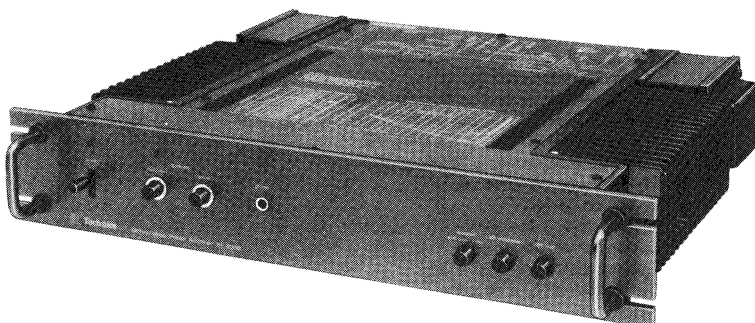


Service Manual

Stereo/Mono Power Amplifier

SE-9060

(X), (XM), (XG), (XGH),
(XGF), (XSD), (XSW), (XE)

The model SE-9060 (X) is available in Asia, Latin America, Middle East and Africa only.

The model SE-9060 (XM) is Panama and Mexico only.

The model SE-9060 (XG) is available in European only.

The model SE-9060 (XGH) is available in Holland only.

The model SE-9060 (XGF) is available in France only.

The model SE-9060 (XSD) is available in Scandinavia only.

The model SE-9060 (XSW) is available in Switzerland only.

The model SE-9060 (XE) is available in England only.

TECHNICAL SPECIFICATIONS

(Specifications are subject to change without notice for further improvement.)

[DIN 45 500]

1 kHz continuous power stereo operation (both channels driven)	2 x 100 W (4Ω) 2 x 75 W (8Ω)
monaural (BTL) operation	200 W (8Ω)
40 Hz ~ 16 kHz continuous power stereo operation (both channels driven)	2 x 90 W (4Ω) 2 x 70 W (8Ω)
monaural (BTL) operation	180 W (8Ω)
20 Hz ~ 20 kHz continuous power stereo operation (both channels driven)	2 x 90 W (4Ω) 2 x 70 W (8Ω)
monaural (BTL) operation	180 W (8Ω)
Power bandwidth	
both channels driven at 4Ω	5 Hz ~ 40 kHz, -3 dB
both channels driven at 8Ω	5 Hz ~ 50 kHz, -3 dB
Total harmonic distortion	
rated power at 1 kHz	0.02% (4Ω, 8Ω)
rated power at 40 Hz ~ 16 kHz	0.02% (4Ω, 8Ω)
rated power at 20 Hz ~ 20 kHz	0.02% (4Ω, 8Ω)
half power at 1 kHz	0.0015% (4Ω, 8Ω)
-26 dB rated power at 1 kHz	0.02% (4Ω)
50 mW power at 1 kHz	0.02% (4Ω)

Intermodulation distortionrated power at 250 Hz : 8 kHz = 4 : 1 0.02% (4Ω)
rated power at 60 Hz : 7 kHz = 4 : 1 0.02% (8Ω)**Frequency response** 20 Hz ~ 20 kHz, +0 dB ~ -0.05 dB
 0 Hz ~ 100 kHz, +0 dB ~ -1 dB**S/N (IHF, A)** 120 dB**Residual hum & noise** 100μV, 25μV (IHF, A)**Damping factor** stereo operation 50 (4Ω), 100 (8Ω)
 monaural (BTL) operation 50 (8Ω)**Input sensitivity & impedance** 1V/47 kΩ**Load impedance** stereo operation MAIN or REMOTE 4 ~ 16Ω
 MAIN + REMOTE 8 ~ 16Ω

monaural (BTL) operation 8 ~ 16Ω

Channel balance ±0.1 dB**Channel separation** 80 dB**Headphones level & output impedance** 480mV/390Ω**Power consumption** 500 W**Power supply (50/60 Hz)** 650 W (For United Kingdom)**Dimensions (W x H x D)** 220V/240V or 120V
 450 x 92 x 376mm
 (17-23/32" x 3-5/8" x 14-13/16")**Weight** 12.0 kg (26.5 lb.)**TECHNISCHE DATEN**

(Spezifikationen können infolge von Verbesserungen ohne Ankündigung geändert werden.)

[DIN 45 500]

RMS-Dauertonleistung bei 1 kHz	
Stereo Betrieb (beide Känele zusammen ausgesteuert)	2 x 100 W (4Ω) 2 x 75 W (8Ω)
Mono Betrieb	200 W (8Ω)
RMS-Dauertonleistung bei 40Hz ~ 16 kHz	
Stereo Betrieb (beide Känele zusammen ausgesteuert)	2 x 90W (4Ω) 2 x 70 W (8Ω)
Mono Betrieb	180W (8Ω)
RMS-Dauertonleistung bei 20 Hz ~ 20 kHz	
Stereo Betrieb (beide Känele zusammen ausgesteuert)	2 x 90W (4Ω) 2 x 70W (8Ω)
Mono Betrieb	180W (8Ω)
Leistungsbandbreite	
beide Känele zusammen ausgesteuert bei 4Ω	5 Hz ~ 40 kHz, -3 dB
beide Känele zusammen ausgesteuert bei 8Ω	5 Hz ~ 50 kHz, -3 dB
Harmonische Verzerrungen	
Nennleistung bei 1 kHz	0.02% (4Ω, 8Ω)
Nennleistung bei 40 Hz ~ 16 kHz	0.02% (4Ω, 8Ω)
Nennleistung bei 20 Hz ~ 20 kHz	0.02% (4Ω, 8Ω)
Halbwerteleistung bei 1 kHz	0.0015% (4Ω, 8Ω)
-26 dB Ausgangsleistung bei 1 kHz	0.02% (4Ω)
50 mW Ausgangsleistung bei 1 kHz	0.02% (4Ω)

Intermodulationsverzerrung

Nennleistung bei 250 Hz : 8 kHz = 4 : 1 0.02% (4Ω)

Nennleistung bei 60 Hz : 7 kHz = 4 : 1 0.02% (8Ω)

Frequenzgang 20 Hz ~ 20 kHz, +0 dB ~ -0.05 dB
 0 Hz ~ 100 kHz, +0 dB ~ -1 dB**Fremdspannungsabstand (IHF, A)** 120 dB**Hum & Noise** 100μV, 25μV (IHF, A)**Dämpfungsfaktor** Stereo Betrieb 50 (4Ω), 100 (8Ω)
 Mono Betrieb 50 (8Ω)**Eingangsempfindlichkeit & impedanz** 1V/47 kΩ**Endimpedanz** Stereo Betrieb MAIN oder REMOTE 4 ~ 16Ω
 MAIN + REMOTE 8 ~ 16Ω

Mono Betrieb 8 ~ 16Ω

Kanalabweichung ±0.1 dB**Kanaltrennung** 80 dB**Kopfhörerpegel und Ausgangsimpedanz** 480 mV/390Ω**Leistungsaufnahme** 500 W**Netzspannung umschaltbar (50/60 Hz)** 220V/240V oder 120 V**Abmessungen (B x H x T)** 450 x 92 x 376 mm**Gewicht** 12 kg**Technics****Matsushita Electric Trading Co., Ltd.**

P.O. Box 288, Central Osaka Japan

CARACTERISTIQUES TECHNIQUES

(Sujet à changement sans préavis.)

[DIN 45 500]

Puissance RMS (continue) à 1 kHz	
Functionnement stéréophonique (pour l'ensemble des canaux excités)	
2 x 100 W (4Ω), 2 x 75 W (8Ω)	
Functionnement monophonique	200 W (8Ω)
Puissance RMS (continue) à 40 Hz ~ 16 kHz	
Functionnement stéréophonique (pour l'ensemble des canaux excités)	
2 x 90 W (4Ω), 2 x 70 W (8Ω)	
Functionnement monophonique	180 W (8Ω)
Puissance RMS (continue) à 20 Hz ~ 20 kHz	
Functionnement stéréophonique (pour l'ensemble des canaux excités)	
2 x 90 W (4Ω), 2 x 70 W (8Ω)	
Functionnement monophonique	180 W (8Ω)
Largeur de bande de puissance pour l'ensemble de canaux excités à 4Ω	
pour l'ensemble de canaux excités à 8Ω	5 Hz ~ 40 kHz, -3 dB 5 Hz ~ 50 kHz, -3 dB
Distorsion harmonique totale à la puissance nominale, 1 kHz	0,02% (4Ω, 8Ω)
à la puissance nominale, 40Hz ~ 16 kHz	0,02% (4Ω, 8Ω)
à la puissance nominale, 20 Hz ~ 20 kHz	0,02% (4Ω, 8Ω)
à demi-puissance, 1 kHz	0,0015% (4Ω, 8Ω)
pour une puissance mesurée de -26 dB, 1 kHz	0,02% (4Ω)
pour une puissance mesurée de 50mW, 1 kHz	0,02% (4Ω)

Distorsion d'intermodulation

pour une puissance mesurée à 250 Hz : 8 kHz = 4 : 1

0,02% (4Ω)

pour une puissance mesurée à 60 Hz : 7 kHz = 4 : 1

0,02% (8Ω)

Courbe de réponse

20 Hz ~ 20 kHz, +0 dB ~ -0,05 dB
0 Hz ~ 100 kHz, +0 dB ~ -1 dB

120 dB

Rapport S/B (IHF, A)

100µV, 25µV (IHF, A)

Tension résiduelle de bruit

50 (4Ω), 100 (8Ω)

Facteur d'amortissement

50 (8Ω)

Functionnement stéréophonique

1V/47kΩ

Functionnement monophonique

PRINCIPAL ou ELOIGNE

PRINCIPAL + ELOIGNE

8Ω à 16Ω

Equilibrage de canaux

±0,1 dB

Ecart de canaux

80 dB

Niveau des écouteurs et impédance de sortie

480mV/390Ω

500 W

Consommation

220V/240V ou 120 V

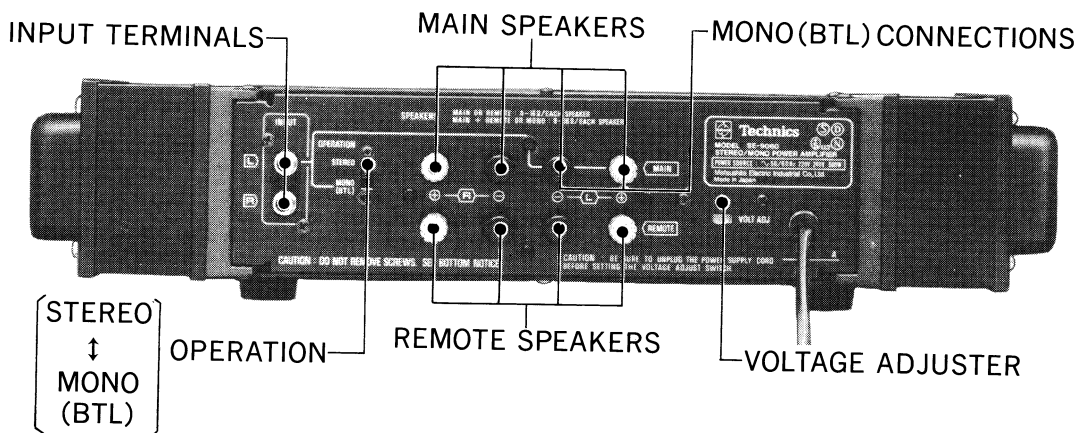
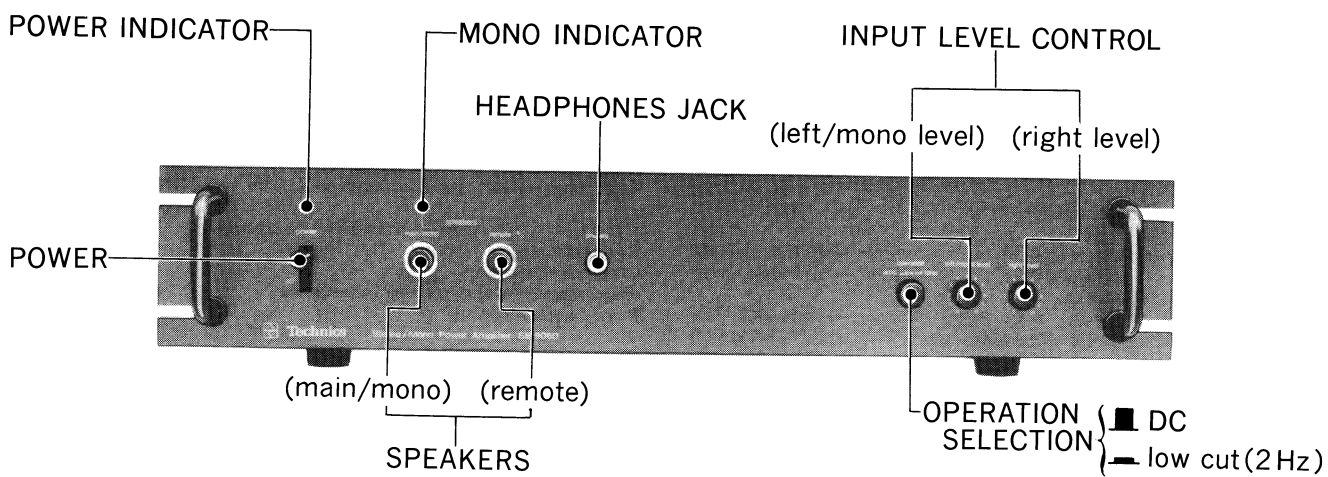
450 x 92 x 376 mm

Alimentation (50/60 Hz)

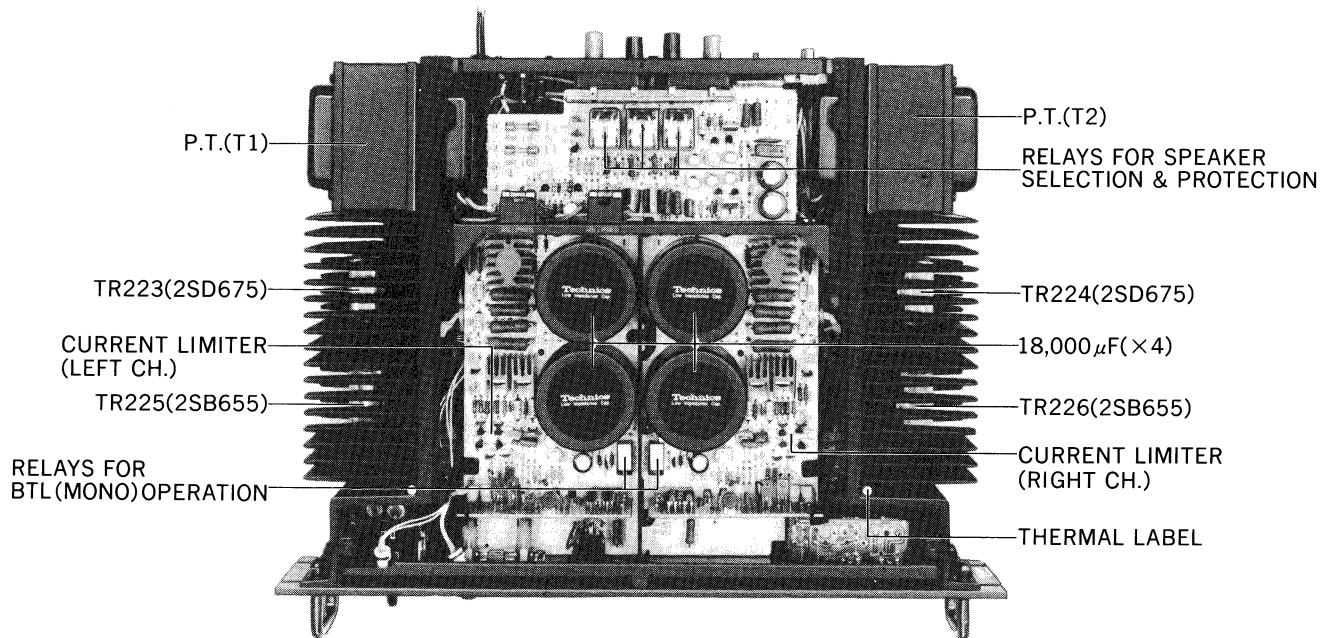
Poids

12,0 kg

■ LOCATION OF CONTROLS



* For further remark, the products for [XM] are not provided with voltage adjuster.



■ BEFORE STARTING THE REPAIRING

- For repairing this unit, be particularly careful about the following points.

Since 4 capacitors of large capacity at $18,000\mu F$ are employed for power source, charged voltage remains for a long period of time once the power supply is turned on, with danger of electric shock if the (+) and (-) power voltage line is touched with hands. Therefore, before repairing, be sure to short-circuit opposite poles of the $18,000\mu F$ capacitor (C504) with a resistor approximately of "15Ω 10W" for discharging the charged voltage. Short-circuiting with a screw driver and the like is not only dangerous, but may destroy transistors and diodes, and should therefore be avoided.

■ ALIGNMENT INSTRUCTIONS

Conditions of set		
1. Volume control to "Minimum" 2. Operation switch to "DC" 3. Stereo-monoaural selector (Operation) switch to "Stereo"	4. Main & remote speakers switch to "ON (push)"	
Connection of DC voltmeter	Portions to be adjusted	Adjusting procedures
1. ADJUSTMENT OF POSITIVE VOLTAGE (+B POWER SUPPLY)		
To be connected between TP1 (+side) and TP3 (-side) terminals.	VR401	<ul style="list-style-type: none"> To be adjusted to (+)55V. Check to be sure that voltage between TP2 and TP3 is (-)55V.
2. ADJUSTMENT OF SPEAKER TERMINAL DC BALANCE		
Make connections to left and right channel speaker terminals.	VR101 (left channel) VR102 (right channel)	Adjust to 0mV at as small a range as possible.
3. Icq (IDLING OF POWER TRANSISTOR) ADJUSTMENT		
(Left channel) Connect between TP4 (+side) and TP5 (-side) terminals. (Right channel) Connect between TP6 (+side) and TP7 (-side) terminals.	VR201 (left channel) VR202 (right channel)	<ul style="list-style-type: none"> Make adjustment over 5 minutes after turning "ON" the power source. Adjust to 20mV.

In the case where Icq adjustment is made through current adjustment by the circuit tester.

(In this case, the DC voltmeter is not required.)

- Note:**
- For using the circuit tester, be sure to turn the power source "OFF" for discharging the charge voltage as in "Before starting the repairing"
 - Subsequently, connect the circuit tester perfectly so as not to be disengaged.
 - After adjustments also, the lead wires should be perfectly soldered as in the original state, only after turning "OFF" of the power source.
 - Adjustments should be made about 5 minutes after turning "ON" of the power source.

* In the case of left channel

- 1 Remove the bottom board of the set.
- 2 Remove the lead wire of the (-) side of the power supply electrolytic capacitor (C503), connect the (-) terminal of an ammeter (circuit tester) to the (-) terminal of the electrolytic capacitor (C503), and connect the (+) terminal of the ammeter (circuit tester) to the lead wire. (Refer to fig. 2)
- 3 Adjust **VR201** to reach 25 ~ 30mA. (may differ to a certain extent depending on internal impedance of the circuit tester.)

* In the case of right channel

- 1 Remove the lead wire of the (-) side of the power supply electrolytic capacitor (C504), connect the (-) terminal of an ammeter (circuit tester) to the (-) terminal of the electrolytic capacitor (C504), and connect the (+) terminal of the ammeter (circuit tester) to the lead wire. (Refer to fig. 2)
- 2 Adjust **VR202** to reach 25 ~ 30mA. (may differ to a certain extent depending on internal impedance of the circuit tester.)

■ ALIGNMENT POINTS

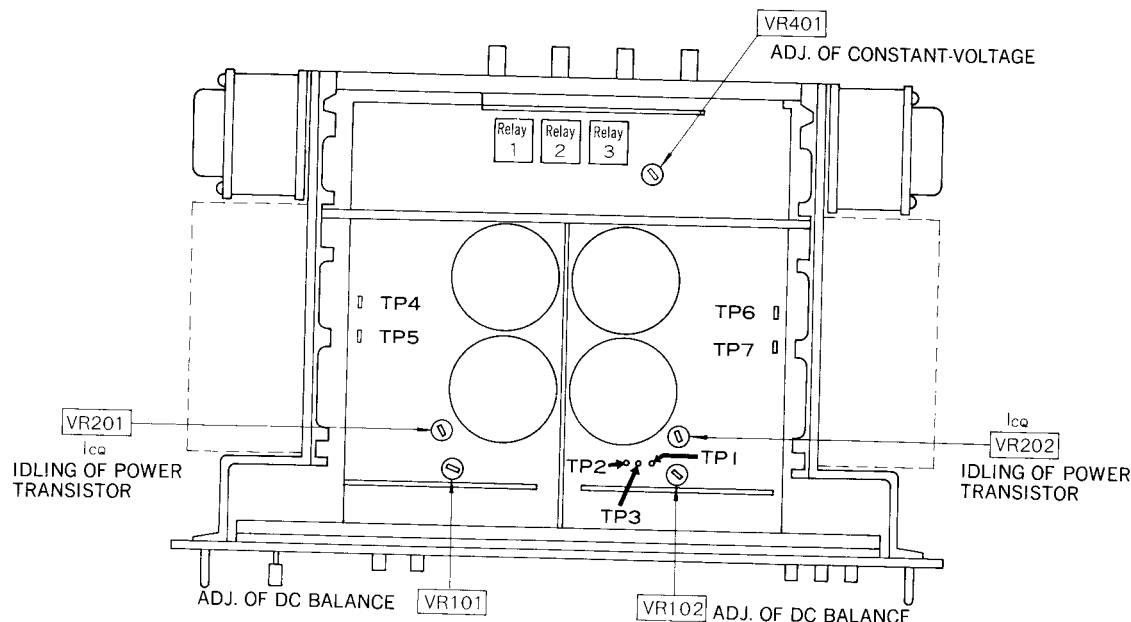


Fig. 1 (Abb. 1)

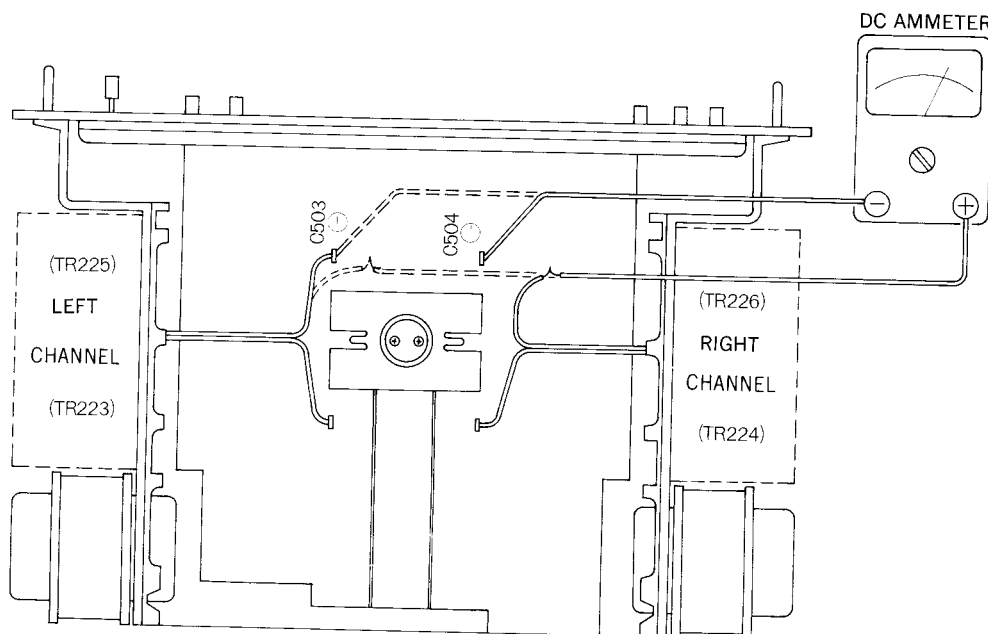


Fig. 2 (Abb. 2)

■ VOR DEM BEGINN DER REPARATUR ■

- Vor dem Reparieren dieses Gerätes sind den folgenden Punkten besondere Aufmerksamkeit zu widmen.
Da 4 Kondensatoren von großer Kapazität bei $18.000\mu F$ als Stromquelle verwendet werden, bleibt die Ladespannung lange Zeit nach Ausschalten der Stromquelle noch bestehen, und stellt somit eine Gefahrenquelle eines elektrischen Schläges dar, falls die (+) und (-) Hauptleitung mit den Händen berührt werden. Beachten Sie daher, daß vor jeder Reparatur die entgegengesetzten Pole der $18.000\mu F$ Kondensatoren (C501~C504) mit einem Resistor von ungefähr "15 Ω 10 W" zum Entladen der Ladespannung kurzgeschlossen werden müssen. Kurzschließen mit einem Schraubenzieher ist nicht nur gefährlich, sondern könnte auch Dioden und Transistoren beschädigen, und sollte daher vermieden werden.

■ ABGLEICHANWEISUNGEN

• Diagramm für die abzustimmenden Teile (Abb. 1)

• Bedeutung des Gerätes

1. Lautstärkeregler auf "Minimum"
2. Betriebsart-Wahlschalter auf "DC"
3. Stereo, Mono-(Betriebsart)-Wahlschalter auf "Stereo"
4. Haupt- & Nebenlautsprecherschalter auf "ON" (gedrückt).

Anschluß eines Gleichstrom Voltmeters	Abzustimmende Teile	Abstimmungs-vorgang
1. JUSTIERUNG DER POSITIVEN SPANNUNG (+B STROMVERSORGUNG)		
Zwischen TP1 (+ Seite) und TP3 (-Seite) anschließen.	VR401	<ul style="list-style-type: none">• Auf (+) 55V abstimmen• Sicherstellen, daß die Spannung zwischen TP2 and TP3 (-) 55V beträgt.
2. ABSTIMMEN DER LAUTSPRECHERANSCHLU -WECHSELSTROMBALANCE		
Verbindungen zu den Anschlüssen den linken und rechten Lautsprecherkanals machen.	VR101 (linker Kanal) VR102 (rechter Kanal)	Auf 0mV abstimmen, mit geringstmöglichen Bereich.
3. ABSTIMMEN DES ICQ		
(linker-K) Zwischen den Stellen TP4 und TP5 anschließen (rechter-K) Zwischen den Stellen TP6 und TP7 anschließen	VR201 (linker-Kanal) VR202 (rechter-Kanal)	<ul style="list-style-type: none">• Die Abstimmungen mindestens 5 Min. nach Einschalten des Netzschatler vornehmen.• Auf 20mV abstimmen.

Falls die ICQ-Abstimmung durch Abstimmen des Stromes mittels des Prüfgerätes vorgenommen wird. (In diesem Falle ist der Gleichstrom-Voltmeter nicht erforderlich.)

- Anmerkung:**
1. Beim Benutzen des Prüfgerätes muß der Netzschatler zum Entladen der vorhandenes Spannung ausgeschaltet werden, wie im Abschnitt "Vor dem Beginn der Reparatur". (Vor dem Beginn der Reparatur).
 2. Anschließen das Prüfgerät so anschließen, daß sich die Kontakte nicht lösen können.
 3. Nach dem Abstimmen sollten die Zuleitungen gleich, wie vorher gelötet werden, aber erst, nachdem der Netzschatler ausgeschaltet worden ist.
 4. Die Abstimmungen sollten etwa 5 Minuten nach dem Einschalten des Netzschatlers durchgeführt werden.

(Linker Kanal)

- 1) Die Grundplatte des Gerätes abnehmen.
- 2) Den Leitungsdraht von der (-) Seite des elektrolytischen Kondensators (C503) der Stromversorgung entfernen. Den (-)-Anschluß eines Ammeters an den (-)-Anschluß des elektrolytischen Kondensators (C503) anschließen, und den (+)-Anschluß des Ammeters an den Leitungsdraht anschließen (Vgl. Abb 2).
- 3) **VR 201** so abstimmen, bis er 25~30mA erreicht. (Dies kann zu einem gewissen Grad differieren, je nach den internen Impedanzen des Prüfgerätes.)

(Rechter Kanal)

- 1) Die Grundplatte des Gerätes abnehmen.
- 2) Den Leitungsdraht von der (-) Seite des elektrolytischen Kondensators (C504) der Stromversorgung entfernen. Den (-)-Anschluß eines Ammeters an den (-)-Anschluß des elektrolytischen Kondensators (C504) anschließen, und den (+)-Anschluß des Ammeters an den Leitungsdraht anschließen (Vgl. Abb 2).
- 3) **VR202** so abstimmen bis er 25~30mA erreicht. (Dies kann zu einem gewissen Grad differieren, je nach den internen Impedanzen des Prüfgerätes.)

■ AVANT DE COMMENCER UNE RÉPARATION

- Pour réparer cet appareil, soyez particulièrement attentif au sujet des points suivants.

Etant donné que 4 condensateurs d'une puissance élevée de $18.000\mu F$ sont employés pour la source d'énergie, la tension de charge reste encore pendant une assez longue période, une fois que l'alimentation est mise en marche, avec le danger de secousses électriques si le circuit de tension d'alimentation (+) et (-) est touché avec les mains. Par conséquent, avant de procéder à une réparation, s'assurer de court-circuiter les pôles opposés des condensateurs à $18.000\mu F$ (C501~C504) avec une résistance d'approximativement de "15Ω10W", pour le déchargement de la tension de charge. Le court-circuitage avec un tournevis ou tout autre instrument similaire n'est pas dangereux, mais risque de détruire les transistors et les diodes et devra, par conséquent, être évité.

■ INSTRUCTIONS D'ALIGNEMENT ET DE REGLAGE

• Diagramme des sections devant être réglées (Fig. 1)		
• Conditions de l'ensemble		
1. Réglage du volume sur "Minimum".	VR401	4. Commutateur des haut-parleurs principal et auxiliaires sur "ON (push)", (Marche (poussée)).
1. MISE AU POINT DE LA TENSION POSITIVE (ALIMENTATION +B)		
Pour être branché entre les bornes TP1 (côté +) et TP3 (côte -).	VR401	<ul style="list-style-type: none">Doit être réglé à (+) 55V.Vérifier pour s'assurer que la tension entre TP2 et TP3 est de (-) 55V.
2. MISE AU POINT DE L'ÉQUILIBRAGE C.C. DES BORNES DU HAUT-PARLEUR		
Faire les branchements aux bornes des hautparleurs des canaux gauches et droits.	VR101 (canal gauche) VR102 (canal droit)	Régler sur 0 mV, sur une bande aussi petite que possible.
3. MISE AU POINT DE ICQ (TEMPS MORT DU TRANSISTOR DE PUISSANCE)		
(Canal gauche) . Brancher entre les bornes TP4 (+) et TP5 (-) (Canal droit) . . Brancher entre les bornes TP6 (+) et TP7 (-)	VR201 (canal gauche) VR202 (canal droit)	<ul style="list-style-type: none">Faire la mise au point plus de 5 minutes après la mise en marche ("ON") de l'alimentation.

Dans le cas où la mise au point de ICQ est faite à travers un réglage de courant par le dispositif d'essai. (Dans ce cas, un voltmètre C.C. n'est pas nécessaire).

- Nota:**
- Pour utiliser le dispositif d'essai, s'assurer de couper l'alimentation ("OFF") pour le déchargement de la tension chargée, comme dans le paragraphe "Avant de commencer une réparation". (Avant de commencer une réparation).
 - Par la suite, brancher parfaitement le dispositif d'essai, de façon qu'il ne risque pas de se dégager.
 - Après la mise au point, les fils de jonction devront être aussi parfaitement soudés que dans la condition originale, mais ceci seulement après avoir coupé l'alimentation.
 - Les réglages devront être faits à peu près 5 minutes après avoir coupé l'alimentation.

(Dans le cas du canal gauche)

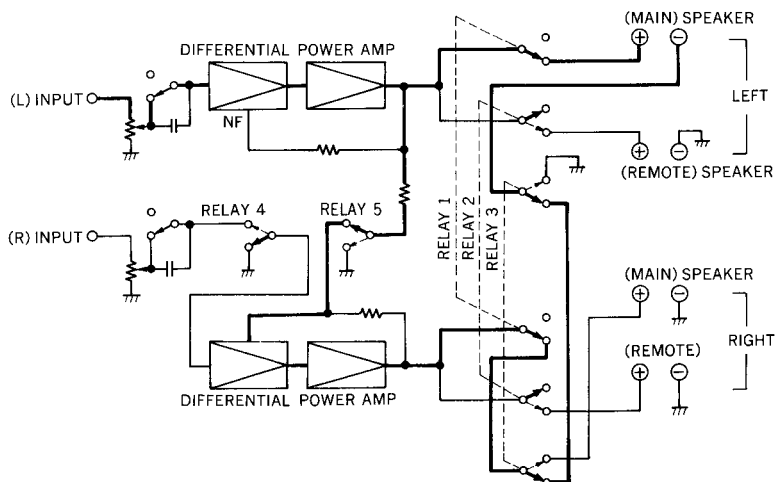
- Retirer le support inférieur de l'appareil.
- Enlever le fil de jonction du côté (-) du condensateur (C503) électrolytique d'alimentation, brancher la borne (-) de l'ampèremètre (contrôleur de circuit) à la borne (-) du condensateur (C503) électrolytique et brancher la borne (+) de l'ampèremètre (contrôleur de circuit) au fil de jonction.
(Se référer à la Fig. 2).
- Régler VR201 de façon à atteindre 25 ~ 30mA (cela pouvant différer jusqu'à une certaine importance, selon les impédances internes du dispositif d'essai).

(Dans le cas du canal droit)

- Retirer le support inférieur de l'appareil.
- Enlever le fil de jonction du côté (-) du condensateur (C504) électrolytique d'alimentation, brancher la borne (-) de l'ampèremètre (contrôleur de circuit) à la borne (-) du condensateur (C504) électrolytique et brancher la borne (+) de l'ampèremètre (contrôleur de circuit) au fil de jonction.
(Se référer à la Fig. 2).
- Régler VR202 de façon à atteindre 25 ~ 30mA (cela pouvant différer jusqu'à une certaine importance, selon les impédances internes du dispositif d'essai).

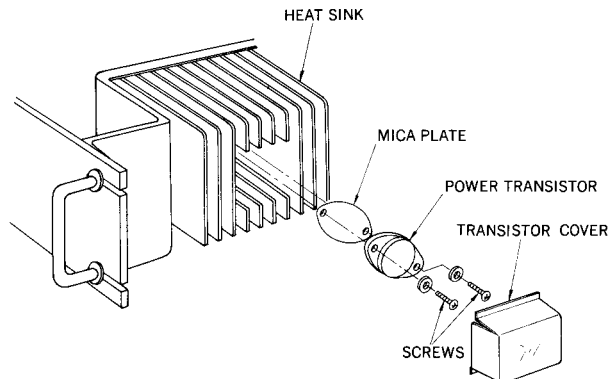
■ BLOCK DIAGRAM OF BTL OPERATION

When the operation switch on the rear panel of this unit is moved from the "STEREO" to the "MONO (BTL)" position, relay 2 becomes off and the remote speakers will be disconnected. Relays 3, 4 and 5 will then operate, connected as shown in the figure.



■ TO REMOVE THE POWER TRANSISTORS

1. The power transistor cover is fitted into the groove of the heat sink. Insert an instrument, such as a minus-tip screwdriver, from the fins of the heat sink and between the groove and the cover, using it to pry the cover open.
2. Remove the screws holding the power transistors.
3. Use radio pliers to pull the power transistors out of the transistor sockets of the heat sink.
4. When power transistors are newly installed, coat both sides of the mica plate with silicon compound (or a similar heat-radiation material).



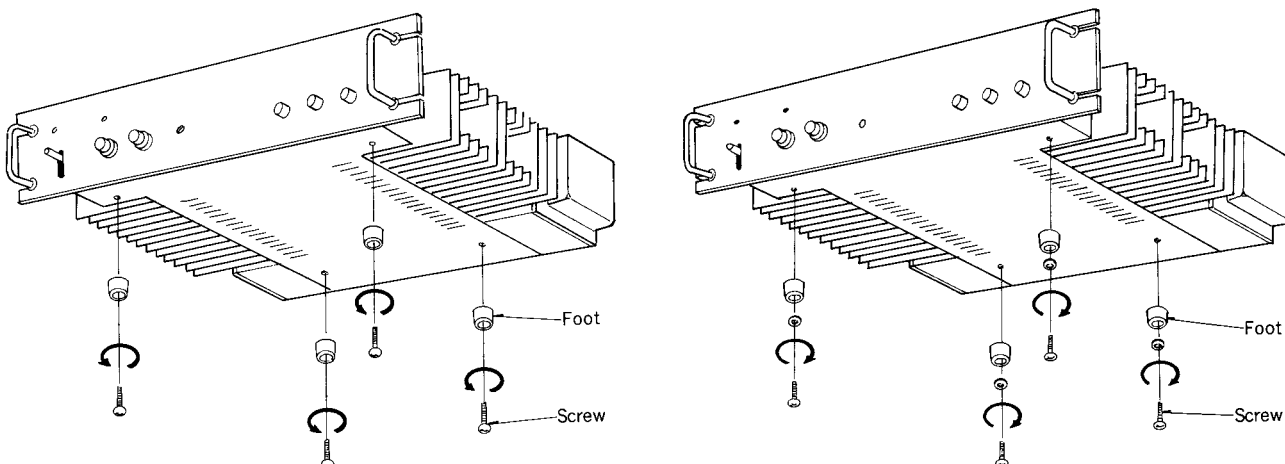
■ ATTACHMENT OF FEET (INCLUDED)

This unit has an extra set of 4 feet which, if installed, lower the height by 8mm, to 84mm.

These feet are especially useful if other audio components in this series (models SU-9070, SH-9010, ST-9030 and SH-9020) are stacked one on top of another.

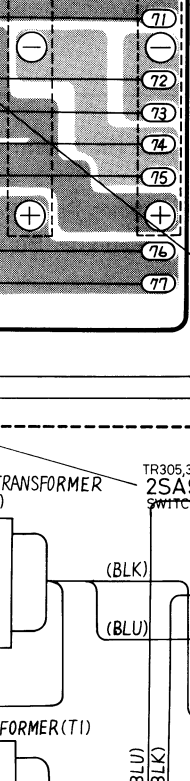
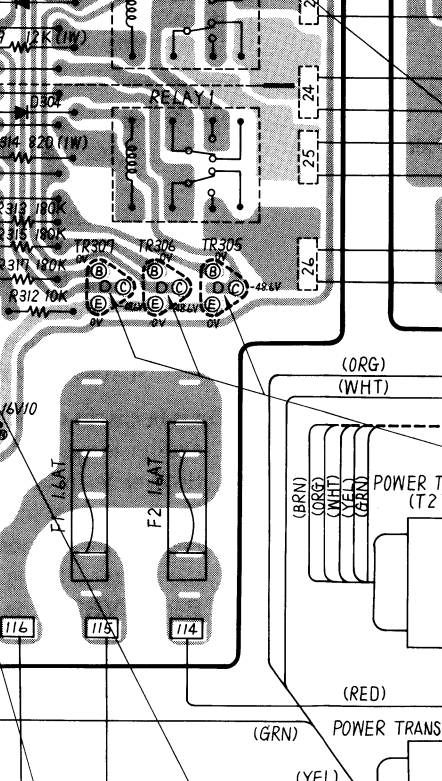
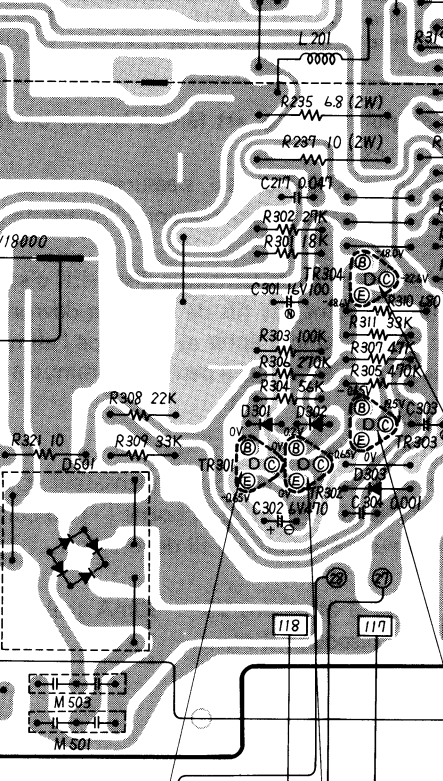
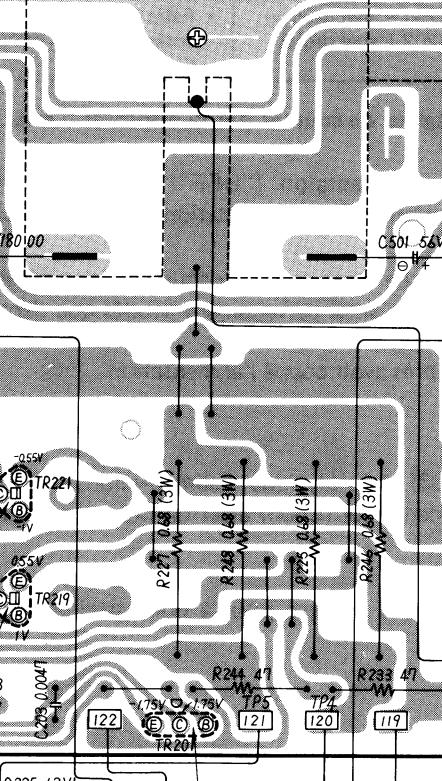
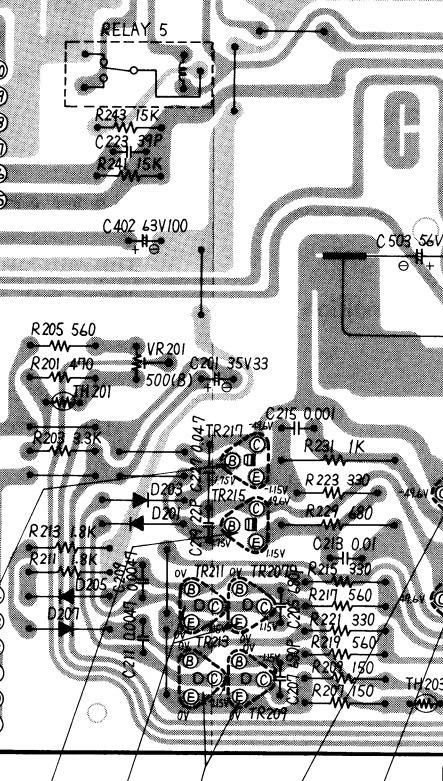
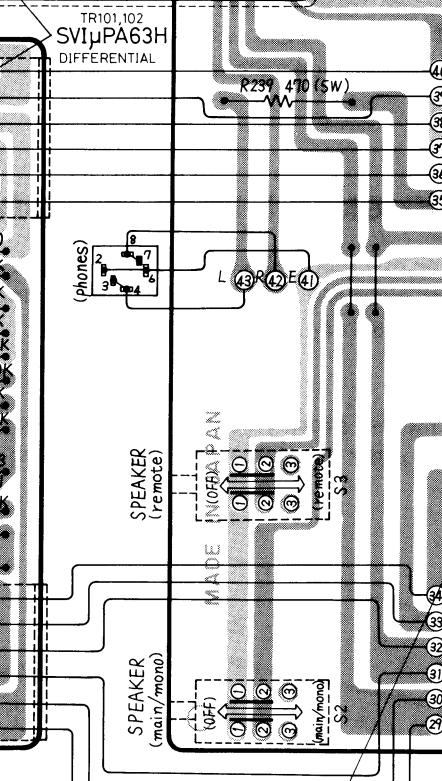
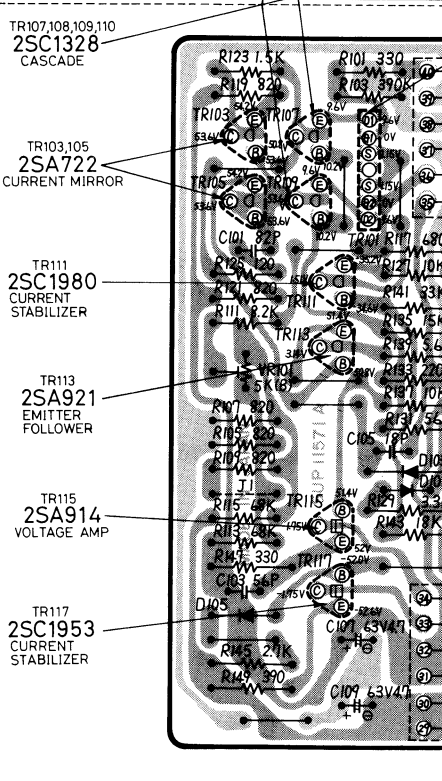
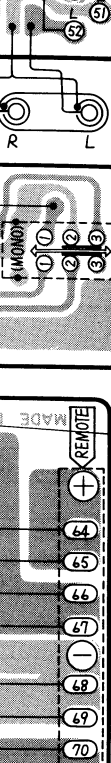
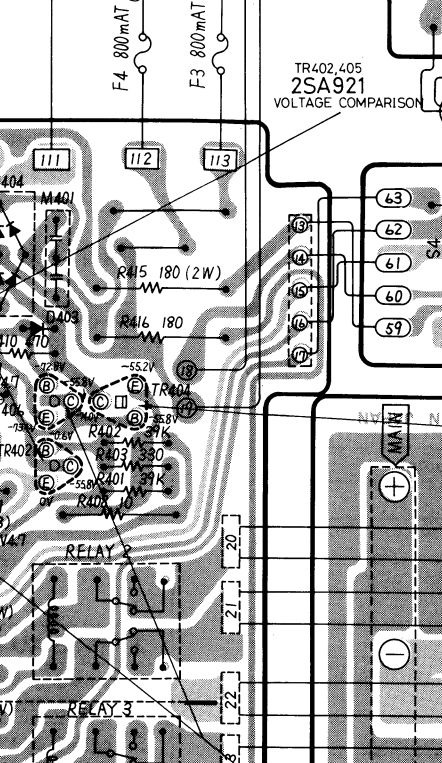
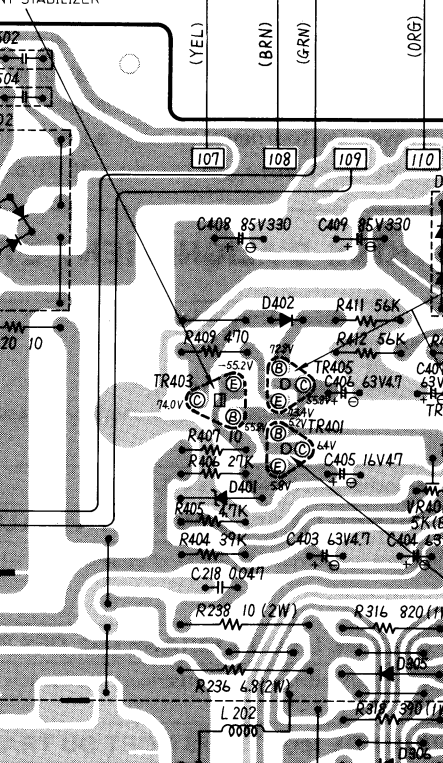
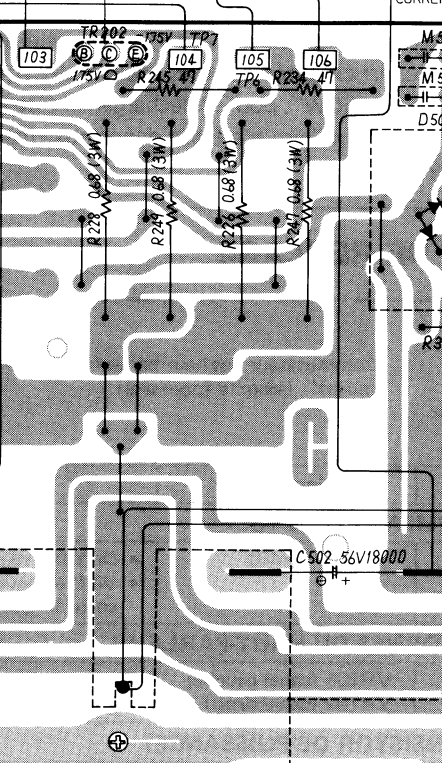
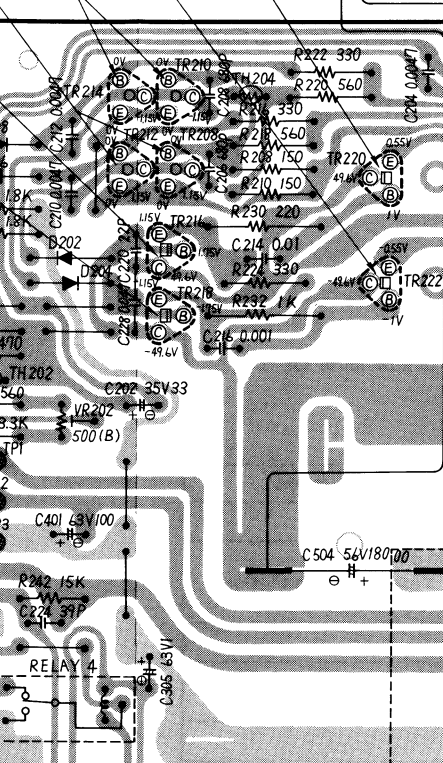
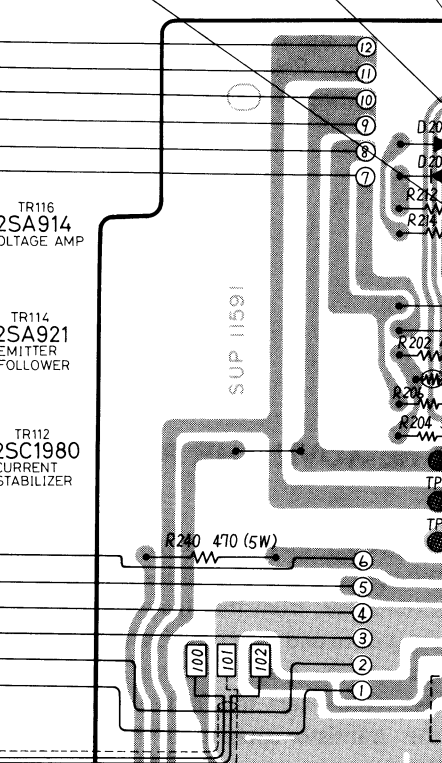
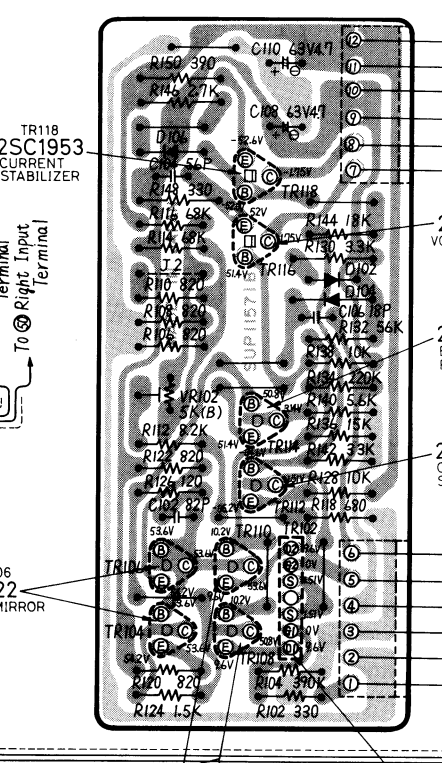
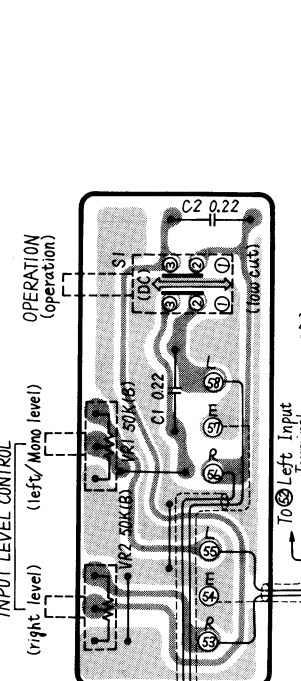
- Attachment

- ① Remove the feet already attached to the bottom of unit.
- ② Attach the other set of feet (included) by using the screws (also included). Use the same holes as for the original feet.



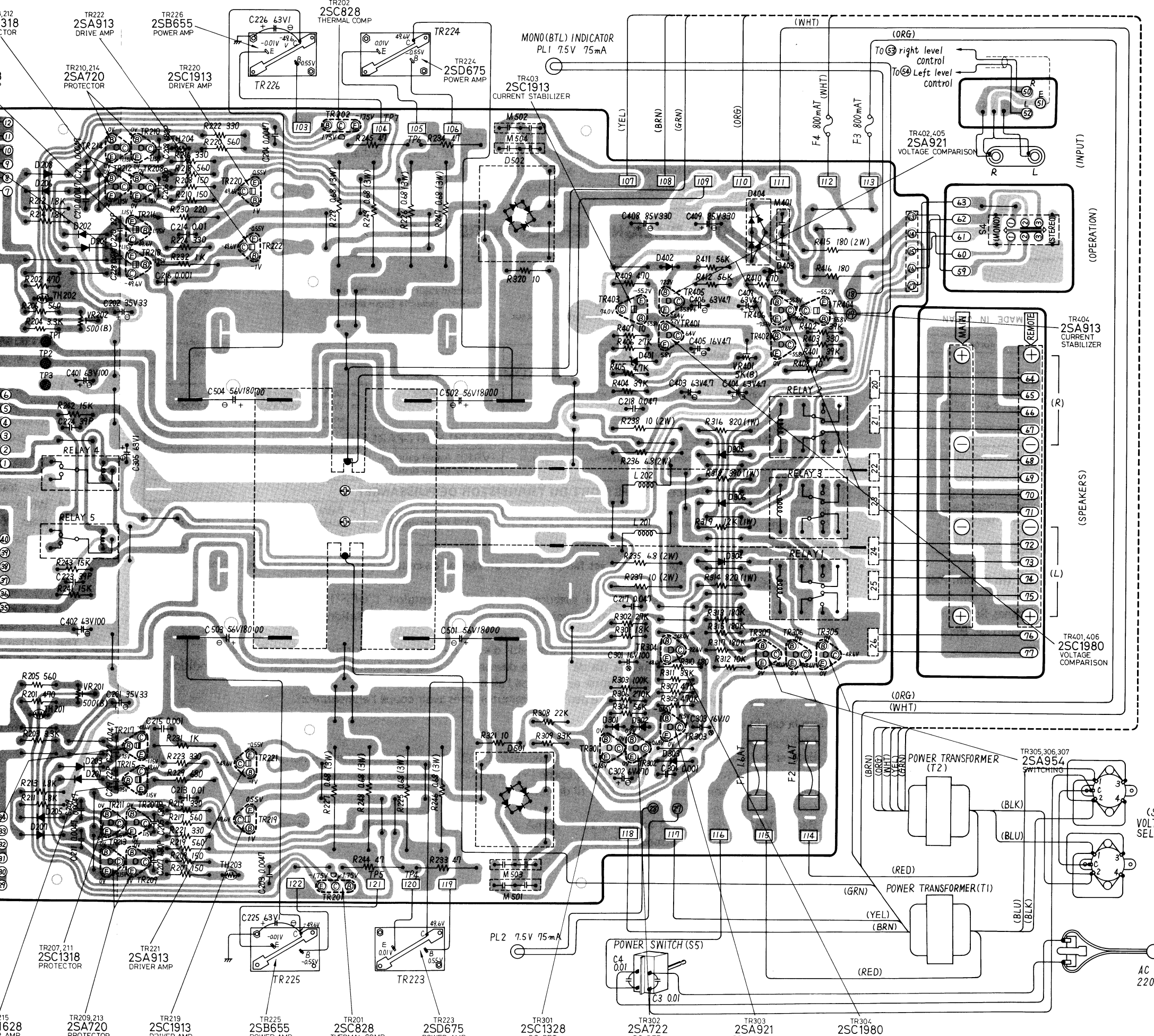
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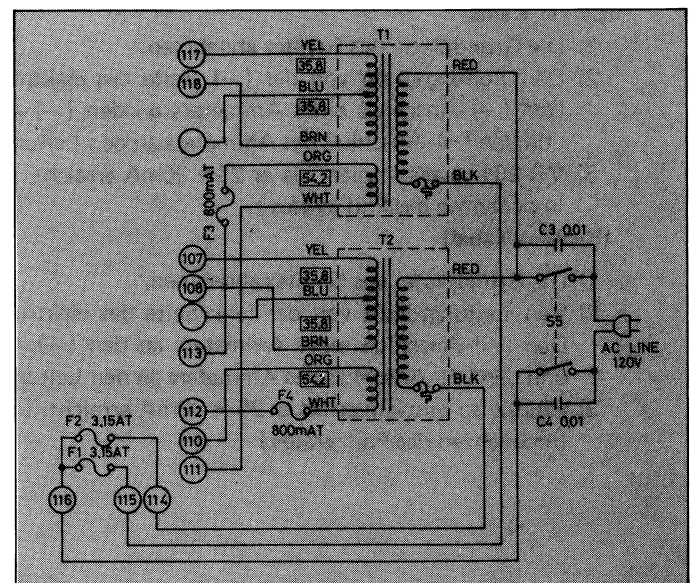


EARTH CIRCUITS

■ TERMINAL GUIDES

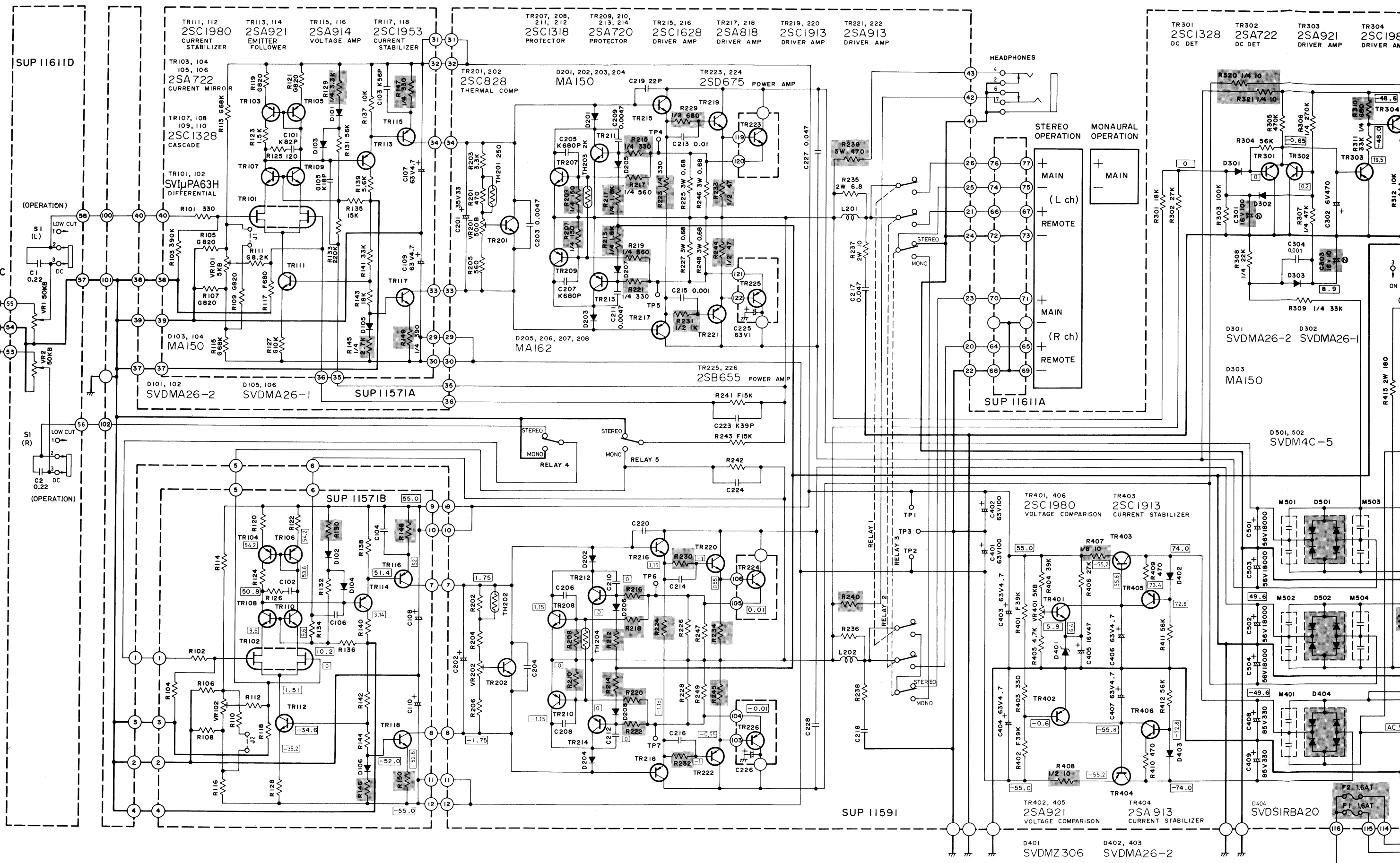


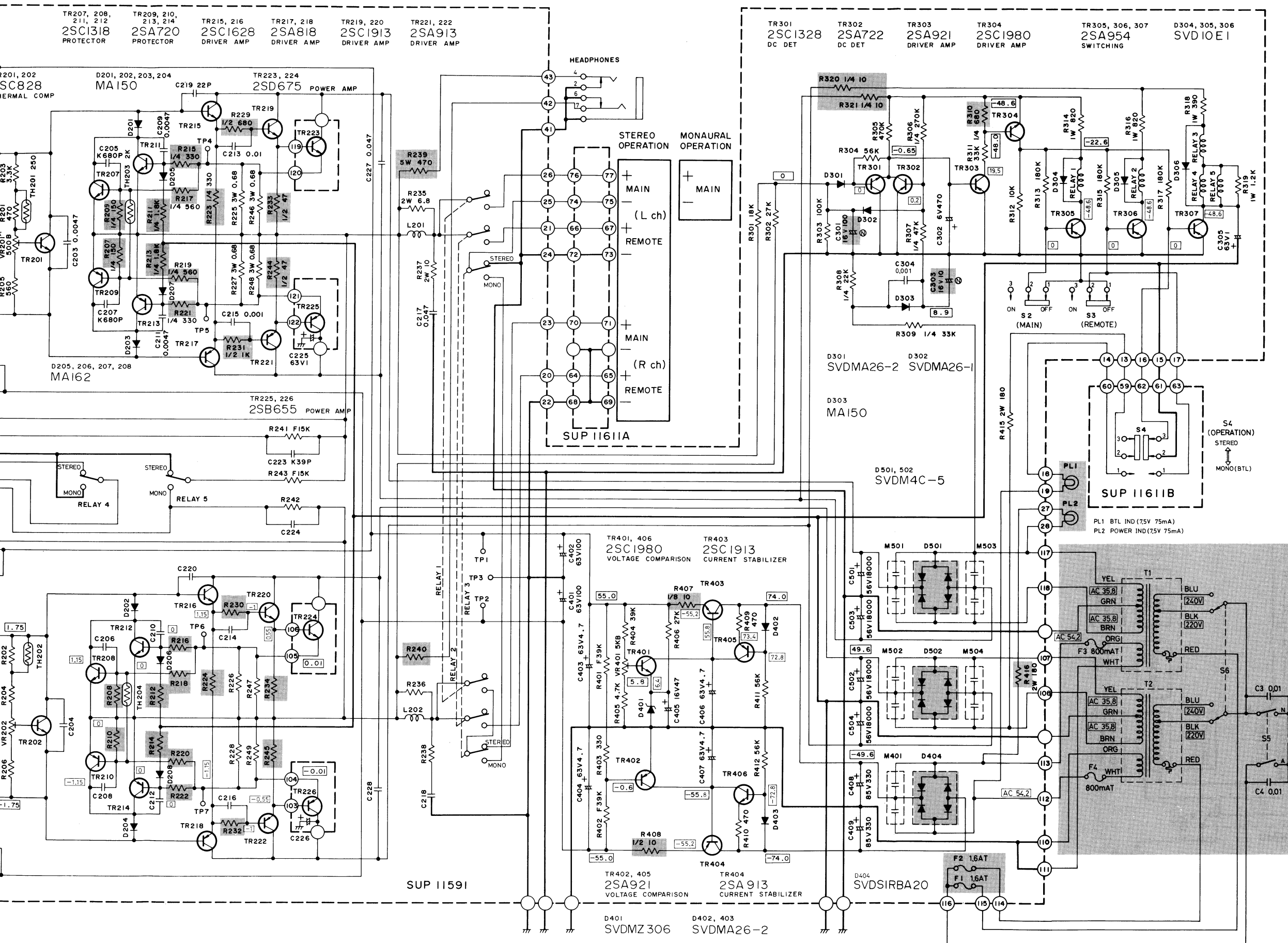
Power source...Only set for Panama and Mexico[XM]



Schematic Diagram ... Model SE-9060

1 **2** **3** **4** **5** **6** **7** **8** **9** **10**





Notes:

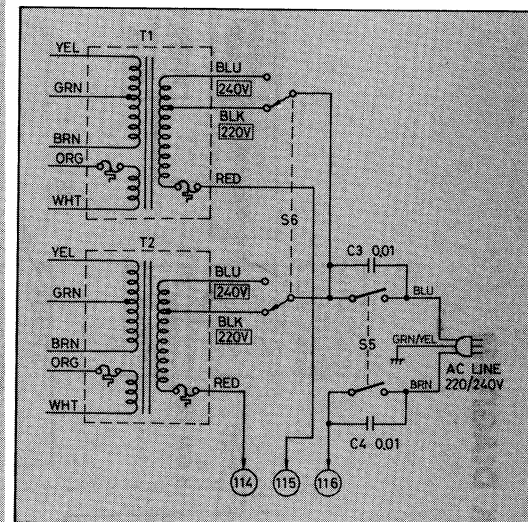
1. **S1:** Operation switch in "DC" position.
[DC--low cut (2Hz)]
 2. **S2:** Main/mono speaker switch in "off" position.
[off--on]
 3. **S3:** Remote speaker switch in "off" position.
[off--on]
 4. **S4:** Operation (mode) switch in "stereo" position.
[stereo--mono (BTL)]
 5. **S5:** Power source switch in "off" position.
 6. **S6:** Voltage selector switch in "220V" position.
 7. Indicated voltage values are the standard values for the unit measured by the DC electronic circuit tester (high impedance) with the chassis taken as standard.

Therefore, there may exist some errors in the voltage values, depending on the internal impedance of the DC circuit tester.
 8. The left and right channels use the same type of circuitry. The resistors capacitors, etc. used for the right channel (circuit diagram below) are the same as for the left channel.
 9. This schematic diagram may be modified at any time with the development of new technology.

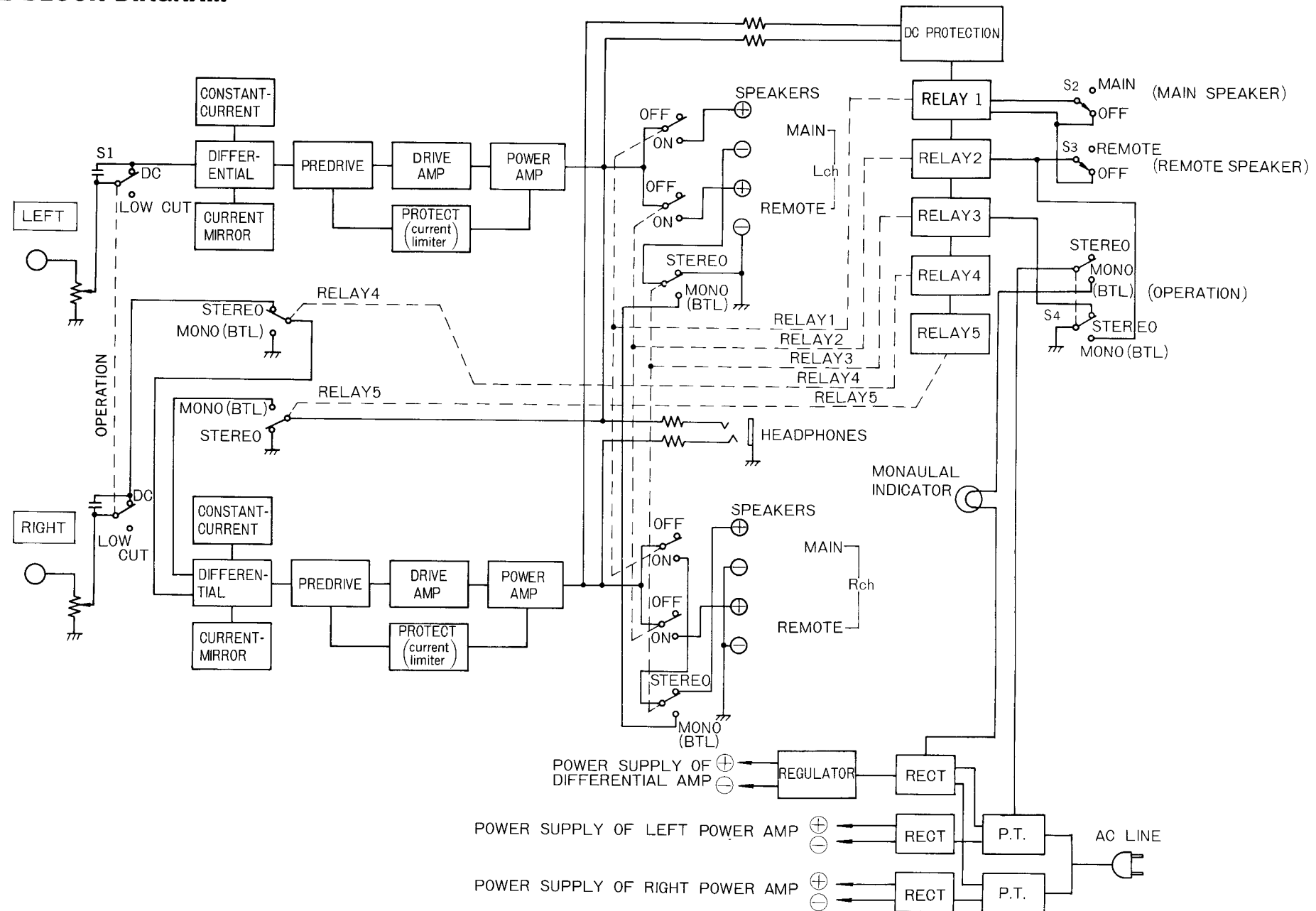
IMPORTANT SAFETY NOTICE

**THE SHADED AREA ON THIS SCHEMATIC DIAGRAM INCORPORATES SPECIAL FEATURES IMPORTANT FOR SAFETY.
WHEN SERVICING IT IS ESSENTIAL THAT ONLY MANUFACTURER'S
SPECIFIED PARTS BE USED FOR THE CRITICAL COMPONENTS
IN THE SHADED AREAS OF THE SCHEMATIC.**

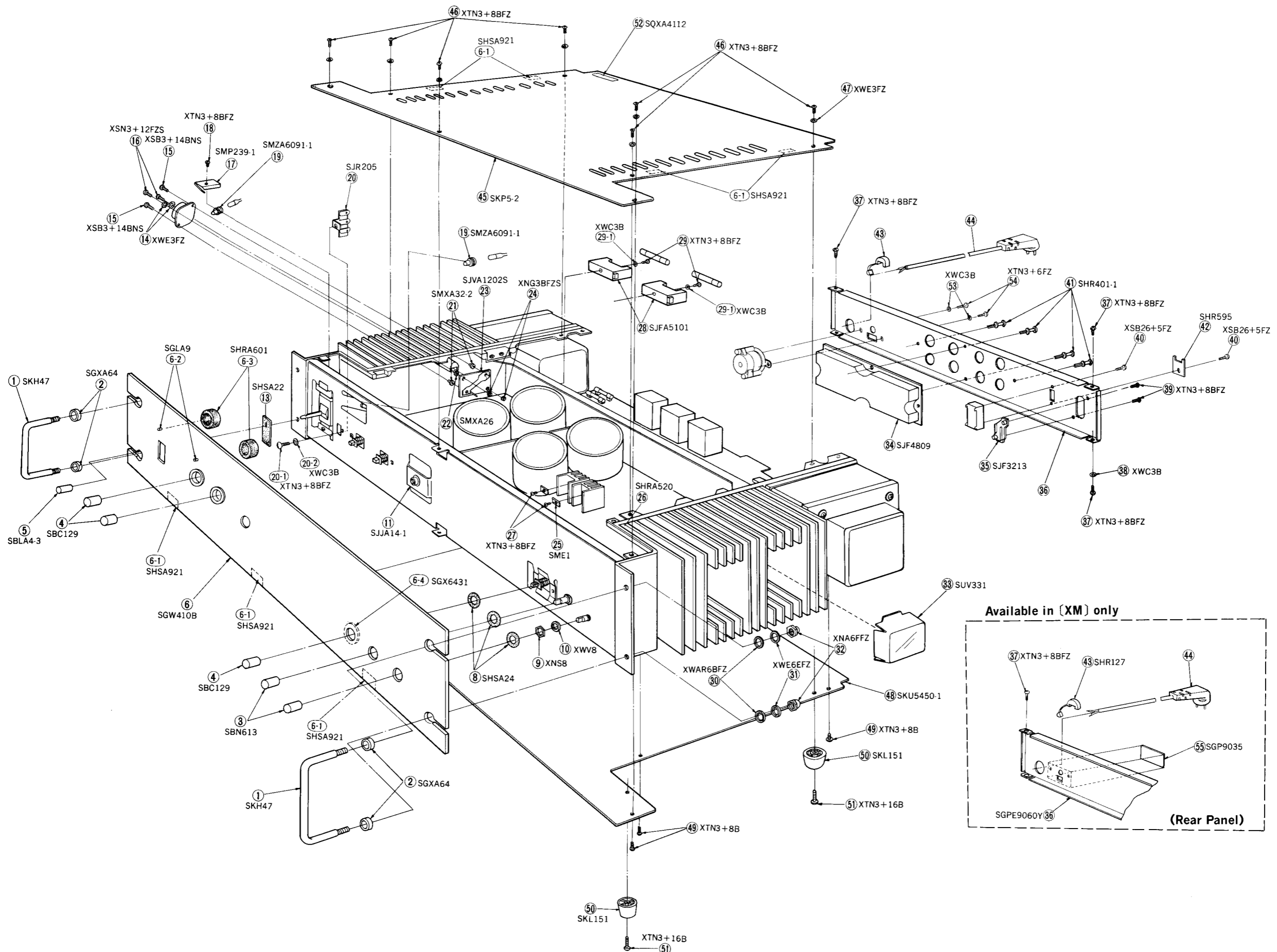
Power source.....Only set for England [XE]



■ BLOCK DIAGRAM



■ EXPLODED VIEWS



■ REPLACEMENT PARTS LIST

Important Safety Notice

Components identified by shaded area have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

NOTE: 1. Part numbers are indicated on most mechanical parts.
Please use this part number for parts orders.

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
TRANSISTORS				
TR101, 102 TR103, 104, 105 106 TR107, 108, 109 110 TR111, 112 TR113, 114 TR115, 116 TR117, 118 TR201, 202 TR207, 208, 211 212 TR209, 210, 213 214 TR215, 216 TR217, 218 TR219, 220, 403 TR221, 222, 404 TR223, 224 TR225, 226 TR301 TR302 TR303, 402, 405 TR304, 401, 406 TR305, 306, 307				
TR101, 102	SVIUPA63H1	Transistor, Differential	2	
TR103, 104, 105	2SA902S-F	Transistor, Current Mirror (Use in ranks F or G)	4	○
106				
TR107, 108, 109	2SC1328-T	Transistor, Cascade (Use in ranks S, T or U)	4	
110				
TR111, 112	2SC1980-S	Transistor, Current Stabilizer (Use in ranks R, S or T)	2	○
TR113, 114	2SA921-T	Transistor, Emitter Follower (Use in ranks S, T or U)	2	○
TR115, 116	2SA914-R	Transistor, Current Stabilizer (Use in ranks Q or R)	2	○
TR117, 118	2SC1953-R	Transistor, Current Stabilizer (Use in ranks Q or R)	2	○
TR201, 202	2SC1328-T	Transistor, Thermal Compensator (Use in ranks S, T or U)	2	
TR207, 208, 211	2SC1318-R	Transistor, Protector (Use in ranks Q or R)	4	
212				
TR209, 210, 213	2SA720-R	Transistor, Protector (Use in ranks Q or R)	4	
214				
TR215, 216	2SC1628-0	Transistor, Driver Amp. (Use in ranks O or Y)	2	
TR217, 218	2SA818-0	Transistor, Driver Amp. (Use in ranks O or Y)	2	
TR219, 220, 403	2SC1913-R	Transistor, Driver Amp. (Use in ranks Q, R or S)	3	
TR221, 222, 404	2SA913-R	Transistor, Driver Amp. (Use in ranks Q, R or S)	3	
TR223, 224	2SD675-C	Transistor, Power Amp. (Use in ranks B or C)	2	○
TR225, 226	2SB655-C	Transistor, Power Amp. (Use in ranks B or C)	2	○
TR301	2SC1328-T	Transistor, DC Det. (Use in ranks S, T or U)	1	
TR302	2SA902S-F	Transistor, DC Det. (Use in ranks F or G)	1	
TR303, 402, 405	2SA921-T	Transistor, Driver Amplifier & Voltage Comparison (Use in ranks R, S or T)	3	○
TR304, 401, 406	2SC1980-T	Transistor, Driver Amplifier & Voltage Comparison (Use in ranks R, S or T)	3	○
TR305, 306, 307	2SA954-L	Transistor, Switching (Use in ranks L or M)	3	
DIODES				
D101, 102	SVDMA26-2	Diode	2	
D103, 104	MA150	Diode	2	
D105, 106	SVDMA26-1	Diode	2	
D201, 202, 203	MA150	Diode	5	
204, 303				
D205, 206, 207	MA162	Diode	4	
208				
D301, 402, 403	SVDMA26-2	Diode	3	
D302	SVDMA26-1	Diode	1	
D304, 305, 306	SVD10E1	Diode, Relay Coil	3	
D401	SVDMZ306	Zener Diode, 6V	1	
D404	SVDS1R8A20	Rectifier	1	
D501, 502	SVDM4C-5	Rectifier	2	○

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
COILS and TRANSFORMERS				
L201, 202	SLQY15G-3U	Coil, Compensation	2	
T1, 2	SLT5P107-W	Power Transformer (Except set for [XE & XM])	2	○
T1, 2 [XE] only	SLT5P129-W	Power Transformer	2	○
T1, 2 [XM] only	SLT5P105-W	Power Transformer	2	○
RESISTORS				
R101, 102	ERD25TJ331	Carbon, 330Ω, 1/4W, ±5%	2	
R103, 104	ERD25TJ394	Carbon, 390kΩ, 1/4W, ±5%	2	
R105, 106	ERO25CKG8200	Metallic, 820Ω, 1/4W, ±2%	2	
R107, 108	ERO25CKG8200	Metallic, 820Ω, 1/4W, ±2%	2	
R109, 110	ERO25CKG8200	Metallic, 820Ω, 1/4W, ±2%	2	
R111, 112	ERO25CKG8201	Metallic, 8.2kΩ, 1/4W, ±2%	2	
R113, 114	ERO25CKG6802	Metallic, 68kΩ, 1/4W, ±2%	2	
R115, 116	ERO25CKG6802	Metallic, 68kΩ, 1/4W, ±2%	2	
R117, 118	ERO25CKF6800	Metallic, 680Ω, 1/4W, ±1%	2	
R119, 120	ERO25CKG8200	Metallic, 820Ω, 1/4W, ±2%	2	
R121, 122	ERO25CKG8200	Metallic, 820Ω, 1/4W, ±2%	2	
R123, 124	ERD25TJ152	Carbon, 1.5kΩ, 1/4W, ±5%	2	
R125, 126	ERD25TJ121	Carbon, 120Ω, 1/4W, ±5%	2	
R127, 128	ERO25CKG1002	Metallic, 10kΩ, 1/4W, ±2%	2	
R129, 130	ERD14FJ332	Carbon, 3.3kΩ, 1/4W, ±5%	2	
R131, 132	ERD25TJ563	Carbon, 56kΩ, 1/4W, ±5%	2	
R133, 134	ERD25TJ224	Carbon, 220kΩ, 1/4W, ±5%	2	
R135, 136	ERD25TJ153	Carbon, 15kΩ, 1/4W, ±5%	2	
R137, 138	ERD25TJ103	Carbon, 10kΩ, 1/4W, ±5%	2	
R139, 140	ERD25TJ562	Carbon, 5.6kΩ, 1/4W, ±5%	2	
R141, 142	ERD25TJ333	Carbon, 33kΩ, 1/4W, ±5%	2	
R143, 144	ERD25TJ183	Carbon, 18kΩ, 1/4W, ±5%	2	
R145, 146	ERD14FJ272	Carbon, 2.7kΩ, 1/4W, ±5%	2	
R147, 148	ERD14FJ331	Carbon, 330Ω, 1/4W, ±5%	2	
R149, 150	ERD14FJ391	Carbon, 390Ω, 1/4W, ±5%	2	
R201, 202	ERD25TJ471	Carbon, 470Ω, 1/4W, ±5%	2	
R203, 204	ERD25TJ332	Carbon, 3.3kΩ, 1/4W, ±5%	2	
R205, 206	ERD25TJ561	Carbon, 560Ω, 1/4W, ±5%	2	
R207, 208	ERD14FJ151	Carbon, 1500Ω, 1/4W, ±5%	2	
R209, 210	ERD14FJ151	Carbon, 1500Ω, 1/4W, ±5%	2	
R211, 212	ERD14FJ182	Carbon, 1.8kΩ, 1/4W, ±5%	2	
R213, 214	ERD14FJ182	Carbon, 1.8kΩ, 1/4W, ±5%	2	
R215, 216	ERD14FJ331	Carbon, 330Ω, 1/4W, ±5%	2	
R217, 218	ERD14FJ561	Carbon, 560Ω, 1/4W, ±5%	2	
R219, 220	ERD14FJ561	Carbon, 5600Ω, 1/4W, ±5%	2	
R221, 222	ERD14FJ331	Carbon, 330Ω, 1/4W, ±5%	2	
R223, 224	ERD14FJ331	Carbon, 330Ω, 1/4W, ±5%	2	
R225, 226	ERX3ANJR68	Metal Film, 0.68Ω, 3W, ±5%	2	
R227, 228	ERX3ANJR68	Metal Film, 0.68Ω, 3W, ±5%	2	
R229, 230	ERQ12HJ681	Fuse Type Metallic, 680Ω, 1/2W, ±5%	2	○
R231, 232	ERQ12HJ102	Fuse Type Metallic, 1kΩ, 1/2W, ±5%	2	
R233, 234	ERQ12HJ470	Fuse Type Metallic, 470Ω, 1/2W, ±5%	2	○
R235, 236	ERX2ANJR68	Metal Film, 6.8Ω, 2W, ±5%	2	
R237, 238	ERG2ANJ100	Metal Film, 10Ω, 2W, ±5%	2	
R239, 240	ERFS5J471	Non Flammable, 470Ω, 5W, ±5%	2	
R241, 242, 243	ERO25CKF1502	Metallic, 15kΩ, 1/4W, ±1%	3	
R244, 245	ERQ12HJ470	Fuse Type Metallic, 470Ω, 1/2W, ±5%	2	
R246, 247	ERX3ANJR68	Metal Film, 0.68Ω, 3W, ±5%	2	

Ref. No.	Part No.	Part Name & Description			Per Set	Remarks
R248, 249	ERX3ANJR68	Metal Film, 0.68Ω, 3W, ±5%	2			
R301	ERD25TJ183	Carbon, 18kΩ, 1/4W, ±5%	1			
R302	ERD25TJ273	Carbon, 27kΩ, 1/4W, ±5%	1			
R303	ERD25TJ104	Carbon, 100kΩ, 1/4W, ±5%	1			
R304	ERD25TJ563	Carbon, 56kΩ, 1/4W, ±5%	1			
R305	ERD25TJ474	Carbon, 470kΩ, 1/4W, ±5%	1			
R306	ERO25CKF2703	Metallic, 270kΩ, 1/4W, ±1%	1	O		
R307	ERO25CKG4702	Metallic, 47kΩ, 1/4W, ±2%	1			
R308	ERO25CKF2202	Metallic, 22kΩ, 1/4W, ±1%	1			
R309	ERO25CKF3302	Metallic, 33kΩ, 1/4W, ±1%	1			
R310	ERD14FJ681	Carbon, 680Ω, 1/4W, ±5%	1			
R311	ERD25TJ333	Carbon, 33kΩ, 1/4W, ±5%	1			
R312	ERD25TJ103	Carbon, 10kΩ, 1/4W, ±5%	1			
R313	ERD25TJ184	Carbon, 180kΩ, 1/4W, ±5%	1			
R314	ERG1ANJ821	Metal Film, 820Ω, 1W, ±5%	1			
R315	ERD25TJ184	Carbon, 180kΩ, 1/4W, ±5%	1			
R316	ERG1ANJ821	Metal Film, 820Ω, 1W, ±5%	1			
R317	ERD25TJ184	Carbon, 180kΩ, 1/4W, ±5%	1			
R318	ERG1ANJ391	Metal Film, 390Ω, 1W, ±5%	1			
R319	ERG1ANJ122	Metal Film, 1.2kΩ, 1W, ±5%	1			
R320, 321	ERD14FJ100	Carbon, 10Ω, 1/4W, ±5%	2			
R401, 402	ERO25CKF3902	Metallic, 39kΩ, 1/4W, ±1%	2			
R403	ERD25TJ331	Carbon, 330Ω, 1/4W, ±5%	1	O		
R404	ERD25TJ393	Carbon, 39kΩ, 1/4W, ±5%	1			
R405	ERD25TJ472	Carbon, 4.7kΩ, 1/4W, ±5%	1			
R406	ERD25TJ273	Carbon, 27kΩ, 1/4W, ±5%	1			
R407	ERD18FJ100	Carbon, 10Ω, 1/8W, ±5%	1			
R408	ERQ12H1100	Fuse Type Metallic, 10Ω, 1/2W, ±5%	1			
R409, 410	ERD25TJ471	Carbon, 470Ω, 1/4W, ±5%	2			
R411, 412	ERD25TJ563	Carbon, 56kΩ, 1/4W, ±5%	2			
R415, 416	ERG2ANJ181	Metal Film, 180Ω, 2W, ±5%	2			
VARIABLE RESISTORS						
VR1, 2	EVHVA058B54	Left/Mono & Right Level Control, 50kΩ (B)	2	O		
VR101, 102	EVM1A00B53S	DC Balance Adjustment, 5kΩ (B)	2	O		
VR201, 202	EVTR4AA00B52	ICQ Adjustment, 500Ω (B)	2	O		
VR401	EVTR4AA00B53	Voltage Control Adjustment, 5kΩ (B)	1	O		
CAPACITORS						
C1, 2	ECQM1H224KZ	Polyester, 0.22μF, 50V, ±10%	2			
C3, 4	ECNC1A103M	Paper, 0.01μF, 450V AC, ±20%	2			
C101, 102	ECCD1H820K	Cermaic, 82pF, 50V, ±10%	2			
C103, 104	ECCD1H560K	Ceramic, 56pF, 50V, ±10%	2			
C105, 106	ECCD2H180K	Ceramic, 18pF, 500V, ±10%	2			
C107, 108	ECEA63V4R7	Electrolytic, 4.7μF, 63V	2			
C109, 110	ECEA63V4R7	Electrolytic, 4.7μF, 63V	2			
C201, 202	ECEA35V33V	Electrolytic, 33μF, 35V	2			
C203, 204	ECKD1H472ZF	Ceramic, 0.0047μF, 50V, +80% -20%	2			
C205, 206	ECKD1H681KB	Ceramic, 680pF, 50V, ±10%	2			
C207, 208	ECKD1H681KB	Ceramic, 680pF, 50V, ±10%	2			
C209, 210	ECKD1H472ZF	Ceramic, 0.0047μF, 50V, +80% -20%	2			
C211, 212	ECKD1H472ZF	Ceramic, 0.0047μF, 50V, +80% -20%	2			
C213, 214	ECKD1H103ZF	Ceramic, 0.01μF, 50V, +80% -20%	2			
C215, 216	ECKD1H102ZF	Ceramic, 0.001μF, 50V, +80% -20%	2			
C217, 218	ECQM1473KZ	Polyester, 0.047μF, 100V, ±10%	2			

Ref. No.	Part No.	Part Name & Description			Per Set	Remarks
C219, 220	ECCD2H220K	Ceramic, 22pF, 500V, ±10%	2			
C223, 224	ECCD1H390K	Ceramic, 39pF, 50V, ±10%	2			
C225, 226	ECEA63V1	Electrolytic, 1μF, 63V	2			
C227, 228	ECQM1473KZ	Polyester, 0.047μF, 100V, ±10%	2			
C301	ECEA18N100V	Non-Polar Electrolytic, 100μF, 16V	1			
C302	ECEA6A470	Electrolytic, 470μF, 6.3V	1	O		
C303	ECEA18N10	Non-Polar Electrolytic, 10μF, 16V	1	O		
C304	ECKD1H102ZF	Ceramic, 0.001μF, 50V, +80% -20%	1			
C305	ECEA63V1	Electrolytic, 1μF, 63V	1	O		
C401, 402	ECEA63A100	Electrolytic, 100μF, 63V	2	O		
C403, 404	ECEA63V4R7	Electrolytic, 4.7μF, 63V	2			
C405	ECEA16V47	Electrolytic, 47μF, 16V	1			
C406, 407	ECEA63V4R7	Electrolytic, 4.7μF, 63V	2			
C408, 409	ECEA85A330	Electrolytic, 330μF, 85V	2			
C501, 502	ECEM56R183Z	Electrolytic, 18000μF, 56V	2	O		
C503, 504	ECEM56R183Z	Electrolytic, 18000μF, 56V	2	O		
LAMPS						
PL1, 2	XAMR28K500	Power Indicator (7.5V, 75mA)	2			
FUSES						
F1, 2	XBA2C16TR0	Fuse, 1.6AT [250V], Power Source (Except set for [XM])	2			
F1, 2 [XM] only	XBA2C31TR0	Fuse, 3.15AT [250V], Power Source	2			
F3, 4	XBA2C08TR0	Fuse, 800mAT [250V], Power Source	2			
SWITCHES						
S1	SSH79S	Switch, Operation DC & Low Cut	1			
S2, 3	SSH243S	Switch, Main/Mono & Remote Speakers	1	O		
S4	SSS43	Switch, Operation Stereo & Mono (BTL)	1	O		
S5	SSL11S	Switch, Power Source	1			
S6	SSR87S	Switch, Voltage Selector	1	O		
RELAYS						
RELAY1, 2	SSY19-1	Relay, Speakers Protection	2			
RELAY 3	SSY35	Relay, Balanced Transformer Less (BTL)	1			
RELAY 4, 5	SSY33	Relay, Balanced Transformer Less (BTL) & Muting	2	O		
COMPONENT COMBINATIONS						
M401, 501, 502 503, 504	RXAF103P22HD	Component Combination, 0.01μF (X2)	5			
THERMISTORS						
TH201, 202	RRT251	Thermistor, Driver Circuit	2			
TH203, 204	ERTD2FKH202S	Thermistor, Current Limiter Circuit	2			
CABINET and CHASSIS PARTS						
1	SKH47	Handle, Front Panel	2			
2	SGXA64	Sleeve, Handle	4			
3	SBN613	Knob, Left/Mono & Right Level Volume	2			
4	SBC129	Button, Speaker & Operation Switch	3			

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
5	SBLA4-3	Knob, Power Switch	1	
6	SGW410B	Panel, Front	1	
6-1	SHSA921	Shading Cloth, Front Panel	7	
6-2	SGLA9	Panel Light, Orange	2	
6-3	SHRA601	Bracket, Lamps	2	
6-4	SGX6431	Bushing, Operation Switch	1	
8	SHSA24	Shading Cloth	3	
9	XNS8	Nut, Left/Mono & Right Level Volume	2	
10	XWV8	Washer, Left/Mono & Right Level Volume	2	
11	SJJA14-1	Jack, Headphones	1	
13	SHSA22	Shading Cloth, Power Switch	1	
14	XWE3FZ	Washer, Power Transistor M'tg	6	
15	XSB3+14BNS	Screw, Power Transistor M'tg	8	
16	XSN3+12FZS	Screw, Power Transistor Socket	8	
17	SMP239-1	Bracket, Lamps	1	* O
18	XTN3+8BFZ	Screw, Lamps Bracket M'tg	1	
19	SMZA6091-1	Bracket, Lamps	2	*
20	SJR205	Terminal Strip	1	
20-1	XTN3+8BFZ	Screw, Terminal Strip M'tg	1	
20-2	XWC3B	Washer, Terminal Strip Screw	1	
21	SMXA32-2	Bushing, Power Transistor	8	*
22	SMXA26	Bushing, Power Transistor Socket	8	*
23	SJVA1202S	Socket, Power Transistor	4	
24	XNG3BFZS	Nut, Power Transistor M'tg	8	
25	SME1	Bracket, Transistor	4	*
26	SHRA520	Label, Thermo	2	
27	XTN3+8BFZ	Screw, Transistor Bracket M'tg	4	
28	SJFA5101	Holder, Fuse	2	
29	XTN3+8BFZ	Screw, Fuse Holder M'tg	2	
29-1	XWC3B	Washer, Fuse Holder Screw	2	
30	XWAR6BFZ	Washer (Spring), Handle	4	
31	XWE6EFZ	Washer, Handle	4	
32	XNA6FFZ	Nut, Handle M'tg	4	
33	SUV331	Cover, Power Transistor	4	*
34	SJF4809	Terminal, Speakers	1	O
35	SJF3213	Terminal, Input	1	O
36 [X, XG, XGH, XGF]	SGP171-2A	Rear Panel	1	O
36 [XSD, XSW]	SGPE9060D	Rear Panel, SGP171-2A with Name Plate (SGT14910)	1	O
36 [XE]	SGPE9060E	Rear Panel, SGP171-3A with Name Plate (SGT15670)	1	O
36 [XM]	SGPE9060Y	Rear Panel, SGP171-2A with Name Plate (SGT15390)	1	O
37	XTN3+8BFZ	Screw, Rear Panel M'tg	4	
38	XWC3B	Washer, Rear Panel Screw	2	
39	XTN3+8BFZ	Screw, Input Terminal M'tg	2	
40	XSB261+5FZ	Screw, Operation Switch M'tg	2	
41	SHR401-1	Latch, Speakers Terminal M'tg	4	
42	SHR595	Bracket, Operation Switch Stopper	1	
43	SHR127	Bushing, AC Cord (Except set for [XE])	1	
43 [XE] only	SJR131	Bushing, AC Cord	1	
44 [X, XG, XGF, XM]	SJA97	AC Cord, with Plug	1	
44 [XE]	SJA73	AC Cord	1	
44 [XSD, XGH]	SJA81	AC Cord with Plug	1	
44 [XSW]	SJA68	AC Cord, with Plug	1	

Ref. No.	Part No.	Part Name & Descripiton	Per Set	Remarks
45	SKP5-2	Top Board	1	O
46	XTN3+8BFZ	Screw, Top Board M'tg	8	
47	XWE3FZ	Washer, Top Board Screw	8	* O
48	SKU5450-1	Bottom Board	1	
49	XTN3+8B	Screw, Bottom Board M'tg	8	
50	SKL151	Foot, Bottom Board	4	
51	XTN3+16B	Screw, Foot M'tg	4	
52	SQXA4112	Coution Label, Cabinet Screw	1	
53	XWC3B	Washer, Voltage Selector Switch M'tg	2	
54	XTN3+6FZ	Screw, Voltage Selector Switch Screw	2	
55 [XM] only	SGP9035	Cover, Rear Panel Hole	1	O

ACCESSORIES

A1	SJP2129	Cord, Connection Shield	1	
A2	SKL117	Foot, Bottom Board	4	
A3	RJP5	Pin Plug	4	
A4 [X, XM] only	SJP5213	Plug Adapter, Power	1	
A5 [X, XM] only	SJP5215	Plug Adapter, Power	1	
A6	XTN3+8B	Screw, Adapter Foot M'tg	4	
	XWG3	Washer, Adapter Foot Screw	4	

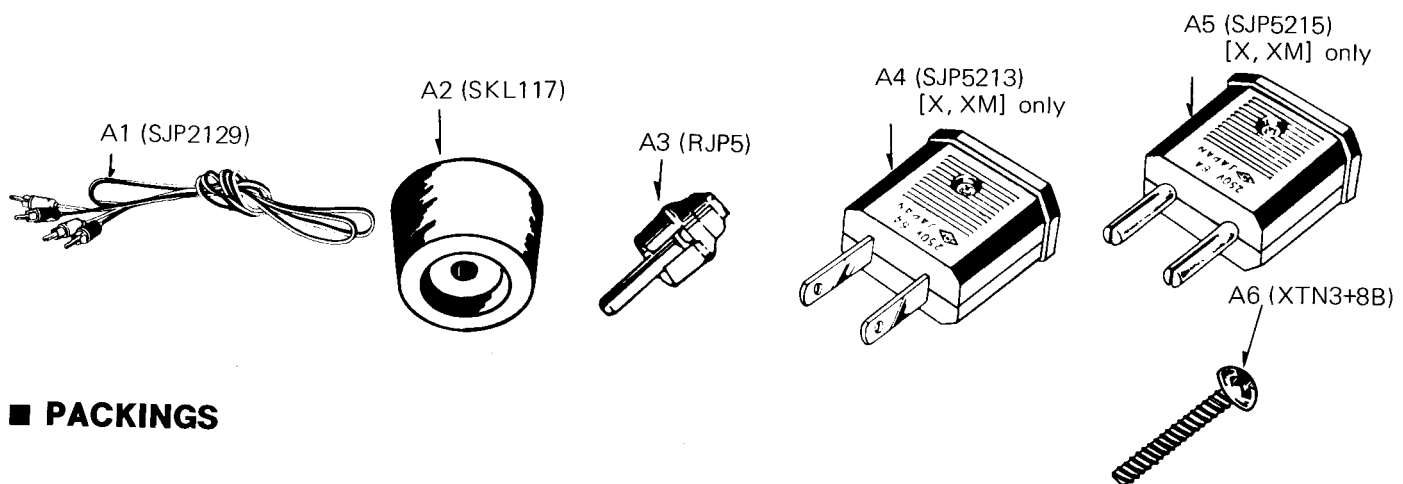
PACKING PARTS

P1	SPP495	Soft Cover	1	
P2	SPS123	Pad, Left and Right Side	2	
P3	SPS853	Pad, Front Side	1	
P4	SPS1107	Pad, Bottom Side (Except set for [XE, XSW])	1	O
P5 [X, XM, XG, XGH, XSD]	SPG1239	Carton Box	1	O
P5 [XGF]	SPG1241	Carton Box	1	O
P5 [XE, XSW]	SPG1243	Carton Box	1	O
P6	SQF1723	Instructions Book,Printed Matter	1	O

Notes:

[X] is available in Asia, Latin America, Middle East and Africa only.
[XM] is available in Panama and Mexico only.
[XG] is available in European only.
[XGH] is available in Holland only.
[XSD] is available in Scandinavia only.
[XSW] is available in Switzerland only.
[XE] is available in England only.
[XGF] is available in France only.

■ ACCESSORIES



■ PACKINGS

