DENON

SERVICE MANUAL

ELECTRONIC PIANO

MODEL EP-923

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NIPPON COLUMBIA CO., LTD.

IMPORTANT TO SAFETY

WARNING:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

CAUTION:

1. Handle the power supply cord carefully

Do not damage or deform the power supply cord. If it is damaged or deformed, it may cause electric shock or malfunction when used. When removing from wall outlet, be sure to remove by holding the play attachment and not by pulling the cord.

2. Do not open the top cover

In order to prevent electric shock, do not open the cover. If problems occur, contact your WURLITZER dealer.

3. Do not place anything inside

Do not place metal objects or spill liquid inside INSTRUMENTS. Electric shock or malfunction may result.

Please, record and retain the Model name and serial number of your INSTRUMENTS shown on the rating label.

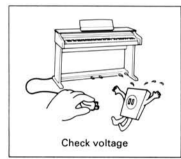
Model No. EP-923

NOTE: To allow you to enjoy music at a stable operation, it is recommended to use this in a room 10°C~35°C.

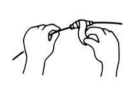
SAFETY INSTRUCTIONS FOR ELECTRONIC PIANO -

■ INSTALLATION

- Operate the INSTRUMENTS only from a power source which is indicated on the rating label (indication) at the back of the INSTRUMENTS.
- Prayed cords and broken plugs may cause a fire or shock hazard.
 - Do not damage the power cord.
- · Do not cut and splice the power cord.
- When removing the power cord from wall outlet, be sure to unplug by holding the play attachment and not by pulling the cord. Do not hold the plug with wet hands.
- Call your service technician for replacement of damaged cords and plugs.
- Select a place so that the location or position does not interfere with the proper ventilation of the INSTRUMENTS for releasing heat generated during operation.
- Select a flat and level surface allowing enough space for setting up and operation.
- Never block the bottom ventilation holes placing the INSTRU-MENTS on a bed, sofa, rug etc.
- Never place the INSTRUMENTS in a "built-in" enclosure unless proper ventilation is provided.
- Never place the INSTRUMENTS near a radiator, heat register or stove.
- Avoid locations where the INSTRUMENTS is exposed directly to the sun light.



Do not pinch power cord.



Do not splice power cord.



■ USE

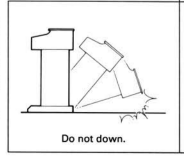
- Do not expose the INSTRUMENTS to rain or water (liquid). Do not spill liquid or insert metal objects
 inside the set. Rain, water or liquid such as cosmetics as well as metal may cause electric shorts
 which can result in fire or shock hazard. If anything gets inside, unplug the power cord and have
 a WURLITZER service technician check your set before further use.
- Never leave your INSTRUMENTS switched on when leaving the house. For added protection of
 your audio system during lightning storm or when the INSTRUMENTS is to be left unused for a
 long period of time, be sure to unplug the power cord from the wall outlet.
- Take care so that the INSTRUMENTS is not dropped to avoid damaging the cabinet which defeats safeguards or injuring yourself. If the INSTRUMENTS has been dropped or the cabinet has been damaged, unplug the INSTRUMENTS and have it checked by a WURLITZER service technician to restore the safeguards.



Remove power in your absence.

■ SERVICING

- The servicing of the INSTRUMENTS must not be attempted by yourself beyond that described in the operating instructions. In case of problems that cannot be settled by referring to your operating instructions, unplug the power cord and contact your WURLITZER dealer. No user serviceable parts are inside the INSTRUMENTS. Only qualified service technician can service inside your INSTRUMENTS.
- Refer to the operating instructions for maintenance and cleaning.





No user-serviceable parts in side.

DISASSEMBLY

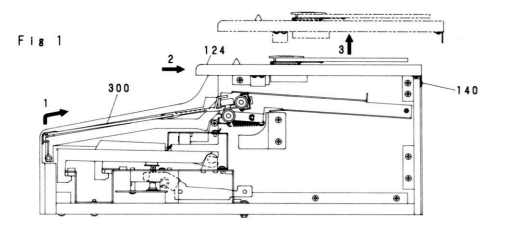
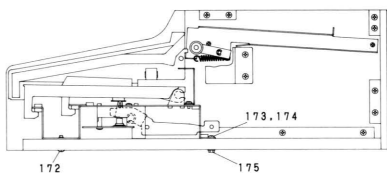
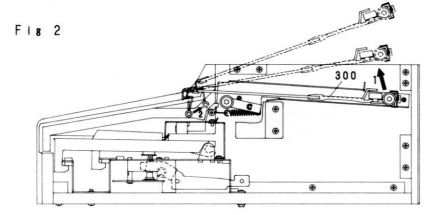


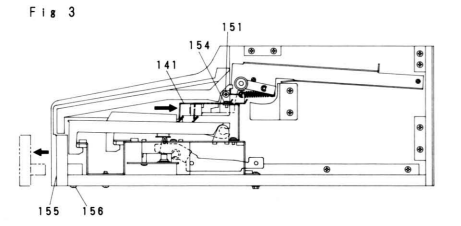
Fig 4





How to disassemble the cabinet.

- 1. Remove the roof board. (Fig.1)
 - 1) Move the lid ass'y 300 backward. (Arrow 1)
 - 2) Remove eight screws 140 (3 × 10 CBTS (1)).
- 3) Remove roof board 124 in the arrow 3 direction by moving it in the arrow 2 direction.
- 2. Remove the lid ass'y. (Fig.2)
 - 1) Move the lid ass'y 300 backward, and lift its rear part toward arrow 1.
 - 2) Remove the lid ass'y by moving its front part toward arrow 2.
- 3. Remove the top panel semi-ass'y and front board ass'y.
 - 1) Remove right and left screws 151 (3.5 × 30 CTTS (1)), one each, and screw 154 (3× 6 CBTS (s), 5pc.), and remove the top panel semi-ass'y 141 removing it toward the arrow.
 - 2) Remove five screws 156 (3.5 × 25 CTTS (1)), and remove the front board ass'y 155 toward the arrow.
- 4. Remove the keyboard unit. (Fig.4)
 - 1) Remove five screws 172 (4 \times 20 CTS), two screws 174 (4 \times 20 CTS), two nuts 175 (4NUT-W), and thirteen screws 173 (4 \times 12CTTS (1).)



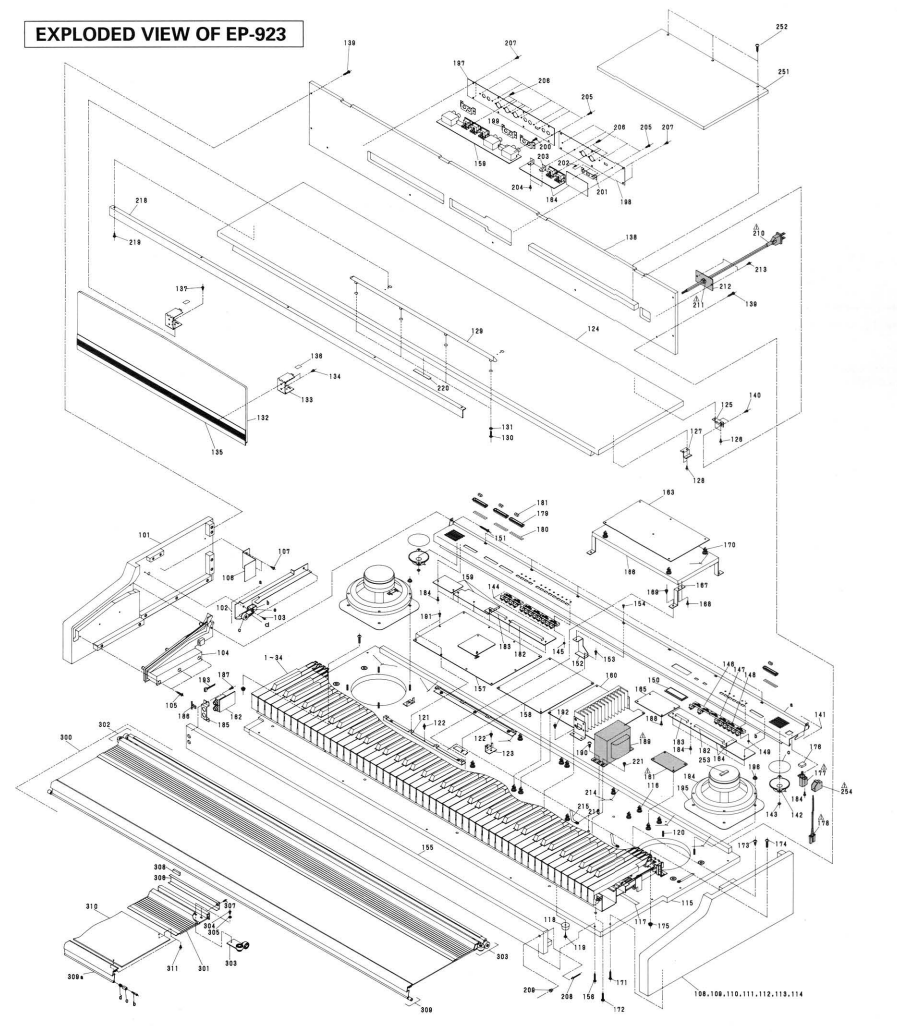
EP-923 PARTS LIST

No.	Part Name		EP-923
	1 dit Name	Q'ty	Part No.
1~34	KEY UNIT	(1)	KEY-148
101	SIDE BOARD (L) SEMI ASS'Y	(1)	1017928103
102	GUIDE RAIL (L) ASS'Y	(1)	4097016605
а	GUIDE RAIL (L) SEMI ASS'Y	1	4097015305
b	ROLLER ARM ASS'Y	1	4307104304
С	GUIDE ROLLER (A)	1	4217001102
d	ROLLER ARM SPRING	1	4367293103
е	3 E RING	1	4761003009
103	3×12 CFTS (1)	2	4732306010
104	COVER GUIDE (L)	1	4097011503
105	3.5×20 CTTS (1)	3	4734806039
106	PROTECTION BRACKET	1	4097019000
107	3.5×12 CBTS (1)	2	4733804045
108	SIDE BOARD (R) SEMI ASS'Y	(1)	1017931103
109	GUIDE RAIL (R) ASS'Y	(1)	4097018603
а	GUIDE RAIL (R) SEMI ASS'Y	1	4097017303
b	ROLLER ARM ASS'Y	1	4307104304
С	GUIDE ROLLER (A)	1	4217001102
d	ROLLER ARM SPRING	1	4367293103
е	3 E RING	1	4761003009
110	3×12 CFTS (1)	2	4732306010
111	COVER GUIDE (R)	1	4097012405
112	3.5×20 CTTS (1)	3	4734806039
113	PROTECTION BRACKET	1	4097019000
114	3.5×12 CBTS (1)	2	4733804045
115	BOTTOM BOARD	1	1077243006
а	SP NUT (M4)	2	SC-1123-1
b	SP NUT (M6)	4	
116	LOCKING SUPPORT	12	4498079005
117	BOTTOM CUSHION	1	1247090034
118	RUBBER FOOT	4	1047037006
119	3.1×16 CRWS (With W)	4	4700035009
120	FIX BOLT	8	SC-1136J-1
121	BRACKET (C)	2	4127166001
122	3.5×10 CBTS (1)	8	4733804003
123	BRACKET (B)	2	4127159005
124	ROOF BOARD	1	1017937000
125	ANGLE BRACKET	4	4037010001
126	3×12 CBRTS (1)	8	4730306012
127	TOP BRACKET	2	2010023J
128	3×12 CBRTS (1)	4	4730306012
129	MUSIC STOPPER	1	4397007110
130	3×18 CBTS (P)	4	4737500060
131	3.5W	4	4751134001
132	SCORE HOLDER	1	4397022111
133	SCORE HOLDER	2	WANTE STATE OF THE
134	3×6 CBTS (P)	4	4017027108
020	SCORE SUPPORT	1	4737508004
135			1037055001
136	PROTECTION SHEET	2	1247123008

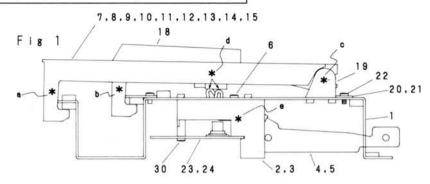
No.	Part Name	EP-923	
	raititaine	Q'ty	Part No.
137	3×10 CBTS (1)	4	4733814006
138	REAR BOARD	1	1077323007
139	3.5×20 CTTS (1)	9	4734806000
140	3×10 CBTS (1)	8	4733814006
141	TOP PANEL SEMI ASS'Y	(1)	102712442
а	TOP PANEL	1	102712530
b	KEY FELT	1	1247095068
С	SPEAKER HIMELON	2	1227032009
142	PT-01M (CONE TWEETER)	2	3017023006
143	3 NUT-W	4	SC-1082-2
144	SWITCH BUTTON	3	113702000
145	3LN (NUT)	6	475600700
146	SWITCH BUTTON (A)	1	113702100
147	SWITCH BUTTON (B)	1	113702200
148	SWITCH BUTTON (C)	1	113702300
149	3 LN (NUT)	6	475600700
150	LED PLATE	1	103708500
151	3.5×30 CTTS (1)	2	473480604
152	T.P SUPPORTER	5	433700400
153	3×6 CBTS (S)	5	473700203
154	3×6 CBTS (S)	5	473700203
155	FRONT BOARD ASS'Y	1	101794000
156	3.5×25 CTTS (1)	5	473480400
157	TONE I ASSEMBLY UNIT	1	BP-385-8
158		1	BP-392-1
159	PANEL BOARD UNIT	1	BP-336-7
160		1	BP-391-2
161		1	BP-393-2
162		1	BP-394
163		1	BP-352-2
164		1	BP-353-2
165		1	BP-396
166		1	DI -330
167		-4	412716700
168			473381400
169		8	
170		4	473380400
25.00		5	449807900
171		8	473480400
172	72 22	5	471441002
173	THE PROCESS OF THE PARTY OF THE	13	473440601
174	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	471441002
175	00050 payers 50	2	475613100
176	CARROLLER TO BE TWENTY OF THE	1	113701504
177		1	212859001
178		1	203350511
179	VOLUME PANEL	4	102702500
180	BLIND SHEET	4	122702710
181	SLIDE VOLUME KNOB	4	113701900
182	BLIND SHEET	2	122702910

NI-	Dt N		EP-923
No.	Part Name	Q'ty	Part No.
183	BLIND SHEET	2	1227029119
184	3×8 TAPTITE	13	4737002018
185	H/J BRACKET	1	4127165002
186	SNAP PLATE	1	
187	3.5×12 CBTS (1)	2	4733804045
188	3×6 TAPTITE	4	4770152006
189	POWER TRANS	1	2338530004
190	4×10 CTS	2	4714405010
191	3×6 CBTS (S)	10	4777002034
192	3.5×10 CBTS (1)	2	4733804003
193	4P CONNECTOR ASS'Y	1	203746112
194	16RG04M (SPEAKER)	2	3017018008
195	SPEAKER NET	2	1097020005
196	4 NUT-W	8	SC-1050H
197	AUX PANEL	1	1027121107
198	SEQUENCER PANEL	1	1027126005
199	JACK BRACKET	3	4127138000
200	3×8 CBTS (Bo)	3	4733814006
201	MIDI BRACKET		4127154000
202	2.6×4 CPS	2	11000 10000000
203	ANGLE	2	4127153001
204	3×6 TAPTITE	2	4770152006
205	3×8 CBTS (S)	10	4737002021
206	PUSH RIVET	10	4770210003
207	3×10 CBTS (1)	14	4733814006
208	LED ASS'Y	1	3937018049
209	LED BUSHING	1	4430310007
210	AC CORD WITH PLUG	1	2062021009
211	BUSHING	1	4450047004
212	BUSHING PLATE	1	4127133004
213	3×10 CBTS (1)	2	4733814006
214	COLOR STEEL WIRE	8	4497027003
215	CORD HOLDER	3	EP-6214
216	3.5×10 CBTS (1)	3	4733804003
217	3×8 CBTS (S)	3	4737002018
218	REFORM RAIL	1	4097020002
219	3.5×12 CBTS (1)	5	4733804045
220	PROTECTION SHEET	1	1247118000
221	3.5×10 CBTS (1)	4	4733804003
251	SHIELD PLATE	1	1077319008
252	3.5×20 CTTS (1)	3	4734806000
253	T.F FELT	1	1247037026
254	SWITCH COVER	1	4157006005
300	LID ASS'Y	(1)	1037058901
301	REAR LID	1	1037054303
	184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221	183 BLIND SHEET 184 3×8 TAPTITE 185 H/J BRACKET 186 SNAP PLATE 187 3.5×12 CBTS (1) 188 3×6 TAPTITE 189 POWER TRANS 190 4×10 CTS 191 3×6 CBTS (S) 192 3.5×10 CBTS (1) 193 4P CONNECTOR ASS'Y 194 16RG04M (SPEAKER) 195 SPEAKER NET 196 4 NUT-W 197 AUX PANEL 198 SEQUENCER PANEL 199 JACK BRACKET 200 3×8 CBTS (Bo) 201 MIDI BRACKET 202 2.6×4 CPS 203 ANGLE 204 3×6 TAPTITE 205 3×8 CBTS (S) 206 PUSH RIVET 207 3×10 CBTS (1) 208 LED ASS'Y 209 LED BUSHING 210 AC CORD WITH PLUG 211 BUSHING 212 BUSHING PLATE 213 3×10 CBTS (1) 214 COLOR STEEL WIRE 215 CORD HOLDER 216 3.5×10 CBTS (1) 217 3×8 CBTS (S) 218 REFORM RAIL 219 3.5×12 CBTS (1) 220 PROTECTION SHEET 221 3.5×20 CTTS (1) 225 SHIELD PLATE 226 3.5×20 CTTS (1) 227 T.F FELT 254 SWITCH COVER	183 BLIND SHEET 2 184 3x8 TAPTITE 13 185 H/J BRACKET 1 186 SNAP PLATE 1 187 3.5x12 CBTS (1) 2 188 3x6 TAPTITE 4 189 POWER TRANS 1 190 4x10 CTS 2 191 3x6 CBTS (S) 10 192 3.5x10 CBTS (1) 2 193 4P CONNECTOR ASS'Y 1 194 16RG04M (SPEAKER) 2 195 SPEAKER NET 2 196 4 NUT-W 8 197 AUX PANEL 1 198 SEQUENCER PANEL 1 199 JACK BRACKET 3 200 3x8 CBTS (Bo) 3 201 MIDI BRACKET 1 202 2.6x4 CPS 2 203 ANGLE 2 204 3x6 TAPTITE 2 205 3x8 CBTS (S) 10 206 PUSH RIVET 10 207 3x10 CBTS (1) 14 208 LED ASS'Y 1 209 LED BUSHING 1 210 AC CORD WITH PLUG 1 211 BUSHING 1 212 BUSHING PLATE 1 213 3x10 CBTS (1) 3 214 COLOR STEEL WIRE 8 215 CORD HOLDER 3 216 3.5x10 CBTS (1) 5 220 PROTECTION SHEET 1 221 3.5x12 CBTS (1) 5 225 3.5x20 CTTS (1) 3 251 SHIELD PLATE 1 252 3.5x20 CTTS (1) 3 253 T.F FELT 1 254 SWITCH COVER 1

No.	Part Name	EP-923	
140.	rait Name	Qʻty	Part No.
302	R/BRACKET (L) ASS'Y	(1)	4397025406
303	R/BRACKET (R) ASS'Y	(1)	4397026104
304	3×6 CBTS (S)	4	2737002005
305	3 W	4	4751003006
306	COVER SUPPORT	1	4337005004
307	3×6 CBTS (P)	5	4737500002
308	PANEL FELT	2	1247096025
309	FRONT LID ASS'Y	(1)	1037056301
а	FRONT LID	1	1037052208
b	ROLLER SHAFT (B)	2	4227002201
С	GUIDE ROLLER (B)	2	4217002004
d	SPRING	2	4367294102
310	WINDOW	1	1037053100
311	3×5 CBTS (B)	14	473381404
350	CARTON CASE ASS'Y	(1)	5017406100
351	CARTON CASE	1	5017266081
352	SIDE CUSHION (L)	1	5027333108
353	SIDE CUSHION (R)	1	502733311
354	COVER	1	5027365008
355	BOTTOM CUSHION	1	5027307008
356	ROOF CUSHION	1	5027351009
357	FRONT CUSHION	1	5027352008
358	OUT CARTON	1	5017412013
401	OWNERS MANUAL	1	5117229009



DISASSEMBLY OF KEY-148

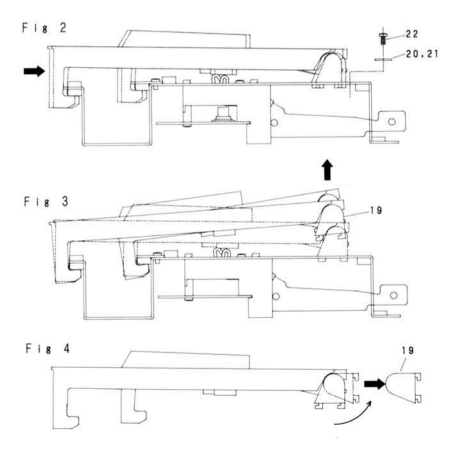


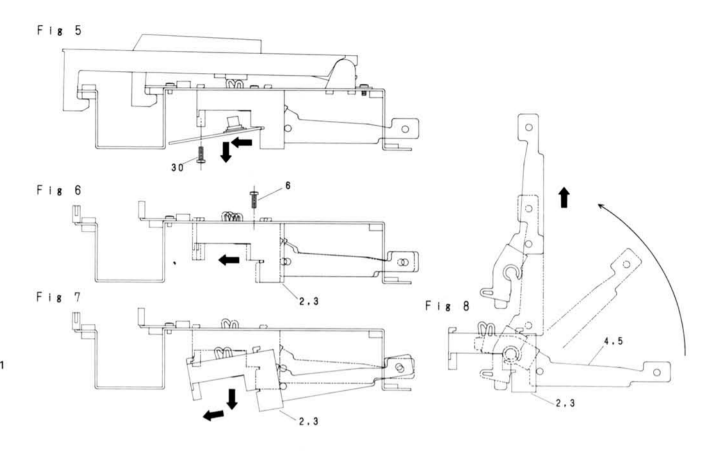
Apply a coat of grease to the portions marked with (*).

- (a) Slide way inside the white key and key guide (w)
- (c) Fit portion of key shaft and key
- (e) Fit portion of hammer and hammer flange
- (d) Slide way of hammer and slide cushion

(b) Slide way inside the black key and key guide (B)

Lubricate them with silicon grease SB-1.-Shinetsu silicone grease G30M Shinetsu silicone oil KF96H 100.000CS Mixing ratio: 1:1





How to disassemble the keyboard unit KEY-148 Sectional view (Fig.1)

- 1. Remove the keyboard unit from the piano body.
- 2. How to remove the keyboard (Fig.2,3, and 4)
 - 1) After removing screws 22, remove K/S stoppers 20,21. Push the keyboard toward the arrow. (Fig.2)
 - 2) Remove the key together with key shaft 19 from the chassis ass'y by lifting the rear part of the key in the arrow direction. (Fig.3)
 - 3) Remove the white key first, and then, the black key. For mounting them, mount the black key first.
 - 4) Remove the key shaft 19 backward by turning it 90° in the arrow direction. (Fig.4)
- 3. How to remove the switch board. (Fig.5)
 - 1) Remove screw 30, and then, remove the switch board by moving it toward the arrow.
 - 2) Removal of the keyboard is not necessary when removing the switch board only.
- 4. How to remove the hammer (Fig.6, 7)
 - 1) Remove screws 6, and move the hammer flanges in the arrow direction. (Fig.6)
 - 2) Remove hammer flanges 2,3 (together with each hammer) by moving them in the arrow directions. (Fig.7)
 - 3) For removing the hammer flanges, all screws 6 can be removed by removing five white/black keys of octave G-B, four white/ black keys (key 76) on the low-pitched sound side and four white/black keys (keys 88) on the high-pitched sound side.
- 5. How to remove the hammers
 - 1) Remove hammer 4,5 in the arrow direction by turning them upward by 90°.

ADJUSTMENT OF KEY-148

Troubleshooting of Key-148

1. A keyboard does not return normally.

- a) The keyboard itself does not move normally.
- b) Its hammer does not function normally.
- c) Both keyboard and hammers function normally when they are not combined with each other, but they don't function normally together when they are combined with each other.

△ How to locate its cause

Lift the hammer tip. If the keyboard lowers due to its own weight, the trouble is not caused by (a).

If the keyboard does not lowers, the trouble is caused by (a).

After fixing the keyboard under its lifted condition, lift the hammer up and down to check if a feeling of resistance of the hammer exists. If yes, the trouble is caused by (b).

If the keyboard lowers due to its own weight without any feeling of resistance of the hammer, the trouble is caused by (c)

Causes of (a)

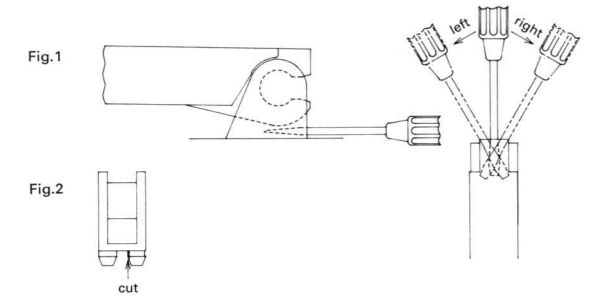
1) Malfunction due to the friction force between the key guide and the keyboard.

Repair method

Insert a small minus screwdriver into the key shaft rear part as shown in Fig.1, and position the key for normal movement while tilting it left ward or right ward.

If the key shaft can fully adjusted right ward, but it cannot fully be adjusted left ward, cut the inside of the rear lead of the key shaft by using a cutter knife as shown in Fig.2.

Fig.1 Left Right Fig.2 Cut



- 3) The portion between the key and the key guide is not lubricated with grease. Apply a coat of a grease SB-1.

Causes of (b)

- 4) The fit portion of the hammer and hammer flange is not lubricated with grease. Apply a coat of grease. (SB-1)

Causes of (c)

- 2) Wrinkle of slide cushion. Replace the slide cushion.

2. Action noises

- 1) The fit portion of the key shaft and key is out lubricated with grease.
- 2) The fit portion SB-1 of the hammer and hammer flange is not lubricated with grease. SB-1

Malfunction with the hammer flange due to the bending of hammer......

- 3) No slide cushion exists. (Either hammer or key lowers.)
- A tightening failure of key guide rail screw (key touches the screw head when pressing it, or noises are produced when key returns).

3. Others

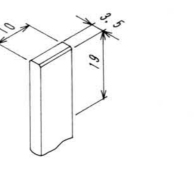
- 1) Key arrangement adjustment failure
- 2) Key fluctuates

Key shaft is brokenReplace the key shaft.

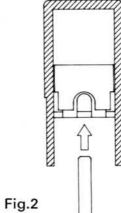
- 3) Key shaft is unstable longitudinally.
- 4) Slide cushion is worn.

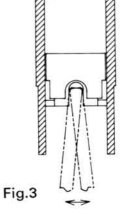
Adjusting method

- 1) This action is not adjustable basically, except for the horizontal key arrangement.
- For adjusting the key arrangement, insert the tool shown in Fig.1 into the groove key guide as shown in Fig.2 and 3, and wrench the groove toward the desired moving direction.
 (After this adjustment lift each, and check if key moves normally.)



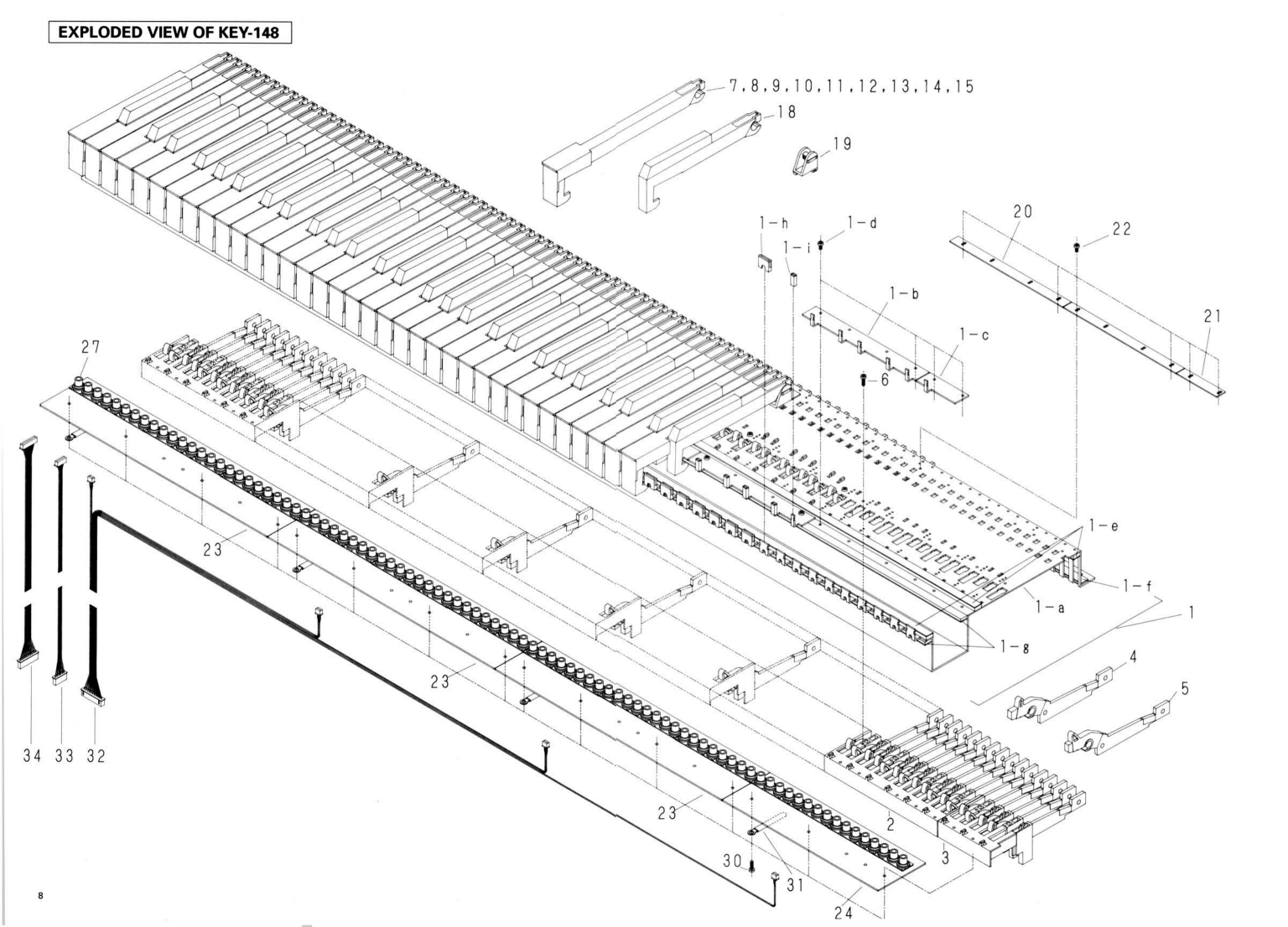






..... Replace the hammer.

7

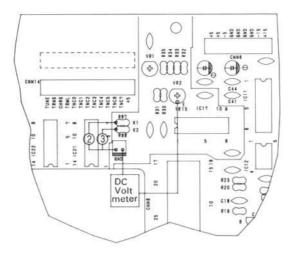


KEY-148 PARTS LIST

No.	o. Part Name		KEY-148 (88KEYS)	
140.	Part Name		Part No.	
1	KEY CHASSIS ASS'Y	(1)	4117100417	
а	KEY CHASSIS	1	4117098202	
b	KEY GUIDE RAIL	7	4367278009	
С	KEY GUIDE RAIL (S)	1	4367286000	
d	3×6 CBTS (S)	16	473700203	
е	KEY CUSHION	3	124711400	
f	KEY CUSHION	1	124711401	
g	KEY CUSHION	2	124711404	
h	KEY GUIDE (W)	52	431700320	
i	KEY GUIDE (B)	36	431700420	
2	HAMMER FLANGE	7	436728410	
3	HAMMER FLANGE (S)	1	436728510	
4	HAMMER (W) ASS'Y	(52)	436729910	
а	HAMMER (W)	52	436729710	
b	HAMMER WEIGHT (W)	52	436729500	
С	HAMMER CUSHION	52	124711600	
5	HAMMER (B) ASS'Y	(36)	436730010	
а	HAMMER (B)	36	436729810	
b	HAMMER WEIGHT (B)	36	436729600	
С	HAMMER CUSHION	36	124711600	
6	3×10 CBTS (Bo)	16	473381401	
7	KEY ASS'Y (W)	(7)	436729010	
a	KEY A	7	436726520	
b	SLIDE CUSHION	7	124711500	
8	KEY ASS'Y (W)	(8)	436729011	
а	KEY B	8	436726620	
b	SLIDE CUSHION	8	124711500	
9	KEY ASS'Y (W)	(7)	436730110	
а	KEY C	7	436726720	
b	SLIDE CUSHION	7	12127722	
906	FENDER	7	124711500	
10	KEY ASS'Y (W)		124712200	
10		(7)	436729013	
a	KEY D	7	436726820	
b	SLIDE CUSHION	7	124711500	
11	KEY ASS'Y (W)	(7)	436729014	
a	KEY E	7	436726920	
b	SLIDE CUSHION	7	124711500	
12	KEY ASS'Y (W)	(7)	436730111	
a	KEY F	7	436727020	
b	SLIDE CUSHION	7	124711500	
С	FENDER	7	124712200	
13	KEY ASS'Y (W)	(7)	436729016	
а	KEY G	7	436727120	
b	SLIDE CUSHION	7	124711500	
14	KEY ASS'Y (W)	(1)	436729110	
а	KEY A'	1	436727220	
b	SLIDE CUSHION	1	124711500	
15	KEY ASS'Y (W)	(1)	436730112	
а	KEY C'	1	436727320	

No.	Part Name	KEY-148 (88KEYS)	
IVO.	raitivaille	Q'ty	Part No.
b	SLIDE CUSHION	1	1247115003
С	FENDER	1	1247122009
16	_	-	
17	(¥		
18	KEY ASS'Y (B)	(36)	4367292104
а	KEY A#	36	4367276201
b	SLIDE CUSHION	36	1247115003
19	KEY SHAFT	88	4367277103
20	K/S STOPPER	7	4367279004
21	K/S STOPPER (S)	1	4367287009
22	3×6 CBTS (S)	16	4737002034
23	24 KEYS SWITCH BOARD	3	BP-380-2
24	16 KEYS SWITCH BOARD	1	BP-383-2
25	_	-	
26	a—a		
27	RUBBER SWITCH 8-II	11	2128598007
28	_	-	
29	\ <u>-</u>	-	
30	3×10 CBTS (Bo)	15	4733814019
31	CORD HOLDER	4	EP-4772
32	11P WIRE ASS'Y	1	2047420117
33	6P WIRE ASS'Y	1	2041435014
34	10P WIRE ASS'Y	1	2045037010

VOLUME ADJUSTMENTS VR1, VR2 (TONE BOARD)



DC Volt meter

- Turn the MAIN volume to the minimum setting.
 This is necessary because if your finger touches a key during adjustments, a big sound is generated unless the MAIN volume is set at this minimum position.
- 2. Connect the DC voltmeter as illustrated above.
- 3. Short the opposite side of the K1 of R87 to GND, and adjust VR1 to obtain 0±10mV.
- 4. Short the opposite side of K2 of R88 to GND, and turn VR2 to obtain -2.325 ± 0.025 V.

Notes

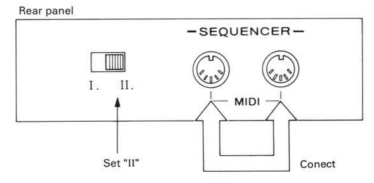
- 1. Always adjust VR1 first and then VR2.
- 2. Re-adjustment is required only when IC 17 (PCM56P), or a component part in the ± 5 V and/or ± 15 V line has been replaced.

SEQUENCER TEST MODE

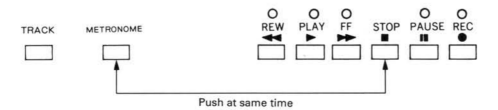
Check

BOARD Operating	PANEL S.W	LED
Segment display	MIDI IN OUT	

1 Set below



② In order to enter TEST MODE. Push "METRONOME" and "STOP" at the same time.



And Power sw on while pushing the above buttons.

TEST MODE

3 Display LED changes.

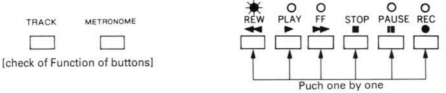


4 Push "TRACK" 1 time only.



All (5) LED light one by one [Check of Function of LEDs]

(5) Push TRACK 1 time only then.
Push buttons one by one, "REW", "PLAY", "FF", "STOP", "PAUSE", "REC". (each time LED Lights but "STOP" not.)



Segment display changes as below after. ("REC") button is pressed.



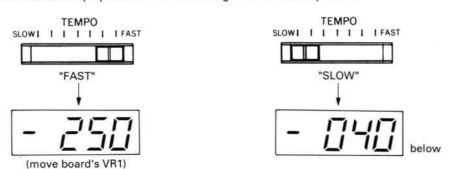
(6) Push "TRACK" 1 time only (MIDI in out Test). Segment display changes as below.



Then Metronome beep Finish to repower on

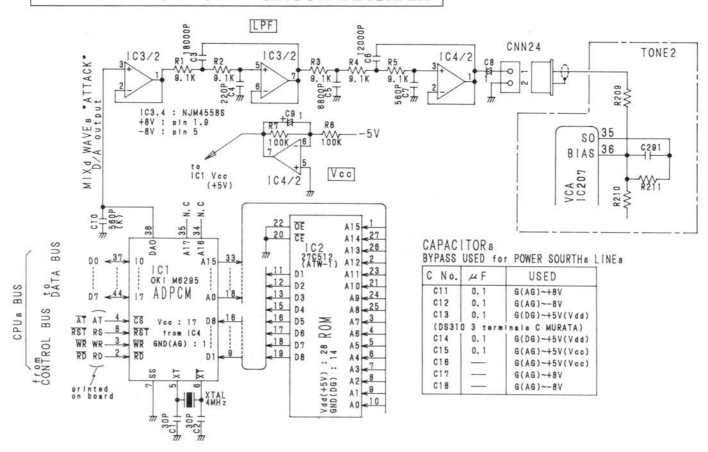
ADJUSTMENT OF TEMPO

Tempo can be set by adjusting VR1 on the RECORDER P.C.B. Push "METRONOME" 1 time then display changes and beep. Adjust VR1 so as to display reads 250. While setting "TEMPO" at fast position.



2227155105 RECORDER BOARD'S VR1 "FAST" \rightarrow Adjust board's VR1, setting TEMPO "250".

BP-357 ATTACK BOARD CIRCUIT DIAGRAM



NOTES

ALL RESISTANCE VALUES IN OHM k = 1,000 OHM M = 1,000,000 OHM ALL CAPACITANCE VALUES IN MICRO FARAD P = MICRO-MICRO FARAD EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION. CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

WARNING:

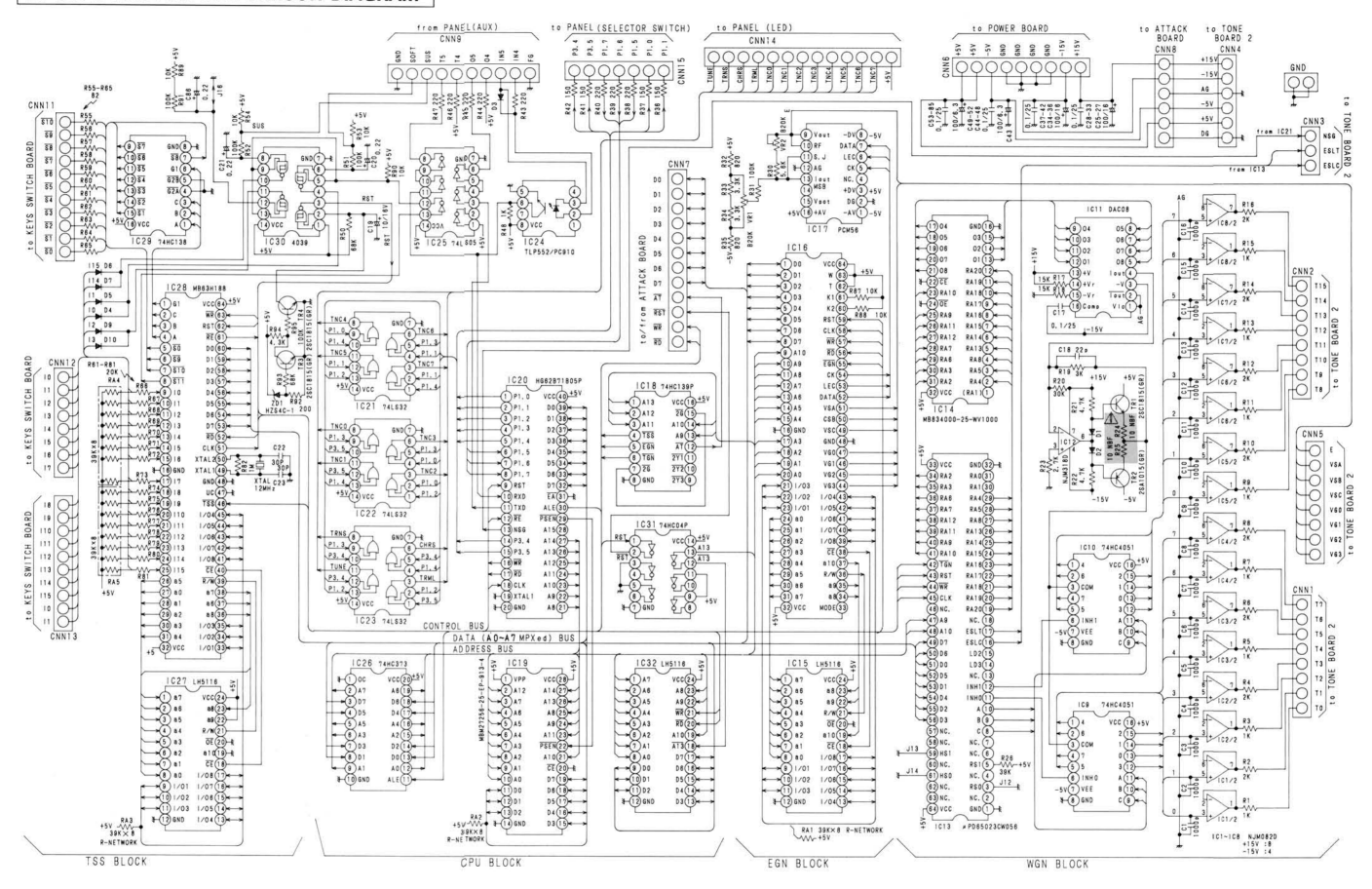
Parts marked with this symbol \triangle have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

CAUTION:

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or it the resistance from shassis to either side of the power cord is less than 240 k ohm, the unit is defective.

WARNING:

BP-385-8 TONE BOARD1 CHRCUIT DIAGRAM



NOTES

ALL RESISTANCE VALUES IN OHM k = 1,000 OHM M = 1,000,000 OHM ALL CAPACITANCE VALUES IN MICRO FARAD P = MICRO-MICRO FARAD EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION. CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

WARNING:

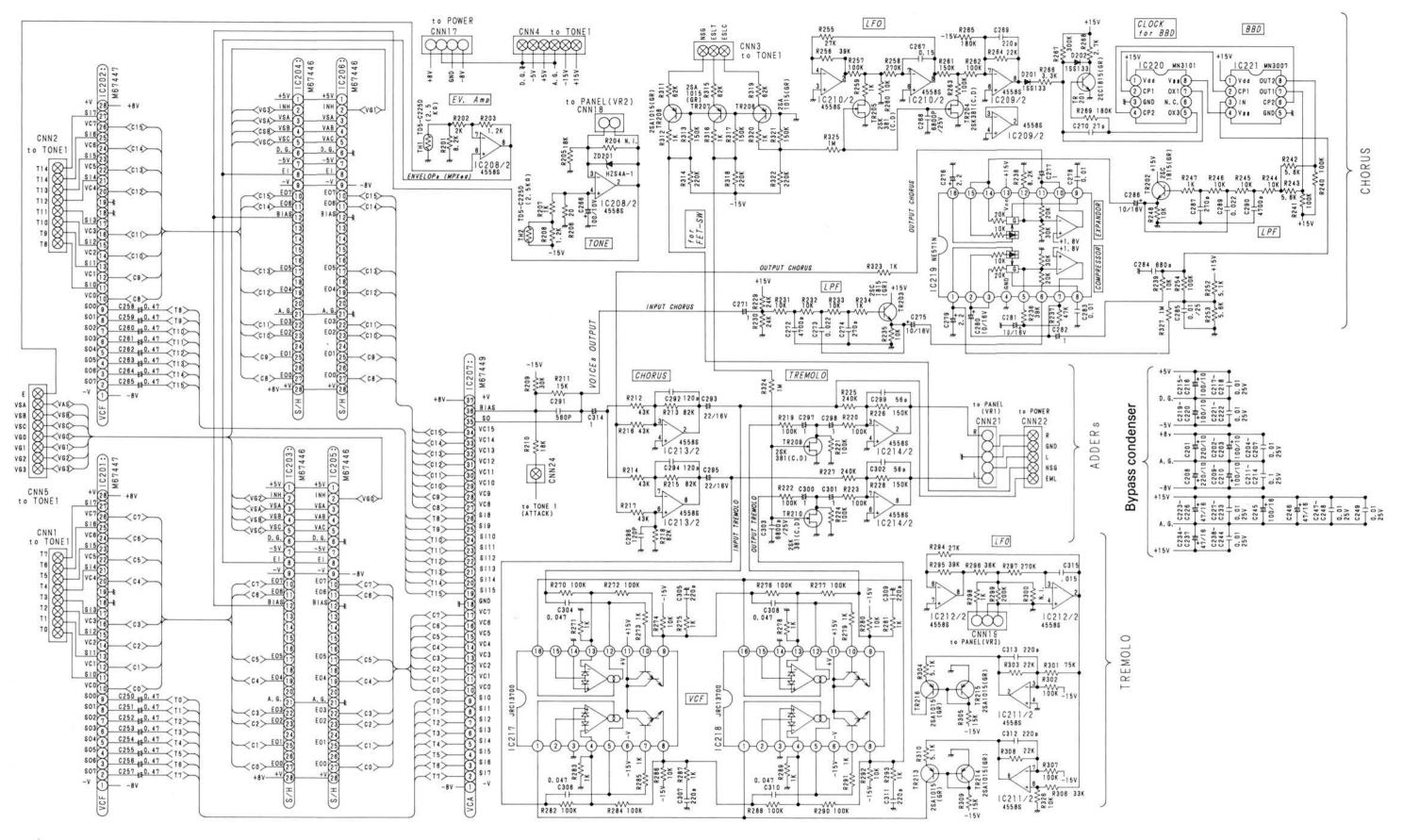
Parts marked with this symbol \triangle have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

CAUTION:

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or it the resistance from shassis to either side of the power cord is less than 240 k ohm, the unit is defective.

WARNING:

BP-392-1 TONE BOARD2 CIRCUIT DIAGRAM



NOTES

ALL RESISTANCE VALUES IN OHM k = 1,000 OHM M = 1,000,000 OHM
ALL CAPACITANCE VALUES IN MICRO FARAD P = MICRO-MICRO FARAD
EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION.
CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

WARNING:

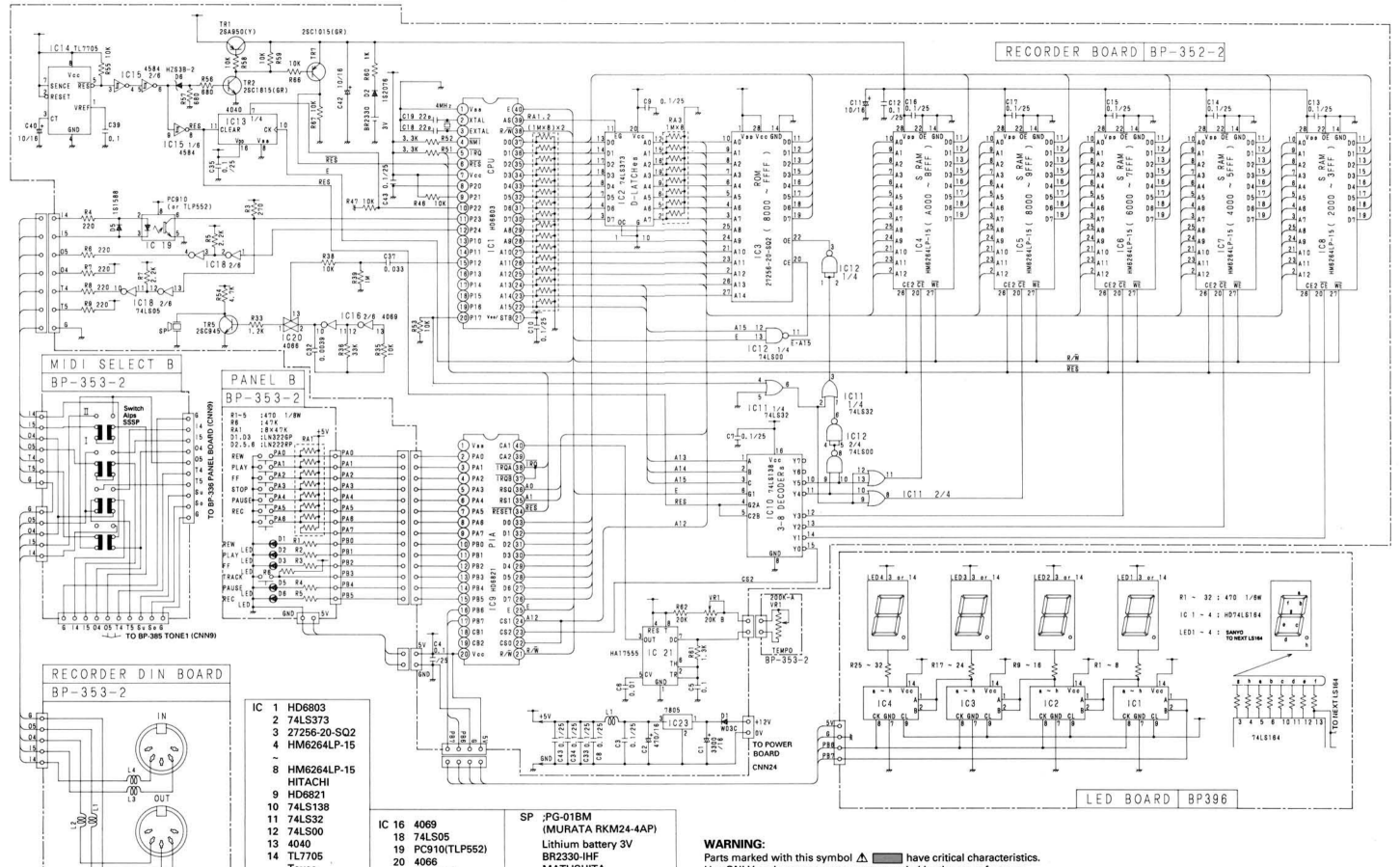
Parts marked with this symbol Δ have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

CAUTION:

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or it the resistance from shassis to either side of the power cord is less than 240 k ohm, the unit is defective.

WARNING:

BP-352-2 RECORDER BOARD CIRCUIT DIAGRAM



NOTES

Texas

15 4584

ALL RESISTANCE VALUES IN OHM k = 1,000 OHM M = 1,000,000 OHM ALL CAPACITANCE VALUES IN MICRO FARAD P = MICRO-MICRO FARAD EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION. CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

21 HA17555

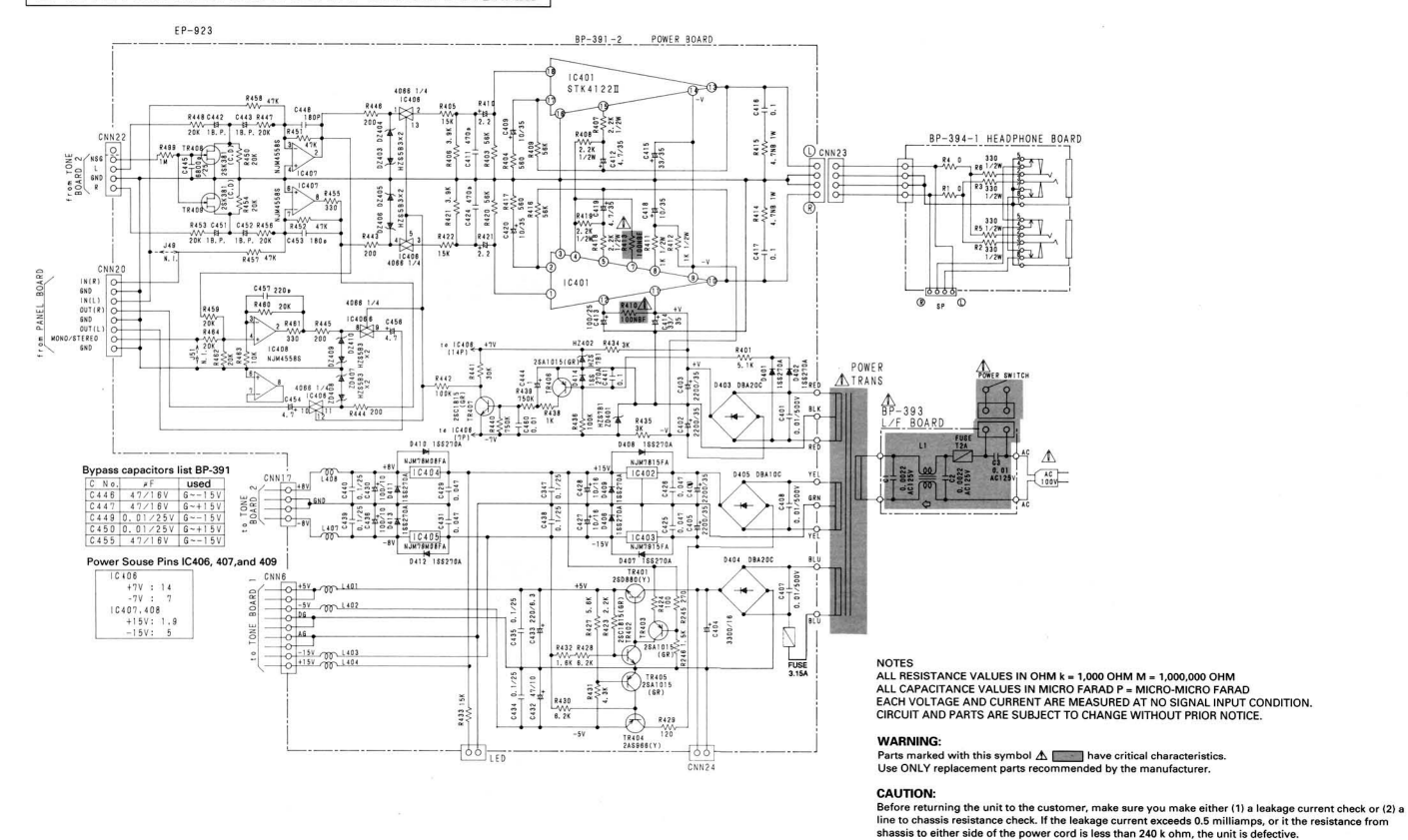
MATUSHITA

(250mAH)

Parts marked with this symbol \triangle have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

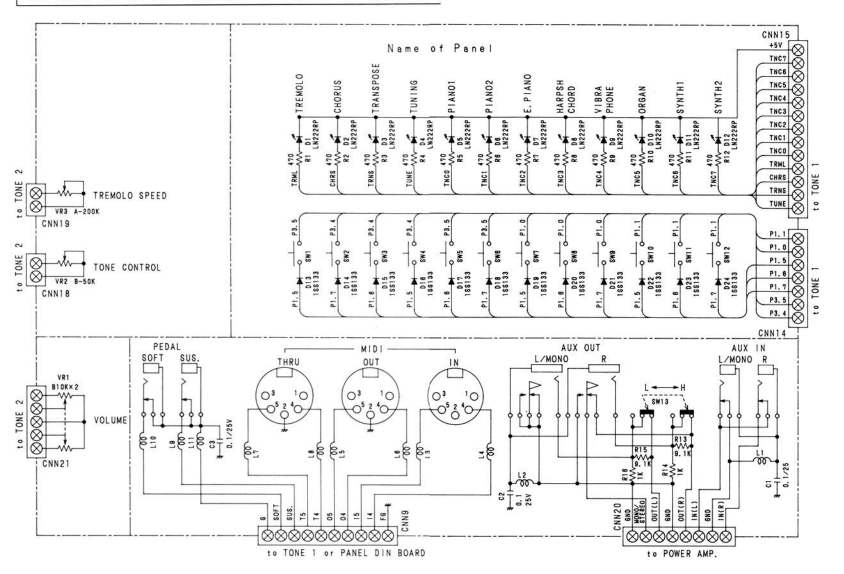
Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or it the resistance from shassis to either side of the power cord is less than 240 k ohm, the unit is defective.

BP-391-2 POWER & POWER SUPPLY CIRCUIT DIAGRAM



WARNING:

BP-336-10 PANEL BOARD CIRCUIT DIAGRAM



NOTES

ALL RESISTANCE VALUES IN OHM k=1,000 OHM M=1,000,000 OHM ALL CAPACITANCE VALUES IN MICRO FARAD P=MICRO-MICRO FARAD EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION. CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

WARNING:

Parts marked with this symbol \triangle have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

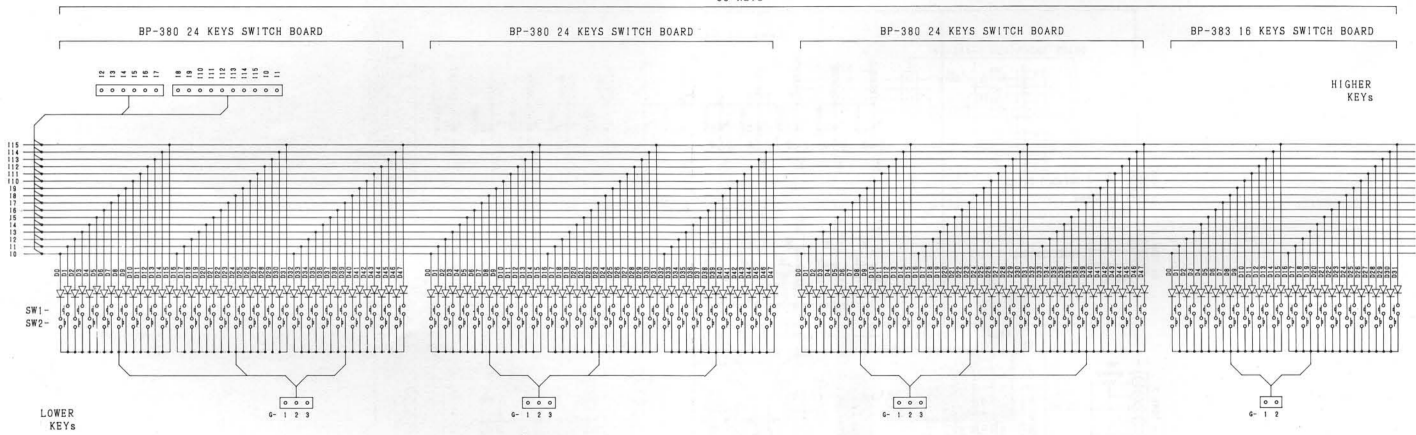
CAUTION:

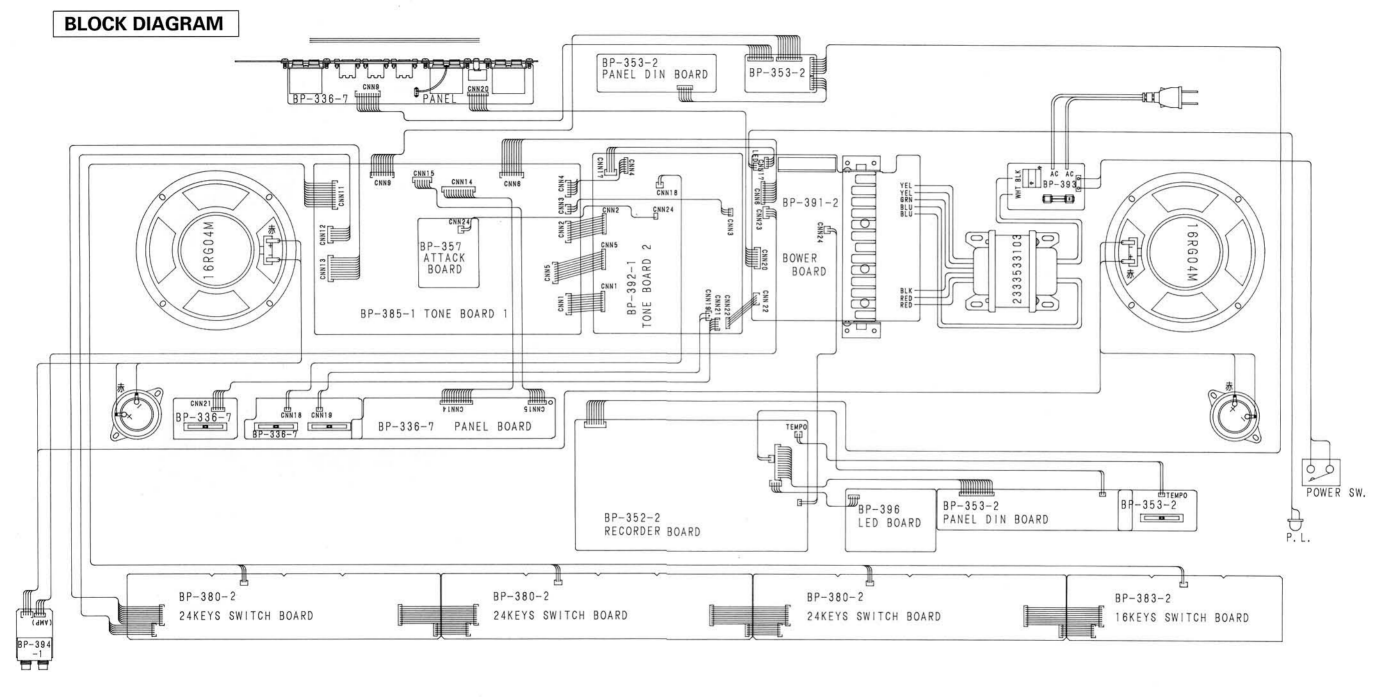
Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or it the resistance from shassis to either side of the power cord is less than 240 k ohm, the unit is defective.

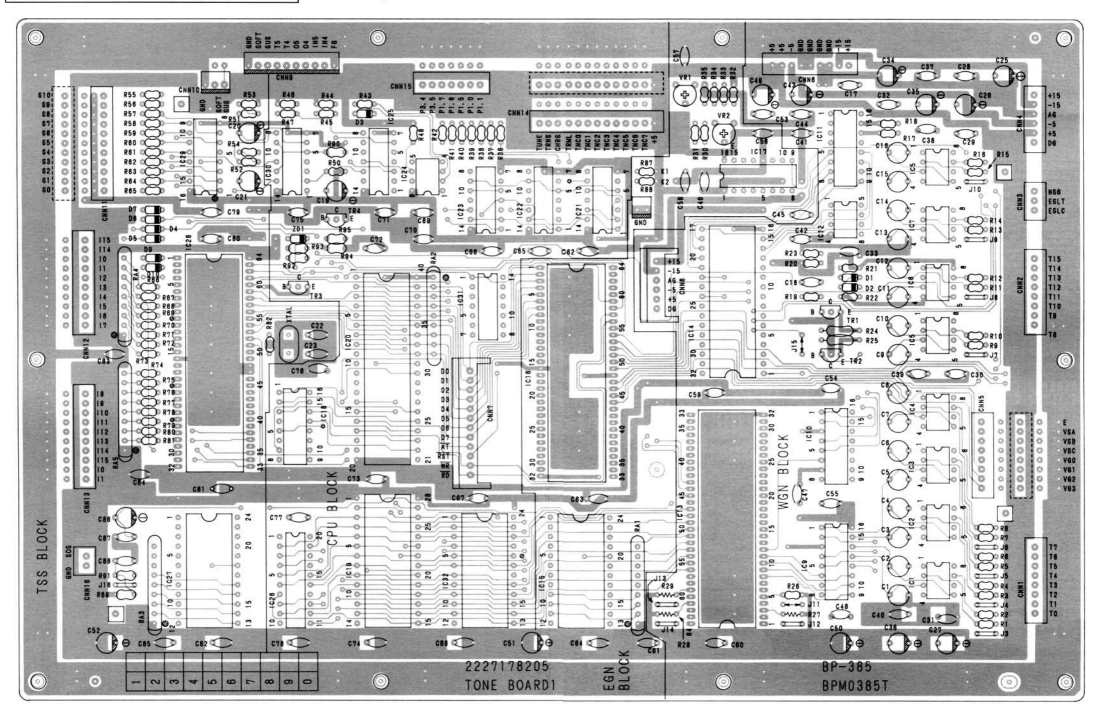
WARNING:

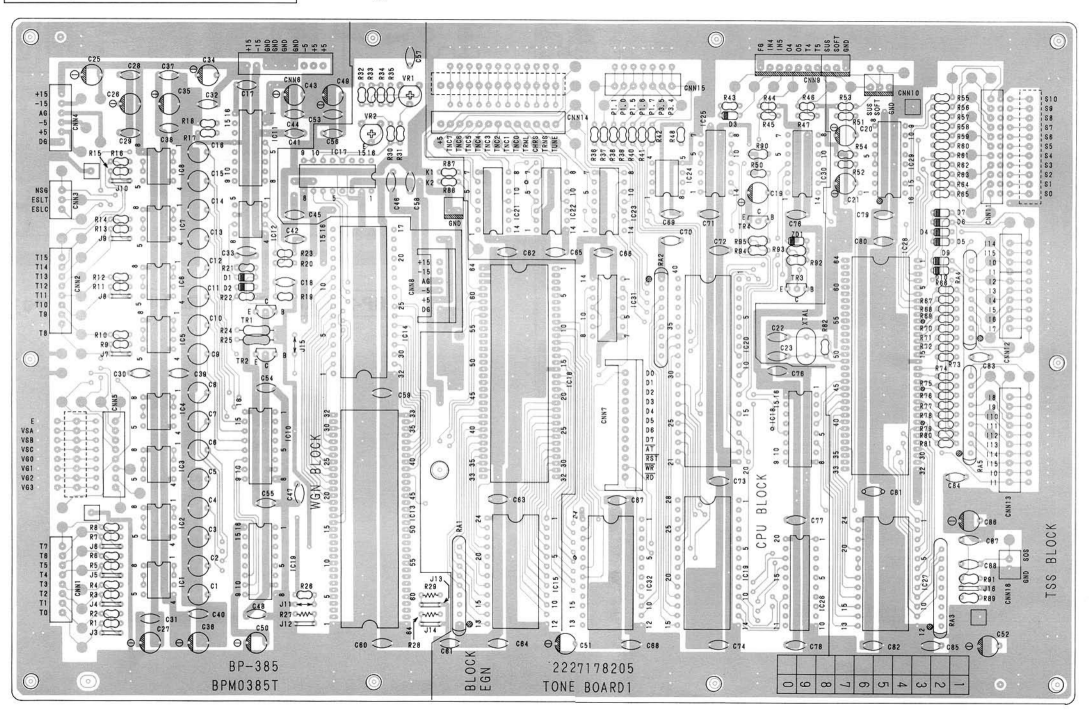
KEY SWITCH BOARDS CIRCUIT DIAGRAM

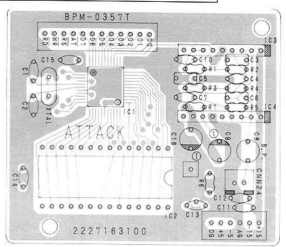
88 KEYs





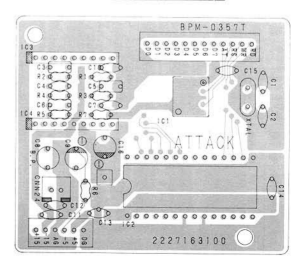


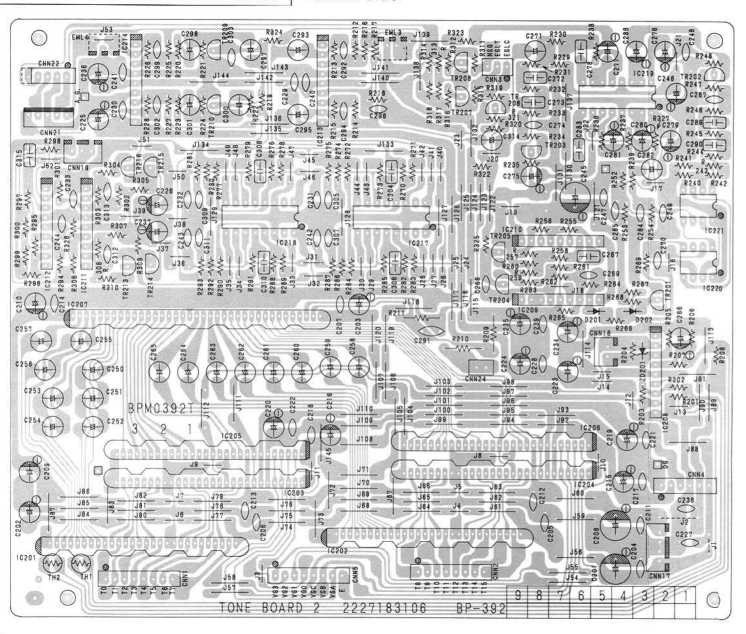


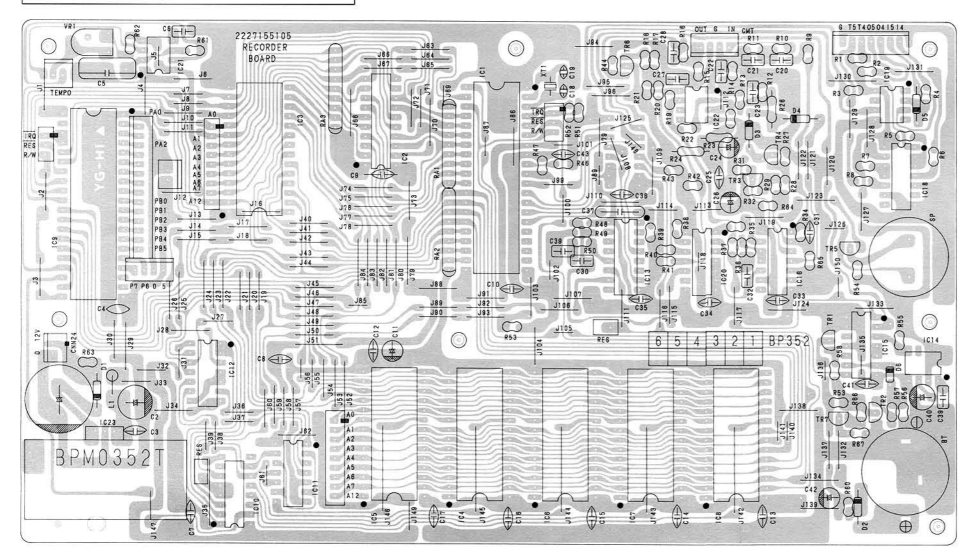


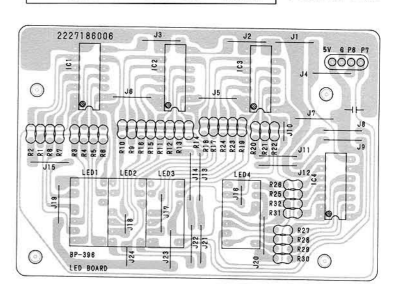
BP-357 ATTACK BOARD UNIT

Soldering Side

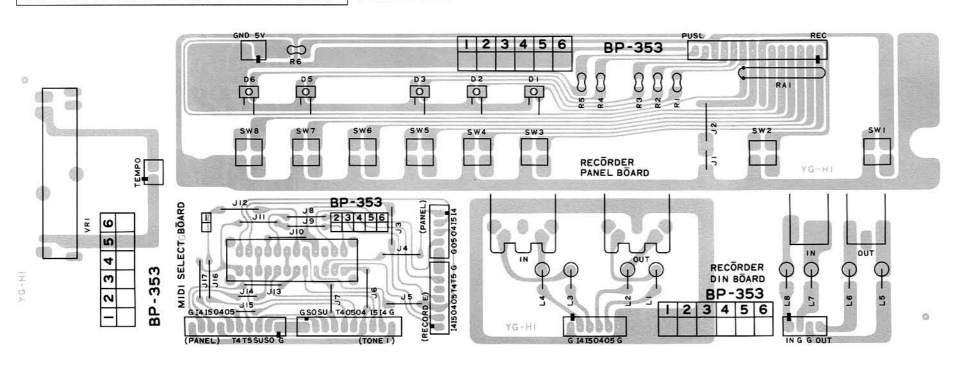


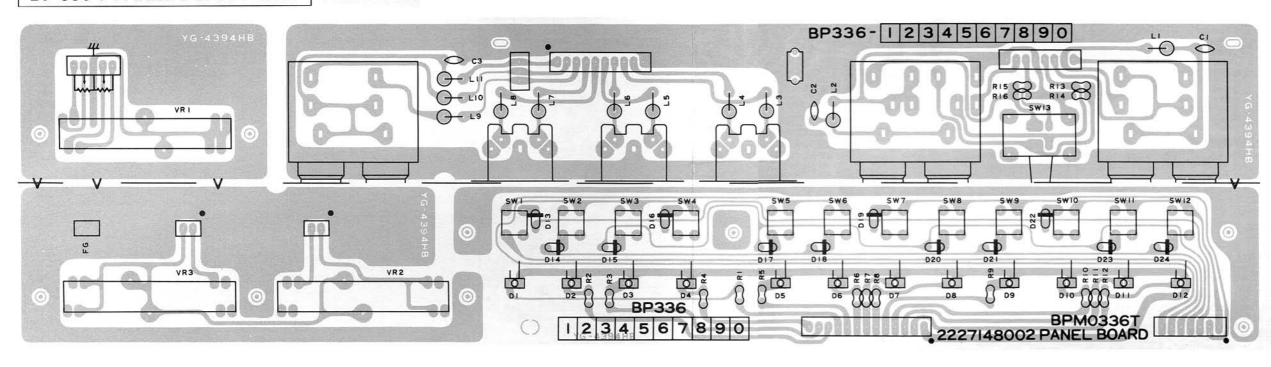




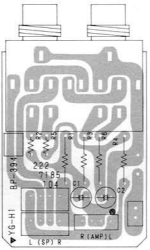


BP-353-2 PANEL DIN BOARD UNIT





H/PHONE BOARD UNIT

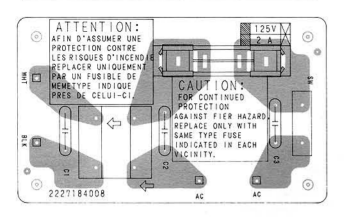


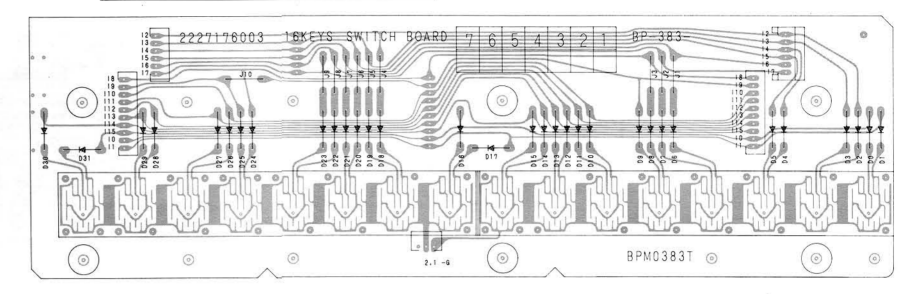
BP-393 L/FILTER BOARD UNIT

Pattern Side

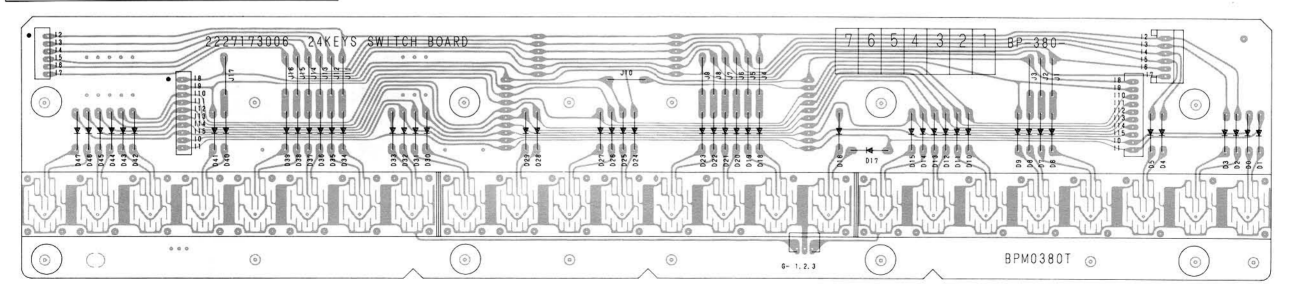
BP-383-2 16 KEYS SWITCH BOARD

Pattern Side

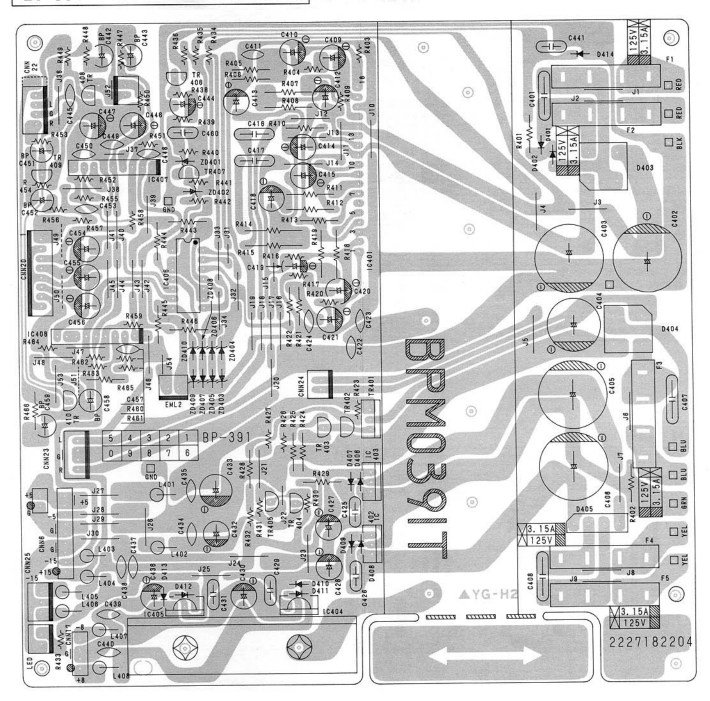




BP-380-2 24KEYS SWITCH BOARD



BP-391-2 POWER BOARD UNIT



SPECIFICATIONS

Model EP-923

Keyboard	88keys (A2-c5)	
Sound range	7 octaves 1/4	
Vaisas	Piano1, 2, E, Piano, Harpsichord	
Voices	Vibraphone, Organ, Tynth1, 2	
Effects	Chorus, Tremolo	
Controls	Volume, Transpose, Tuning, Tone, Tremolo speed	
	AUX IN (monaural, stereo)	
Cammantina	AUX OUT (monaural, stereo)	
Connecting	Headphone terminal×2	
Jacks	Sustain pedal, Soft/Sostenuto pedal	
	MIDI IN, MIDI OUT, MIDI THRU	
Others	Output level selector switch	
Speakers	16cm×2 Tweeter×2	
Output	20W+20W	
Dimensions	1360(W) × 206(H) × 520(D)mm	
Weight	43Kg	
Accessories		

SPECIFICATIONS OF SEQUENCER

Memory stores	40K-byte 10,000notes (with velocity)
Tempo speed	J = about 40-250
LED display	Track indicator & Counter indicator
Operting	REC, FF, PLAY, STOP, REW, PAUSE, TRACK,
buttons	METRONOME
Connectors	MIDI IN, MIDI OUT
Others	MIDI selector switch

Note: Design and specifications are subject to change without notice in the course of product improvement.

LIST OF P.W.BOARD No.

Name of P.W.BOARD	P.W.BOARD No.	Remarks
24 KEYS SWITCH BOARD	BP-380-2	Used 3 units
16 KEYS SWITCH BOARD	BP-383-2	
TONE BOARD 1	BP-385-8	
ATTACK BOARD	BP-357	On TONE BOARD
TONE BOARD 2	BP-392-1	
PANEL BOARD	BP-336-7	
POWER BOARD	BP-391-2	
HEADPHON BOARD	BP-394	
RECORDER BOARD	BP-352-2	
PANEL DIN BOARD	BP-353-2	
LED BOARD	BP-396	