GUITAR AMPLIFIER 6 20

SERVICE MANUAL



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IMPORTANT NOTICE

This manual has been provided for the use of authorized Yamaha Retailers and their service personnel. It has been assumed that basic service procedures inherent to the industry, and more specifically Yamaha Products, are already known and understood by the users, and have therefore not been restated.

WARNING: Failure to follow appropriate service and safety procedures when servicing this product may result in per-

sonal injury, destruction of expensive components and failure of the product to per form as specified. For these reasons, we advise all Yamaha product owners that all service required should be performed by an

authorized Yamaha Retailer or the appointed service representative.

IMPORTANT: This presentation or sale of this manual to any individual or firm does not constitute authorization, certifica-

tion, recognition of any applicable technical capabilities, or establish a principal-agent relationship of any

form.

The data provided is believed to be accurate and applicable to the unit(s) indicated on the cover. The research engineering, and service departments of Yamaha are continually striving to improve Yamaha products. Modifications are, therefor, inevitable and changes in specification are subject to change without notice or obligation to retrofit. Should any discrepancy appear to exist, please contact the distributor's Service Division.

WARNING: Static discharges can destroy expensive components. Discharge any static electricity your body may have

accumulated by grounding yourself to the ground buss in the unit (heavy gauge black wires connect to this

buss).

IMPORTANT: Turn the unit OFF during disassembly and parts replacement. Recheck all work before you apply power to

he unit.

WARNING: CHEMICAL CONTENT NOTICE!

The solder used in the production of this product contains LEAD. In addition, other electrical / electronic and / or plastic (where applicable) components may also contain traces of chemicals found by the California Health and Welfare Agency (and possibly other entities) to cause cancer and / or birth defects or other reproductive harm.

DO NOT PLACE SOLDER, ELECTRICAL / ELECTRONIC OR PLASTIC COMPONENTS IN YOUR MOUTH FOR ANY REASON WHAT SO EVER!

Avoid prolonged, unprotected contact between solder and your skin! When soldering, do not inhale solder fumes or expose eyes to solder / flux vapor!

If you come in contact with solder or components located inside the enclosure of this product, wash your hands before handling food.

IMPORTANT NOTICE FOR THE UNITED KINGDOM

Connecting the Plug and Cord

WARNING: THIS APPARATUS MUST BE EARTHED

IMPORTANT: The wires in this main lead are coloured in accor-

dance with the following code:

GREEN-AND-YELLOW: EARTH

BLUE: NEUTRAL BROWN: LIVE

As the colours of the wires in the main lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug. proceed as follows:

The GREEN-and-YELLOW wire must be connected to the terminal in the plug that is marked with the letter E or the safety earth symbol (or coloured GREEN or GREEN-and-YELLOW).

The BLUE wire must be connected to the terminal that is marked with the letter N (or coloured BLACK).

The BROWN wire must be connected to the terminal that is marked with the letter L (or coloured RED).

This applies only to products distributed by Yamaha Kemble Music (U. K.) Ltd.

WARNING

Components having special characteristics are marked \triangle and must be replaced with parts having specification equal to those originally installed.

SPECIFICATIONS

Rated Output Power: 20W Speaker: 20cm x 1

Controls: VOLUME, GAIN, MASTER VOL., TREBLE, MIDDLE, BASS, CH SELECT switch (A/B)

Input/Output Terminals: INPUT, AUX IN, PHONES

Output Impedance: 100Ω (PHONES) Power Consumption: 30W/100V (J)

> 25W/120V (UL,CSA) 25W/230V (E,BS)

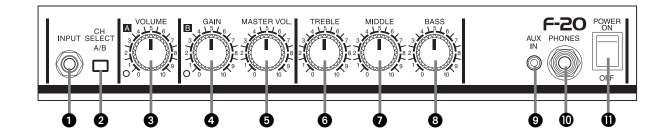
Power Requirements: U.S. and Canadian models: 120V, 60Hz

General model: 230V, 50Hz

Dimensions (W x H x D): 357 x 330 x 197mm (14.1" x 13" x 7.8")

Weight: 6.5kg (14 lbs 5 oz)

PANEL LAYOUT



1 INPUT

2 CH SELECT A/B (Channel Select Switch A/B)

A Channel

- VOLUME
 - * No sound is produced when the VOLUME knob is set to "0".

B Channel

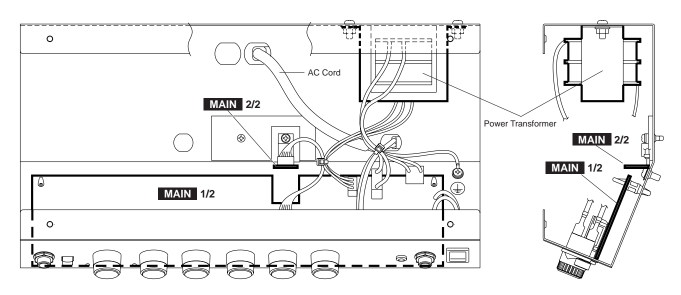
- 4 GAIN
- **6** MASTER VOL.
 - * No sound is produced when the MASTER VOL. knob is set to "0".

Tone Controls

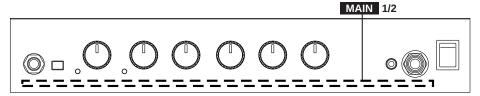
- **6** TREBLE
- MIDDLE
- 8 BASS
- AUX IN
 - * Use the volume control on the audio device to control its volume level.
- **10** PHONES
 - * The speaker produces no sound when a pair of headphones is connected to this jack.
- POWER

■ CIRCUIT BOARD LAYOUT

● Top View ● Side View

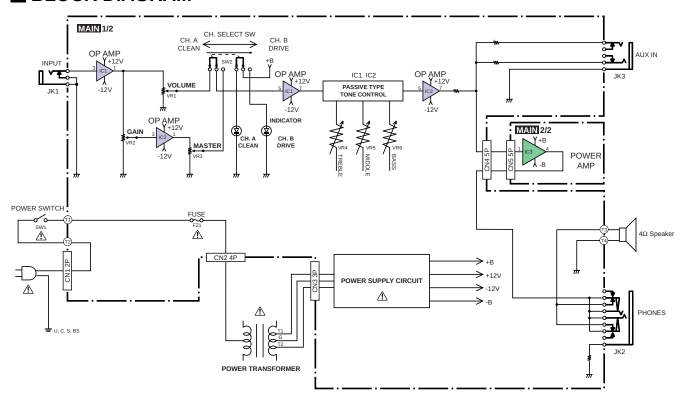


Front View



V695450

■ BLOCK DIAGRAM



DISASSEMBLY PROCEDURE

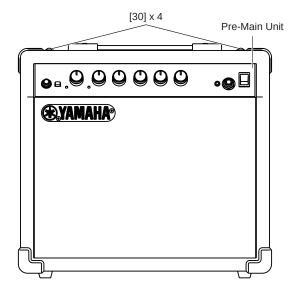
- 1. Pre-Main Unit (Time required: about 1 min)
- 1-1 Remove the speaker wires.
- 1-2 Remove the four (4) screws marked [30]. The pre-main unit can then be removed by sliding it backward. (Fig.1)

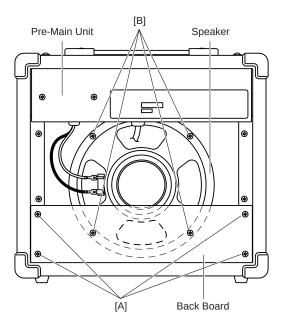
2. Speaker (Time required: about 1 min)

- 2-1 Remove the four (4) screws marked [A]. The back board can then be removed. (Fig.1)
- 2-2 Remove the four (4) screws marked [B]. The speaker can then be removed. (Fig.1)

3. MAIN 1/2 Circuit Board (Time required: about 3 min)

- 3-1 Remove the pre-main unit. (See procedure 1)
- 3-2 Remove the six (6) knobs marked [P100] and the six (6) hexagonal nuts marked [C]. (Fig.5)
- 3-3 Remove the hexagonal nuts marked [A120] and the hexagonal nuts marked [A140]. (Fig.5)
- Push the hooks of the spacer support (at the arrow symbol area of illustration) with a needle-nose plier to unlock. The Main 1/2 circuit board can then be removed. (Fig.2)





[30]: Truss Head Screw 4.0X25 MFZN2BL (VN347600)

[A]: Bind Head Tapping Screw 4.0X25 FCRM3-BL (EI340256)

[B]: Bind Head Screw 4.0X20 ZMC2BL (VB403600)

(Fig. 1)



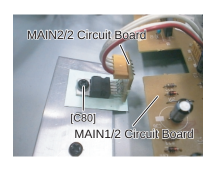
(Fig. 2)

4. MAIN 2/2 Circuit Board (Time required: about 3 min)

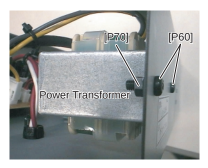
- 4-1 Remove the pre-main unit. (See procedure 1)
- 4-2 Remove the screw marked [C80]. The MAIN 2/2 circuit board can then be removed. (Fig.5)

5. Power Transformer (Time required: about 4 min)

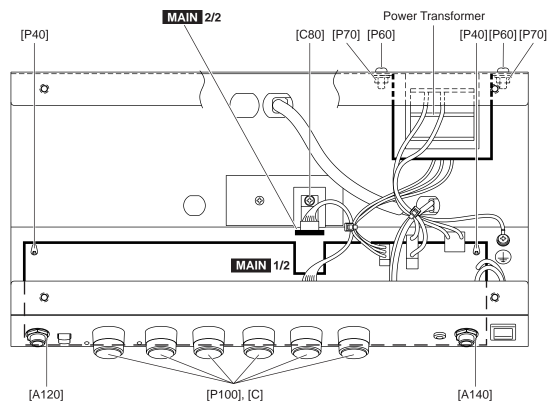
- 5-1 Remove the pre-main unit. (See procedure 1)
- 5-2 While pushing down the nut marked [P70] with a spanner, remove the two (2) screws marked [P60]. The power transformer can then be removed. (Fig.4)







(Fig. 4)



[A120]: Hexagonal Nut 9.0 12X2 MFNI33 (LX200060)

[A140]: Hexagonal Nut 12.0 14X2 MFNI33 (ES200210)

[C80]: Bind Head Tapping Screw-1 3.0X16 MFZN2BL (EP030310)

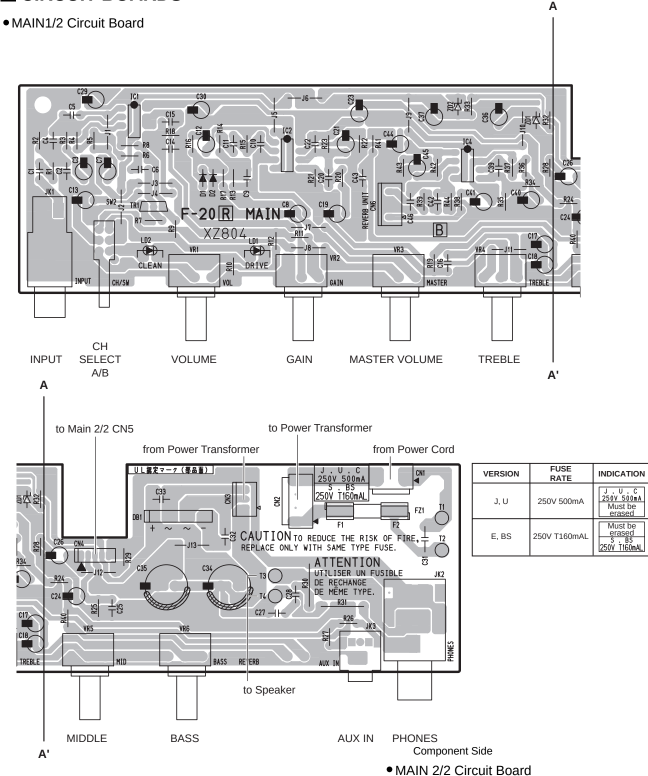
[P70]: Hexagonal Nut #1 4.0 MFZN2Y (VB837300)

[P60]: Pan Head Screw 4.0X10 MFZN2BL (V7018000)

[P100]: Knob (V6955100)

(Fig. 5)

■ CIRCUIT BOARDS



MAIN 1/2 (J, U): CNA-V733720 ⚠ MAIN 1/2 (H, B): CNA-V733730 MAIN 2/2 (J, U): CNA-V733720

MAIN 2/2 (H, B): CNA-V733730



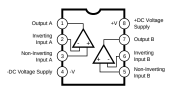
to MAIN 1/2 CN4

Component Side

■ IC BLOCK DIAGRAM

BA4558 (XO078A00)
 Dual Operational Amplifier

MAIN: IC2,IC3



INSPECTIONS

1. Preparation

To inspect the main unit, the following jigs are required.

CD player

Headphones

Before turning the power on, set all the knobs on the panel to "0".

Raise the CH SELECT switch to select channel A.

2. Power supply

Connect the power cord to the suitable power supply socket for each version. (UC - 120V, E&BS - 220V)

3. Inspection procedure

- 3-1 Input the audio signal of CD player to the AUX-IN jack.
- 3-2 Make sure that the sound becomes gradually larger (or smaller) according as you turn the VOLUME knob to the right (or left).
- 3-3 Make sure that the high frequency is gradually emphasized (or eliminated) as you turn the TREBLE knob to the right (or left).
- 3-4 Make sure that the middle frequency is gradually emphasized (or eliminated) as you turn the MIDDLE knob to the right (or left).
- 3-5 Make sure that the low frequency is gradually emphasized (or eliminated) as you turn the BASS knob to the right (or left).
- 3-6 Make sure that the sound becomes larger when you depress the CH SELECT switch to select channel B. Besides, make sure that the sound becomes gradually distorted according as you turn the GAIN knob to the right.
- 3-7 Make sure that the sound becomes gradually larger (or smaller) according as you turn the MASTER VOLUME knob to the right (or left).
- 3-8 Raise the CH SELECT switch to select channel A and make sure that the audio signal sounds over the speaker.
- 3-9 Connect headphones to the PHONES jack. Make sure that the speaker does not produce any sound and audio signal sounds over the headphones.
- 3-10 Set all the knobs on the panel to "0" and finish the inspection.

F-20 PARTS LIST

■ CONTENTS

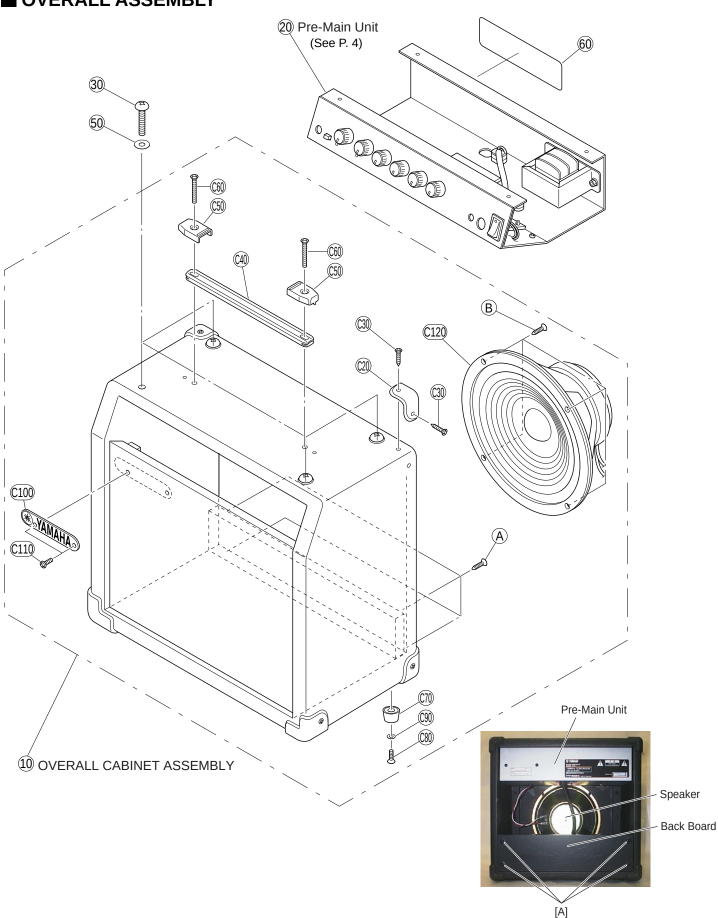
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■ WARNING

Components having special characteristics are marked \triangle and must be replaced with parts having specifications equal to those originally installed.

- The numbers in "QTY" shows quantities for each unit.
- The parts with "--" in "Part No." are not available as spare parts.
- The second letter of the shaded () part number is I, not one.
- The second letter of the shaded () part number is O, not zero.

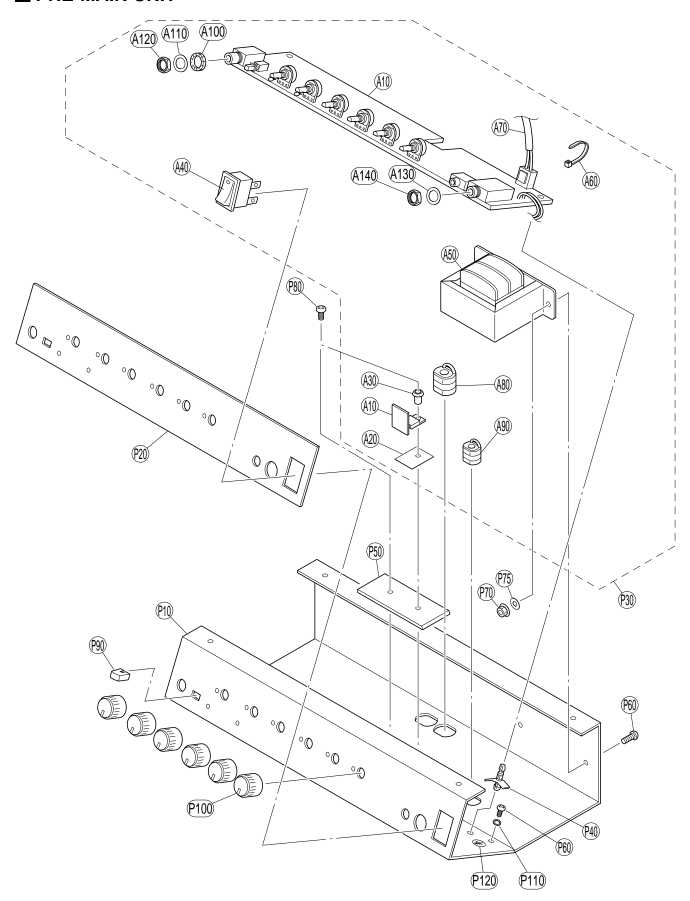
■ OVERALL ASSEMBLY



EF NO.	PART NO.	DESCRIPTION			EMARKS	QTY	R/
		OVERALL ASSEMBLY		F20			
		Overall Assembly			(V695390)		
		Overall Assembly			(V736090)		
		Overall Assembly			(V736100)		
		Overall Assembly			(V736110)		
	V6954600	Overall Assembly					
20		Pre-Main unit		J	(V695450)		
20		Pre-Main unit		U	(V736130)		
20		Pre-Main unit		Н	(V736140)		
20		Pre-Main unit		В	(V736150)		
		Truss Head Screw	4.0X25 MFZN2BL			4	(
50	ET500040	Flat Washer				4	-
60		Label		J	(V695470)		
60		Label		U	(V736160)		
60		Label		Н,В	(V736170)		
		OVERALL CABINET ASSEMBLY		F20			
	V6954600	Overall Cabinet Assembly		. =0			
C10		Cabinet Assembly			(V695500)		
		Corner Protector	GA-10		(*093300)	6	
		Oval Head Screw	3.0X12 MFZN2BL			12	
	V6327200					'2	(
			KPBO KAH1D-205				
		Handle Holder	KPBO KAH3D400-A			2	
		Oval Head Screw	4.0X30 MFZN2BL			2	
C70	V6327400	Foot	KPBO KRRU19			4	
C80	EP030310	Bind Head Tapping Screw-1	3.0X16 MFZN2BL			4	
	03765580		3.0X8X0.5 MFZN2BL			4	
	V7363300		F-20				
C110	VN729100	Bind Head Tapping Screw-1	3.0X10 MFZN2BL			2	
120	XO175A00	Speaker Unit	4ohm 30W				
Α	E1340256	Bind Head Tapping Screw	4.0 X 25 FCRM3-BL			4	
В	VB403600	Bind Head Screw	4.0 X 20 ZMC2BL			4	
							[
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			1				
				I I			

*New parts RANK: Japan only

PRE-MAIN UNIT



REF NO.	PART NO.	DESCRIPTION			QTY	4
		PRE-MAIN UNIT		F20		
		Pre-Main unit		J (V695450)		
		Pre-Main unit		U (V736130)		
		Pre-Main unit		H (V736130)		
	_ -					-
,		Pre-Main unit		B (V736150)		
	V6954800	Chassis				
P20	V6954900	Panel Sheet				
P30		Amp Kit		J (V733660)		
P30		Amp Kit		U (V733670)		
				(**************************************		
P30		Amp Kit		H (V733680)		
P30		Amp Kit		B (V733690)		
P40	V7511400	Spacer Support	PINGOOD LCC-10		2	
	V7017600		1 10002 200 10		_	
			4.07/40.14571/00/		_	
		Pan Head Screw	4.0X10 MFZN2BL		2	
P70	VB837300	Hexagonal Nut	#1 4.0 MFZN2Y		2	
P75	VB501900	Spring Washer	4.0 MFZN2Y		2	1
		Pan Head Screw	3.0X10 MFZN2BL		2	
				OU OF LEGT A TO	_	
	V7554300		GA-RED	CH SELECT A/B		
P100	V6955100	Knob		VOL,GAIN,MASTER VOLUME	6	
				TREBLE,MID,BASS		
P110	FT900050	Toothed Lock Washer-B	4.0 MFZN2BL			
			T.U IVII ZINZDL	(040000)		
P120		Earth Mark		(CA06069)		
						1
		Amp Kit		J (V733660)		
		Amp Kit		U (V733670)		
		Amp Kit		H (V733680)		
		Amp Kit		B (V733690)		
A10	V7337200	Circuit Board		J,U		
-		Circuit Board		H,B		
			DEC 204D 10V01	11,0		
		Insulation Sheet	BFG-20AD 19X24			
	V7356900		12SWS0220			
A40	V7054700	Power SW	SDDJE1-A-2	POWER SW		
	XZ805A00			J		
	XZ806A00			Ü		
				-		
	XZ807A00			H,B		
A60	VV104600	Cord Holder	CV-100		2	
	V6286700		J VCTF	l.i		-[
	V6286900		UC 3 SJT 18/3	Ü		- [
				-		- [
	V6287000		E 3 HO5VV-F	H		- [
	V6287100		UK 3 HO5VV-F	В		J
A80	V7356700	Cord Strain Relief	KR-61 KITAGAWA			-
		Cord Strain Relief	KF-41 KITAGAWA			
		Toothed Lock Washer-A	9.0 MFZN2Y			
	VL802300		9X14 0.5 FNM3			
A120	LX200060	Hexagonal Nut	9.0 12X2 MFNI33			
	VB508700	L V	18X12.5 0.6 MFZN2			
			12.0 14X2 MFNI33			
A 140	E3200210	Hexagonal Nut	12.0 14AZ WIFINI33			
						-
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						- [
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						-

■ ELECTRICAL PARTS

REF NO.	PART NO.	DESCRIPTION		REMARKS	QT	Y RA
		ELECTRICAL PARTS		F20		
	1	Circuit Board		J,U (XZ804	30)	
	V7337300	Circuit Board		H,B (XZ804	30)	
	V7337200	Circuit Board		J,U (XZ804)	30)	
		Circuit Board		H,B (XZ804)		
	V6609900		WH-007	,	-/	
	1	Jumper Wire	0.60			0
C01		Mylar Capacitor	0.1 50V J			0
C02	VZ353500	Ceramic Capacitor-SL	100P 50V J			0
C03	UR866100	Electrolytic Cap.	1.00 50.0V			0
C04	VZ353500	Ceramic Capacitor-SL	100P 50V J			0
C05	1	Ceramic Capacitor-SL	100P 50V J			0
C06		Monolithic Mylar Capacitor	0.22 50V J			0
		Electrolytic Cap.	10.00 25.0V			0
C08		Electrolytic Cap.	10.00 25.0V			0
C09		Mylar Capacitor	0.0470 50V J			0
C10 C11		Ceramic Capacitor-SL Mylar Capacitor	100P 50V J			0
		Electrolytic Cap.	0.1 50V J 10.00 25.0V			0
		Electrolytic Cap.	10.00 25.0V			0
		Ceramic Capacitor-SL	100P 50V J			0
		Ceramic Capacitor-SL	100P 50V J			0
		Mylar Capacitor	2700P 50V J			0
		Electrolytic Cap.	1.00 50.0V			0
		Electrolytic Cap.	0.47 50.0V			0
		Electrolytic Cap.	10.00 25.0V			0
C20		Ceramic Capacitor-SL	100P 50V J			0
C21	UR866100	Electrolytic Cap.	1.00 50.0V			0
		Ceramic Capacitor-SL	100P 50V J			0
		Electrolytic Cap.	10.00 25.0V			0
		Electrolytic Cap.	10.00 25.0V			0
		Ceramic Capacitor-B	1000P 50V K			0
		Electrolytic Cap.	47.00 16.0V			0
C27		Mylar Capacitor	0.1 50V J			0
		Mylar Capacitor	0.1 50V J			0
C29 C30		Electrolytic Cap. Electrolytic Cap.	10.00 25.0V			0
C31	V7355000		10.00 25.0V 4700P 250V J.U.C.S			0
C32	1	Monolithic Ceramic Cap.	0.10 50V Z			0
C33		Monolithic Ceramic Cap.	0.10 50V Z			0
		Electrolytic Cap.	2200 25.0V			0
C35	1	Electrolytic Cap.	2200 25.0V			0
C36		Electrolytic Cap.	10.00 25.0V			0
C37	UR847100	Electrolytic Cap.	10.00 25.0V			0
		Base Post Connector	VA- 2P TE			0
		Base Post Connector	VH- 4P TE			0
CN3	1	Base Post Connector	XH 3P TE			0
D01	VD631600		1SS133,176,HSS104			0
D02	VD631600		1SS133,176,HSS104			0
DB1	VP344100		D2SBA20 1.5A 200V			0
FZ1	V7630900		500 mA JU			
FZ1	V7630800		315 mA E	DID OD AMD		
IC1 IC2	X0078A00 X0078A00		BA4558 BA4558	DIP OP AMP DIP OP AMP		
IC3	XZ311A00		TDA2030A	HIFI AMP		
JK1	V3633400	=	HTJ-064-12I	INPUT		0
JK2	V6176500		HTJ-064-05B	PHONES		
JK3	V7447000		ST HTJ-035-09ABT	AUX IN		
LD1	VV620800		LT311G-41-C13 RED	DRIVE		0
	VV620800		LT311G-41-C13 RED	CLEAN		0
R01	1	Carbon Resistor	2.2K 1/4 J			0
R02	HF459100	Carbon Resistor	1.0M 1/4 J			0
R03		Carbon Resistor	10.0K 1/4 J			C
		Carbon Resistor	33.0K 1/4 J			0
	1	Carbon Resistor	33.0K 1/4 J		[0
	1	Carbon Resistor	2.2K 1/4 J			0
	1	Carbon Resistor	1.0M 1/4 J			0
	1	Carbon Resistor	100.0K 1/4 J			0
R09	HF457100	Carbon Resistor	10.0K 1/4 J			10

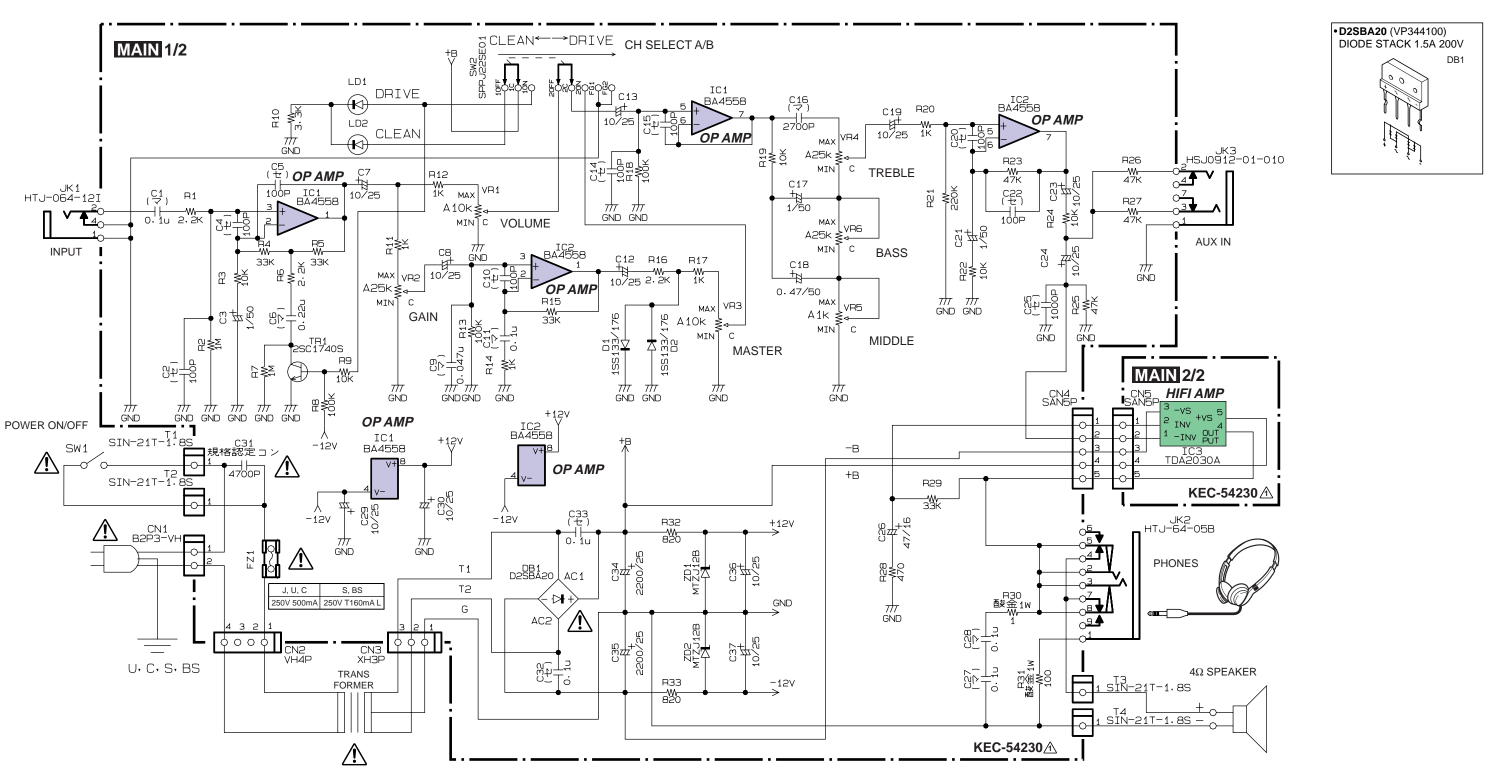
*New parts RANK: Japan only

ı	REF NO.	PART NO.	DESCRIPTION			REMARKS	ОТУ	RAN
			Carbon Resistor	3.3K 1/4 J		KLWAKKS	QIT	01
	-		Carbon Resistor	1.0K 1/4 J				01
			Carbon Resistor	1.0K 1/4 J				01
			Carbon Resistor	100.0K 1/4 J				01
			Carbon Resistor	1.0K 1/4 J				01
			Carbon Resistor	33.0K 1/4 J				01
	-		Carbon Resistor					
				2.2K 1/4 J				01
			Carbon Resistor	1.0K 1/4 J				01
			Carbon Resistor	100.0K 1/4 J				01
			Carbon Resistor	10.0K 1/4 J				01
			Carbon Resistor	1.0K 1/4 J				01
			Carbon Resistor	220.0K 1/4 J				01
			Carbon Resistor	10.0K 1/4 J				01
	R23	HF457470	Carbon Resistor	47.0K 1/4 J				01
	R24	HF457100	Carbon Resistor	10.0K 1/4 J				01
	R25	HF457470	Carbon Resistor	47.0K 1/4 J				01
	-27	HF457470	Carbon Resistor	47.0K 1/4 J				01
			Carbon Resistor	470.0 1/4 J				01
			Carbon Resistor	33.0K 1/4 J				01
			Metal Oxide Film Resistor	1.0 1W J				01
			Metal Oxide Film Resistor	100.0 1W J				01
	-		Carbon Resistor					
				820.0 1/4 J				01
			Carbon Resistor	820.0 1/4 J		OLLOGI FOT A "S		01
	-	VR140800				CH SELECT A/B		03
		IC174070	L	2SC1740S R,S				01
*			Rotary Variable Resistor	16mm 10KA		VOL		
*			Rotary Variable Resistor	16mm 25KA		GAIN		
*	VR3	V7054800	Rotary Variable Resistor	16mm 10KA		MASTER VOLUME		
*	VR4	V6607700	Rotary Variable Resistor	16mm 25KA		TREBLE		
*	VR5	V7054900	Rotary Variable Resistor	16mm 1KA		MID		
*			Rotary Variable Resistor	16mm 25KA		BASS		
		VG440200		MTZ J 12.0B 12.0V				01
		VG440200		MTZ J 12.0B 12.0V				01
	CN45		Connector Assembly	B&B #26 5P L 100		(V735970	,,	01
	T1T2		Connector Assembly	#18 2P L 60		(V660880	′	
			 				*	
	T3T4		Connector Assembly	#18 2P L 300		(V744980	"	
*		V0475400	0 1 11 %					
*		XO1/5A00	Speaker Unit	4ohm 30W				
		V7054700	L	SDDJE1-A-2		POWER SW		
<u>^</u> *		XZ805A00				J		
<u>^</u> *		XZ806A00				U		
<u>^</u> *		XZ807A00				H,B		
<u>↑</u> *		V6286700	Cord	J VCTF		J		
<u>₹</u> *		V6286900	Cord	UC 3 SJT 18/3		U		
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*New parts RANK: Japan only

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OVERALL CIRCUIT DIAGRAM



(セ): Ceramic Capacitor

(マ): Myler Capacitor

酸金: Metal Oxide Film Resistor

Note: See parts list for details of circuit board component parts.

Components having special characteristics are maked riangle and must be replaced with parts having specification equal to those originally installed.

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