

YAMAHA

COMBO ORGAN

YC-10

SERVICE MANUAL

CONTENTS

YC-10 Circuit Diagrams

1.	Specifications	1
2.	Block Diagram	2
3.	Unit Diagram	3
4-1.	Master Oscillator Circuit (M sheet) NA01603 (S/# 7908)	4
4-2.	Master Oscillator Circuit (M sheet) NA02796 (S/# 7909 ~ 13263)	5
4-3.	Master Oscillator Circuit (M sheet) NA80437 (March, 1979, S/# 13264 ~)	6
5-1.	Divider Circuit (D1 sheet) NA01408 (S/# 1001 ~ S/# 5863)	7
5-2.	Divider Circuit (D1 sheet) NA02230 (S/# 5864 ~)	8
6.	Divider Circuit (D2 sheet) (Transistor)	9
7.	Wave Transformer Circuit (11 sheet)	10
8.	Wave Transformer Circuit (12 sheet)	11
9.	Tone Filter Circuit (FA sheet)	12
10.	Rack Diagram (RA)	13
11.	Keyboard Diagram (MK)	14
12.	Panel Diagram (PN)	15
13.	Expression Circuit (EXP)	16
14-1.	Power Supply Unit Diagram (PU) NA13770 (S/# 1001 ~ S/# 4323)	17
14-2.	Power Supply Unit Diagram (PU) NA02248 (S/# 4324 ~)	18
15.	Overall Diagram	19

YC-10 Parts List

1. Specifications

1. KEYBOARD

49 keys C~c3 (17 Bass keys)

2. TONE LEVERS

Channel I 16' 8' 4'

Channel II 16' 8' 4'

Manual Bass 16'

3. EFFECT LEVERS

Vibrato, Bright (for Ch. II)

4. OTHER CONTROLS

Pitch Control

Master Volume

Manual-Bass

Balance

Power Switch

Pilot Lamp

Expression Pedal

5. ELECTRICAL RATINGS

Silicon Transistors 62

IC's 12

Diodes 4

Power Consumption 10W AC 50 60Hz

6. DIMENSIONS

Width 90cm (35")

Depth 45cm (18")

Height 85cm (33") (set up)

Weight 23.5kg (52 lb)

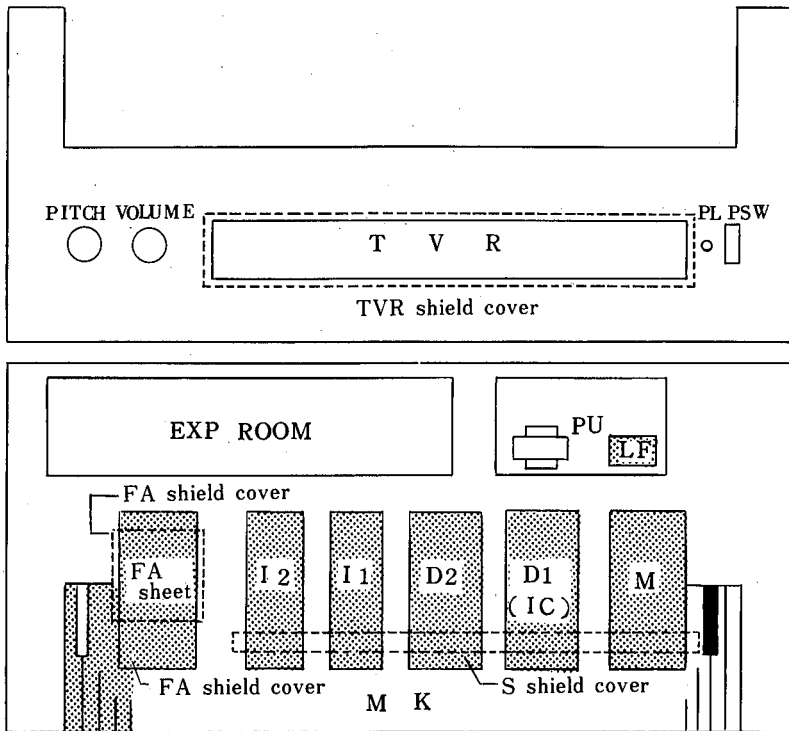
7. FINISH

Leather on top board

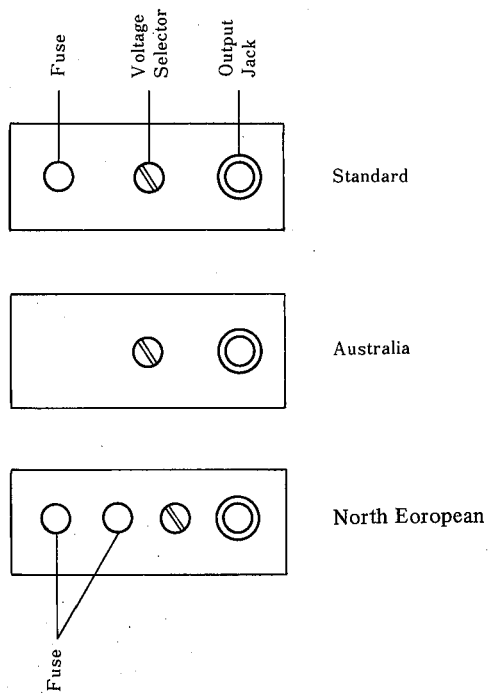
8. AVAILABLE COLORS

Red, Blue, Ivory or Black

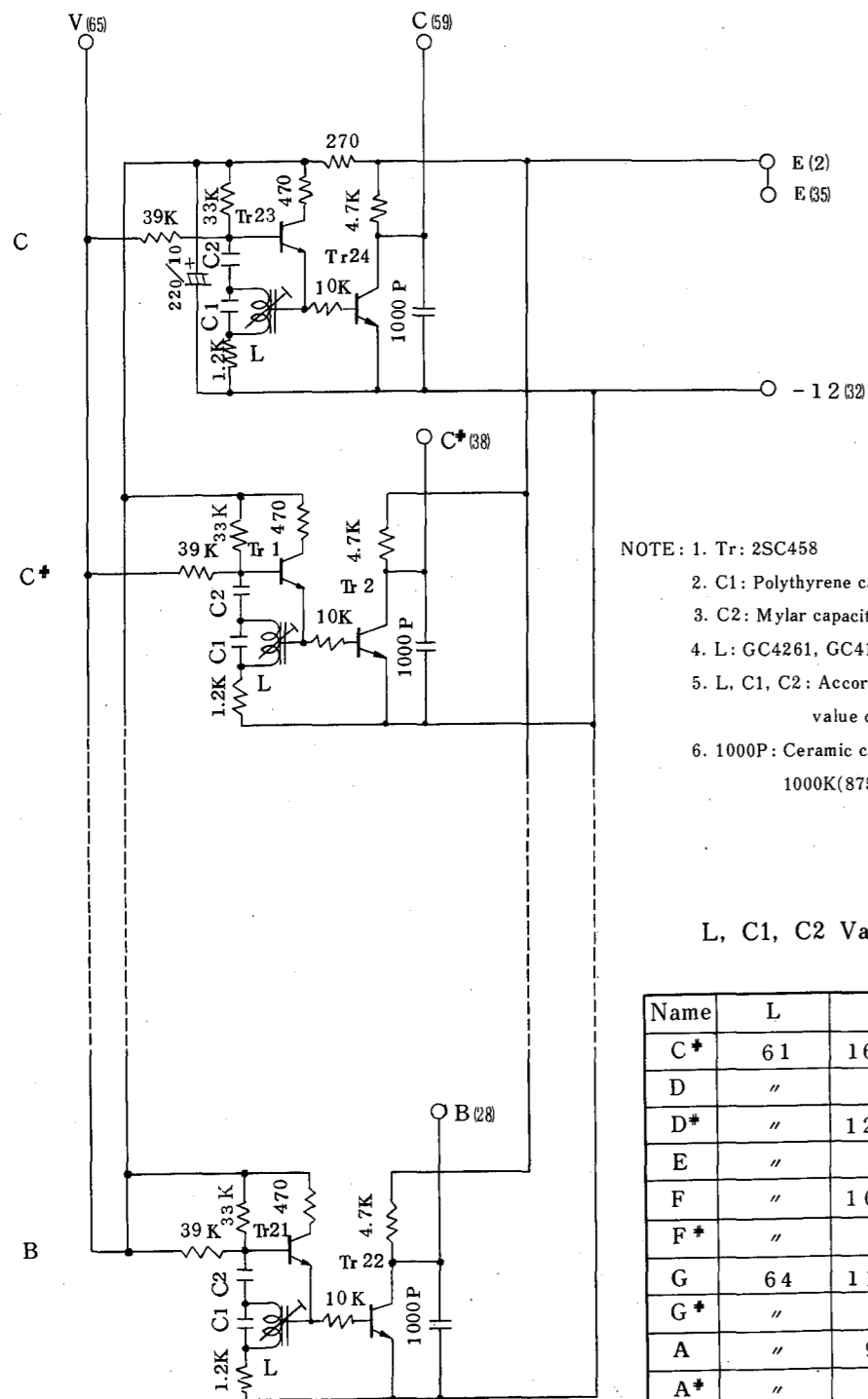
3. Unit Diagram



Connector Panel



(old)
4-1. Master Oscillator Circuit (M sheet)
NA01603 (~S/# 7908)

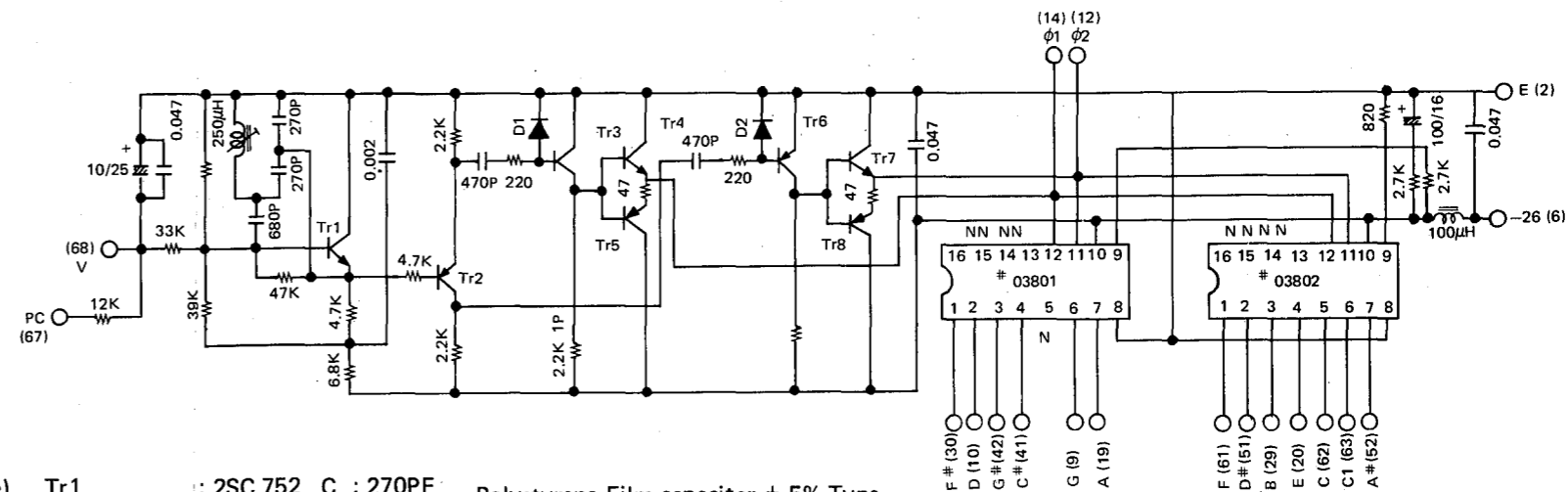


- NOTE: 1. Tr: 2SC458
 2. C1: Polythylene capacitor $\pm 5\%$
 3. C2: Mylar capacitor $\pm 7\%$
 4. L: GC4261, GC4164
 5. L, C1, C2: According to value chart
 6. 1000P: Ceramic capacitor 1000K(875 ~ 1150P)

L, C1, C2 Value Chart

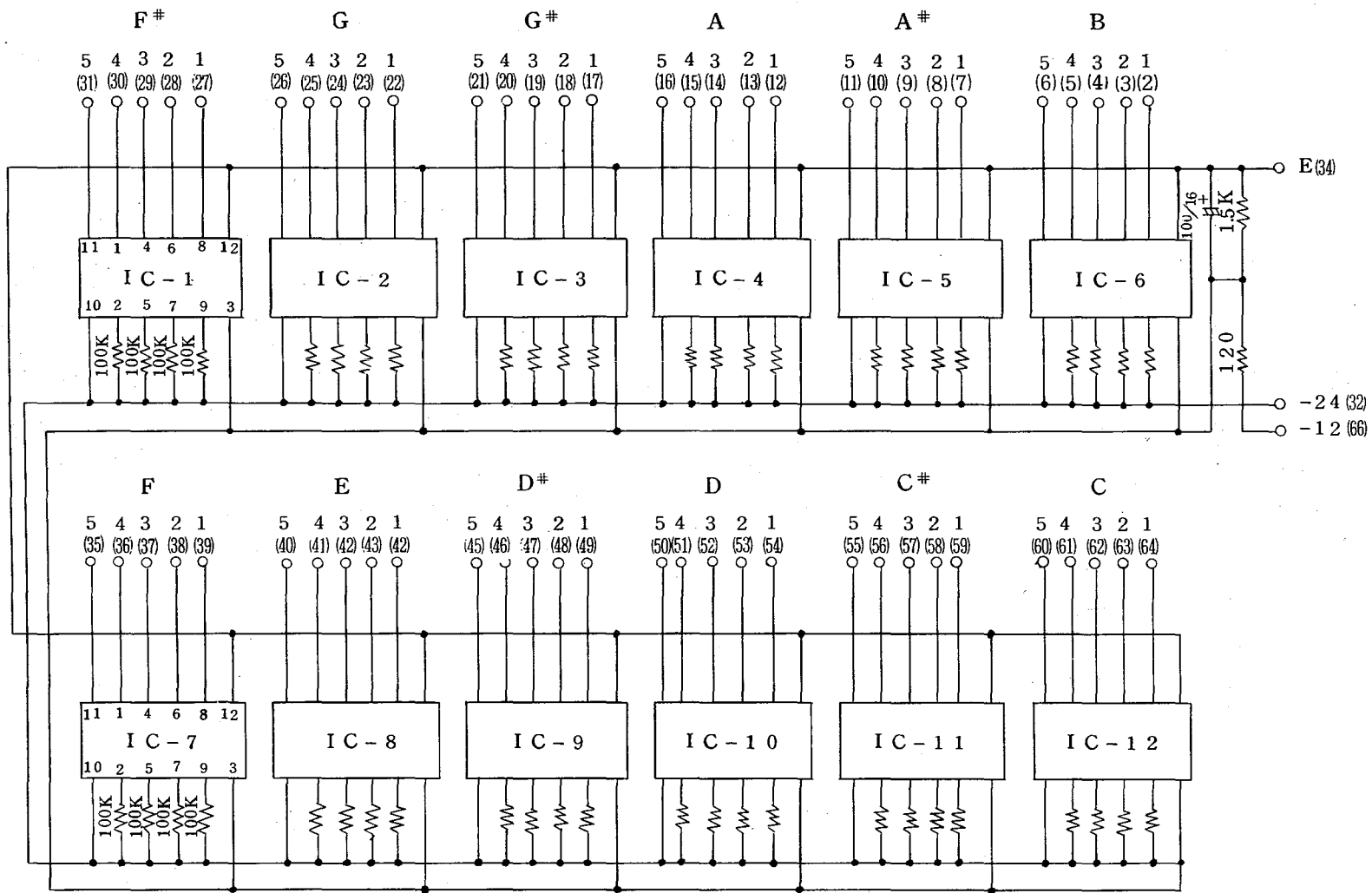
Name	L	C1	C2
C*	61	16,000P	0.022 μ
D	"	"	"
D*	"	12,000	0.02
E	"	"	"
F	"	10,000	0.018
F*	"	"	"
G	64	11,000	0.016
G*	"	"	"
A	"	9,100	0.013
A*	"	"	"
B	"	6,800	0.012
C	"	"	"

(old)
4-2. Master Oscillator Circuit
NA02796 (S/# 7909 ~ S/# 13263)

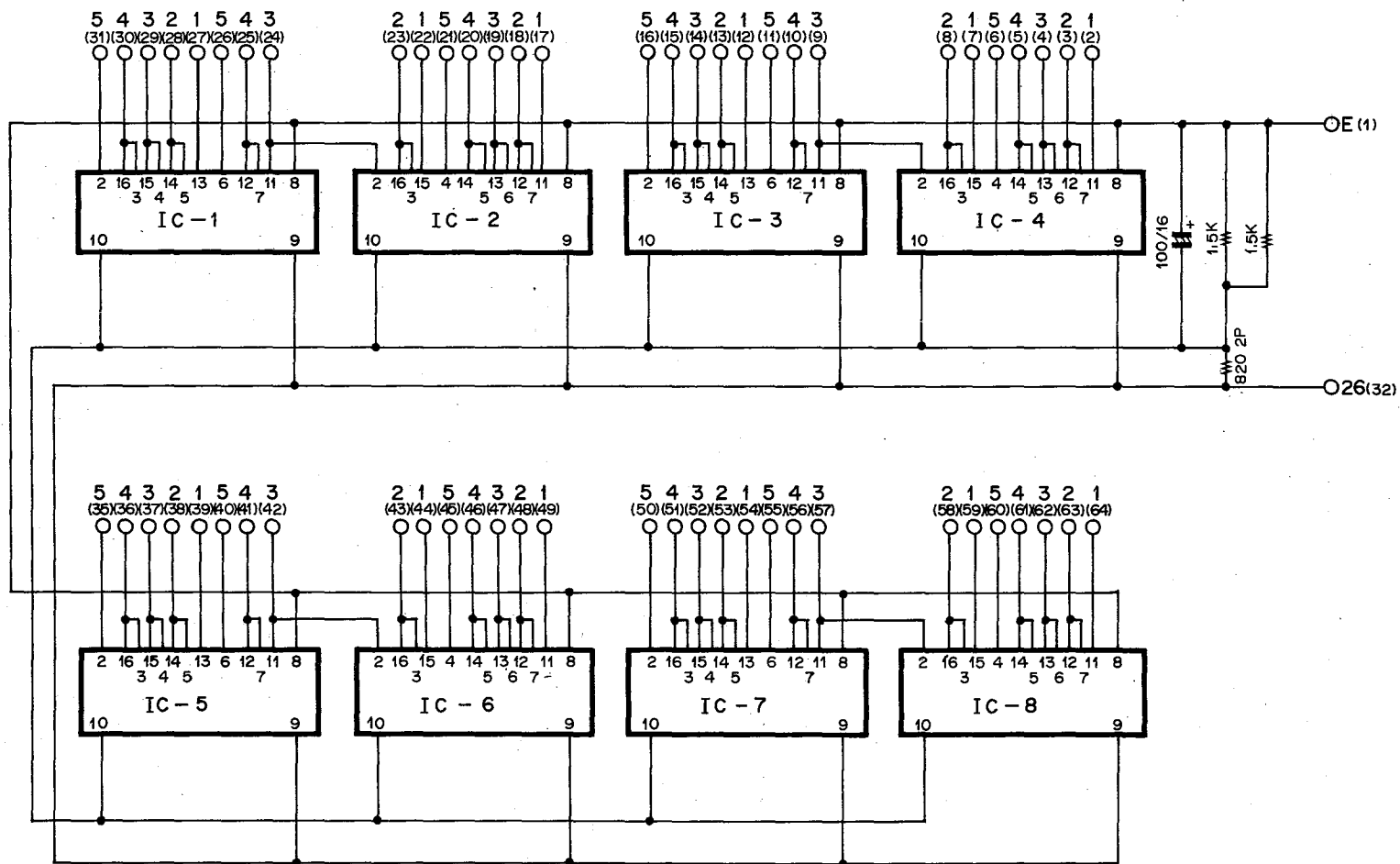


- Note) Tr1 : 2SC 752 C : 270PF Polystyrene Film capacitor $\pm 5\%$ Type
 Tr2, 3, 5, 6, 8 : 2SA 495 C1: 680PF Ceramic Capacitor $\pm 10\%$ Type
 Tr4, 7 : 2SC 458 C2: 470PF High Frequency Choke Coil
 D1, D2 : 1S 1500 L : 250 μ H
 # 03801 : YAMAHA DIL
 # 03802

(old)
5-1. Divider Circuit (D1 sheet)
NA01408 (S/# 1001~S/# 5863)

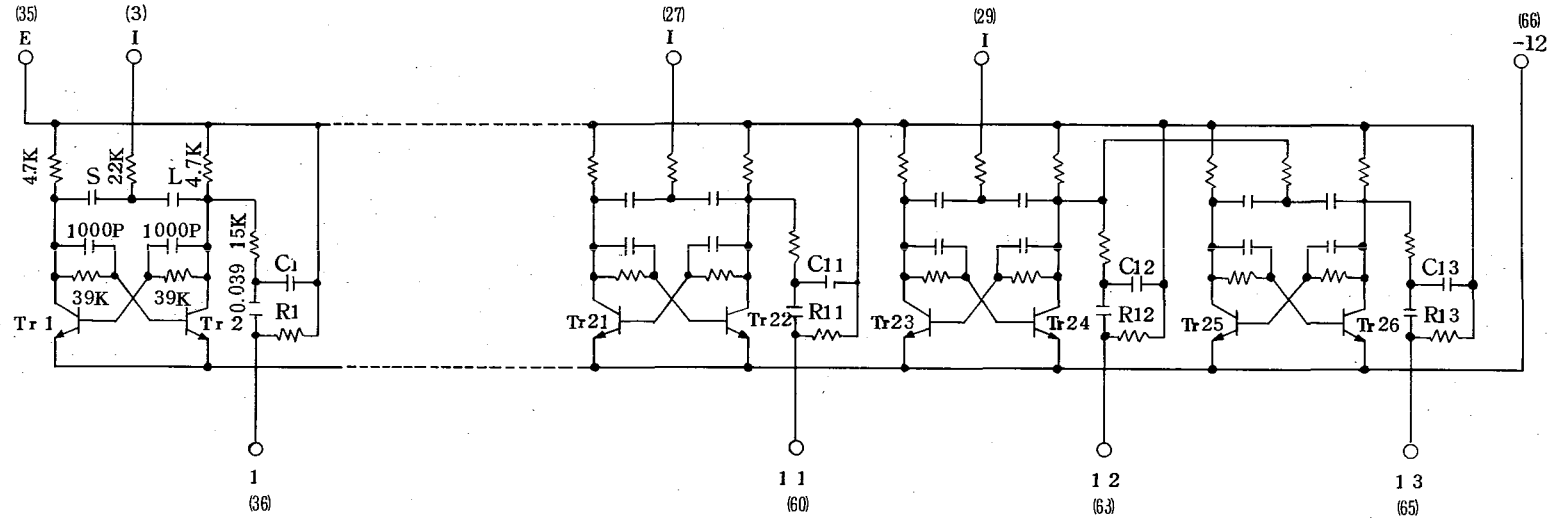


NOTE: 1. Integrated Circuit IC1-IC12 HD-711M



(new)
 5-2. Divider Circuit
 NA02230 (S/# 5864)

NOTE: IC1 ~ IC8 YM001



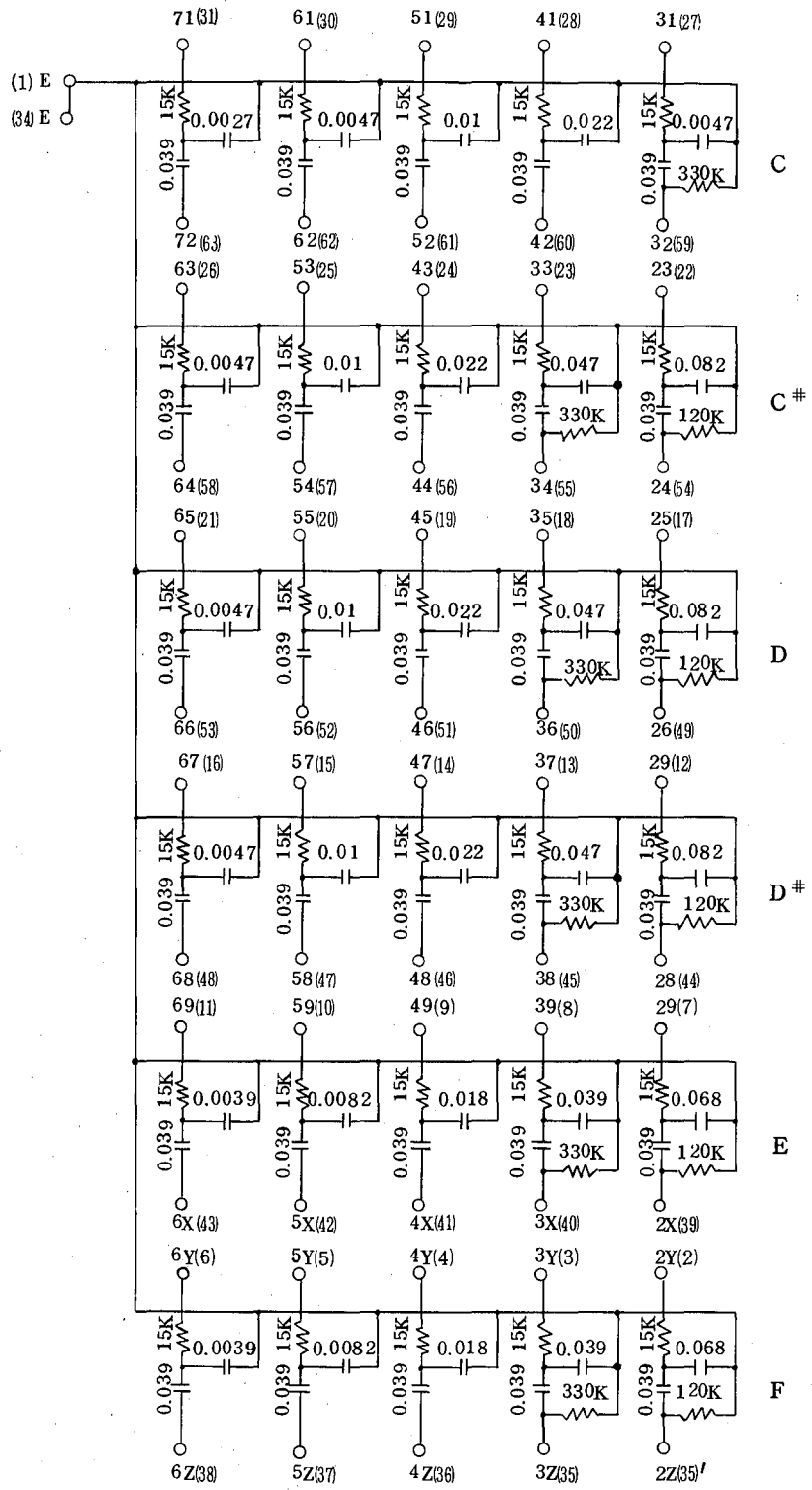
C, R Value Chart

No.	1	2	3	4	5	6	7	8	9	10	11	12	13
C	0.082	0.082	0.082	0.082	0.1	0.1	0.1	0.1	0.12	0.12	0.12	0.082	0.12
R	68K	68K	68K	68K	68K	68K	68K	68K	68K	68K	68K	120 K	68K

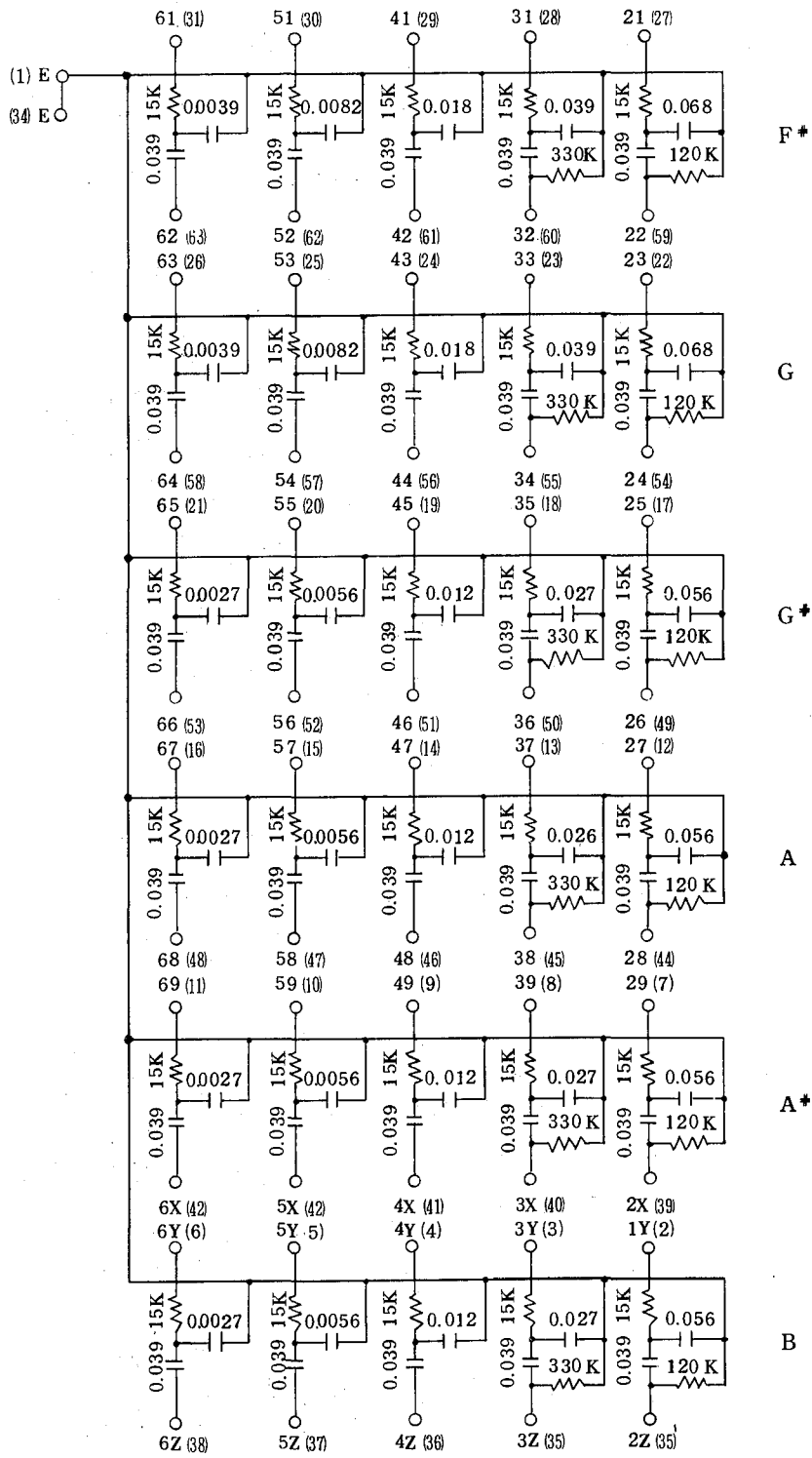
- NOTE: 1. Tr 1-Tr26 2SC458L (B)
 or 2SC925 (M) or 2SC 925 (L)
 2. S: Ceramic 1000S (675 ~ 925P)
 L: Ceramic 1000L (1075 ~ 1425)
 1000P: Ceramic 1000K (875 ~ 1150P)
 3. Values for resistors and capacitors
 not listed are the same as for the
 circuits in the chart at the left.

6. Divider Circuit (D2 sheet)

7. Wave Transformer Circuit (I1 sheet)

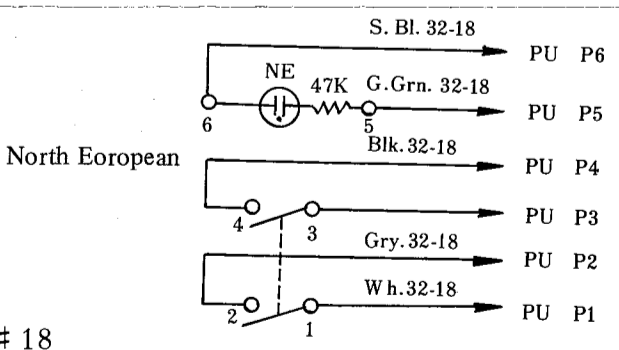
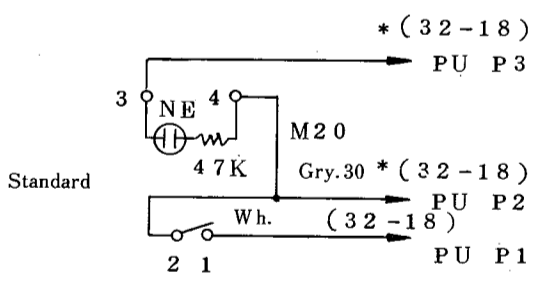
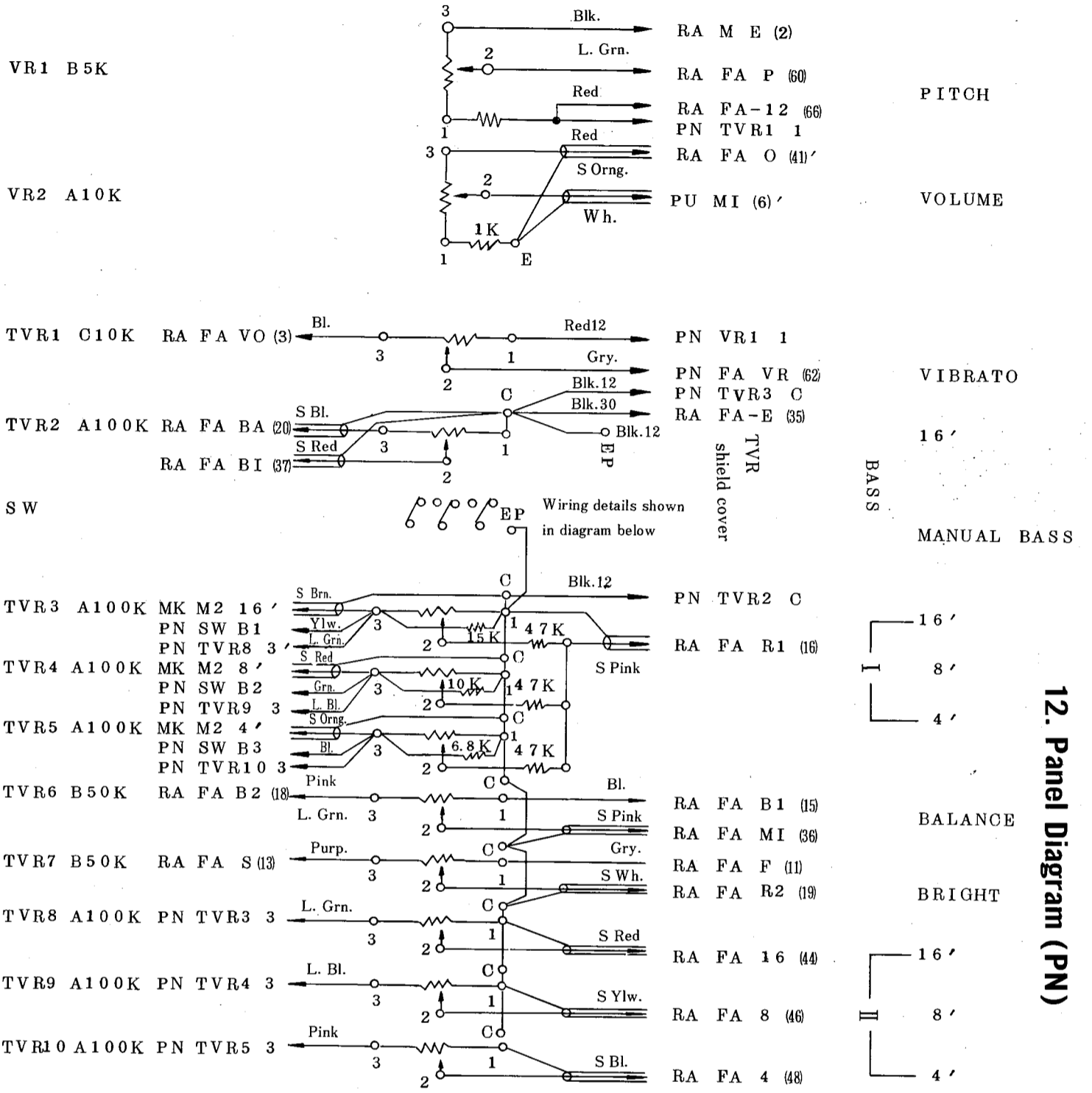
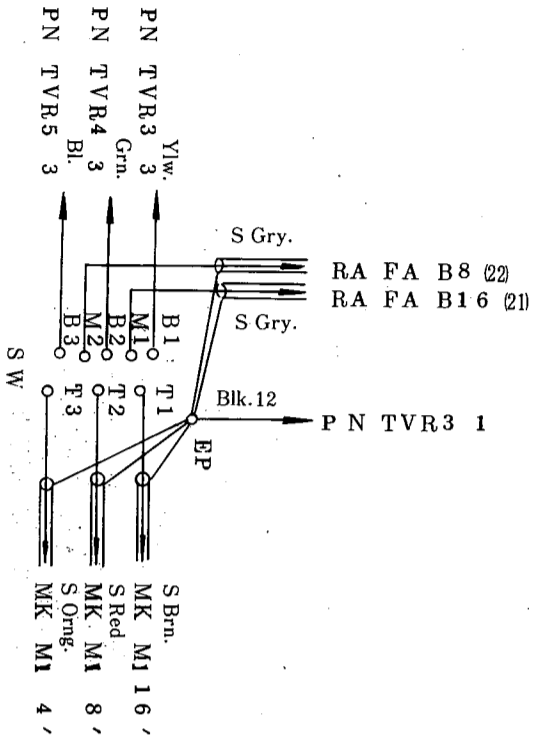


8. Wave Transformer Circuit (I2 sheet)



10. Rack Diagram (RA)

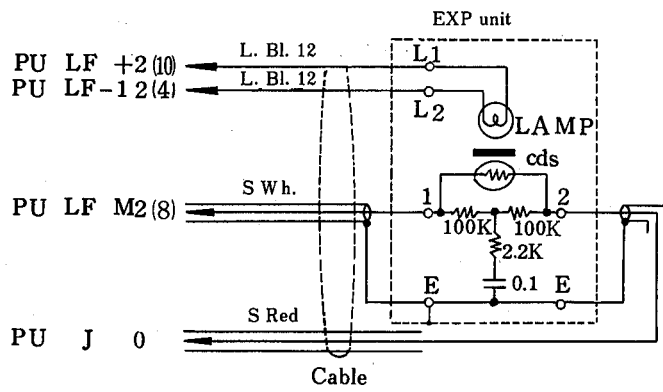
		F A				I 2				I 1				D 2				D 1				M																	
34	E	Blk. 12	RA	EP	E	Blk. 12	RA I 2 E (1)			E	Blk. 12	RA I 1 E (1)			E	Blk. 12	RA I 2 E (1)			E	Blk. 12	RA D 2 E (34)			E	Blk. 12	RA D 1 E (34)			E	Blk. 12	RA D 1 E (34)			1				
35	E	Blk. 30	PN TVR 2 1	E	Blk. 30	PU	EP	2 Z	Pink	MK B 3 16'	2 Y	Pink	RA D 1 1 (2)	2 Z	Bl.	MK F 3 16'	2 Y	Bl.	RA D 1 1 (39)			5	Bl.	RA I 1 6 (6)	1	Pink	RA D 2 I (3)					E	Blk. 12	PN VRI 3	2				
36	MI	S Pink	PN TVR 6 2	VO	Purp.	PN TVR 1 3		4 Z		MK B 5 16'	3 Y		RA D 1 2 (3)	4 Z		MK F 5 16'	3 Y		RA D 1 2 (38)	1	Pink	MK B 2 16'	I	Pink	RA D 1 1 (2)	4		RA I 1 5 (5)	2		RA I 2 3 (3)					3			
37	BI	S Red	PN TVR 2 2					5 Z		MK B 5 8'	4 Y		RA D 1 3 (4)	5 Z		MK F 5 8'	4 Y		RA D 1 3 (37)					3		RA I 1 4 (4)	3		RA I 2 4 (4)						4				
38								6 Z		MK B 5 4'	5 Y		RA D 1 4 (5)	6 Z		MK F 5 4'	5 Y		RA D 1 4 (36)	2	L. Bl.	MK A 2 16'	I	L. Bl.	RA D 1 1 (7)	2		RA I 1 3 (3)	4		RA I 2 5 (5)	G*	Red	RA D 1 5 (5)			5		
39								2 X	L. Bl.	MK A* 3 16'	6 Y		RA D 1 5 (6)	2 X	Grn.	MK E 3 16'	6 Y		RA D 1 5 (35)				1		RA D 2 I (7)	5		RA I 2 6 (6)	G*	Wh.	RA D 1 5 (2)	-26	Gry. 2	RA D 1 -26 (32)	6				
40	E	S Orng. S						3 X		MK A* 4 16'	29	L. Bl.	RA D 1 1 (7)	3 X		MK E 4 16'	29	Grn.	RA D 1 1 (44)	3	L. Grn.	MK A 2 16'	I	L. Grn.	RA D 1 1 (2)	5	Grn.	RA I 1 11 (1)	1	L. Bl.	RA D 2 I (5)					7			
41	O	S Orng.	PN VR 2 3	F				4 X		MK A* 5 16'	39		RA D 1 2 (8)	4 X		MK E 5 16'	39		RA D 1 2 (43)					4		RA I 1 10 (10)	2		RA I 2 8 (8)			G	Gry.	RA D 1 5 (26)	8				
42								5 X		MK A* 5 8'	49		RA D 1 3 (9)	5 X		MK E 5 8'	49		RA D 1 3 (42)					3		RA I 1 9 (9)	3		RA I 2 9 (9)			D	Orng.	RA D 1 5 (50)	9				
43								6 X		MK A* 5 4'	59		RA D 1 4 (10)	6 X		MK E 5 4'	59		RA D 1 4 (41)	4	Wh.	MK G 2 16'				2		RA I 1 8 (8)	4		RA I 2 10 (10)					10			
44	16	S Red	PN TVR 8 2	F	Gry.	PN TVR 1 3		28	L. Grn.	MK A 3 16'	69		RA D 1 5 (11)	28	Ylw.	MK D* 3 16'	69		RA D 1 5 (40)				1		RA D 2 I (19)	5		RA I 2 11 (11)							11				
45								38		MK A 4 16'	27	L. Grn.	RA D 1 1 (12)	38		MK D* 4 16'	27	Ylw.	RA D 1 1 (49)	5	Gry.	MK G 2 16'	I	Gry.	RA D 1 1 (22)	5	Ylw.	RA I 1 16 (16)	1	L. Grn.	RA D 2 I (7)					12			
46	8	S Ylw.	PN TVR 9 2	S	Purp.	PN TVR 7 3		48		MK A 5 16'	37		RA D 1 2 (13)	48		MK D* 5 16'	37		RA D 1 2 (48)				4		RA I 1 15 (15)	2		RA I 2 13 (13)							13				
47								58		MK A 5 8'	47		RA D 1 3 (14)	58		MK D* 5 8'	47		RA D 1 3 (47)							RA I 1 14 (14)	3		RA I 2 14 (14)							14			
48	4	S Bl.	PN TVR 10 2	R 1	L. Bl.	PN TVR 6 1		68		MK A 5 4'	57		RA D 1 4 (15)	68		MK D* 5 4'	57		RA D 1 4 (46)	6	Purp.	MK F 2 16'				2		RA I 1 13 (13)	4		RA I 2 15 (15)	D*	Ylw.	RA D 1 5 (45)			15		
49				R 1	S Pink	PN TVR 3 4		26	Wh.	MK G* 3 16'	67		RA D 1 5 (16)	26	Orng.	MK D 3 16'	67		RA D 1 5 (45)				1		RA D 2 I (22)	5		RA I 2 16 (16)	A*	L. Bl.	RA D 1 5 (1)					16			
50								36		MK G* 4 16'	25	Wh.	RA D 1 1 (17)	36		MK D 4 16'	25	Orng.	RA D 1 1 (54)	7	Bl.	MK F 2 16'	I	Bl.	RA D 1 1 (39)	5	Orng.	RA I 1 21 (21)	1	Wh.	RA D 2 I (9)					17			
51				B 2	L. Grn.	PN TVR 6 3		46		MK G* 5 16'	35		RA D 1 2 (18)	46		MK D 5 16'	35		RA D 1 2 (53)					4		RA I 1 20 (20)	2		RA I 2 18 (18)			A	L. Grn.	RA D 1 5 (18)	18				
52				R 2	S Wh.	PN TVR 7 2		56		MK G* 5 8'	45		RA D 1 3 (19)	56		MK D 5 8'	45		RA D 1 3 (52)							RA I 1 19 (19)	3		RA I 2 19 (19)			E	Grn.	RA D 1 5 (40)	19				
53				BA	S Bl.	PN TVR 2 3		66		MK G* 5 4'	55		RA D 1 4 (20)	66		MK D 5 14'	55		RA D 1 4 (51)	8	Grn.	MK E 2 16'				2		RA I 1 18 (18)	4		RA I 2 20 (20)					20			
54				B 16	S Purp.	PN SW M 1		24	Gry.	MK G 3 16'	65		RA D 1 5 (21)	24	Red	MK C* 3 16'	65		RA D 1 5 (50)				1		RA D 2 I (24)	5		RA I 2 21 (21)							21				
55				B 8	S Gry.	PN SW M 2		34		MK G 4 16'	23	Gry.	RA D 1 1 (22)	34	Red	MK C* 4 16'	23	Red	RA D 1 1 (59)	9	Ylw.	MK D 2 16'	I	Ylw.	RA D 1 1 (49)	5	Red	RA I 1 26 (26)	1	Gry.	RA D 2 I (22)					22			
56								44		MK G 5 16'	33		RA D 1 2 (23)	44		MK C* 5 16'	33		RA D 1 2 (58)					4		RA I 1 25 (25)	2		RA I 2 23 (23)						23				
57								54		MK G 5 8'	43		RA D 1 3 (24)	54		MK C* 5 8'	43		RA D 1 3 (57)							RA I 1 24 (24)	3		RA I 2 24 (24)						24				
58								64		MK G 5 4'	53		RA D 1 4 (25)	64		MK C* 5 4'	53		RA D 1 4 (56)	10	Orng.	MK D 2 16'				2		RA I 1 23 (23)	4		RA I 2 25 (25)	F	Bl.	RA D 1 5 (35)			25		
59								22	Purp.	MK F* 3 16'	63		RA D 1 5 (26)	32	Brn.	MK C 4 16'	63		RA D 1 5 (55)				1		RA D 2 I (27)	5		RA I 2 26 (26)	C	Brn.	RA D 1 5 (60)					26			
60	P	L. Grn.	PN VRI 2					32		MK F* 4 16'	21	Purp.	RA D 1 1 (27)	42		MK C 5 16'	31	Brn.	RA D 1 2 (64)	11	Red	MK C 2 16'	I	Red	RA D 1 1 (59)	6	Brn.	RA I 1 31 (31)	1	Purp.	RA D 2 I (14)					27			
61	VM	Wh.	RA MV					42		MK F* 5 16'	31		RA D 1 2 (28)	52		MK C 6 16'	41		RA D 1 3 (63)					5		RA I 1 30 (30)	2		RA I 2 28 (28)			B	Pink	RA D 1 5 (6)	28				
62	VR	Gry.	PN TVR 1 2					52		MK F* 5 16'	41		RA D 1 3 (29)	62		MK C 6 8'	51		RA D 1 4 (62)							RA I 1 29 (29)	3		RA I 2 29 (29)			P*	Purp.	RA D 1 5 (3)	29				
63								62		MK F* 5 16'	51		RA D 1 4 (30)	72		MK C 6 4'	61		RA D 1 5 (61)	12	Brn.	MK C 3 16'				3		RA I 1 28 (28)	4		RA I 2 30 (30)					30			
64								61					RA D 1 5 (31)						RA D 1 6 (60)							RA I 1 27 (27)	5		RA I 2 31 (31)						31				
65	-12	Red 12	PU	-12																	13	Brn.	MK C 2 16'				1						V	Wh.	RA FA VM (6)			32	
66	-12	Red 12	RA D 2 -12 (66)	Red 12	Red 12	DN VR 1 15															-12	Red 12	RA RA -12 (66)	-12	Red 12	RA D 1 -12 (66)	-12	Red 12	RA D 2 -12 (66)	Red 12	RA M -12 (3)					-12	Red 12	RA D 1 -12 (66)	33



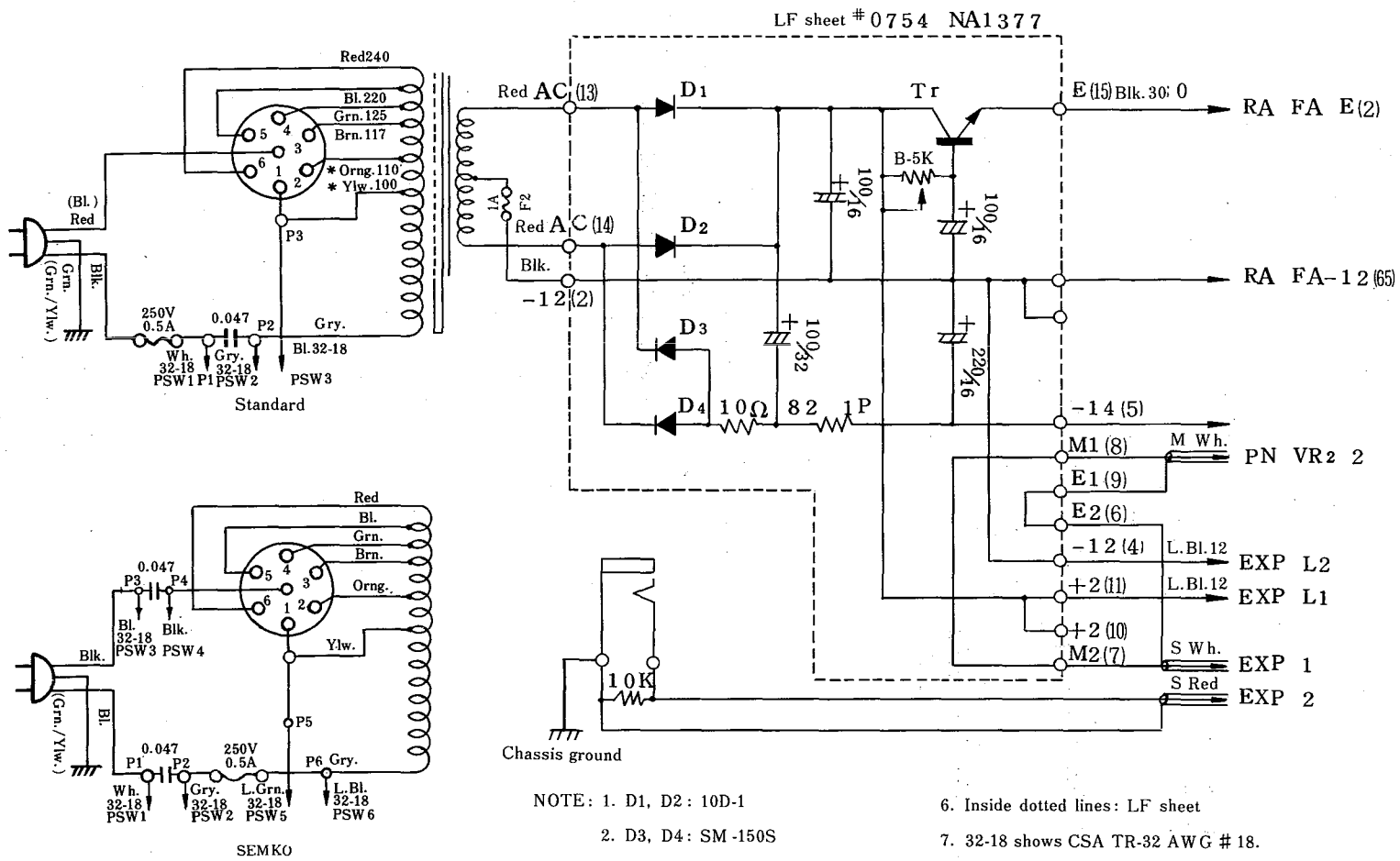
NOTE: 1. Blue 30, Gray 30 and White 30 show 0.18/30.
 2. Blue 32-18, Black 32-18, etc., show CSA Tr-32 AWG # 18 (UL1018-AWG # 18).

12. Panel Diagram (PN)

13. Expression Circuit (EXP)

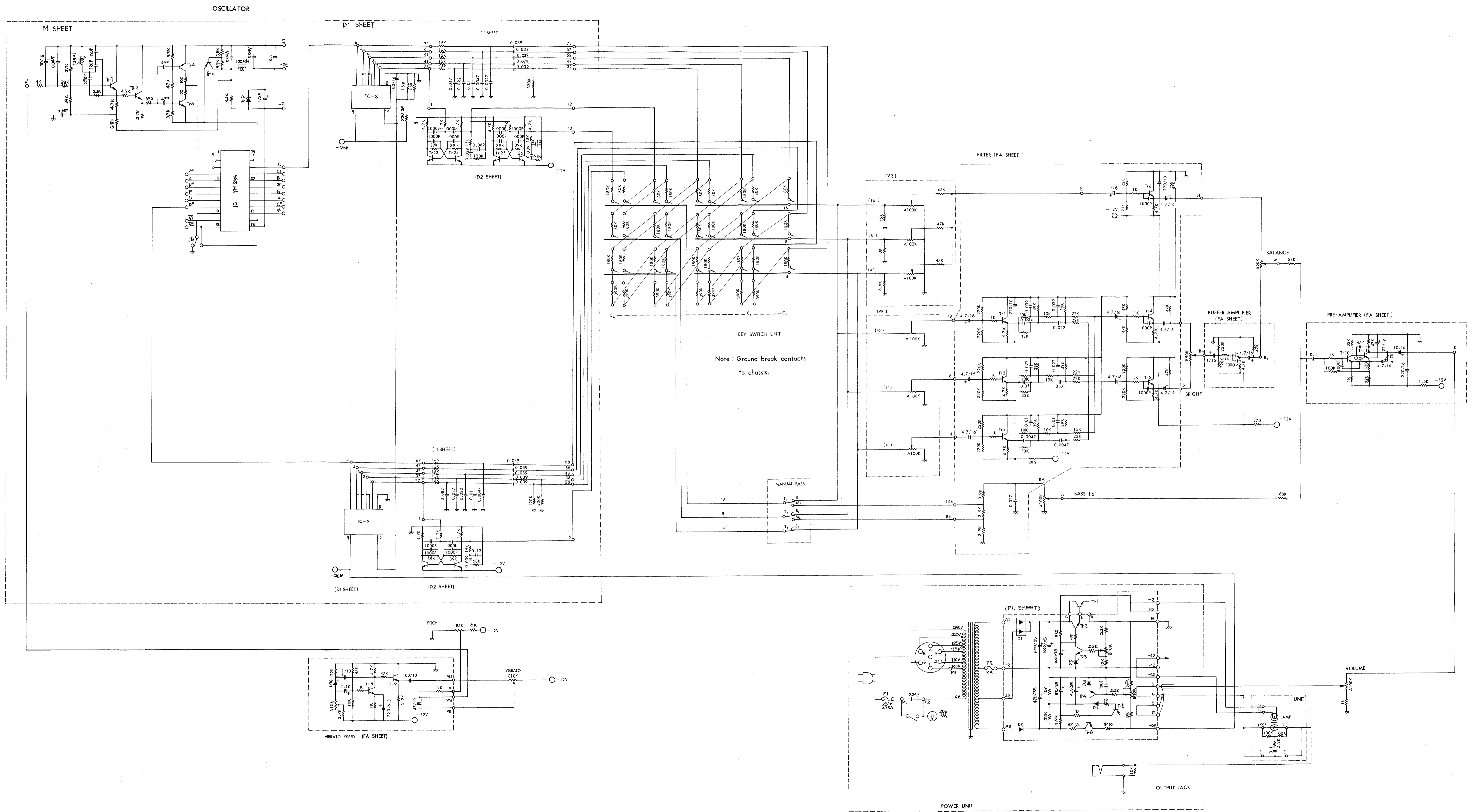


- NOTE: 1. LAMP: 24V 5W
 2. 0.1: Mylar capacitor
 3. Also used in models YC-20 and YC-30



14-1. Power Supply Unit Diagram (PU)
(old)
NA13770 (S/# 1001 ~ S/# 4323)

YC-10 OVERALL CIRCUIT DIAGRAM 006348



YAMAHA COMBO ORGAN

Y C - 1 0

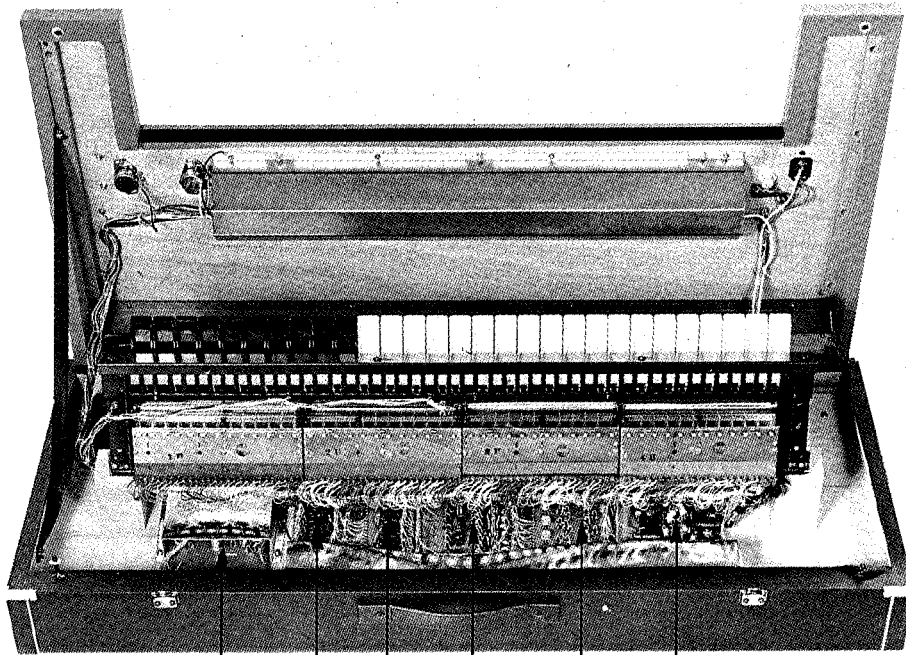
Parts List



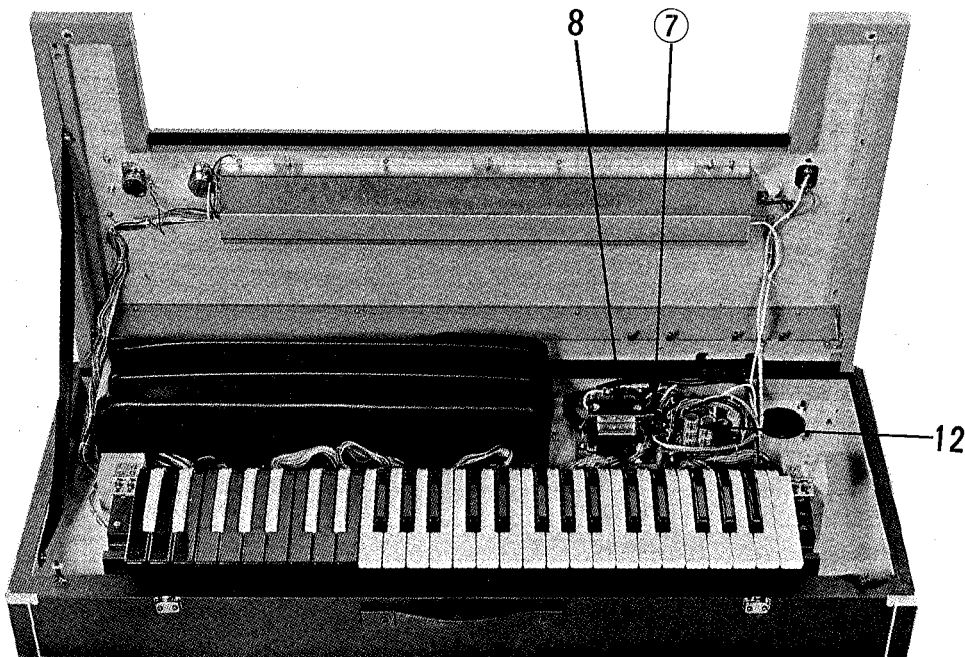
CONTENTS

1. Circuit Boards, Power Units	1
2. Manual Keyboards, EXP.	5
3. Cabinet	8

1. Circuit Boards, Power Units

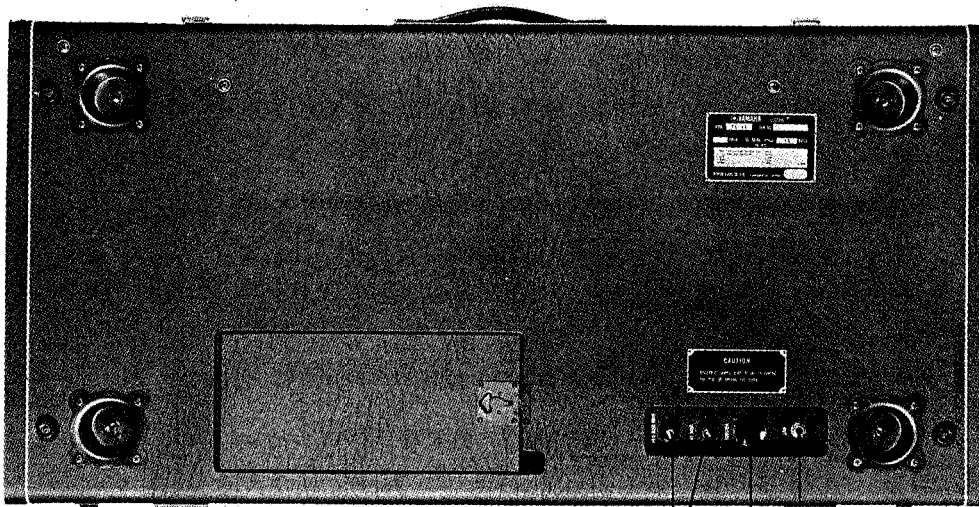


6 5 4 3 2 1



8 7

12



11 9 10

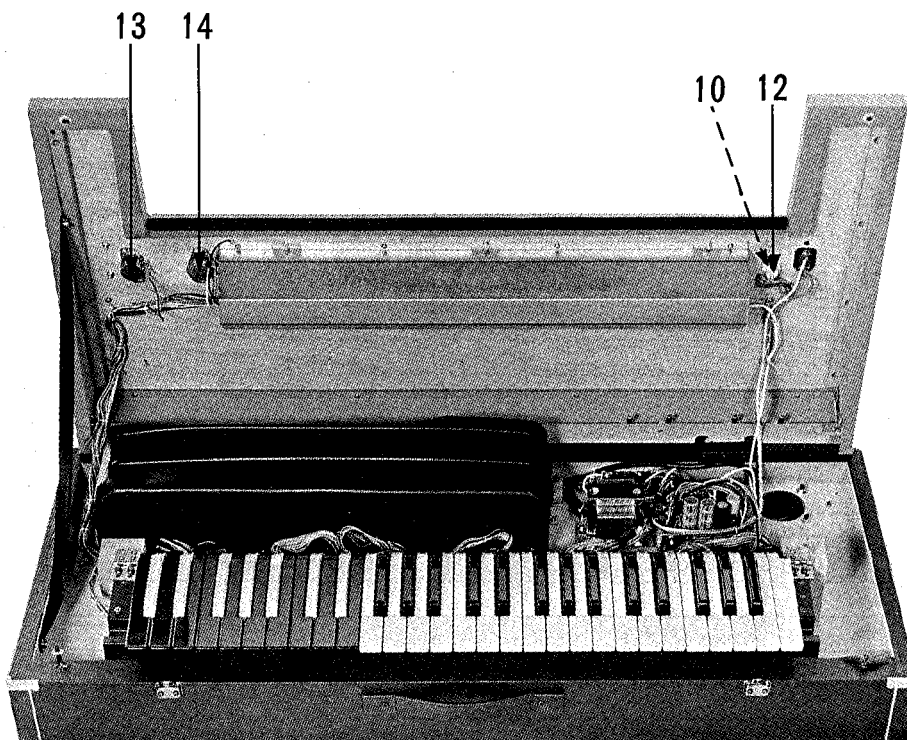
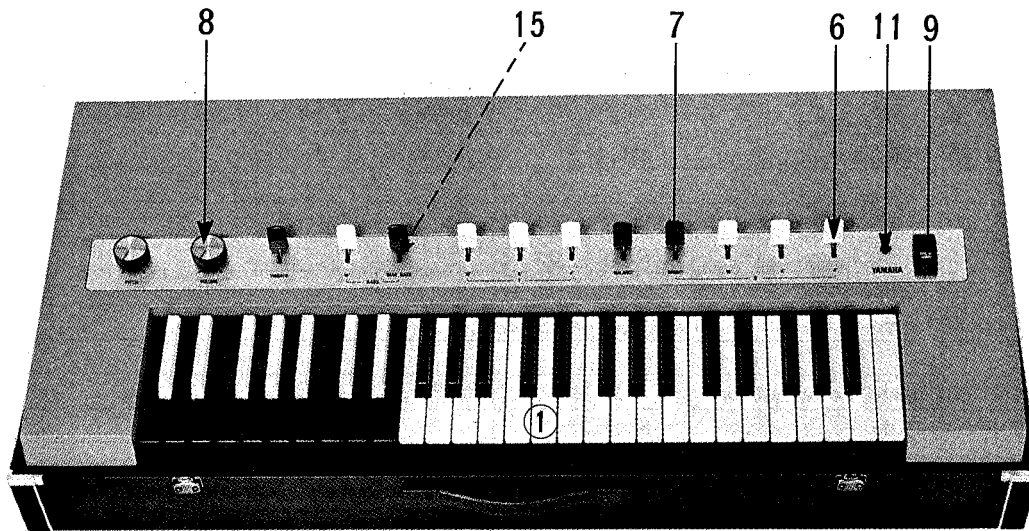
Ref. No.	Part No.	Description	部 品 名	Remarks	Common Model	Markets
1	NA:01:60:30	M Circuit Board	M シ ー ト	NA 804370		
	30:10:12 NA:02:79:60	- do. -	"			
	30:12:01 NA:80:43:70	- do. -	"			
2	NA:01:40:80	D1 Circuit Board	D 1 シ ー ト	NA 022300		
	30:12:01 NA:02:23:00	- do. -	"			
3	30:12:01 NA:01:37:80	D2 Circuit Board	D 2 シ ー ト			
4	30:12:01 NA:01:37:90	I1 Circuit Board	I 1 "			
5	30:12:01 NA:01:38:00	I2 Circuit Board	I 2 "			
6	30:10:00 NA:01:34:40	FA Circuit Board	F A "			
	30:10:00 iG:03:80:01	iC YM 3801	I C			
	30:10:00 iG:03:80:02	- do. - YM 3802	"			
	30:10:00 iG:00:14:20	- do. - YM 254	"			
	iG:00:00:10	- do. - HD 711 M	"			
	iG:00:00:20	- do. - HD 3111	"	401011 iG 000940		
	30:10:00 YM:00:00:10	- do. - YM001	"			
	40:10:11 iG:00:09:40	- do. - LM 3211	"			
	iA:04:45:00	Transistor 2SA 495 O.Y	ト ラ ン ジ ス タ ー	401000 iA 101520		
	40:10:00 iA:05:09:10	- do. - 2SA 509 Y	"			
	iA:05:37:80	- do. - 2SA 537	"	401000 iA 81420		
	iA:05:61:70	- do. - 2SA 561 O.Y	"			
	40:10:00 iC:04:58:80	- do. - 2SC 458 B.C	"			
	iC:04:58:80	- do. - 2SC 649	"	401000 iC 82890		
	40:10:00 iC:07:34:10	- do. - 2SC 734 O.Y	"			
	40:10:00 iC:07:52:30	- do. - 2SC 752 O.Y	"			
	iC:07:52:30	- do. - 2SA 90	"	401000 iC 144500		

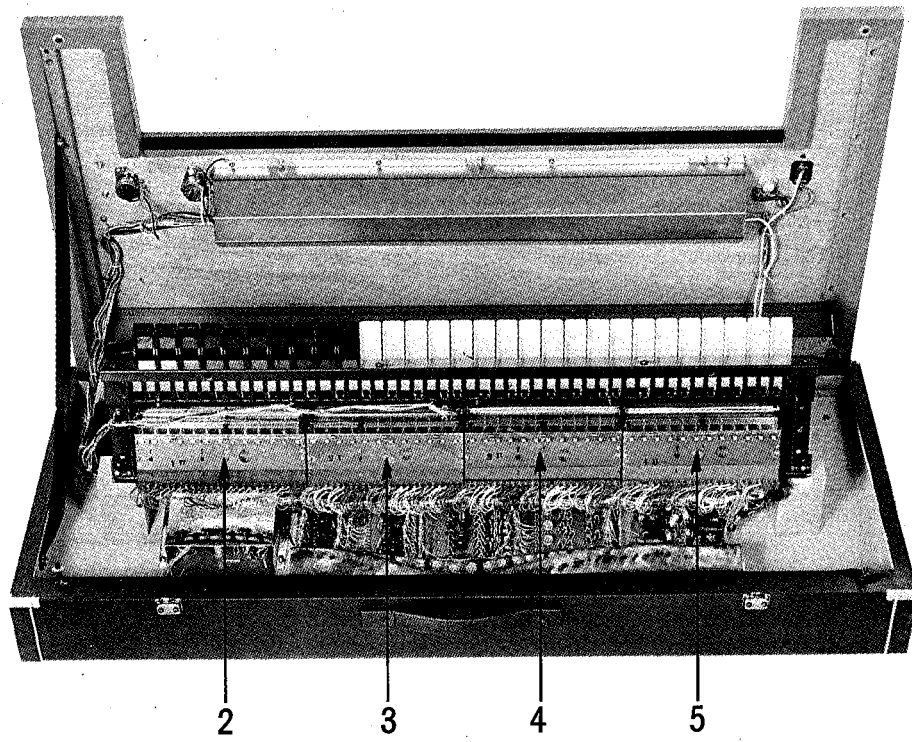
※ New Parts (新規部品)

Ref. No.	Part No.	Description	部 品 名	Remarks	Common Model	Markets
	40:10:00 iF:00:00:40	Diode 1S 1555	ダイオード			
		- do. - SM 150-005	"	401000 iH 000060		
		- do. - 10D-1	"	- do. -		
		- do. - 10D-2	"	- do. -		
		- do. - 10DC-2	"	401000 iH 000140		
	40:10:00 iF:00:01:00	Zener Diode 1S 1715	ツェナーダイオード			
	40:10:00 iF:00:01:90	- do. - ZW 090	"			
	40:10:00 GC:04:16:40	Master Coil	マスターコイル			
	40:10:00 GC:04:26:10	- do. -	"			
	40:10:00 GE:30:01:20	Chork Coil 100 μ H	高周波チョークコイル			
	40:10:00 GE:90:01:70	OSC Coil 125 μ H	O S C コイル			
	40:10:00 HT:14:01:80	Variable Resistor B5K (18K 3-1)	可 変 抵 抗			
	40:10:00 HT:14:01:90	- do. - B10K (- do. -)	"			
	40:10:00 HT:14:02:20	- do. - B10K (- do. -)	"			
	40:10:00 HT:12:00:30	- do. - B10K (V10K4A-5-2)	"			
	40:10:00 HL:31:41:00	Metal Oxide Resistor 10 Ω , 1P	酸化金属被膜抵抗			
	40:10:00 HL:43:46:80	- do. - 68 Ω , 3P	"			
	40:10:00 HL:43:45:60	- do. - 56 Ω , 3P	"			
	40:10:00 HL:31:62:20	- do. - 2.2 Ω , 1P	"			
	40:10:00 HL:41:44:70	- do. - 47 Ω , 1P	"			
	40:10:00 HL:31:25:82	- do. - 820 Ω , 2P	"			
	40:10:00 GA:02:04:30	Power Transformer	電 源 ト ラ ン ス			
	40:10:00 LB:20:02:20	Voltage Selector	電 圧 切 換 器			
	40:10:00 LB:20:06:30	Jack	ジ ャ ッ ク			
	40:10:00 LB:20:04:80	Fuse Holder	ヒューズホルダー			
	40:10:00 KB:00:03:10	Fuse 0.5A, 250V	ヒ ュ ー ズ			
	40:10:00 KB:00:03:30	- do. - 1A, 250V	"			
	40:10:00 KB:00:05:30	- do. - 0.5A, 250V	"			
	40:10:00 KB:00:05:50	- do. - 1A, 250V	"			
	30:12:00 NB:02:21:00	Power Unit	電 源 ユ ニ ッ ト			U.S Model
	30:12:00 NB:02:21:10	- do. -	"			General Model
	30:12:00 NB:02:21:20	- do. -	"			Australian Model
	30:12:00 NB:02:21:30	- do. -	"			European Model
	30:12:00 NB:02:21:40	- do. -	"			South African Model
	30:12:00 NB:02:21:50	- do. -	"			N. European Model
	30:12:00 NB:03:19:70	- do. -	"			Canadian Model
	30:10:00 NA:01:37:70	LF Circuit Board (# 1001 ~ 4323)	L F シ ー ト	301000 iA 022480		
	30:10:00 NA:02:24:80	LF (PU) Circuit Board (# 4323 ~)	L F (P U) シ ー ト			

* New Parts (新規部品)

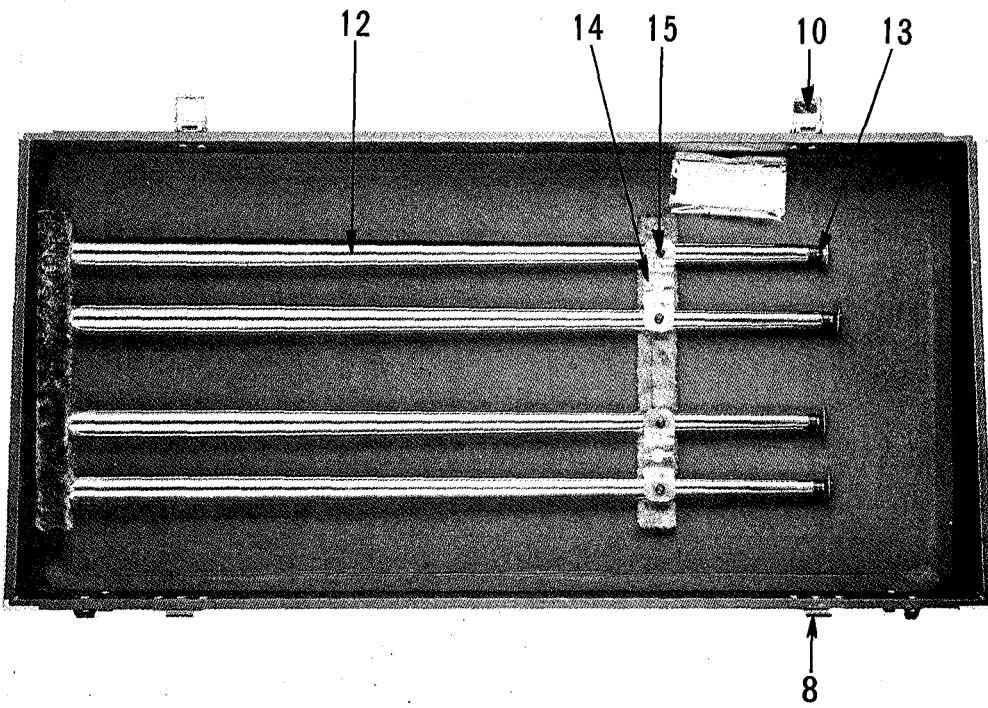
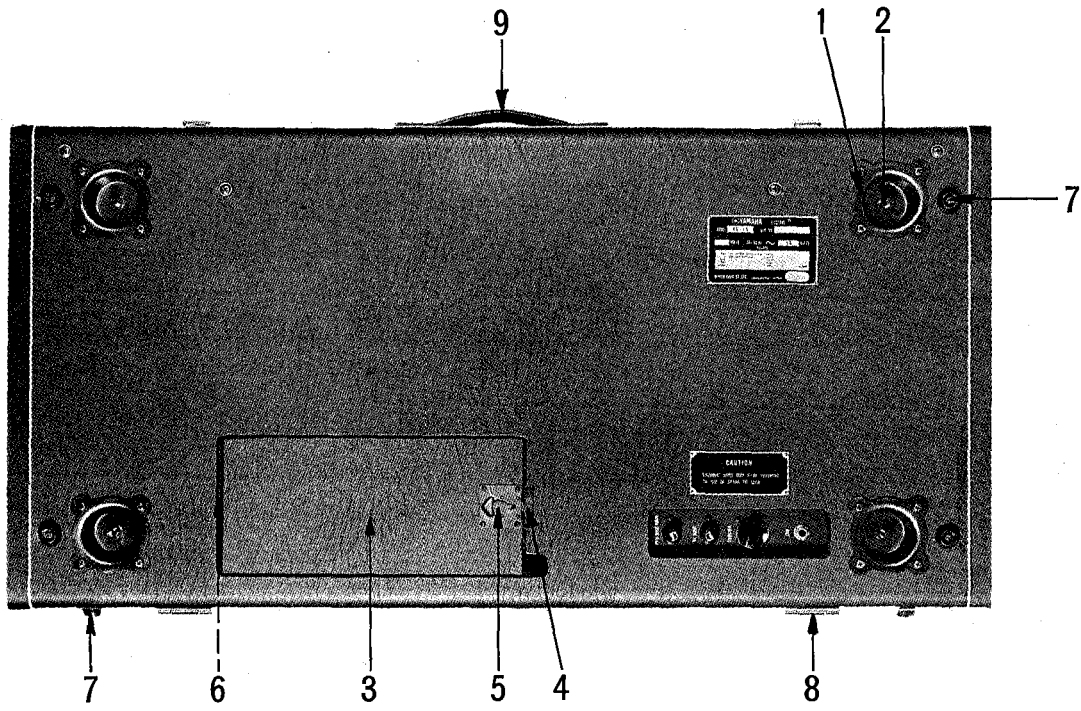
2. Manual Keyboards, EXP.

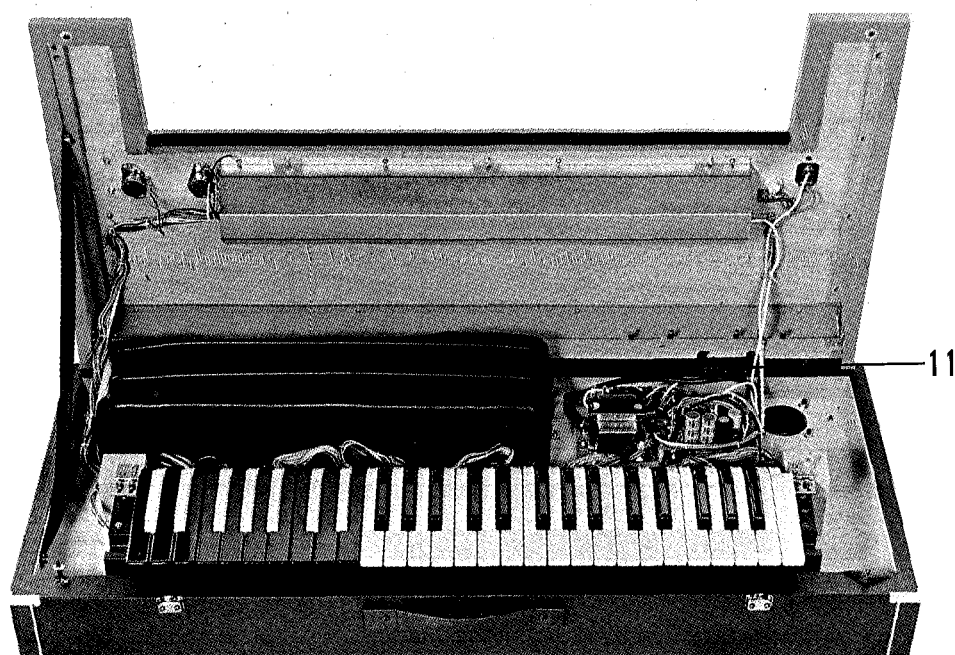




Ref. No.	Part No.	Description		Remarks	Common Models
1	301000NB008000	Manual Keyboard	鍵盤 アッセンブリ	NB01559	
	301000CB011170	White Key C・F, White	白 鍵(白)		
	301000CB011180	-do.- D, -do.-	"		
	301000CB011190	-do.- E・B, -do.-	"		
	301000CB011200	-do.- G, -do.-	"		
	301000CB011210	-do.- A, -do.-	"		
	301000CB011220	-do.- C', -do.-	"		
	301000CB011230	Black Key, Black	黒 鍵(黒)		
	301000CB015690	White Key C・F, Black	白 鍵(黒)		
	301000CB015700	-do.- D, -do.-	"		
	301000CB015710	-do.- E・B, -do.-	"		
	301000CB015720	-do.- G, -do.-	"		
	301000CB015730	-do.- A, -do.-	"		
	301000CB015740	Black Key, White	黒 鍵(白)		
	NB 0566	White Key Assembly C・F, White	白鍵アッセン ブリー(白)	servicing 301000CB002820	
	NB 0567	-do.- D, -do.-	"	-do- 301000CB002830	
	NB 0568	-do.- E・B, -do.-	"	-do- 301000CB002840	
	NB 0569	-do.- G, -do.-	"	-do- 301000CB002850	
	NB 0570	-do.- A, -do.-	"	-do- 301000CB002860	
	NB 0571	-do.- C', -do.-	"	-do- 301000CB002870	
	NB 0572	Black Key Assembly, Black	黒鍵アッセン ブリー(黒)	-do- 301000CB002880	
	NB 0566	White Key Assembly C・F, Black	白鍵アッセン ブリー(黒)	servicing 301000CB902820	
	NB 0567	-do.- D, -do.-	"	-do- 301000CB902830	
	NB 0568	-do.- E・B, -do.-	"	-do- 301000CB902840	
	NB 0569	-do.- G, -do.-	"	-do- 301000CB902850	
	NB 0570	-do.- A, -do.-	"	-do- 301000CB902860	
	NB 0572	Black Key Assembly, White	黒鍵アッセン ブリー(白)	-do- 301000CB902880	
	301000CB002820	White Key Head C・F, White	白鍵ヘッド(白)		
	301000CB002830	-do.- D, -do.-	"		
	301000CB002840	-do.- E・B, -do.-	"		
	301000CB002850	-do.- G, -do.-	"		
	301000CB002860	-do.- A, -do.-	"		
	301000CB002870	-do.- C', -do.-	"		
	301000CB002880	Black Key Head, Black	黒鍵ヘッド(黒)		
	301000CB902820	White Key Head C・F, Black	白鍵ヘッド(黒)		
	301000CB902830	-do.- D, -do.-	"		
	301000CB902840	-do.- E・B, -do.-	"		
	301000CB902850	-do.- G, -do.-	"		
	301000CB902860	-do.- A, -do.-	"		
	301000CB902880	Black Key Head, White	黒鍵ヘッド(白)		
	301000AA010770	Key Arm, White Key	キ ー ア ー ム	YC10 (S/#3297-up)	
	301000AA010780	-do.-, Black Key	"	-do.-	
	301000AA015670	Key Spring, White Key	キースプリング	YC10 (S/#3297-up)	

Ref. No.	Part No.	Description		Remarks	Common Models
	301000AA015680	Key Spring, Black Key	キースプリング	YC10 (S/#3297~up)	
	301000AA010740	- do. - , White Key	"	YC10 (S/#1001~#3296)	
	301000AA010750	- do. - , Black Key	"	-do.-	
2	301000NB007960	Key Switch 1U	キースイッチ		
3	301000NB007970	- do. - 2U	"		
4	301000NB007980	- do. - 3U	"		
5	301000NB007990	- do. - 4U	"		
	301000BC000940	Contact Leaf	接点リーフ		
6	301000CB016780	TVR Knob, White	ツ マ ミ		
7	301000CB016790	- do. - , Black	"		
	301000CB007180	TVR Knob, White	ツ マ ミ		
	301000CB007190	- do. - , Black	"		
8	301000CB010210	Knob, Round	ツ マ ミ		
9	401000KA100110	Power Switch	パワースイッチ	KA0158(except Swedish & Norwegian models)	
	401000KA300010	Toggle Switch, Power Switch	トグルスイッチ	KA0111(Swedish & Norwegian models)	
10	401000JB000180	Neon Lamp	ネオン管	IE0002	
11	305400CB001660	Pilot Lens, Red	赤玉		
12	301000CB007770	Holder, Lamp	ランプホルダー		
13	401000HR200080	Variable Resistor B5K Ω (RV24YN)	可変抵抗		
14	401000HR200020	- do. - A10K Ω (- do. -)	"		
	401000HP200080	Tone Volume C10K Ω { #14190~	トーンボリューム	servicing 401000HP700080	
	401000HP200070	- do. - B50K Ω { TVR→TCR	"		
	401000HP200040	- do. - A100K Ω }	"		
15	KA 0178	Lever Switch	レバースイッチ	servicing 401000KA200000	
16	301000NB008020	Expression Pedal	Exp. ペダル		
	401000JB000170	Lamp, 24V 5W	電球	JB0020	
	401000LB200120	Lamp Socket	ランプソケット	LB0104	
	HH 0009	Photocell, CdS	光導電体	servicing 401000KB000010	
	301000CB007620	Cover, Lamp	ランプカバー		
	301000CB007630	Holder, Photocell	CdSホルダー		
	301000CB007640	Holder, Lamp	ランプホルダー		
	301000CB003680	Rubber Pedal Mat	Exp. マット		





Ref. No.	Part No.	Description		Remarks	Common Models
1	301000AA013920	Flange With Bolt AA1393 Leg	脚 フ ラ ン ジ		
2	AA 1393	Bolt , Leg	脚 取 付 ボ ル ト	servicing 301000AA013920	
3	30120108041100	Lid, Expression Pedal	Exp. 取 付 板 ア ッ セ ン ブ リ ー	NB0801	
4	301000AA013980	Stopper	止 め 金 具		
5	301000AA001760	Stopper , Lid	金 筐 用 蓋 止	BB0176	
6	301000CB010370	Hinge , Lid	Exp. 取 付 蝶 番		
7	401000CB041300	Slip Fitting	底 座		
8	301000AA960900	Hinge Stopper	引 掛 蝶 番		
9	305400NB960050	Handle Assembly	取 手		
10	301000BB001890	Lock	パ ッ チ ン 錠	AA1675	
11	301000AA009480	Hinge , Panel	蝶 番		
12	301000NB007840	Leg Assembly	脚 ア ッ セ ン ブ リ ー		
13	NB 0785	Glide	チェ ア - グ ラ イ ド	servicing 301000NB007840	
14	301000AA013950	Holder , Leg	脚 保 持 金 具		
15	401000CB010290	Rubber Pusher , Leg	脚 押 え ゴ ム		
	30120108044510	Control Panel , Red	パ ネ ル		
	30120108044520	- do. - , Black	〃		

