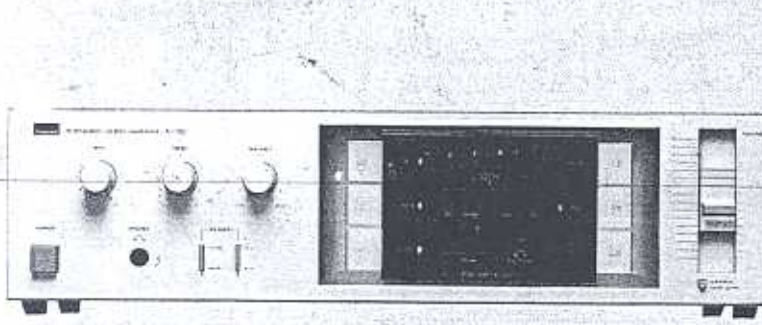


SERVICE MANUAL

INTEGRATED STEREO AMPLIFIER

SANSUI A-707/505

(Silver & Black Model)



Classic-Audio-Service

HiFi-Service-Center

Heinz Deppermann, Dipl.-Ing.

service@cas-germany.com

Tel. +49 (0) 2065 - 959085

Sansui

SANSUI ELECTRIC CO., LTD.

• SPECIFICATIONS

• A-707

Power output

Min. RMS, both channels driven, from 20 to 20,000 Hz,
with no more than 0.06 % total harmonic distortion
50 watts per channel into 8 ohms

Load impedance 8 ohms

Total harmonic distortion

. less than 0.06 % at or below
rated min. RMS power output

Frequency response (at 1 watt)

. 5 to 60,000 Hz
+1 dB, -2 dB

RIAA curve deviation (PHONO, 20 Hz to 20 kHz)

. +0.5 dB, -0.5 dB

Input sensitivity and impedance (1 kHz, for rated power
output)

PHONO 2.5 mV/47 kilohms
(Max. input capability, 120 mV at 1 kHz, less than
0.1 % total harmonic distortion)

TUNER, TAPE PLAY

. 150 mV/47 kilohms

Output level (1 kHz)

TAPE REC 130 mV into 47 kilohms

Signal to noise ratio (short-circuit, A-network)

PHONO 72 dB

TUNER, TAPE PLAY

. 90 dB

Power requirements

Power voltage 120/220/240 V (50/60 Hz)

For U.S.A. & Canada

. 120 V (60 Hz)

Power consumption

. 190 watts 225 VA Rated

270 watts Maximum

Dimensions 430 mm (16-15/16") W

118 mm (4-11/16") H

245 mm (9-11/16") D

Weight 4.9 kg (10.8 lbs.) net

5.7 kg (12.6 lbs.) packed

• A-505

Power output

Min. RMS, both channels driven, from 40 to 20,000 Hz,
with no more than 0.07 % total-harmonic distortion
30 watts per channel into 8 ohms

Load impedance 8 ohms

Total harmonic distortion

. less than 0.07 % at or below
rated min. RMS power output

Frequency response (at 1 watt)

. 10 to 50,000 Hz
+1 dB, -2 dB

RIAA curve deviation (PHONO, 30 Hz to 15 kHz)

. +0.5 dB, -0.5 dB

Input sensitivity and impedance (1 kHz, for rated power
output)

PHONO 2.5 mV/47 kilohms
(Max. input capability, 120 mV at 1 kHz, less than
0.1 % total harmonic distortion)

TUNER, TAPE PLAY

. 150 mV/47 kilohms

Output level (1 kHz)

TAPE REC 130 mV into 47 kilohms

Signal to noise ratio (short-circuit, A-network)

PHONO 72 dB

TUNER, TAPE PLAY

. 90 dB

Power requirements

Power voltage 120/220/240 V (50/60 Hz)

For U.S.A. & Canada

. 120 V (60 Hz)

Power consumption

. 120 watts 150 VA Rated

170 watts Maximum

Dimensions 430 mm (16-15/16") W

118 mm (4-11/16") H

245 mm (9-11/16") D

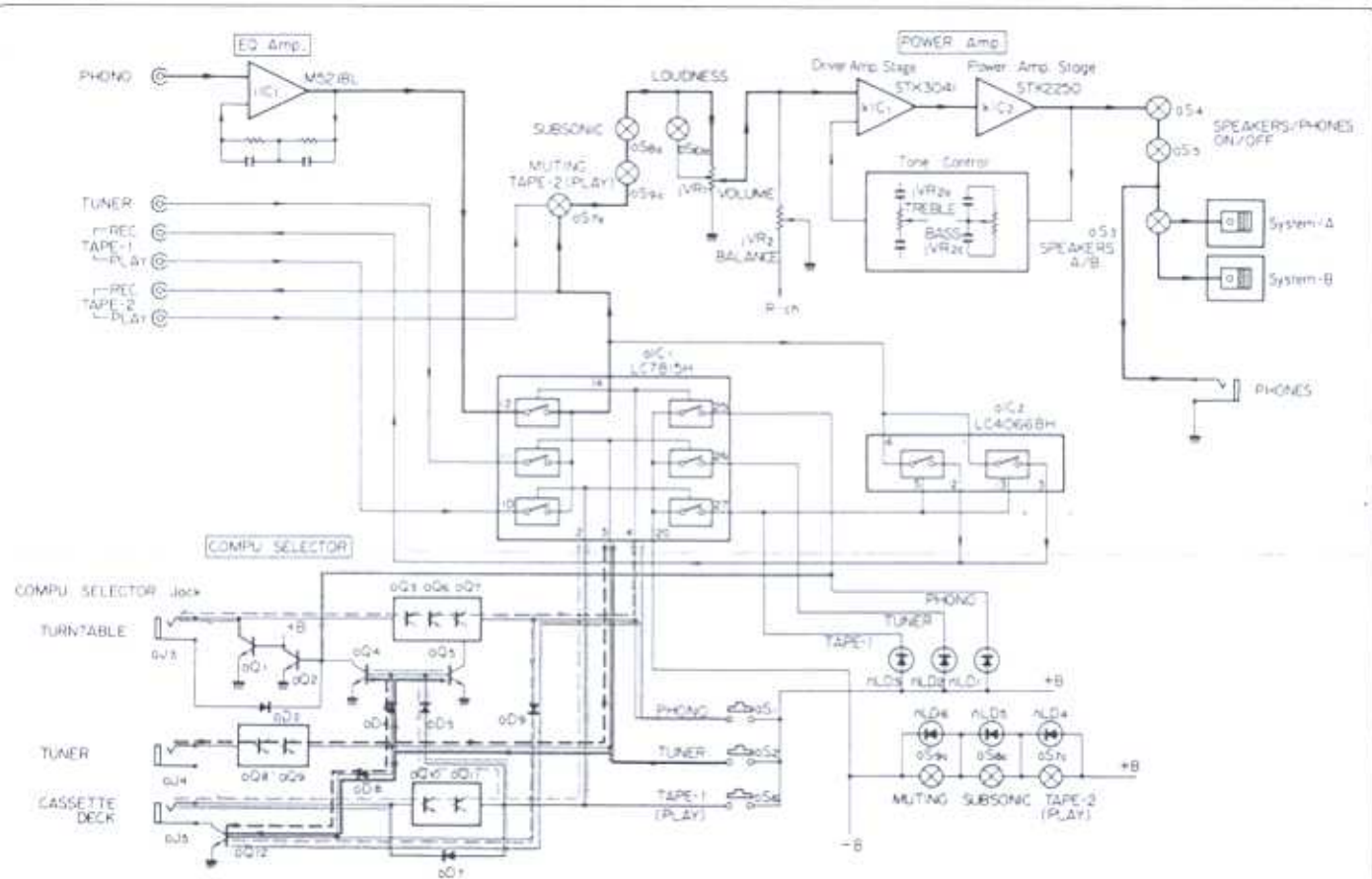
Weight 4.0 kg (8.8 lbs.) net

4.8 kg (10.6 lbs.) packed

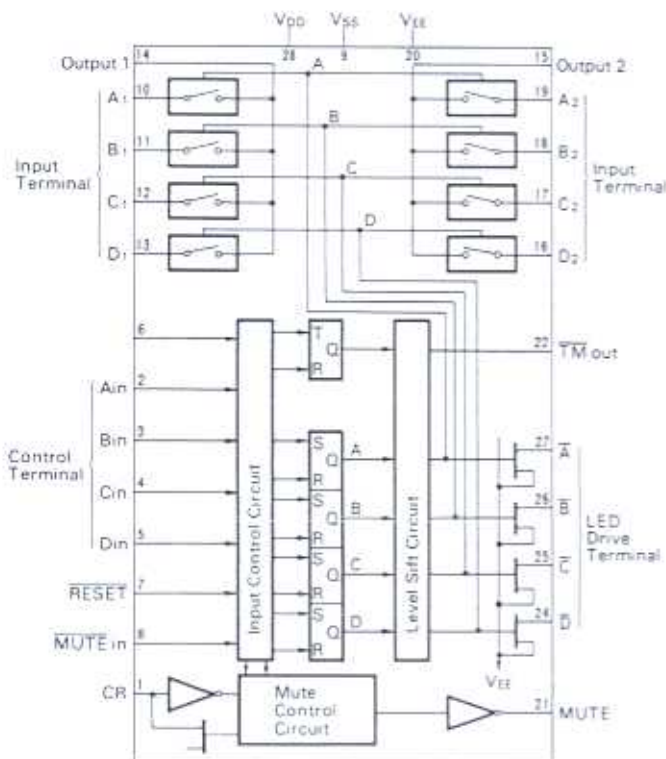
* Design and specifications subject to changes without
notice for improvements.

1. BLOCK DIAGRAM

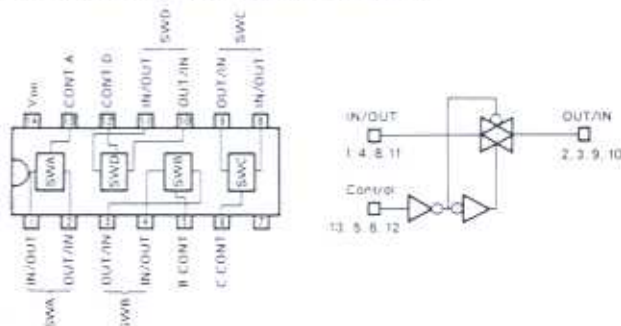
1-1. A-707



• LC7815H Analog Function Switch IC



• LC4066BH Quad Bilateral Switch IC

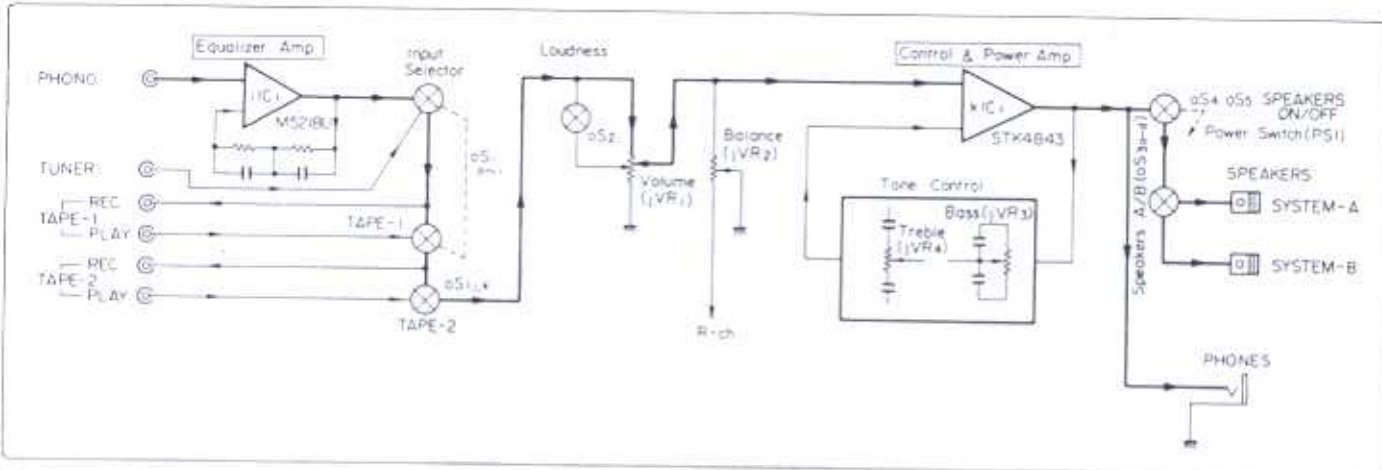


• LC7815H

Condition of control input terminals Port(Pin No.)				Connected input terminal to output 1 and 2 terminals		Connected terminal to LED indicator	
Ain (2)	Bin (3)	Cin (4)	Din (5)	PORT (Pin No.)	PORT (Pin No.)	PORT (Pin No.)	PORT (Pin No.)
H	*	*	*	A ₁ (10)	A ₂ (19)	A(27)	
L	H	*	*	B ₁ (11)	B ₂ (18)	B(26)	
L	L	H	*	C ₁ (12)	C ₂ (17)	C(25)	
L	L	L	H	D ₁ (13)	D ₂ (16)	D(24)	

H: H level L: L level *: Don't care

1-2. A-505



2. OPERATION OF COMPU SELECTOR <A-707> (See A-707 Block Diagram)

* The amplifier (A-707) has COMPU SELECTOR function which works with a tuner (T-707 or T-909), a turntable (P-D30, P-L40 or P-L50), a tape deck (D-77F, D-77R or D-99D).

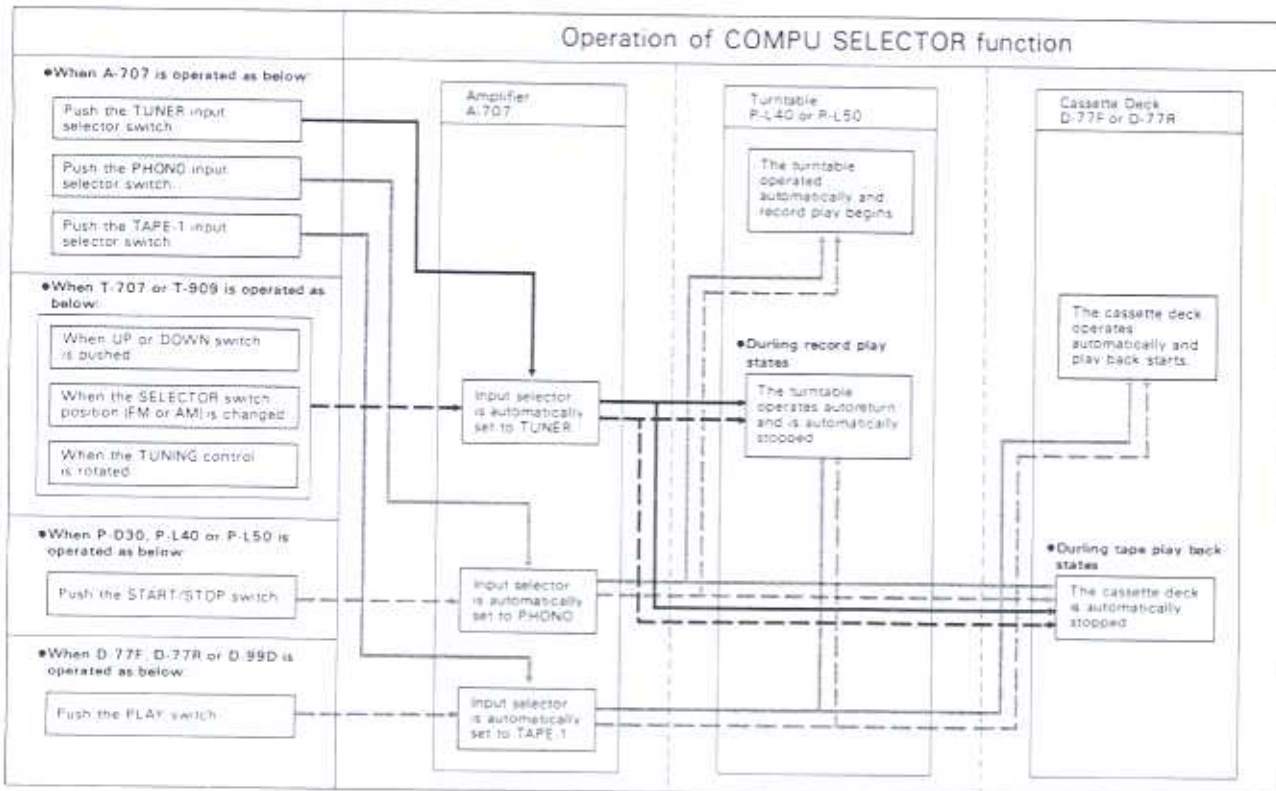
A. Operation when one of the input selector switches of the amplifier is pushed

- 1) • When the PHONO switch is pushed, the platter of the turntable (P-L40 or P-L50) starts rotating and the tonearm automatically moves to play record.
- When the TUNER or TAPE-1 switch is pushed during record play, the tonearm returns to the arm rest and the platter stops rotating automatically.
- 2) • When the TAPE-1 switch is pushed, the cassette deck (D-77F or D-77R) starts automatically to playback a tape.

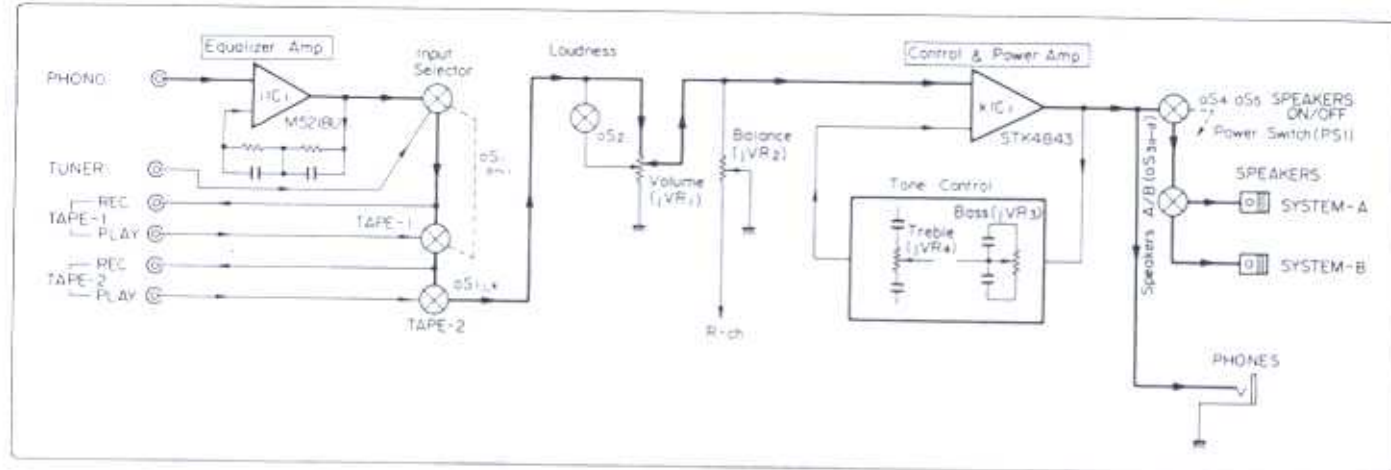
- When the PHONO or TUNER switch is pushed during tape playback, cassette deck stops automatically.

B. Operation when one of the function switches of combined unit is controlled

- 1) When the START/STOP switch of the turntable (P-D30, P-L40 or P-L50) is pushed, the input selector of the amplifier is automatically set to the PHONO mode.
- 2) When one of the FM/AM selection switch and the UP/DOWN switch of the tuner (T-707 or T-909) is pushed, or the tuning knob of the tuner is touched by hand, the input selector of the amplifier is automatically set to TUNER mode.
- 3) When the PLAY switch of the cassette deck is pushed, the input selector of the amplifier is automatically set to the TAPE-1 mode.



1-2. A-505



2. OPERATION OF COMPU SELECTOR <A-707> (See A-707 Block Diagram)

* The amplifier (A-707) has COMPU SELECTOR function which works with a tuner (T-707 or T-909), a turntable (P-D30, P-L40 or P-L50), a tape deck (D-77F, D-77R or D-99D).

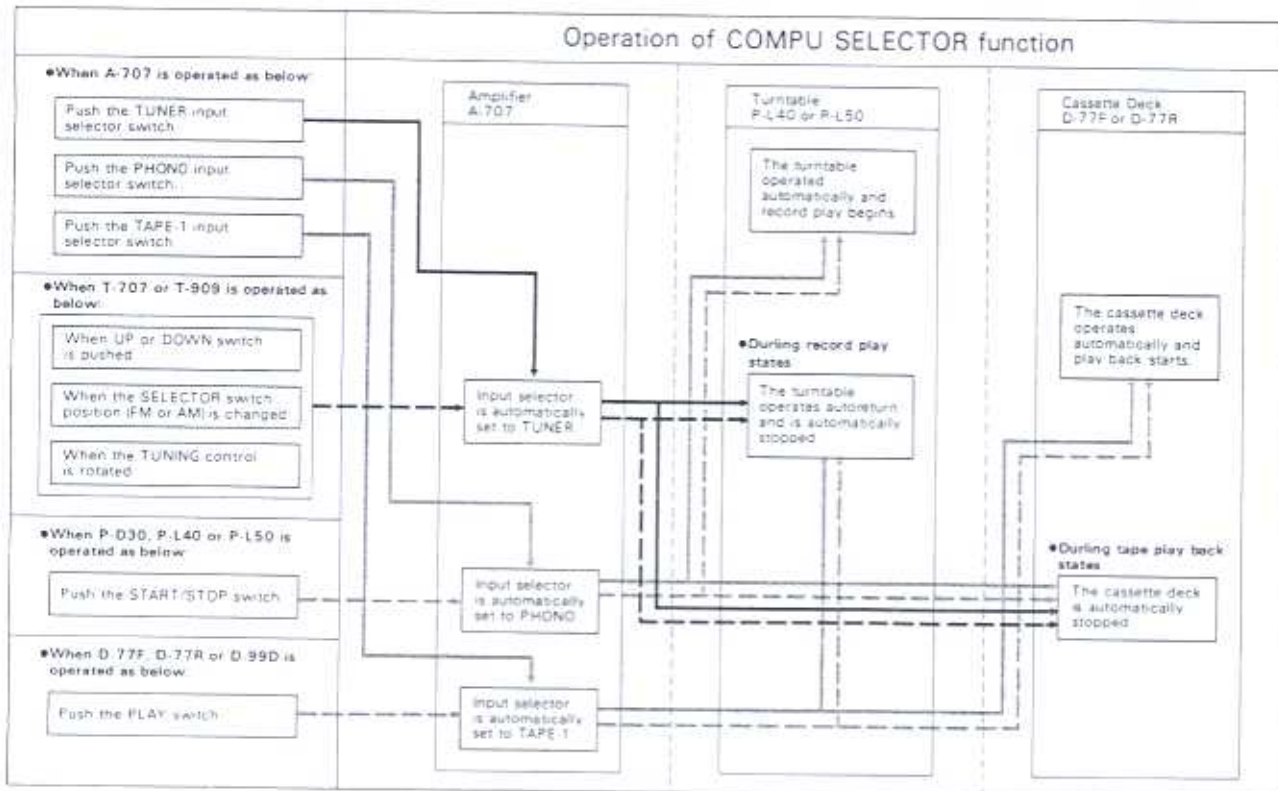
A. Operation when one of the input selector switches of the amplifier is pushed

- 1) • When the PHONO switch is pushed, the platter of the turntable (P-L40 or P-L50) starts rotating and the tonearm automatically moves to play record.
- When the TUNER or TAPE-1 switch is pushed during record play, the tonearm returns to the arm rest and the platter stops rotating automatically.
- 2) • When the TAPE-1 switch is pushed, the cassette deck (D-77F or D-77R) starts automatically to playback a tape.

- When the PHONO or TUNER switch is pushed during tape playback, cassette deck stops automatically.

B. Operation when one of the function switches of combined unit is controlled

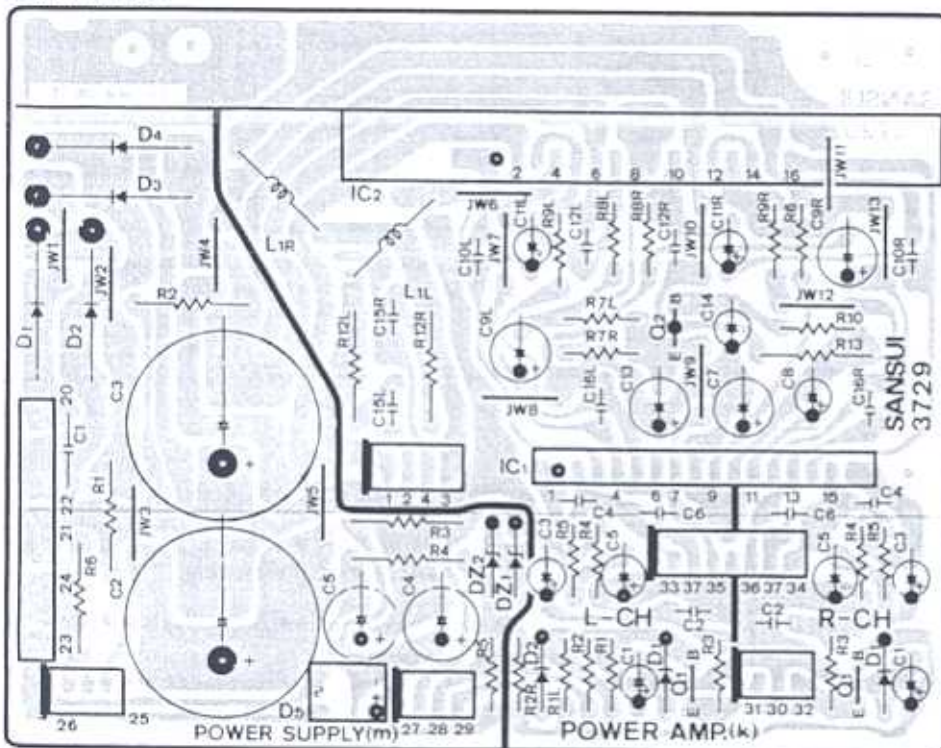
- 1) When the START/STOP switch of the turntable (P-D30, P-L40 or P-L50) is pushed, the input selector of the amplifier is automatically set to the PHONO mode.
- 2) When one of the FM/AM selection switch and the UP/DOWN switch of the tuner (T-707 or T-909) is pushed, or the tuning knob of the tuner is touched by hand, the input selector of the amplifier is automatically set to TUNER mode.
- 3) When the PLAY switch of the cassette deck is pushed, the input selector of the amplifier is automatically set to the TAPE-1 mode.



3. PARTS LOCATION & PARTS LIST

3-1. F-3729 Power Amp. & Power Supply Circuit Board (Stock No. 00704201) < A-707 >

Component Side



Parts List

Parts No.	Stock No.	Description
• Transistor		
KQ1	07194801	2SC1815
	or 46367301	2SC2458
KQ2	03010901	2SA992
• IC		
KIC1	46395100	STK3041
KIC2	46395000	STK2250
• Diode		
KD1	03117600	1S2473D
KD2	03117600	1S2473D
KR6	46229000	100Ω 1/2W N.I.R.
KR9	46229400	220Ω 1/2W N.I.R.
KR11	46230200	1kΩ 1/2W N.I.R.
KR12	46247700	4.7Ω 1W N.I.R.
KC2	46137200	220pF 50V C.C.
KC4	46137200	220pF 50V C.C.
KL1	46394500, 1	Inductor Coil

Parts No.	Stock No.	Description
• Diode		
mD1	03115300	3002
mD2	03115300	3002
mD3	03115300	3002
mD4	03115300	3002
mD5	46273600	DBB10-B
• Zener Diode		
mD21	46113800	05Z12
mD22	46113800	05Z12
mR1	46251400	5.6kΩ 1W N.I.R.
mR2	46251400	5.6kΩ 1W N.I.R.
mR3	46249800	270Ω 1W N.I.R.
mR4	46249800	270Ω 1W N.I.R.
mR5	46229900	5.6kΩ 1/2W N.I.R.
mC1	08680400	10000pF 500V C.C.
mC2	46395200	4700μF 50V E.C.
mC3	46395200	4700μF 50V E.C.

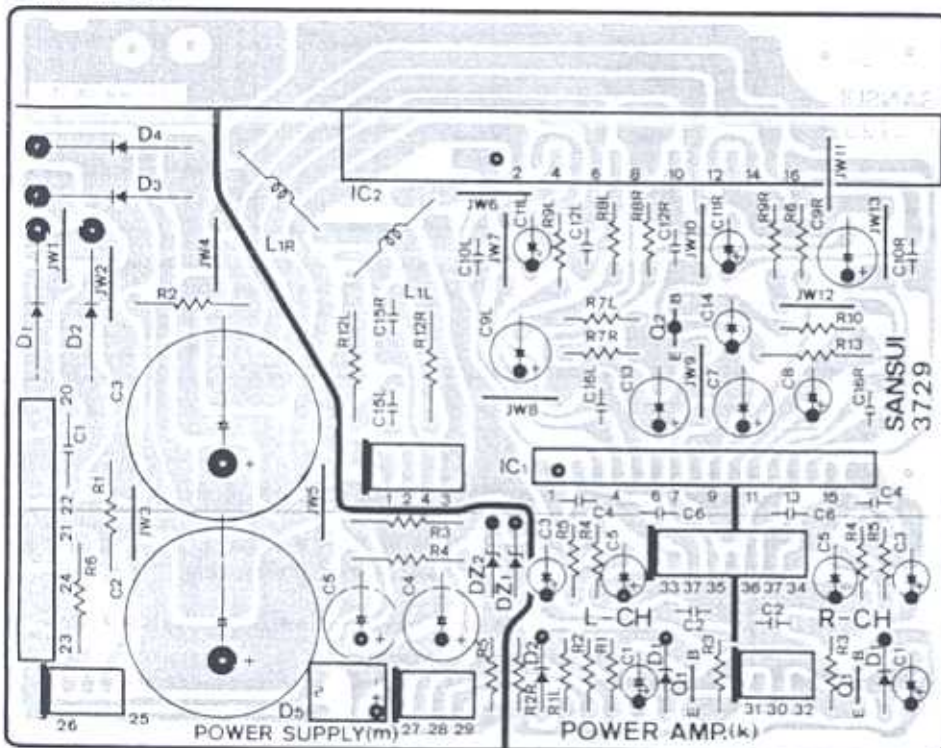
• Abbreviations

C.R.	Carbon Resistor	E.B.	Bi-Polar Electrolytic Capacitor
S.R.	Solid Resistor	E.B.L.	Low Leak Bi-Polar Electrolytic Capacitor
G.R.	Cement Resistor	Ta.C.	Tantalum Capacitor
M.R.	Metal Film Resistor	F.C.	Film Capacitor
F.R.	Fusing Resistor	M.P.	Metalized Paper Capacitor
N.I.R.	Non-Inflammable Resistor	P.C.	Polystyrene Capacitor
C.C.	Ceramic Capacitor	G.C.	Gummic Capacitor
C.T.	Ceramic Capacitor, Temperature Compensation	V.R.	Variable Resistor
E.C.	Electrolytic Capacitor	S.V.R.	Semi-Variable Resistor
L.E.	Low Leak Electrolytic Capacitor	SW.	Switch

3. PARTS LOCATION & PARTS LIST

3-1. F-3729 Power Amp. & Power Supply Circuit Board (Stock No. 00704201) < A-707 >

Component Side



*Since some of capacitors and resistors are omitted from parts lists in this Service Manual, refer to the Common Parts List for capacitors & resistors, which was appended previously to Sansui Manual.

Parts List

Parts No.	Stock No.	Description
Transistor		
KQ1	07194801	2SC1815
	or 46367301	2SC2458
KQ2	03010901	2SA992
IC		
KIC1	46395100	STK3041
KIC2	46395000	STK2250
Diode		
KD1	03117600	1S2473D
KD2	03117600	1S2473D
KR6	46229000	100Ω 1/2W N.I.R.
KR9	46229400	220Ω 1/2W N.I.R.
KR11	46230200	1kΩ 1/2W N.I.R.
KR12	46247700	4.7Ω 1W N.I.R.
KC2	46137200	220pF 50V C.C.
KC4	46137200	220pF 50V C.C.
KL1	46394500, 1	Inductor Coil

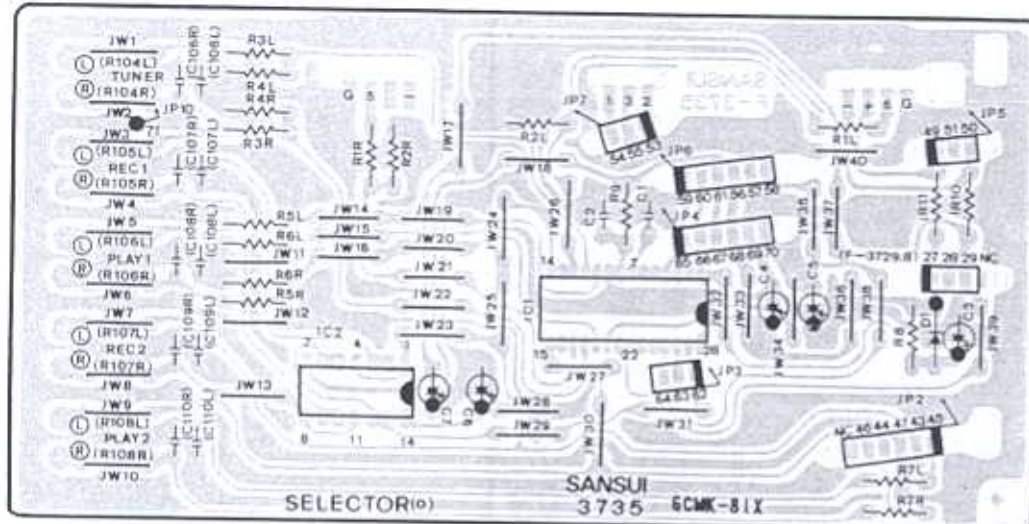
Parts No.	Stock No.	Description
Diode		
mD1	03115300	3002
mD2	03115300	3002
mD3	03115300	3002
mD4	03115300	3002
mD5	46273600	DBB10-B
Zener Diode		
mD21	46113800	05Z12
mD22	46113800	05Z12
mR1	46251400	5.6kΩ 1W N.I.R.
mR2	46251400	5.6kΩ 1W N.I.R.
mR3	46249800	270Ω 1W N.I.R.
mR4	46249800	270Ω 1W N.I.R.
mR5	46229900	5.6kΩ 1/2W N.I.R.
mC1	06680400	10000pF 500V C.C.
mC2	46395200	4700μF 50V E.C.
mC3	46395200	4700μF 50V E.C.

Abbreviations

C.R.	Carbon Resistor	E.B.	Bi-Polar Electrolytic Capacitor
S.R.	Solid Resistor	E.B.L.	Low Leak Bi-Polar Electrolytic Capacitor
G.R.	Cement Resistor	Ta.C.	Tantalum Capacitor
M.R.	Metal Film Resistor	F.C.	Film Capacitor
F.R.	Fusing Resistor	M.P.	Metalized Paper Capacitor
N.I.R.	Non-Inflammable Resistor	P.C.	Polystyrene Capacitor
C.C.	Ceramic Capacitor	G.C.	Gimino Capacitor
C.T.	Ceramic Capacitor, Temperature Compensation	V.R.	Variable Resistor
E.C.	Electrolytic Capacitor	S.V.R.	Semi-Variable Resistor
L.E.	Low Leak Electrolytic Capacitor	SW.	Switch

3-2. F-3735 COMPU SELECTOR Control IC Circuit Board (Stock No. 00704701) <A-707>

Component Side

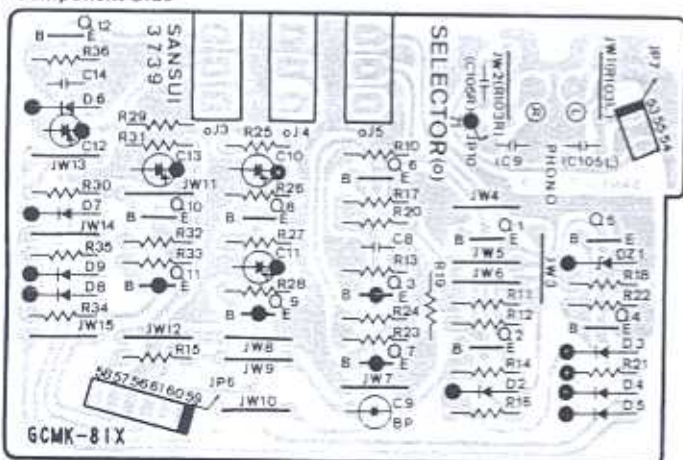


Parts List

Parts No.	Stock No.	Description	Parts No.	Stock No.	Description
R10	46229000	100Ω 1/2W N.I.R	• Diode	oD1	03117600 1S2473D
R11	46229000	100Ω 1/2W N.I.R		46371500	4P Input Terminal
• IC					TUNER/TAPE-1 (REC)
oIC1	46304800	LC7815H		46363900	6P Input Terminal
oIC2	46255000	LC4066BH			TAPE-1 (PLAY)/TAPE-2

3-3. F-3739 COMPU SELECTOR Circuit Board (Stock No. 00705101) <A-707>

Component Side

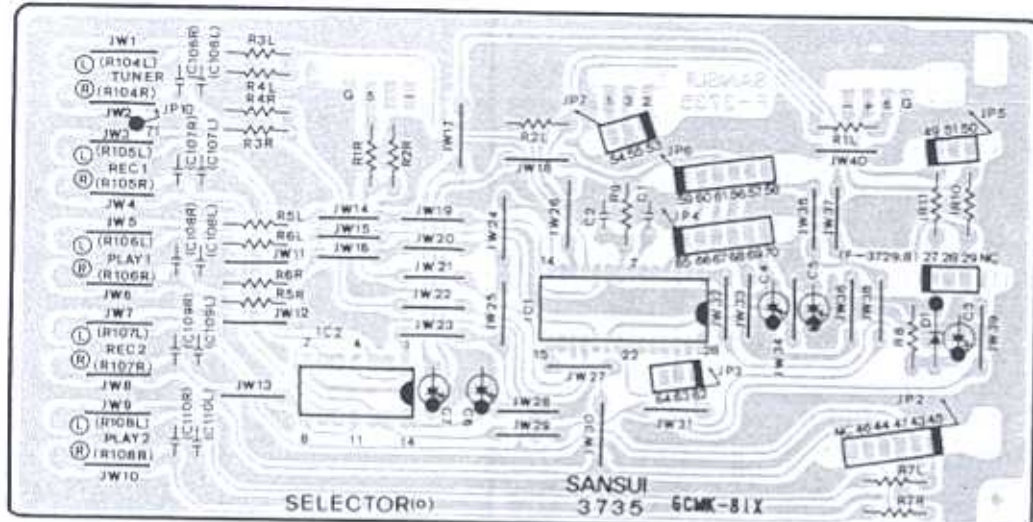


Parts List

Parts No.	Stock No.	Description	Parts No.	Stock No.	Description	Parts No.	Stock No.	Description
• Transistor			oQ9	07194701	2SA1015	oD9	03117600	1S2473D
oQ1	07194801	2SC1815	oQ10	07194801	2SC1815	• Zener Diode		
oQ2	07194801	2SC2458	oQ11	07194701	2SA1015	oDZ1	46111200	06Z5.1
oQ3	07194701	2SC1815	oQ12	07194801	2SC1048	oC9	08450800	3.3μF 16V E.B.
oQ4	07194701	2SC2458	oQ13	07194701	2SC2458	oJ3	46148200	Jack (Mini),
oQ5	07194801	2SC1815	oQ14	07194801	2SC1815	oJ4	46148200	COMPUS SELECTOR
oQ6	07194801	2SC2458	oQ15	07194801	2SC1815	oJ5	46148200	Jack (Mini),
oQ7	07194701	2SC1815	oQ16	07194801	2SC2458	oJ6	46363700	COMPUS SELECTOR
oQ8	07194801	2SC2458	oQ17	07194801	2SC1815	oJ7	07194801	2P Input Terminal,
			oQ18	07194801	2SC2458	oJ8	07194801	PHONO

3-2. F-3735 COMPU SELECTOR Control IC Circuit Board (Stock No. 00704701) <A-707>

Component Side

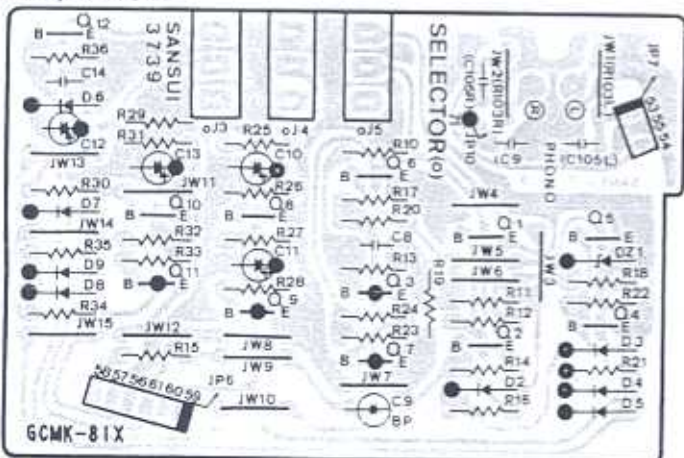


Parts List

Parts No.	Stock No.	Description	Parts No.	Stock No.	Description	
R10	46229000	100Ω 1/2W N.I.R	• Diode	oD1	03117600	1S2473D
R11	46229000	100Ω 1/2W N.I.R		46371500	4P Input Terminal, TUNER/TAPE-1 (REC)	
• IC				46363900	6P Input Terminal, TAPE-1 (PLAY)/TAPE-2	
oIC1	46394800	LC7815H				
oIC2	46255000	LC4066BH				

3-3. F-3739 COMPU SELECTOR Circuit Board (Stock No. 00705101) <A-707>

Component Side

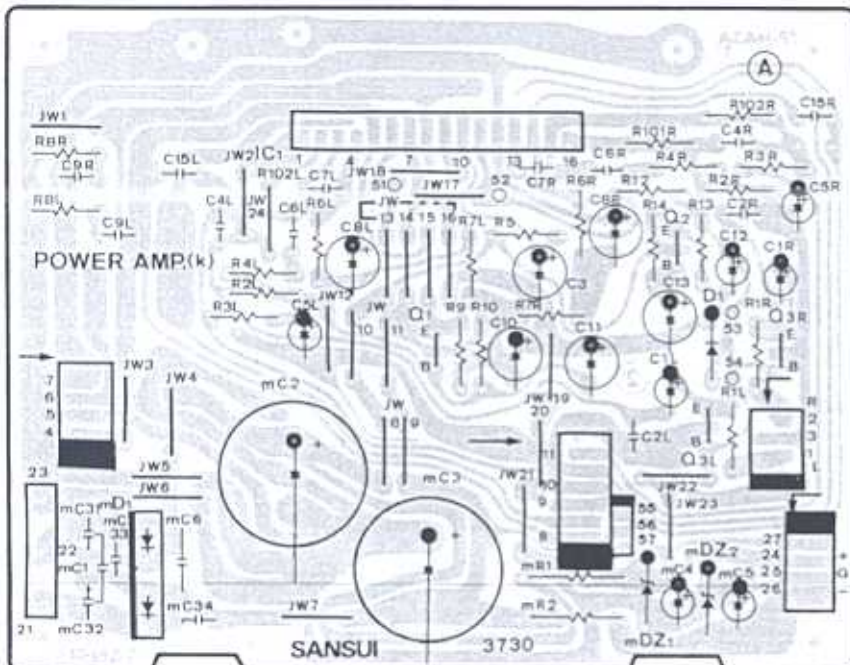


Parts List

Parts No.	Stock No.	Description	Parts No.	Stock No.	Description	Parts No.	Stock No.	Description
• Transistor			oQ9	07194701	2SA1015	oD9	03117600	1S2473D
oQ1	07194801	2SC1815	oQ10	07194801	2SC1815	• Zener Diode		
oQ2	07194801	2SC2458	oQ11	07194701	2SA1015	oDZ1	46111200	05Z5.1
oQ3	07194701	2SC1815	oQ12	07194801	2SC1048	oC9	08450800	3.3μF 16V E.B.
oQ4	07194701	2SC2458	oQ13	07194701	2SC2458	oJ3	46148200	Jack (Mini), COMPU SELECTOR
oQ5	07194801	2SC1815	oQ14	07194801	2SC1815	oJ4	46148200	Jack (Mini), COMPU SELECTOR
oQ6	07194801	2SC2458	oQ15	07194801	2SC1815	oJ5	46148200	Jack (Mini), COMPU SELECTOR
oQ7	07194701	2SC1815	oQ16	07194701	2SA1015	46363700	2P Input Terminal, PHONO	
oQ8	07194801	2SC2458	oQ17	07194701	2SA1048			
			oQ18	07194701	2SA1048			
			oQ19	07194701	2SA1048			
			oQ20	07194701	2SA1048			
			oQ21	07194701	2SA1048			
			oQ22	07194701	2SA1048			
			oQ23	07194701	2SA1048			
			oQ24	07194701	2SA1048			
			oQ25	07194701	2SA1048			
			oQ26	07194701	2SA1048			
			oQ27	07194701	2SA1048			
			oQ28	07194701	2SA1048			
			oQ29	07194701	2SA1048			
			oQ30	07194701	2SA1048			

3-4. F-3730 Power Amp. & Power Supply Circuit Board (Stock No. 00695801) <A-505>

Component Side

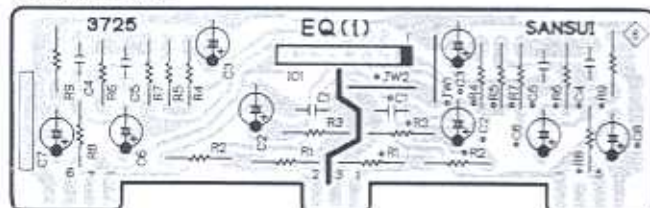


Parts List

Parts No.	Stock No.	Description	Parts No.	Stock No.	Description
• Transistor			• Diode		
kQ1	07194701	2SA1015	mD1	03117000	RB-152
• IC			mDZ1	46115400	05Z20
kIC1	46367600	STK4843	mDZ2	46115400	05Z20
kRB	46229000	100Ω 1/2W N.I.R.	mR1	46250300	680Ω 1W N.I.R.
kRB	46227800	10Ω 1/2W N.I.R.	mR2	46250300	680Ω 1W N.I.R.
kR9	46229000	100Ω 1/2W N.I.R.	mC1	06880400	10000pF 50V C.C.
kC2	46137400	330pF 50V C.C.	mC2	46383300	3900μF 42V E.C.
kC4	46137400	330pF 50V C.C.	mC3	46363300	3900μF 42V E.C.
kC6	46137600	470pF 50V C.C.			

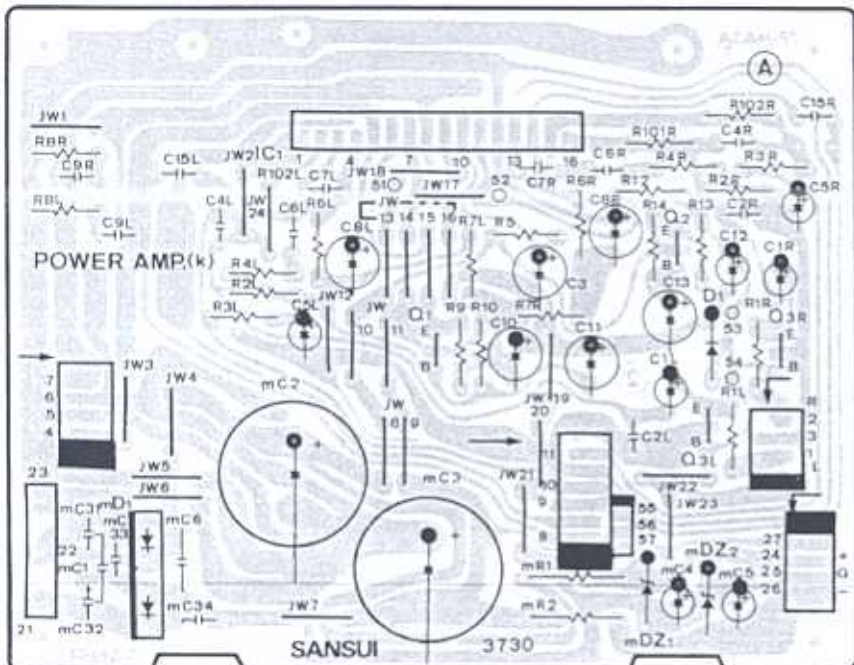
3-5. F-3725 EQ, Amp. Circuit Board (Stock No. 00695501) <A-707/A-505>

Component Side



3-4. F-3730 Power Amp. & Power Supply Circuit Board (Stock No. 00695801) < A-505 >

Component Side

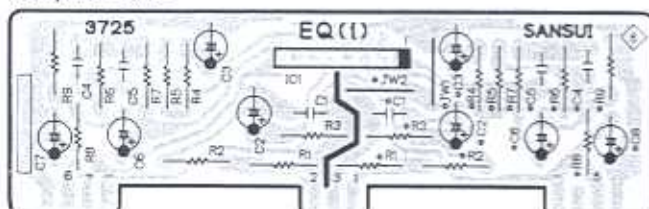


Parts List

Parts No.	Stock No.	Description	Parts No.	Stock No.	Description
•Transistor kQ1	07194701	2SA1015	•Diode mD1	03117000	RB-152
•IC kIC1	46367600	STK4843	•Zener Diode mDZ1	46115400	05Z20
kR5	46229000	100Ω 1/2W N.I.R	mDZ2	46115400	05Z20
kR8	46227800	10Ω 1/2W N.I.R	mR1	46250300	680Ω 1W N.I.R
kR9	46229000	100Ω 1/2W N.I.R	mR2	46250300	680Ω 1W N.I.R
KC2	46137400	330pF 50V C.C	mC1	06680400	10000pF 50V C.C
KC4	46137400	330pF 50V C.C	mC2	46363300	3900μF 42V E.C
KC6	46137600	470pF 50V C.C	mC3	46363300	3900μF 42V E.C

3-5. F-3725 EQ, Amp, Circuit Board (Stock No. 00695501) < A-707/A-505>

Component Side

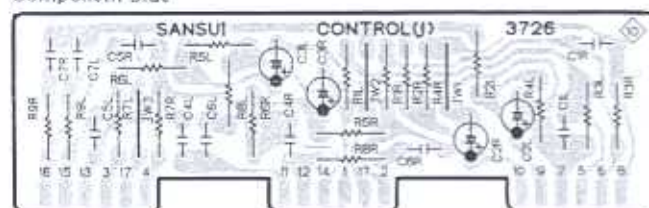


Parts List

Parts No.	Stock No.	Description
•IC IC1	46078900	MS218L
(C1)	46137200	220pF 50V C.C.

3-6. F-3726 Tone Control Circuit Board <A-707/A-505>

Component Side



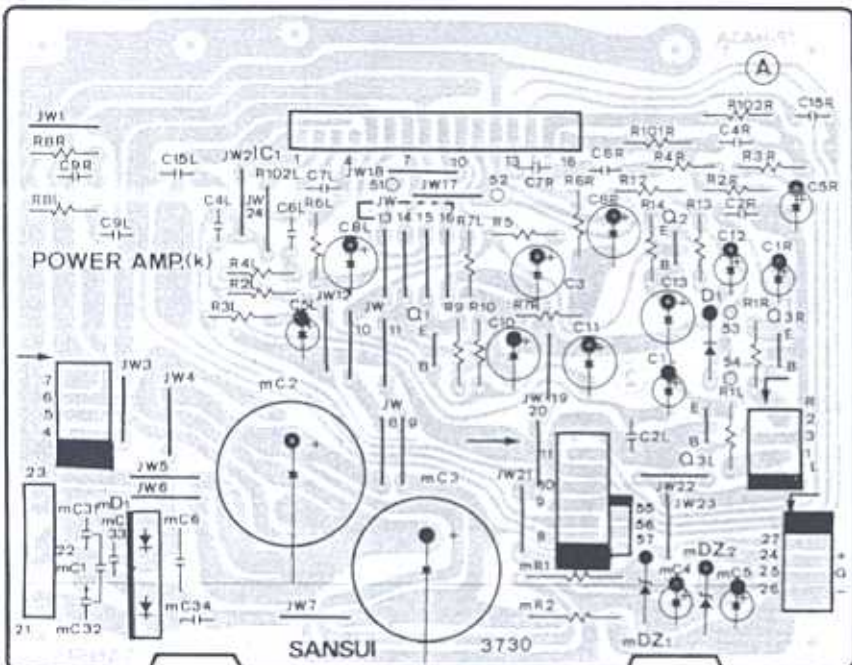
Part 1 List

Parts List	Parts No.	Stock No.	Description
	JC7	07216800	68000pF .25V. C.C

Note: This circuit board is not supplied as the assembled. However, individual parts on the circuit board are provided by order.

3-4. F-3730 Power Amp. & Power Supply Circuit Board (Stock No. 00695801) < A-505 >

Component Side



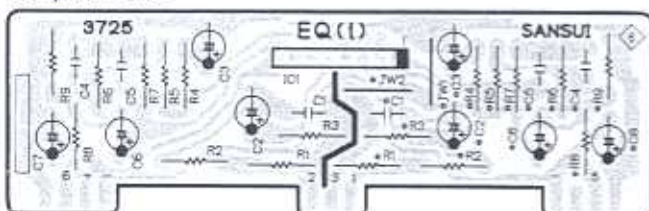
Parts List

Parts No.	Stock No.	Description
• Transistor kQ1	02194701	2SA1015
• IC kIC1	46367600	STK4843
kR5	46229000	100Ω 1/2W N.I.R
kR8	46227800	10Ω 1/2W N.I.R
kR9	46229000	100Ω 1/2W N.I.R
kC2	46137400	330pF 50V C.C
kC4	46137400	330pF 50V C.C
kC6	46137600	470pF 50V C.C

Parts No.	Stock No.	Description
• Diode mD1	03117000	RB-152
• Zener Diode mDZ1	46115400	05Z20
mDZ2	46115400	05Z20
mR1	46250300	680Ω 1W N.I.R.
mR2	46250300	680Ω 1W N.I.R.
mC1	08680400	10000pF 50V C.C.
mC2	46363300	3900μF 42V E.C.
mC3	46363300	3900μF 42V E.C.

3-5. F-3725 EQ, Amp, Circuit Board (Stock No. 00695501) < A-707/A-505 >

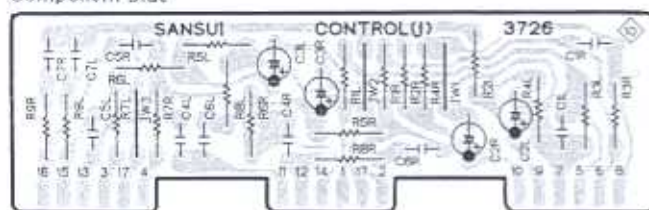
Component Side



Parts List		
Parts No.	Stock No.	Description
•IC HC1	46078900	M5218L
IC1	46137200	220pF 50V C.C

3-6. F-3726 Tone Control Circuit Board <A-707/A-505>

Component Side



Parts List		
Parts No.	Stock No.	Description
JC7	07216800	68000pF 25V C.C

Note: This circuit board is not supplied as the assembled. However, individual parts on the circuit board are provided by order.

- Note: The circuit boards, F-3736, F-3737, F-3738, F-3740, F-3741, F-3742, F-3743, F-3744, F-3727, F-3731 & F-3732 are not supplied as the assembled. However, the individual parts on the circuit boards are provided by orders.

3-7. F-3736 Input Selector Switch & Indicator Circuit Board

Component Side



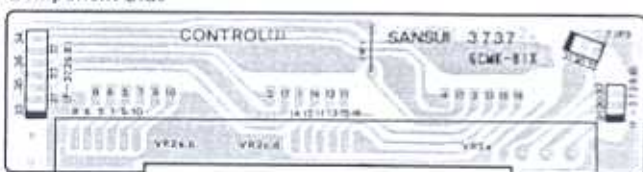
<A-707>

Parts List

Parts No.	Stock No.	Description
nLD1	46176900	LED TLS-123
nLD2	46176900	LED TLS-123
nLD3	46176900	LED TLS-123
nLD4	46176900	LED TLS-123
nLD5	46176900	LED TLS-123
nLD6	46176900	LED TLS-123
nPL1	46315900	Pilot Lamp 12V 1.5A
oS1	46395900	Push SW., PHONO
oS2	46395900	Push SW., TUNER
oS6	46395900	Push SW., TAPE-1
oS7	46365400	Push SW., TAPE-2
oS8	46365400	Push SW., SUBSONIC
oS9	46365400	Push SW., MUTING

3-8. F-3737 BASS/TREBLE/BALANCE Volume Circuit Board

Component Side



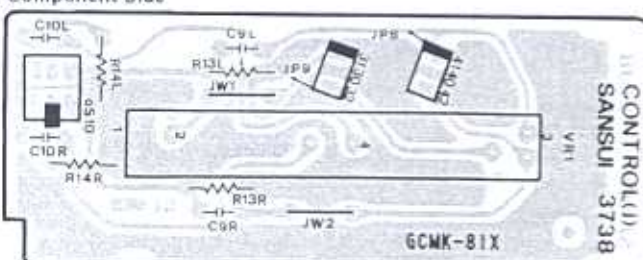
<A-707>

Parts List

Parts No.	Stock No.	Description
jVR2	46363100	50kΩ (C) x 2 + 250kΩ

3-9. F-3738 VOLUME Circuit Board <A-707>

Component Side

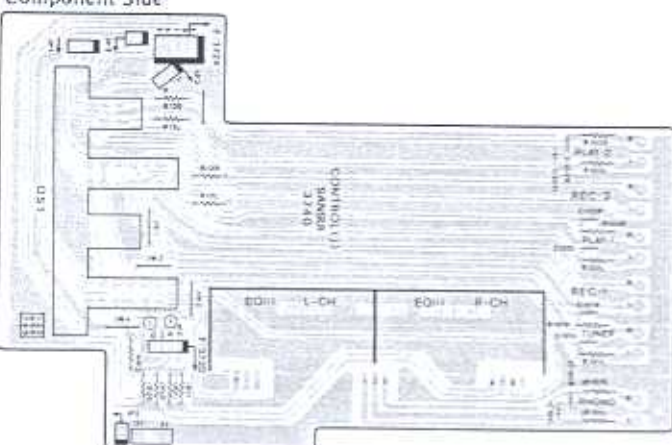


Parts List

Parts No.	Stock No.	Description
jQ9	46137600	470pF 50V C.C.
jC10	07216200	22000pF 25V C.C.
jVR1	46395300	150kΩ Slide V.R., VOLUME
oS10	46360900	Push SW., LOUDNESS

3-10. F-3740 Input Terminal Circuit Board <A-505>

Component Side



Parts List

Parts No.	Stock No.	Description
iR10	46230400	1.5kΩ 1/2W N.I.R.
iR11	46230400	1.5kΩ 1/2W N.I.R.
mR4	46229000	100Ω 1/2W N.I.R.
mR5	46229000	100Ω 1/2W N.I.R.
oS1	46365600	Push SW., PHONO/TUNER/TAPE-1
46363700	46363700	2P Input Terminal, PHONO
46371500	46371500	4P Input Terminal, TUNER, TAPE-1 REC
46363900	46363900	6P Input Terminal, TAPE-1 PLAY, TAPE 2

- Note: The circuit boards, F-3736, F-3737, F-3738, F-3740, F-3741, F-3742, F-3743, F-3744, F-3727, F-3731 & F-3732 are not supplied as the assembled. However, the individual parts on the circuit boards are provided by orders.

3-7. F-3736 Input Selector Switch & Indicator Circuit Board

Component Side



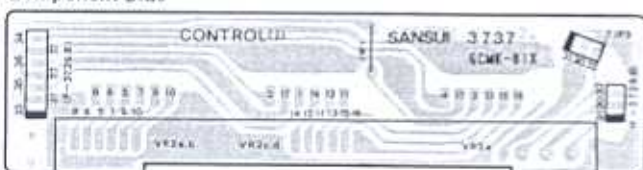
<A-707>

Parts List

Parts No.	Stock No.	Description
nLD1	46176900	LED TLS-123
nLD2	46176900	LED TLS-123
nLD3	46176900	LED TLS-123
nLD4	46176900	LED TLS-123
nLD5	46176900	LED TLS-123
nLD6	46176900	LED TLS-123
nPL1	46315900	Pilot Lamp 12V 1.5A
oS1	46395900	Push SW., PHONO
oS2	46395900	Push SW., TUNER
oS6	46395900	Push SW., TAPE 1
oS7	46365400	Push SW., TAPE 2
oS8	46365400	Push SW., SUBSONIC
oS9	46365400	Push SW., MUTING

3-8. F-3737 BASS/TREBLE/BALANCE Volume Circuit Board

Component Side



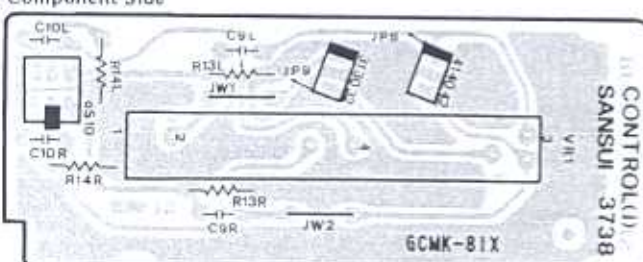
<A-707>

Parts List

Parts No.	Stock No.	Description
JVR2	46363100	50kΩ (C) x 2 + 250kΩ

3-9. F-3738 VOLUME Circuit Board <A-707>

Component Side

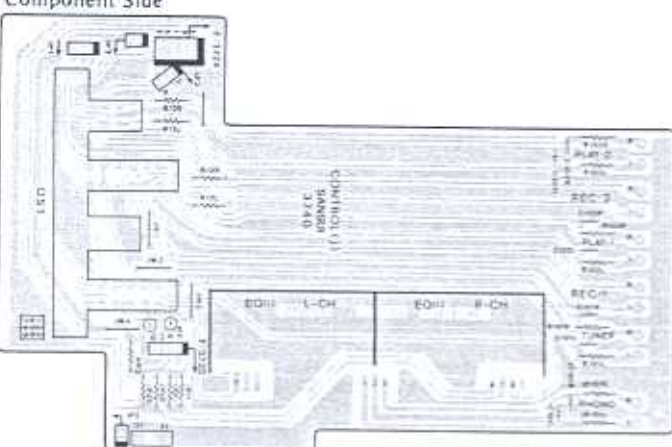


Parts List

Parts No.	Stock No.	Description
IC9	46137600	470pF 50V C.C.
IC10	07216200	22000pF 25V, C.C.
JVR1	46395300	150kΩ Slide V.R., VOLUME
oS10	46360900	Push SW., LOUDNESS

3-10. F-3740 Input Terminal Circuit Board <A-505>

Component Side



Parts List

Parts No.	Stock No.	Description
IR10	46230400	1.5kΩ 1/2W N.I.R.
IR11	46230400	1.5kΩ 1/2W N.I.R.
MR4	46229000	100Ω 1/2W N.I.R.
MR5	46229000	100Ω 1/2W N.I.R.
oS1	46365600	Push SW., PHONO/TUNER/TAPE-1
46363700	2P Input Terminal, PHONO	
46371500	4P Input Terminal, TUNER, TAPE-1 REC	
46363900	6P Input Terminal, TAPE-1 PLAY, TAPE 2	

- Note: The circuit boards, F-3736, F-3737, F-3738, F-3740, F-3741, F-3742, F-3743, F-3744, F-3727, F-3731 & F-3732 are not supplied as the assembled. However, the individual parts on the circuit boards are provided by orders.

3-7. F-3736 Input Selector Switch & Indicator Circuit Board

<A-707>

Component Side



Parts List

Parts No.	Stock No.	Description
nLD1	46176900	LED TLS-123
nLD2	46176900	LED TLS-123
nLD3	46176900	LED TLS-123
nLD4	46176900	LED TLS-123
nLD5	46176900	LED TLS-123
nLD6	46176900	LED TLS-123
nPL1	46315900	Pilot Lamp 12V 1.5A
oS1	46395900	Push SW., PHONO
oS2	46395900	Push SW., TUNER
oS6	46395900	Push SW., TAPE-1
oS7	46365400	Push SW., TAPE-2
oS8	46365400	Push SW., SUBSONIC
oS9	46365400	Push SW., MUTING

3-8. F-3737 BASS/TREBLE/BALANCE Volume Circuit Board

<A-707>

Component Side



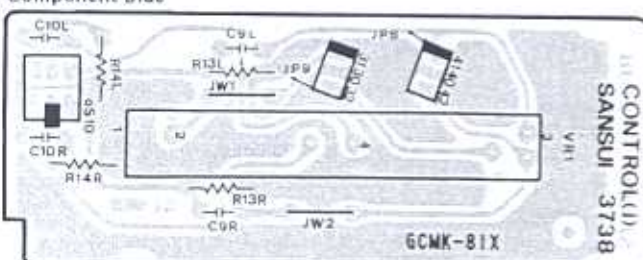
Parts List

Parts No.	Stock No.	Description
JVR2	46363100	50kΩ (C) x 2 + 250kΩ

3-9. F-3738 VOLUME Circuit Board

<A-707>

Component Side



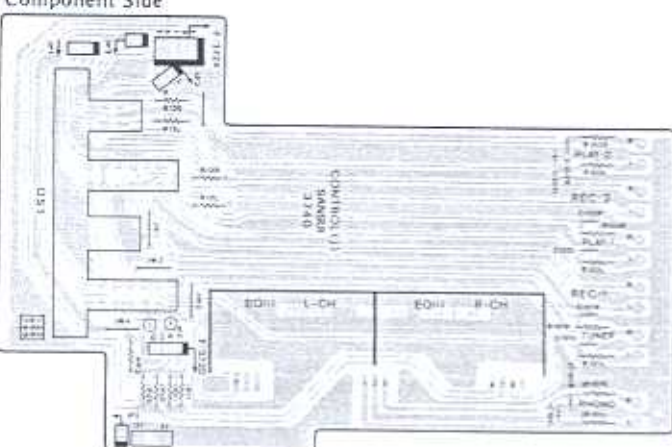
Parts List

Parts No.	Stock No.	Description
iQ9	46137600	470pF 50V C.C.
iC10	07216200	22000pF 25V C.C.
JVR1	46395300	150kΩ Slide V.R., VOLUME
oS10	46360900	Push SW., LOUDNESS

3-10. F-3740 Input Terminal Circuit Board

<A-505>

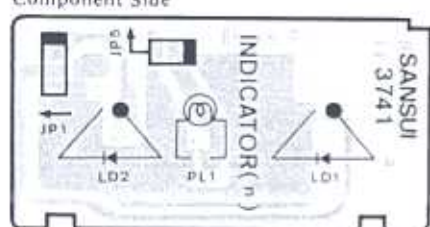
Component Side



Parts List

Parts No.	Stock No.	Description
iR10	46230400	1.5kΩ 1/2W N.I.R.
iR11	46230400	1.5kΩ 1/2W N.I.R.
mR4	46229000	100Ω 1/2W N.I.R.
mR5	46229000	100Ω 1/2W N.I.R.
oS1	46365600	Push SW., PHONO/TUNER/TAPE-1
46363700	4P Input Terminal, PHONO	
46371500	4P Input Terminal, TUNER, TAPE-1 REC	
46363900	6P Input Terminal, TAPE-1 PLAY, TAPE-2	

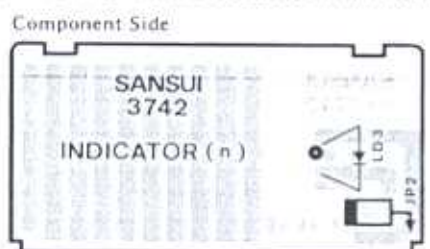
**3-11. F-3741 PHONO/TUNER Indicator
Component Side Circuit Board <A-505>**



Parts List

Parts No.	Stock No.	Description
nLD1	46176900	Light Emitting Diode TLS-123
nLD2	46176900	Light Emitting Diode TLS-123
nPL1	46315900	Pilot Lamp 12V 1.5A

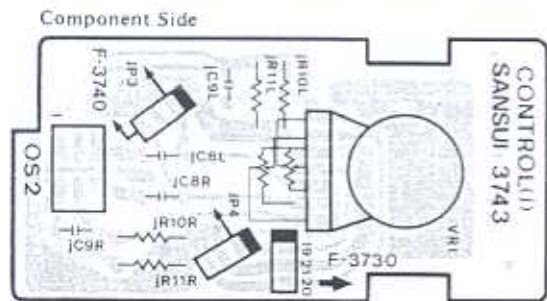
3-12. F-3742 TAPE Indicator Circuit Board <A-505>



Parts List

Parts No.	Stock No.	Description
nLD3	4617B900	Light Emitting Diode TLS-123

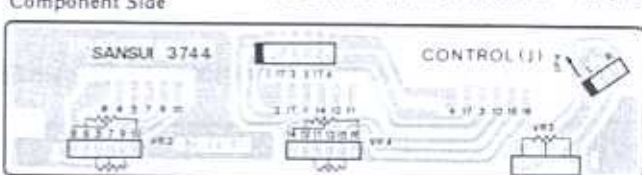
3-13. F-3743 VOLUME Circuit Board <A-505>



Parts List

Parts No.	Stock No.	Description
JC8	46139800	330pF 50V C.C.
JC9	46131400	0.022μF 50V C.C.
JVR1	46362900	150kΩ (B) x 2 V.R., VOLUME
DS2	46360900	Push SW., LOUDNESS

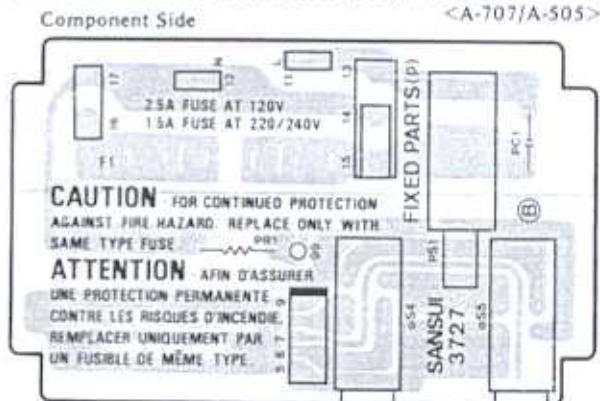
3-14. F-3744 BASS/TREBLE/BALANCE
Volume Circuit Board <A-505>



Parts List

Parts No.	Stock No.	Description
JVR2	46363100	50k Ω (C) x 2 + 250k Ω V.R.

3-15. F-3727 POWER Switch Circuit Board



Parts List

Parts No.	Stock No.	Description
oS4	46414001	Push SW , speakers ON/OFF <A-707>
	46360800	Push SW , speakers ON/OFF <A-505>
oS5	46360800	Push SW , speakers ON/OFF <A-707/505>
•AC Fuse <A-707>		
pF1	07189000	4A 250V (120V)
	07186600	2A 250V (220/240V)
<A-505>		
pF1	07188700	2.5A 250V (120V)
	07188500	1.5A 250V (220/240V)
pS1	46364300	Push SW , POWER

3-16. F-3731 Speaker Selector Circuit Board



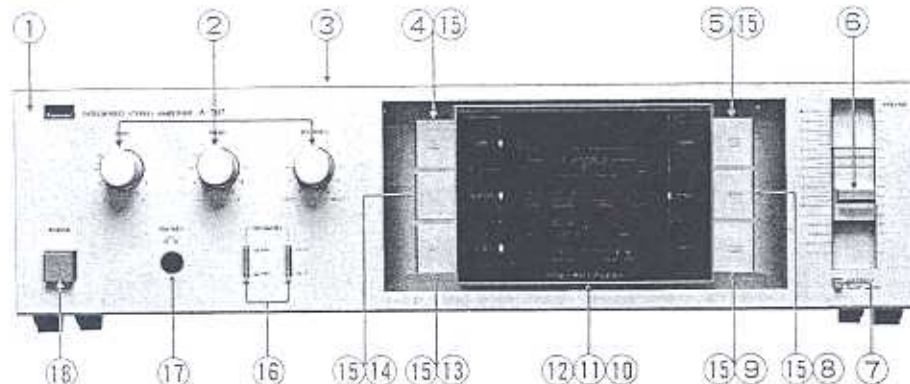
F-3732 Speaker Terminal Circuit Board



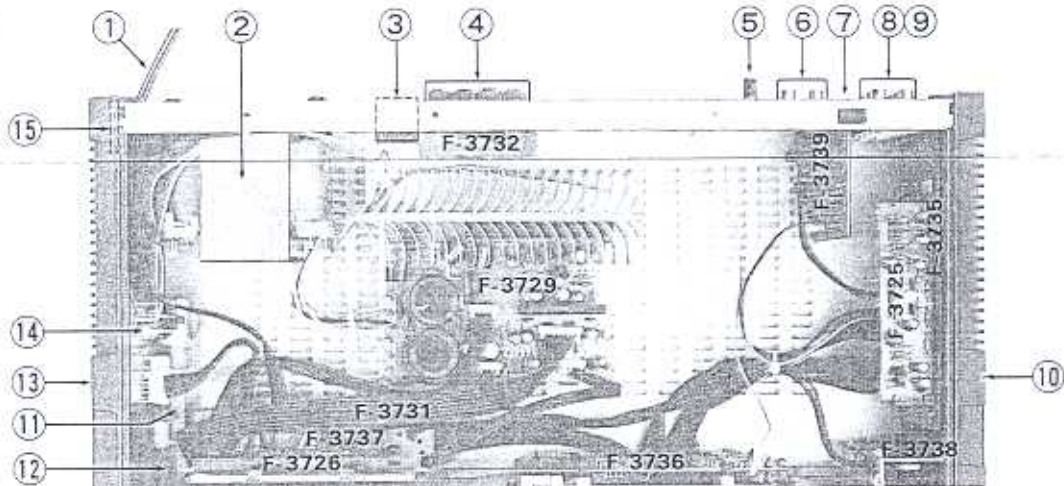
4. OTHER PARTS

4-1. A-707

A) Front View



B) Top View



Parts List <Front View>

Parts No.	Stock No.	Description
*Common Parts		
2	46363100	50kΩ (C) x 2 + 250kΩ V.R., BASS/TREBLE/BALANCE
3	07952400	Bonnet
4	07925800	Knob, TAPE-2
5	46365400	Push SW., TAPE-2
6	07925500	Knob, PHONO
7	46395900	Push SW., PHONO
8	46395300	150kΩ Slide V.R., VOLUME
9	46360900	Push SW., LOUDNESS
10	07925600	Knob, TUNER
11	46395900	Push SW., TUNER
12	07925700	Knob, TAPE-1
13	463865900	Push SW., TAPE-1
14	07945100	Display Cover
15	07925100	Knob, MUTING
16	46365400	Push SW., MUTING
17	07925200	Knob, SUBSONIC
18	46365400	Push SW., SUBSONIC
*Silver Model		
1	07933300	Front Panel
2	07932400	Knob, BASS/TREBLE/BALANCE
5	07932600	Slide Knob, VOLUME
7	07917200	Push Knob, LOUDNESS
11	47009600	Display Panel
12	47011500	Display Holder
16	47005500	Push Knob, SPEAKERS
18	07971200	Push Knob, POWER

Parts No. Stock No. Description

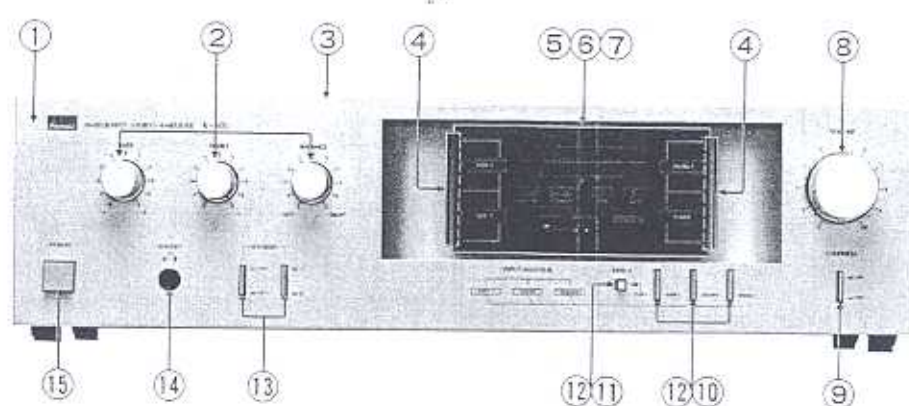
*Black Model		
1	07962100	Front Panel
2	47033300	Knob, BASS/TREBLE/BALANCE
5	07932700	Slide Knob, VOLUME
7	07917300	Push Knob, LOUDNESS
11	07954300	Display Panel
12	07947900	Display Holder
16	07911000	Push Knob, SPEAKERS
18	07911200	Push Knob, POWER

Parts List <Top View>

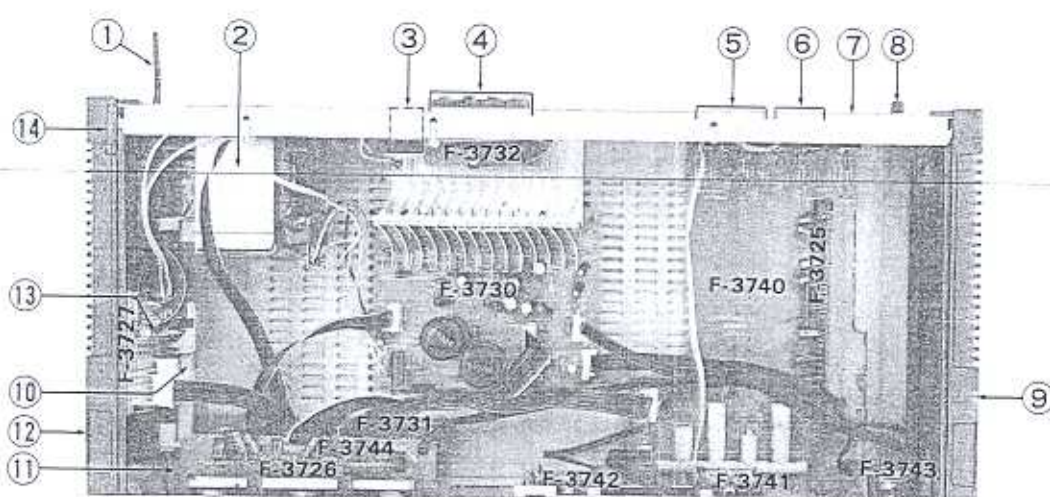
Parts No.	Stock No.	Description
1	38004700	Power Supply Cord
2	15008701	Power Transformer
3	46365000	AC Outlet
4	46364100	BP Push Terminal, SPEAKERS
5	22301500	Ground Terminal
6	46363700	2P Input Terminal, PHONO
7	46148200	Jack (Minij.), COMPU SELECTOR
8	46371500	4P Input Terminal, TUNER/TAPE-1 (REC)
9	46363900	6P Input Terminal, TAPE-1 (PLAY)/ TAPE-2
10	07952700	Side Panel (R)
11	07934000	Joint Shaft (B), POWER SW.
12	07934100	Joint Shaft (C), POWER SW.
13	07952600	Side Panel (L)
14	07189000	AC Fuse 4A 250V (110V)
	07188600	AC Fuse 2A 250V (220V/240V)
15	07917700	AC Cord Cover

4-2. A-505

A) Front View



B) Top View



Parts List <Front View>

Parts No.	Stock No.	Description
Common Parts		
2	46363100	50k Ω (IC) x 2 + 250k Ω V.R., BASS/TREBLE/BALANCE
3	07952400	Bonnet
4	07918400	Dress Knob
5	07919200	Display Cover
8	46362900	150k Ω (IB) x 2 V.R., VOLUME
9	46360900	Push SW., LOUDNESS
12	46365600	Push SW., PHONO/TUNER/TAPE-1, 2
13	46361000	Push SW., SPEAKERS
14	46265700	Jack, PHONES
15	46364300	Push SW., POWER
Silver Model		
1	07918300	Front Panel
2	07932400	Knob, BASS/TREBLE/BALANCE
6	47009500	Display Panel
7	47011700	Display Holder
8	07961800	Knob, VOLUME
9	07910900	Push Knob, LOUDNESS
10	07910900	Push Knob, PHONO/TUNER/TAPE-1
11	07917200	Push Knob, TAPE-2
13	47005500	Push Knob, SPEAKERS
15	07971200	Push Knob, POWER
Black Model		
1	07961900	Front Panel
2	47033300	Knob, BASS/TREBLE/BALANCE
6	07954400	Display Panel
7	07935500	Display Holder
8	47033400	Knob, VOLUME

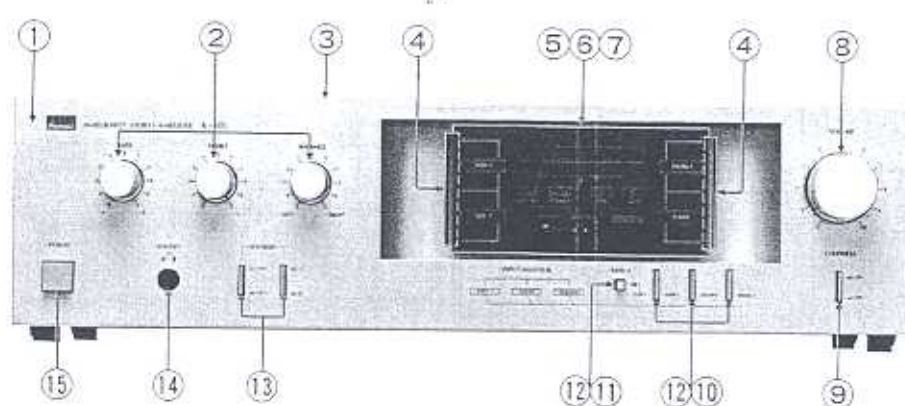
Parts No.	Stock No.	Description
9	07911000	Push Knob, LOUDNESS
10	07911000	Push Knob, PHONO/TUNER/TAPE-1
11	07917300	Push Knob, TAPE-2
13	07911000	Push Knob, SPEAKERS
15	07911200	Push Knob, POWER

Parts List <Top View>

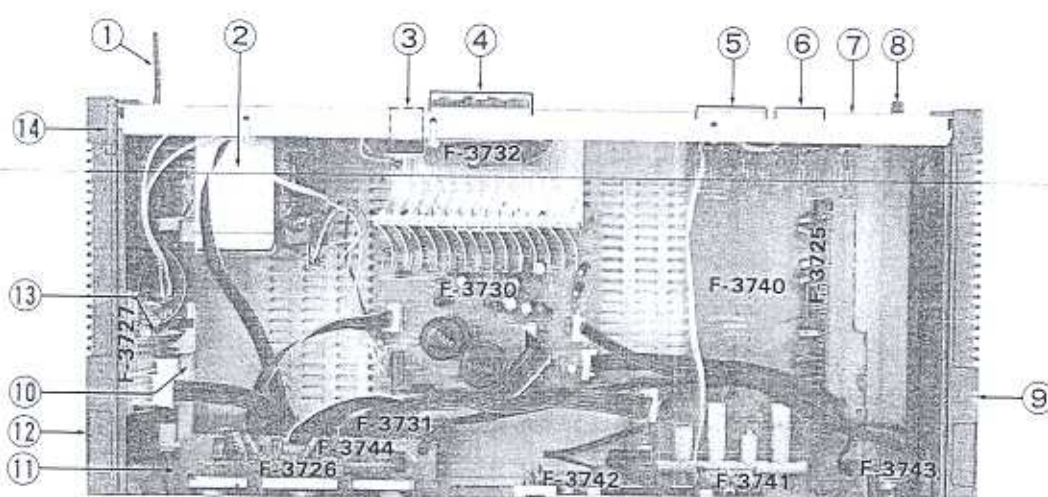
Parts No.	Stock No.	Description
1	38004700	Power Supply Cord
2	15007901	Power Transformer
3	46365000	AC Outlet
4	46364100	8P Push Terminal, SPEAKERS
5	46363900	6P Input Terminal, TAPE-1 (PLAY) / TAPE-2
6	46371500	4P Input Terminal, TUNER/TAPE-1 (REC)
7	46363700	2P Input Terminal, PHONO
22301500	22301500	Ground Terminal
07952700	07952700	Side Panel (R)
10	07934000	Joint Shaft (B), POWER-SW.
11	07934100	Joint Shaft (C), POWER SW.
12	07952600	Side Panel (L)
13	07188700	AC Fuse 2.5A 250V (120V)
	07188500	AC Fuse 1.5A 250V (220V/240V)
14	07917700	AC Cord Cover

4-2. A-505

A) Front View



B) Top View



Parts List <Front View>

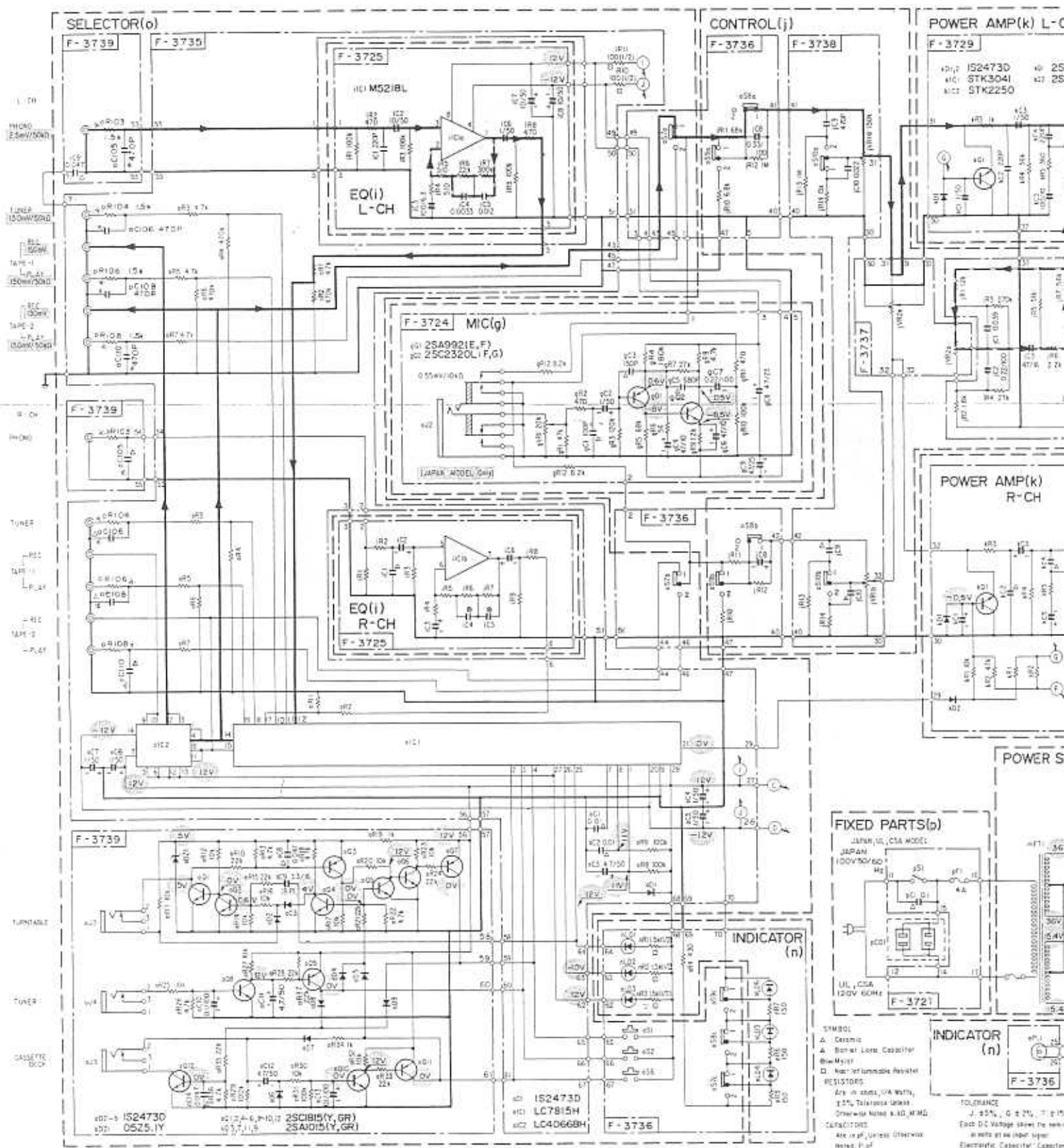
Parts No.	Stock No.	Description
Common Parts		
2	46363100	50k Ω (IC) x 2 + 250k Ω V.R., BASS/TREBLE/BALANCE
3	07952400	Bonnet
4	07918400	Dress Knob
5	07919200	Display Cover
8	46362900	150k Ω (IB) x 2 V.R., VOLUME
9	46360900	Push SW., LOUDNESS
12	46365600	Push SW., PHONO/TUNER/TAPE-1, 2
13	46361000	Push SW., SPEAKERS
14	46265700	Jack, PHONES
15	46364300	Push SW., POWER
Silver Model		
1	07918300	Front Panel
2	07932400	Knob, BASS/TREBLE/BALANCE
6	47009500	Display Panel
7	47011700	Display Holder
8	07961800	Knob, VOLUME
9	07910900	Push Knob, LOUDNESS
10	07910900	Push Knob, PHONO/TUNER/TAPE-1
11	07911200	Push Knob, TAPE-2
13	47005500	Push Knob, SPEAKERS
15	07971200	Push Knob, POWER
Black Model		
1	07961900	Front Panel
2	47033300	Knob, BASS/TREBLE/BALANCE
6	07954400	Display Panel
7	07935500	Display Holder
8	47033400	Knob, VOLUME

Parts No.	Stock No.	Description
9	07911000	Push Knob, LOUDNESS
10	07911000	Push Knob, PHONO/TUNER/TAPE-1
11	07917300	Push Knob, TAPE-2
13	07911000	Push Knob, SPEAKERS
15	07911200	Push Knob, POWER

Parts List <Top View>

Parts No.	Stock No.	Description
1	38004700	Power Supply Cord
2	15007901	Power Transformer
3	46365000	AC Outlet
4	46364100	8P Push Terminal, SPEAKERS
5	46363900	6P Input Terminal, TAPE-1 (PLAY) / TAPE-2
6	46371500	4P Input Terminal, TUNER/TAPE-1 (REC)
7	46363700	2P Input Terminal, PHONO
22301500	22301500	Ground Terminal
07952700	07952700	Side Panel (R)
10	07934000	Joint Shaft (B), POWER SW.
11	07934100	Joint Shaft (C), POWER SW.
12	07952600	Side Panel (L)
13	07188700	AC Fuse 2.5A 250V (120V)
	07188500	AC Fuse 1.5A 250V (220V/240V)
14	07917700	AC Cord Cover

5. SCHEMATIC DIAGRAM 5-1, A-707



E

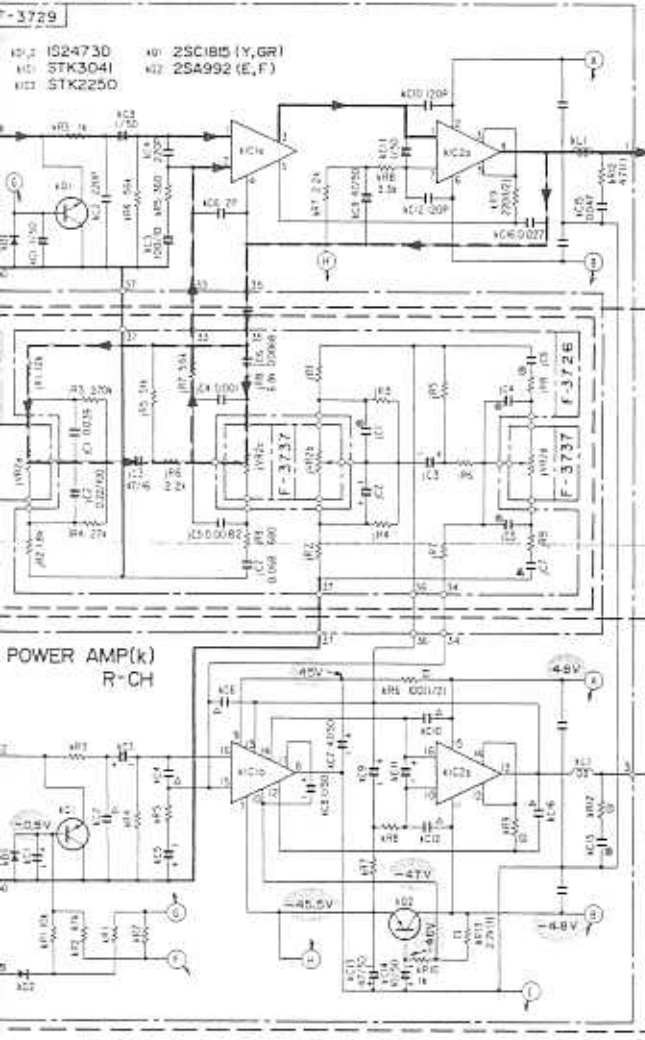
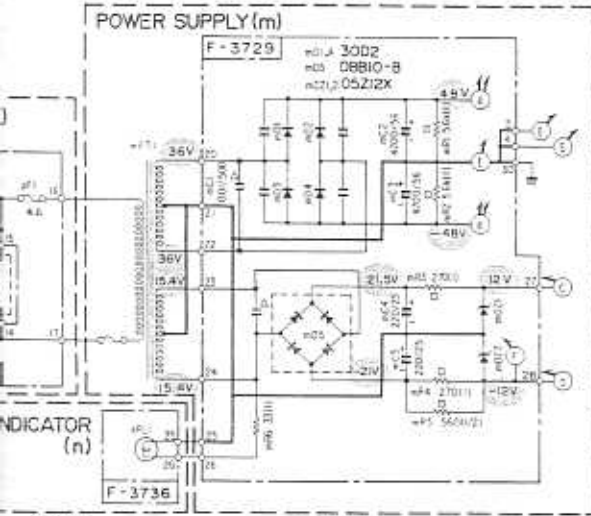
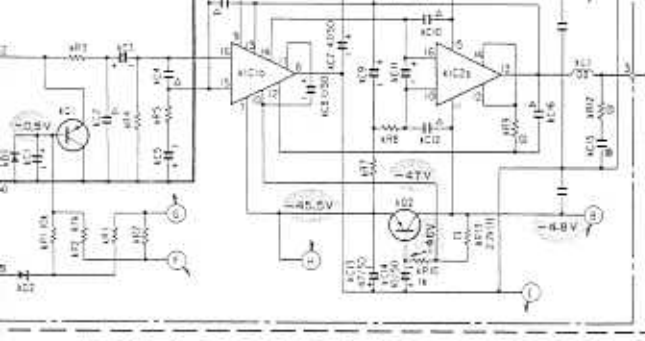
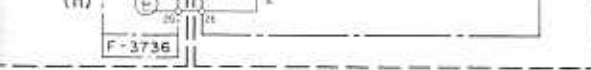
F

G

H

* Design and specifications subject to change without notice for improvement.
 * La présentation et les spécifications sont susceptibles d'être modifiées sans préavis par suites d'améliorations éventuelles.
 * Änderungen, die dem technischen Fortschritt dienen, bleiben vorbehalten.

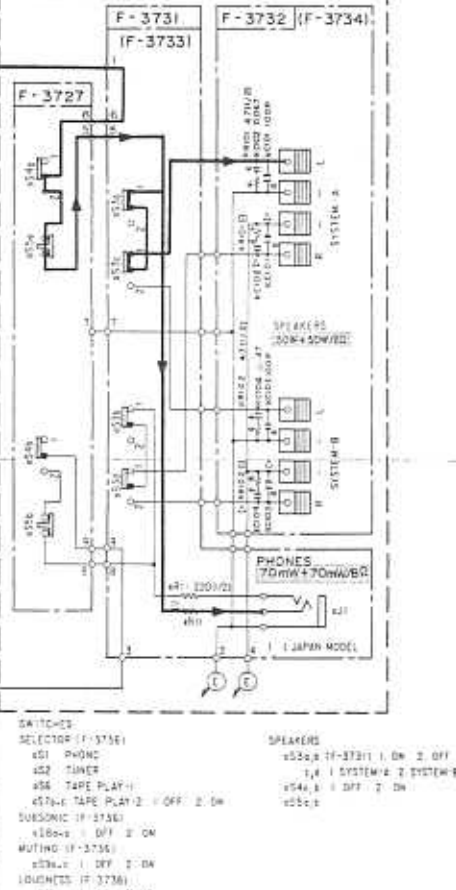
POWER AMP(k) L-CH

POWER AMP(k)
R-CHINDICATOR
(n)

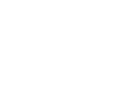
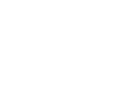
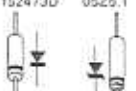
TOLERANCE
 $\pm 15\%$, $0 \pm 2\%$, $7 \pm 1\%$
 Each DC voltage shows the nominal value
 All resistors in ohms
 Electrolytic Capacitor: Capacitance/Frequency

NOMINAL VALUE
 OPTIONAL USE FOR TRANSISTORS
 2SC1815 (2SC2758, 2SC2603, 2SC2758)
 2SA1015 (2SA1048, 2SA1115, 2SA1175)

SELECTOR(c)



2SA1015
 2SC2603
 2SA1048
 2SA1115
 2SC1815
 2SC2758



1

2

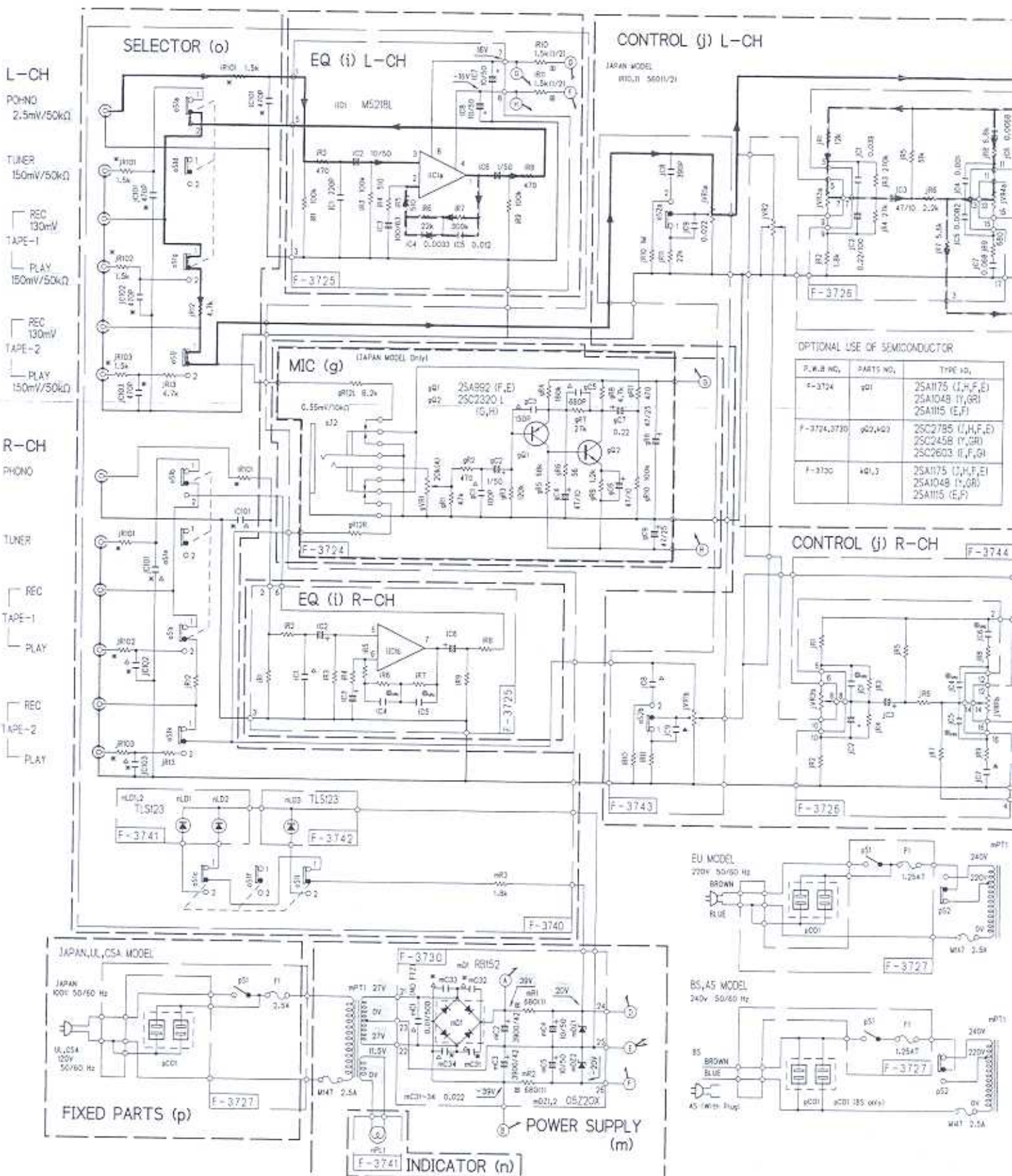
3

4

5

— Signal Line
 - - - N.F.B. Line

5-2, A-505



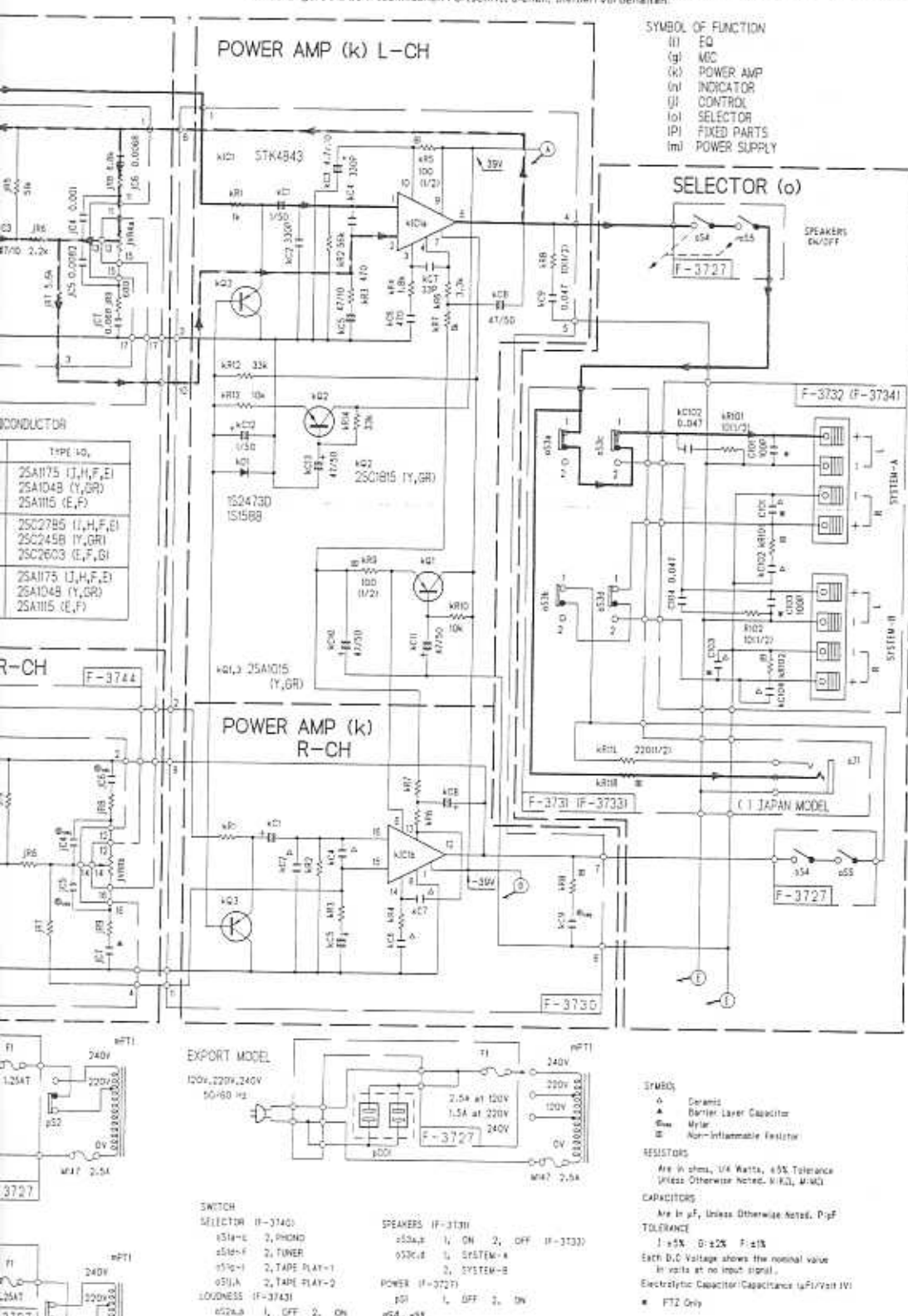
E

F

G

H

* Design and specifications subject to change without notice for improvement.
 * La présentation et les spécifications sont susceptibles d'être modifiées sans préavis par suites d'améliorations éventuelles.
 * Anderungen, die dem technischen Fortschritt dienen, bleiben vorbehalten.



25A1015
 25A1048
 25A1115
 25C1815
 25C2458



25C2603



STK4843



DS220

1

2

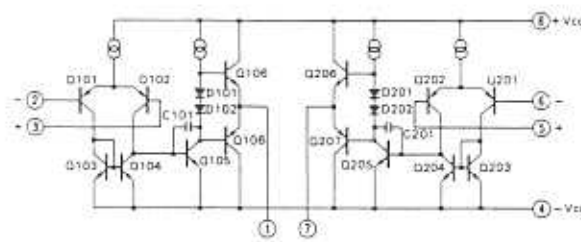
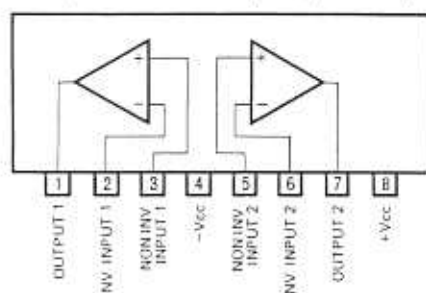
3

4

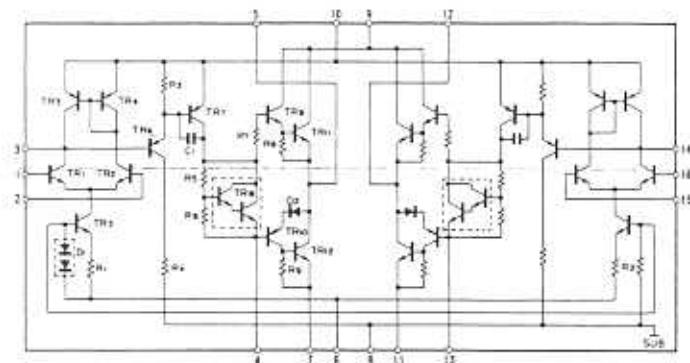
5

6. INTERIOR BLOCK DIAGRAM OF IC

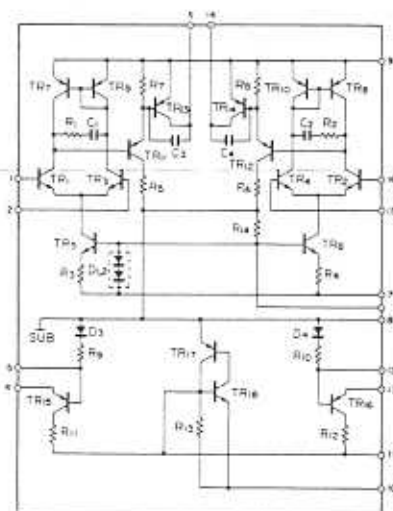
- M5218L (Audio PRE Amp. IC) <A-707/A-505>



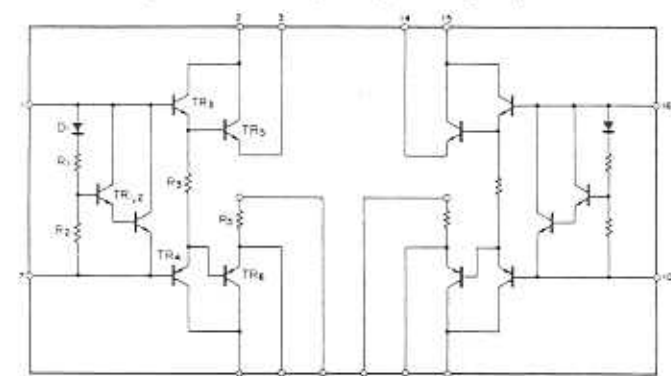
- STK4843 (AF Power Amp. IC) <A-505>



- STK3041 (Driver Amplifier IC) <A-707>



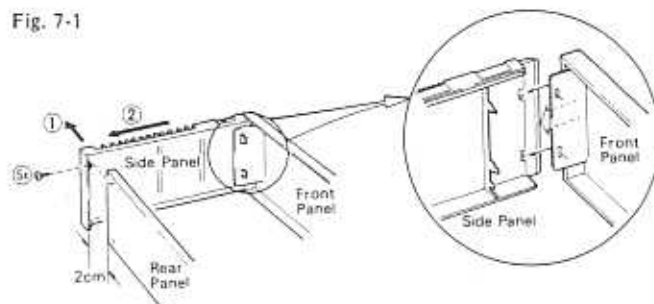
- STK2250 (AF Power Amp. Output Stage IC) <A-707>



7. REPLACEMENT OF SIDE PANEL L(R)

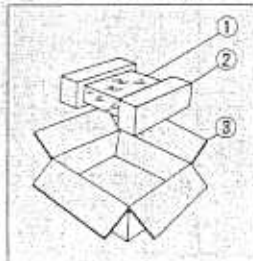
- Remove bonnet and bottom plate.
- Remove the screw fixing side panel L (R) from rear panel side.
- Shift the position of the side panel L (R) 2 cm in the arrow direction ① and then pull it the arrow direction ② to remove the side panel L (R). (See Fig. 7-1)

Fig. 7-1



8. PACKING LIST

Parts No.	Stock No.	Description
1	91263810	Vinyl Cover
2	07949000	Styrofoam Packing
3	07948400	Carton Case <A-707/Silver Model>
	07948300	Carton Case <A-707/Black Model>
	07948700	Carton Case <A-505/Silver Model>
	07948800	Carton Case <A-505/Black Model>



9. ACCESSORY LIST

Stock No.	Description
46355600	Operating Instruction <A-707>
46354700	Operating Instruction <A-505>

SANSUI ELECTRIC CO., LTD.:

14-1, Izumi 2-chome, Suginami-ku, Tokyo 168 Japan

PHONE: (03) 324-8891/TELEX: 232-2076 (International Division)

SANSUI ELECTRONICS CORPORATION: 1250 Valley Brook Ave, Lyndhurst, NJ 07071 U.S.A.

333 West Alondra Blvd, Gardena, California 90247 U.S.A.

3036 Keeaumoku St, Honolulu, Hawaii 96819 U.S.A.

SANSUI ELECTRONICS (U.K.) LTD.: Unit 10A, Lyon Industrial Estate, Rockware Avenue, Greenford, Middx UB6, OAA, England

SANSUI ELECTRONICS G.M.B.H.: Pau Ehrlich Strasse 8, 6074 Rodemark 2, West Germany

(ISM1-56)

Printed in Japan (720030M) Stock No. 36469800