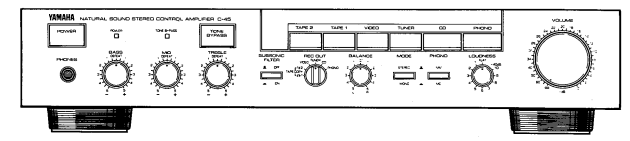
STEREO CONTROL AMPLIFIER

C-45

SERVICE MANUAL

FRONT PANEL



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 inherant 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 personal injury, destruction of expensive components and failure of the product to perform 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: The presentation or sale of this manual to any individual or firm does not constitute authorization, certification, recognition of any applicable technical capabilities, or establish a principle-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, therefore, inevitable and specifications 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 the unit.

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■ TO SERVICE PERSONNEL

- Critical Components Information.
 Components having special characteristics are marked A and must be replaced with parts having specifications equal to those originally installed.
- Leakage Current Measurement (For 120V Model Only).
 .When service has been completed, it is imperative that you verify that all exposed conductive surfaces are properly insulated from supply circuits.
- Meter impedance should be equivalent to 1500 ohm shunted by 0.15μF.
- Leakage current must not exceed 0.5mA.
- Be sure to test for leakage with the AC plug in both polarities.

EQUIPMENT OR EQUIVALENT WALL OUTLET INSULATING TABLE

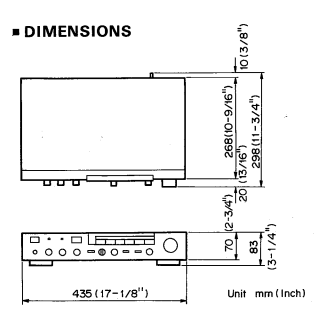
■ SPECIFICATIONS

Input Sensitivity/Impedance
Phono MC
MM 2.5mV/47kΩ
CD/AUX/TAPE/TUNER 150mV/47kΩ
Input Sensitivity (New IHF)
Phono MC
MM 0.83mV
CD/AUX/TAPE/TUNER 50mV
Maximum-Input Signal
Phono MC 1kHz 0.03% THD 7mV
MM 0.01% THD 170mV
Output Level/Impedance
Rec Out 150mV/330Ω (R.U.C.A.)
150mV/770Ω (G.B.)
Pre Out
Maximum Voltage Output
20Hz~20kHz 0.1% THD
Pre Out
Headphone Jack Rated Output/Output Impedance
0.1% THD RL = 150Ω 4.2V/82 Ω
Frequency Response (Tone Bypass ON)
CD/AUX/TAPE/TUNER 20Hz~20kHz +0, -0.2dB
RIAA Equalization Deviation
20Hz ~ 20kHz (Phono MM/MC) ±0.2/±0.3dB
10Hz ~ 100kHz (MM) ±0.5dB
20Hz ~ 100kHx (MC) ±0.5dB
Total Harmonic Distortion (20Hz~20kHz)
Phono MC to Rec Out 3V 0.002%
MM to Rec Out
CD/AUX/TAPE/TUNER to Pre Out 3V 0.002%
Intermodulation Distortion
CD/AUX/TAPE/TUNER 5V Output 0.002%
Signal to Noise Ratio (IHF-A-Network)
Phono MC (S=500μV) 84dB
MM (S=5mV)
CD/AUX/TAPE/TUNER 106dB
Signal to Noise Ratio (New IHF)
Phono MC
MM
CD/AUX/TAPE/TUNER 92dB
Residual Noise (IHF-A-Network) 8μV
Channel Separation
Phone MC, MM 1kHz/10kHz, 80dB/70dB
CD/AUTX/TAPE/TUNER 1kHz/10kHz, 68dB/48dB
Tone Control Characteristics
BASS boost/cut±10dB (20Hz)
turnover frequency ,
• • • • • • • • • • • • • • • • • • • •
TREBLE boost/cut ±10dB (20kHz)
• • • • • • • • • • • • • • • • • • • •

Filter Characteristic	
Subsonic	out/
Continuaus Loudness Control	
Attenuation	Hz)
Gain Tracking Error (0~-60dB) 2dB	
Power Supply	
AC120V, 60Hz (U.C.)	
AC110/120/220/240V, 60/50Hz (R)	
AC220~240V, 50Hz (G.B.)	
AC240V, 50Hz (A)	
Power Consumption 30W (U.C.R.A.G	.B.)
AC Outlet	
Switched	nax)
Unswitched	nax)
Dimensions (W x H x D)	mm
(17-1/8'') x (3-1/4'') x (11-3	/4'')
Weight	.2kg
(9 lbs 4	oz)

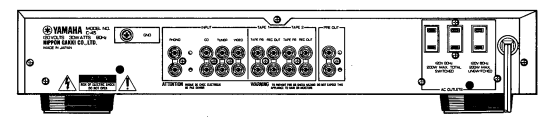
*Specifications subject to change without notice.

(U) U.S.A. model
(C) Canadian model
(A) . . . Australian model
(B) . . . British model
(R) . . . Others model
(G) . . . European model

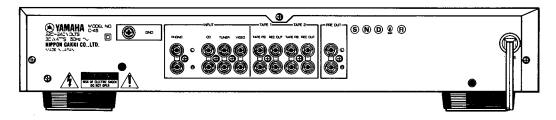


REAR PANELS

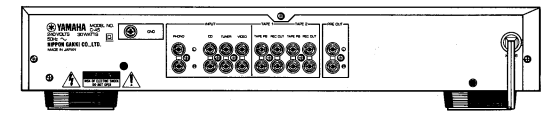
● U.S.A. & Canadian models



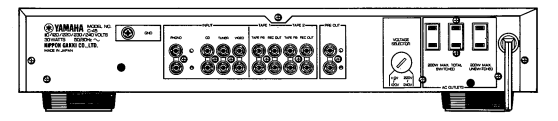
• European model



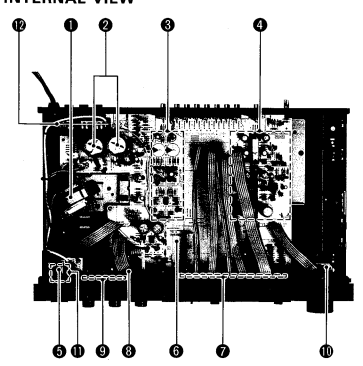
Australian model



Others model



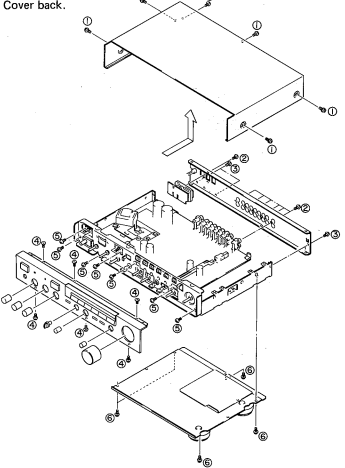
■ INTERNAL VIEW



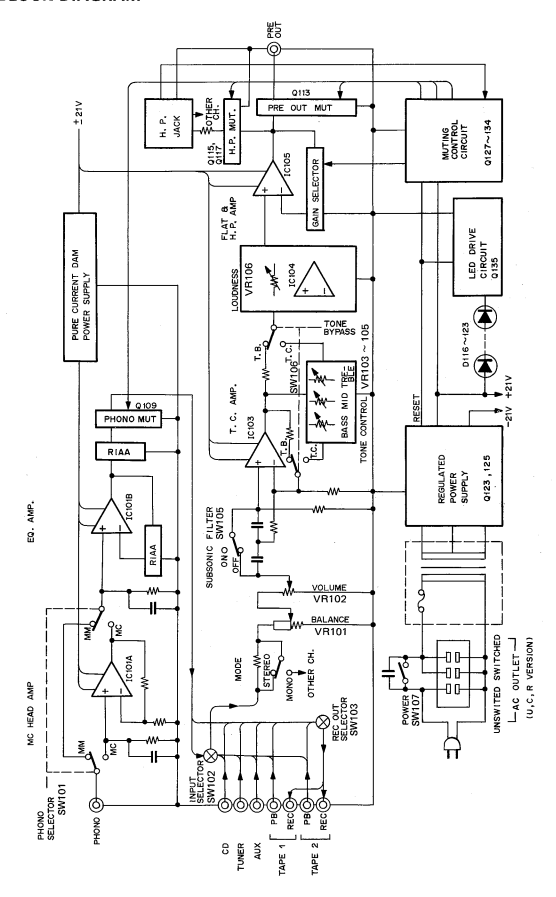
- POWER TRANSFORMER
 General model: XA648001
 U.S.A. & Canadian models: XA649001
 Australian, European & British models: XA650001
- 2 ELECTROLYTIC CAP.
- **3** FLAT & HEADPHONE AMPLIFIER SECTION
- 4 EQUALIZER SECTION
- **6** POWER SWITCH
- 6 MAIN CIRCUIT BOARD (1)
- MAIN CIRCUIT BOARD (2)
- MAIN CIRCUIT BOARD (3)
- MAIN CIRCUIT BOARD (4)
- MAIN CIRCUIT BOARD (5)
- **1** MAIN CIRCUIT BOARD (6)
- MAIN CIRCUIT BOARD (7)

■ DISASSEMBLY PROCEDURES

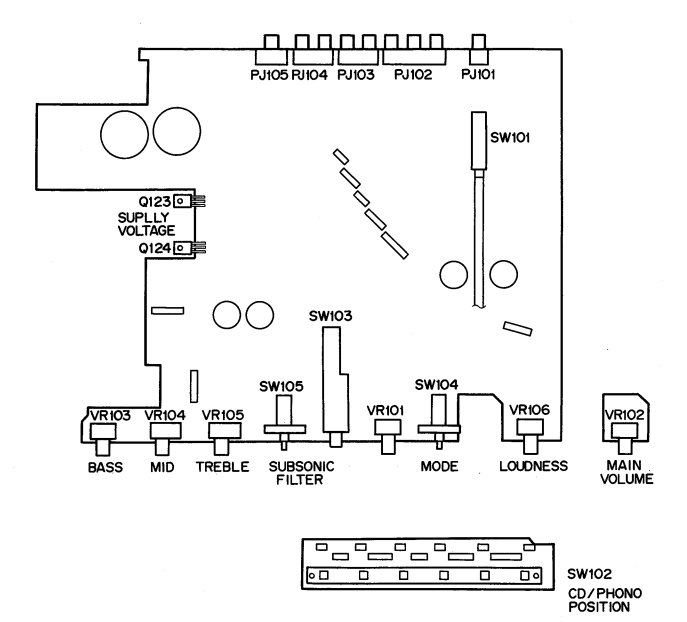
- 1. Removal of Top Cover.
- a. Remove 6 screws (1) in Fig. 1, and slide the Top Cover back.
- 2. Removal of Rear Panel.
- a. Remove 12 screws (2) in Fig. 1.
- b. Remove 2 screws (3) in Fig. 1 (Side Panel).
- c. Remove of knobs.
- 3. Removal of Front Panel.
- a. Remove 6 screws (4) in Fig. 1.
- b. Remove 10 screws (⑤) connector of the LED unit.
- 4. Removal of Bottom cover.
- a. Remove 5 screws (6) in Fig. 1.



■ BLOCK DIAGRAM



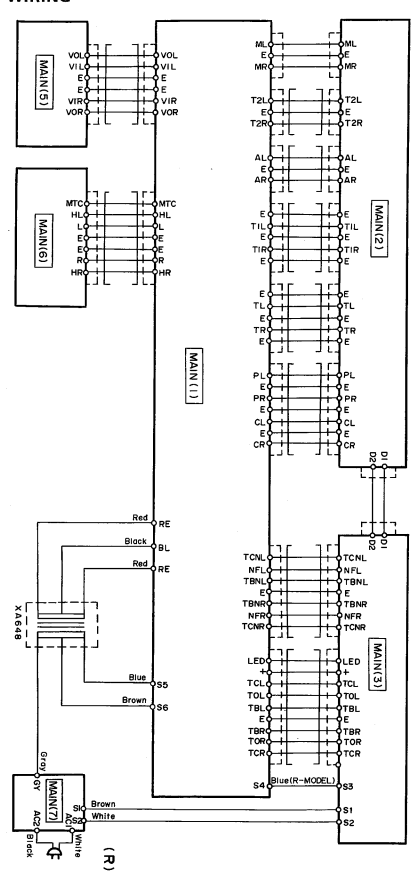
■ ADJUSTMENT POINTS

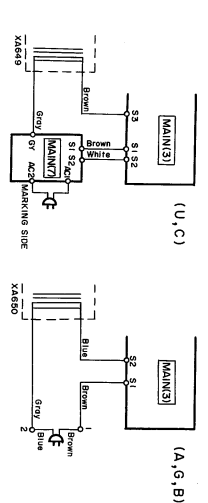


COMFIRMATIONS

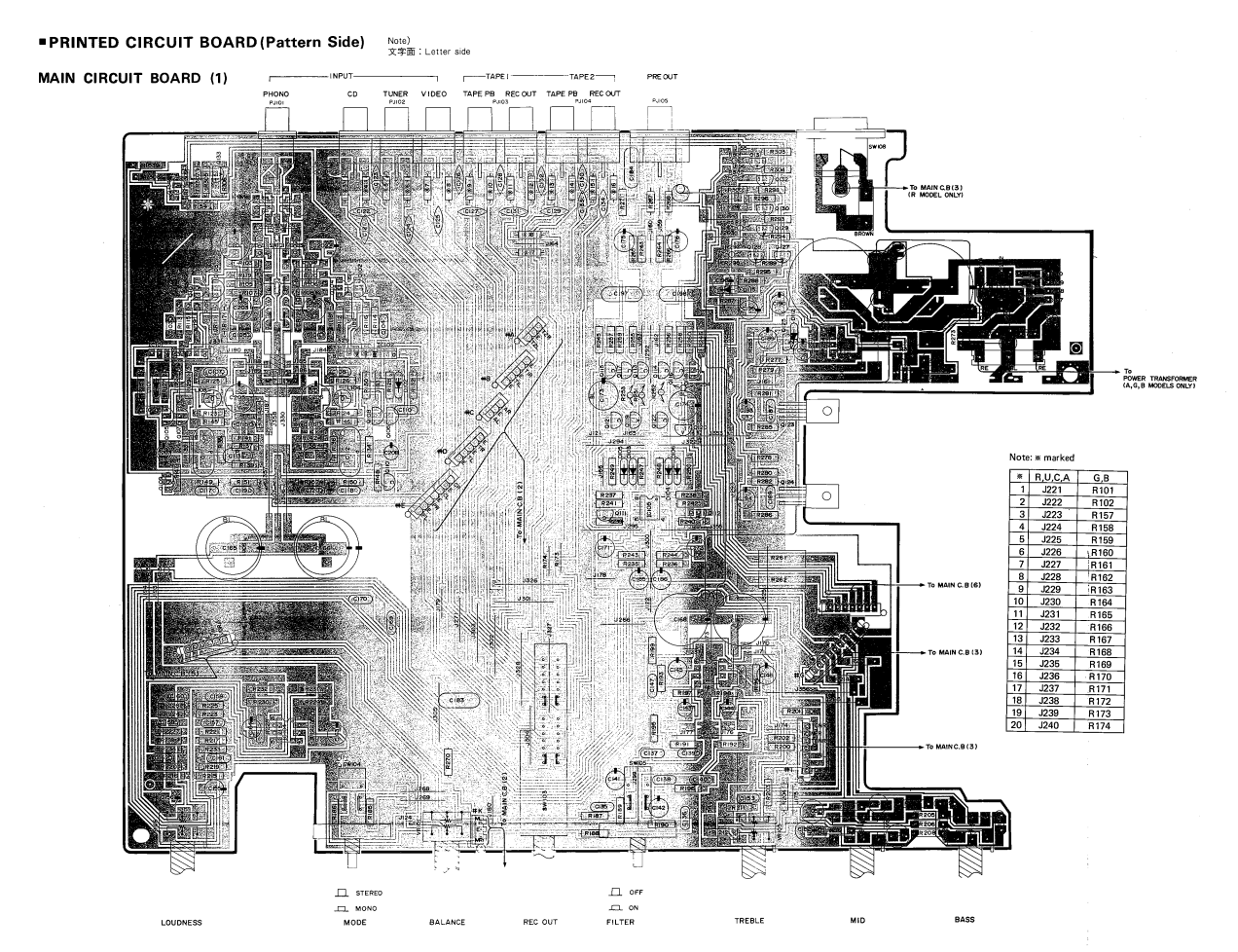
Step				Condition procedu		Check point	Rated value	Measuring device	Reference			
1.		the seconda corresponde		olors of RE	ED, BLACK, ar	nd RED, from the Pow	d RED, from the Power Transformer to the TERMINALS					
2	Supply \	oltage/		20 ± 1V/60 ary of Pow		Emitter of Q123 Emitter of Q124	21 ± 1V DC -21 ± 1V DC	DC VM				
3	Voltage		sine von P. (b) SW10 (c) All o O (d) VR1 VR1 F (e) All o	wave to the	sition les: n (R) and NESS): vise	PJ105 (Pre Out)	1.5 ± 0.2V	AC VM				
4							15 ± 2mV	AC VM				
5	Tone Control	BASS 20Hz	VR103	Full coun	terclockwise kwise	PJ105 (Pre Out)	—9dВ +9dВ	AC VM	(a) All other conditions follow to			
		MID 1kHz	VR104 Full counterclockwise Full clockwise				-11dB +9dB		STEP-3 (b) 1kHz 1.5V as 0dB			
	•	TREBLE 20kHz	VR105 Full counterblockwise Full clockwise				-11dB +9dB		as oub			
6	Headpho Output I	ne Amp. _evel	Same as STEP-3 except that a Headphone Plug (with 150Ω load) is pluged into the Headphone Jack			PJ105 (Pre Out) Headphone terminal	0 4.2 ± 0.5V	AC VM				
7	Muting	With the same conditions to STEP-3, turn off the AC 120V power supply. When turned it on again:			PJ105 (Pre Out)	The output must be recovered in 5 ± 1 second	AC VM					
8	Subsonio	Filter	Same as STEP-3 except; (a) 15Hz input signal, and (b) SW105-ON			PJ105 (Pre Out)	-3 ± 2dB	AC VM	Output level with SW105— OFF as 0dB			
9	Mode	With the same to SW104 OFF STEP-3, apply (Mode) ON 1kHz 1V test signal to L-ch only EQ Amp. (a) Apply the test signal to 1kHz 2.5mV PJ101 SW102: Phone position			R-ch Output (PJ105)	Under 10mV 0.5 ± 0.1V	AC VM	The oposit channel should be the same				
10	EQ Amp				PJ105 (Pre Out)	1.5 ± 0.2V 1.5 ± 0.2V	AC VM	All other conditions follow to STEP-3				

WIRING

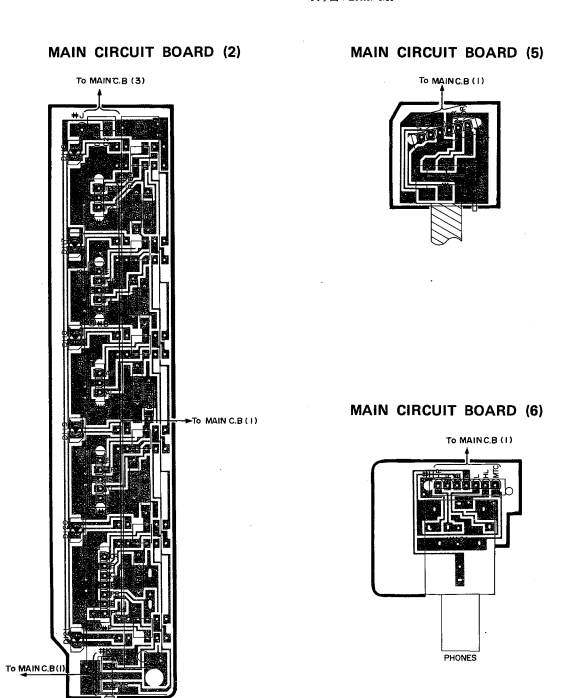


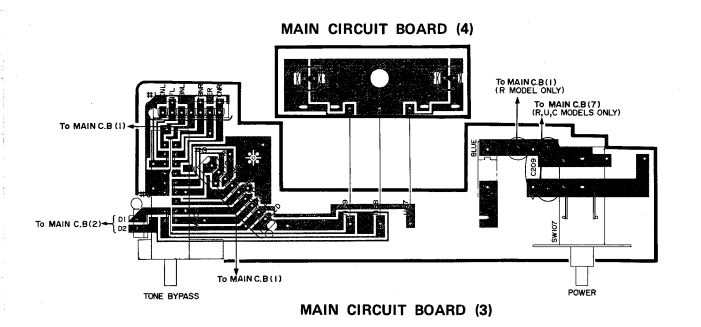


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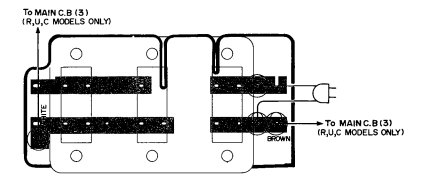


■ PRINTED CIRCUIT BOARD (Pattern Side) Note) 文字面: Letter side

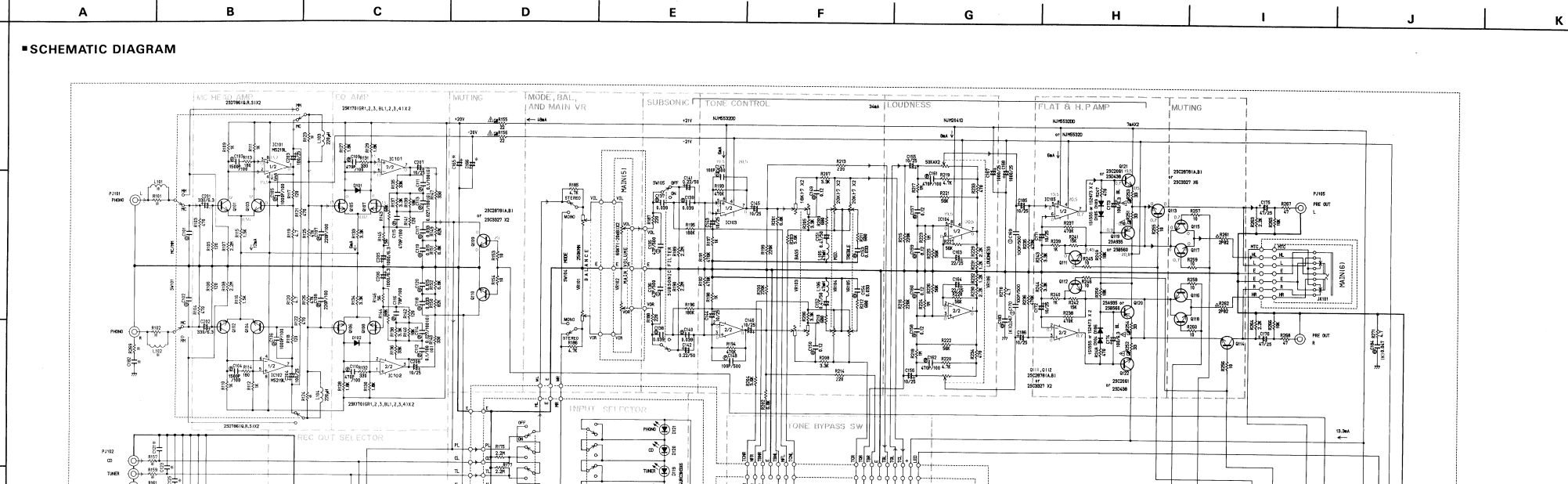


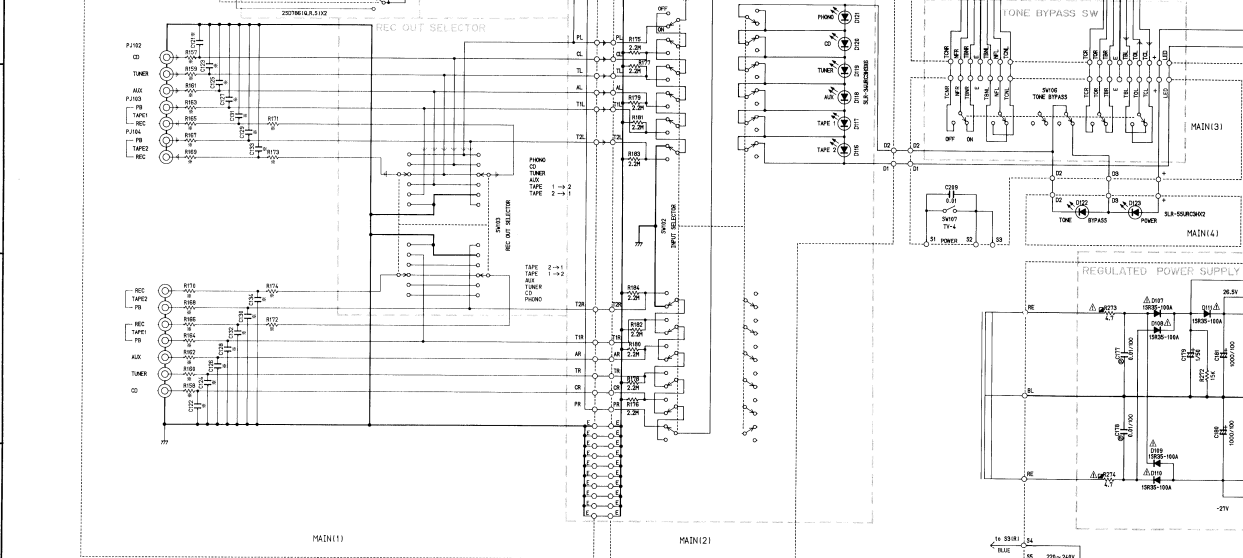


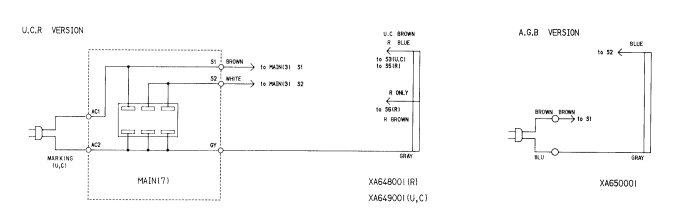
MAIN CIRCUIT BOARD (7)



C-45







,	* MARKED				
	VERSION	R	U,C	A	G,B
	L101,102	open	\leftarrow	\leftarrow	15 <i>µ</i> ⊦
	R101,102	short			1KΩ
	R123,124	220Ω	←	←	2.2K
	R157 ~ 174	short	\leftarrow	\leftarrow	2201
	R269	open	←	\leftarrow	4.7
	C101,102	Fµ0.01¶	\leftarrow	\leftarrow	©.022,
	C121 ~ 130	open	\leftarrow	←	220P
	C182 C131 ~ C134	open	\leftarrow	←	100PI
	C165,166	P 1000/25	\leftarrow	BL 1000/35	←

È) Unless	otherwise	specified	,	the	diode is	1S1555	or	1S2473

MUTING

U	illess offi	erwise specifie
	END	OUT
С	209	199
R	312	299,275,276
Q	135	
D	123	

■ PIN CONNECTION DIAGRAM OF TRANSISTORS, DIODE AND ICS.

7

2SA 935 or 2SB 560 2SA 970 2SA 1015 2SC 2240	2SC2878 or 2SC3327 2SD1200 2SD7861 2SK170	1S1555 or 1S2473 1SR35-100A HZ-6C1L HZ-9C3	NJM2041D NJM5532D-D NJM5532D	M5219L
--	---	--	------------------------------------	--------

REMARKS	PARTS NAME					
NO MARK	ELECTROLYTIC CAPACITOR					
NO MARK	CERAMIC CAPACITOR					
0	POLYESTEL FILM CAPACITOR (MYLAR)	7				
0	POLYSTYRENE FILM CAPACITOR	٦				
Φ	MICA CAPACITOR	┧╂				
(P)	POLY PROPYLENE FILM CAPACITOR	1				
	SEMICONDUCTIVE CERAMIC CAPACITOR	7				

REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR
Δ	METAL OXIDE FILM RESISTOR
A	METAL FILM RESISTOR
\boxtimes	METAL PLATE RESISTOR
2	FIRE PROOF CARBON FILM RESISTOR
	SEMENT MOLDED RESISTOR
0	SEMI VARIABLE RESISTOR
	1/6W CARBON FILMRESISTOR

PRE OUT HUT. PHONOEO, OUT HUT. LED DRIVE

MAIN(3)

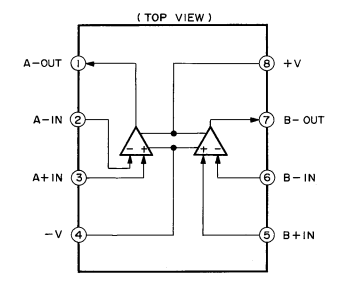
- ullet Components having special characteristics are marked $lack \Lambda$ and must be
 - * All voltages are measured with a 10M Ω/V DC electric volt meter. replaced with parts having specifications equal to those originally installed. * Schematic diagram is subject to change without notice.

■ IC BLOCK DIAGRAM

IC103 NJM5532D-D

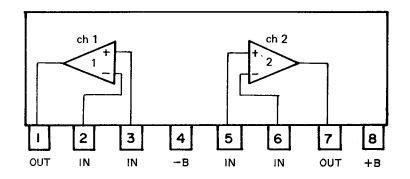
IC105 NJM5532 or NJM5532D-D



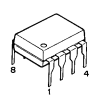


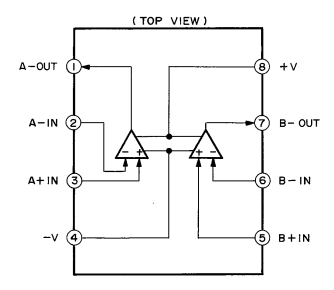
IC101, 102 M5219L





IC104 NJM2041D





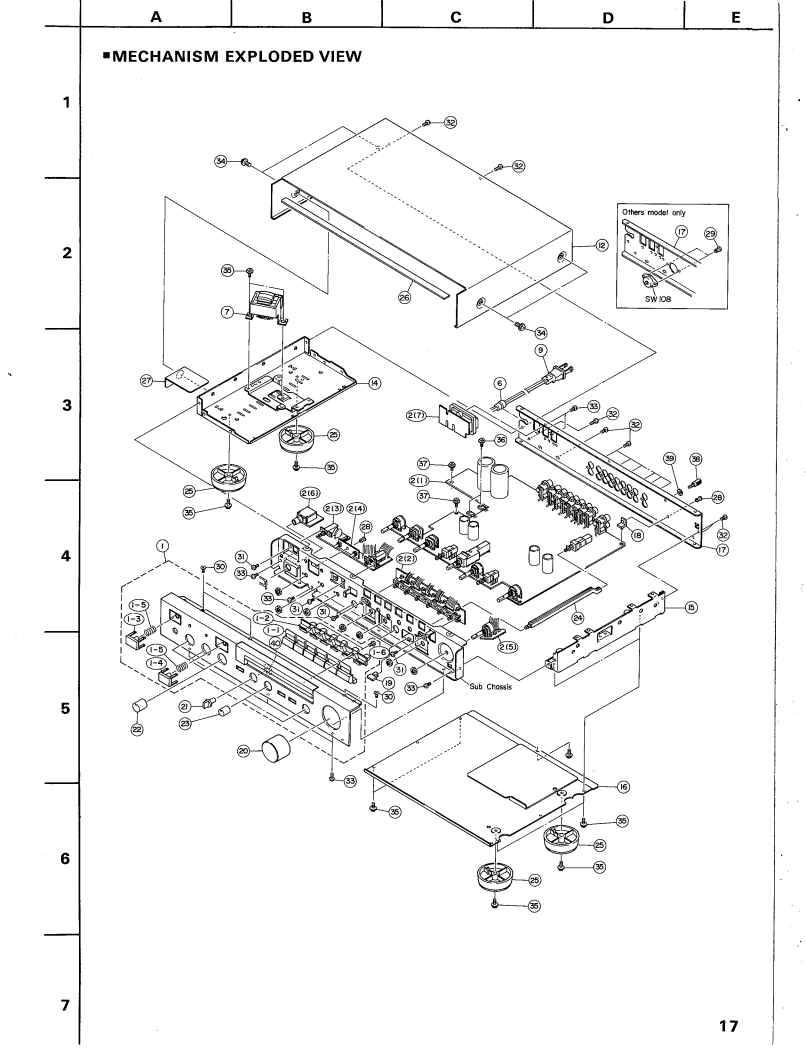
PARTS LIST - ELECTRICAL PARTS

Ref. No.	Part No.	Description	on		部品名	Remarks	Common Model	Markets	ラン
	NA 08 99 00	Main Circuit Borad Ass'y	<u></u>		メインシート			R	
	NA 08 99 10	"			"			U,C	
	NA 08 99 20	"			"			Α	
	NA 08 99 30	11			n			G,B	
	FG 21 21 00	Ceramic Cap.	100pF	50V	セラコン	C131~134,182		G,B	
	FG 21 22 20	//	220pF	50V	"	C121~130		G,B	
	FU 35 14 70	Mica Cap.FE	47pF	500V	FEマイカコン	C135,136			
	Fi 38 41 00	Ceramic Cap.	0.01μF	VA-1	セラコン	C209) Inter-	.,	A,G,B	
	Fi 50 41 00	//	0.01μF	DNS	"	// changeable		A,G,B	
	Fi 41 41 00	//	0.01μF	VA-1	"	//		R,U,C	
	FV 44 91 00	Electrolytic Cap.	1000μF	25V	プラスチックケミコン	C167,168			
	FV 44 91 00	//	1000μF	25V	<i>n</i>	C165 166)		R,U,C	
	FZ 00 74 50	//	1000μF	35V	ブラックゲートコン(F)	// Inter-		A,G,B	
	FZ 00 54 10	//	100μF	6.3V	"	C173,174		7.,0,5	
	FZ 00 55 80	Mylar Cap.	0.047μF	50V	マイラーコン	C183,184			
	FZ 00 49 40	//	0.1μF	50V	"	C197,198			-
		Electrolytic Cap.	1000μF	100V	オーディオケミコン	C180,181			
	UA 25 41 00		0.01μF	50V	マイラーコン	C101 102)		BUAC	
	UA 25 42 20	//	0.022 <i>u</i> F	50V	"	// Inter-		R,U,A,C	
	FA 15 41 50		0.022μΓ 0.015μF	50V		, , , -		G,B	
	UA 25 43 30	//			"	C119,120			
	UA 55 43 90		0.033μF	50V	"	C117,118,153,154			-
-	 	"	0.039μF	50V	"	C137~140			
	FA 15 51 20	//	0.12μF	50V	"	C149,150,157~160			-
	 	Electrolytic Cap.	330μF	6.3V	オーディオコガタケミコン	C201,202			
	UM 02 91 00	//	1000μF	6.3V	"	C205,206			ļ
ļ	UM 05 71 00	//	10μF	25V	"	C143,144,207,208			
	UM:05:74:70	//	47μF	25V		C175,176			
	UM 05 81 00	//	100μF	25V		C203,204			
		Polypropylene Film Cap.	0.027μF	100V	ポリプロコン	C113,114			
	UT 46 51 00		0.1 <i>μ</i> F	100V	"	C111,112			
	UT 45 22 20		220pF 100V		"	C107,108			
	UT 45 21 00	//	100pF	100V	"	C147,148,169,170			
	UT 45 24 70	//	470pF	100V	"	C109,110,115,116,161, 162,187,188			
	UT 45 31 00		1000pF	100V	"	C105,106			
	UT 45 31 50		1500pF	100V	"	C103,104			
	UT 45 41 00	//	0.01μF	100V	"	C177,178			
	UH 23 74 70	Electrolytic Cap.	47μF	16V	超小型ケミコン	C195			
	UH 24 71 00	"	10μF	25V	11	C145,146,155,156,171, 172,185,186,200			
	UH 24 72 20	"	22μF	25V	"	C163,164,191,192			
	UH 24 81 00	//	100μF	25V	"	C193,194			
	UH 25 74 70	//	47μF	35V	"	C189,190			
	UH 26 52 20	//	0.22 <i>µ</i> F	50V	"	C141,142			-
	UH 26 54 70	//	0.47μF	50V	"	C151,152			-
	UH 26 61 00	//	1μF	50V	"	C179,196			
						0.70,100			
	GE 90 18 60	Coil	47mH		固定コイル	L105,106			\vdash
	VA 98 35 00		471111 15μH			·		G P	-
	VA 98 36 00	"				L101,102		G.B	_
	1 1 1		220µH			L103,104			
	 iii		****			R261,262			
	 		Proof Curbon Resistor 4.7 Ω 1/4W 不燃可カーボン抵抗 R273						<u> </u>
<u> </u>	HV 45 42 20 // 22 Ω 1/4W // R155,156 HV 45 43 30 // 33 Ω 1/4W // R251~254								

※New Parts(新規部品)

ſ	Ref. No.	F	art	No).	Description	on		部	品	名		Remar	ks	Common Model	Markets	ランク
ı		HV	45	51	:00	Flame Proof Curbon Resister	100Ω 1/4W	不燃	可カ	一 才	・ンま	抵抗	R291,292,3	01,302			
ı		ΗV	45	51	50	//	150Ω 1/4W			"			R312				
*		VA	98	46	00	Potentiometer	50K Ω -A×2	可	変	抵	抗	器	VR106				
*		VA	98	47	00	//	250K Ω × 2			"			VR101				
*		VA	98	48	00	//	20K Ω × 2			n			VR104,105				
*		VA	98	49	00	//	16K Ω × 2			n			VR103				
*		VA	98	50	00	//	60KΩ-Y×2			"			VR102				
Ī					:												
ľ		iA	09	70	00	Transistor	2SA970 (GR,BL)	۱ -	ラン	ジ ;	スタ	, <u> </u>	Q126		1		
		iA	10	15	21	//	2SA1015 (Y)			"			Q128,129,13	1~133			
		iX	60	32	80	//	2SA935			11			Q119,120)	Inter-			
*	-	iB	05	60	00	//	2SB560			"			"	changeable	•		
*		VA	93	31	00	//	2SB889			"			Q124				
	-	iC	18	15	20	//	2SC1815 (Y)			"			Q127,130,1	34,135			
		iC	22	40	00	//	2SC2240 (GR,BL)		"			Q125				
		iX	60	42	00	//	2SC2878 (A,B)			"			Q109~118	Inter-			
Γ		iC	33	27	00	//	2SC3327			11			//	changeal	ble		
*		iÇ	20	61	00	//	2SC2061			"			Q121,122)	Inter-			
*		iD	04	38	00	//	2SD438			"			"	changeable	•		
		iD	07	86	00	//	2SD786 (Q,R,S)			"			Q101~104				
*		VA	93	30	00	// ø	2SD1200			11			Q123				
*		iΕ	10	24	80	FET	2SK170 (GR,1,2,3,4)	F		E		Т	Q105~108				
		iF	00	07	10	Diode	1S2473	ダ	1	オ	_	۴	D101~106,	114) _{Int}	er-		
		iF	00	00	40	//	1S1555			"			//	cha	ngeable		
		iF	00	41	60	Zener Diode	HZ6C1L	ツェ	ナー	ダイ	オ-	- K	D112,113				
		iF	00	33	20	//	HZ9C3			"			D115				
		iF	00	44	40	LED(Red)	SLV56URC3H	L	Ε	D	((赤)	D122,123				
L		iF	00	87	30	LED	SLR-34URC3H3	L		E.		D	D116~121				
L		iH	00	14	30	Diode	1SR-35-100A	ダ	1	オ	_	۴	D107~111				
		iG	09	21	00	IC	M5219L	1				O	IC101,102				
L		iG	12	14	00	//	NJM2041D			11			IC104				
		iG	14	28	00	//	NJM5532D			11			IC105 Inter-				
*		XΑ	67	30	01	//	NJM5532DD			11			// ∫ chang	geable			
*		XA	67	30	01	//	NJM5532DD			11			IC103				
Ļ					T-	Push Switch	SUN 2-2NS	プ・	y シ	' ュ	S	W	SW104,105				
*		VA		_	-	//	SUN 4-2NS			"			SW101				
*	+	VA	-	_			SUN 6-2S		•	"			SW106				
*		VA		_	i 			6 連					SW102				
*		 -			:	Rotary Switch	SRZ-V			<u> </u>			SW103				
-				_	+	Power Switch	ESB-8215V-F		ワ			W	SW107				
* -		(Voltage Selector		電								R	
-				_	•	Pin Jack	2P	٤ :	ンジ		ッ	2	PJ105				
*		LB	_		•	//	2P			"			PJ101				
_		LB		_	• •	//	4P			"			PJ103,104				
*		VA		_	•	<i>"</i>	6P			"			PJ102				
*				_		Headphones Jack		<u>^ "</u>				_	JK101				
-		$\overline{}$		_	,	Cap. Cover	HY-0105	コン						-		A,G,B	
-					7	Wrapping Terminal Type-1	2P P=10	I 型·	ラット		ブ端ー	子板					
<u>.</u>		LA	- i		- -	//	3P P=10			"		.—					
*					; 	Parallel Holder	6P	パラ	レル		ルタ	_					
<u>* L</u>		VA			OO 規部		9P			"							

Ref. No.	Part No.					Mod		Common Model	Markets	ラン	
					Parallel Holder	3P	パラレルホルダー		<u> </u>		
	VA	72	55	00	//	5P	n				
	VA	72	57	00	//	7P	11				
	LB	60	71	90	AC Outlet	3連	ACアウトレット			R	
	LB				//		"			U,C	
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■ MECHANISM PARTS

	Ref. No.	Part No.	Descriptio	on .	部 品 名	Remarks	Common Model	Markets	ランク
*	1	NB 63 32 90	Panel Unit		パネルユニット				
*	1-1	NB 63 33 60	Button Ass'y		ボ タ ン Ass'y				
*	1-2	CB 65 13 30	Reflector		リフレクター				
	1-3	CB 63 51 30	Button P		ボタンP		A-520		
	1-4	CB 63 51 50	Button T		ボタンT		A-520		
	1-5	AA 62 20 80	Spring		スプリング		M-80	_	
	1-6	EX 60 02 00	Cap Screw	2×6 FCM3-BI	鉄カップスクリューPタイト				
*	2	NA 08 99 00	Main Circuit Board	,	メインシート			R	
*	//	NA 08 99 10	//	`	"			U.C	
*	//	NA 08 99 20	//		"	•		Α	
*	//	NA 08 99 30	//		11	-		G.B	
	5	LA 00 54 90	Circuit Board Terminal	834T-1100	ボードイン端子				
	6	CB 62 01 90	Cord Stopper	CM-22B	コードストッパ			R.A.G.B	
	//	CB 62 02 00	//	CM-22C	"			U.C	
*	7	XA 64 80 01	Power Transformer		電源トランス	-		A.G.B	
*		XA 64 90 01	//		"			U.C	
*	//	XA 65 00 01	//		"			A.G.B	
	8	LA 00 29 50	Terminal Board	2P MA0092A	中継端子台				
*	9	MG 00 23 10	Power Cord	7.5A 250V 2m	電源コード			Α	
	//	MG 00 09 20	//	7.5A 250V 2.5m	"			Α	
	//	MG 00 14 90		7.5A 250V 2.5m	"			Α	
	//	MG 00 16 20	//	2.5A 250V 2m	"			G.B	
	//	MG 00 16 30	//	6A 250V 2m	"			R	
	//	MG 00 22 20	//	10A 125V 1.98m	"			U.C	
	10	CB 06 92 50	Binding Tie	BK-1	インシュロックタイ				
	11	LB 10 01 80			ショートピンプラグ				
*	5 -12	AA 62 93 10	Top Cover		トップカバー				
*	14	AA 62 92 80			フレームL				
*	15	AA 62 93 80			サイドフレームR				
*	16		Bottom Cover		ボトムカバー				
*	17	AA 62 92 30			リヤパネル			R	
*	//	AA 62 92 40			"	-		U.C	
*	//	AA 62 92 50	//		"		-	G.B	
*		AA 62 92 60	//		"			Α	
	18		Holder Circuit Board		基板ホルダー				
*	19	CB 65 19 80			ボタンF				
*	20	BA 09 47 30			/ 7				
	21	CB 63 42 70			スイッチノブ		K-720		
	22	BA 08 29 30			ツマミ		K-500		\Box
	23	VA 74 02 00			"		SR-100X		\Box
*	24	CB 65 13 40			п у F				
	25	NB 62 01 40			レッグ Ass'y		C-80		
*	26	CB 65 19 90			ダンパー				
*	27	CB 65 20 00	·		スペーサ				
	28	CB 06 88 80		No.1027	プラスチックリベット			-	\Box
	29	CB 60 92 60		No.6206	n			R	
	30	· · · · · · · · · · · · · · · · · · ·	Binding Head Tapping Screw	3×6 FCM3-BI		PACK	 i		\Box
	31	 	Binding Head Screw	M3×6 FCM3-BI		PACK		R.C.A.G.C.B	
	32		Pan Head Tapping Screw	3×8 FCM3-BI				<u> </u>	-
	33		Binding Head	3×8 FCM3-BI		PACK		R.C.A.G.C.B	\vdash
	34	- 	BW Head Tapping Screw	4×8 ZMC2-BI					\Box
	35	EK 33 60 20							-
١		w Parts(新規部)							

※New Parts(新規部品)

Ref. No.	lo.		i i	Description		部品名	Remarks	Common Model	Markets	ランク	
36	EX	60	02	40	BW Head Tapping Screw	3×8¢8FCM3-BI	鉄BWヘッドタッピング2種ミゾ				
37	EK	33	60	10	//	3×8¢10 FCM3					
38	AA	62	73	10	Ground Terminal		GND ターミナル		-		
39	ΕV	90	13	60	Toothed Locked Washer		鉄セムス平座金				
40					Spacer	-	スペーサ				
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[※]New Parts(新規部品)

Parts List for Carbon Resistor

Value	1/4W Type Part No.	1/6W Type Part No.	Value	1/4W Type Part No.	1/6W Type Part No.
1.0 Ω	нуз53100	*	12K Ω	нуз57120	нғ857120
1.8 "	нуз53180	*	15 "	нлз57150	нғ857150
2.2 "	нуз53220	нғ853220	18 "	нлз57180	нғ857180
3.3 "	нуз53330	нғ853330	22 "	нлз57220	нғ857220
4.7 "	нуз53470	нғ853470	27 "	нлз57270	нғ857270
5.6 "	нлз53560	нғ853560	33 · "	нлз57330	нғ85 7330
10 "	нуз54100	нғ854100	39 "	нлз57390	нғ857390
15 "	нуз54150	нғ854150	47 "	нлз57470	нг857470
22 "	нлз54220	нғ854220	56 "	нлз57560	нға 57560
27 "	нлз54270	нғ854270	68 "	нлз57680	HF857680
33 "	нлз54330	нғ854330	82 "	нлз57820	нғ85 7820
39 "	нлз54390	нға54390	91 "	нлз57910	нғ857910
47 "	нлз54470	нғ854470	100 "	нуз58100	нғ858100
	нлз54560	нг854560	120 "	нлз58120	нга58120
56 "	-	нг854580	150 "	нлз58150	нг858120
68 "	нлз54680				
82 "	нлз54820	нғ854820	180 "	нлз58180	HF858180
100 "	нлз55100	HF855100	220 "	нлз58220	нғ858220
110 "	нлз55110	нғ855110	270 "	нлз58270	нғ858270
120 "	нлз55120	нғ855120	330 "	нлз58330	нғ858330
150 "	нлз55150	нғ855150	390 "	нлз58390	нғ858390
160 "	нлз55160	*	470 "	нэз58470	нғ858470
180 "	нлз55180	нғ855180	560 "	нлз58560	нғ858560
220 "	нлз55220	нғ855220	680 "	нлз58680	нғ858680
270 "	нуз55270	нғ855270	820 "	нлз58820	нғ858820
330 "	нлз55330	нғ85 5330	1. ΟM Ω	нлз59100	нғ859100
390 "	нлз55390	нғ855390	1.2 "	нлз59120	*
470 "	нлз55470	нғ855470	1.5 "	нлз59150	нғ859150
510 "	*	нғ855510	1.8 "	нлз59180	нғ85 9180
560 "	нлз55560	нғ855560	2.2 "	нлз59220	нғ85 9220
680 "	нлз55680	нғ855680	3.3 "	нлз59330	нғ859330
820 "	нлз55820	нғ855820	3.9 "	нлз59390	*
910 "	нлз55910	нғ855910	4.7 "	нлз59470	*
1.0K Ω	нлз56100	нғ856100			
1.2 "	нлз5 6120	нғ856120	<u> </u>		
1.5 "	нлз56150	нғ856150			
1.8 "	нлз56180	нғ856180			
2.0 "	нлз5 6200	нғ856200			,
2.2 "	нлз56220	нғ856220			
2.4 "	нлз56240	нғ856240		1/4W Type	1/6W Type
2.7 "	нлз56270	нғ856270			,
3.0 "	нлз5 6300	нғ856300		HJ35()()()	HF85 () ()
3.3 "	нлз5 6330	нғ856330		10mm	-
3.6 "	нлэ5 6360	нғ856360			→5mm→
3.9 "	нлз56390	нғ856390		⊣ ∥ ∥	
4.7 "	нлз56470	нғ856470		_	
5.1 "	нлз56510	нғ856510		_	
5.6 "	нлз56560	нғ856560		<u> </u>	
6.8 "	нлз56680	нғ856680			
8.2 "	нуз5 6820	нғ856820			
9.1 "	нлз56910	нғ856910			
10 "	нлз57100	нғ857100			