EAGLE BATH

INSTALL DIRECTION

STEAM BATHROOM

MODEL: WS-9090K



Your best choice!



http://www.eaglebath.com

- No advanced advice will be submit before we change our design and size.
- The pictures may be a little different from the real products.
- Our company keep the final explanation right.

TECHNIQUE PARAMETER

Voltage	Frequency	Water Volatge	Power of steam generator
Ac110 V	60Hz	0.1~0.2Mpa	2.65KW

CONSTRUCTION SKETCH





Self-clean system



Cleaning method:

1.Clean the steam engine regularly at least once by every 2weeks or after using 20 times.

2.Inject citric acid as main cleaning liquid,add 1.5L each time.after 10 minutes, turn on and When the system turns on, press" ****** "button to start the steam function for about 30seconds and then shut down the system.After vent the stagnant water,repeat 2 or 3 times.

3.CAUTION: The system must be shut down before injecting

36. 2" x36. 2" x85. 4"

Packing list

-									
Packing 1	two pieces of glass body,two pieces of fixed glass door,two pieces of sliding glass door, two pieces of aluminum column, two pieces of U shaped plastic seal, four pieces of water resist strip.								
Packing 2	one tray,one roof, two pieces of up and down bended aluminum column with eight pieces of wheels.								
Packing 3	one piece of post,one pieces of steam pipe.								
Spare parts list	one set shower,two pairs of ""shaped handle,eight pieces of wheel with cover,one set of glass towel shelf, M6*25 screws(1),M6*35 screws(2),ST4*20 screws(3),ST4*25 screws(4), ST4*20 screws(5),one instruction.								
	SCREW (1)	M6x25	(junno-10-	4pcs					
	SCREW (2)	M6x35	(@)	4pcs					
	SCREW (3)	St4x20	Cummus	4pcs					
	SCREW (4)	St4x25	Ошини	8pcs					
	SCREW (5)	St4x20		20pcs					

CONSTRUCTION SKETCH



1, exhaust fan

- 2, room body
- 3、mirror
- 4, temperature sensor
- 5, control panel
- 6, shift switch

7, cold/hot water switche 8, nozzle 9, seat 13、back light 10, steam out 11, top shower 12, roof lamp

14, moveable shower 15、handril 16, drainage 17, bottom tray

INSTALLATION SKETCH



power and

1800 (70.9")

the socket of telephone

ILLUSTRATION OF INSTALLATION

- 1. The products should be installed by technical guy who are got the certificate or those technical who are assign by dealers. The main power switch and electronic leakage device should be installed.
- 2. The plug of electronic should be installed above the steam generator and the length of electronic wire not less then 1800MM from the earth.
- 3. There should be corresponding cold & hot water pipe in house, and connect them to cold & hot water pipe in the steam room. One water pipe of steam engine should connect to drainage water pipe.
- 4.Install the products according to the diagram of installation in suitable place.

ATTENTION

- 1. In order to be tripped and fell down, pay more attention when get into the steam room. Please don't shut the finger in the door in order to be hurt.
- 2.In order to avoid damaging the surface of products please do not use hardness and sharpness tool to curve the products.
- 3.In order to course fire, no smoking inside the bathroom.
- 4.the jets of steam and drainage pipe both are high temperature when products working, in order to be hurt please be careful.
- 5.In order to be tripped and fell down please keep clear of the bathtub after taking shower each time.
- 6.It will be leaking if the glass glue plastic sheet be off then please add some more for recover.
- 7.If there are marks of water please clear with soft cloth and toothpaste.
- 8.In order to be blocked of drainage device please keep clean of the surface of bathtub.
- 9.Please do not hang up heavy things on the steam room or the handle of steam room.
- 10.Please deal with the products according to the local laws when it is no longer be use.
- 11. Any request please contact with local dealer.

ATTENTION FOR USAGE

- 1 check if power and cold/hot water switch be turn on or be turn off each time before use this product.
- 2 check if power of electronic leakage device be get through or not. Checking way:

Press testing button, light of power be off, press button of restart then light of power be on. It is not being what mentioned above after operated step by step, then that shows the electronic protection device out off control or there is something wrong with the electronic leakage device, so should ask professional to check and maintain the product.

- Turn off the main power of control panel after stop usage. The plug of power should be 3 pull out because only turn off all the functions of control panel that is not stop the power.
- People with hypertension or drunk are not allowed to have sauna steam bath. 4
- 5 Children should have sauna steam bath under adult's instruction.
- Please don't shut the finger in the door in order to be hurt when get into the steam 6 room.
- 7 In order to be tripped and fell down, pay more attention when get into the steam room.
- keep clean of the tray in order to be tripped and fell down. 8
- 9 Pay attention to the steam sprayer and water tank drainage, they are in high temperature while working.

03

Attention:

The machine must be fixed in the circuit which protected by creepage protection and should be well-connected with the ground. Nontechnical people can not be fixed or removed at random.

6、Technical parameter

Model	Voltage	Current	Power	protecting electrifying	Waterproof Grade
KL-824	110V	25A	2650W		lp4
Top light	Sidelight	Fan	Water inlet valve	Water drain valve	
20W	5W	3.5W	6W	7W	
AC12V	AC12V	DC12V	DC12V	DC12V	

INSTALLATION PROCESS



04



4.Pls. put left and right blue clear fixed glass on a soft table, Pls. pay attention to their direction on the table.Do not put the fixed door on hard table , or the glass will be damaged. There is no screws holes on top & bottom of the fixed door glass.

5.Install strip on left and right side of 2pcs blue clear fixed glass door . Loose the 8pcs grey glass clip on top & bottom curved aluminum frame,put the glass on aluminum frame , then tighten the glass clips again .Compare with top and bottom aluminum frame , each fixed door glass is over 4cm . (1) The electrical pitch

Press () pitch can open the machine, the temperature is the room temperature. The time will show 30m. At the same time, it will open the ceiling lamp. Press () again will close all the functions. (After the closure of the machine, the water case will drainfor 2 minutes)

(2) The application of the back lamp

Press the sidelight is on. Press again, the ceiling lamp is out, press at third press, the sidelight is out too. 3) The steam function

Press startup the steam function, the water case will pump water automati-cally. After 60minutes or so, it will generate steam. (When the water case is lack ofwater, the controller will replenish automatically)

(4) The air draft function

Under the condition of turnning on, press it.

(5) The setting of time or temperature

1. Press \bigcirc + \bigcirc pitch can adjust the time from 1-99.

2. Press pitch can adjust the temperature from 30-60.



- 1 Time adjustment pitch+
- (2) Temperature adjustment pitch+
- 3 CeilingLamp/Back Lamp pitch
- 4 Time adjustment pitch-

- (5) Temperature adjustment pitch-
- 6 Fan Pitch
- 7) Steam Pitch
- 8 Main Cock Pitch



6.Insert the left side fixed door into one aluminum pole, and lock this aluminum pole with up and bottom aluminum frame together by screws as picture. Finish the right aluminum pole installation in the same way . Stand the half finished steam room front body.



8. Carry the steam room backside body on corresponding place of bottom tray, lock the screws on ready holes of bottom tray. Then the bottom tray & back side body fix together.

M6X35

E H I : II

• Ø

Ŏ

0

STEP 3

0

4x20

M6X35

9.Pls. carry the front side glass body on the corresponding place of bottom tray, and lock screws on the aluminum poles from fixed door & back side blue coated glass . Then the front & backside body fixed together.

10.Lock screws on the ready holes of bottom tray and front side body, then fixed the front side body on the bottom tray. **OELECTRIC CIRCUIT SKETCH**



DRAWING OF WATER CONNECTION

nstructions:

1. You should install the water heater yourself. 2.As the" 🖗" 🐨

connection according to the serial number v1,v2,etc.





11.Put the top on the steam room body, and then lock the screws on ready screw holes on top.



C

10