BASS AMPLIFIER

SERVICE MANUAL



■ CONTENTS

SPECIFICATIONS	. 3
PANEL LAYOUT	. 3
CIRCUIT BOARD LAYOUT	. 4
BLOCK DIAGRAM	. 4
DISASSEMBLY PROCEDURE	. 5
CIRCUIT BOARDS	. 7
IC BLOCK DIAGRAM	. 8
INSPECTIONS	. 8
PARTS LIST	
OVERALL CIRCUIT DIAGRAM	

This document is printed on chlorine free (ECF) paper with soy ink





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

ouss).

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: 25cm x 1

Controls: VOLUME, TREBLE, HIGH

> MID, LOW MID, BASS, Input Level Select Switch (PASSIVE/ACTIVE)

Input/Output Terminals: INPUT, AUX IN, PHONES Power Consumption: 25W/120V (UL, CSA) 25W/230V (E, BS)

Power Requirements: U.S. and Canadian mod-

> els: 120V, 60Hz General model: 230V,

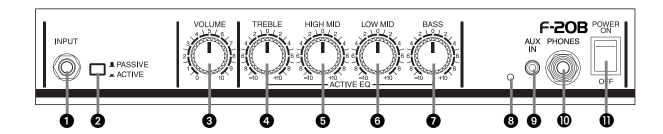
50Hz

Dimensions (W x H x D) : 357 x 453 x 242mm (14.1"

x 17.8" x 9.5")

Weight: 10.5kg (23 lbs 2 oz)

■ PANEL LAYOUT

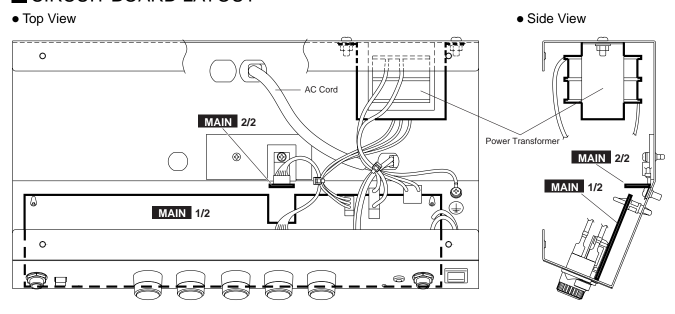


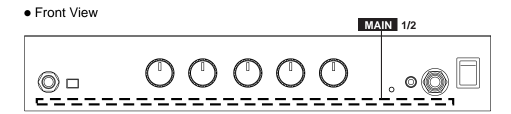
- 1 INPUT
- 2 PASSIVE/ACTIVE (Input Level Select Switch)
- 3 VOLUME
 - * No sound is produced when the VOLUME knob is set to "0".

ACTIVE EQUALIZER

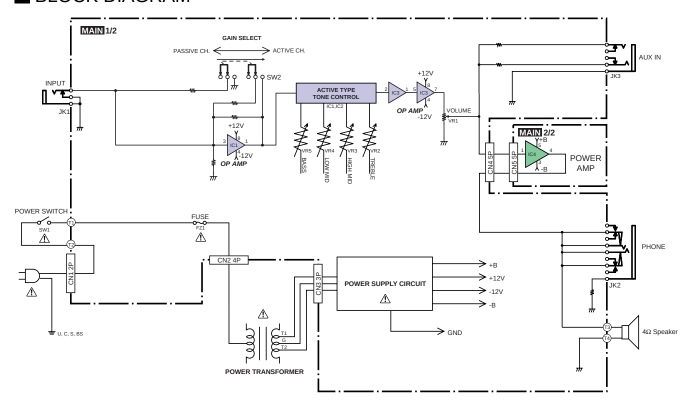
- 4 TREBLE
- **6** HIGH MID
- **6** LOW MID
- BASS
- **8** POWER INDICATOR
 - * The lamp will light when the amplifier's power switch is ON.
- AUX IN
 - * Use the volume control on the audio device to control its volume level.
- **10** PHONES
 - * The speaker will produce no sound when a pair of headphones is connected to this jack.
- POWER

■ CIRCUIT BOARD LAYOUT





■ BLOCK DIAGRAM



■ DISASSEMBLY PROCEDURE

1. Pre-Main Unit (Time required: about 2 min)

- 1-1 Remove the eight (8) screws marked [A]. The back board can then be removed. (Fig.1)
- 1-2 Pull out the speaker wires. (Fig.1)
- 1-3 Remove the four (4) screws marked [30]. The premain unit can then be removed by sliding it backward. (Fig.1)

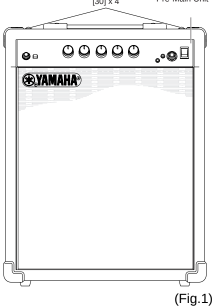
2. Speaker (Time required: about 2 min)

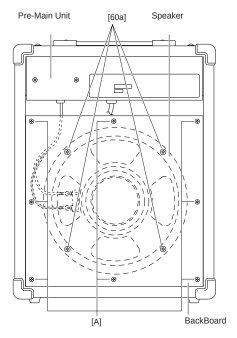
- 2-1 Remove the back board. (See Procedure 1-1)
- 2-2 Pull out the speaker wires. (Fig.1)
- 2-3 Remove the four (4) screws marked [60a]. The speaker can then be removed. (Fig.1)

3. MAIN 1/2 Circuit Board (Time required: about 4 min)

- 3-1 Remove the pre-main unit. (See Procedure 1)
- 3-2 Remove the five (5) knobs marked [P100] and the five (5) hexagonal nuts marked [C]. (Fig.5)
- 3-3 Remove the hexagonal nut marked [A120] and the hexagonal nut marked [A140]. (Fig.5)
- 3-4 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) $$_{[30]\,\text{x}\,\text{4}}$$ Pre-Main Unit







[30]: Truss Head Screw 4.0X25 MFZN2BL (VN347600) [A]: Bind Head Tapping Screw 4.0X25 FCRM3-BL (El340256) [60a]: Bind Head Screw (VB403600)

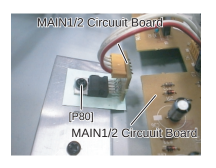
(Fig. 2)

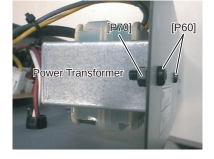
4. MAIN 2/2 Circuit Board (Time required: about 3 min)

- 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.3, Fig.5)

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

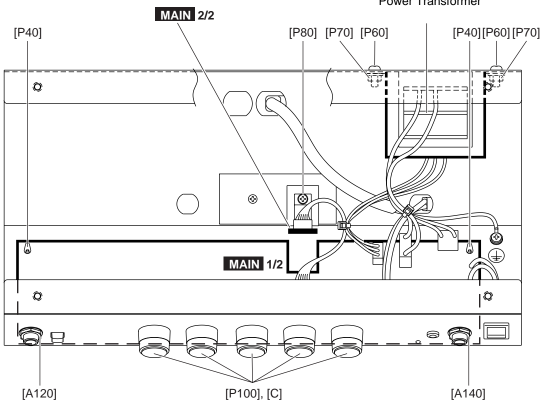
- 5-1 Remove the pre-main unit. (See Procedure 1)
- 5-2 While holding the nuts marked [P70] with a spanner, remove the two (2) screws marked [P60]. The power transformer can then be removed. (Fig.4)





(Fig. 3)

(Fig.4)
Power Transformer



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

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

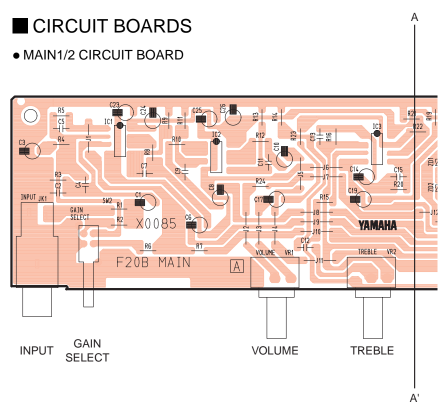
[P60]: Pan Head Screw 4.0X10 MFZN2BL (V7018000)

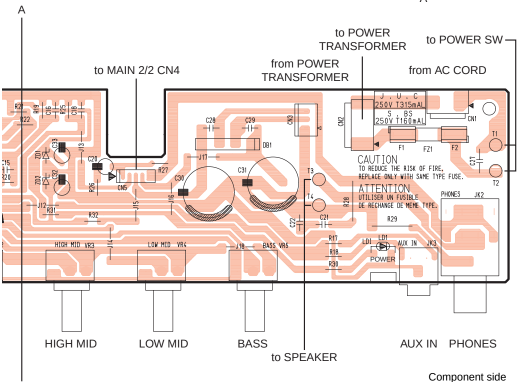
[P70]: Hexagonal Nut #1 4.0 MFZN2Y (VB837300)

[P80]: Bind Head Screw-1 3.0X16 MFZN2BL (V7018100)

[P100]: Knob (V6955100)

(Fig. 5)





VERSION	FUSE RATE	INDICATION	
J, U	250V 315mAL	J.U.C 250V T315mAL Must be erased	
E, BS	250V T160mAL	Must be erased S . BS 250V T160mAL	

• MAIN2/2 CIRCUIT BOARD

MAIN 1/2 (J, U, C): CNA-V755470 MAIN 1/2 (H, B): CNA-V755480 MAIN 2/2 (J, U, C): CNA-V755470 MAIN 2/2 (H, B): CNA-V755480

A'



to MAIN 1/2 CN5

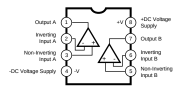
Component side

■ IC BLOCK DIAGRAM

• BA4558 (XO078A00)

Dual Operational Amplifier

MAIN: IC1,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 Input Level Select Switch to select [PASSIVE] position.

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] iack.
- 3-2 Make sure that rotating the [VOLUME] knob to the right (or left) makes the sound gradually larger (or smaller).
- 3-3 Make sure that rotating the [TREBLE] knob to the right (or left) boosts (or cuts) the high frequency.
- 3-4 Make sure that rotating the [HIGH MID] knob to the right (or left) boosts (or cuts) the upper-middle frequency.
- 3-5 Make sure that rotating the [LOW MID] knob to the right (or left) boosts (or cuts) the lower-middle frequency.
- 3-6 Make sure that rotating the [BASS] knob to the right (or left) boosts (or cuts) the low frequency.
- 3-7 Make sure that the sound becomes smaller when you depress the Input Level Select Switch to select [ACTIVE] position.
- 3-8 Raise the Input Level Select Switch again to select [PASSIVE] position. Make sure that the audio signal sounds over the speaker.
- 3-9 Connect the headphones to the [PHONES] jack.
 Make sure that the speaker produces no sound and the audio signal sounds over the headphones.
- 3-10 Set all the knobs on the panel to "0" and finish the inspection.

F-20B PARTS LIST

■ CONTENS

OVERALL ASSEMBLY	2
PRE-MAIN UNIT	4
ELECTRICAL PARTS	6

Note) DESTINATION ABBREVIATIONS

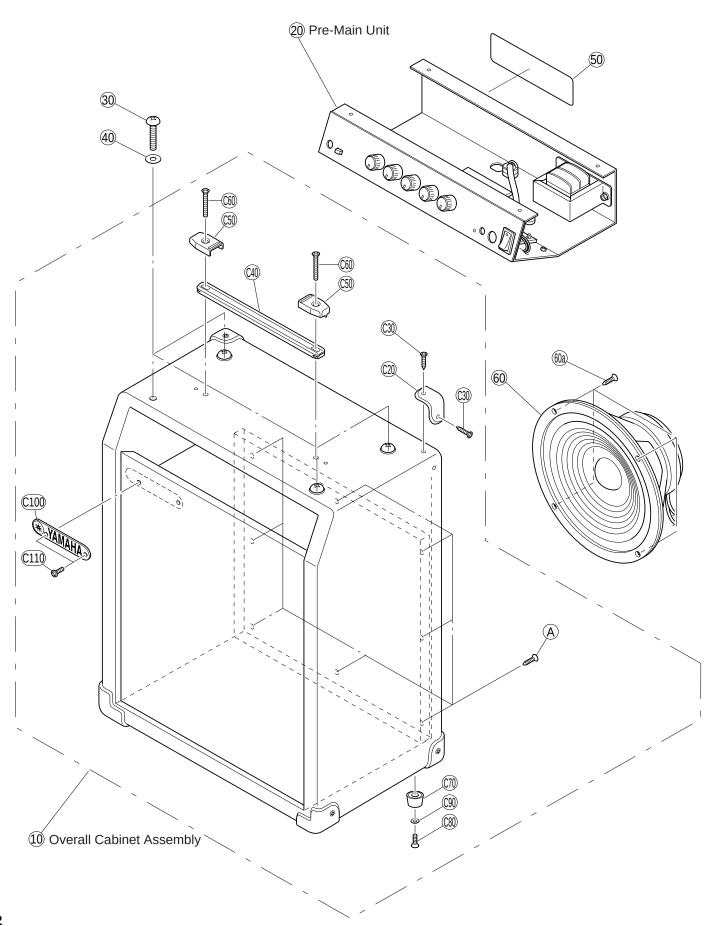
A:	Australian model	M:	South African model
B:	British model	O:	Chinese model
C:	Canadian model	Q:	South-east Asia model
D:	German model	T:	Taiwan model
E:	European model	U:	U.S.A. model
F:	French model	V:	General export model (110V)
H:	North European model	W:	General export model (220V)
l:	Indonesian model	N,X:	General export model
J:	Japanese model	Y:	Export model

■ 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.

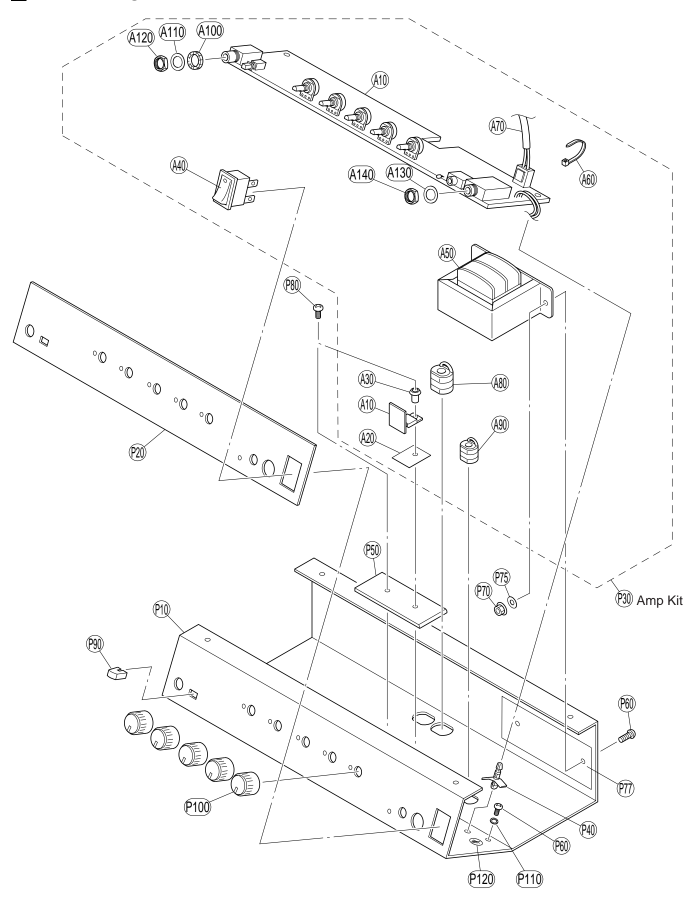
■ OVERALL ASSEMBLY



REF NO.	PART NO.	DESCRIPTION				MARKS	QTY	RA
		OVERALL ASSEMBLY			F-20B			
		Overall Assembly			J	(V745880)		
		Overall Assembly			U,C	(V745890)		
		Overall Assembly			Н	(V745900)		
		Overall Assembly			В	(V745910)		
10	V7461100	Overall Cabinet Assembly						
20		Pre-Main Unit			J	(V745930)		
20		Pre-Main Unit			U,C	(V745940)		
20		Pre-Main Unit			Н	(V745950)		
20		Pre-Main Unit			В	(V745960)		
30	VN347600	Truss Head Screw	4.0X25 MFZN2BL				4	(
	ET500040		4.0X10X0.8 MFZN2BL				4	(
50		Label			J	(V745970)	'	
50		Label			U,C	(V745980)		
50		Label			H,B	(V745990)		
	Y0361 A00	Speaker Unit	4ohm 30W		11,0	(
		Bind Head Screw	401111 3000				4	
ооа	V D403600	Billia Head Sciew					4	(
-								
		OVERALL CABINET ASSEMBLY			F-20B			
		Overall Cabinet Assembly						
C10		Cabinet Assembly				(V746050)		
		Corner Protector					6	
		Oval Head Screw	3.0X12 MFZN2BL				12	1
	V6327200		KPBO KAH1D-205					
C50	V6327300	Handle Holder	KPBO KAH3D400-A				2	
		Oval Head Screw	4.0X25 MFZN2BL				2	
	V6327400		KPBO KRRU19				4	
		Bind Head Tapping Screw-1	3.0X16 MFZN2BL				4	
	03765580		3.0X8X0.5 MFZN2BL				4	Ľ
			3.0X8X0.5 MFZNZBL				4	'
	V7363300						ļ <u>.</u>	
ا 110ز	VN/29100	Bind Head Tapping Screw-1	3.0X10 MFZN2BL				2	(
Α	E1340256	Bind Head Tapping Screw	4.0X25 FCRM3-BL				8	(
	1							
	1							
	1							
	1			•			1	
	1							
								Ĺ
	1							
	ł							
	1							
	1							
	l							
								ľ
	1							
				1				
							1	1

*New parts RANK: Japan only

PRE-MAIN UNIT



EF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RA
		PRE-MAIN UNIT		F-20B		
		Pre-Main Unit		J (V745930)		
		Pre-Main Unit		U,C (V745940)		
		Pre-Main Unit		H (V745950)		
		Pre-Main Unit		B (V745960)		
P10	V6954800	Chassis		(0000)		
-						,
P20		Panel Sheet				
P30		Amp Kit		J (V746070)		
P30		Amp Kit		U,C (V746080)		
P30		Amp Kit		H (V746090)		
P30		Amp Kit		B (V746100)		
P40	V7511400	Spacer Support	PINGOOD LCC-10	,	2	
P50	V7017600		1 110000 200 10		-	
		Pan Head Screw	4 OV40 MEZNODI		١,	
P60			4.0X10 MFZN2BL		2	
P70		Hexagonal Nut	#1 4.0 MFZN2Y		2	
		Spring Washer	4.0 MFZN2Y		2	
P77	V7834000	Vibration-proof Tape				
P80		Pan Head Screw	3.0X10 MFZN2BL		2	
P90	V7554300		GA-RED	GAIN SELECT	-	(
			GA-NED		_ ا	
P100	V6955100	KNOD		VOLUME,TREBLRE,HIGH MID	5	C
				LOW MID,BASS		
P110	ET900050	Toothed Lock Washer-B	4.0 MFZN2BL	U,C,H,B		
P120		Earth Mark		U,C,H,B (V777110)		(
				(7110)	Ĺ	
		Amp Kit		J (V746070)		
						
		Amp Kit		U,C (V746080)		
		Amp Kit		H (V746090)		
		Amp Kit		B (V746100)		
A10	V7554700	Circuit Board	MAIN	J,U,C		
A10		Circuit Board	MAIN	H,B		
A20		Insulation Sheet	BFG-20AD 19X24	1.55		-
						(
A30	V7356900		12SWS0220			
A40	V7054700		SDDJE1-A-2	POWER ON/OFF		(
A50	XZ805A00	Transformer	J	J		(
A50	XZ806A00	Transformer	UC	U.C		
	XZ807A00		lE I	H,B	1	
				1,5	_	_
	VV104600		CV-100		2	0
A70	V6286700		J VCTF	J		(
	V6286900		UC 3 SJT 18/3	U,C		
A70	V6287000	Cord	E 3 HO5VV-F	H		
A70	V6287100		UK 3 HO5VV-F	В		
A80		Cord Strain Relief	KR-61 KITAGAWA			
A90		Cord Strain Relief	KF-41 KITAGAWA			
		Toothed Lock Washer-A	9.0 MFZN2Y			(
A110	VL802300	Flat Washer	9X14 0.5 FNM3		I.	(
A120	LX200060	Hexagonal Nut	9.0 12X2 MFNI33		[(
	VB508700		18X12.5 0.6 MFZN2			
			40 0 4 4)/0 1451400			
140	L3200210	Hexagonal Nut	12.0 14X2 MFNI33			'

■ ELECTRICAL PARTS

V7554800 Circuit Board MAIN H,B (XC)	085A0)	QTY	RANK
V7554700 Circuit Board MAIN MAIN H,B (XCO V7554800 Circuit Board MAIN MAIN H,B (XCO V7554800 Circuit Board MAIN MAIN J,U,C (XCO V7554800 Circuit Board MAIN MAIN H,B (XCO V7554800 Circuit Board MAIN MAIN H,B (XCO Connector Assembly H18 2P L 60 (V7 V7 V7 V7 V7 V7 V7 V	1		
V7554800 Circuit Board MAIN H,B (XC)	1		
V7554700 Circuit Board MAIN J,U,C (XC) V7554800 Circuit Board MAIN H,B (XC) Connector Assembly #18 2P L 60 (V6) Connector Assembly B&B #26 5P L 100 (V7) Connector Assembly #18 2P L 300 (V7) V291400 Connector Assembly #18 2P L 300 (V7) V291400 Jumper Wire U8866100 Electrolytic Cap. 1.00 50.0V V2353500 Ceramic Capacitor-SL 100P 50V J U847100 Electrolytic Cap. 1.00 25.0V V2353500 Ceramic Capacitor-SL 100P 50V J C05 V2353500 Ceramic Capacitor-SL 100P 50V J C05 U8866330 Electrolytic Cap. 3.30 50.0V C06 U8866330 Electrolytic Cap. 3.30 50.0V C07 VV061200 Mylar Capacitor 6800P 50V J C07	OBEVU)		
V7554800 Circuit Board MAIN H,B (XC)	085A0) 		
V7554800 Circuit Board MAIN H,B (XC)	085A0)		
Connector Assembly #18 2P L 60 (V6 Connector Assembly B&B #26 5P L 100 (V7 Connector Assembly #18 2P L 300 (V7 V6609900 Fuse Holder WH-007 VV291400 Jumper Wire 0.60 C01 UR866100 Electrolytic Cap. 1.00 50.0V VZ353500 Ceramic Capacitor-SL 100P 50V J C04 VZ353500 Ceramic Capacitor-SL 100P 50V J C05 VZ353500 Ceramic Capacitor-SL 100P 50V J C06 UR866330 Electrolytic Cap. 100P 50V J C07 VV061200 Mylar Capacitor 6800P 50V J	085A0)		
Connector Assembly	60880)		
V6609900 Fuse Holder WH-007 VV291400 Jumper Wire 0.60 C01 UR866100 Electrolytic Cap. 1.00 50.0V C02 VZ353500 Ceramic Capacitor-SL 100P 50V J C04 VZ353500 Ceramic Capacitor-SL 100P 50V J C05 VZ353500 Ceramic Capacitor-SL 100P 50V J C06 UR866330 Electrolytic Cap. 3.30 50.0V C07 VV061200 Mylar Capacitor 6800P 50V J	'35970)		
C01 UR866100 Electrolytic Cap. 1.00 50.0V C02 VZ353500 Ceramic Capacitor-SL 100P 50V J C03 UR847100 Electrolytic Cap. 10.00 25.0V C04 VZ353500 Ceramic Capacitor-SL 100P 50V J C05 VZ353500 Ceramic Capacitor-SL 100P 50V J C06 UR866330 Electrolytic Cap. 3.30 50.0V C07 VV061200 Mylar Capacitor 6800P 50V J	'44980)		
C01 UR866100 Electrolytic Cap. 1.00 50.0V C02 VZ353500 Ceramic Capacitor-SL 100P 50V J C03 UR847100 Electrolytic Cap. 10.00 25.0V C04 VZ353500 Ceramic Capacitor-SL 100P 50V J C05 VZ353500 Ceramic Capacitor-SL 100P 50V J C06 UR866330 Electrolytic Cap. 3.30 50.0V C07 VV061200 Mylar Capacitor 6800P 50V J			
C02 VZ353500 Ceramic Capacitor-SL 100P 50V J C03 UR847100 Electrolytic Cap. 10.00 25.0V C04 VZ353500 Ceramic Capacitor-SL 100P 50V J C05 VZ353500 Ceramic Capacitor-SL 100P 50V J C06 UR866330 Electrolytic Cap. 3.30 50.0V C07 VV061200 Mylar Capacitor 6800P 50V J			01
C03 UR847100 Electrolytic Cap. 10.00 25.0V C04 VZ353500 Ceramic Capacitor-SL 100P 50V J C05 VZ353500 Ceramic Capacitor-SL 100P 50V J C06 UR866330 Electrolytic Cap. 3.30 50.0V C07 VV061200 Mylar Capacitor 6800P 50V J			01
C04 VZ353500 Ceramic Capacitor-SL 100P 50V J C05 VZ353500 Ceramic Capacitor-SL 100P 50V J C06 UR866330 Electrolytic Cap. 3.30 50.0V C07 VV061200 Mylar Capacitor 6800P 50V J			01
C05 VZ353500 Ceramic Capacitor-SL 100P 50V J C06 UR866330 Electrolytic Cap. 3.30 50.0V C07 VV061200 Mylar Capacitor 6800P 50V J			01
C06 UR866330 Electrolytic Cap. 3.30 50.0V			01
C07 VV061200 Mylar Capacitor 6800P 50V J			01
			01
C08 UR865470 Electrolytic Cap. 0.47 50.0V			01
C09 VV060600 Mylar Capacitor 3300P 50V J			01
C10 UR865100 Electrolytic Cap. 0.10 50.0V			01
C11 VV059800 Mylar Capacitor 1000P 50V J			08
C12 VV062600 Mylar Capacitor 0.068 50V J			01
C13 VZ353500 Ceramic Capacitor-SL 100P 50V J			01
C14 UR866100 Electrolytic Cap. 1.00 50.0V			01
C15 VV059800 Mylar Capacitor 1000P 50V J			08
C16 VZ353500 Ceramic Capacitor-SL 100P 50V J 1.00 50.0V 1.00 50.0V			01
C17 CR666100 Electrolytic Cap. 1.00 50.0V			01
C19 UR866100 Electrolytic Cap. 1.00 50.0V			01
C20 UR837470 Electrolytic Cap. 47.00 16.0V			01
C21 VV062800 Mylar Capacitor 0.1 50V J			01
C22 VV062800 Mylar Capacitor 0.1 50V J			01
C23 UR847100 Electrolytic Cap. 10.00 25.0V			01
-26 UR847100 Electrolytic Cap. 10.00 25.0V			01
C27 V7355000 Capacitor 4700P 250V J.U.C.S			01
C28 VZ354600 Monolithic Ceramic Cap. 0.10 50V Z			01
C29 VZ354600 Monolithic Ceramic Cap. 0.10 50V Z			01
C30 UR749330 Electrolytic Cap. 3300 25.0V			03
C31 UR749330 Electrolytic Cap. 3300 25.0V			03
C32 UR847100 Electrolytic Cap. 10.00 25.0V 10.00 2			01
CS3 VG879900 Base Post Connector VA- 2P TE			01
CN2 LB932040 Base Post Connector VH-4P TE			01
CN3 LB918030 Base Post Connector XH 3P TE			01
DB1 VP344100 Diode Stack D2SBA20 1.5A 200V			03
FZ1 V 7 6 3 0 8 0 Fuse 315 mA JU J,U,C			
FZ1 V 7 8 3 5 7 0 Fuse 160 mA E H,B			
IC1 X0078A00 IC BA4558 DIP OPAMP			02
-3 X0078A00 IC BA4558 DIP OPAMP			02
IC4 XZ311A00 IC TDA2030A HIFI AMP			04
JK1 V3633400 Phone Jack			01
JK2 V6176500 Phone Jack HTJ-064-05B PHONES			03
JK3 V7447000 Phone Jack ST HTJ-035-09ABT AUX IN DOI: 10.00 Phone Jack ST HTJ-035-09ABT DOI: 10.00 Phone Jack ST HTJ-035-09ABT DOI: 10.00 Phone Jack ST HTJ-035-09ABT Phone Jack AUX IN Power on/off			02
R01 HF456220 Carbon Resistor 2.2K 1/4 J power on/off			01
R01 HF450220 Calbott Resistor 2.2K 1/4 J 2.2K 1/4 J 27.0K 1/4 J			01
R03 HF459100 Carbon Resistor 1.0M 1/4 J			01
R04 HF456100 Carbon Resistor 1.0K 1/4 J			01
R05 HF456270 Carbon Resistor 2.7K 1/4 J			01
R06 HF456100 Carbon Resistor 1.0K 1/4 J			01
R07 HF456330 Carbon Resistor 3.3K 1/4 J			01
R08 HF455680 Carbon Resistor 680.0 1/4 J			01
R09 HF458100 Carbon Resistor 100.0K 1/4 J			01
R10 HF455680 Carbon Resistor 680.0 1/4 J			01
R11 HF458100 Carbon Resistor 100.0K 1/4 J			01
R12 HF455680 Carbon Resistor 680.0 1/4 J			01
R13 HF458100 Carbon Resistor 100.0K 1/4 J 680.0 1/4 J 680.0 1/4 J			01
R14 HF455680 Carbon Resistor 680.0 1/4 J R15 HF455220 Carbon Resistor 220.0 1/4 J			01
	ANK: Ja	nan	

 \triangle

REF NO. PART NO. DESCRIPTION REMARKS QTY RANK HF456330 Carbon Resistor 3.3K 1/4 J R16 01 R17 | **HF457330** | Carbon Resistor 33.0K 1/4 J 01 HF457330 Carbon Resistor 33.0K 1/4 J 01 -19 R20 **HF458100** Carbon Resistor 100.0K 1/4 J 01 HF457100 Carbon Resistor 10.0K 1/4 J 01 R21 HF457330 Carbon Resistor 33.0K 1/4 J 01 R22 HF456100 Carbon Resistor 1.0K 1/4 J 01 HF457100 Carbon Resistor 01 R24 10.0K 1/4 J R25 HF457470 Carbon Resistor 47.0K 1/4 J 01 R26 **HF455470** Carbon Resistor 470.0 1/4 J 01 HF457220 Carbon Resistor R27 22.0K 1/4 J 01 VC740100 Metal Oxide Film Resistor 1.0 1W J R28 01 VC745000 Metal Oxide Film Resistor 100.0 1W J R29 01 HF456470 Carbon Resistor 4.7K 1/4 J 01 R30 R31 HF455560 Carbon Resistor 560.0 1/4 J 01 R32 HF455560 Carbon Resistor 560.0 1/4 J 01 SW2 VR140800 Push Switch 03 VR1 V6607700 Rotary Variable Resistor 16mm 25KA **VOLUME** 04 V7649200 Rotary Variable Resistor V7649200 Rotary Variable Resistor VR2 16mm 10KW(4B) TREBLE VR3 16mm 10KW(4B) HIGH MID V7649200 Rotary Variable Resistor LOW MID VR4 16mm 10KW(4B) V7649200 Rotary Variable Resistor VR5 16mm 10KW(4B) BASS ZD1 VG440200 Zener Diode MTZ J 12.0B 12.0V 01 VG440200 Zener Diode ZD2 MTZ J 12.0B 12.0V 01 XO361A00 Speaker Unit 40hm 30W **V7054700** Power SW SDDJE1-A-2 POWER ON/OFF 02 XZ805A00 Transformer 05 XZ806A00 Transformer UC U.C XZ807A00 Transformer H,B V6286700 Cord J VCTF 04 V6286900 Cord UC 3 SJT 18/3 U,C V6287000 Cord E 3 HO5VV-F Н V6287100 Cord UK 3 HO5VV-F В RANK: Japan only *New parts

<P.1>
■ OVERALL CIRCUIT DIAGRAM

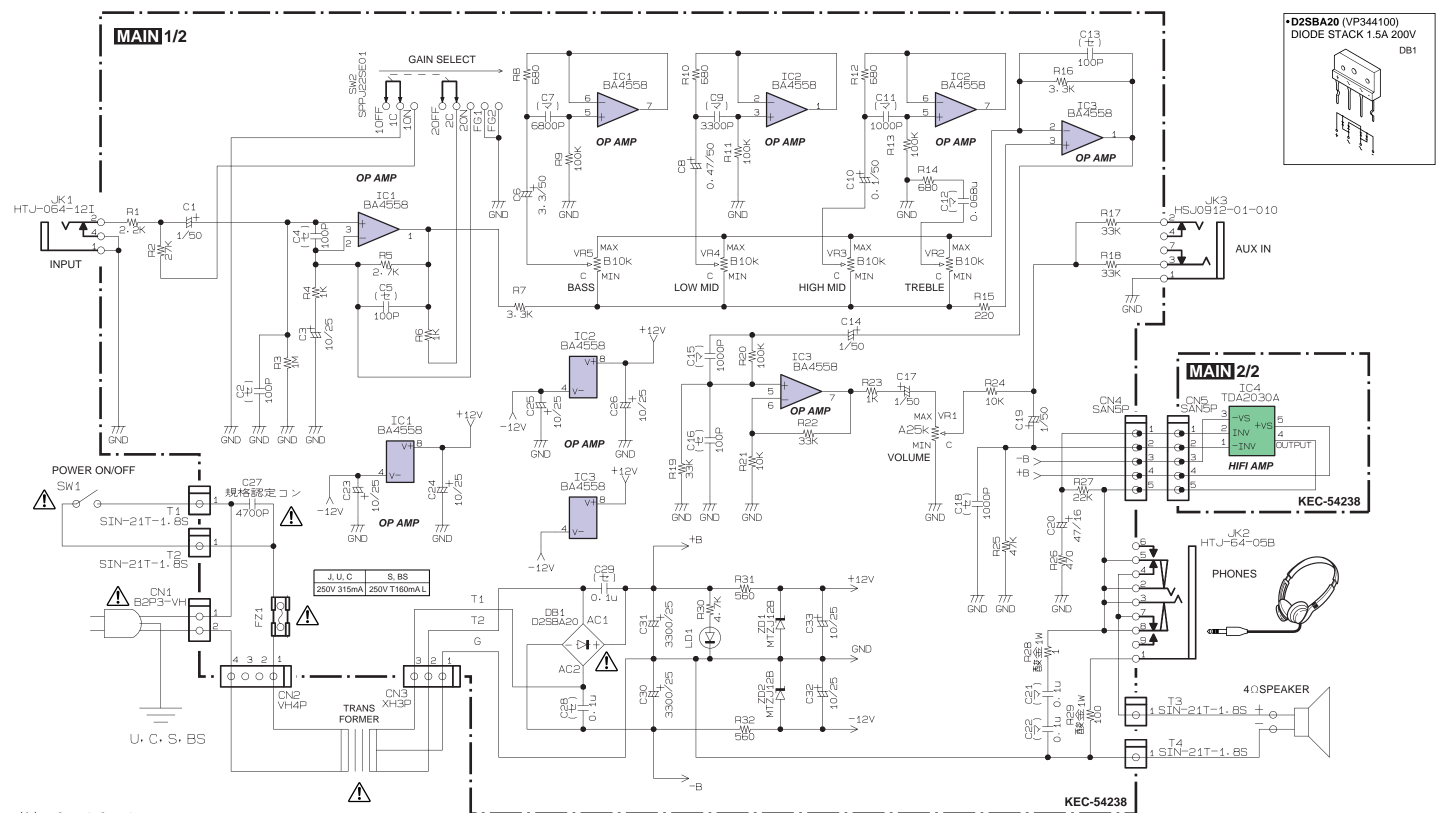
F-20B

Ε

D

С

В



(セ): Ceramic Capacitor

(マ): Mylar Capacitor

酸金: Metal Oxide Film Resistor

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

■ WARNING

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

G

Н

2

3

5