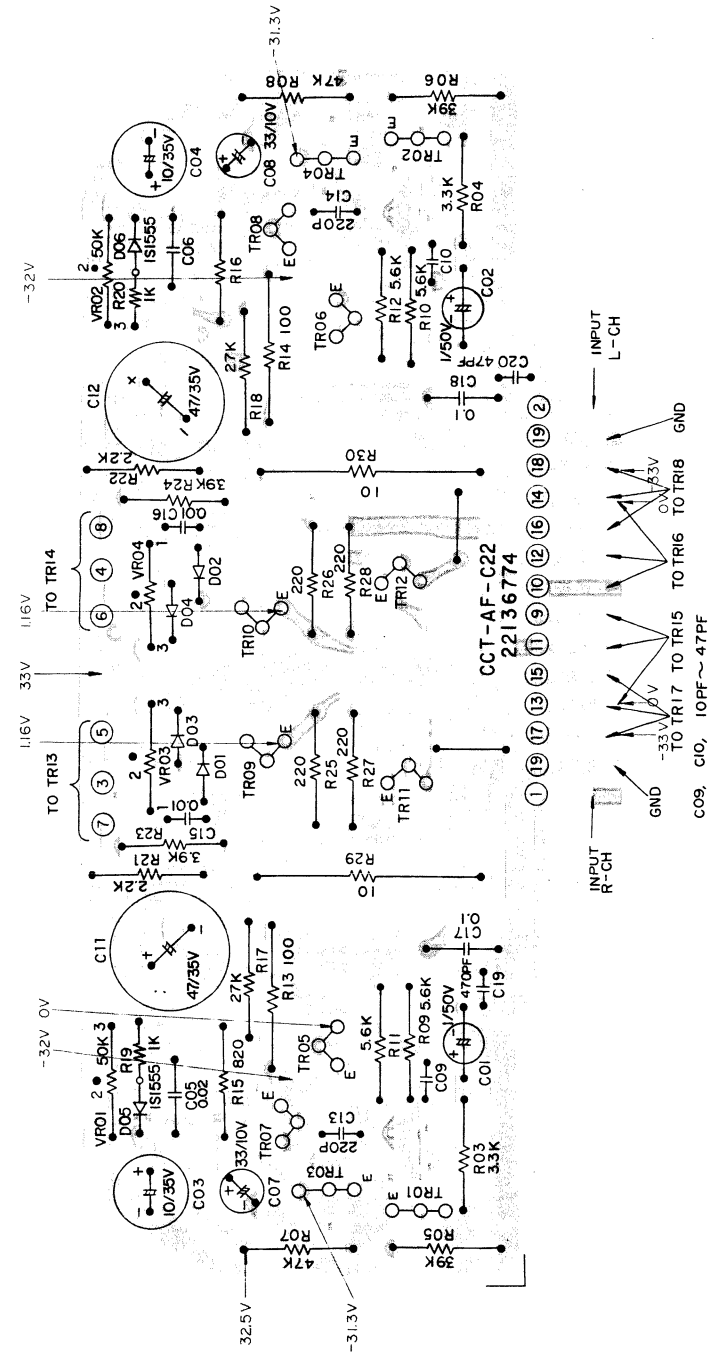


10-5 PROTECTOR CIRCUIT BOARD (PRO-C05)

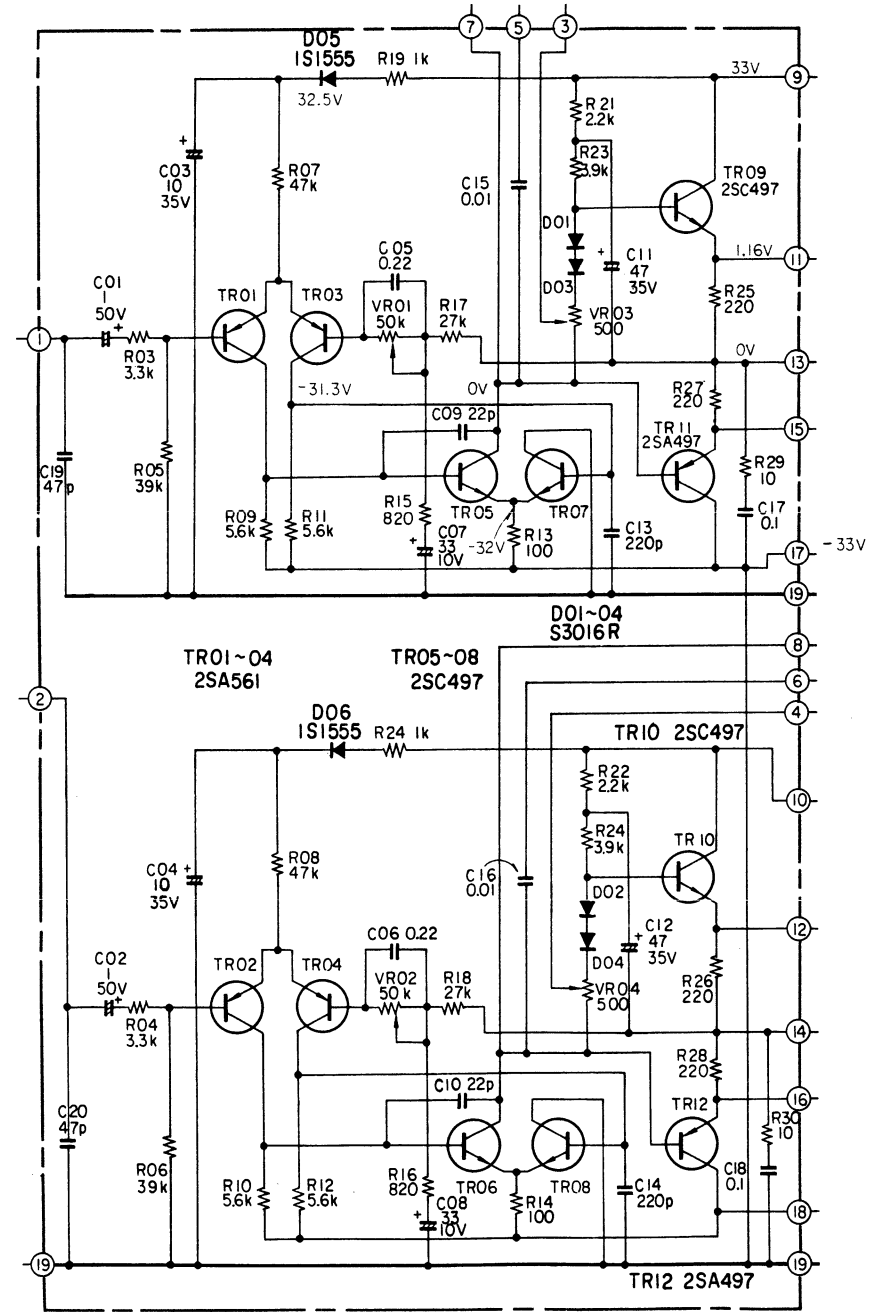


10-6 DRIVER CIRCUIT BOARD (AF-C22)

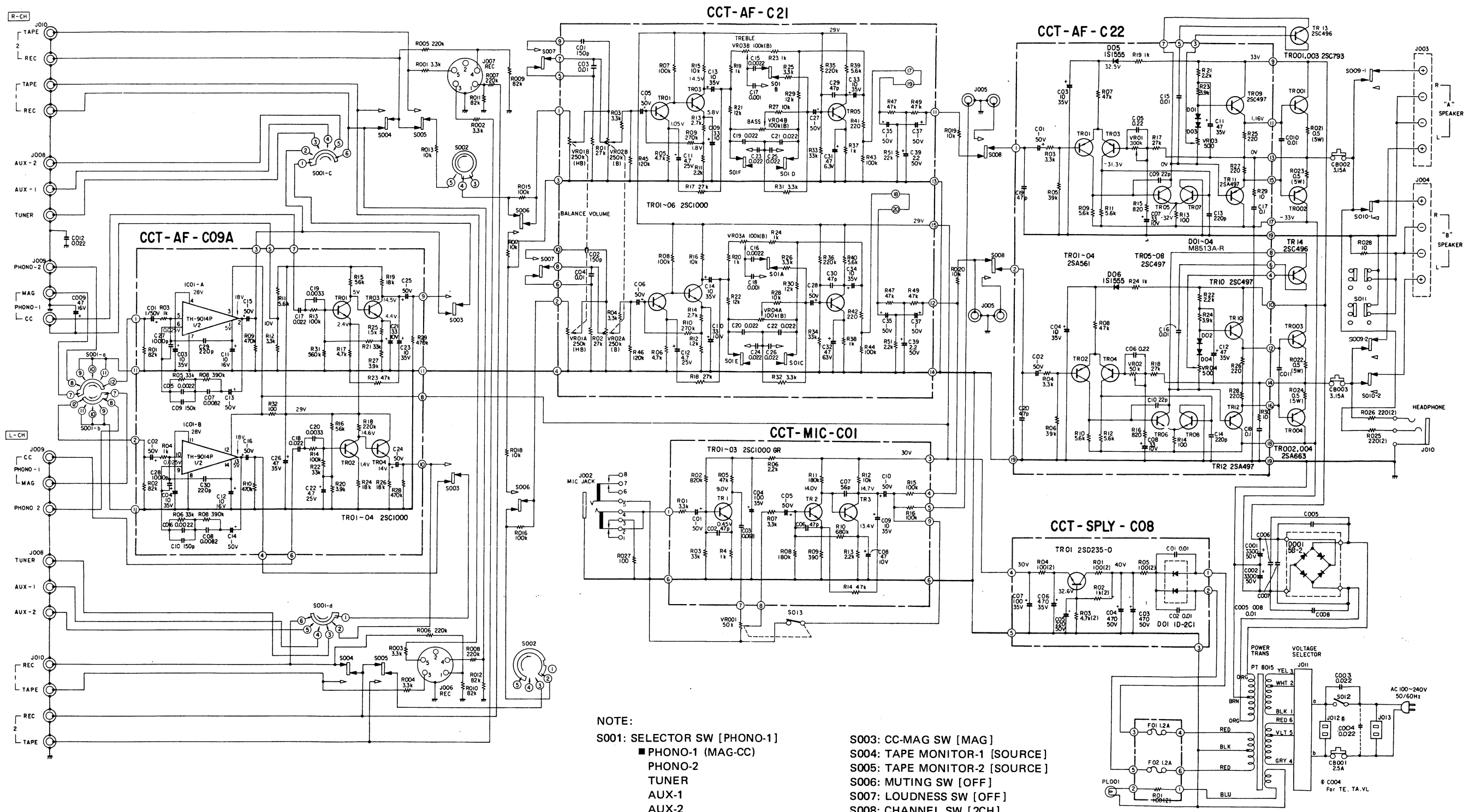
BOTTOM VIEW



SCHEMATIC DIAGRAM



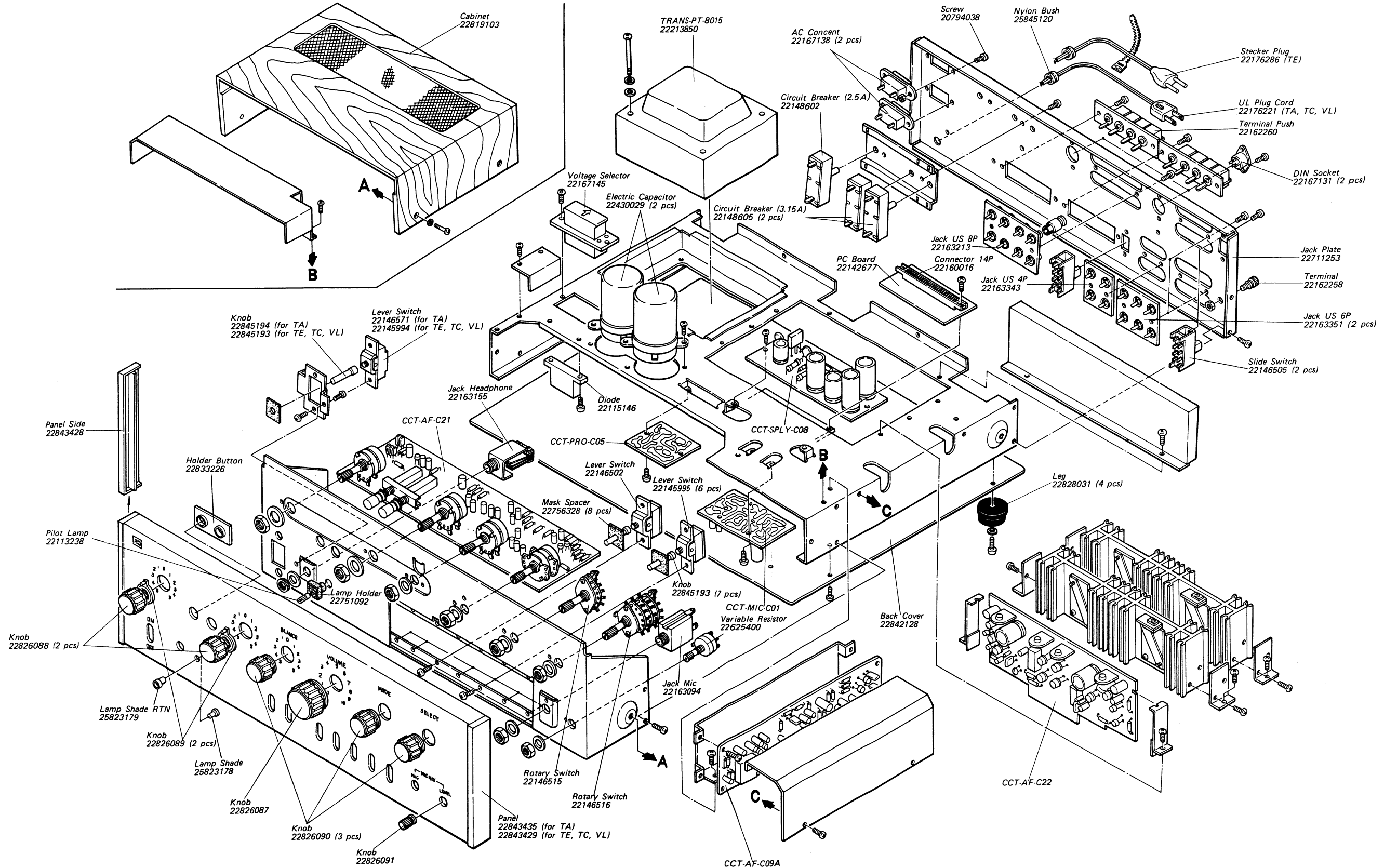
11. GENERAL



- NOTE:
- S001: SELECTOR SW [PHONO-1]
    - PHONO-1 (MAG-CC)
    - PHONO-2
    - TUNER
    - AUX-1
    - AUX-2
  - S002: MODE SW [REV]
    - REV
    - STEREO
    - L
    - R
    - L+R
  - S003: CC-MAG SW [MAG]
  - S004: TAPE MONITOR-1 [SOURCE]
  - S005: TAPE MONITOR-2 [SOURCE]
  - S006: MUTING SW [OFF]
  - S007: LOUDNESS SW [OFF]
  - S008: CHANNEL SW [2CH]
  - S009: SPEAKER A SW [ON]
  - S010: SPEAKER B SW [ON]
  - S011: FOUR CH SW [2CH]
  - S012: POWER SW [OFF]
  - S013: MIC SW [OFF]



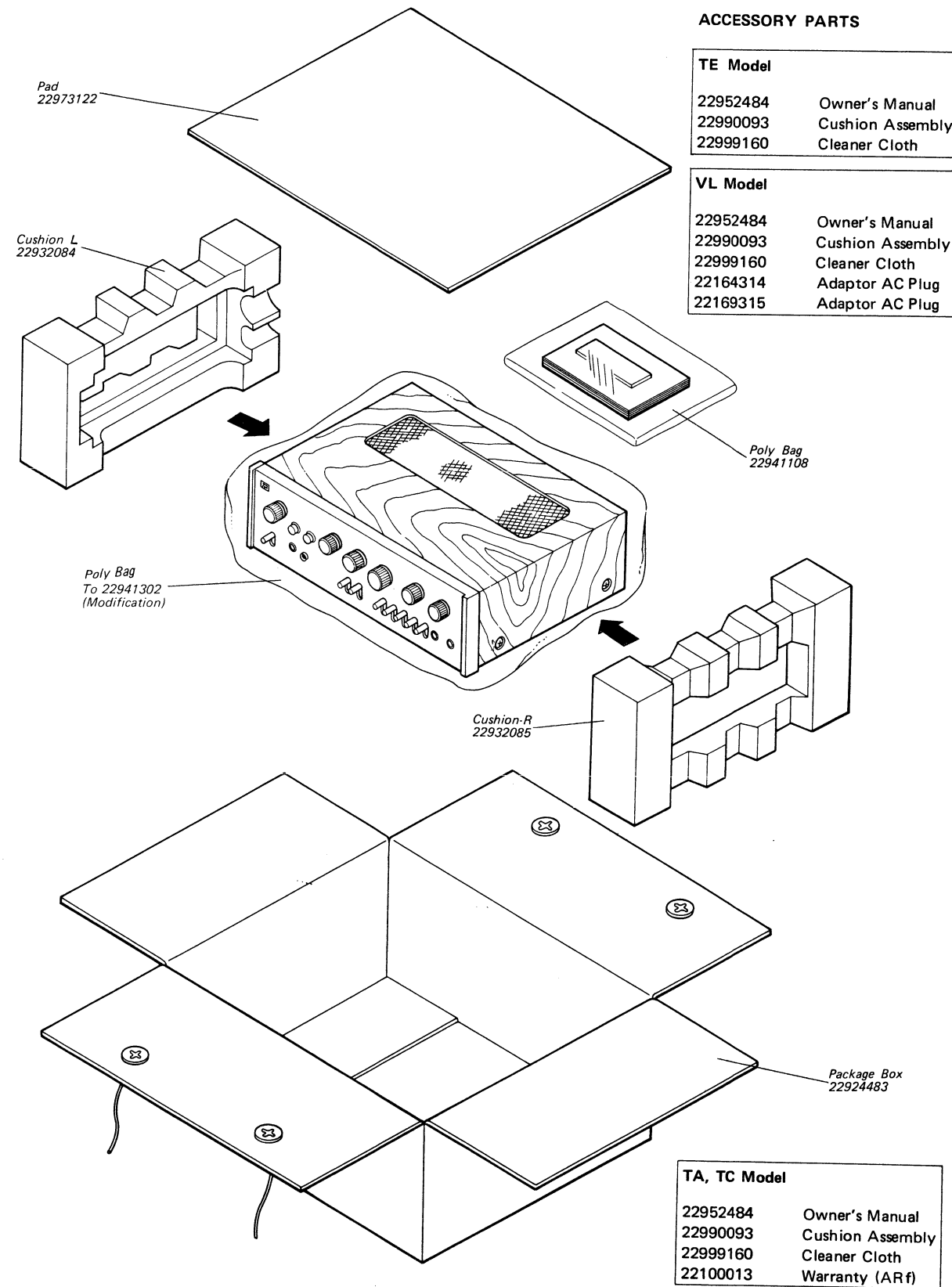
12. EXPLODED VIEW







13. PACKING



14. PARTS LIST

SYMBOL No.	PART No.	DESCRIPTION	SYMBOL No.	PART No.	DESCRIPTION
<b>EQ UNIT ASSEMBLY (CCT-AF-C09A)</b>					
<b>RESISTORS</b>					
R01,02	22544823	82k ohm ±10% 1/8W RD	R39,40	22544562	5.6k ohm ±10% 1/8W RD
R03,04	22544102	1k ohm ±10% 1/8W RD	R41,42	22544221	220 ohm ±10% 1/8W RD
R05,06	22543333	33k ohm ±5% 1/8W RD	R43,44	22544104	100k ohm ±10% 1/8W RD
R07,08	22543394	390k ohm ±5% 1/8W RD	R45,46	22544124	120k ohm ±10% 1/8W RD
R09,10	22544474	470k ohm ±10% 1/8W RD	R47,48,49,50	22544473	47k ohm ±10% 1/8W RD
R11	22544562	5.6k ohm ±10% 1/8W RD	R51,52	22544223	22k ohm ±10% 1/8W RD
R12	22544332	3.3k ohm ±10% 1/8W RD	VR01,A,B	22651405	250k ohm (MN) BALANCE
R13,14	22544104	100k ohm ±10% 1/8W RD	VR02,A,B	22651410	250k ohm (B) VOLUME
R15,16	22544563	56k ohm ±10% 1/8W RD	VR03,04,A,B	22655403	100k ohm (B) BASS TREBLE
R17	22544472	4.7k ohm ±10% 1/8W RD	<b>CAPACITORS</b>		
R18	22544224	220k ohm ±10% 1/8W RD	C01,02	22362151	150pF ±10% 50V CC(SL)
R19	22544183	18k ohm ±10% 1/8W RD	C03,04	22373103	0.01μF ±20% 50V MY
R20	22544392	3.9k ohm ±10% 1/8W RD	C05,06	22448109	1μF 50WV CE
R21,22	22544333	33k ohm ±10% 1/8W RD	C07,08	-	-
R23	22544473	47k ohm ±10% 1/8W RD	C09,10	22443330	33μF 10WV CE
R24	22544183	18k ohm ±10% 1/8W RD	C11,12	22446479	4.7μF 25WV CE
R25	22544152	1.5k ohm ±10% 1/8W RD	C13,14	22447100	10μF 35WV CE
R26	22544183	18k ohm ±10% 1/8W RD	C15,16	22373222	0.0022μF ±20% 50V MY
R27	22544392	3.9k ohm ±10% 1/8W RD	C17,18	22373102	0.001μF ±20% 50V MY
R28,29	22544474	470k ohm ±10% 1/8W RD	C19,20,21,22,23,24,25,26	22373223	0.022μF ±20% 50V MY
R30	-	-	C27,28	22448109	1μF 50WV CE
R31	22544564	560k ohm ±10% 1/8W RD	C29,30	22362470	47pF ±10% 50V CC(SL)
R32	22544101	100 ohm ±10% 1/8W RD	C31,32	22442470	47μF 63WV CE
<b>CAPACITORS</b>					
C01,02	22448109	1μF 50WV CE	C33,34	22447100	10μF 35WV CE
C03,04	22447100	10μF 35WV CE	C35,36,37,38	22448109	1μF 50WV CE
C05,06	22371222	0.0022μF ±5% 50V MY	C39,40	22448229	2.2μF 50WV CE
C07,08	22371822	0.0082μF ±5% 50V MY	SW01	22146273	Multi Frequency Responder Cap
C09,10	-	-	<b>SEMICONDUCTORS</b>		
C11,12	22445100	10μF 16WV CE	TR01,02,03,04,05,06		2SC1000-GR
C13,14,15,16	22448109	1μF 50WV CE	<b>MIC UNIT ASSEMBLY (CCT-MIC-C01)</b>		
C17,18	22373223	0.022μF ±20% 50V MY	<b>RESISTORS</b>		
C19,20	22373332	0.0033μF ±20% 50V MY	R01	22544332	3.3k ohm ±10% 1/8W RD
C21	22443330	33μF 10WV CE	R02	22554824	820k ohm ±10% 1/8W Single ended
C22	22446479	4.7μF 25WV CE	R03	22544333	33k ohm ±10% 1/8W RD
C23	22447100	10μF 35WV CE	R04	22544102	1k ohm ±10% 1/8W RD
C24,25	22448109	1μF 50WV CE	R05	22544473	47k ohm ±10% 1/8W RD
C26	22447470	47μF 35WV CE	R06	22544222	2.2k ohm ±10% 1/8W RD
C27,28	22343102	0.001μF 50V CK	R07	22544332	3.3k ohm ±10% 1/8W RD
C29,30	22343221	220pF 50V CK	R08	22554184	180k ohm ±10% 1/8W RD
<b>SEMICONDUCTORS</b>					
IC01		TH9014P	R09	22554391	390k ohm ±10% 1/8W RD
TR01,02,03,04		2SC1000-GR	R10	22544684	680k ohm ±10% 1/8W RD
<b>TONE UNIT ASSEMBLY (CCT-AF-C21)</b>					
<b>RESISTORS</b>					
R01,02	22544273	27k ohm ±10% 1/8W RD	R11	22544184	180k ohm ±10% 1/8W RD
R03,04	22544332	3.3k ohm ±10% 1/8W RD	R12	22544103	10k ohm ±10% 1/8W RD
R05,06	22544472	4.7k ohm ±10% 1/8W RD	R13	22554222	2.2k ohm ±10% 1/8W Single ended
R07,08	22544104	100k ohm ±10% 1/8W RD	R14	22544473	47k ohm ±10% 1/8W RD
R09,10	22544274	270k ohm ±10% 1/8W RD	R15	22554104	100k ohm ±10% 1/8W Single ended
R11,12	22544122	1.2k ohm ±10% 1/8W RD	R16	22544104	100k ohm ±10% 1/8W RD
R13,14	22544272	2.7k ohm ±10% 1/8W RD	<b>CAPACITORS</b>		
R15,16	22544103	10k ohm ±10% 1/8W RD	C01	22448109	1μF 50WV CE
R17,18	22544273	27k ohm ±10% 1/8W RD	C02	22362470	47pF ±10% 50V CC(SL)
R19,20	22544102	1k ohm ±10% 1/8W RD	C03	22373683	0.068μF ±20% 50V MY
R21,22	22544123	12k ohm ±10% 1/8W RD	C04	22447101	100μF 35WV CE
R23,24	22544102	1k ohm ±10% 1/8W RD	C05	22448109	1μF 50WV CE
R25,26	22544332	3.3k ohm ±10% 1/8W RD	C06	22362470	47pF ±10% 50V CC(SL)
R27,28	22544103	10k ohm ±10% 1/8W RD	C07	22362560	56pF ±10% 50V CC(SL)
R29,30	22544123	12k ohm ±10% 1/8W RD	C08	22447470	47μF 35WV CE
R31,32	22544332	3.3k ohm ±10% 1/8W RD	C09	22447100	10μF 35WV CE
R33,34	22544333	33k ohm ±10% 1/8W RD	C10	22448109	1μF 50WV CE
R35,36	22544224	220k ohm ±10% 1/8W RD	<b>SEMICONDUCTOR</b>		
R37,38	22544102	1k ohm ±10% 1/8W RD			



SYMBOL No.	PART No.	DESCRIPTION	SYMBOL No.	PART No.	DESCRIPTION
TR01,02,03		2SC1000-GR	C06	22447471	470 $\mu$ F 35WV CE
<b>DRIVER UNIT ASSEMBLY (CCT-AF-C22)</b>			C07	22447101	100 $\mu$ F 35WV CE
<b>RESISTORS</b>			<b>SEMICONDUCTORS</b>		
R03,04	22544332	3.3k ohm $\pm$ 10% 1/8W RD	TR01		2SD235-0
R05,06	22544393	39k ohm $\pm$ 10% 1/8W RD	<b>PROTECTOR UNIT ASSEMBLY (CCT-PRO-C05)</b>		
R07,08	22544473	47k ohm $\pm$ 10% 1/8W RD	<b>RESISTORS</b>		
R09,10	22544562	5.6k ohm $\pm$ 10% 1/8W RD	R01	22570021	100 ohm $\pm$ 10% 2W Metalized Film Resistor
R11,12	22544562	5.6k ohm $\pm$ 10% 1/8W RD	F01,02	22144187	FUSE 1.2A UL
R13,14	22570021	100 ohm $\pm$ 10% 2W RN	<b>ELECTRICAL PARTS</b>		
R15,16	22544821	820 ohm $\pm$ 10% 1/8W RD	S001	22213850	TRANS-PT8015 (Power TRANS)
R17,18	22544273	27k ohm $\pm$ 10% 1/8W RD	S002	22146516	Rotary Switch (Selector)
R19,20	22544102	1k ohm $\pm$ 10% 1/8W RD	S003,011	22146515	Rotary Switch (Mode)
R21,22	22544222	2.2k ohm $\pm$ 10% 1/8W RD	S004,005,006	22146505	Slide Switch
R23,24	22544392	3.9k ohm $\pm$ 10% 1/8W RD	007,009,010	22145995	Lever Switch
R25,26	22544221	220 ohm $\pm$ 10% 1/8W RD	S008	22146502	Lever Switch
R27,28	22544221	220 ohm $\pm$ 10% 1/8W RD	CB001	22148602	Circuit Breaker 2.5A
R29,30	22500047	10 ohm $\pm$ 10% 5W RW	CB002,003	22148605	Circuit Breaker 3.15A
VR01,02	22658252	50k ohm Semi fixed	PL001	22113238	Pilot Lamp 6V 30mA
VR03,04	To 22658188	300k ohm Semi fixed	J001	22163155	Jack Headphone
	(Modification)		J002	22163094	Jack Mic
	22658189	500 ohm Semi fixed	J003,004	22162260	Terminal Push (Speaker)
<b>CAPACITORS</b>			J005	22163343	Jack US4P
C01,02	22448109	1 $\mu$ F 50WV CE	J006,007	22167131	DIN Socket
C03,04	22448100	10 $\mu$ F 50WV CE	To 22163106 (Modification)		
C05,06	22373224	0.22 $\mu$ F $\pm$ 20% 50V MY	J008,009	22163351	Jack US6P
C07,08	22443330	33 $\mu$ F 10WV	J010	22163213	Jack US8P
C09,10	22362220	22pF $\pm$ 10% 50V CC(SL)	J011	22167145	Voltage Selector
C11,12	22447470	47 $\mu$ F 35WV CE	J012,013	22167138	AC Concent
C13,14	22362221	220pF $\pm$ 10% 50V CC(SL)	C001,002	22430029	3300 $\mu$ F 50WV Electric Capacitor
C15,16	22373103	0.01 $\mu$ F $\pm$ 20% 50V MY	C003	22321201	0.022 $\mu$ F $\pm$ 20% 250V Film Capacitor
C17,18	22373104	0.1 $\mu$ F $\pm$ 20% 50V MY	C005,006	22340030	0.01 $\mu$ F 500V Ceramic Capacitor
C19,20	22362470	47pF $\pm$ 10% 50V CC(SL)	007,008	22445470	47 $\mu$ F 16WV Electric Capacitor
<b>SEMICONDUCTORS</b>			C009	22340030	0.01 $\mu$ F 500V CK
TR01,02		2SA561-Y	C010,011	22340032	0.02 $\mu$ F 500V CK
TR03,04		2SA561-Y	C012	22544332	3.3k ohm $\pm$ 10% 1/8W Carbon Resistor
TR05,06		2SC497-Y	R001,002	22544224	220k ohm $\pm$ 10% 1/8W Carbon Resistor
TR07,08		2SC497-Y	R005,006	22544823	82k ohm $\pm$ 10% 1/8W Carbon Resistor
TR09,10		2SC497-Y	007,008		
TR11,12		2SA497-Y	R009,010	22544103	10k ohm $\pm$ 10% 1/8W Carbon Resistor
TR13,14		2SC496	011,012		
D01,02		S3016-R	R013,014	22544104	100k ohm $\pm$ 10% 1/8W Carbon Resistor
		To M8513A-R (Modification)	017,018,019		
D03,04		S3016-R	020		
		To M8513A-R (Modification)	R015,016	22544104	100k ohm $\pm$ 10% 1/8W Carbon Resistor
D05,06		IS1555	R021,022, 023,024	22500048	0.5 ohm $\pm$ 10% 3W Cement Resistor
<b>SUPPLY UNIT ASSEMBLY (CCT-SPLY-C08)</b>			R025,026	22570022	2200 ohm $\pm$ 10% 2W Metalized Film Resistor
<b>RESISTORS</b>			R027	22544101	100 ohm $\pm$ 10% 1/8W Carbon Resistor
R01	22570021	100 ohm $\pm$ 10% 2W Metalized Film Resistor	R028	22500047	10 ohm $\pm$ 10% 5W Cement Resistor
R02	22570024	1k ohm $\pm$ 10% 2W Metalized Film Resistor	D001	22115146	D-5B-2 Diode
R03	22570057	4.7k ohm $\pm$ 10% 2W Metalized Film Resistor	VR001	22625400	50k ohm A Variable Resistor (MIC LEVEL)
R04	22570021	100 ohm $\pm$ 10% 2W Metalized Film Resistor		22116086	Socket (Transistor)
R05	22570021	100 ohm $\pm$ 10% 2W Metalized Film Resistor		22142677	PC Board (Connector)
<b>CAPACITORS</b>				22160016	Connector 14P
C01,02	22340030	0.01 $\mu$ F $\pm$ 100% 500V CK		22162258	Terminal (Earth)
C03,04	22448471	470 $\mu$ F 50WV CE		22162306	Terminal 4P
C05	22448221	220 $\mu$ F 50WV CE		22162307	Terminal 5P

SYMBOL No.	PART No.	DESCRIPTION
	22184153	Wire Clip
	<del>28701042</del>	<del>5P Socket-Ass</del>
	(Deletion)	
	<del>28701043</del>	<del>4P Socket-Ass</del>
	(Deletion)	
	22164379	Plug 5P
	(Addition)	
	22167411	Socket 5P
	(Addition)	
<b>A (TA)</b>		
S012	22146571	Lever Switch
<b>B (TE)</b>		
	22751075	Bush
	22176286	Power Cord
<b>C (TA,TC,VL)</b>		
	25845120	Bush SR3P4
	22176221	Power Cord
<b>D (TE,TC,VL)</b>		
S012	22145994	Lever Switch
<b>E (TA,TE,VL)</b>		
C004	22321201	0.022 $\mu$ F $\pm$ 20% 250V Film Capacitor