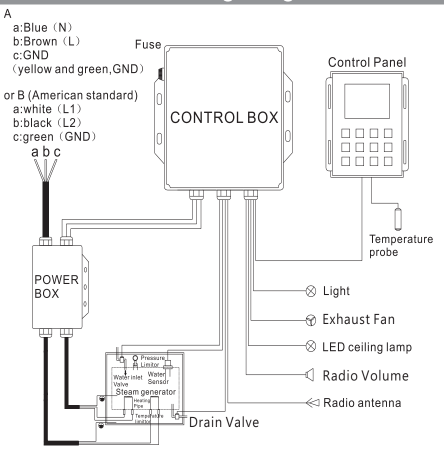


DZ972–1F8 Installation Instruction

Important safety information

- 1. Please read and follow these instructions carefully
- 2 Power supply should be in accordance with local standard of ground-fault protection (GFCI) Please test Ground-fault before using product.
- 3. Ground wire of product should be connected to permanently fixed ground
- 4. Do not use Extension Cords to connect to power supply, and Place Junction box 60" from the floor.
- 5. all electrical connections of unit installations should be made by a qualified Electrician
- 6. Do not use if under the influence of Drugs or Alcohol.
- 7. Children should only use if under Adult supervision
- 8. Warning: The Water Temperature should never Exceed 60°C when using this product
- 9. Do not USE strong caustic or abrasive chemical cleaners to clean product, Ingredients such as sulphuric acid, lye, etc.
- 10. The steam generators provided are 3kw or 6kw. Please ensure to use the proper wire size and breaker. All showers use 220V two wire only with NO Neutral wire
- 11. Warning, Do not Unscrew steam cleaning port when steamer is on to avoid being hurt by the steam.

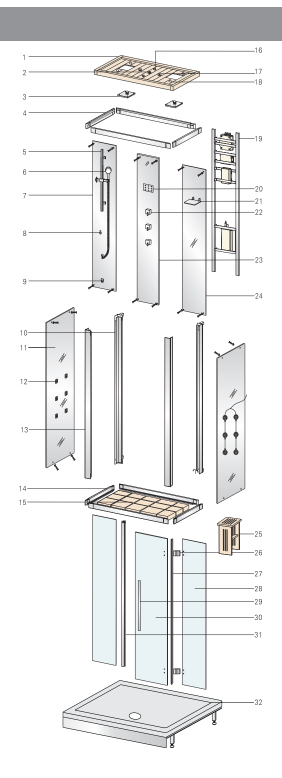
Installation wiring diagram



Electrical parts specification								
Configuration Parameter	massage pump	steam generator	LED ceiling lamp	Exhaust Fan	Solenoid valves	CPU	Speaker	Note
Rated Voltage		AC220-240V/50HZ	DC12V	DC12V	DC12V	AC220V-240V/ 50HZ		
Rated Voltage		AC240V/60HZ	DC12V	DC12V	DC12V	AC240V/60HZ		
Rated Power		3000W	10W	3W	5W		10W	
Rated Power		4500W	10W	3W	5W		10W	
Rated Power		6000VV	10W	3W	5W		10W	

CONTENTS

01-02	Components instruction
03	Diagram for water and electricity
04-10	Installation steps
11-12	Control panel and function instruction
13	Dirt cleaning equipment instruction
14	Service card
16	Troubleshooting instruction



1.Top cover	2. Exhaust Fan	3. Rain Showerhead	4.Upper fixed aluminum profile
		(E. idinan)	
5. Hand Shower Pole	6. Hand Shower	7.Left back panel	8. Steamer Cleaning Port
9. Steam Outlet Port	10.Corner aluminum profile (back)	11.Side panel	12. Body Spray Jet
13.Corner aluminum profile (front)	14.Lower fixed aluminum profile	15. Wood Duck Boards	16.Light
17.Speaker	18.LED ceiling lamp	19.Fixed frame	20.Control panel
			88°.
21. Shelf	22. Faucet and Diverter	23.Middleback panel	24.Right back panel
1			



28.Front fixed glass	29. Door Handle	30. Glass Door

31. Magnetic Door Seals	32. Acrylic Base

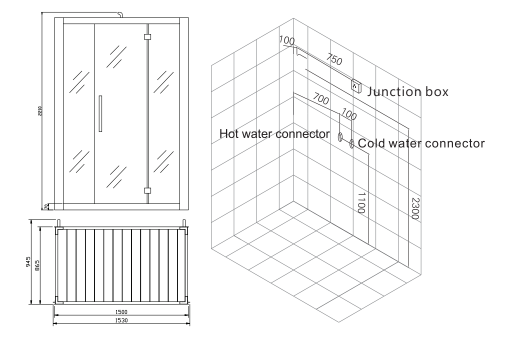
Parts package



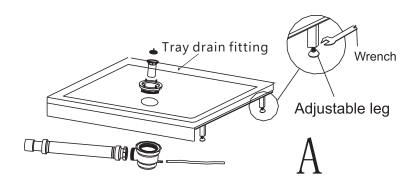


Diagram for water and electricity

Size: 1500mmX945mmX2210mm



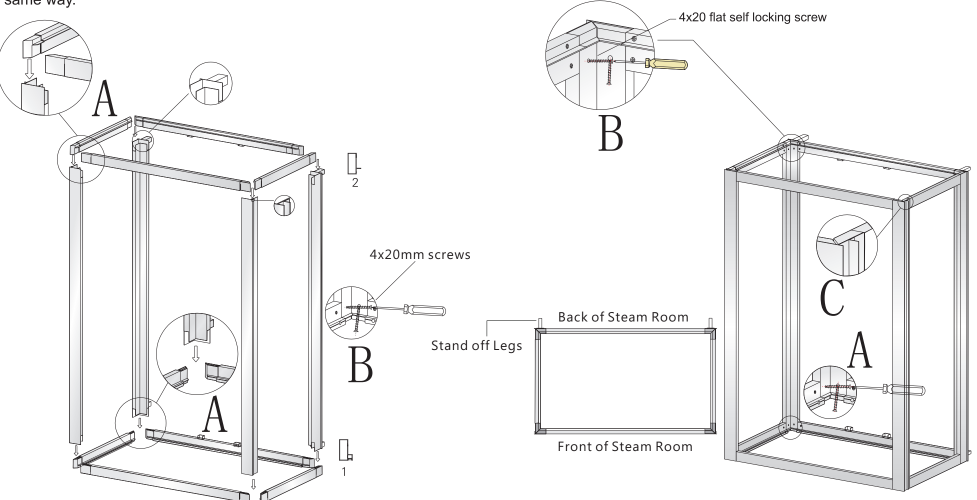
- 1. Put shower tray in place and adjust legs on tray until tray is level in both directions
- -Method: Put spirit level on the flat surface on edge of shower tray to check if the shower tray is horizontal or not. If it is not horizontal, please adjust the height of adjustable leg. After adjusting the level position check that all of the adjustable legs are touching the floor and that the locking nuts on each leg are fastened.
- 2. After tray is leveled check for any rock in the tray and re-level tray if necessary. Refer to Picture A.
- 3. Connect the drain on the bottom of shower tray and connect small 10mm silicone hose to the drain and to the underside of the fitting in the tray. On the top side of fitting on the tray is where the hose from the drain solenoid from the steam generator will attach. Ensure that metal fitting in tray is tight so as to eliminate potential leaking.



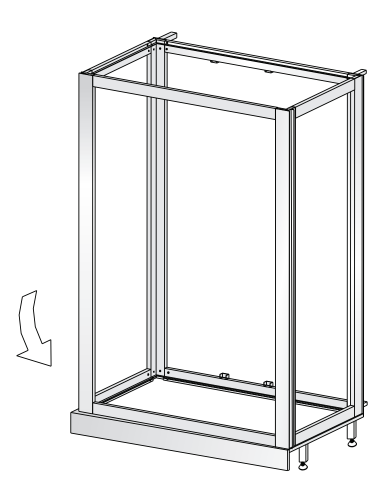
Put lower fixed aluminum profile 1 on the ground, then follow picture A to insert corner profiles in lower corner aluminum profile 1 with 4x20 self locking screw as picture B. Then fix upper fixed aluminum profile 2 to the corners profiles in the same way.

Installation instruction 3

Follow illustrations A and B to screw all 8 corners tightly with 4x20mm flat self locking screws. Check to make sure that the gap between the mating aluminum pieces is less than .5mm as in Illustration C

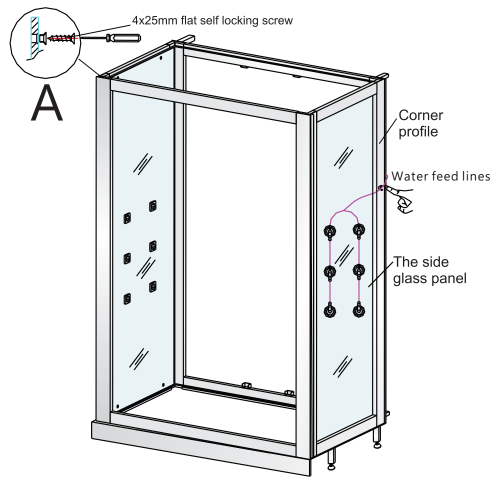


Put aluminum profiles on shower tray.

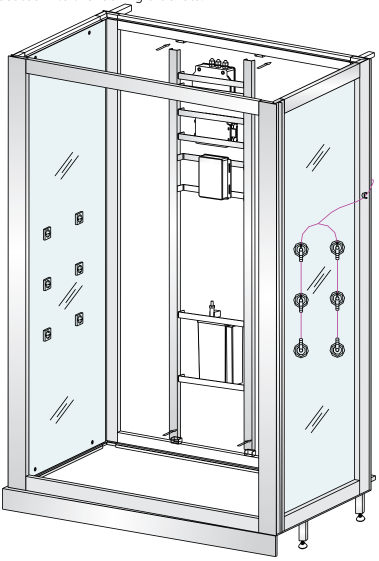


Installation instruction 5

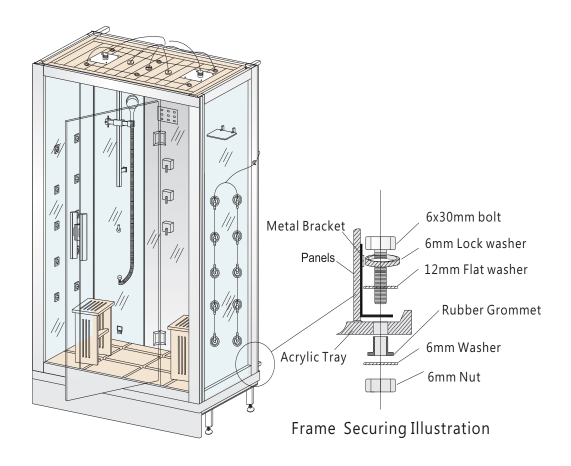
Put the side glass panels between side corner profiles. Insert plastic plugs into the holes with 4x25mm flat self locking screws and fasten securely as in illustration A to fasten the side glass panels in place. After panels are secured, use fingers to push water feed hoses from side massage jets into white plastic brackets on back frame.



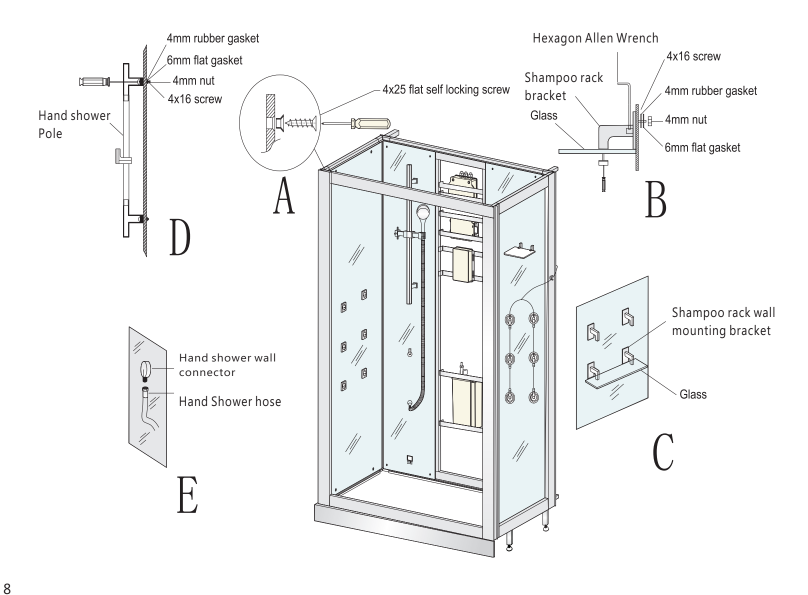
Insert aluminum Frame with Computer controls and Steam generator into the corresponding locking brackets on the shower frame. Make sure that the insert frame has a gap of no more than 1mm when fully seated into the locking brackets.



Fasten metal frame of shower to base using metal brackets and 6x30mm Bolts. See Illustration for Details



- 1. Put left Side and center back panels in place and secure with 4x25mm screws as in illustration A.
- 2. Install glass shelves On Right side panel and hand shower pole on Left side panel as in illustration B, C and D.
- 3 Connect Hand shower hose to the wall connecter as in illustration E.

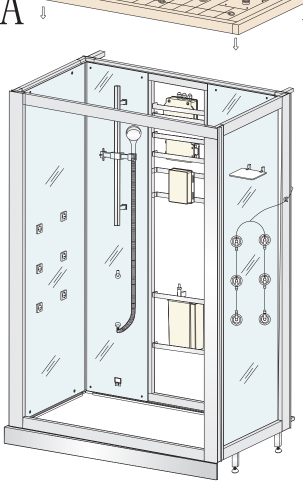


1. Put the roof on the top as in illustration A

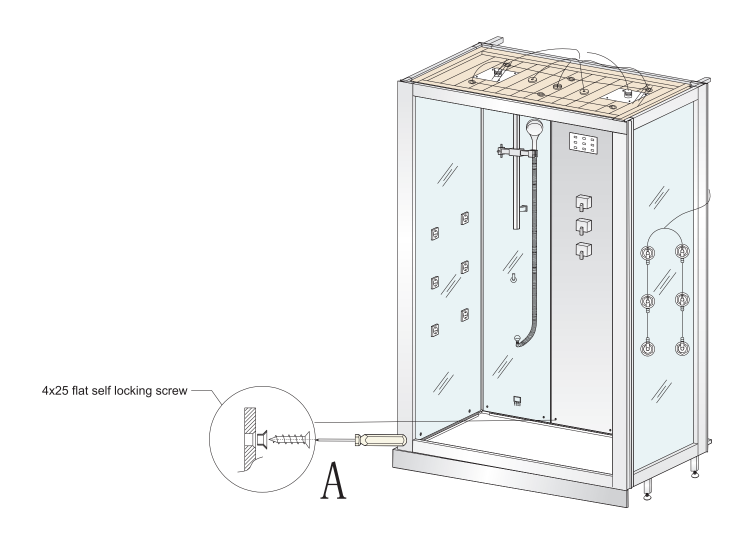
2. Connect the fan, lights, and speakers with corresponding plugs from wiring harness on back of computer. Match plug connectors and check with

Illustration on each wire for correct match.

3. Disregard short white wire coming from back of computer box as this is for factory testing purposes only.

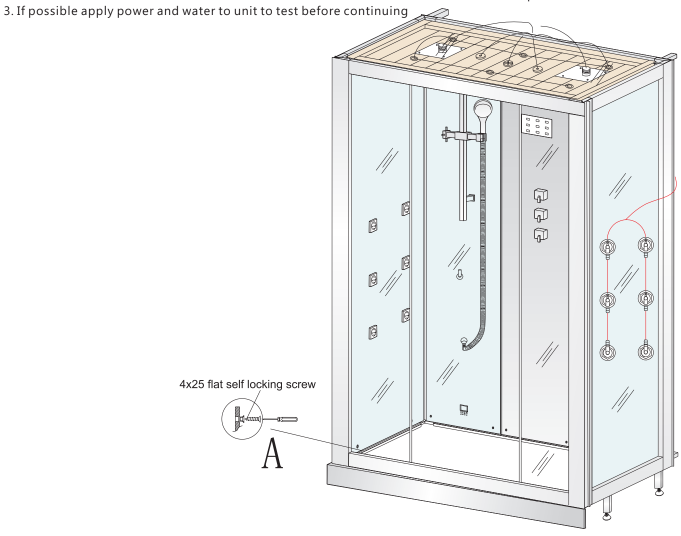


Install front clear glass panels using the same method as used to secure other panels: See illustration A NOTE: that one of the solid glass panels has holes for the door hinges



Connect all hoses on the middle back panels and fix the middle back panels to the upper&lower fixed aluminum profiles. Plesase double check whether it is right after you connect the hoses and electricity lines.

- 1. Connect all hoses to the diverter valve located behind the center panel and check connections to showerheads on the roof
- 2. Double check all water and electrical connections to check for water leaks or electrical problems.

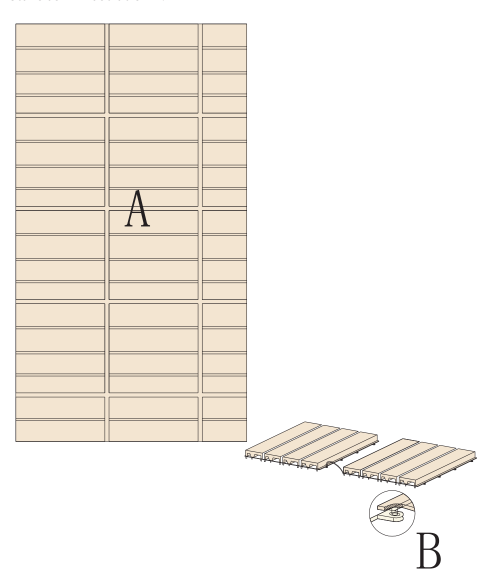


Apply caulking to all joints of glass panels and around base of shower frame to the acrylic tray. Let caulking cure for 24hrs before using shower.

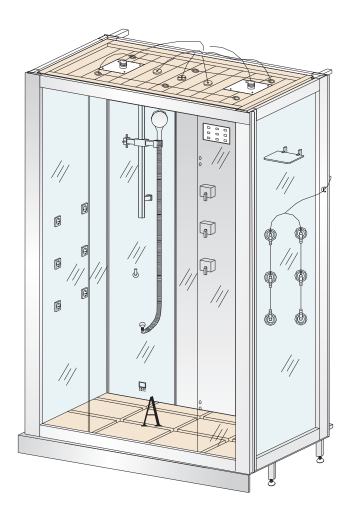
Corner gaps Back gaps 0 Bottom gaps

Installation instruction 12

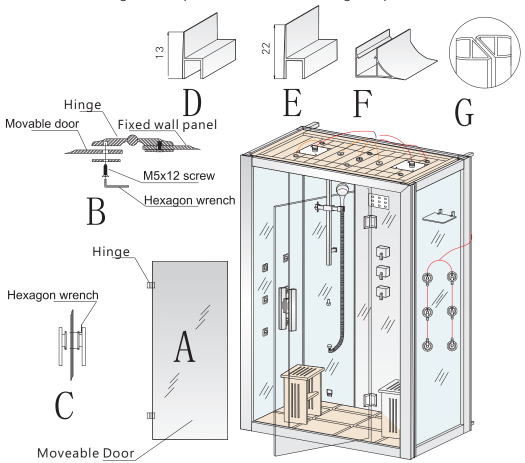
Assemble floor wood duck boards as in Illustration A. Details as in Illustration B.



Put wood floor in corresponding position as illustration A.

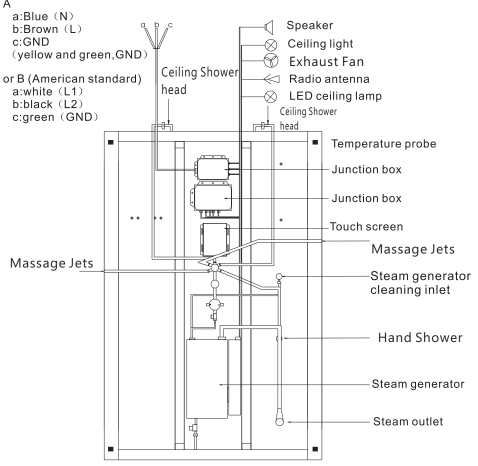


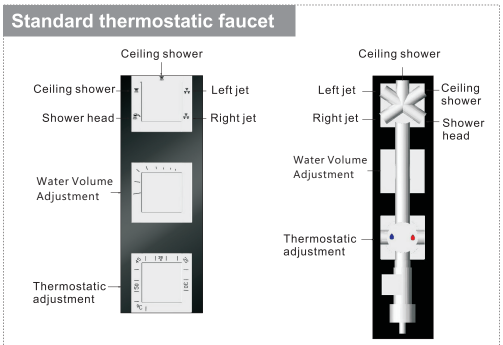
- 1. Assemble moveable door A and Fixed panel with hinge. (If Door can not close properly then adjust the door as in illustration B. by loosening screws on hinge and lifting or tilting door to the proper alignment and re-tighten screws on hinge.
- 2. Install door handles as in illustration C.
- 3. Install Waterproof seal D on the top of Door.
- 4. Install Waterproof seal E on the edge of door.
- 5. Install Waterproof seal F on the bottom of door.
- 6. Install magnetic strip G on door and on mating wall panel.



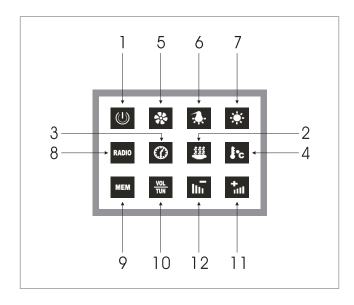
Install all hoses and steam tubes, drain tube, and hot and cold water lines.

Check all fittings are tight and all electrical connections are correct before applying water or power to the unit.





F8 Control panel keys and operating instructions



1).Power key

Press to switch on the steam room, press again to switch it off. The steam room will shut down in 60 minutes automatically. ((As picture1))



As picture1

2).Steam key

Press The steam generator starts working. The temperature will be shown on the control panel like the picture 2.



As picture2

3).Time adjusting

After the steam function is turned on, press will



than 1 second, the setting time will be increased continuously until you stop pressing. Or, just when



As picture3

it reaches the maximum limitting time(50 minutes) after that it will return to the minimum limitting time(5 minutes) autmotatically.

Note: The time setting range is between 5-50 minutes. The default time setting is 30 minutes. (As picture3)

4).Temperature adjusting key



28°

increase the temperature. When press than 1 second, the setting temperature will be increased continously until you stop pressing Or, just

As picture4

when it reaches the maximum limitting temperature that it will return to the minimum limitting temperature automatically. Note:The temperature setting range is between 20 $^{\circ}$ -50 $^{\circ}$ C.The controlled temperature tolerance: \pm 3 $^{\circ}$ C The default temperature is 40 $^{\circ}$ C.

5).Ventilator key

Press to turn on the ventilator, press again to turn off the ventilator.



As picture5

F8 control panel key and operation instruction

6).Color light key

Press to turn on the color light. After the color light is turned on, each more press will change the different colors of the light. The color light works in this sequence: Turn on, blue ---blue and red ----red and orange---orange ---orange and blue---blue---circulating---turn off.



As picture6

7).lamp key

Press the key to turn on the lamp, press again and turn it off. (As picture 6)

8).Radio key

Press RADIO to turn on the radio, press RADIO again to turn off the radio.(As picture 7)



As picture7

9).Channel memory key

Press and release within 1 Second, the frequency of current channel will be changed; Press and hold it more than 1 second, the frequency of current channel will be saved. It can hold a total memory of 8 channels

10).Select key

This Key has 2 functions. When the radio is turned on, This key shows the frequency function. Press the key again and it will switch from the frequency function to the volume function. Press the and the display will show like (pic 10) for frequency mode or (Pic 9) for volume mode.



As picture8

11). Volume up key

will increase the volume. If you hold the key for more than 1 second the volume will keep increasing until the key is released. When in frequency mode as in (Pic 10) pressing will increase the frequency. Hold the key for more than 1 second and the frequency will keep increasing until the key is released.



As picture9

12). Volume down key

will decrease the volume. If you hold the key for more than 1 second the volume will keep decreasing until the key is released. When in frequency mode as in (Pic 10) pressing will decrease the frequency. Hold the key for more than 1 second and the frequency will keep decreasing until the key is released.



As pictur10

Instructions For Cleaning The Steam Generator

Procedure: Turn off power to the shower, Then open the cap on the Cleaning port on the wall of the shower. Put approx ½ cup of Vinegar in the cleaning port and put the cap back on the cleaning port and let vinegar sit for 10-15min in steamer. Turn the shower on and start the steam function for 5min. Turn off Steamer and sediment in steamer flushes out when steamer drains automatically.

Power off

For Safety, DO NOT OPEN cap on cleaning port when steamer is in operation to reduce risk of scalding from steam. Please shut down all functions before using steam generator cleaning function (As pic 1)



(As picture 1)



(As picture2)



(As picture3)



(As picture4)



(As picture5)



We Recommend that you use Citric Acid or Vinegar to clean steam generator!

Warning:

1. Do not Use the

cleaning function while

any other function is on. 2. Do not Use an Alkaline

Cleaning agent to clean

cleaning agent to clean

steam generator, Doing so may plug system.

steam generator. 3. Do not Use any powder

2).Open the easy cleaning cup

After making sure all functions are turned off. Remove the cap from the Cleaning port on wall (As pic 2) Remove the lid by turning in a counter clockwise direction and remove carefully.

3).put the cleaning liquid

Pour approx ½ cup of vinegar or liquid citric acid into the cleaning port. Use only Liquid cleaning agents Do not use solid cleaning agents or any other Acid, or Alkaline compounds. Pour into cleaning port (As pic 3)

4).Cover the lid

After adding the cleaning agent to the steamer, replace the cap on the port and turn it in a clockwise direction to tighten. (As Pic 4)

5). Turn on and start the steam function

After replacing the cap, Press ut to turn on the steam generator function and the system will begin to clean the steam generator automatically. (As Pic 5)



6).Turn off the power and drain out the waste water

After 5-10 Minutes, press the button to turn off the steam generator. Then press the (1) the waste water and sediment will automatically drain from steamer (As Pic 6)



17

Maintenance service card			
Model Number			
Serial number		Purchase Date	
Phone number			

The first page is kept for the customer.

Mainte	nance service card
Model Number	
Serial number	
Customer name	
Phone number	
Address	
Purchase Location	
Phone number	
Purchase Date	

The second page is sent back to eago head office.

Model Number Serial number Customer name Phone number Address Purchase Location Phone number Purchase Date

Steam shower room trouble shooting

Malfunction Status	Reasons	Solutions
Small volume inlet water	Low inlet water pressure Blockage in water inlet	Check the inlet water Pressure Clean the filter at water inlet
Water Diverter Valve can't divert Water	Rubber inside the valve damaged or distorted	1. Replace Diverter Valve
No Display on the Control Panel?	There is no power to the unit or the wires are not connected properly The power is not switched on The Connection wire for the control panel is loose.	Turn on the power, Connect power wires properly. Switch on the power Remove the wires and install again ensuring proper connection.
There is Steam Display on the Control Panel but not steam comes out	The Temperature overloads have tripped or the steam generator is broken	Reset the Temperature overload pins Replace steam generator
Chromatherapy light doesn't work	The connecting wire is damaged or loose. Light is broken or damaged	Check Connections Replace Light
Fan Does not Work	The connecting wire is off The fan blade gets stuck The ventilation fan is broken	Reconnect Fan properly When the fan is on turn the blades slowly by hand Replace Fan