Installation Manual

Hawaiian Luxury Steam Shower Sauna L71" X W48" X86.5"



Index

I. Product Structure	.1
II. Security Advice	2
III. Technical Parameter	
IV. Install U886 Sauna Room	
V. Electricity Supply And Water Supply Installation.	10
VI. S198 control system operation	12-20
VII. Sauna Stove Operation	
VIII. Malfunction And Solution	

I.Structure



NO.	Part Name	NO.	Part Name	NO.	Part Name	NO.	Part Name
1	Tray	9	Fixed Glass	17	Top shower	25	Glass Door
2	Lifting Pole	10	Glass Door	18	Steam generator	26	Sauna Stove
3	Storage Shelf	11	Middle Door	19	Fixed aluminum	27	Loudspeaker
4	Acupuncture Jet	12	Door Handle	20	Sauna Room	28	Temperature probe
5	Steam outlet	13	Side aluminum	21	Seat	29	Bench
6	Handle Shower	14	Functional Pillar	22	Switch	30	Sauna Floor
7	Exhaust Fan	15	Drainer	23	Top light		
8	Top Cover	16	Control panel	24	Ozonizer		

II.Security Advice

- 1. The installation of electrical products, must be installed by A qualified electrician or the professional person who are Assigned by the dealer.
- 2. The power supply should match the electric parameter of the product, certified leakage protector and overloading protector are requested. Rated voltage 220V-240V/60Hz, rated current >25A, and distance among outlets $\ge 3mm$. The creepage switch of the product is as assistant function, so the electrical system should be connected earth credibly.
- **3.**Cutting any wire on the product is strictly prohibited in the process of handling installation. Can't take apart the computer control box, computer control panel and remote control (Anything in computer control box and control panel can't be remove by user), or we will not take any responsibility for accidents caused by it. **4.B**efore using every time, check out whether the switch of power is closed and the
- hot and cool water faucet open.
- **5.**Check whether the creepage protection of the steam room connection is right. Each time to connect the power, the plug of the creepage switch protection should be checked availably. The method is to press the test button, when the indicator lamp turn off, press the reset button, the indicator lamp turn on. If you press the test button and the indicator lamp is still on, or press the reset button and the indicator lamp is still off, the means the creepage protection don't work or creepage accident occur, in this time, you should ask the technician to repair it.
- **6.A**voiding Organic liquor like acetone, ammonia, petrol and vitriol chemical that will canker acrylic part and plated parts.

Advice:

- 1.Pay attention to high temperature and prevent burn when using steam shower.
- 2. Person that drunk, hypertensive, asthmatic, heart disease should be careful when using steam shower.
- 3. Children should be accompanied with adult when using steam shower.
- 4. After opening sterilization system, should close the door and nobody stand in,
- 5. Water in massage bathtub do not up to certain level, can't open the generator, it is not allowed.
- 6.Don't forget to cut water supply and power supply after using the steam shower each time.
- 7. Insure using electricity safety, electric system should be connected earth credibly.
- 8.Can't use the product outside.

Warning:

User must operate strictly according to safety Notice and requirements to installation and usage, otherwise we will not take any responsibility for accidents caused by wrong operation.

All right of modifying, change of craft work and technical parameter that manufacturer in this instruction book reserved.

Our company reserve all rights to modifying, change of craft work and technical parameter, without further notice, please forgive.

III. Technical Parameter

1. Model, Specification

		Function																
Model	Specification L×W×H Unit:mm (±2%)	Overhead shower	Moveable shower	Steam shower	Acupuncture massage	Time/temperature dispaly	FM Radio	Thermostatic faucet	TV function	Control panel	CD receiver	Exhaust Fan	Overhead Lamp	Blue tooth music	Sauna Shower	Lould Speaker	Ozone sterilization	Remote control
	1800X1200X2200mm	•	•	•	•	•	•	•		•		•	•	•	•	•	•	•

The Information of this table are only reference, the company have the right to amend the technique parameter, specification, model, collocate before any advance inform, the detail please inquiry about the dealer.

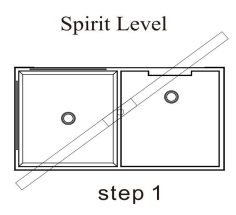
2. Electrical Parameter

Dames Valtage	E	Power	Cinavit Walters		
Power Voltage	Frequency	Steam Generator	Sauna stove	Circuit Voltage	
220V-240V	50-60Hz	3500W	3000W	12W	

3. Water Parameter

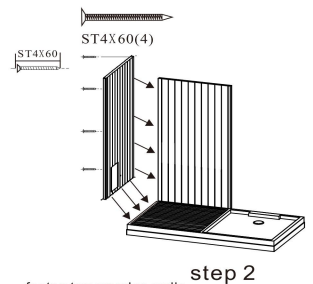
Work Hydraulic Pressure	Current Capacity	Diameter of drainer				
Mpa	L/min	Cold/hot water	Drainer			
0.2-0.4	12-16	DN 15	DN 40			

IV.Install Sauna Room



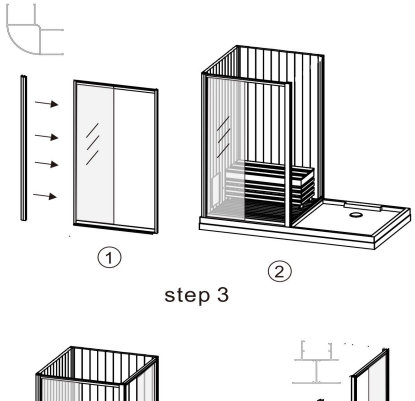
Level the tray to the ground (adjust the feet if needed)

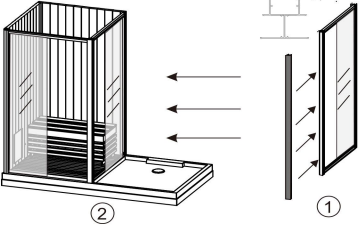
make sure the drain hose is installed already and put it into the water outlet of the ground



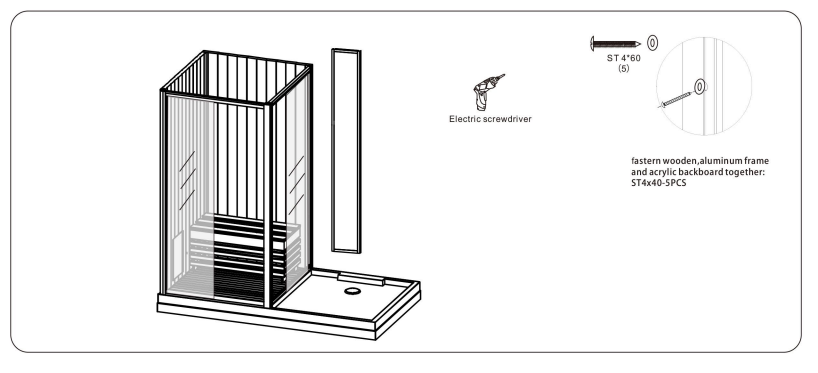
fasten two wooden walls

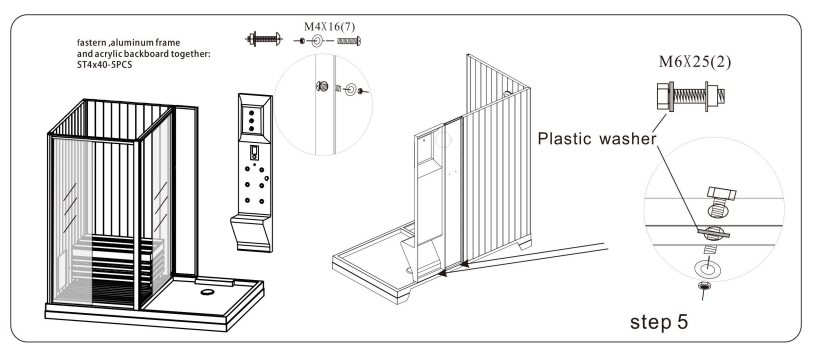
there are already holes for screws on side back board, screws: 4x60-5pcs

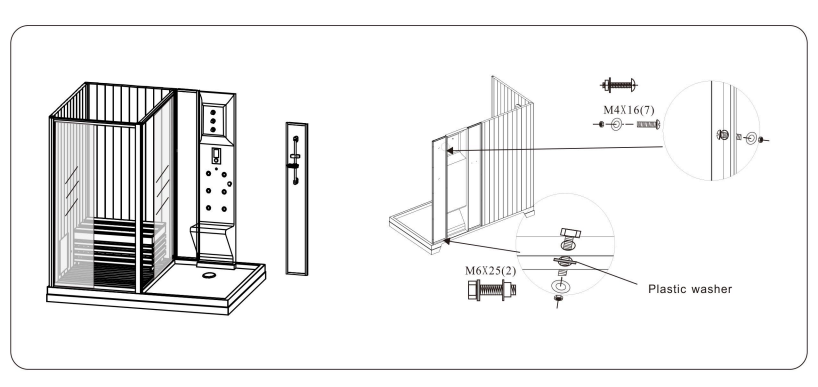


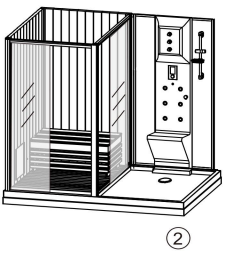


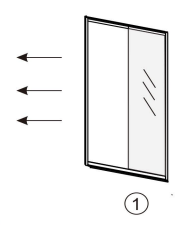
step 4



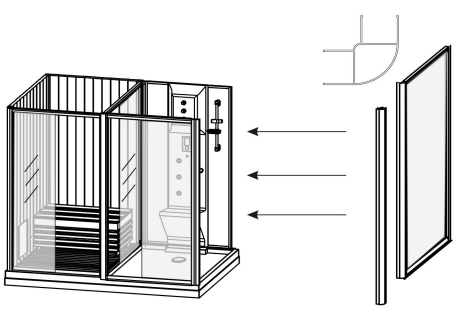


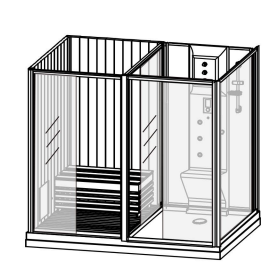






step 6

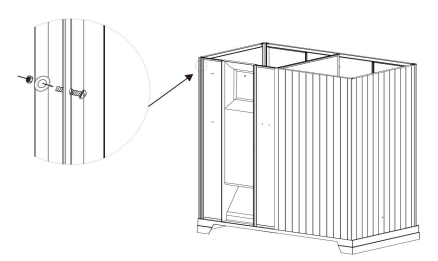




step 7



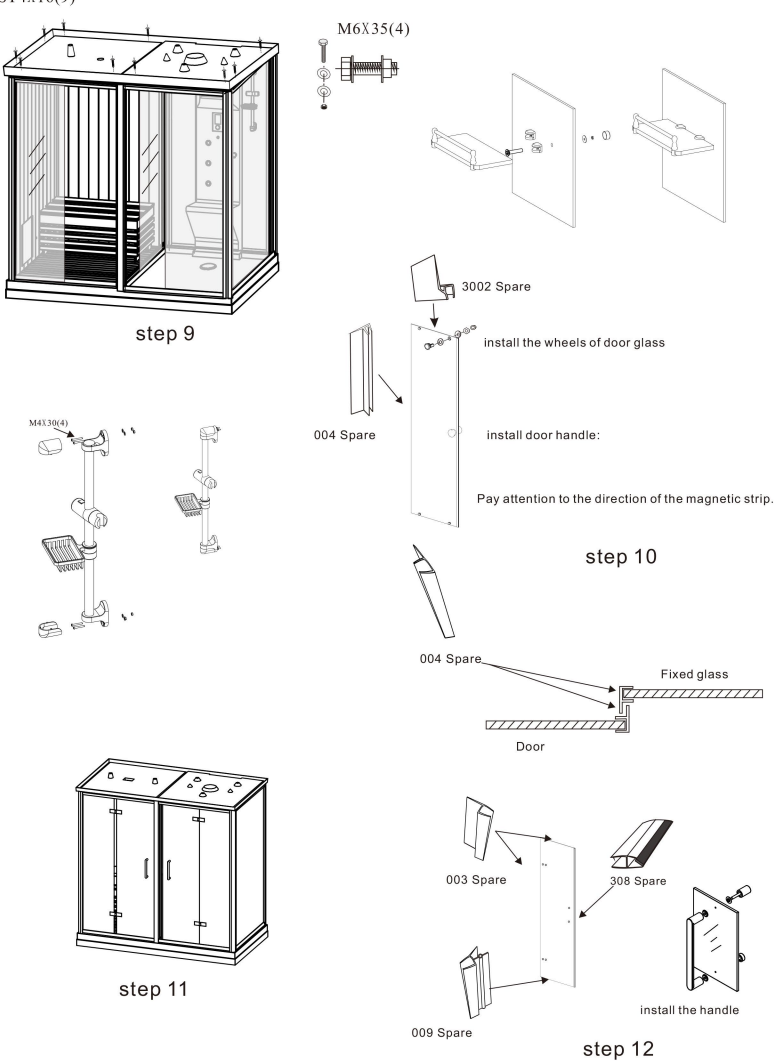
fastern ,aluminum frame and acrylic backboard together: ST4x40-5PCS

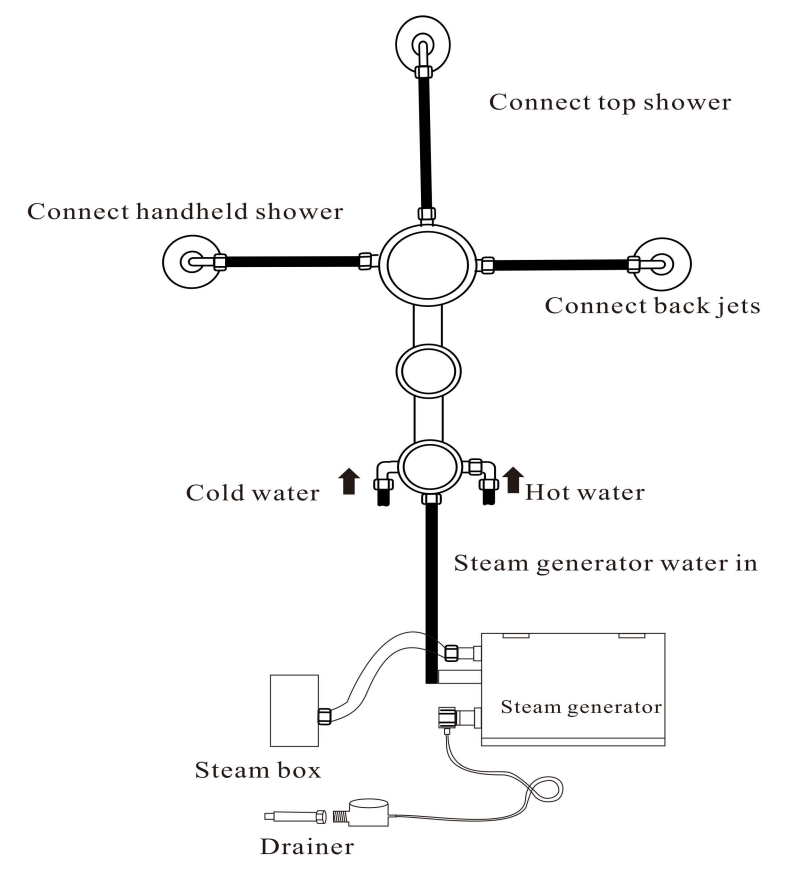




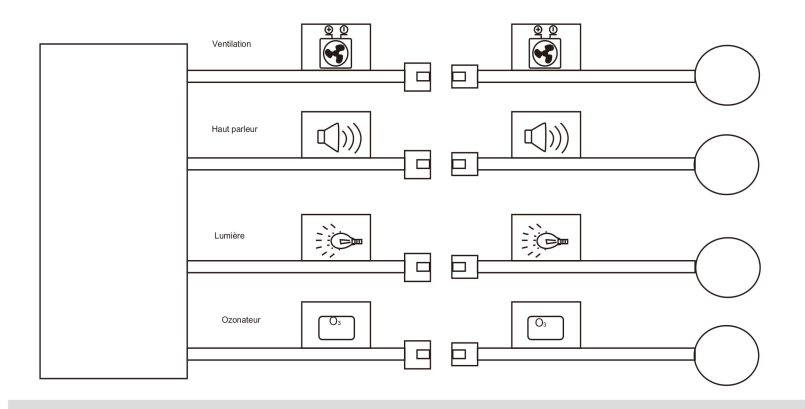
Electric screwdriver

step8





Connecter le câble au boîtier de commande.



1.Install the tray

open the package, move the tray to the usage position, adjust the foot screw, Using the spirit level to measure, adjust the tray to be at a level. Then tweaking the nut tight, every ground foot must close the ground, can't hang in the air.

2.Install the first and second wood board

Use the wood board Aim at the corresponding holes, then use the screws to lock it tight.

3.Install the functional pillar and backboard glass

Use the backboard glass Aim at the corresponding holes of functional pillar, then use the screws to lock it tight.

4.Install the mid-glass

Use the mid-glass Aim at the corresonding holes of the frontal glass, use the screws to lock it tight. Then take it to the tray. Finally install the transom.

5.Install the top board

Take the top cover to aim at the backboard corresponding holes, then use the screws to lock it tight.

Finally install the glass door.

6.Install the cabin of sauna room

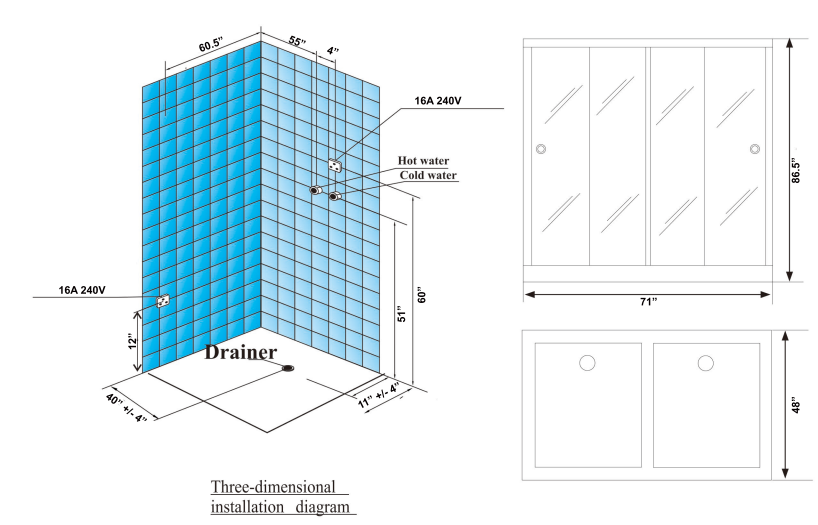
- 01. Install the wood floor, notice the direction.
- 02. Take the bench into cabin, the use screws to lock it.
- 03. Install the sauna stove to the appoint position. Notice the power line position.
- 04. Put the sandglass timer and thermometer and hygrometer to the appoint position, then install the expose proof light, finally put the cask and ladle on the bench.
- 05. Install the glass door.

V. Electricity Supply And Water Supply Installation:

- **01.**Please strictly accord the right installation of the model to install the product, and should be installed by the qualified electrician, must insure the water and electrical parameters are qualified and the connection grounding wire is effective, otherwise we will not take any responsibility for accidents caused by wrong operation.
- 02.Get through cold, hot water supply, person face to the unit; hose for cold water connect to the right side of converted valve, and the left side for hot water. And the blue hose is the cold hose, and the red hose if the hot hose. For operation convenient, install cold and hot water head valve in where you would like.03.Connect other hoses for water according to the instruction, cutting hose or
- connecting hose in confusion is not allowed. **04.**The head of wire connect computer control box to other function part must be connected firmly, and avoid water leakage from hose connection. Connect the head
- according to the instruction to avoid break electrical part by wrong connecting. **05.**Connect power supply by fixed wiring, The circuit should be independent and qualified to install the 16A waterproof electrical socket, connect the steam generator socket; the wire of BV=3X4mm²(null wire and fire wire can open and close at the same time) canít share a power supply with other electrical appliance.
- Power wires using PVC insulated and copper Cables, using cover for the wire get through the wall.
- **Notice:** Before the electrician connect the power wire, the electrician must check user supply power wire and make sure the grounding wire is reliable, and otherwise must make the grounding wire to connect earth, then connect the socket to the electrical appliance.

Steam Room Installation

Model: Hawaiian Steam Sauna Size: 71" X 48" X 86.5"



- 1. Water supply: One piece of galvanized tube shall be provided for hot and cold water respectively 1000mm high from the ground and the DN15 shut-off valve shall be mounted on the wall: 0.2mPa < pressure < 0.4mPa.
- 2.Power supply:Steam Generator: 3. 0 KW/240 V/60 Hz;Sauna:3 KW/220 V/60 Hz single phase and three wire system, $BV=3x4\text{mm}^2\text{copper}$ wire insulation,1500mm high from the ground, install 16A waterproof socket, connecting the steam generator power line and sauna stove line, the earth terminal should be availability and connect the yellow and blue power line.
- 3. Water drainage: the floor drainage hole should be \geq DN50, as the installation draw position to install, can't dead against the drainer mouth of tray or bathtub.





