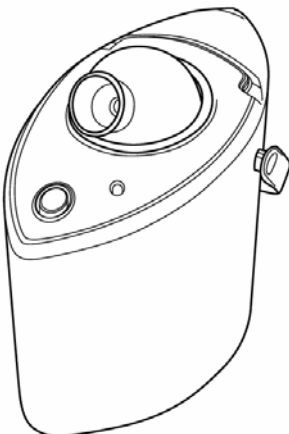


Service Manual

FACIAL IONIC STEAMER

EH2424-X8

SPECIFICATIONS

Power supply	AC110V*, 60Hz	AC220–240V, 50–60Hz
Power consumption	295W	290–295W
Weight	Approx. 1kg	
Steam discharge rate	Approx. 6ml/min	
Steam temperature	Approx. 40°C (at a distance of approx. 25cm from ion steam outlet)	

* Only available in Taiwan.

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

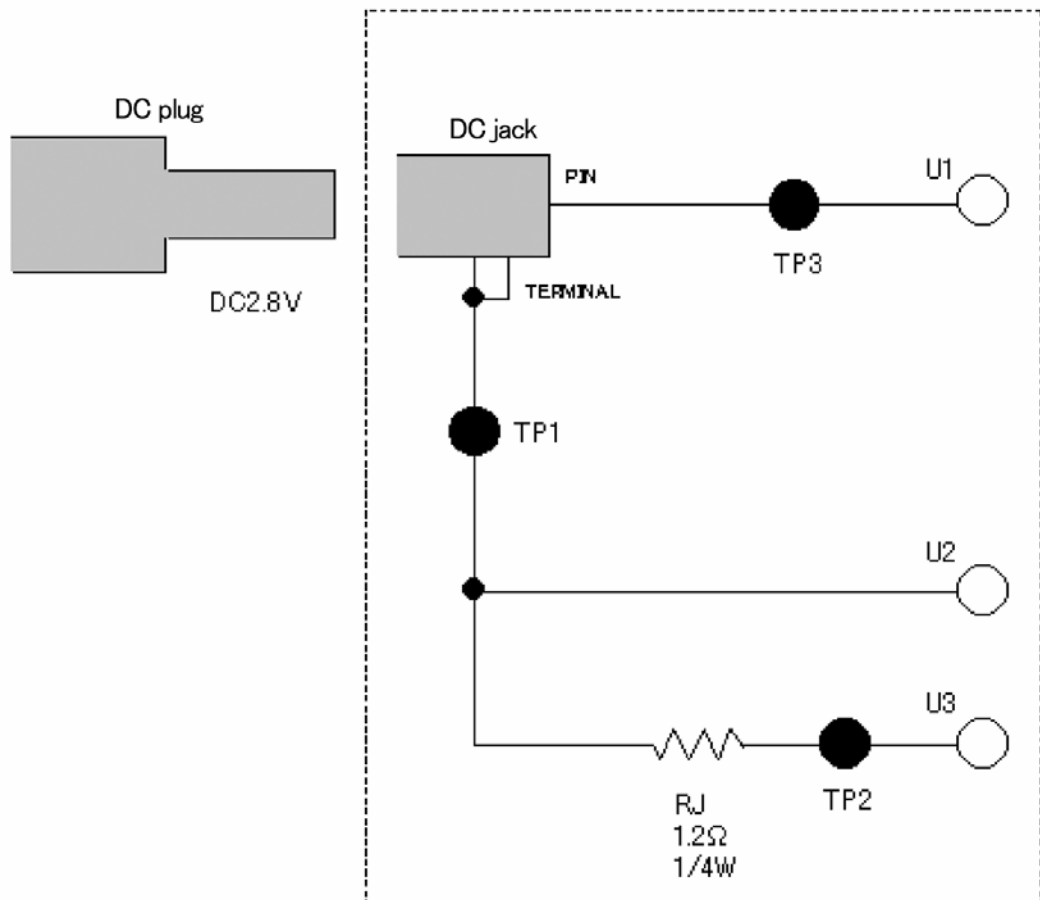
CONTENTS

	Page
1 WIRING SCHEMATICS	2
2 CHECKING	3
3 DISASSEMBLY	4
4 CHECKING AFTER REPAIR	9
5 PARTS EXPLODED VIEW	10
6 REPLACEMENT PARTS LIST	11

Panasonic

©2005 Matsushita Electric Works, Ltd. All rights reserved. Unauthorized copying and distribution is a violation of law.

1 WIRING SCHEMATICS



2 CHECKING

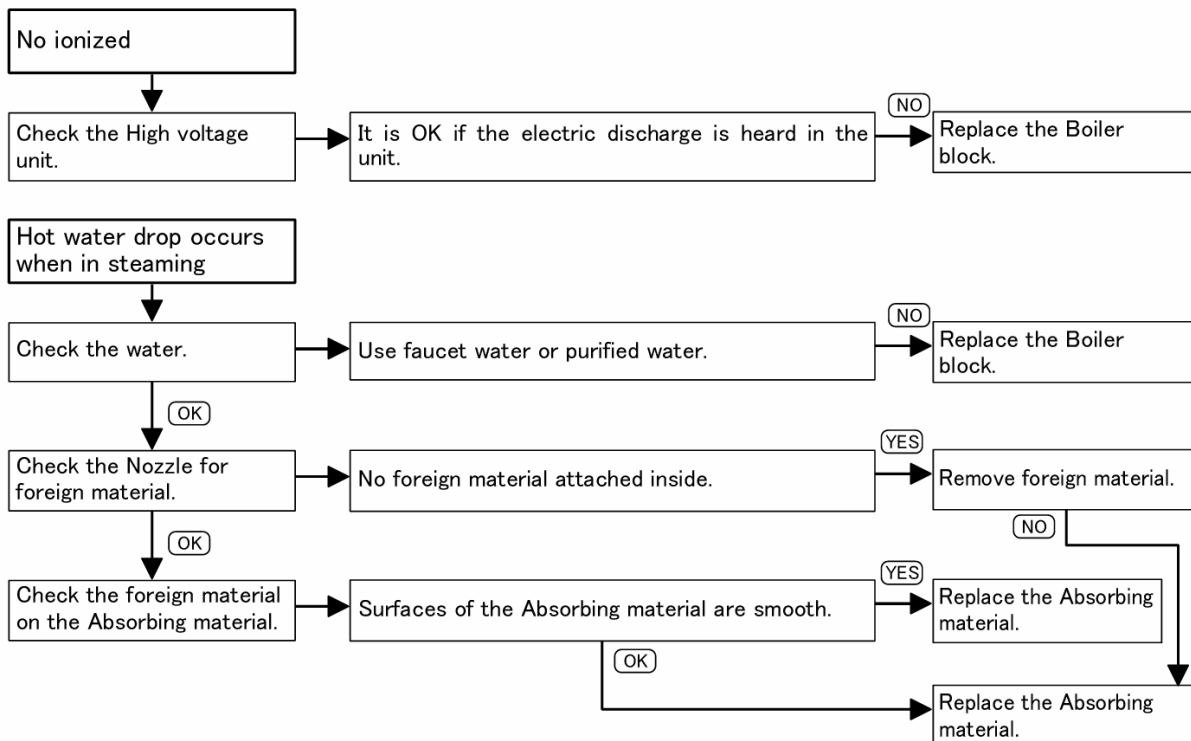
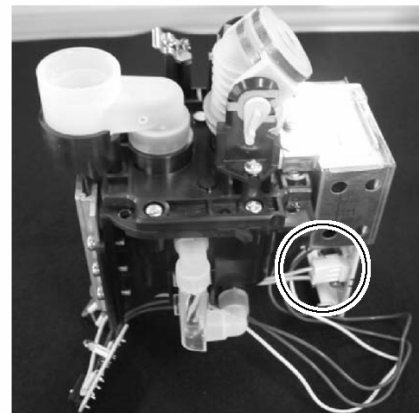
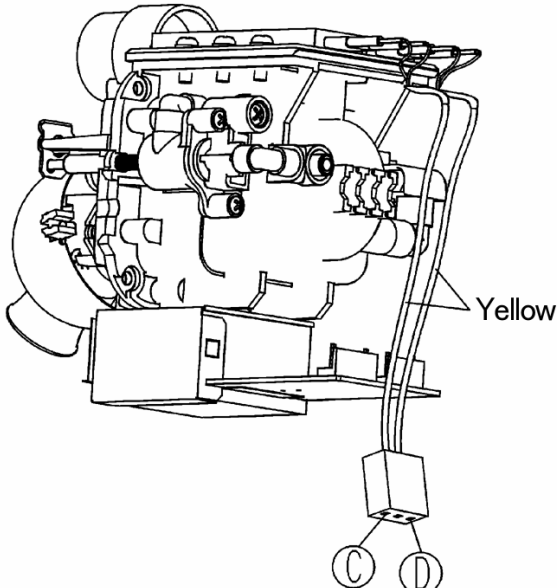
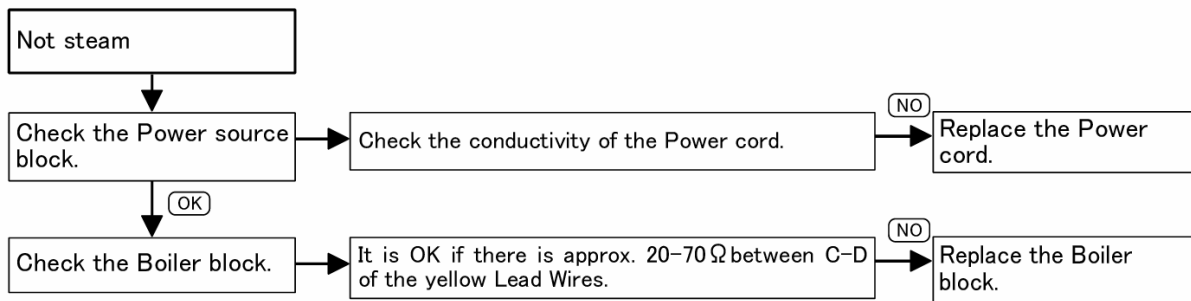
(Refer to 1. WIRING SCHEMATICS.)

2.1 CHECKING THE STEAMER.

《CHECKING PROCEDUR》

《CHECKING METHOD》

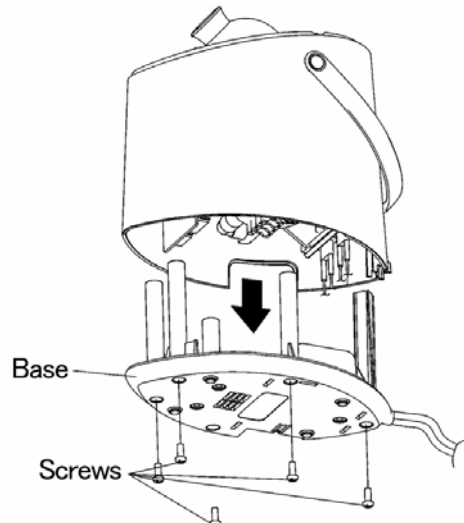
《REMEDY》



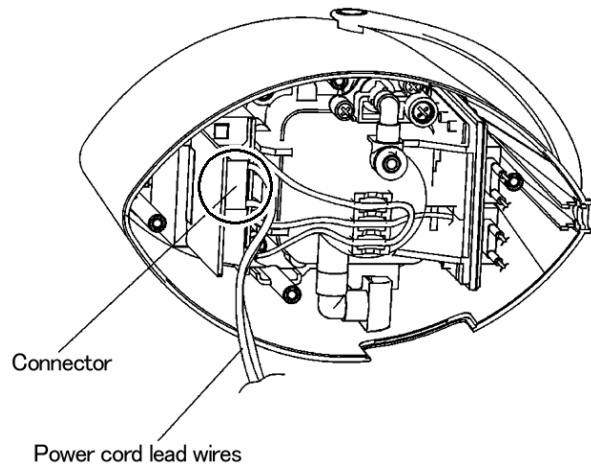
3 DISASSEMBLY

(Execute the reverse procedures of Disassembly for Assembly.)

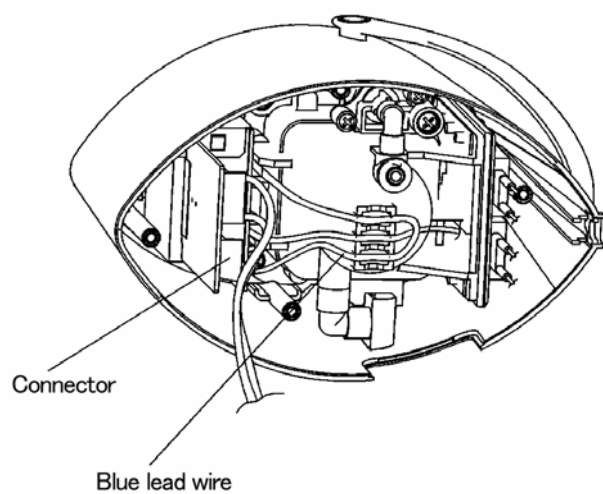
1. Remove five screws and remove the Base.



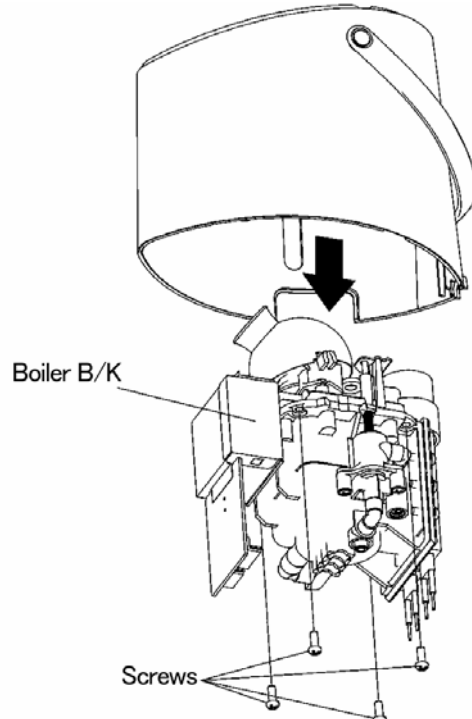
2. Remove the Power cord lead wires and remove the Connectors.



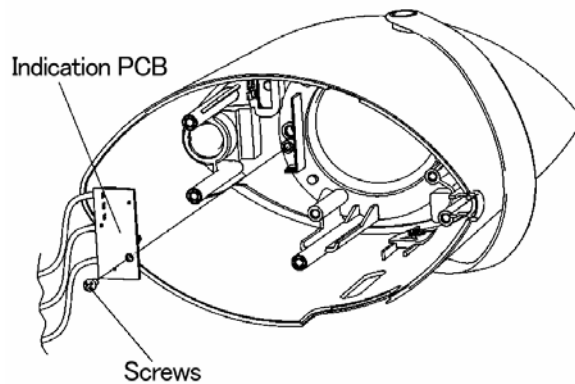
3. Remove the Blue lead wires



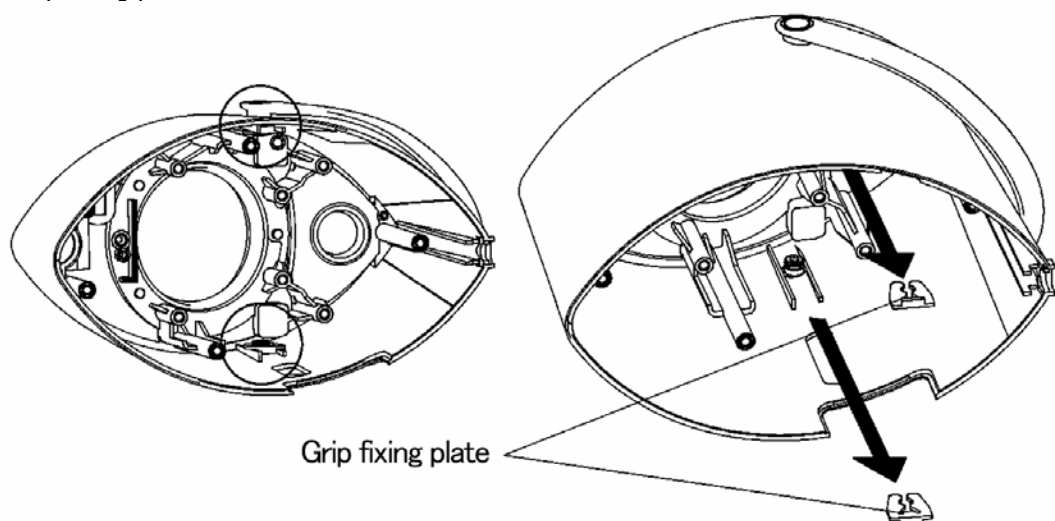
4. Remove four screws and remove the Boiler.



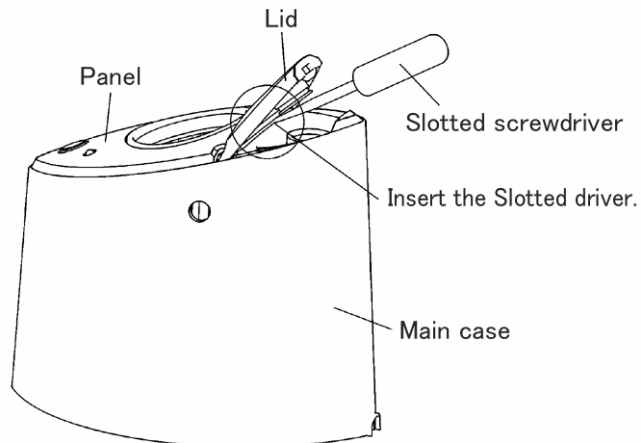
5. Remove six screws and remove the Indication PCB.



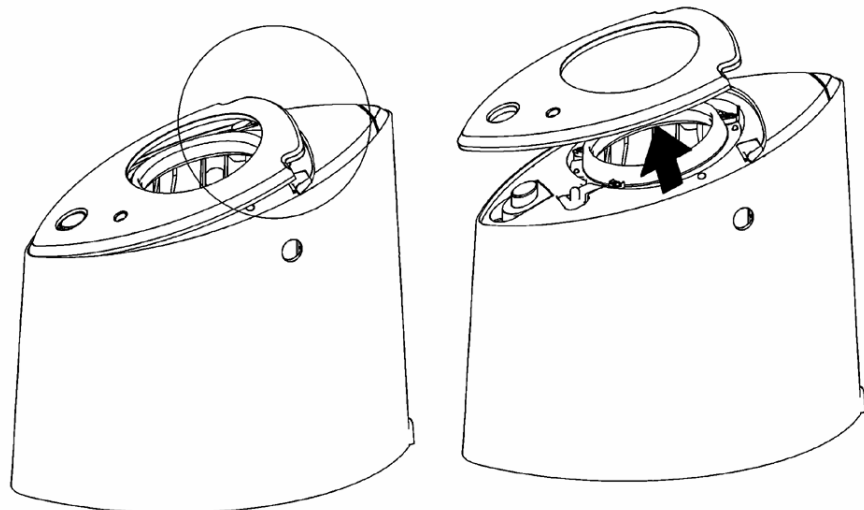
6. Slide the Grip fixing plate as arrow and remove it.



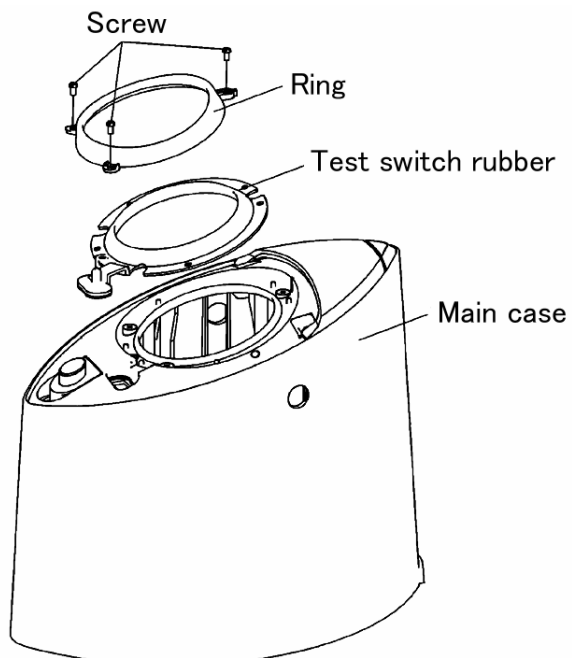
7. With the Lid opened, put the plastic slotted driver, etc. and lift up the Panel.



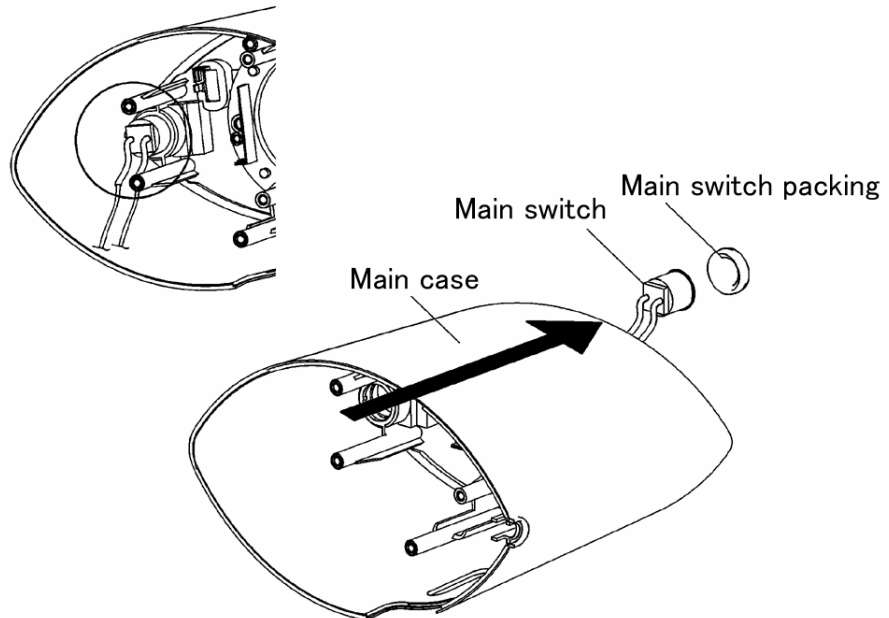
8. Close the Supply water lid and remove the Panel as the Figure.
(Be careful to remove the both-side tape neatly.)



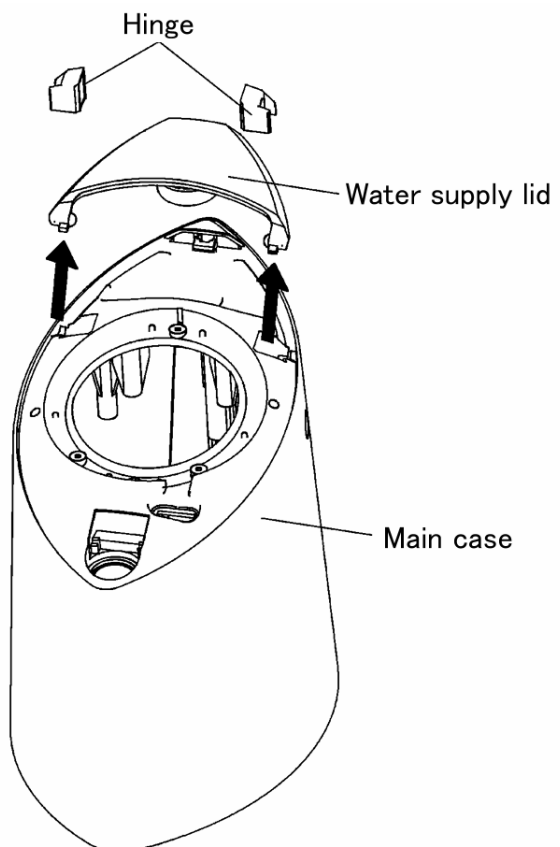
9. Unscrew three screws and remove the Ring and the Test switch rubber.



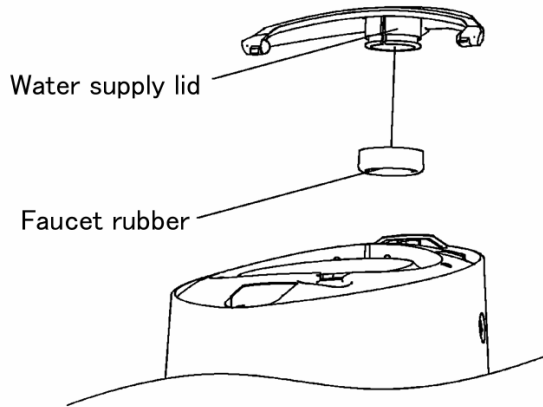
10. Remove the Main switch pushing the inside of the Main case.



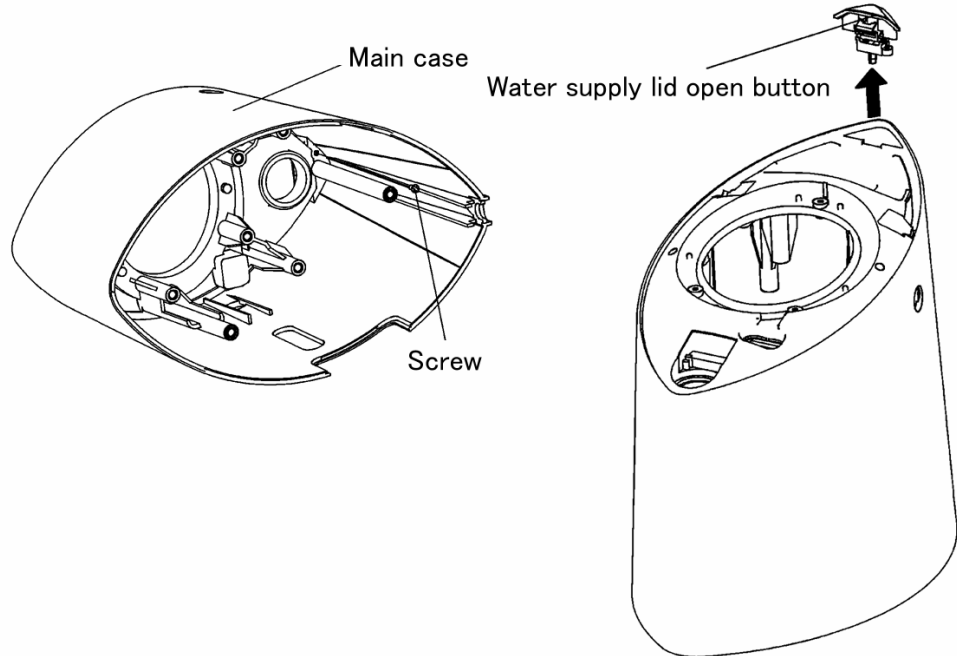
11. Remove the Hinge as the Figure and remove the Water supply lid.



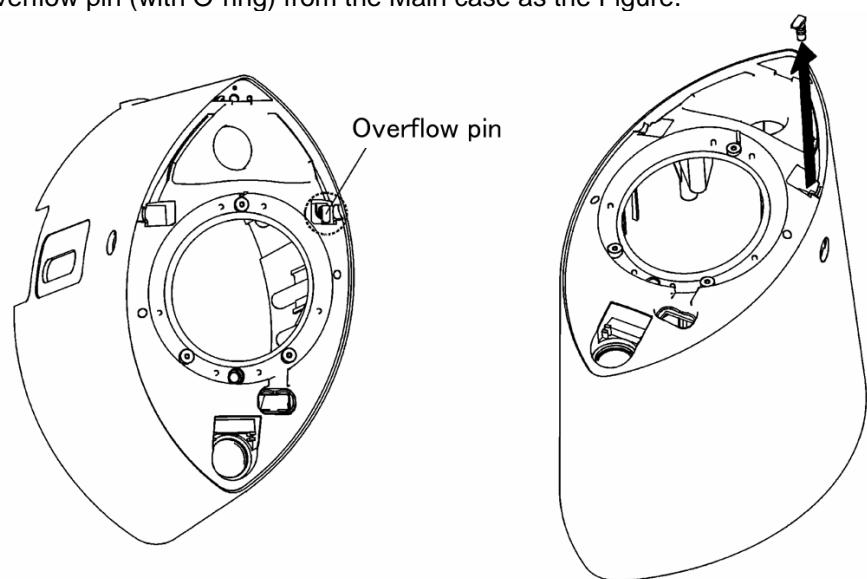
12. Remove the Faucet rubber from the Water supply lid.



13. Unscrew the screw from the Main case and remove the Water supply lid open button.



14. Remove the Overflow pin (with O-ring) from the Main case as the Figure.

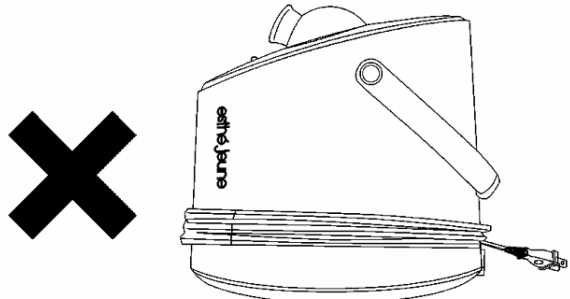


4 CHECKING AFTER REPAIR

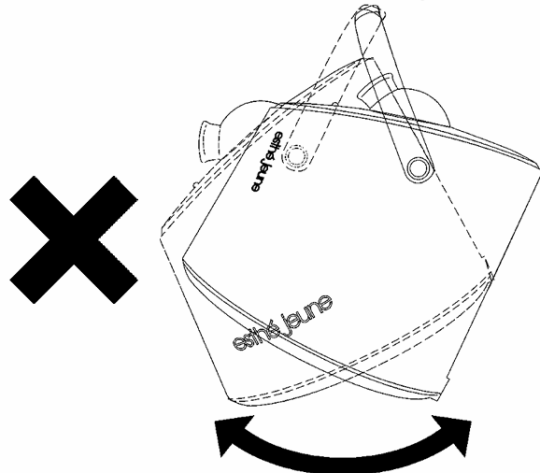
- Pour water into the tank with the Water supply cup full and turn on the Operation switch to the 'ion steam' and LED lights. Check if the ionized steam comes out in approximately 30 seconds.
- Check if the ion steam comes out for approximately 12 minutes and hot water drops do not appear.
- No leakage.
- No scratches.
- Do not wind the Power cord around the Main body.

Cautions

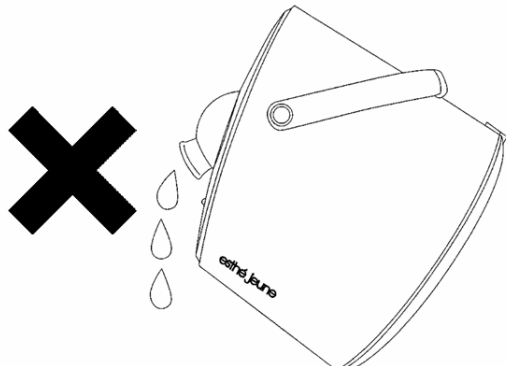
Do not wind the Power cord around the Main body.



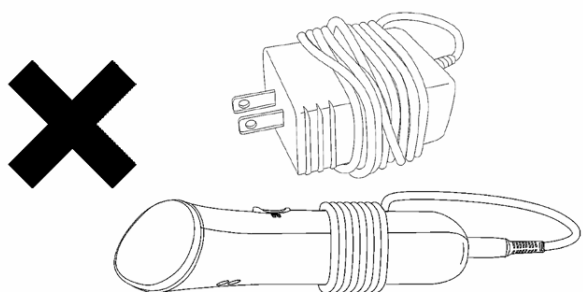
Do not shake the Main body.



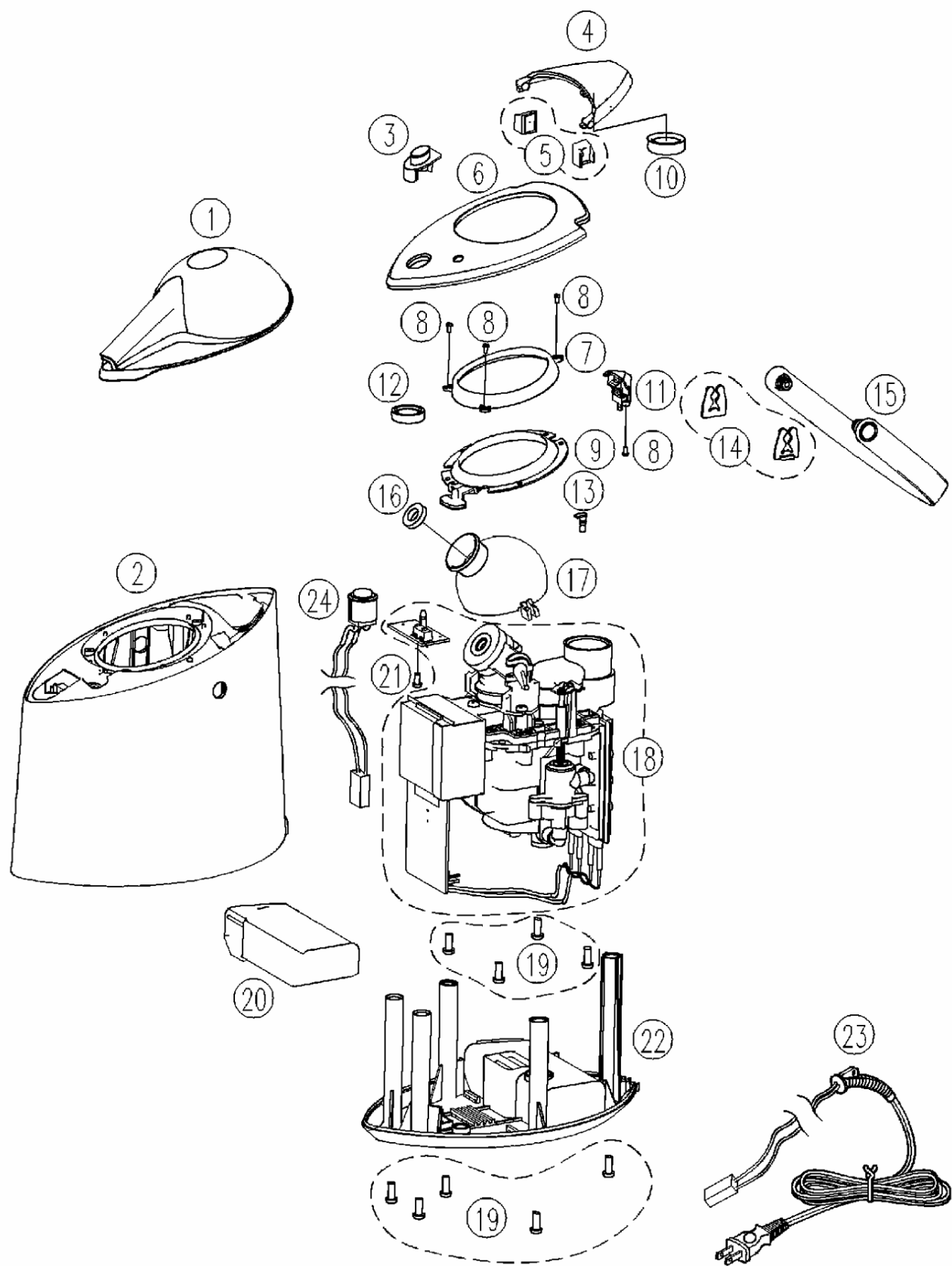
Do not drain from the Nozzle.



Do not wind the Power cord.



5 PARTS EXPLODED VIEW



6 REPLACEMENT PARTS LIST

Ref.No.	Part No.	Part Name & Description	Remarks	Per Unit
1	WEH2424W7857	WATER CUP		1
1	WEH2424W7858	WATER CUP, KOREA		1
2	WEH2424S3068	MAIN CASE, HK		1
2	WEH2424S3098	MAIN CASE, TAIWAN		1
2	WEH2424S3008	MAIN CASE, KOREA		1
2	WEH2424S3088	MAIN CASE, EUROPE		1
3	WEH2424S3597	MAIN SWITCH BUTTON		1
4	WEH2424S3027	LID		1
5	WEH2424W0877	HINGE		1
6	WEH2424S3748	PANEL		1
7	WEH2424A3367	RING		1
8	WEH2424S6147	SCREW		4
9	WEH2424H0337	TEST SWITCH RUBBER		1
10	WEH2424W0327	INLET RUBBER		1
11	WEH2424S0357	INLET LID OPEN BUTTON		1
12	WEH2424W0607	MAIN SWITCH RUBBER		1
13	WEH2424K2267	OVERFLOW PIN		1
14	WEH2424W0287	GRIP FIXING PLATE		2
15	WEH2424W3207	GRIP		1
16	WEH2424W0517	ABSORBENT FELT		1
17	WEH2424W3227	NOZZLE		1
18	WEH2424L4448	BOILER, TAIWAN		1
18	WEH2424L4458	BOILER		1
19	WEH246S9097	SCREW		9
20	WEH2424W7867	DRAIN CUP		1
21	WEH2424S6087	SCREW		1
22	WEH2424W3047	BASE		1
23	WEH2424H2058	POWER CORD, HK		1
23	WEH2424H2068	POWER CORD, TAIWAN		1
23	WEH2424H2078	POWER CORD, KOREA		1
23	WEH2424H2098	POWER CORD, EUROPE		1
24	WEH2424A2037	MAIN SWITCH		1
	WEH2424S8018	PACKAGING, HK TAIWAN		1
	WEH2424S8038	PACKAGING, KOREA		1
	WEH2424S8028	PACKAGING, EUROPE		1
	WEH2424L8347	INLAYS		1
	WEH2424L8777	OPERATION MANUAL, HK TAIWAN		1
	WEH2424L8797	OPERATION MANUAL, KOREA		1
	WEH2424L8787	OPERATION MANUAL, EUROPE		1