

TA-F7/TA-F7B

UK Model
AEP Model

TA-F7: silver panel
TA-F7B: black panel



TA-F7

INTEGRATED STEREO AMPLIFIER

SPECIFICATIONS

GENERAL

Power Requirements:	220V, 50/60 Hz (AEP model) 240V, 50/60 Hz (UK model)	Frequency Response:	PHONO 1, 2 RIAA equalization curve ± 0.2 dB
Power Consumption:	400W (AEP model) 410W (UK model)	TUNER AUX 1, 2 TAPE 1, 2	$\{ 5-100,000$ Hz ± 0 dB
Dimensions:	Approx. 430 (w) x 170 (h) x 420 (d) mm 17 (w) x 6 $\frac{3}{4}$ (h) x 16 $\frac{5}{8}$ (d) inches Including projecting parts and controls	Tone Controls:	BASS ± 10 dB at 30 Hz (TURNOVER FREQ 150 Hz) ± 10 dB at 60 Hz (TURNOVER FREQ 300 Hz)
Weight:	Approx. 20.3 kg, 44 lb 12 oz (net) Approx. 24.3 kg, 53 lb 9 oz (with shipping carton)	TREBLE	± 10 dB at 20 kHz (TURNOVER FREQ 4 kHz) ± 10 dB at 40 kHz (TURNOVER FREQ 8 kHz)
		Filters:	LOW 12 dB/oct. below 30 Hz HIGH 12 dB/oct. above 9 kHz

PREAMPLIFIER SECTION

Harmonic Distortion:	Less than 0.015% at rated output (AEP model) Less than 0.015% at 1W (UK model)
IM Distortion: (60Hz:7 kHz = 4:1)	Less than 0.015% at rated output (AEP model) Less than 0.015% at 1W (UK model)

— Continued on next page —

SAFETY-RELATED COMPONENT WARNING !!

COMPONENTS IDENTIFIED BY SHADING AND  MARK ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS. PUBLISHED BY SONY.

SONY®
SERVICE MANUAL

TA-F7/TA-F7B

Inputs:

	Sensitivity	Impedance	Maximum Input Capability (THD 0.015% at 1kHz)	S/N (weighting network, input level)
PHONO 1 PHONO 2	2.5 mV (-50 dB)	50 kΩ	250 mV (-10 dB)	75 dB (A, 2.5 mV)
TUNER AUX 1, 2 TAPE 1, 2	150 mV (-14.5 dB)	50 kΩ	—	95 dB (A, 150 mV)

Outputs:

	Output Level	Impedance
REC OUT 1,2	150 mV	10 kΩ
PRE OUTPUT	1 V	1.5 kΩ

POWER AMPLIFIER SECTION

Continuous RMS Power Output: Both channels driven simultaneously
 (rated output) At 20–20,000 Hz
 (Less than 0.015% harmonic distortion) 70 + 70W (8Ω)
 According to DIN 45500
 70 + 70W (8Ω)

Power Bandwidth: 5–40,000 Hz, IHF (8Ω, 0.015 THD)

Damping Factor: 60 (8Ω, 1 kHz)

Harmonic Distortion: Less than 0.015% at rated output
 Less than 0.015% at 1W output

IM Distortion: (60 Hz:7 kHz = 4:1) Less than 0.015% at rated output
 Less than 0.015% at 1W output

Frequency Response: dc-100,000 Hz ±1 dB (1W)

S/N Ratio: Greater than 110 dB, short-circuited input

Residual Noise: Less than 0.12 mV

Inputs: POWER INPUT
 Sensitivity 1V (for rated output)
 Impedance 100 kΩ

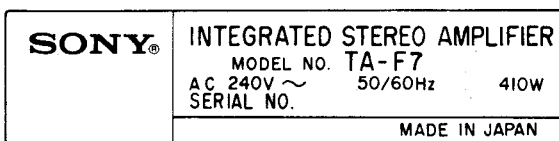
Outputs: SPEAKER A, B
 Accept speakers of 8Ω or more
 HEADPHONES
 Accepts low- and high-impedance stereo headphones

$$0 \text{ dB} = 0.775 \text{ V}$$

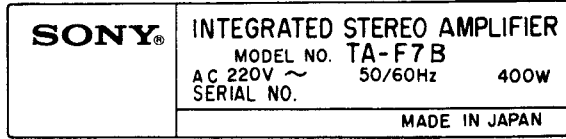
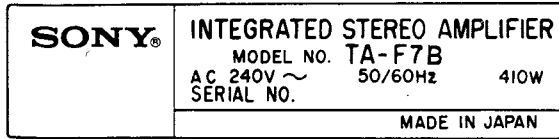
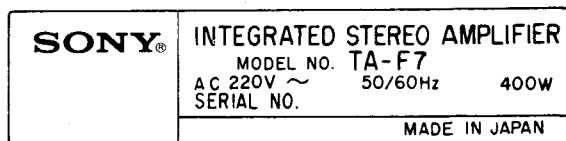
MODEL IDENTIFICATION

— Specification Label —

UK model



AEP model



SECTION 1 OUTLINE

1-1. CIRCUIT DESCRIPTION

1-1-1. Equalizing Amplifier

Refer to Fig. 1-1. The input signal from PHONO 1 or PHONO 2 goes to the gate G1 of the dual-FET differential amplifier Q101 and the feedback signal from the output goes to the gate G2. Q101 amplifies these two input signals, and its output signals at the drains D1 and D2 are in reversed phase. Q106 and D101 are the load of the differential amplifier and compose a current-mirror circuit. This current mirror makes the differential amplifier have more gain and less distortion by re-using the output current in other than the load of the differential amplifier and making it a load current. The output signal appeared in the drain D1 next goes to the base of Q107.

Q107 and Q108 compose a darlington circuit, and this circuit has a proper gain by having a constant-current source Q109. Q102 in the source return of the differential amplifier Q101 is a constant-current source and serves as an infinite impedance against the input signal to the differential amplifier. Transistor Q102 is used instead of a large resistor in this stage, because the dual FET Q101 is drawing a relatively large current from the limited B+ voltage to improve audio quality.

Q103 and Q104 compose a voltage regulator and the voltage V_0 , namely the base-bias of Q102, is maintained constant to make Q102 stable. The current I_1 which flows through the constant-current source Q102 is expressed as

$$I_1 = \frac{V_0 - V_{BE1}}{R106}$$

where $V_0 = V_{BE2} + V_1$

V_1 is determined by I_0 which flows through R_{112} by V_{BE2}

So, I_1 is determined by V_{BE1} and V_{BE2} and is independent upon B+ and B- voltages, namely I_1 is constant.

Furthermore, this equalizing amplifier is stabilized dc-current-wise by utilizing a dc feedback circuit of Q105 as well as the dependent feedback circuit to produce the RIAA deemphasis curve. Here, Q105 serves as a voltage follower and its dc gain G is determined as

$$G \doteq \frac{R_{110}}{R_{107}} \doteq 30 \text{ dB}$$

The lower-side cutoff frequency is determined by R116 and C107 in the gate circuit of Q105.

The RIAA curve to be used as a record amplifier is produced by the feedback components C105, C106, R108, R109, R120 and C109. And the output

signal is fed back to the gate G2 of Q101, thus making a voltage feedback loop.

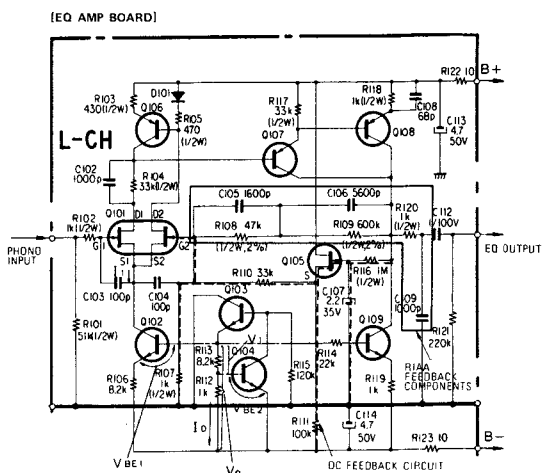


Fig. 1-1.

1-1-2. Power Amplifier

(1) Class-A Amplifier

Refer to Fig. 1-2 and Fig. 1-3. The output signal from the preamplifier section goes to the gate G1 of the dual-FET differential amplifier Q605. The output signal of the class-B amplifier is fed through a feedback route back to the other gate G2 of Q605. These two input signals are amplified in Q605 and mutually reversed-phase output signals are obtained at its drains D1 and D2. Q603, Q604 and Q605 are composing a cascaded differential amplifier, and Q601 and Q602 are its load. Q601 and Q602 also compose a current-mirror circuit and of a push-pull configuration. By utilizing this current-mirror circuit, two outputs are compounded resulting in a high amplification with less distortion.

Due to the high-gain operation of the first stage, Q603 and Q604 lock the drain voltage V_D of Q605 and shift the level, and thus reducing noise component produced by the drain current. The locked drain voltage V_D is expressed as

$$V_D = V_{CC} \times \frac{R_{604}}{R_{603} + R_{604}} \approx 15 \text{ V}$$

The output signal at the drain of Q603 next goes to the class-A cascoded amplifier composed of Q607 and Q608 which has a constant-current load Q611. And its output signal is next applied to and voltage amplified by the following class-B amplifier.

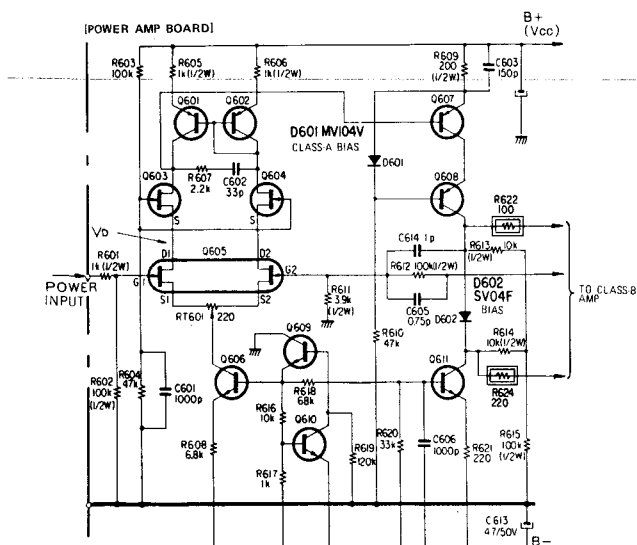


Fig. 1-2.

These two cascoded amplifiers composed of Q603 to Q605, and of Q607 and Q608 are the combination of the common emitter (or source) and

common base (or gate) circuits. In these amplifiers, the mirror effect due to the feedback capacitor from the output side does not present, so they are increasing the transmission capability of high-frequency component. Furthermore, R607 and C602 are connected inbetween the drains of Q603 and Q604 of the first-stage cascoded differential amplifier to make the load impedance low at high frequency, and thus reducing the fluctuation of the amplifier gain.

(B) Class-B Amplifier

Refer to Fig. 1-3. These class-B amplifiers are cascode-type amplifiers utilizing features of the bipolar transistors and V-FETs, and they are improving the signal-transmission characteristics.

Q616 is a class-B driver and emitter follower followed by the final-stage power amplifier. The final-stage power amplifier is a pure-complementary circuit composed of cascode configuration of Q618, Q619 and Q901 to Q903.

When the bipolar transistors and V-FETs are connected in a cascode configuration, V_{CE} of the bipolar transistors Q618 and Q619 becomes the reversed bias of the gate of V-FET and this bias prevents V-FET from damaging, otherwise V-FET may be damaged by a huge current equivalent to I_{DSS} . This reversed bias of V-FET provides a good rejection characterisitcs against the fluctuation of the power supply voltage. In this configuration, the voltage applied to the bipolar transistor becomes as low as around 15 V and bipolar transistors with a high transition frequency f_T can be combined.

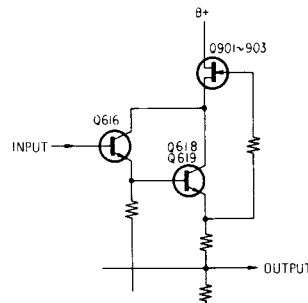


Fig. 1-3.

1-1-3. Power Supply

Refer to Fig. 1-4. This regulated power supply provides a power for the class-B amplifier. This voltage regulator uses a constant-current circuit Q706 in the base-bias circuit of the control transistors Q704 and Q705. And this voltage regulator provides a high input impedance, low output impedance and a good regulation against the fluctuation in the input voltage.

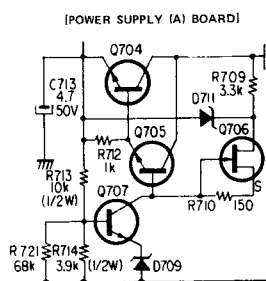


Fig. 1-4.

Fig. 1-5 shows the basic voltage-regulating circuit.

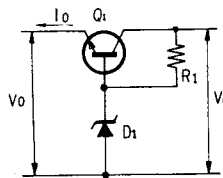


Fig. 1-5.

The voltage regulation factor is expressed as

$$\frac{\Delta V_o}{\Delta V_i} \doteq \frac{R_d}{R_1 + R_d}$$

where, ΔV_o = fluctuation of output voltage

ΔV_i = fluctuation of input voltage

R_{d1} = active resistance of D1

Accordingly, on a constant R_{d1} , the larger R_1 the better a voltage regulation. In the circuit in Fig. 1-4, a good voltage regulation is obtained by utilizing an FET-type constant-current source and a large R_1 .

The output impedance of the circuit in Fig. 1-5 is expressed as

$$R_o \doteq \frac{\Delta V_o}{\Delta I_o}$$

$$\doteq \frac{R_b + R_d}{1 + h_{FE}}$$

where, R_b = base resistance of Q1

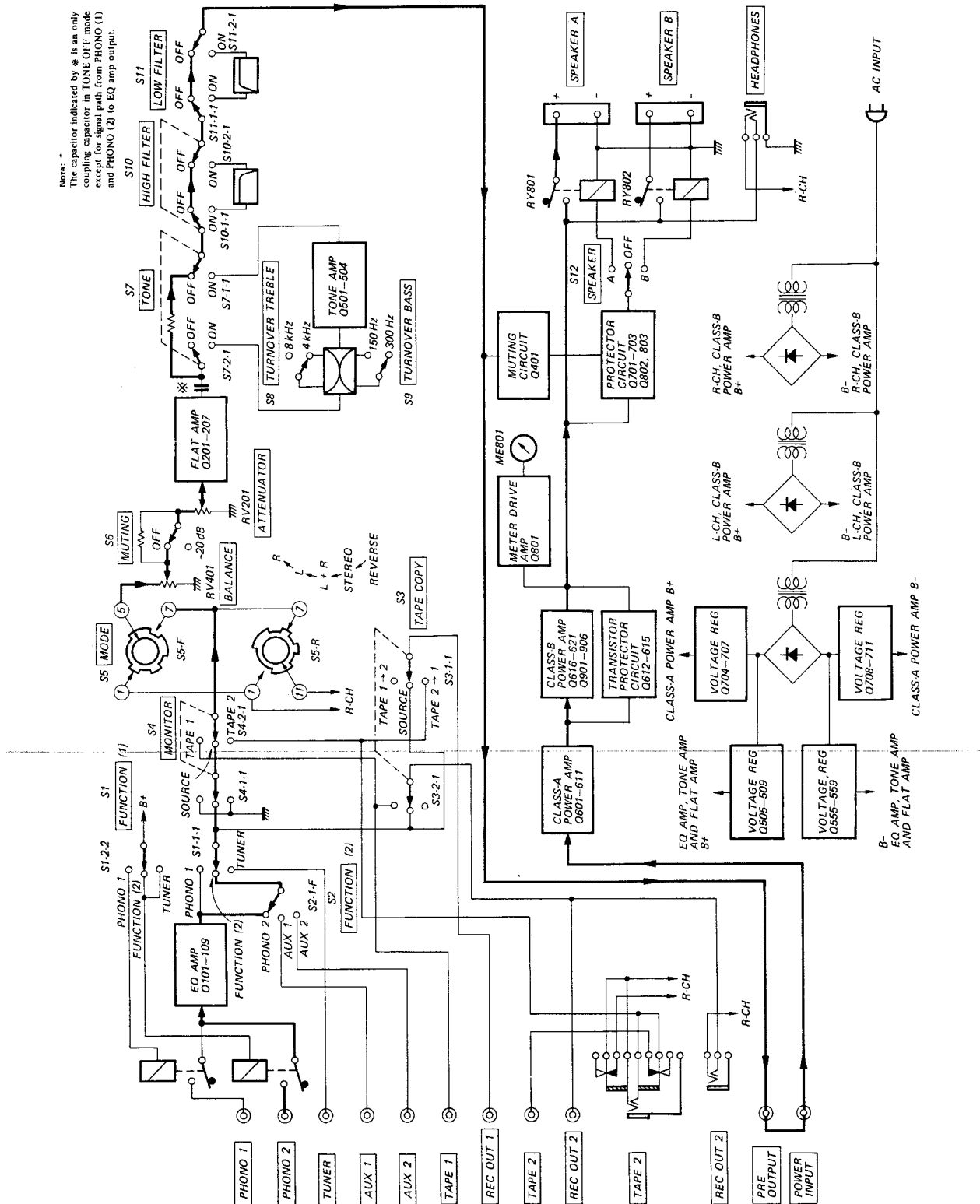
h_{FE} = current amplification factor of Q1

Therefore, a low output impedance is obtainable with a transistor having a large h_{FE} . So in the actual circuit in Fig. 1-4, a darlington configuration is used in the place of Q1 in Fig. 1-5 together with a large resistance R_1 .

To obtain a good rejection factor against the ripple component, a bootstrap circuit composed of R709 and D711 is used.

TA-F7/TA-F7B

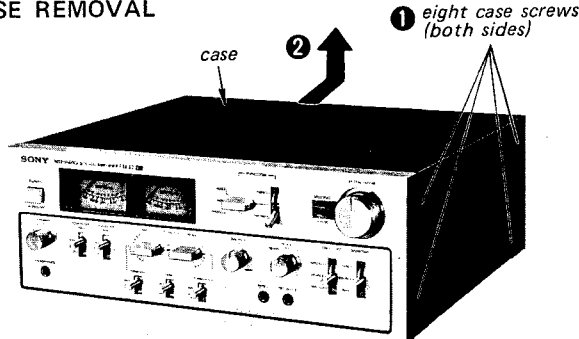
1-2. BLOCK DIAGRAM



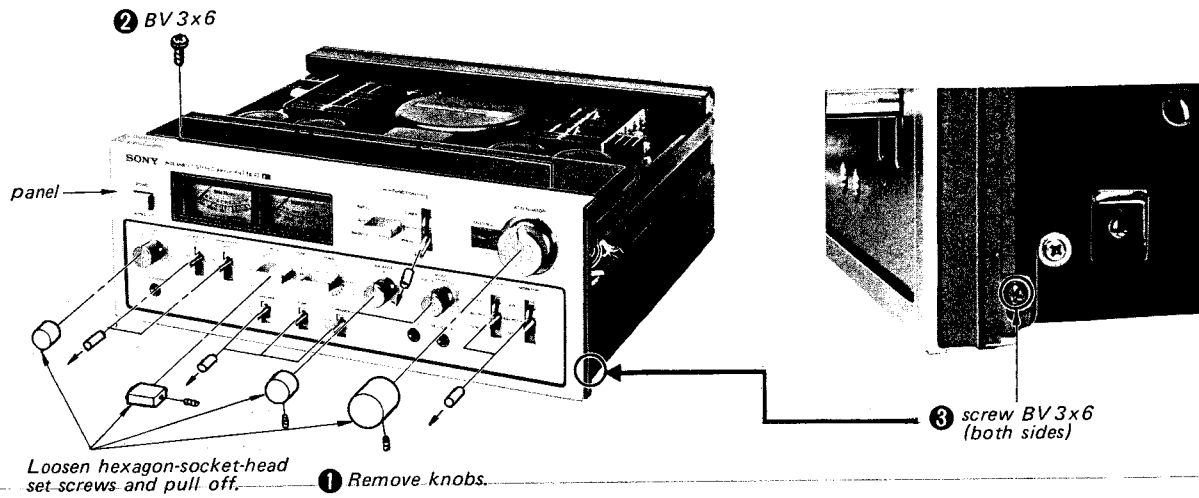
SECTION 2 DISASSEMBLY

Note: Remove in the numerical order.

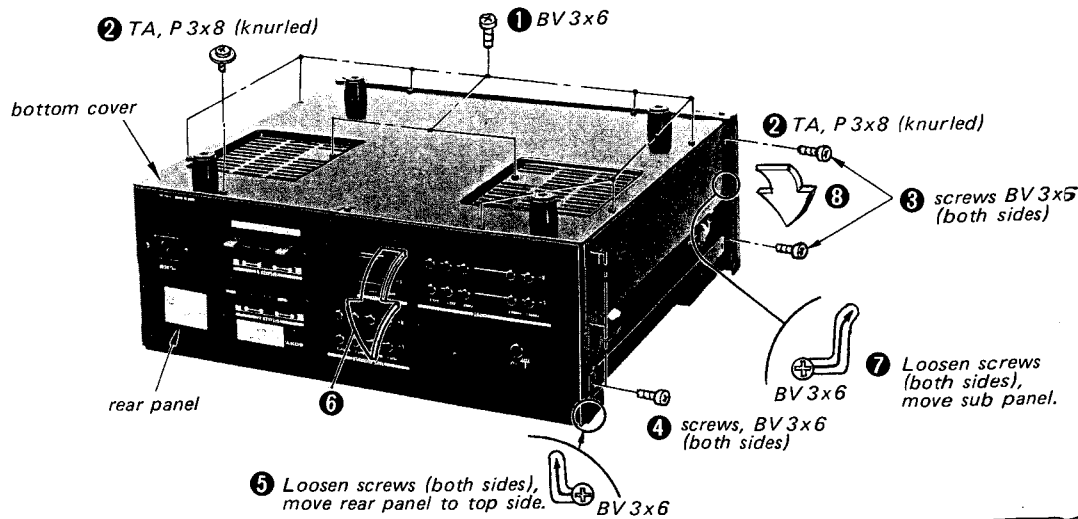
CASE REMOVAL

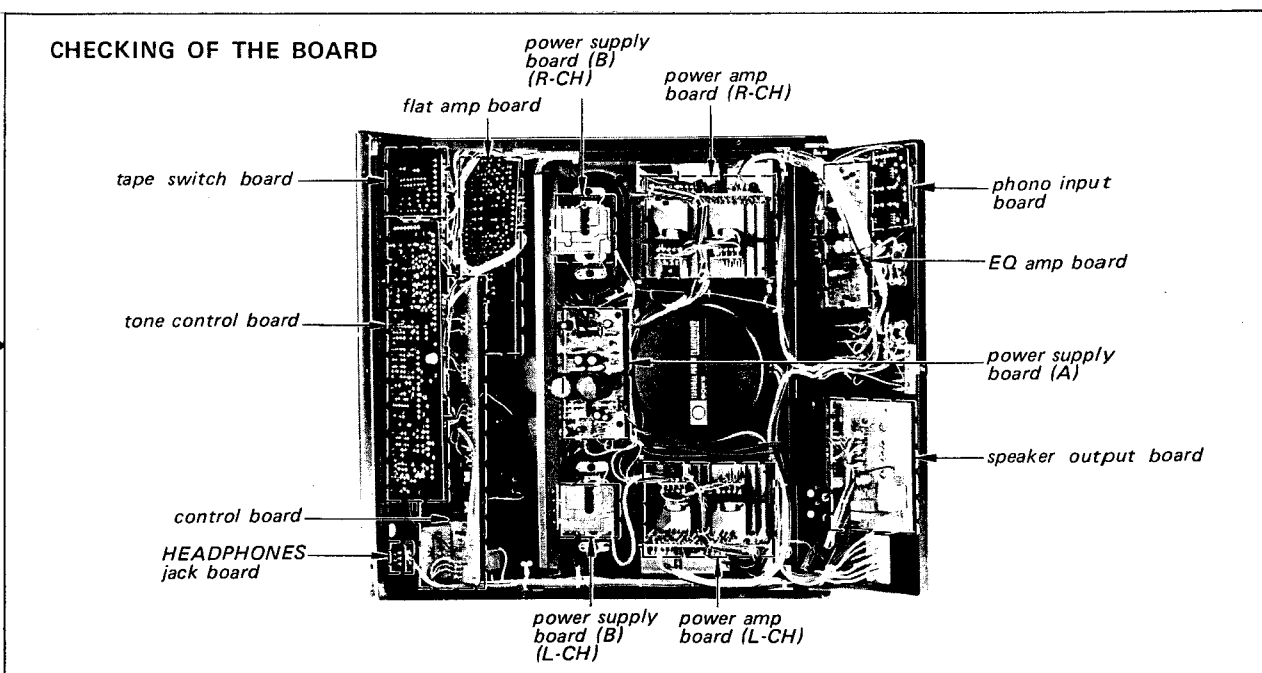
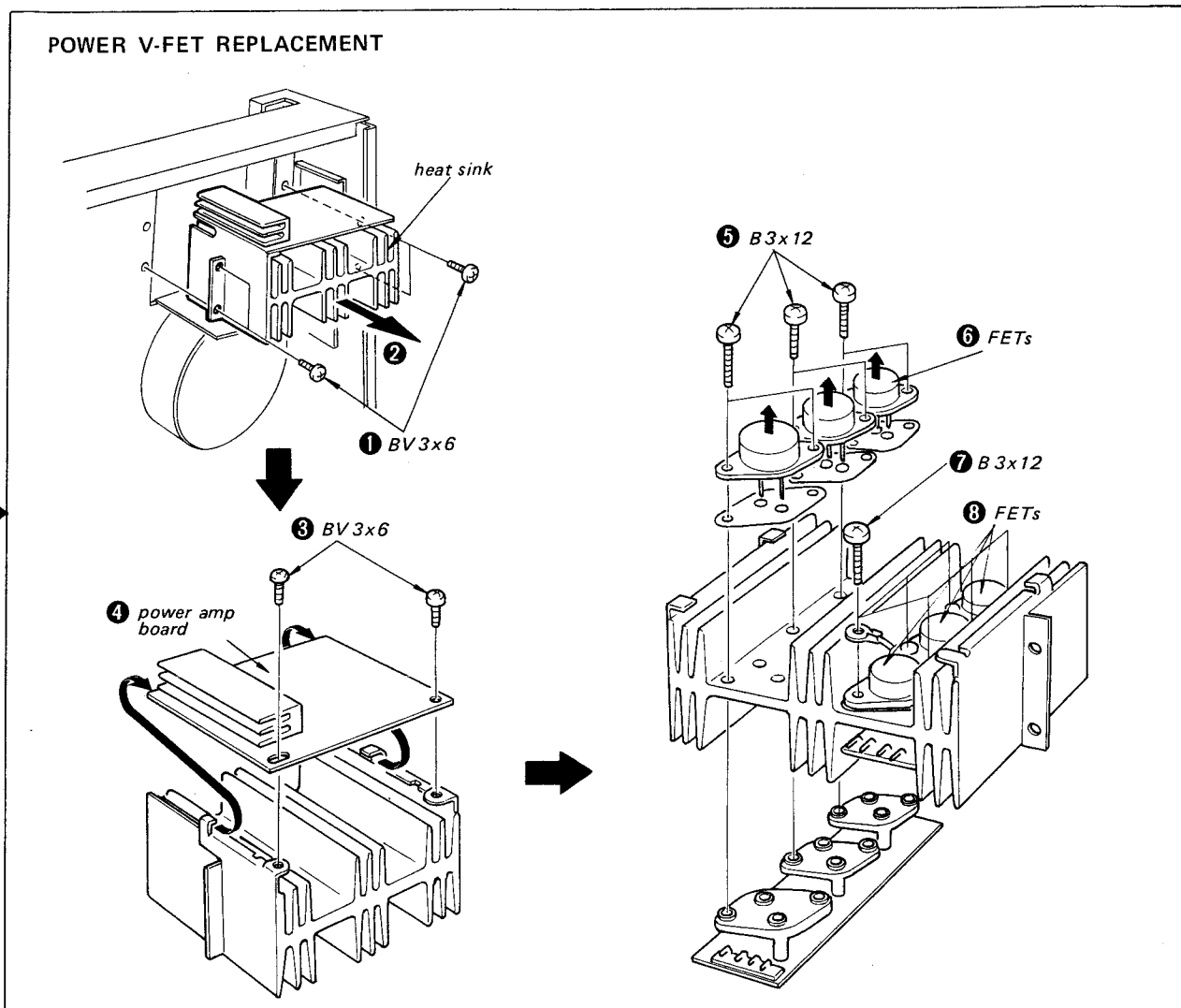


PANEL REMOVAL



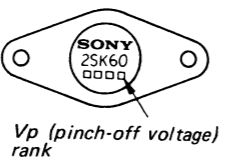
BOTTOM COVER REMOVAL AND PANEL OVERTURNING





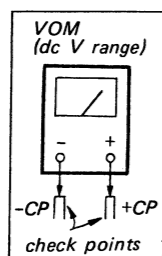
SECTION 3 ADJUSTMENT

Note: 1. As outlined in the circuit description, this set uses bipolar transistors and V-FETs in cascode circuit to maintain stable biasing. When replacing the three P-channel V-FETs 2SK60 and/or the three N-channel V-FETs 2SJ18 in each channel, use three matched ones which have the same V_p (pinch-off voltage)-rank figure printed on them as shown below. The fluctuation of the V_p rank of the three can be acceptable on one-rank-difference basis.

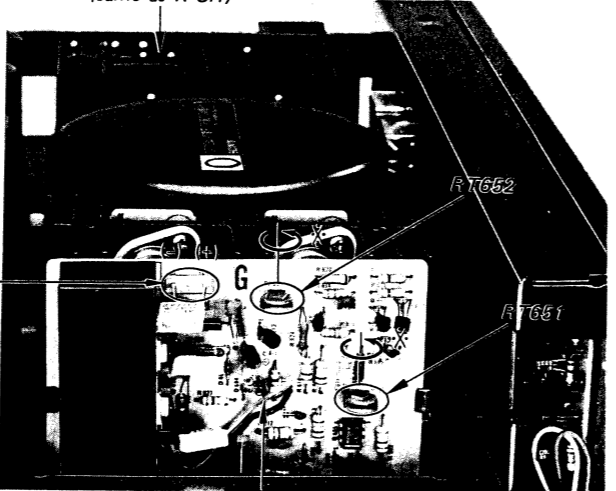


DC Balance Adjustment

1. Connect a dc millivoltmeter to SPEAKER terminals.
2. Turn POWER switch ON. Adjust RT601 (L-CH) and RT651 (R-CH) for 0V reading on the millivoltmeter.



L-CH power amp board
(same as R-CH)



power amp board
(R-CH)

Note:

When the controls are turned in the arrowed direction \nearrow , voltage reading increases.

Same power-amp circuit boards are used in both L- and R-channels. Component reference numbers printed on the circuit board are different from the circuit and mounting diagrams.

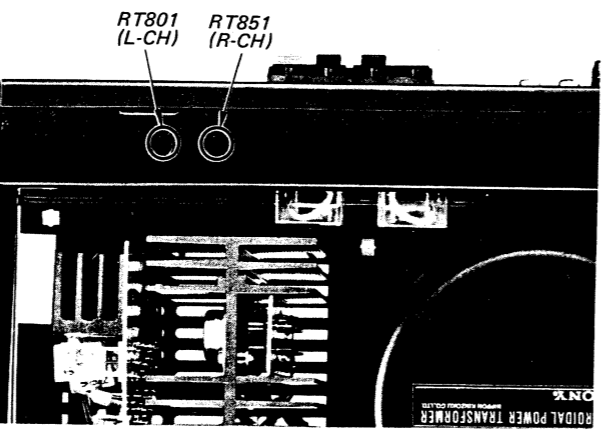
Power Meter Adjustment

Setting: ATTENUATOR control: maximum
HIGH FILTER switch: OFF
LOW FILTER switch: OFF
MONITOR switch: SOURCE
FUNCTION switch: TUNER

TONE controls: mechanical mid
BALANCE control: mechanical mid
MUTING switch: OFF

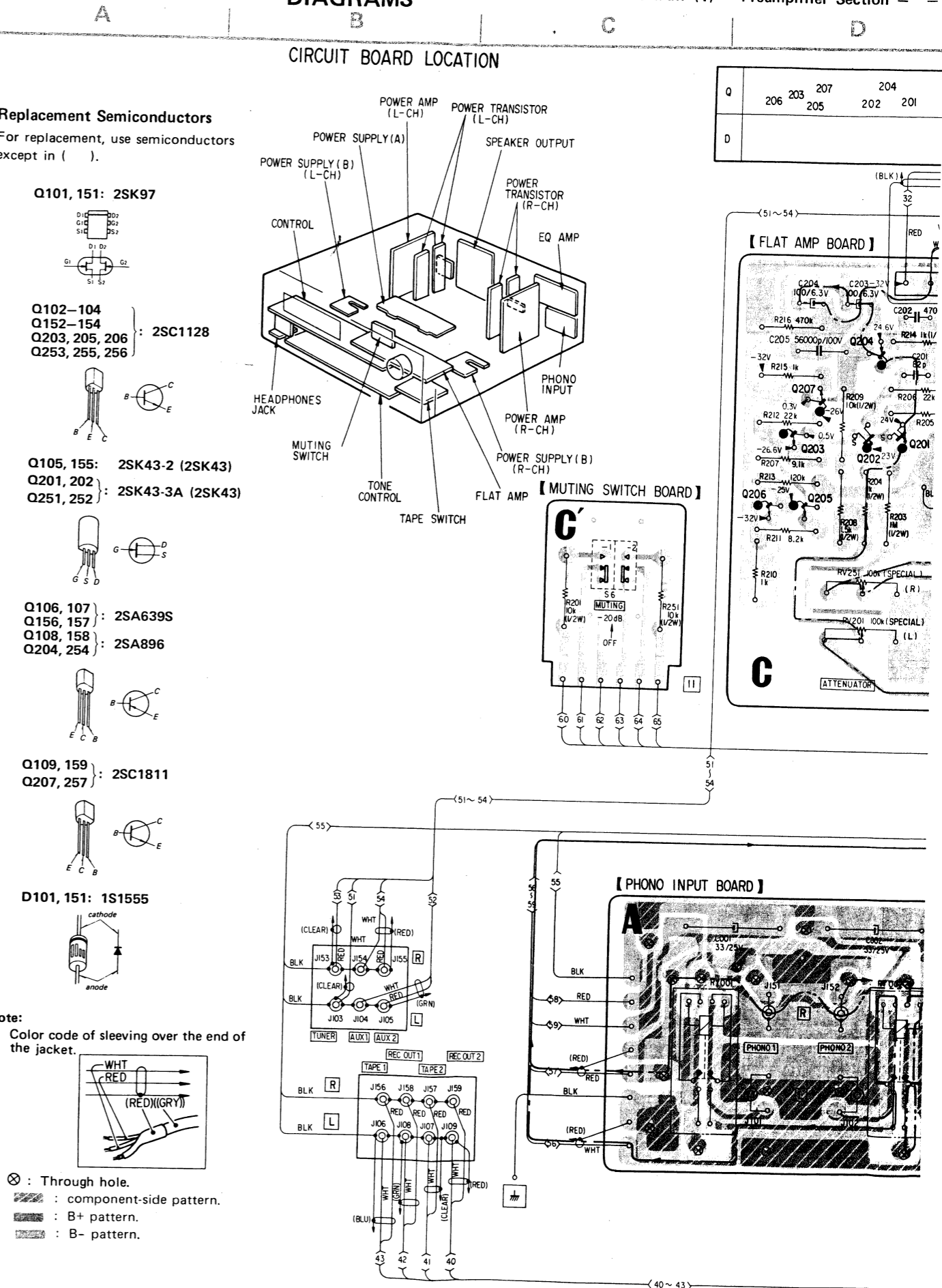
Procedure:

1. af osc
2. Adjust attenuator for 8.9V (10W) reading on VTVM.
3. Adjust RT801 (L-CH) and RT851 (R-CH) so that power meters indicate 10W.



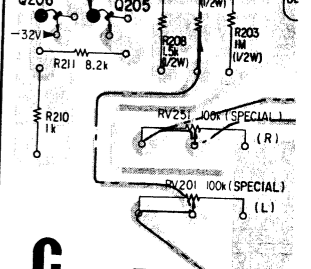
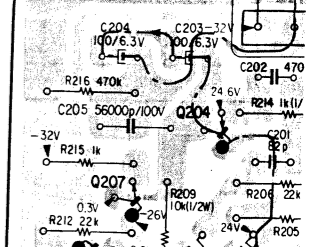
SECTION 4 DIAGRAMS

4-1. MOUNTING DIAGRAM (1) — Preamplifier Section —



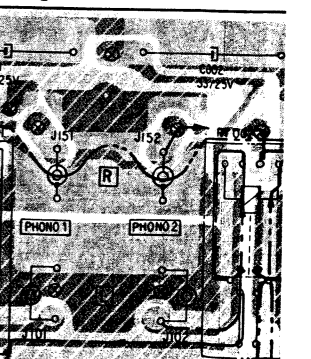
Q	206	203	207	204
D	205	202	201	

FLAT AMP BOARD



ATTENUATOR

PHONO INPUT BOARD



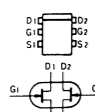
SECTION 4 DIAGRAMS

4-1. MOUNTING DIAGRAM (1) – Preamplifier Section – – *Conductor Side*

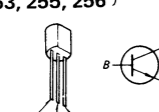
Replacement Semiconductor

For replacement, use semiconductors except in ().

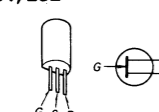
Q101, 151: 2SK97



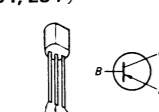
Q102-104
Q152-154
Q203, 205, 206
Q252, 255, 256 } : 2SC1128



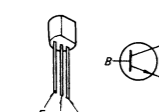
Q105, 155: 2SK43-2 (2SK43)
Q201, 202 } : 2SK43-3A (2SK43)
Q251, 252 }



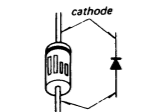
Q106, 107 } : 2SA639S
 Q156, 157 } : 2SA896
 Q108, 158 } : 2SA896
 Q204 254 }



Q109, 159 }
Q207, 257 } : 2SC1811

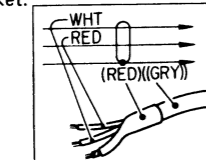


D101, 151: 1S1555



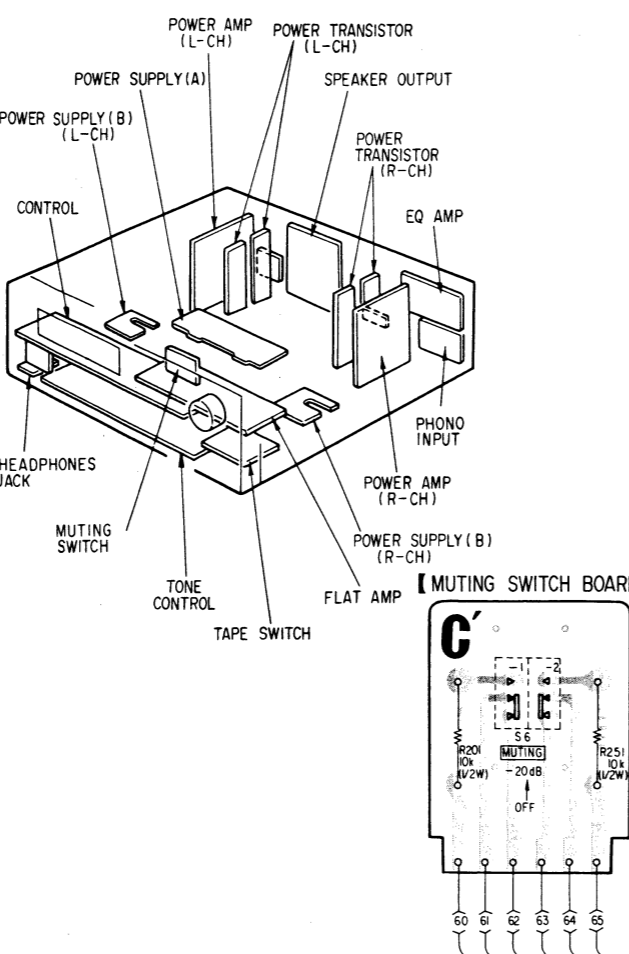
Note:

- Color code of sleeving over the end of the jacket.

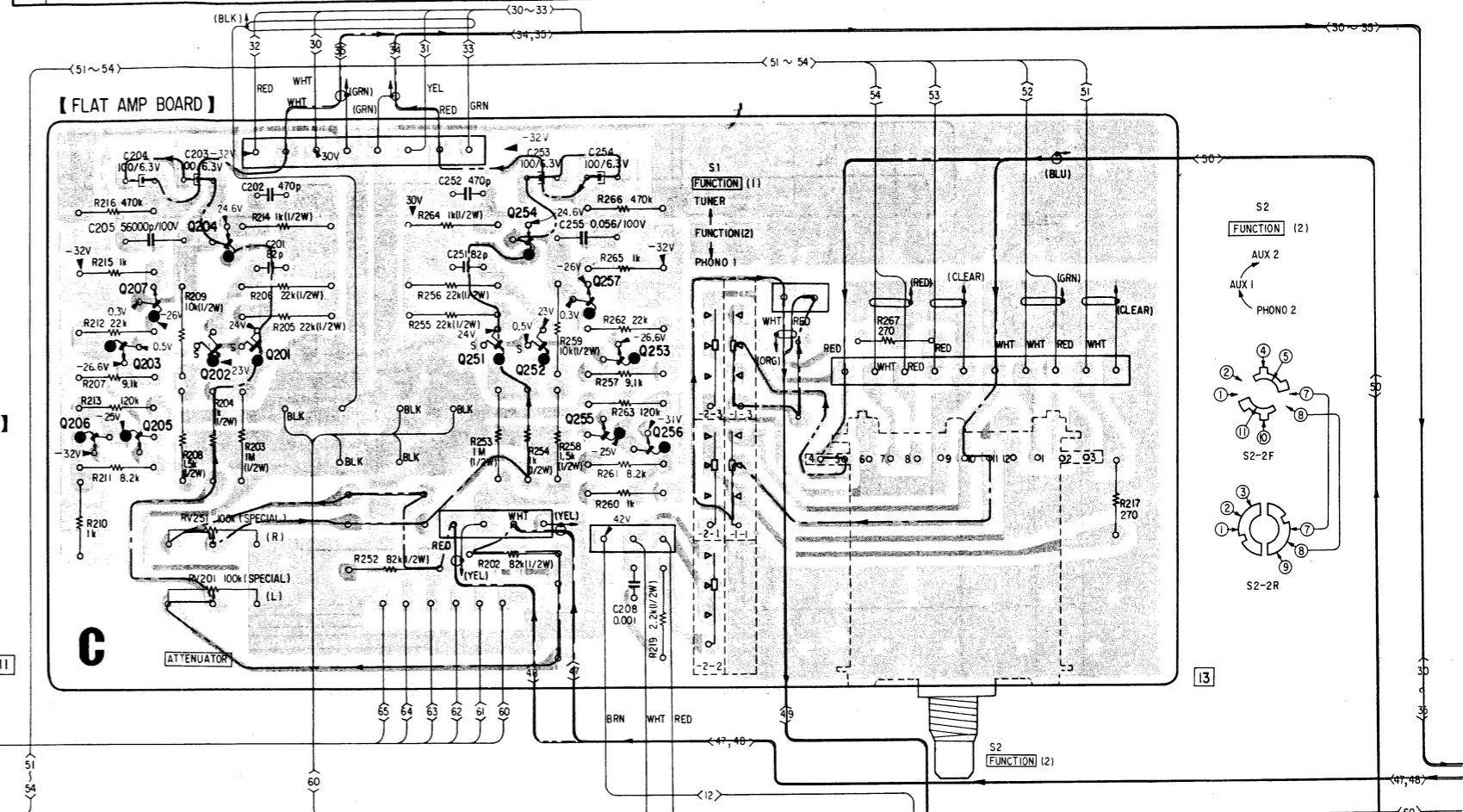


- : Through hole.
 - : component-side pattern.
 - : B+ pattern.
 - : B- pattern.

CIRCUIT BOARD LOCATION



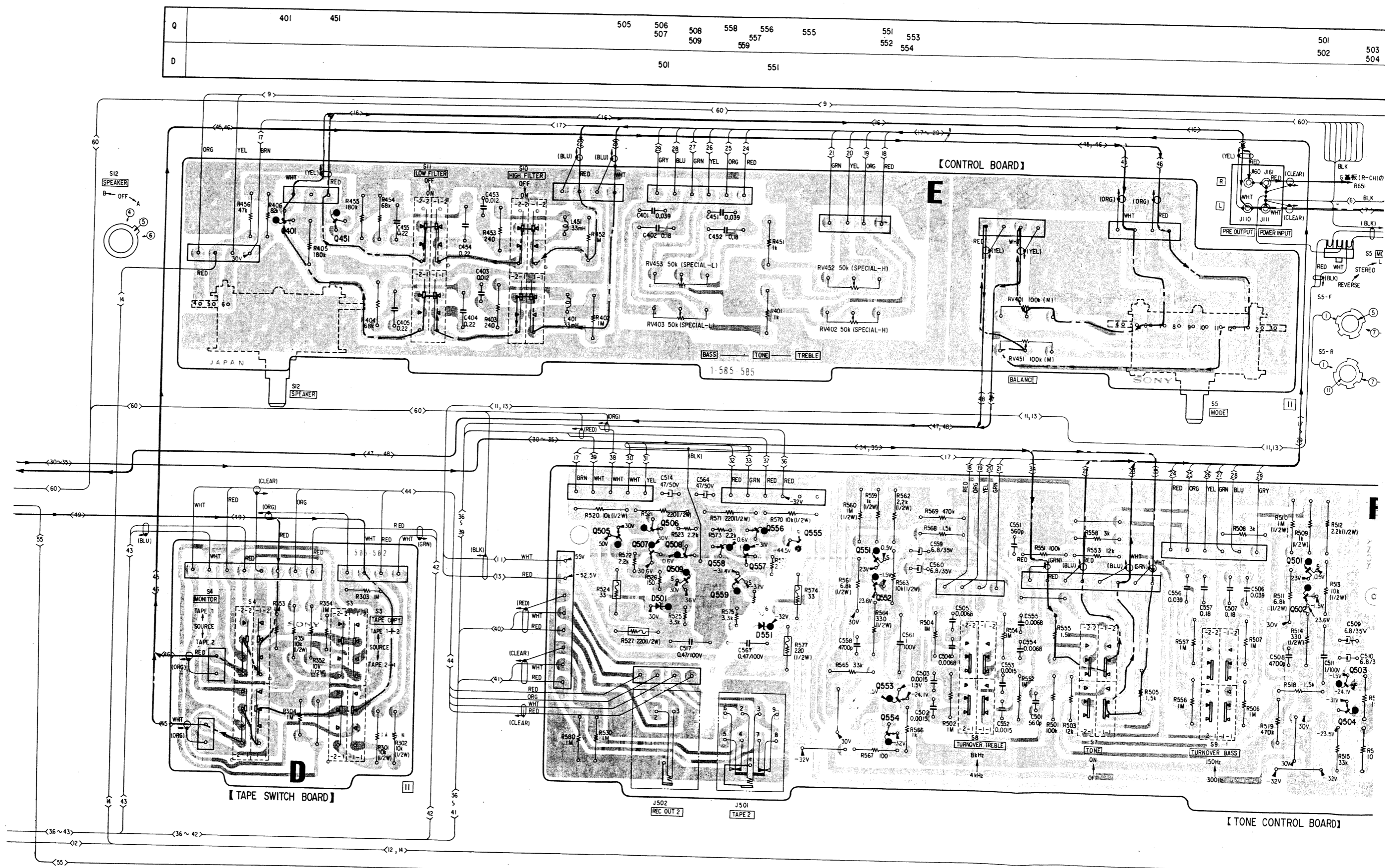
Q	206 203 207 205	204 202 201	152 153 154	155 159	151	156 157 158	106 107	101 109	105	102 103 104
D					151			101		



【PHONO INPUT BOARD】

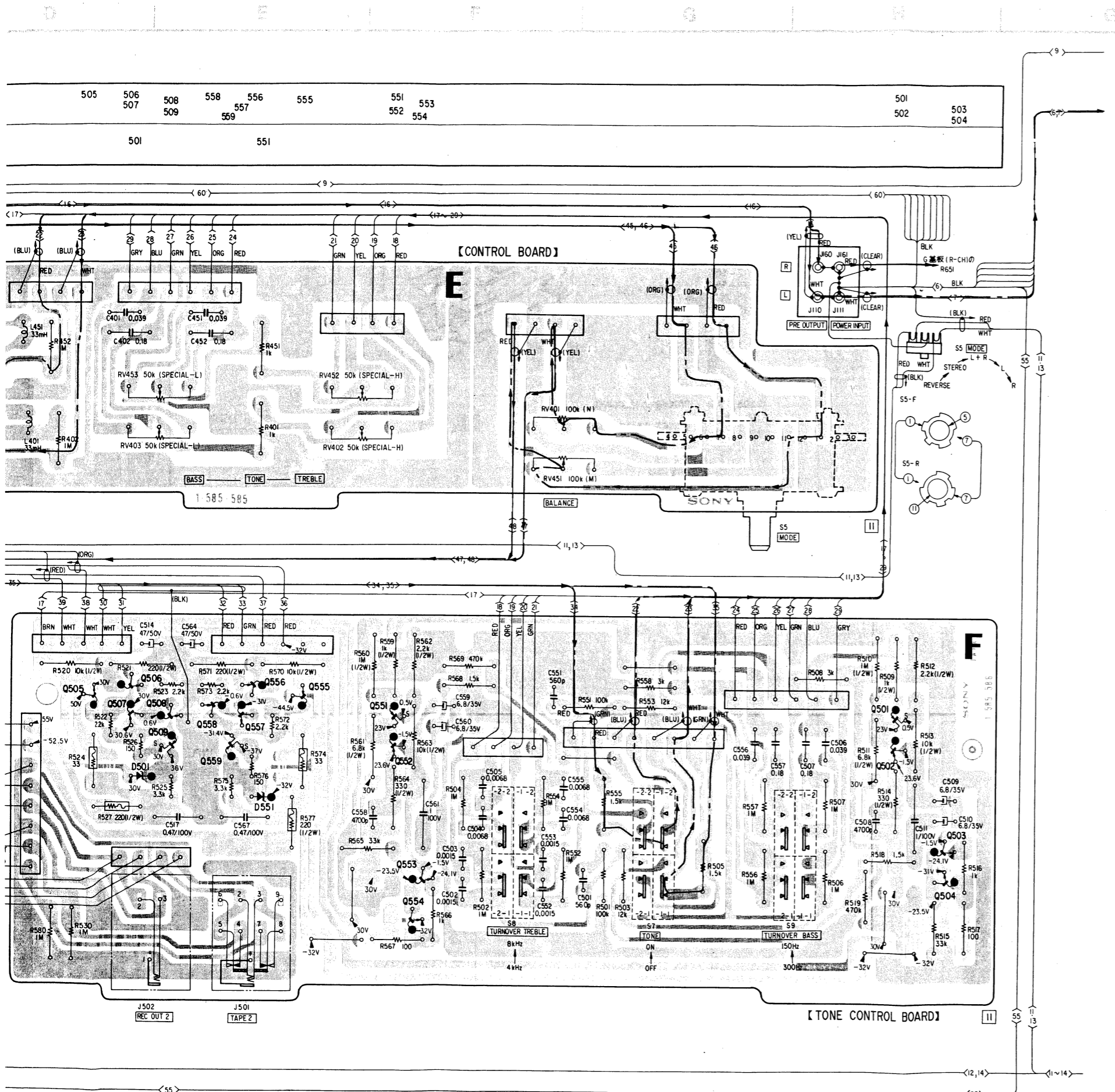
The diagram illustrates the connection between the external wiring and the internal components of the PHONO INPUT BOARD (labeled 'A').

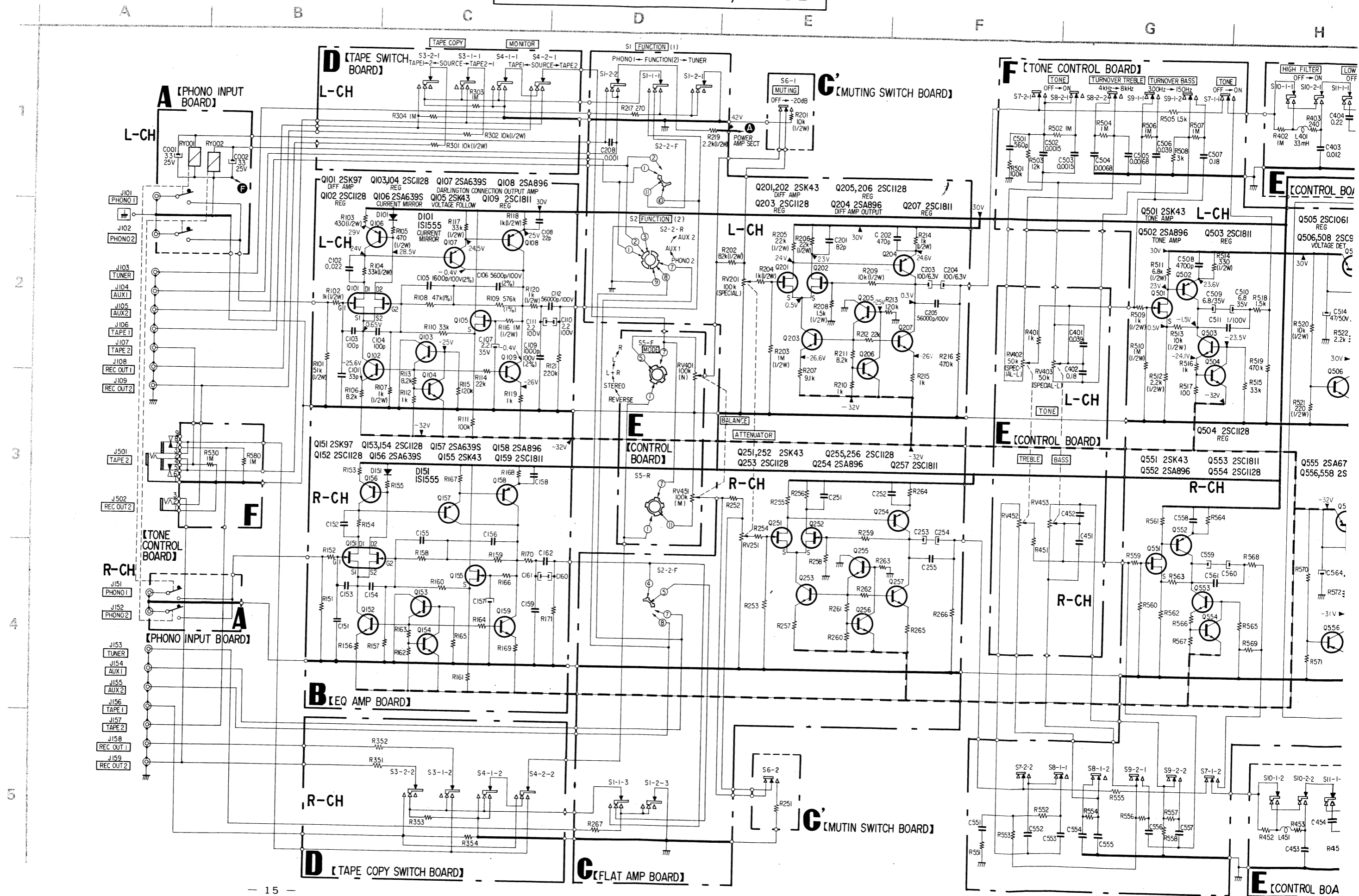
- Top Left:** A block diagram showing connections from various jacks to the board. Jacks include (CLEAR), 51, 54, WHT, (RED), BLK, (CLEAR), WHT, (RED), (GRN), J103, J104, J105, TUNER, AUX1, AUX2, REC OUT1, REC OUT2, TAPE1, TAPE2, and J156, J158, J157, J159, J106, J108, J107, J109.
- Bottom Left:** A detailed view of the connections to the board, showing wires labeled (BLU), (WHT), (GRN), (WHT), (WHT), (CLEAR), (WHT), (RED), 43, 42, 41, and 40.
- Board Layout:** The board is labeled 'A' and contains several components:
 - Resistors: R100L, R101, R102.
 - Capacitors: C001, C002.
 - Jacks: J151, J152.
 - Labels: PHONO 1, PHONO 2.
- Right Side:** A legend for the wire colors:
 - 56: BLK
 - 55: RED
 - 54: WHT
 - 53: (RED)
 - 52: RED
 - 51: BLK
 - 50: (RED)
 - 49: WHT

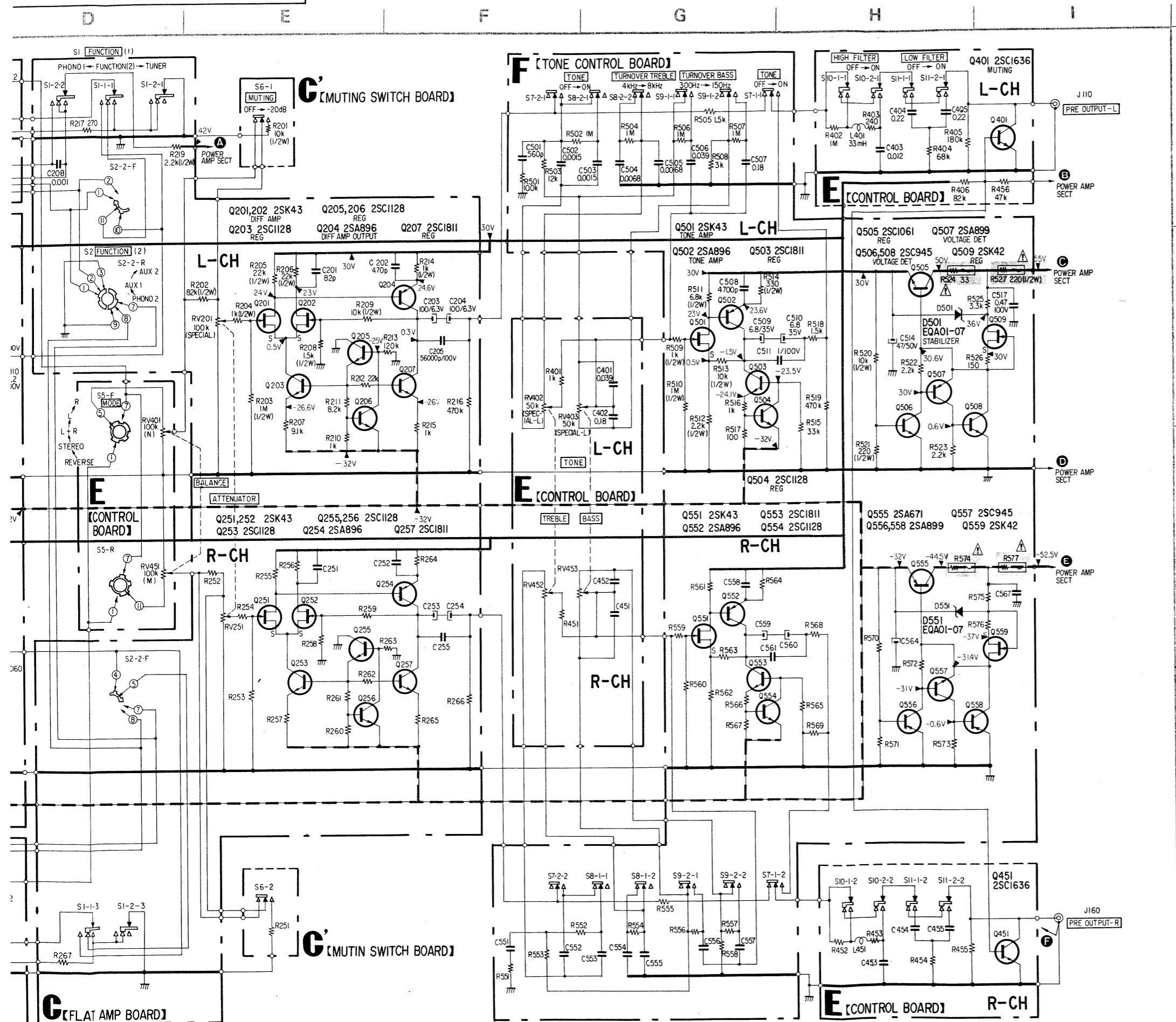


TA-F7/TA-F7B TA-F7/TA-F7B

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Note: The components identified by shading and **⚠** mark are critical for safety. Replace only with part number specified.

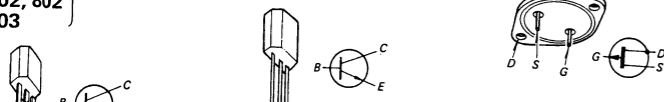
- Note:**
- Components for right channel have same values as for left channel. Reference numbers are coded from.
 - All capacitors are in μF unless otherwise noted. $\text{pF} = \mu\mu\text{F}$ 50WV or less are not indicated except for electrolytics.
 - All resistors are in ohms, $\frac{1}{2}\text{W}$ unless otherwise noted.
 $\text{k}\Omega = 1000\Omega$, $\text{M}\Omega = 1000\text{k}\Omega$
 - : fusible resistor.
 - 0% indicates component tolerance.
 - : B+ bus.
 - : B- bus.
 - : panel designation.
 - Readings are taken under no signal conditions with a VOM (20 $\text{k}\Omega/\text{V}$).
 - Switch

Ref. No.	Switch	Position
S1	FUNCTION (1)	FUNCTION (2)
S2	FUNCTION (2)	PHONO 2
S3	TAPE COPY	SOURCE
S4	MONITOR	SOURCE
S5	MODE	REVERSE
S6	MUTING	OFF
S7	TONE	OFF
S8	TURNOVER TREBLE	4 kHz
S9	TURNOVER BASS	300 Hz
S10	HIGH FILTER	OFF
S11	LOW FILTER	OFF

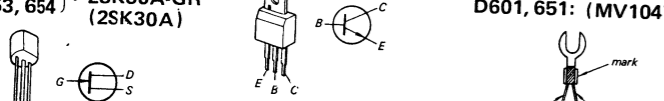
Replacement Semiconductors

For replacement, use semiconductors except in ().

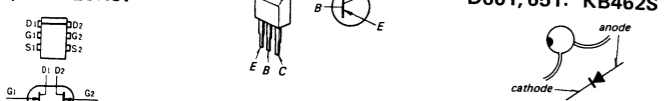
Q601, 602 } Q613, 614 } Q904-906 }
 Q651, 652 } Q663, 664 } Q954-956 }: 2SJ18
 Q612, 615 } : 2SA678 Q701, 703 } : 2SC634A
 Q662, 665 } Q801, 851 }
 Q702, 802 }



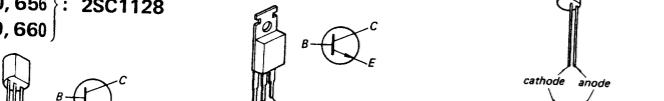
Q603, 604 } Q616, 666: 2SC1124
Q653, 654 } 2SK30A-GR



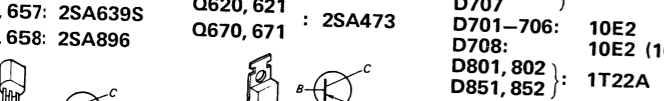
Q605, 655: 2SK97



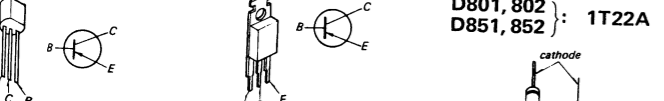
Q606, 609 } Q618, 619 } : 2SC1173
Q610, 656 } Q668, 669 } : 2SC1129



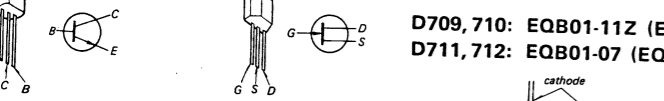
B' E C Q710: 2SA671
Q620, 621



D708: 10E2 (10E1)
D801 802



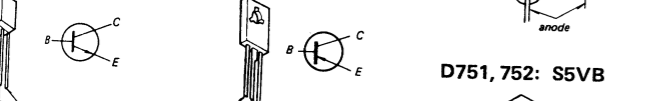
611, 661: 2SC1811 Q706, 711: 2SK42-2 (2S)
 



D711,712: EQB01-07 (EQA01-07)



705, 707: (2SC945) Q708, 709: 2SA899

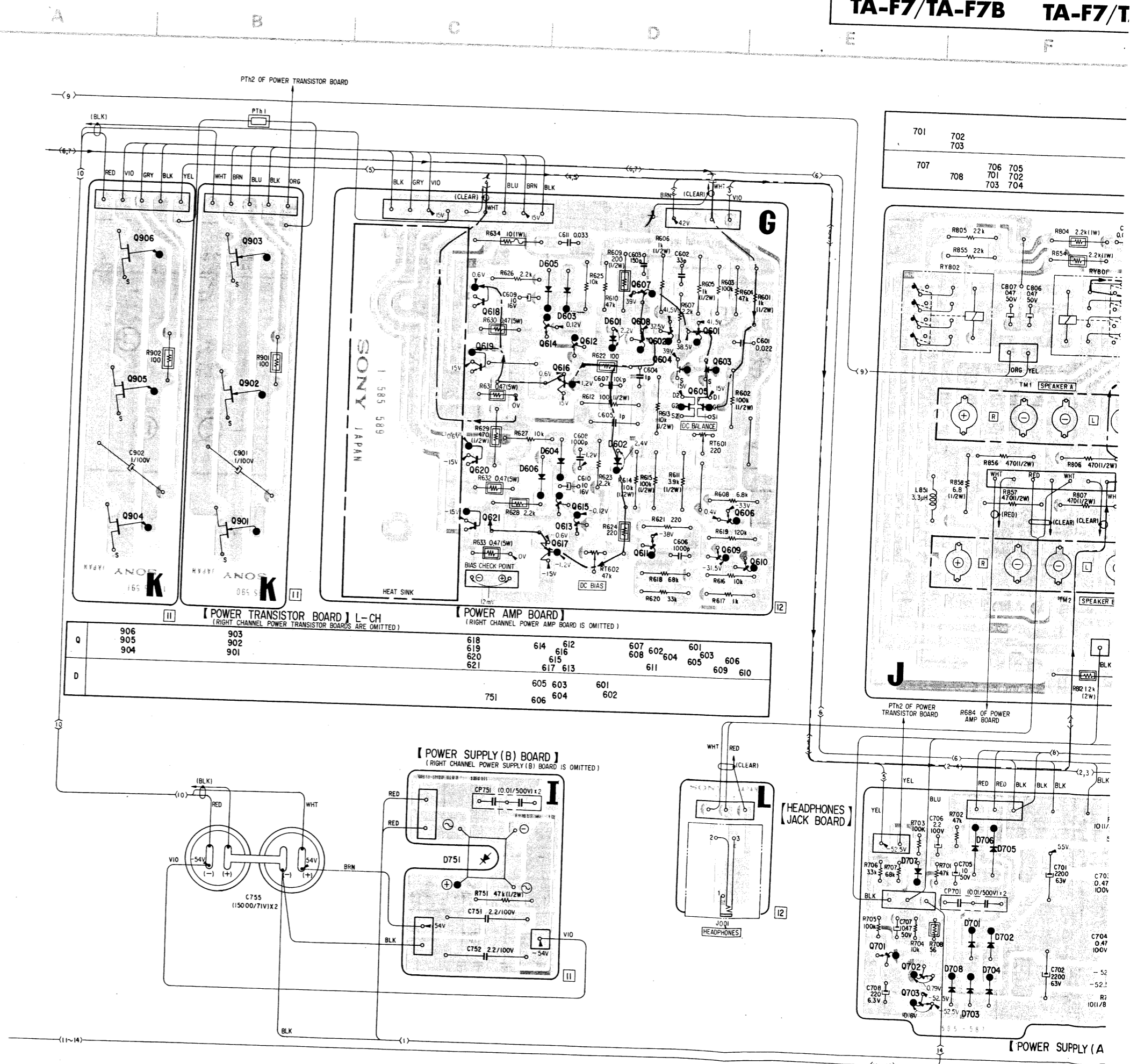
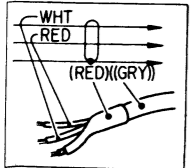


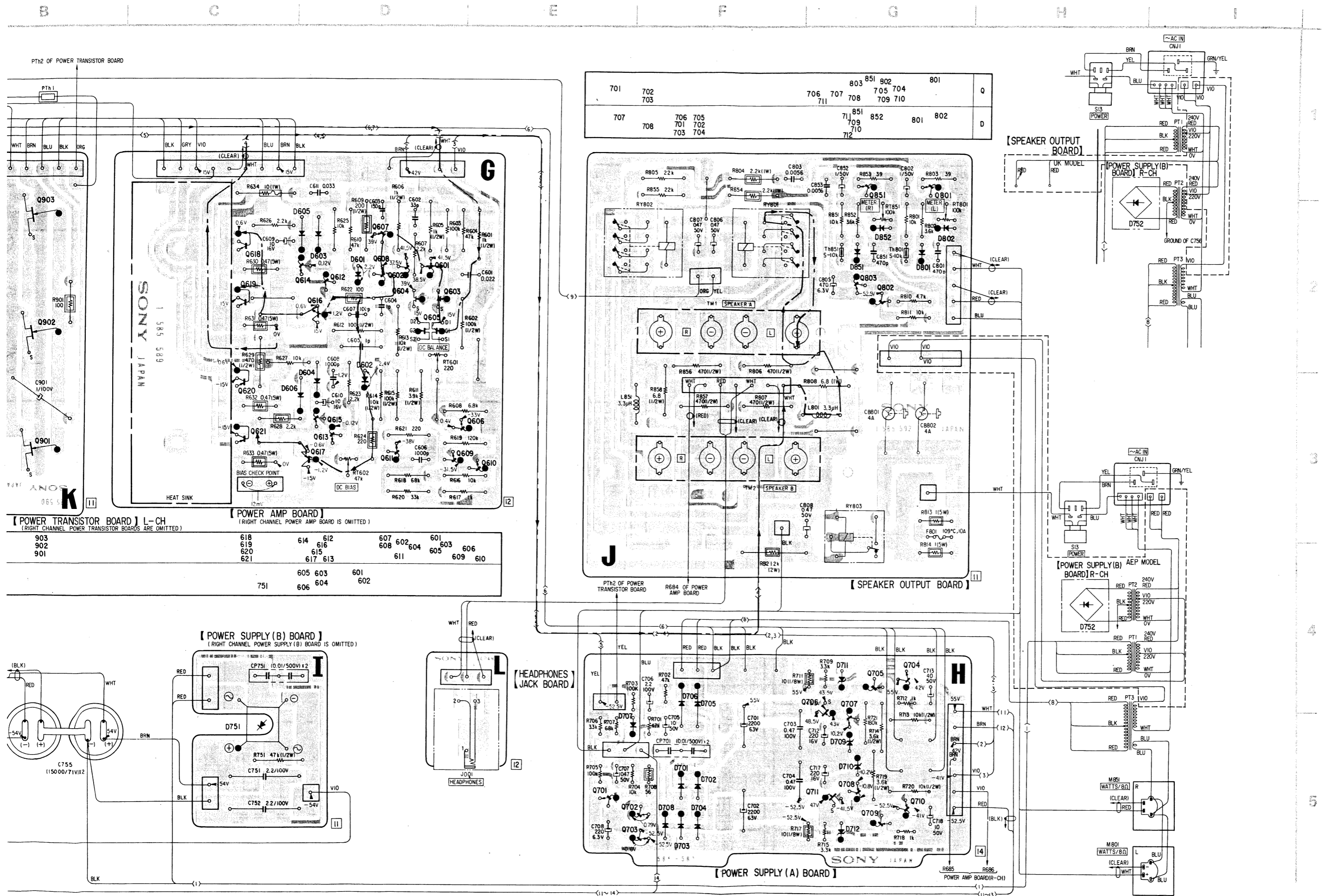
Note

- Color code of sleeveing over the end of the jacket.

<input checked="" type="checkbox"/> WHT	<input type="checkbox"/> B+	<input type="checkbox"/> B-
---	-----------------------------	-----------------------------

 - : B+ pattern
 - : B- pattern

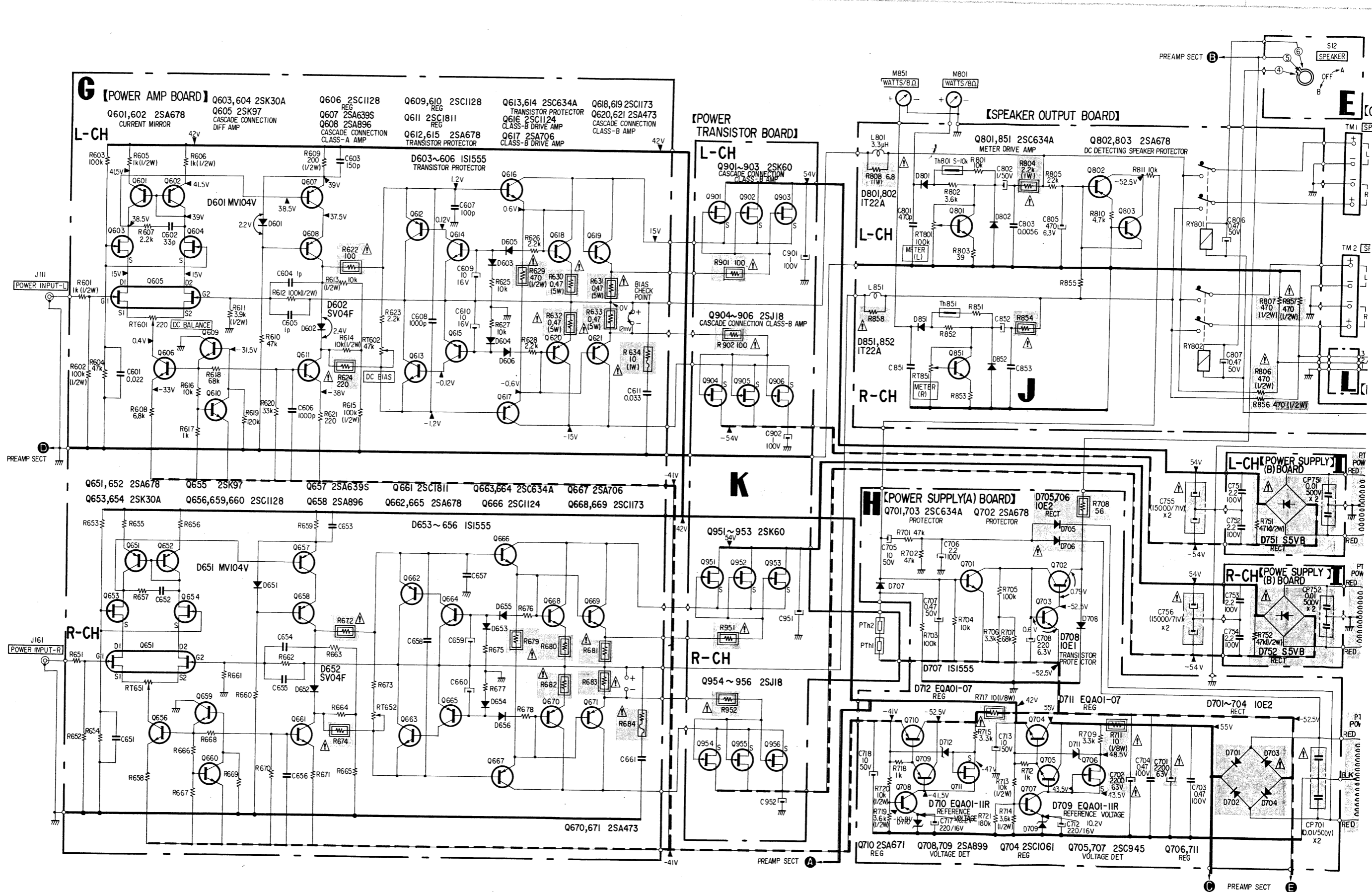


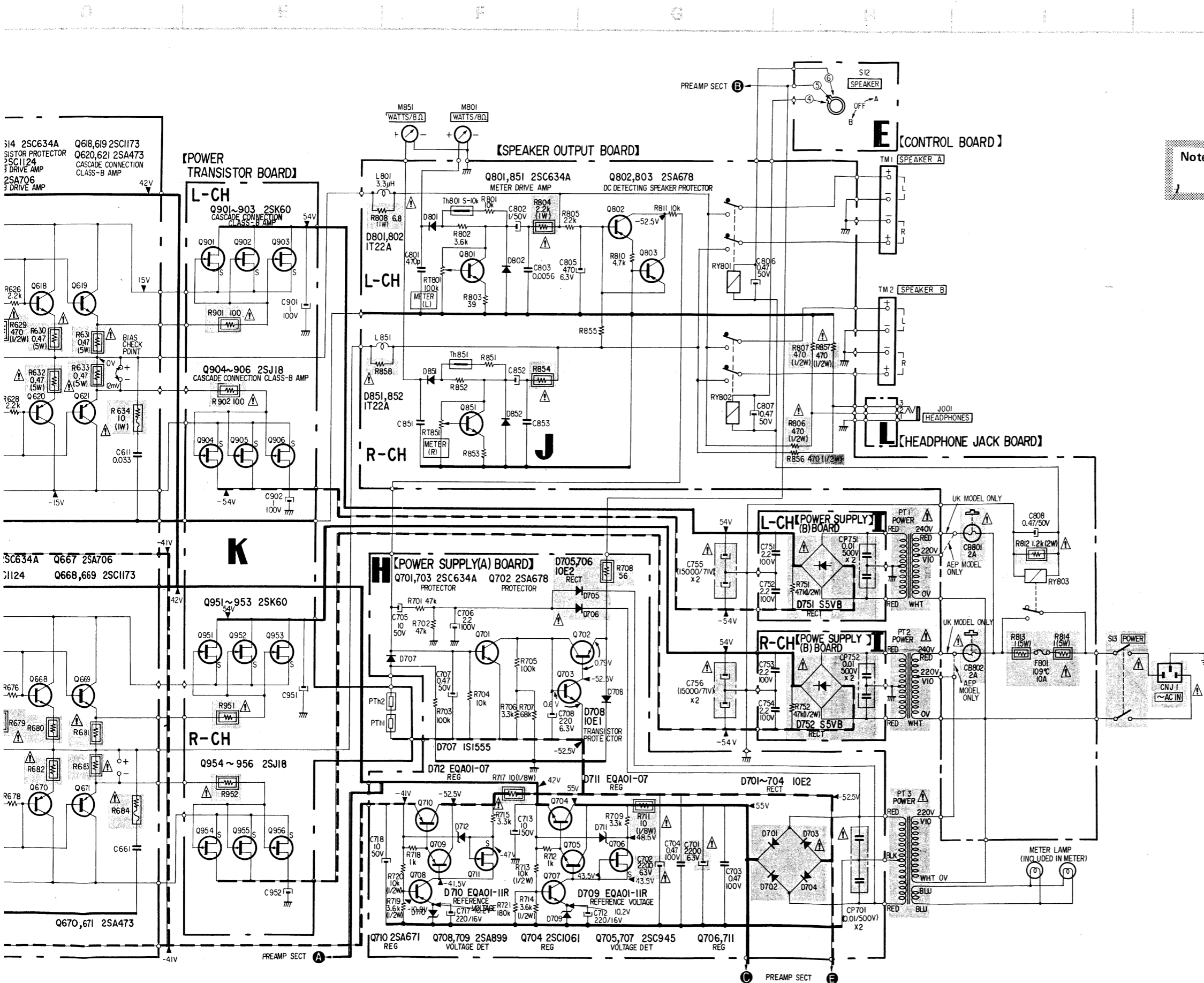


TA-F7/TA-F7B

TA-F7/TA-F7B

4-5. SCHEMATIC DIAGRAM – Power Amplifier and Power Supply Sections –





Note: The components identified by shading and mark are critical for safety. Replace only with part number specified.

Note:

- Components for right channel have same values as for left channel. Reference numbers are coded from.

All capacitors are in μF unless otherwise noted. $\text{pF} = \mu\text{F}$

OWV or less are not indicated except for electrolytics.

All resistors are in ohms, $\frac{1}{4}\text{W}$ unless otherwise noted.

$\Omega = 1000\Omega$, $\text{M}\Omega = 1000\text{k}\Omega$

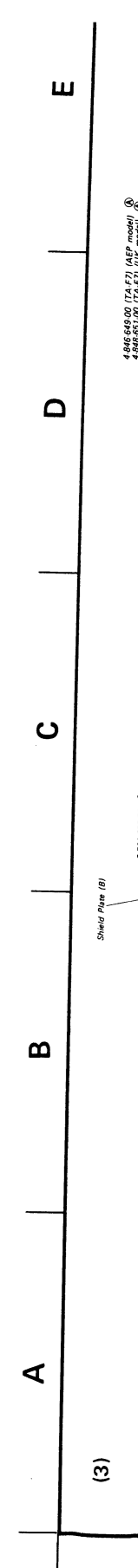
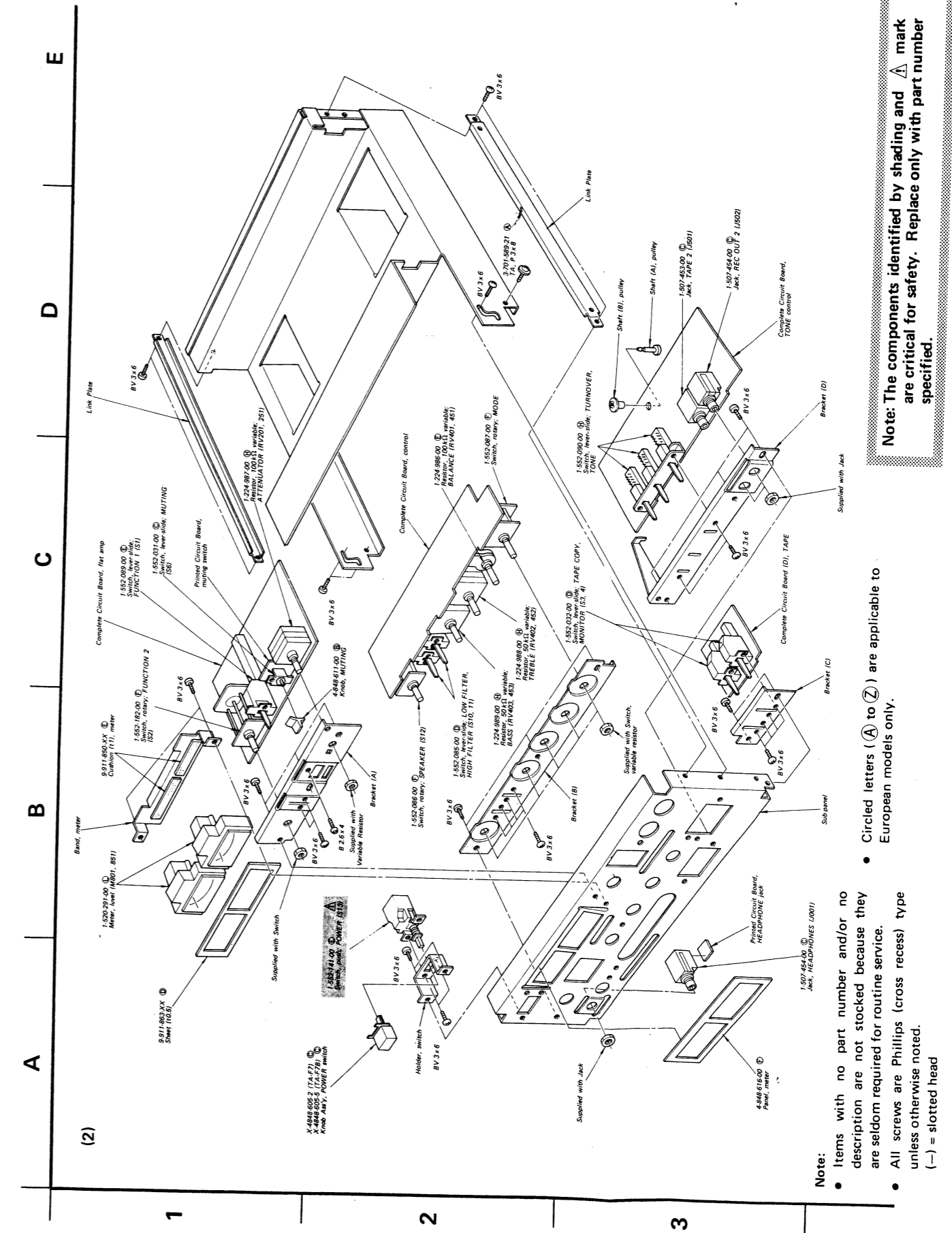
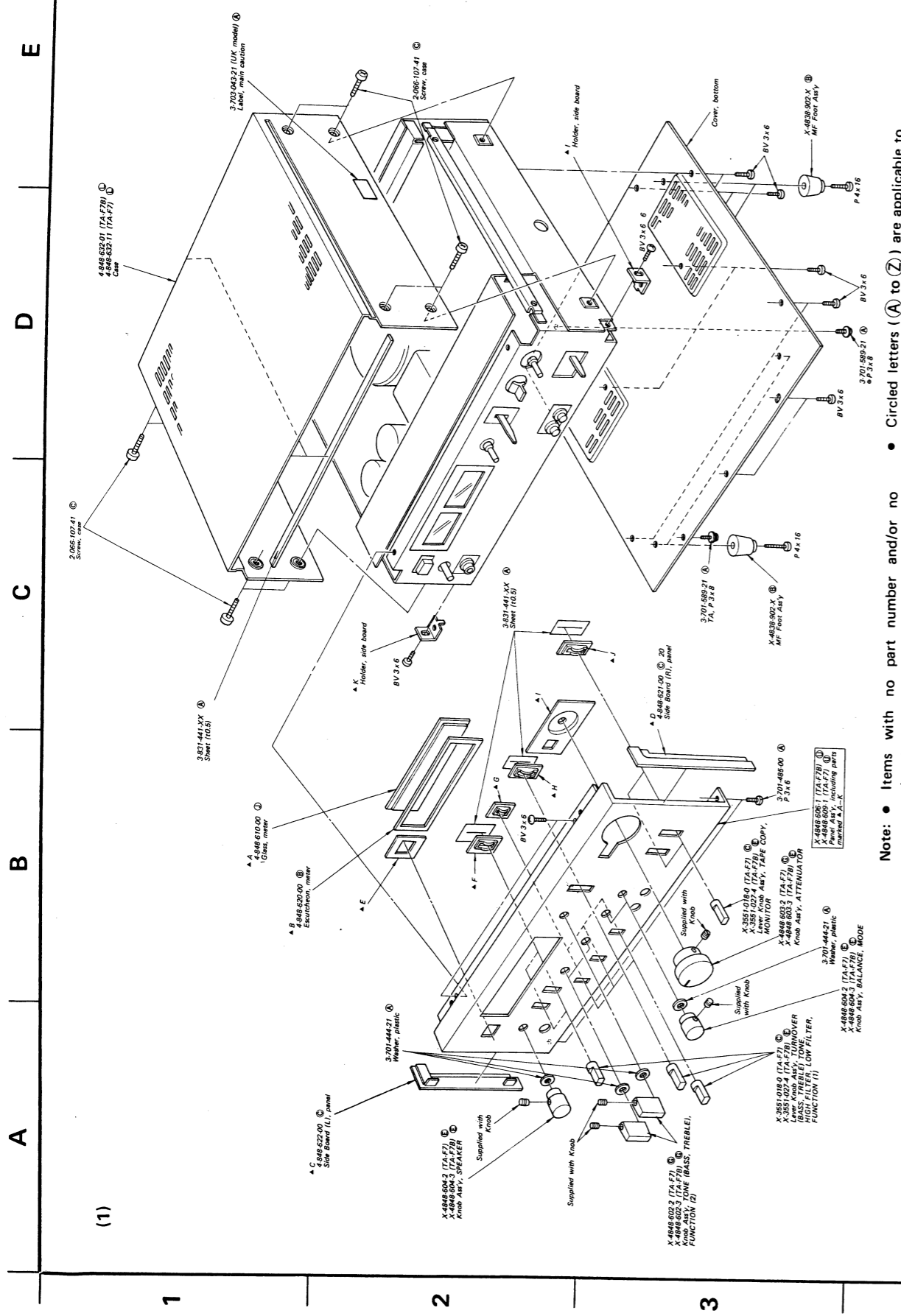
 -  : nonflammable resistor.
 -  : fusible resistor.
 -  : B+ bus.
 -  : B- bus.
 -  : panel designation.
 -  : adjustment for repair.

Headings are taken under no signal conditions with a 1OM ($20\text{k}\Omega/\text{V}$).

switch

Ref. No.	Switch	Position
S12	SPEAKER	OFF
S13	POWER	OFF

**SECTION 5
EXPLODED VIEWS**



TA-F7/TA-F7B

(2)

Band, meter
1-520-291-00 ①
Meter, avev (R601) ②

9-911-863-2XX
Graham (rl), meter
1-552-086-00 ②
Switch, rotary, FUNCTION 2
(25)

Supplied with
Variable Resistor
0.267.4

Holder, switch
BV 3 x 6

X-484-8205-2 / TAE-F2P ①
X-484-8205-5 / TAE-F2B ①
Knob Ass'y, POWER switch
Supplied with
Variable Resistor
0.267.4

(3)

Printed Circuit Board, HEADPHONE pack
4-846-616-00 ①
JACK, HEADPHONES (J601)

Printed Circuit Board, TAPE
1-507-454-00 ②
Jack, TAPE 2 (J601)

Complete Circuit Board, TAPE
1-507-453-00 ②
Jack, TAPE 2 (J601)

Bracket (D)
Supplied with Jack

Sub panel

2

Link Plate
BV 3 x 6

Complete Circuit Board, first amp
1-552-089-00 ②
Switch, rotary, FUNC/TOK 1
MUTING (S6)

Printed Circuit Board,
muting switch
BV 3 x 6

Link Plate
BV 3 x 6

Complete Circuit Board, control
1-524-987-00 ②
Resistor, VAR 11 variable,
BALANCE (R1440, 251)

1-552-087-00 ②
Switch, rotary, MODE
TURNOVER, TONE
ZONE

1-552-086-00 ②
Switch, rotary, LOW FILTER,
HIGH FILTER (S10, 11) variable

1-552-086-00 ②
Resistor, VAR 11 variable,
BASS (R1402, 453)

1-552-086-00 ②
Resistor, VAR 11 variable,
TREBLE (R1402, 452)

Supplied with
Switch, variable resistor
BV 3 x 6

Bracket (B)
BV 3 x 6

Supplied with
Switch, variable resistor
BV 3 x 6

Supplied with
Switch, variable resistor
BV 3 x 6

Shaft (A), pulley
BV 3 x 6

Shaft (B), pulley
BV 3 x 6

Link Plate
BV 3 x 6

Complete Circuit Board, TONE control
Bracket (D)

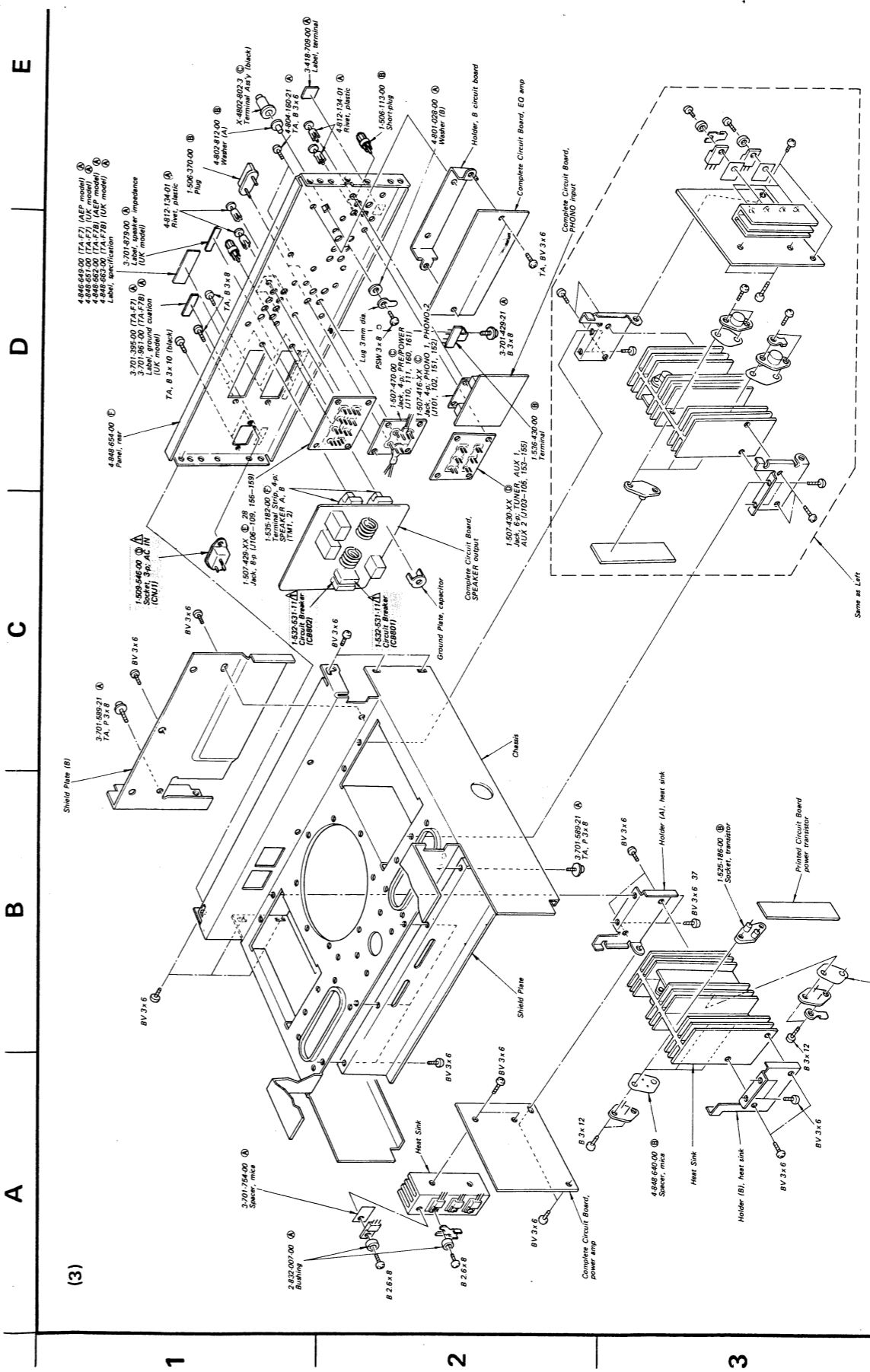
Note: ● Items with no part number and/or no

Bracket (C)

Sub panel

- Items with no part number and/or no description are not stocked because they are seldom required for routine service.
- All screws are Phillips (cross recess) type unless otherwise noted.
(-) = slotted head
- Circled letters (Ⓐ to Ⓡ) are applicable to European models only.

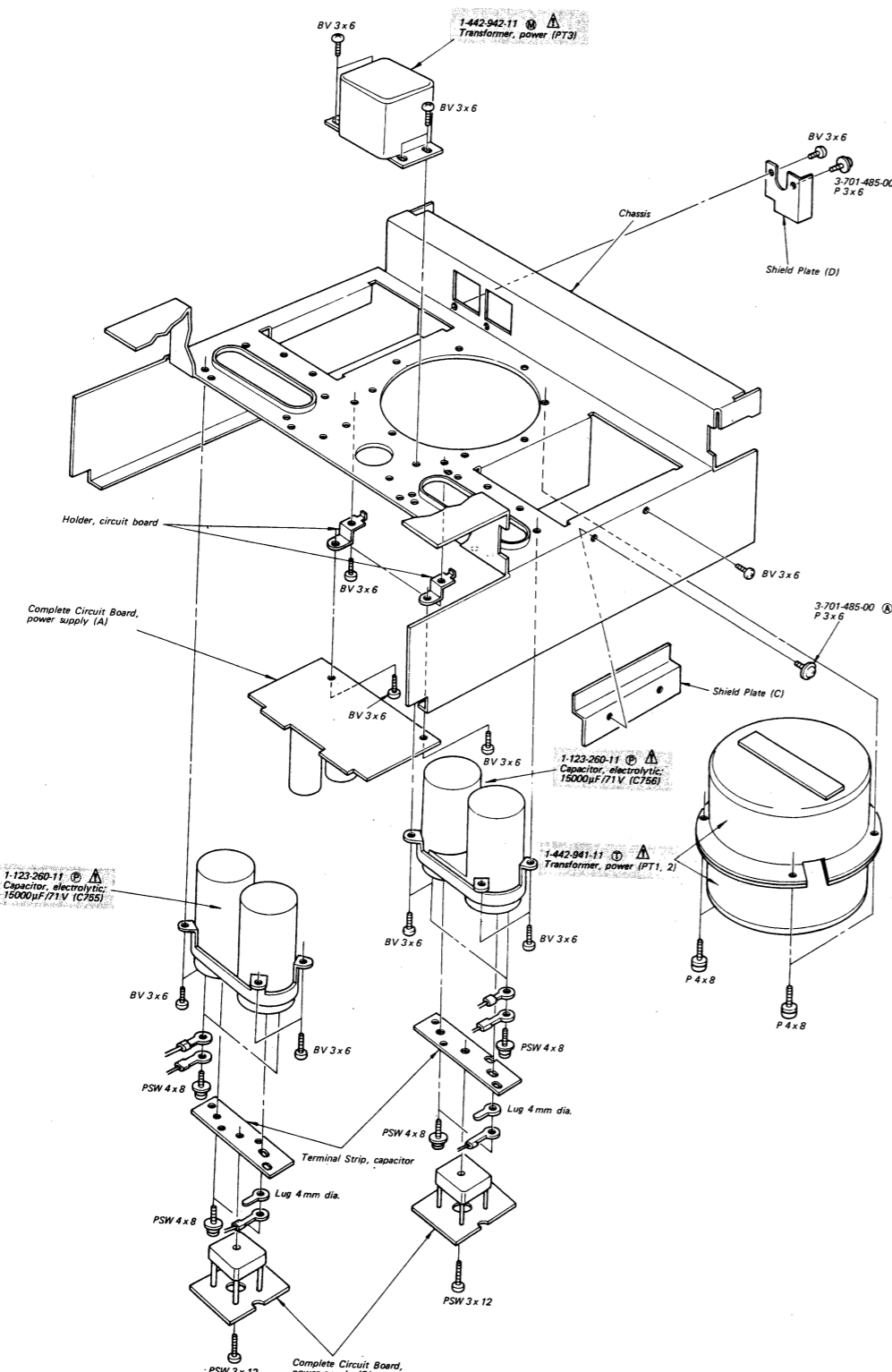
Note: The components identified by shading and mark are critical for safety. Replace only with part number specified.



Note:

- Items with no part number and/or no description are not stocked because they are seldom required for routine service.
- All screws are Phillips (cross recess) type unless otherwise noted.
 $(-)$ = slotted head
- Circled letters (**A** to **Z**) are applicable to European models only.

A | B | C



SECTION 6

ELECTRICAL PARTS LIST

- Circled letters (Ⓐ to Ⓛ) are applicable to European models only.

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
PRINTED CIRCUIT BOARD					
	1-585-589-12	Ⓐ Power Amp	⇒ Q603,604	Ⓑ 2SK30A-GR	
SEMICONDUCTORS					
Transistors					
Q101,151	Ⓕ 2SK97		Q605,655	Ⓕ 2SK97	
Q102-104	Ⓒ 2SC1128		Q606,656	Ⓒ 2SC1128	
Q152-154	⇒ Q105,155		Q607,657	Ⓒ 2SA639S	
	Ⓒ 2SK43-2		Q608,658	Ⓒ 2SA896	
	Ⓒ 2SA639S		Q609,659	Ⓒ 2SC1128	
Q106,107	Q610,660		Q611,661	Ⓒ 2SC1811	
Q156,157	Q612,662		Q613,663	Ⓒ 2SA678	
Q108,158	Ⓒ 2SA896		Q614,664	Ⓑ 2SC634A	
Q109,159	Ⓒ 2SC1811		Q615,665	Ⓒ 2SA678	
Q201,202	Ⓕ 2SK43-3A		Q616,666	Ⓒ 2SC1124	
Q251,252	Q617,667		Q618,668	Ⓒ 2SC1173	
Q203,253	Ⓒ 2SC1128		Q619,669	Ⓒ 2SC1173	
Q204,254	Ⓒ 2SA896		Q620,670	Ⓒ 2SA473	
Q205,206	Ⓒ 2SC1128		Q621,671	Ⓒ 2SA473	
Q255,256	Ⓒ 2SC1811		Q701	Ⓑ 2SC634A	
Q207,257	Q702		Q702	Ⓒ 2SA678	
Q401,451	Q703		Q703	Ⓑ 2SC634A	
⇒ Q501,551	Q704		Q704	Ⓓ 2SC1061	
Q502,552	⇒ Q705		⇒ Q705	Ⓑ 2SC634A	
Q503,553	Ⓕ 2SK43-3A		⇒ Q706	Ⓒ 2SK42-2	
Q504,554	Ⓒ 2SA896		Q707	Ⓑ 2SC634A	
Q505	Ⓒ 2SC1811		Q708,709	Ⓒ 2SA899	
Q555	Ⓒ 2SC1128		Q710	Ⓔ 2SA671	
⇒ Q506	Ⓓ 2SC1061		⇒ Q711	Ⓒ 2SK42-2	
Q556	Ⓔ 2SA671		Q801,851	Ⓑ 2SC634A	
Q507	Ⓑ 2SC634A		Q802,803	Ⓒ 2SA678	
⇒ Q557	Ⓒ 2SA899		Q901-903	ⱽ 2SK60	
⇒ Q508	Ⓒ 2SA899		Q951-953		
Q558	Ⓒ 2SC634A		Q904-906	ⱽ 2SJ18	
⇒ Q509,559	Ⓒ 2SK42-2		Q954-956		
Q601,602	Ⓓ 2SA678		D101,151	Ⓑ 1S1555	
Q651,652					

- ⇒ : Due to standardization, interchangeable replacements may be substituted for parts specified in the diagrams.

SECTION 6 ELECTRICAL PARTS LIST

• Circled letters (Ⓐ to Ⓛ) are applicable to European models only.

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
PRINTED CIRCUIT BOARD											
1-585-589-12	Ⓐ Power Amp		⇒ Q603,604	Ⓑ 2SK30A-GR		⇒ D501,551	Ⓑ EQB01-07		C102,152	1-101-005-11	Ⓐ 0.022
			⇒ Q653,654	Ⓕ 2SK97		⇒ D601,651	Ⓒ KB462S		C103,153	1-102-973-11	Ⓐ 100p
			Q605,655	Ⓒ 2SC1128		D602,652	Ⓒ SV04S		C104,154	1-130-131-11	Ⓑ 1600p 100V polyethylene
			Q606,656	Ⓒ 2SA639S		D603-606	Ⓑ 1S1555		C105,155	1-130-132-11	Ⓑ 5600p 100V polyethylene
			Q607,657			D653-656			C106,156		
SEMICONDUCTORS											
	Transistors		Q608,658	Ⓒ 2SA896		Ⓓ 701-706 Ⓛ	Ⓑ 10E2		C107,157	1-131-217-11	Ⓑ 2.2 35V tantalum
	Q101,151	Ⓕ 2SK97	Q609,659	Ⓒ 2SC1128		D707	Ⓑ 1S1555		C108,158	1-102-959-11	Ⓐ 22p
Q102-104	Ⓒ 2SC1128		Q610,660	Ⓒ 2SC1811		⇒ D708	Ⓑ 10E2		C109,159	1-130-122-11	Ⓑ 1000p 100V polyethylene
Q152-154	Ⓒ 2SK43-2		Q611,661	Ⓒ 2SA678		⇒ D709,710	Ⓑ EQB01-11Z		C110,160	1-123-250-11	Ⓑ 2.2 100V elect
⇒ Q105,155	Ⓒ 2SA639S		Q612,662	Ⓒ 2SC634A		⇒ D711,712	Ⓑ EQB01-07		C111,161	1-130-133-11	Ⓑ 56000p 100V polyethylene
Q106,107	Ⓒ 2SC1811		Q613,663	Ⓒ 2SA678		Ⓓ 751,752 Ⓛ	Ⓕ S5VB20		C112,162		
Q156,157	Ⓒ 2SA896		Q614,664	Ⓒ 2SC1124		D801,851			C201,251	1-102-971-11	Ⓐ 82p
Q108,158	Ⓒ 2SC1811		Q615,665	Ⓒ 2SA706		D802,852	Ⓑ 1T22M		C202,252	1-102-824-11	Ⓐ 470p
Q109,159	Ⓒ 2SC1811		Q616,666	Ⓒ 2SC1173					C203,253	1-131-295-11	Ⓒ 100 6.3V tantalum
Q201,202	Ⓕ 2SK43-3A		Q617,667	Ⓒ 2SA473		TH801,851	1-800-202-XX	Ⓐ Thermistor, S-10K	C204,254	1-108-360-12	Ⓐ 0.039 mylar
Q251,252	Ⓒ 2SC1128		Q618,668	Ⓒ 2SC634A		PTh1,2	1-800-427-00	Ⓑ Thermistor	C205,255	1-130-133-11	Ⓑ 56000p 100V polyethylene
Q203,253	Ⓒ 2SA896		Q619,669	Ⓒ 2SC1173					C208	1-108-227-12	Ⓐ 0.001 mylar
Q204,254	Ⓒ 2SC1128		Q620,670	Ⓒ 2SA473		L401,451	1-407-879-00	Ⓑ 33 mH, microinductor	C401,451	1-108-360-12	Ⓐ 0.039 mylar
Q205,206	Ⓒ 2SC1128		Q621,671	Ⓒ 2SC634A		L801,851	1-420-879-00	Ⓑ Coil	C402,452	1-108-364-12	Ⓑ 0.18 mylar
Q255,256	Ⓒ 2SC1811		Q701	Ⓑ 2SC634A					C403,453	1-108-581-12	Ⓑ 0.012 mylar
Q207,257	Ⓒ 2SC1811		Q702	Ⓒ 2SA678		PT1,2 Ⓛ	1-442-941-11	Ⓣ Power	C404,454	1-108-254-12	Ⓑ 0.22 mylar
Q401,451	Ⓑ 2SC1636		Q703	Ⓒ 2SC634A		PT3 Ⓛ	1-442-942-11	⓫ Power	C405,455		
			Q704	Ⓓ 2SC1061					C501,551	1-102-115-11	Ⓐ 560p
			⇒ Q705	Ⓑ 2SC634A					C502,552	1-108-228-12	Ⓐ 0.0015 mylar
⇒ Q501,551	Ⓕ 2SK43-3A		⇒ Q706	Ⓒ 2SK42-2					C503,553	1-108-237-12	Ⓐ 0.0068 mylar
Q502,552	Ⓒ 2SA896		Q707	Ⓒ 2SC634A					C504,554	1-108-360-12	Ⓐ 0.039 mylar
Q503,553	Ⓒ 2SC1811		Q708,709	Ⓒ 2SA899					C505,555	1-108-364-12	Ⓑ 0.18 mylar
Q504,554	Ⓒ 2SC1128		Q710	Ⓔ 2SA671					C506,556	1-102-125-11	Ⓐ 4700p
Q505	Ⓓ 2SC1061		⇒ Q711	Ⓒ 2SK42-2					C507,557	1-131-239-11	Ⓑ 6.8 35V tantalum
Q555	Ⓔ 2SA671		Q801,851	Ⓑ 2SC634A					C508,558		
⇒ Q506	Ⓑ 2SC634A		Q802,803	Ⓒ 2SA678					C509,559	1-121-411-11	Ⓑ 0.47 50V elect
Q556	Ⓒ 2SA899								C510,560	1-130-083-11	Ⓑ 0.47 100V polyethylene
Q557	Ⓒ 2SA899		Q901-903	Ⓡ 2SK60					C511,561	1-121-411-11	Ⓐ 0.022
⇒ Q557	Ⓑ 2SC634A		Q951-953	Ⓒ 2SJ18					C514,564	1-101-005-11	Ⓐ 33p
⇒ Q508	Ⓑ 2SC634A		Q904-906	Ⓓ 2SC1128					C517,567	1-101-361-11	Ⓐ 150p
Q558	Ⓒ 2SA899		Q954-956	Ⓔ 2SA678					C601,651	1-102-934-11	Ⓐ 1p
⇒ Q509,559	Ⓒ 2SK42-2								C602,652		
Q601,602	Ⓒ 2SA678		D101,151	Ⓑ 1S1555					C603,653		
Q651,652									C604,654		

- ⇒: Due to standardization, interchangeable replacements may be substituted for parts specified in the diagrams.

⇒: Due to standardization, interchangeable replacements may be substituted for parts specified in the diagrams.

Note: The components identified by shading and Ⓛ mark are critical for safety. Replace only with part number specified.

Note: Circled letters (Ⓐ to Ⓡ) are applicable to European models only.

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
C606,656	1-101-001-11	Ⓐ 1000p
C607,657	1-102-973-11	Ⓐ 100p
C608,658	1-101-001-11	Ⓐ 1000p
C609,659	1-121-651-11	Ⓐ 10 16V elect
C610,660	1-108-244-12	Ⓐ 0.033 mylar
C701,702 Ⓢ	1-123-261-11	Ⓔ 2200 63V elect
C703,704	1-130-086-11	Ⓑ 0.47 100V polyethylene
C705	1-123-183-11	Ⓐ 10 50V elect
C706	1-123-250-11	Ⓑ 2.2 100V elect
C707	1-121-726-11	Ⓐ 0.47 50V elect
C708	1-121-419-11	Ⓑ 220 6.3V elect
C712,717	1-121-421-11	Ⓑ 220 16V elect
C713,718	1-121-738-11	Ⓑ 10 50V elect
C751-754	1-130-084-11	Ⓓ 2.2 100V polyethylene
C755,756 Ⓢ	1-123-260-11	Ⓟ 15000 71V elect
C801,851	1-102-824-11	Ⓐ 470p
C802,852	1-121-391-11	Ⓐ 1 50V elect
C803,853	1-108-355-12	Ⓐ 0.0056 mylar
C805	1-121-424-11	Ⓑ 470 6.3V elect
C806-808	1-121-726-11	Ⓐ 0.47 50V elect
C901,951	1-119-372-11	1 100V elect
C902,952		

RESISTORS

All resistors are in ohms. Common $\frac{1}{2}W$ carbon resistors are omitted.

Check schematic diagram for values.

R101,151	1-244-914-11	Ⓐ 51k $\frac{1}{2}W$
R102,152	1-244-873-11	Ⓐ 1k $\frac{1}{2}W$
R103,153	1-244-864-11	Ⓐ 430 $\frac{1}{2}W$
R104,154	1-244-909-11	Ⓐ 33k $\frac{1}{2}W$
R105,155	1-244-865-11	Ⓐ 470 $\frac{1}{2}W$
R107,157	1-244-873-11	Ⓐ 1k $\frac{1}{2}W$
R108,158	1-214-172-11	Ⓑ 47k $\frac{1}{2}W$ metal oxide
R109,159	1-214-473-11	Ⓑ 576k $\frac{1}{2}W$ metal oxide
R116,166	1-244-945-11	Ⓐ 1M $\frac{1}{2}W$
R117,167	1-244-909-11	Ⓐ 33k $\frac{1}{2}W$
R118,168	1-244-873-11	Ⓐ 1k $\frac{1}{2}W$

Note: The components identified by shading and Ⓢ mark are critical for safety. Replace only with part number specified.

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
R120,170	1-244-873-11	Ⓐ 1k $\frac{1}{2}W$
R202,252	1-244-919-11	Ⓐ 2k $\frac{1}{2}W$
R203,253	1-244-945-11	Ⓐ 1M $\frac{1}{2}W$
R204,254	1-244-873-11	Ⓐ 1k $\frac{1}{2}W$
R205,255	1-244-905-11	Ⓐ 22k $\frac{1}{2}W$
R206,256	1-244-877-11	Ⓐ 1.5k $\frac{1}{2}W$
R208,258	1-244-897-11	Ⓐ 10k $\frac{1}{2}W$
R209,259	1-244-897-11	Ⓐ 10k $\frac{1}{2}W$
R214,264	1-244-873-11	Ⓐ 1k $\frac{1}{2}W$
R219	1-244-881-11	Ⓐ 2.2k $\frac{1}{2}W$
R301,351	1-244-897-11	Ⓐ 10k $\frac{1}{2}W$
R302,352	1-244-897-11	Ⓐ 10k $\frac{1}{2}W$
R509,559	1-244-873-11	Ⓐ 1k $\frac{1}{2}W$
R510,560	1-244-945-11	Ⓐ 1M $\frac{1}{2}W$
R511,561	1-244-893-11	Ⓐ 6.8k $\frac{1}{2}W$
R512,562	1-244-881-11	Ⓐ 2.2k $\frac{1}{2}W$
R513,563	1-244-897-11	Ⓐ 10k $\frac{1}{2}W$
R514,564	1-244-861-11	Ⓐ 330 $\frac{1}{2}W$
R520,570	1-244-897-11	Ⓐ 10k $\frac{1}{2}W$
R521,571	1-244-856-11	Ⓐ 200 $\frac{1}{2}W$
R524,574 Ⓢ	1-212-869-11	Ⓐ 33 $\frac{1}{4}W$ fusible
R527,577 Ⓢ	1-212-990-11	Ⓐ 220 $\frac{1}{2}W$ fusible
R601,651	1-244-873-11	Ⓐ 1k $\frac{1}{2}W$
R602,652	1-244-921-11	Ⓐ 100k $\frac{1}{2}W$
R605,655	1-244-873-11	Ⓐ 1k $\frac{1}{2}W$
R606,656	1-244-887-11	Ⓐ 3.9k $\frac{1}{2}W$
R612,662	1-244-921-11	Ⓐ 100k $\frac{1}{2}W$
R613,663	1-244-897-11	Ⓐ 10k $\frac{1}{2}W$
R614,664	1-244-921-11	Ⓐ 100k $\frac{1}{2}W$
R615,665	1-244-921-11	Ⓐ 100k $\frac{1}{2}W$
R622,672 Ⓢ	1-211-522-11	Ⓐ 100 $\frac{1}{4}W$
R624,674 Ⓢ	1-211-530-11	Ⓐ 220 $\frac{1}{4}W$
R629,679 Ⓢ	1-211-630-11	Ⓐ 470 $\frac{1}{2}W$
R630-633	1-217-158-11	Ⓐ 0.47 5W metal oxide
R634,684 Ⓢ	1-217-481-11	Ⓑ 10 1W fusible
R708	Ⓐ 1-211-516-11	Ⓐ 56 $\frac{1}{4}W$

Note: Circled letters (Ⓐ to Ⓡ) are applicable to European models only.

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
R711,717 Ⓢ	1-211-409-11	Ⓐ 10 $\frac{1}{8}W$
R713,720	1-244-897-11	Ⓐ 10k $\frac{1}{2}W$
R714,719	1-244-886-11	Ⓐ 3.6k $\frac{1}{2}W$
R751,752 Ⓢ	1-244-913-11	Ⓐ 47k $\frac{1}{2}W$
R804,854 Ⓢ	1-213-147-11	Ⓐ 2.2k 1W metal oxide
R806,856 Ⓢ	1-244-865-11	Ⓐ 470 $\frac{1}{2}W$
R807,857 Ⓢ	1-212-370-11	Ⓐ 6.8 1W
R812	1-206-666-11	Ⓐ 1.2k 2W metal oxide
R813,814 Ⓢ	1-217-160-11	Ⓐ 1 5W metal oxide
R901,951 Ⓢ	1-211-522-11	Ⓐ 100 $\frac{1}{4}W$
R902,952 Ⓢ	1-224-487-00	Ⓑ 220 adjustable
RT601,651	1-224-661-00	Ⓑ 47k adjustable
RT801,851	1-224-492-00	Ⓑ 100k adjustable
RV201,251	2-224-987-00	Ⓗ 100k, variable; ATTENUATOR
RV401,451	1-224-986-00	Ⓔ 100k, variable; BALANCE
RV402,452	1-224-988-00	Ⓗ 50k, variable; TREBLE
RV403,453	1-224-989-00	Ⓗ 51k, variable; BASS

SWITCHES

S1	1-552-089-00	Ⓔ Lever Slide, FUNCTION (1)
S2	1-552-182-00	Ⓕ Rotary Slide, FUNCTION (2)
S3,4	1-552-032-00	Ⓓ Lever Slide, TAPE COPY, MONITOR
S5	1-552-087-00	Ⓕ Rotary, MODE
S6	1-552-031-00	Ⓒ Lever Slide, MUTING
S7-9	1-552-090-00	Ⓗ Lever Slide, TURNOVER (BASS, TREBLE)/TONE
S10,11	1-552-085-00	Ⓓ Lever Slide, LOW FILTER, HIGH FILTER
S12	1-552-086-00	Ⓕ Rotary, SPEAKER
S13	1-552-141-00	Ⓔ Pushbutton, POWER

JACKS

J001	1-507-454-00	Ⓒ HEADPHONES
J101,151	1-507-416-XX	Ⓒ 4p, PHONO 1, PHONO 2
J102,152	1-507-430-XX	Ⓓ 6p, TUNER, AUX 1, AUX 2
J103-105	1-507-430-XX	Ⓓ 6p, TUNER, AUX 1, AUX 2
J153-155	1-507-430-XX	Ⓓ 6p, TUNER, AUX 1, AUX 2

Note: The components identified by shading and Ⓢ mark are critical for safety. Replace only with part number specified.

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
J106-109	1-507-429-XX	Ⓔ 8p, TAPE 1, TAPE 2
J156-159		REC OUT 1, REC OUT 2
J110,160	1-507-470-00	Ⓒ 4p, PRE/POWER
J111,161		
J501	1-507-453-00	Ⓒ TAPE 2
J502	1-507-454-00	Ⓒ REC OUT 2
CNJ	Ⓐ	

Note: Circled letters (Ⓐ to Ⓛ) are applicable to European models only.

TA-F7/TA-F7B TA-F7/TA-F7B

HARDWARE NOMENCLATURE

Ref. No. Part No. Description

R711,717	Ⓐ1-211-409-11	(Ⓐ) 10	1/8W
R713,720	1-244-897-11	(Ⓐ) 10 k	1/2W
R714,719	1-244-886-11	(Ⓐ) 3.6 k	1/2W
R751,752	Ⓐ1-244-913-11	(Ⓐ) 47 k	1/2W
R804,854	Ⓐ1-213-147-11	(Ⓐ) 2.2 k	1W metal oxide
R806,856	Ⓐ1-244-865-11	(Ⓐ) 470	1/2W
R807,857	Ⓐ1-212-370-11	(Ⓐ) 6.8	1W
R812	Ⓐ1-206-666-11	(Ⓐ) 1.2 k	2W metal oxide
R813,814	Ⓐ1-217-160-11	(Ⓐ) 1	5W metal oxide

R901,951	Ⓐ1-211-522-11	(Ⓐ) 100	1/4W
R902,952	CP701	(Ⓑ) 220	adjustable
RT601,651	1-224-487-00	(Ⓑ) 47 k	adjustable
RT602,652	1-224-661-00	(Ⓑ) 100 k	adjustable
RV201,251	2-224-987-00	(Ⓗ) 100 k, variable; ATTENUATOR	
RV401,451	1-224-986-00	(Ⓔ) 100 k, variable; BALANCE	
RV402,452	1-224-988-00	(Ⓗ) 50 k, variable; TREBLE	
RV403,453	1-224-989-00	(Ⓗ) 51 k, variable; BASS	

SWITCHES

S1	1-552-089-00	(Ⓔ) Lever Slide, FUNCTION (1)
S2	1-552-182-00	(Ⓕ) Rotary Slide, FUNCTION (2)
S3,4	1-552-032-00	(Ⓓ) Lever Slide, TAPE COPY, MONITOR
S5	1-552-087-00	(Ⓕ) Rotary, MODE
S6	1-552-031-00	(Ⓒ) Lever Slide, MUTING
S7-9	1-552-090-00	(Ⓗ) Lever Slide, TURNOVER (BASS, TREBLE)/TONE
S10,11	1-552-085-00	(Ⓓ) Lever Slide, LOW FILTER, HIGH FILTER
S12	1-552-086-00	(Ⓕ) Rotary, SPEAKER
S13	Ⓐ1-552-141-00	(Ⓔ) Pushbutton, POWER
		JACKS
J001	1-507-454-00	(Ⓒ) HEADPHONES
J101,151	1-507-416-XX	(Ⓒ) 4p, PHONO 1, PHONO 2
J102,152	1-507-430-XX	(Ⓓ) 6p, TUNER, AUX 1, AUX 2
J103-105		
J153-155		

Note: The components identified by shading and Ⓛ mark are critical for safety. Replace only with part number specified.

Ref. No. Part No. Description

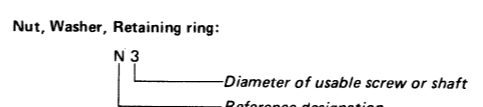
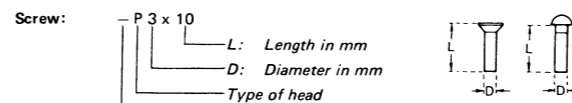
J106-109	1-507-429-XX	(Ⓔ) 8p, TAPE 1, TAPE 2
J156-159	1-507-470-00	(Ⓒ) 4p, PRE/POWER
J110,160	J111,161	(Ⓒ) REC OUT 1, REC OUT 2
J501	1-507-453-00	(Ⓒ) TAPE 2
J502	1-507-454-00	(Ⓒ) REC OUT 2
CNJ	Ⓐ1-509-546-00	(Ⓓ) 3p, socket; AC IN

MISCELLANEOUS

CB801,802	Ⓐ1-532-531-11	(Ⓒ) Circuit Breaker, 2A
CP701	Ⓐ1-102-355-11	(Ⓑ) Encapsulated Component
CP751,752	F801	(Ⓒ) Fuse 10A
M801,851	1-520-291-00	(Ⓛ) Meter, level
RY001,002	1-515-277-00	(Ⓕ) Relay
RY801,802	1-515-257-00	(Ⓗ) Relay (TA-F7)
	1-515-293-00	(Ⓗ) Relay (TA-F7B)
RY803	1-515-278-00	(Ⓕ) Relay
TM1,2	1-535-182-00	(Ⓕ) Terminal Strip, 4p; SPEAKER A, B

1-506-370-00	(Ⓑ) Plug
1-525-186-00	(Ⓑ) Socket, transistor
1-536-430-12	(Ⓑ) Terminal Strip

ACCESSORIES & PACKING MATERIALS	
Part No.	Description
1-506-113-00	(Ⓑ) Short Plug
1-534-819-12	(Ⓖ) Cord, power (UK model)
3-701-020-00	(Ⓐ) Bag, SS check sheet
3-701-622-00	(Ⓐ) Bag, plastic (UK model)
3-770-394-11	(Ⓚ) Manual, instruction
4-848-648-00	(Ⓑ) Bag, protection
4-848-659-00	(Ⓗ) Carton (TA-F7)
4-848-664-00	(Ⓗ) Carton (TA-F7B)
4-848-660-00	(Ⓓ) Frame
4-848-661-00	(Ⓒ) Cushion, lower
4-848-658-00	(Ⓒ) Cushion, upper



Reference Designation	Shape	Description	Remarks
SCREWS			
P		pan-head screw	binding-head (B) screw for replacement
PWH		pan-head screw with washer face	binding-head (B) screw and flat washer for replacement
PS PSP		pan-head screw with spring washer	binding-head (B) screw and spring washer for replacement
PSW PSPW		pan-head screw with spring and flat washers	binding-head (B) screw and spring and flat washers for replacement
R		round-head screw	binding-head (B) screw for replacement
K		flat-countersunk-head screw	
RK		oval-countersunk-head screw	
B		binding-head screw	
T		truss-head screw	binding-head (B) screw for replacement
F		flat-fillister-head screw	
RF		fillister-head screw	
BV		braizer-head screw	

Reference Designation	Shape	Description	Remarks
SELF-TAPPING SCREWS			
TA		self-tapping screw	ex: TA, P 3 x 10
PTP		pan-head self-tapping screw	binding-head self-tapping (TA, B) screw for replacement
PTPWH		pan-head self-tapping screw with washer face	binding-head self-tapping (TA, B) screw and flat washer for replacement
PTTWH		pan-head thread-rolling screw with washer face	binding-head (B) screw and flat washer for replacement
SET SCREWS			
SC		set screw	
SC		hexagon-socket set screw	ex: SC 2.6 x 4, hexagon socket
NUT			
N		nut	
WASHERS			
W		flat washer	
SW		spring washer	
LW		internal-tooth lock washer	ex: LW3, internal
LW		external-tooth lock washer	ex: LW3, external
RETAINING RINGS			
E		retaining ring	
G		grip-type retaining ring	

1/4 WATT CARBON RESISTORS Ⓛ

Note: Circled letter Ⓛ is applicable to European model only.

Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.
1.0	1-244-601-11	10	1-244-625-11	100	1-244-649-11	1.0k	1-244-673-11	10k	1-244-697-11	100k	1-244-721-11
1.1	1-244-602-11	11	1-244-626-11	110	1-244-650-11	1.1k	1-244-674-11	11k	1-244-698-11	110k	1-244-722-11
1.2	1-244-603-11	12	1-244-627-11	120	1-244-651-11	1.2k	1-244-675-11	12k	1-244-699-11	120k	1-244-723-11
1.3	1-244-604-11	13	1-244-628-11	130	1-244-652-11</td						