

OPTONICA SERVICE MANUAL



MODEL SM-4000H

"In the interests of user-safety the set should be restored to its original condition and only parts identical to those specified be used."

SPECIFICATIONS

GENERAL	
Power sourceAC 110/220/2	
Semiconductors1-IC (Integrat	
tors, 27-Diod	
Dimensions442(W) x 144	(H) x 380(D) mm
Weight 16 kg	
foresin awards own tradition (a) se	
MAIN AMPLIFIER	
Circuit Two-stage diff	ferential amplifier, pure
complimentar	y system, OCL (Output
Condenser-Les	ss)
Continuous power output	
2 x 70W/4-ohms Both channel	s drive, at 1kHz
0.05% distort	ion
2 x 58W/8-ohmsBoth channel	s drive, at 1kHz
0.05% distort	tion
Total harmonic	
distortion	W
Intermodulation	
distortion	
Damping factorMore than 6	0 (at 1kHz, 8-ohms)
Power bandwidth7Hz ~ 70kH	z at 0.3% distortion,
25W	
Frequency response15Hz ~ 90k	$(\pm 1.5 dB)$
Input sensitivity and	
input impedance800mV/50K	ohms
PRE AMPLIFIER	
Circuit Theree-stage	direct coupled equalizer
circuit whose	first stage serves as

differential amplifier.

Type "NF" tone control circuit.

Input sensitivity and in	nput impe	dance		
PHONO 1	2.5mV/47H	C ohms		
PHONO 2	2.5mV/47	K ohms,	100K oh	ms
MC	0.25mV/10	00 ohms		
AUX 1 and 2	150mV/47	K ohms		
TUNER				
TAPE PLAYBACK				
1 and 2	150mV/47	K ohms		
TAPE PLAYBACK	1 and 2 (DIN		
socket) 1 and 2				
Output level and load				
REC 1 and 2			3	
REC 1 and 21	30mV/82k	ohms		
REC 1 and 2 (DIN socket)	30111 4 / 021	Commis		
Max. allowable input				
	400mV(RI	MS, 1kH	z)	
for PHONO	1130mV(F	P-P, 1kHz	2)	
Deflection of "RIAA"				
equalizer circuit from	standard			
"RIAA" curve	±0.3dB			
Frequency response	15Hz ~ 70	$)kHz \pm 1$.5dB (TU	NER,
no in soften like and a	AUX, TA		All the second s	
Tone control			gasto no n	
Bass	±10dB at	100Hz,	turnover	600Hz
	±10dB at	50Hz, t	urnover	300Hz
	±10dB at	25Hz, t	urnover	150Hz
Treble	±10dB at	10kHz,	turnover	1.5kHz
	±10dB at	20kHz,	turnover	3kHz
	±10dB at	40kHz,	turnover	6kHz
Filter				
Low cut	30Hz, 12d	dB/oct		
High cut	7kHz, 12d	lB/oct		

CABINET TOP REMOVAL (Refer to Figure 1)

- Remove 8 screws attached to washer located at side decoration panel of cabinet.
- 2) Remove 2 screws attached to washer of CABINET TOP.
- 3 Gently lift up the CABINET TOP.

OPERATION PLATE REMOVAL (Refer to Figure 1)

- 4 Remove all knobs provided at the OPERATION PLATE.
- (5) Remove 6 screws located at OPERATION PLATE.

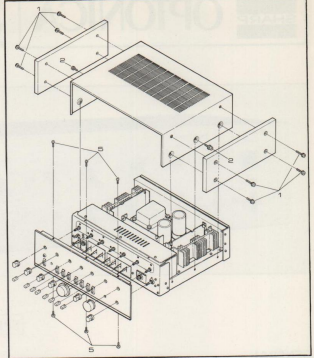


Figure 1

BOTTOM PLATE REMOVAL (Refer to Figure 2)

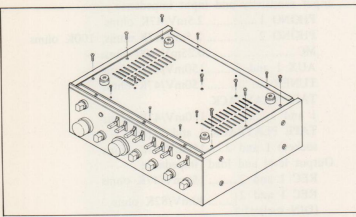


Figure 2

Remove 15 screw of CABINET BOTTOM

Caution: These (•) mark of two screws are 4ϕ x 8 mm.

Another ten screws are $3\phi \times 6$ mm.

PREPARATION FOR USE

MAINS VOLTAGE SELECTION (Refer to Figure 3)

Be sure to check the pre-set voltage selector before operating the set. If the voltage is different from your local voltage, change it in the following manner:

- 1. Disconnect the AC cord plug from the wall outlet in order to prevent an electric shock.
- 2. Loosen a screw and slide the cover as illustrated in Figure 3.
- 3. Put a fuse in the fuse holder which has an indication of your local voltage.

Note:

In case the local voltage is 110V, two pieces of fuses should be used.

4. Replace the cover in its original position.

a.c. 220V I I a.c. 240V

Figure 3

CIRCUIT DESCRIPTION

EQUALIZER AMPLIFIER

The equalizer circuit is driven by three kinds of power sources. The transistor at the final stage is given a high voltage of 120V to assure the amplifier of satisfactory dynamic range.

The equalizer circuit consists of high-precision parts (resistor, capacitor etc.) so that RIAA diviation is limited to the maximum (within ±0.3dB) and the impedance of RIAA elements is kept high to suppress possible distortion at the high frequency band.

| R339 | D301 | R309 | S6K | C307 | C307 | C309 | C307 | C307 | C307 | C309 | C307 | C

Figure 4

CIRCUIT DESCRIPTION

Passing through C301 and R303, the output of cartridge enters the differential amplifier consisting of Q303 and Q305 (Low Noise Transistor). Q301 and D301 is constant-current circuit and serves as load for Q303.

The output of Q303 enters Q307 (Emitter Follower Circuit) via R317. (C309 and C311 located at the base circuit of Q307 is high frequency oscillation proventive circuit). The output of Q307 is amplified by Q309 (Class "A" Amplifier). The gain of equalizer circuit mostly depends upon Q309.

Since RIAA characteristic is determined by C315, R335, R337 and C319 (Negative Feedback Circuit), these parts should be qualified ones.

Notes: R333.... It serves to make easier the discharge of C317 and also to restrict shock noise caused when the function switch is operated.

C303 It serves to prevent SW broardcasts etc. from mixing in the unit (this is caused due to high gain of equalizer circuit).

TONE AMPLIFIER

The tone circuit makes use of the high gain of IC (Integrated Circuit) which incorporates differential one-stage directcoupled three-stage circuit, in order to lower the distortion factor.

There are two kinds of power source to drive the tone circuit and the potential of input/output part is kept zero. The capacitor used for the input/output part is low leak type to reduce residual noise.

Figure 5

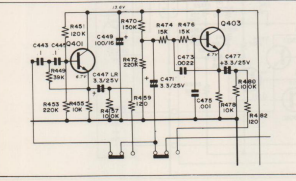


Figure 6

CIRCUIT DESCRIPTION

After being controlled by the volume control (VR302), the signal enters the terminal 6 of IC401 via C405. The signal amplified by IC401 comes out of the terminal 2 and enters the filter circuit via C439

The negative feedback circuit consists of the parts of tone circuit. Tone control of low or high frequency band is made by varying NF amount by the variable resistor (VR303, VR304).

Frequency turnover is made by the switches (SW401; low frequency band, SW402; high frequency band) to vary the capacitance of capacitor. The variable/defeat circuit consists of the switch (SW403) that switches over the tone control NF circuit and NF circuit having a flat frequency characteristic.

FILTER CIRCUIT

There are two types of filter circuit, one; 7kHz, -6dB/oct. and another; 30~Hz, -12~dB/oct.

CIRCUIT DESCRIPTION

The high cut filter consists of R476 and C473, and the cutoff frequency is $7\,\mathrm{kHz}$ and the attenuation, $6\,\mathrm{dB/oct}$. The low cut filter is a filter of NF (including C443 and R449) type making use of the emitter follower, and the cutoff frequency is $30\,\mathrm{Hz}$ and the attenuation $12\,\mathrm{dB/oct}$.

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MAIN AMPLIFIER

The main amplifier consists of all-stage direct-coupled pure complementary output condenserless circuit.

FEAUTURE OF PURE COMPLEMENTARY OCL CIRCUIT

Since this circuit is not using output capacitor, the frequency characteristic is kept uniform even at very low frequency band and the output impedance is low in any of frequency bands resulting in that the value of damping factor is made larger so that the braking efficiency of speaker is increased. With this circuit, since a 100 percent NF is assured when the frequency of signal is zero and the value of NF is determined at only one place when the frequency of signal is at low band, the function of circuit is stabilized.

CIRCUIT DESCRIPTION

The main amplifier is OCL circuit in which the class "A" drive circuit consists of 2 stage differential amplifier circuit. The signal coming from the filter circuit is amplified by differential amplifier (Q502, Q503) via R502 and C504.

Since this differential amplifier consists of PNP type low noise transistor (2SA836D), a high value of S/N ratio is assured. And this amplifier functions to keep zero the center voltage (speaker terminal voltage) as well as to amplify signals. The zero adjustment of potential is to be made by using semi-variable resistor (VR501). Signal thus amplified by the differential amplifier is further amplified by differential amplifier (Q504 and Q505). Moreover, the signal is amplified for the half cycle at the driver amplifier stage consisting of Q510 (NPN type transistor) and Q511 (PNP type transistor). Then, the signal is further amplified for the half cycle at Q901 (NPN type transistor) and Q902 (PNP type transistor) to be supplied to the speaker. Q501 and Q506 is constantcurrent circuit and its amperage is determined by D501. Q501 functions to protect the differential amplifier (Q502 and Q503) against fluctuations of temperature and voltage resulting in that the center voltage (speaker terminal voltage) is kept constant. Q506 is constant-current circuit to supply constant current so that the load applied to the class "A" driver Q505 will be reduced thus the gain being increased. As a result of the gain of Q505 being increased by Q506, plenty of NF is produced and so the distortion is lessened. NF factor of NF circuit is determined by R520 and R517, and the higher NF factor, the higher is the gain. NF factor at the low frequency band is determined by C511 and R517, Q507 and D506 are to cause the bias of class "B" drive stage and to produce idling current of 33 ~ 100 mA so that cross-over distortion due to class "B" operation is eliminated. The idling current is to be adjusted by semi-variable resistor (VR502). Q508, Q509, D502 and D503 are short circuit, etc. at the output section and they detect voltage which will be caused at R528 and R531 (emitter resistor) if current runs excessibely - if the detected voltage is higher than as rated, the collector-emitter of Q508(Q509) becomes conductive. D502(D503) and Q508(Q509) are being located between the base of Q510(Q511) and the center (speaker output) and serve as constant-current circuit, and this results in that the power transistor (Q901, Q902) is assured of a rating current.

SLAD (Spike-less Amplifier Design) CIRCUIT

This circuit is a unique circuit out of those in this unit and it actually consists of D504, D505, R527 and R529.

In the case of power transistor of class "B" amplifier operation, the most part of input signal is cut off for the half cycle and there arises charge or discharge at the junction according to its capacitance. Therefore, spike-like voltage is generated or the switching time is disordered against the high frequency signal resulting in that cross-distortion of high frequency band is enlarged.

SLAD circuit is for the purpose to prevent such phenomenon as above.

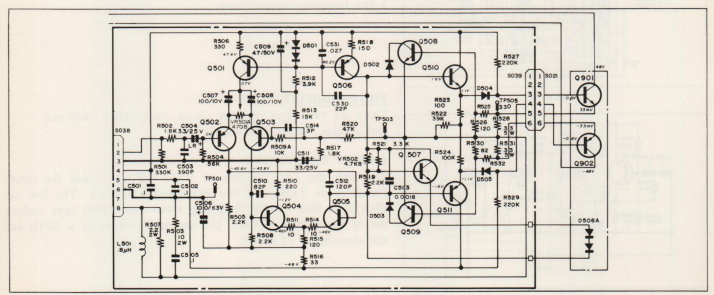


Figure 7

PROTECTIVE CIRCUIT (Relay Circuit)

This circuit is a speaker protection circuit displaying three functions as follows.

CIRCUIT DESCRIPTION

- 1. If DC voltage is produced at the speaker terminal, is enters to the base of Q801 via R813 and R814. When DC voltage is positive, Q801 becomes conductive and when it is negative, Q802 becomes conductive. As a result, a current runs in R807 and the base voltage of Q804 is decreased so that Q804 becomes conductive. Then the base voltage of Q805 is increased and Q805 loses its conductivity, resulting in that no current runs in the relay. With no current running in the relay, the relay switch is put in "OFF" mode, thus no current running in the speaker.
- 2. When the power switch is set to "ON", voltage is applied to the base of Q804. Since this base voltage is made lower when C805 is being charged, no current runs in the relay and the relay switch is put in "OFF" mode (no current runs in the speaker). The duration of charging is determined by the values of C805, R807, R808 and R809.
- 3. The base of Q803 is given positive voltage by R802 and negative voltage by D801 and R801 as a result of which the base voltage is made to be -3.5V. When the power switch is set to "OFF", since positive capacitance is larger than negative capacitance, the positive voltage is maintained for a while. Thus, the base voltage of Q803 is gradually increased from negative (-3.5V) to positive, Q803 is made conductive, the base voltage of Q804 is decreased, no current runs in the relay to put the relay switch in "OFF" mode and thus the speaker is cut off. It takes about one second for the speaker to be cut off after the power switch is turned off.

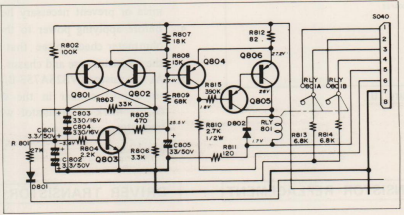


Figure 8

AF ALIGNMENT

PROCEDURE NUMBER	Alignment	Meter	Output Indicator	Setting	Adjustment	Remarks
1	Output DC Voltage (Offset Voltage)	100mV DC Voltmeter	Voltmeter is con- nected between speaker terminal and ground	Volume is mini- mum position. Other knobs are normal posi- tion	VR501A VR501B	0 V
2	Idle Current	100mV DC Voltmeter	Voltmeter is con- nected between Emitter of Q901 ~Q904 and speaker terminal	Volume is minimum position. Other knobs are normal position	VR502A VR502B	33mV

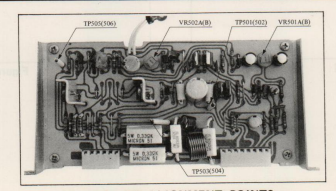


Figure 9 AF ALIGNMENT POINTS

POWER TRANSISTOR REPLACEMENT

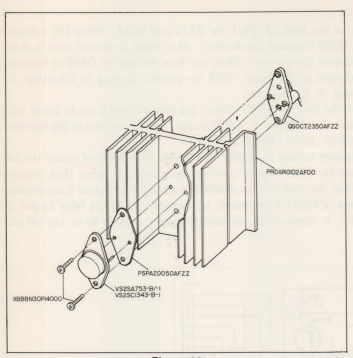


Figure 10

If it is necessary to replace audio output transistors, then follow these procedures to prevent reoccurrence of transistor failure.

- Carefully remove transistor and mica isolator and clean all the silicone grease off the mica and the mounting area on the chassis. If the mica is damaged, then it must be replaced.
- Remove the defective transistor and clean out the transistor mounting hole.
- Put new silicone grease on the transistor mounting area
 of the chassis and on both side of the mica isolator.
 Mount the new transistor, being careful to tighten each
 transistor mounting screw evenly.
 - Driving one screw tightly and then the other is likely-to-cause metal filings which may damage the mica or prevent necessary heat dissipation on chassis.
- Before applying power to the new transistor, with an ohmmeter check to see that there is no short between the transistor case and chassis.
- 5. As transistor VS2SA753-B/-1 and VS2SC1343-B-1 are almost similar in the shape. So pay attention to the mark of transistor when replacing the power transistor.

RIPPLE FILTER TRANSISTOR REPLACEMENT

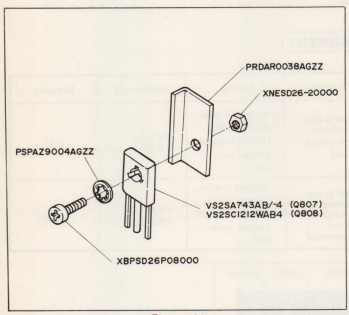


Figure 11

DRIVER TRANSISTOR REPLACEMENT

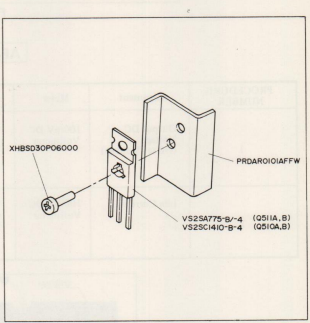
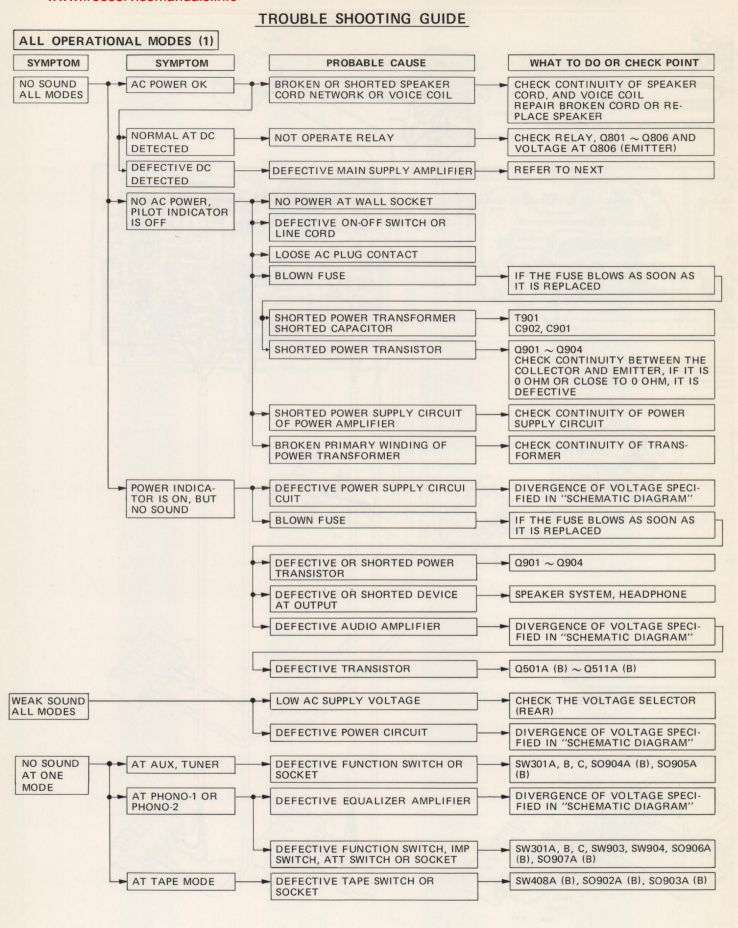
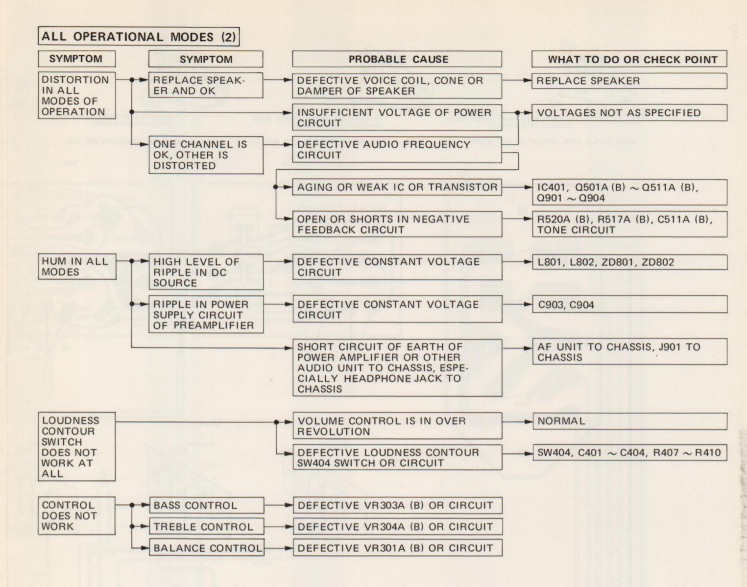


Figure 12





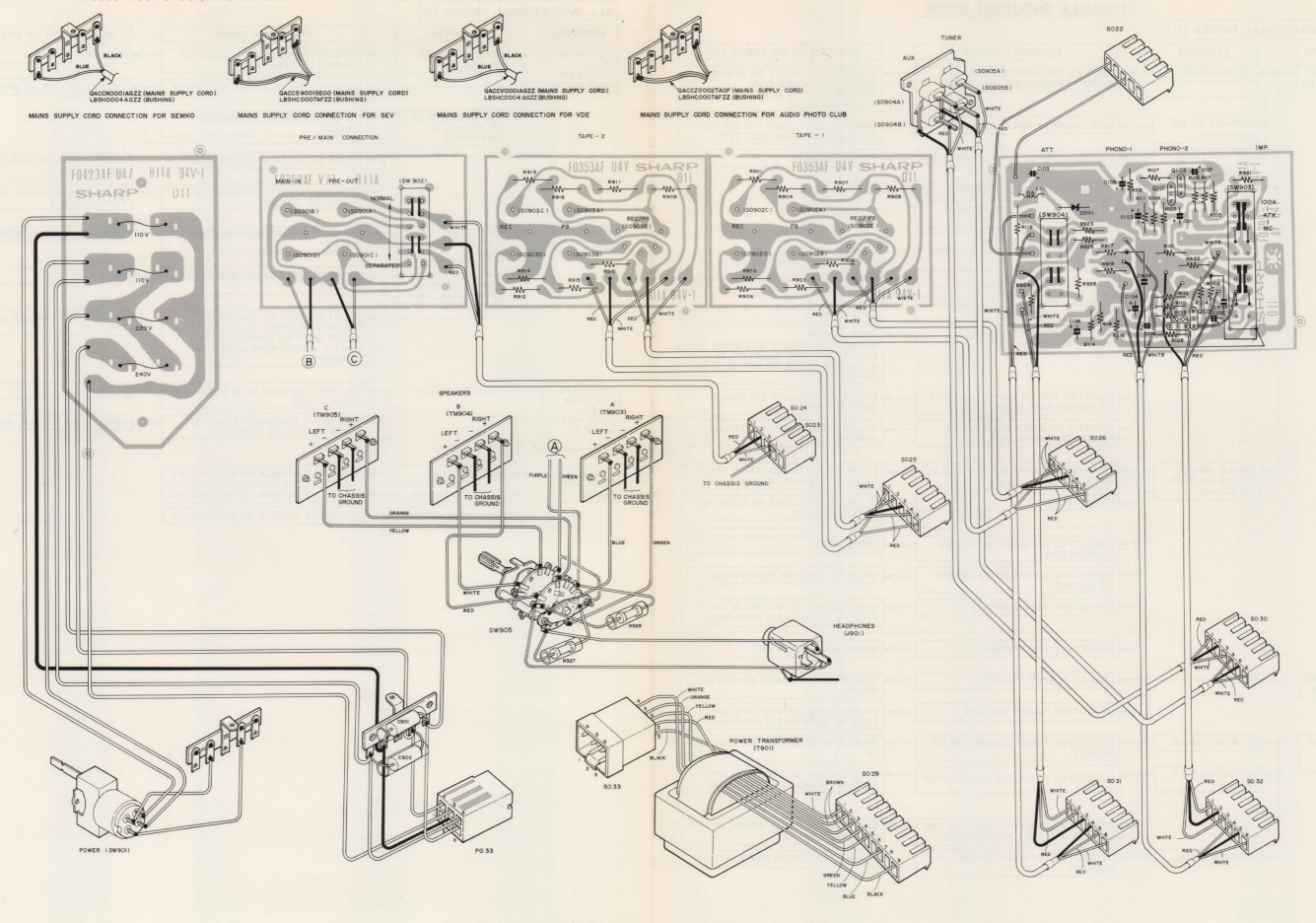


Figure 13 TAPE 1/TAPE 2/PRE MAIN/INPUTS CONNECTION BOARD WIRING SIDE

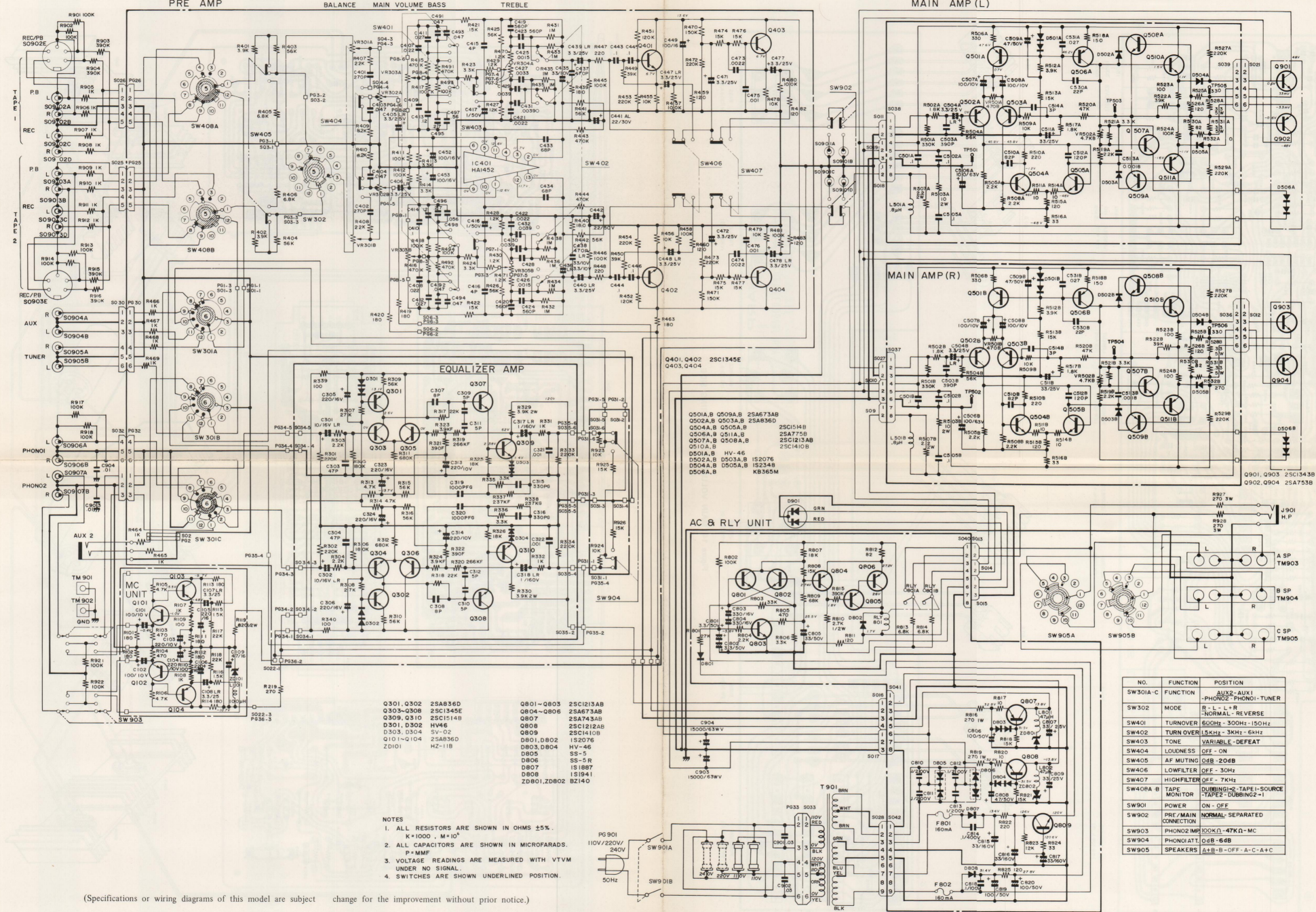


Figure 16 SCHEMATIC DIAGRAM

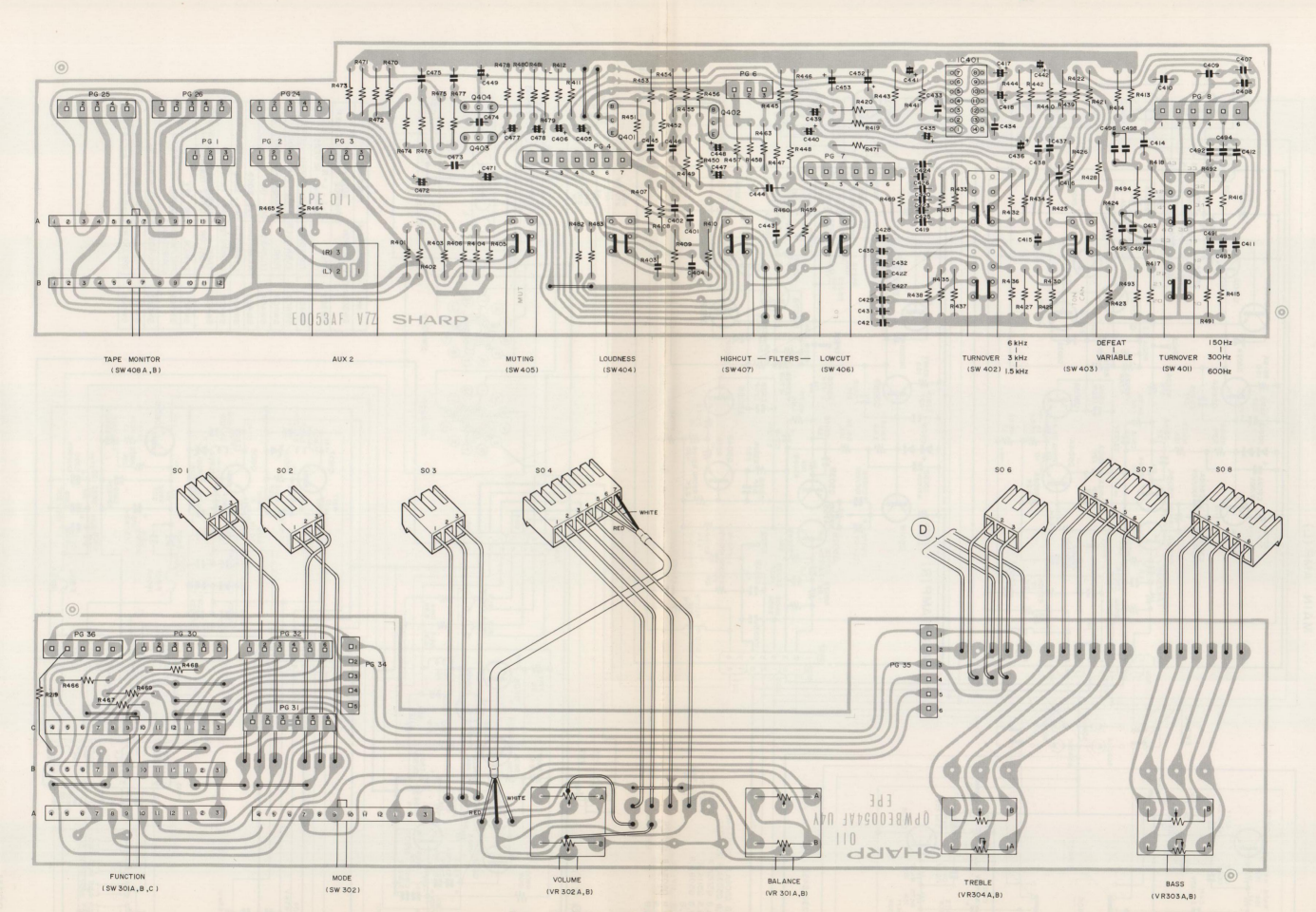


Figure 14 MAIN VOLUME BOARD WIRING SIDE

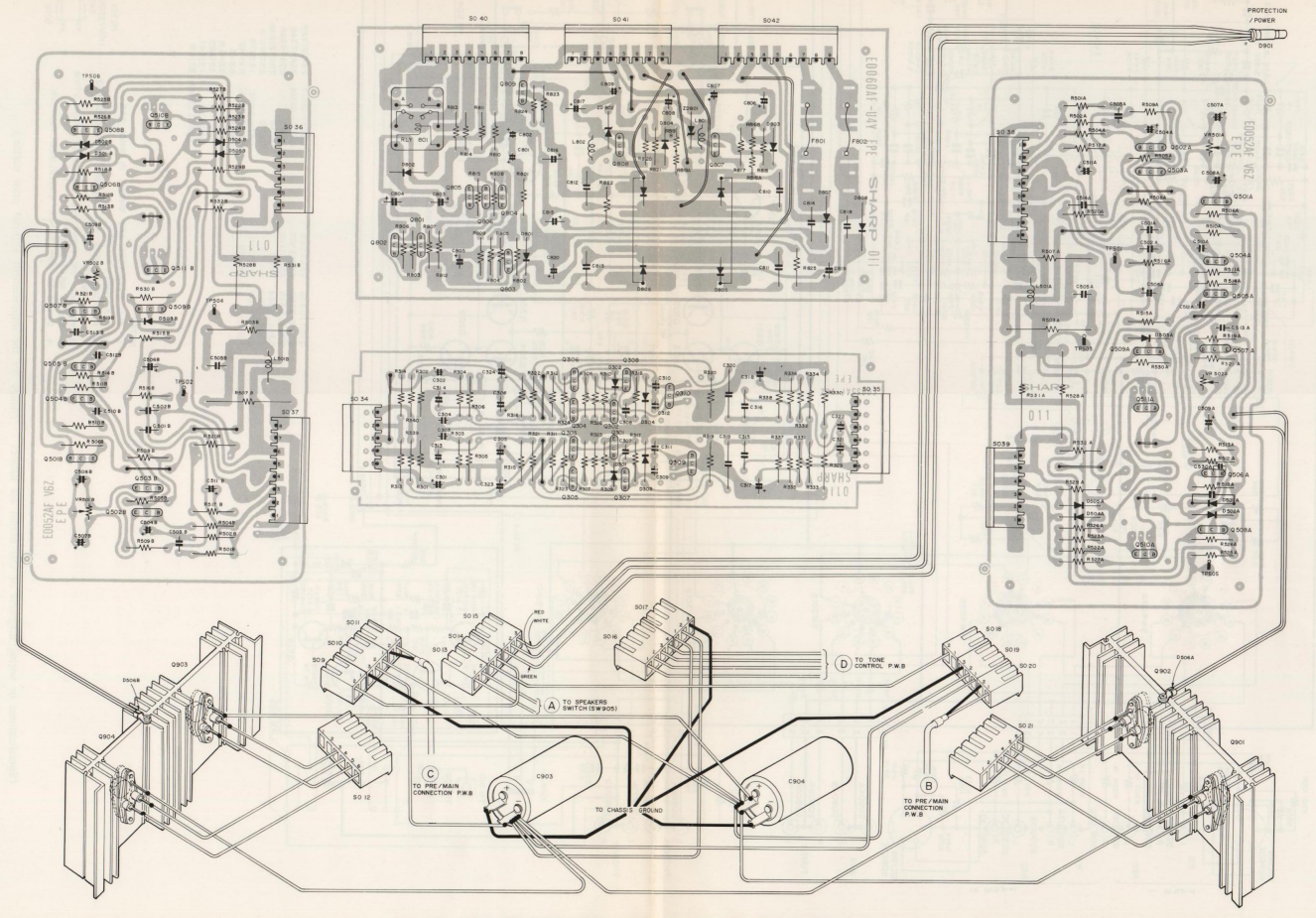


Figure 15 MAIN AMP./EQUALIZER AMP./AC & RLY UNIT BOARD WIRING SIDE

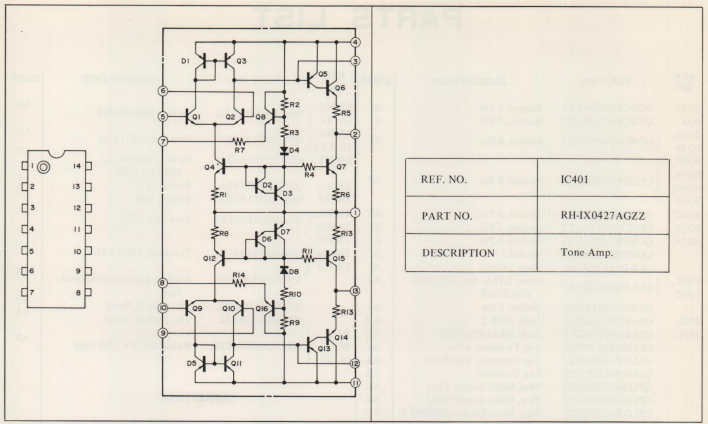


Figure 17 EQUIVALENT CIRCUIT

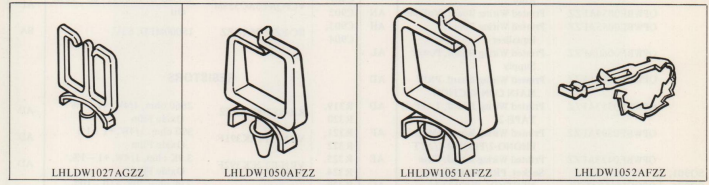


Figure 18 MISTAKABLE LEAD WIRE HOLDER

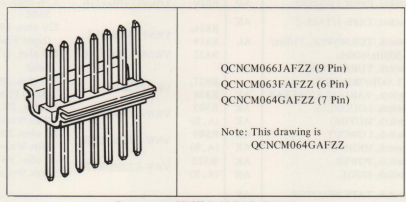


Figure 19 MISTAKABLE PLUG

REPLACEMENT PARTS LIST

"HOW TO ORDER REPLACEMENT PARTS"

To have your order filled promptly and correctly, please furnish the following informations.

- 1. MODEL NUMBER
- 2. REF. NO.
- 3. PART NO.
- 4. DESCRIPTION

REF. NO.	PART NO.	DESCRIPTION	CODE	REF. NO.	PART NO.	DESCRIPTION	co
	TRANS	SISTORS		Q902, Q904	VS2SA673AB/-1	Power Amp.	A
				ZD101	VHEHZ11B///-1	Zener	A
Q101 ~	VS2SA836-D/-1	MC AMP.	AE	D301,	VHVHV46-G//-1	Equalizer, Constant Current	A
2104	1.020.1000 2/ 1		112	D302	Stain A trans	Circuit	
2301,	VS2SA836-D/-1	Equalizer, Constant Current	AE	D303, D304	RH-DX0010SEZZ	Equalizer, Constant Current	A
Q302 Q303,	· Tablishe	Circuit		D504	THE STATE OF THE S		(8)
2303, 2304	VS2SC1345-E-1	Equalizer, Differential Amp.	AE	(A, B)	VHVHV46-G//-1	Constant Current Circuit	1
2305,	elganië sinagle			D502	1		
2306	VS2SC1345-E-1	Equalizer, Differential Amp.	AE	(A, B)	VHD1S2076//-1	Voltage Detector	1
2307,	Lugage 1245 F.A	Equalizer, Emitter Follower		D503	WHD162076//1	Walters Datastan	
2308	VS2SC1345-E-1	Circuit	AE	(A, B)	VHD1S2076//-1	Voltage Detector	1
2309,	VS2SC1514-B-1	Equalizer, Class "A" Amp.	AH	D504	VHD1S2348-H-1	Spike-less Circuit.	
2310	V 525C1514-B-1	Equalizer, Class A Amp.	АП	(A, B)	VIID152540 II 1	Spike less Circuit.	1 '
2401,				D505	VHD1S2348-H-1	Spike-less Circuit.	
2402,	VS2SC1345-E-1	Lowcut Filter, Emitter	AE	(A, B)		4612	
2403,		Follower Circuit		D506	VHVMV203Y//-1	Bias Circuit	
2404			2577	(A, B) D801	VHD1S2076//-1	Detector	
Q501	VS2SA673AB/-1	Power Amp, Constant Current Circuit	AG	D801	VHD1S2076//-1 VHD1S2076//-1	Surge Current Provention	
(A, B) Q502		Power Amp, Differential	1504	D803,	1	NOT COMPANY OF THE PARK OF THE	
(A, B)	VS2SA836-D/-1	Amp., 1st	AE	D804	VHVHV46-G//-1	Ripple Filter Circuit	
Q503		Power Amp, Differential	OF THE	D805	VHDSS-5///-F	Rectifier	
(A, B)	VS2SA836-D/-1	Amp., 1st	AE	D806	VHDSS-5R///-F	Rectifier	
2504	WG2GGISIA D 1	Power Amp., Differential	ATT	D807	VHD1S1887//-1	Rectifier	
(A, B)	VS2SC1514-B-1	Amp., 2nd	AH	D808	VHD1S1941//-1	Rectifier	
Q505	VS2SC1514-B-1	Power Amp., Differential	AH	ZD801,	VHEBZ140///-1	Ripple Filter Circuit	
(A, B)	V 525C151+ B 1	Amp., 2nd	All	ZD802		- Sand Address Court A F	
2506	VS2SA775-B/-4	Power Amp., Constant	AN	D901	VHPGL50RG//-1	Indicator	
(A, B)		Current Circuit	and a				
Q507 (A, B)	VS2SC1213AB-1	Power Amp., Bias Circuit	AF				
Q508			1108		CC	OILS	
(A, B)	VS2SC1213AB-1	Power Amp., Voltage Detector	AF			LANGTHASSAPEE BRICKS	
2509	NG2G + CG2 + D/ 1			L101	VP-LH101K0000	100μΗ	
(A, B)	VS2SA673AB/-1	Power Amp., Voltage Detector	AG	L501	RCILZ0050AFZZ	.8μΗ	
Q510	VS2SC1410-B-4	Power Amp., Driver Amp.	AL	(A, B)	RCILZ0030AI ZZ	.0μ11	
(A, B)	V323C1410-D-4	Tower Amp., Driver Amp.	AL	L801,	VP-LH470M0000	47µH	
Q511	VS2SA775-B/-4	Power Amp., Driver Amp.	AN	L802		stifual SSSASOSCRISSI	
(A, B)			303	1 共人			
Q801, Q802	VS2SC1213AB-1	Protection Circuit, Speaker Output	AF	AA !			
Q802 Q803	VS2SC1213AB-1	Protection Circuit, Power Off	AF	AA	TRANS	FORMER	
Q804	VS2SA673AB/-1	Protection Circuit, Switching	AG	BA	and What I	THILDW (DEDASEZ) Holder	
Q805	VS2SA673AB/-1	Protection Circuit, Switching	AG	T901	RTRNP0396AFZZ	Power	
Q806	VS2SA673AB/-1	Protection Circuit, Switching	AG				
Q807	VS2SA743AB/-4	Mains Supply Circuit, Ripple Filter	AL		CALL	THE DESCRIPTION Holder	
Q808	VS2SC1212WAB4	Mains Supply Circuit, Ripple Filter	AH			ED CIRCUIT	
Q809	VS2SC1410-B-4	Mains Supply Circuit, Ripple Filter	AL	IC401	RH-IX0427AGZZ	Tone Amp.	
Q901,			10000				

PARTS LIST

PARTS LIST

	PART NO.	DESCRIPTION	CODE	REF. NO.	PART NO.	DESCRIPTION	COD
	CONT	ROLS			PRDAR0038AGZZ	Heatsink, Small, Transistor (Q807, Q808)	AA
)1	RVR-C0004AGZZ	BALANCE	AL		PRDAR0102AF00	Heatsink, Large, Power Transistor	AW
)2	RVR-B0114AFZZ	VOLUME	AL		PRDAR0101AFFW PSHEF0048AG00	Heatsink, Small, Transistor Felt, Cabinet	AB
)3	RVR-Z0050AFZZ	BASS	AL		PSHEF0110AFZZ PSPAN0004AF09	Felt, Masking, Lever Switch Spacer, Headphone Jack, AUX 2 Jack	AA AB
)4	RVR-Z0050AFZZ	TREBLE	AL		PSPAP0012AGZZ	Washer, Headphone Jack, AUX 2 Jack	AA
)	RVR-M0065AGZZ	Idle Current Adjust	AF		PSPAZ0050AFZZ	Insulator, Power Transistor	AH
)1	RVR-M0072AGZZ	Center Voltage Adjust	AG		PSPAZ9004AGZZ PZETF0101AFZZ QACCN0001AGZZ	Washer, Retaining, Transistor Insulator, Partition Cord, Mains Supply	AA AA
			Sead		QACCZ0002AG08	Cord, Mains Supply	AI
	MISCELL	ANEOUS	MAI		QACCS9001SE00 QACCZ0002TA0F	Cord, Mains Supply Cord, Mains Supply	AI
	GCAB-3001AFSA	Cabinet	AZ		QACCB0001AGZZ	Cord, Mains Supply	A
	GCOVA1053AFSA GFTAU3050AFZZ	Guide, Lever Switch Plate, Bottom	AB AN	PG1,	QACCZ0002TA0F	Cord, Mains Supply	A
	GLEGP0002SG00 HDECW0050AFSB	Leg, Cabinet Bottom Board, Right & Left Hand Side	AD AR	PG2, PG3, PG6	QCNCM051CAFZZ	Plug, 3 Pin	A
	HPNLC3223AFSA	Plate, Operation	BB	PG24,			100
	JKNBN0272AFSA JKNBN0273AFSA	Knob, FUNCTION SELEC-	AP AN	PG25, PG26	QCNCM053EAFZZ	Plug, 5 Pin	A
	JKNBN0274AFSA	TOR Knob, SPEAKERS/BASS/	AL	PG7, PG8,	Amp Diffurential		
	JKNDN02/4AI SA	TREBLE/BALANCE/ MODE/TAPE MONITOR	AL	PG(30 ~ 32),	QCNCM054FAFZZ	Plug, 6 Pin	A
	JKNBP0058AFSA	Knob, POWER/TURNOVER/	AH	PG4	OCNOMOSSC A E77	Plug, 7 Pin	A
		LOWCUT/HIGHCUT/ FILTERS/LOUDNESS/	BORG		QCNCM055GAFZZ QCNCM063FAFZZ	Plug, 6 Pin	A
		MUTING		HA .	QCNCM064GAFZZ	Plug, 7 Pin	A
	LANGQ0447AFSA	Bracket, Terminal	AT	PG34	QCNCM066JAFZZ QCNCM073EAFZZ	Plug, 9 Pin Plug, 5 Pin	A
	LANGRO352AFZZ	Bracket, Operation Plate Bracket, Volume	AD AL	PG 35	QCNCM074FAFZZ	Plug, 6 Pin	A
	LANGR0357AFZZ LANGT0451AFZZ	Bracket, Volume Bracket, Strengthen, Left & RIGHT Hand Side	AE	SO9, SO11,	QCNCM0741A122	1105, 0 1 11	
	LANGT0452AFZZ	Bracket, Printed Wiring Board	AC	SO13, SO14,	QCNCW050PAFZZ	Socket, 2 Pin	A
	LANGT0453AFZZ	Bracket, Printed Wiring Board	AC	SO18,	QCITCH 65 67711 22	meet 1 1888 Charles av	
	LANGT0456AFZZ	Bracket, PHONO Terminal P.W.B.	AB	SO20, SO23	mine to see a const		
	LBSHC0004AFZZ	Bushing, Mains Supply Cord	AC	SO1,			
	LBSHC0007AFZZ	Bushing, Mains Supply Cord	AB	SO2,	- Coc many quak		
	LCHSM0201AFZZ	Plate, Mounting	AR	SO3,	maked made mi		
	LHLDW1003SE02	Holder, Lead Wire	AA	SO6,	QCNCW051CAFZZ	Socket, 3 Pin	A
	LHLDW1027AGZZ	Holder, Lead Wire	AA AB	SO10, SO15,	to wild hand.ed		
	LHLDW1050AFZZ	Holder, Lead Wire Holder, Lead Wire	AB	SO17,	and Charles Manhard		100
	LHLDW1051AFZZ LHLDW1052AFZZ	Holder, Lead Wire	AA	SO19			
	LHLDW9003CEZZ	Holder, Lead Wire	AA	SO16	QCNCW052DAFZZ	Socket, 4 Pin	A
	LHLDZ9050AF00	Holder, LED	AV	SO25,			A
	LX-NZ3030SEFN	Nut, Headphones/AUX 2 Jack	AA	SO26 SO7,	QCNCW053EAFZZ	Socket, 5 Pin	F
	LX-WZ3017AEFN	Washer, GND Terminal	AA	SO8,			
	PCOVS3050AF00	Cover, Shield, Front	AP	SO12,	QCNCW054FAFZZ	Socket, 6 Pin	
	PCOVS3051AF00 PCOVS3052AFZZ	Cover, Shield, Rear Bracket, Partition, Power	AM AD	SO21, SO30,	QCHCHOS41 AI EE	South, or in	A
		Switch	AF	SO31			

REF. NO.	PART NO.	DESCRIPTION	CODE	REF. NO.	PART NO.	DESCRIPTION	COD
O32 O4	QCNCW054FAFZZ QCNCW055GAFZZ	Soxket, 6 Pin Socket, 7 Pin	AC AC	SW905 (A, B)	QSW-R0105AFZZ	Switch, SPEAKERS	AW
036,	OCNCW063FAFZZ	Socket, 6 Pin	AE	SW301 (A,B,C)	QSW-R0117AFZZ	Switch FUNCTION	AU
O39 O37,				SW902	QSW-S0150AFSA	Switch, NORMAL/	AF
O38,	OCNCW065HAFZZ	Socket, 8 Pin	AF	CWOOA	OCW COLEDA ECA	SEPARATED Switch, ATT	AF
040,	(0.10.1001			SW904	QSW-S0150AFSA		AC
041				SW903	QSW-S0151AFSA	Switch, IMP	AI
042	QCNCW066JAFZZ	Socket, 9 Pin	AF	TM901,	QTANZ0150AFSA	Terminal, GND	AI
034	QCNCW071EAFZZ	Socket, 5 Pin	AE	TM902			
035	QCNCW072FAFZZ	Socket, 6 Pin	AE	TM903,	0711701501577	T : 1 CDFAVEDS	Al
	QCNCW080FAFZZ	Socket,	AC	TM904,	QTANZ0450AFZZ	Terminal, SPEAKERS	
	QFS-D161AAGNI	Fuse, 160mA	AE	TM905	*****************	W. L. D. Lh Was Jahana	A
F801, F802	QFS-C322CAGNI	Fuse, 3.15A, RATED LINE VOLTAGE	AE		XWHG081-05125	Washer, Rubber Headphone Jack	A
	QFSHD1001AGZZ	Holder, Fuse	AB	mass -	QTIPZ0050AFZZ	Tip, Socket, Small	A
902	QJAKZ0021AGZZ	Jack, AUX 2	AH	La de la	QTIPZ0052AFZZ	Tip, Socket, Large	
901	QJAKE0027AGZZ	Jack, HEADPHONES	AF	RLY			A
	QLUGL0411CEZZ	Lug Terminal, 4 Pin	AC	801	RRLYZ0050AFZZ	Relay, DC24V, 650 ohm	
	QLUGP0105AGZZ	Lug Terminal, Test Point	AA	(A, B)			
	QLUGP0111CEFW	Lug Terminal	AA				
	QPLGA0201AGZZ	Plug, Mains Supply Cord	AE			WT000	
	QPLGA0205AGZZ	Plug, Mains Supply Cord	AK		CAPAC	CITORS	
	QPLGS0150AFZZ	Plug, Short Circuit, PHONO 1/	AC				
		PHONO 2	7 784	C101,	VCSATY1AF196N	100MFD, 10V, +20 -20%,	A
	QPWBE0052AFZZ	Printed Wiring Board, Power	AM	C102	1 (00:12	Electrolytic Tantalum	
		Amp.		C441,	VCAAAU1EB224K	.22MFD, 25V, +10 –10%,	A
	QPWBE0053AFZZ	Printed wiring Board, TONE Amp.	AP	C442 C901,		Aluminum Electrolytic .033MFD, 1000V, +20 -20%,	A
	QPWBE0054AFZZ	Printed Wiring Board, Volume	AN	C902	VCPQAT3AC333M	Oil	A
	QPWBE0055AFZZ	Printed Wiring Board, Equalizer	AH	C903, C904	RC-EZ0096AGZZ	15000MFD, 63V,	В
	QPWBE0060AFZZ	Printed Wiring Board, Power Supply	AL		1		
	QPWBF0352AFZZ	Printed Wiring Board, PRE/	AD		RESIS	STORS	
		MAIN CONNECTION		D210			1
	QPWBF0353AFZZ	Printed Wiring Board, TAPE-1/ TAPE-2	AD	R319, R320	RR-NZ1002AFZZ	2660 ohm, 1/4W, +1 – 1% Oxide Film	A
	QPWBF0399AFZZ	Printed Wiring Board, IMP/ PHONO-2/PHONO-1/ATT	AF	R321, R322	VRN-RT2EK391F	390 ohm, $1/4W$, +1 -1% Oxide Film	A
	QPWBF0423AFZZ	Printed Wiring Board, Fuse	AE	R323,	VRN-RT2EK392F	3.9K ohm, $1/4W$, $+1-1%$,	A
SO901,	I VANCEDING HE	Socket, PRE/MAIN CON-		R324	VKN-KIZEK392I	Oxide Film	1
SO906,		NECTION, PHONO-1/	AG	R329,	VRS-PT3DB392K	3.9k ohm, 2W, +10 -10%	A
SO907		PHONO-2		R330	, KO I I SDDS JEK	Oxide Film	1
SO904, SO905	QSOCJ2451AFZZ	Socket, TUNER/AUX-1	AG	R337, R338	RR-NZ1001AFZZ	237K ohm, 1/4W, +1 –1% Oxide Film	A
	QSOCT2350AFZZ	Socket, Power Transistor	AD	R810	VRC-MT2HG272K	2.7K ohm, 1/2W, +10 -10%, Solid	A
SO902, SO903	QSOCZ2450AFZZ	Socket, TAPE-1/TAPE-2	AK	R816,	VDC DT2+ D221V	220 ohm, 1W, +10 -10%,	A
SW401	QSW-B0053AFZZ	Switch, TURNOVER, 150Hz/ 300Hz/600Hz	AL	R819 R822	VRS-PT3AB221K VRC-MT2HG471K	Oxide Film 470 ohm, 1/2W, +10 -10%,	
SW402	QSW-B0053AFZZ	Switch, TURNOVER	AL			Solid	1
511402	QB II DOOD SAL EE	1.5kHz/3kHz/6kHz		R927,	1	270 ohm, 3W, +10 -10%,	
SW403	QSW-B0051AFZZ	Switch, VARIABLE/DEFEAT	AK	R928	VRS-PT3LB271K	Oxide Film	A
SW404	QSW-B0051AFZZ	Switch, LOUDNESS	AK	R503	vinwi vimon = 1 0000	10 ohm, 2W, +10 −10%,	
SW404	QSW-B0051AFZZ	Switch, MUTING	AK	(A, B)	VRW-KT3DD100K	Wire Wound	A
SW406	QSW-B0051AFZZ	Switch, LOWCUT	AK	R507	1	2.2 ohm, 2W, +10 -10%,	
SW400	QSW-B0051AFZZ	Switch, HIGHCUT	AK	(A, B)	VRW-KT3DD2R2K	Wire Wound	1
SW901	QSW-B0051AFZZ	Switch, POWER	AK	R528	1	.33 ohm, 5W, +10 −10%,	
SW302		Switch, MODE	AN	(A, B)	VRW-KT3HDR33K	Wire Wound	1
SW408	1			(3,2)			
-11 100	QSW-R0102AFZZ	Switch, TAPE MONITOR	AS				