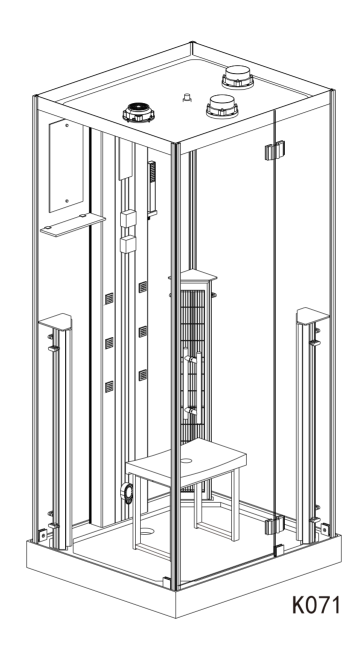
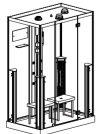
PRODUCT MANUAL

Model:

- □ K071
- □ K072
- □K073
- □ K075
- □ K076
- □ K077

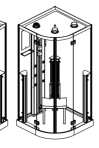


PICTURES:



K072

K073



K075



K076



SIZE:

K()
K()
K()
K()
K()
K()

K071:1000*900*2150mm K072:1450*900*2150mm K073:1000*1000*2150mm K075:1000*1000*2150mm K076:900*900*2150mm K077:1430*850*2150mm

Content

Dear Users,

Thanks for purchasing our products. In order to use these products safety and effectively, please read this manual carefully before use.

We reserve the right to improve our products.

Content

Content	01
Preparation	02
Part list	02
Circuit drawing	03
Waterway drawing	04
Water&electricity install drawing	05
Parts drawing	06~11
Installation drawing	12~18
Operation instruction	19~22
Aftersales service	
Warning	23
Usage Notice	23
Reminder	24
Maintainance	24
Trouble Shooting	

Preparation Parameter

Preparation

Tool



17# Spanner

Spirit level







Screwdriver Suggest using power screwdriver

Tape Measure

- 1. Check the Qty of components according to packinglist or parts list.
- 2. Check the Qty of materials according to parts list.
- 3. Check if there is damage on the surface of product components or not.
- 4.A grounded outlet needed as recommend to use at least 16A with a fuse of the leakage protection switch.
- 5.A professional personnel or electricians is needed when installing electrical components.

If can not satisfy above conditions, please stop installing immediately and contact the dealer.

Technology parameters

Rated Voltage: AC220-240V

Rated Power(infrared) 1350W (K071, K073, K075, K076)

Rated Power(infrared) 1800W (K072、K077)

Rated Power(steam): 3000W

Rated Current: 13.2A Rated frequency: 50Hz

Insulated Resistance: $>20M\Omega$

Waterproof grade: IPX4

Class: I

Load parameter

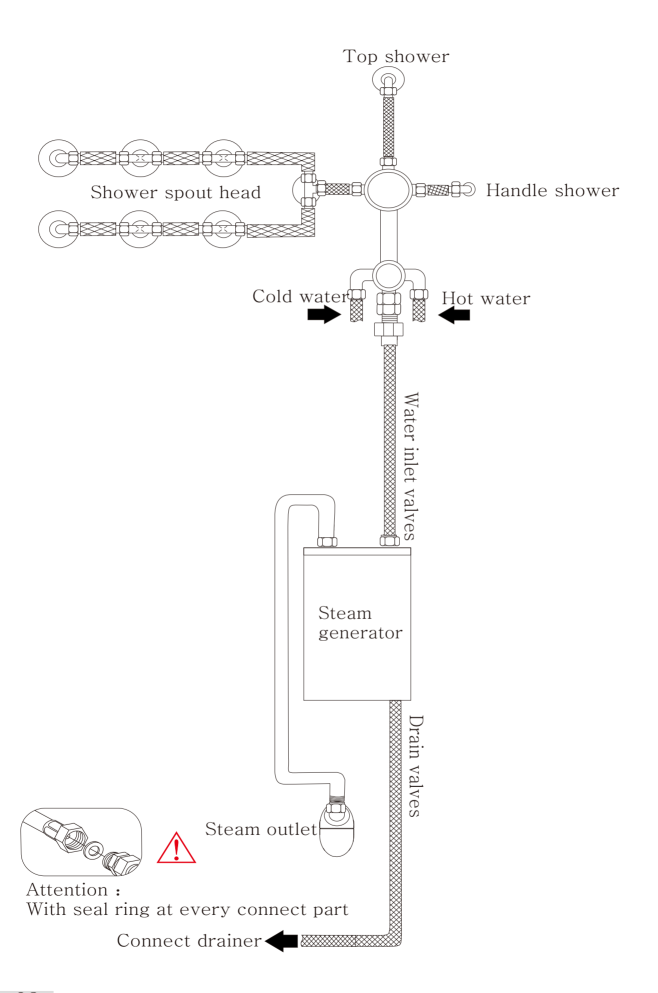
Upper heater: AC220-240V/200W Nether heater: AC220-240V/250W

Fan: DC12V/5W

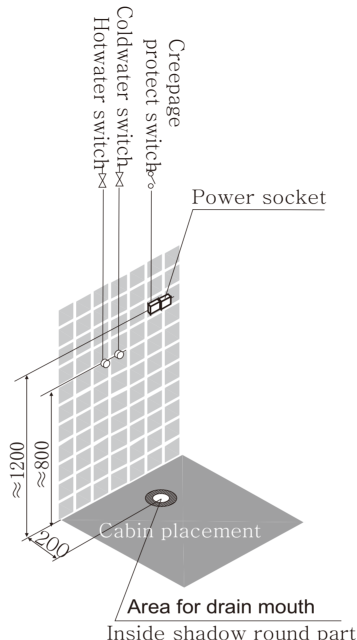
Color Light: DC12V/5W

Speaker: 8Ω/10W

Waterway drawing



Water&electricty install drawing



Inside shadow round part

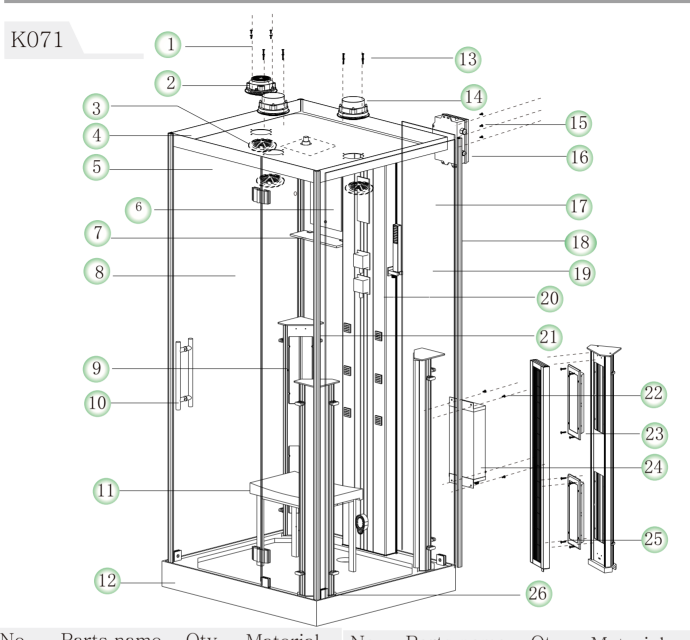
Inside shadow round part Hot water: G1/2 steel wire tube, height 800mm;

Cold water: G1/2 steel wire tube, height: 800mm;

Power: 220-240V 50HZ/60HZ single phase three line system, above 16A load capability, 1200mm high from earth;

Sinkhole: The diameter of the sinkhole underground should be $\Phi60$. Attention:

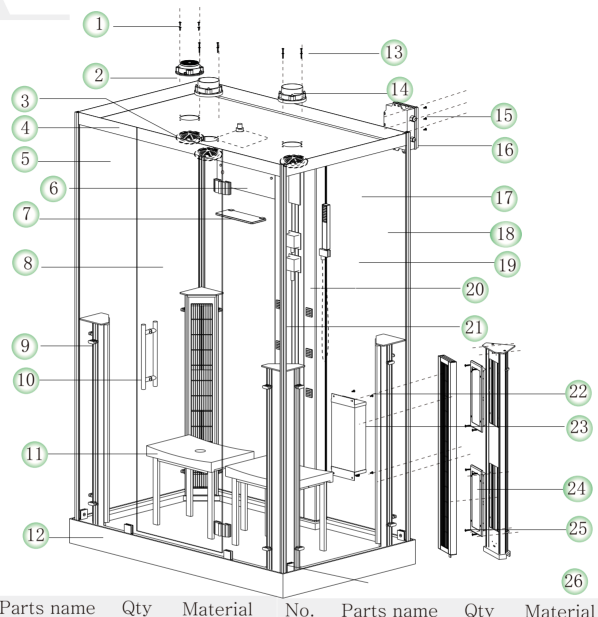
- 1. When turn on the steam, please be sure that there's enough cold water, otherwise, the steam generator will be damaged;
- 2. Power and water resource should be controlled by divide switch, switch must be placed in the convenient place;
- 3. After enjoying your shower, the power and water resource must be turn off.



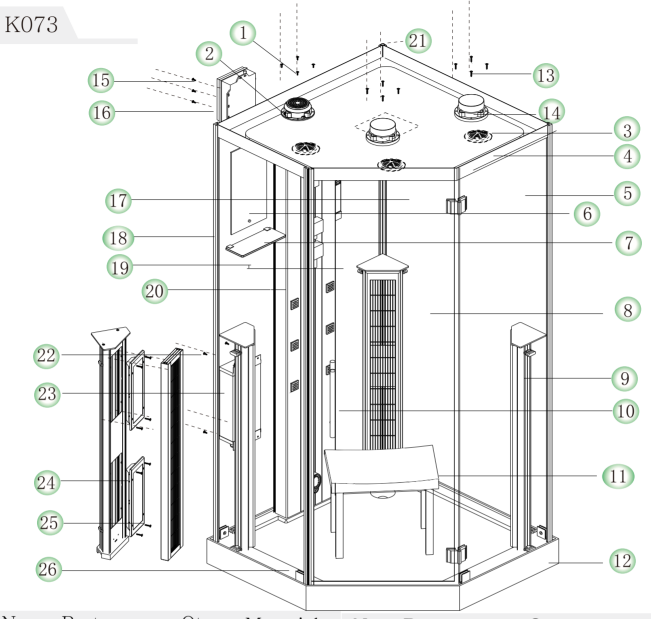
No.	Parts name	Qty	Material	No.	Parts name	Qty.	Material
1	ST3*10 Screw	4	Stainless stee	114	Speaker	1	PVC
2	Fan	1	PVC	15	ST4*18 Screw	3	Stainless steel
3	Cover (Speaker/fan/)	lig3	ABS	16	Control box	1	ABS
4	Top	1	Acry1	17	Side Glass	1	Tempered glass
5	Front side glass	1	Tempered glass	18	Side column	2	Aluminium
6	Mirror	1	Glass	19	Back Glass	2	Tempered glass
7	Shelf for shampoo	1	Glass+Stainless stee	el 20	Back column	1	Aluminium
8	Glass door	1	Tempered glass		Front column	1	Aluminium
9	Heater column	3	Aluminium	22	ST4*12 Screw	4	Stainless steel
10	Handle	1	Stainless stee	122	Steam generator(3000W)	1	
11	Chair	1	Stainless steel+P0	^J 24	heater(up250W/down200W)	6	PA66
12	Tray	1	Acryl	25	ST4*18 Screw	24	Stainless steel
13	ST3*18 Screw	8	Stainless steel		Glass nip	5	Chrome plated b
0 =	_						

05

K072

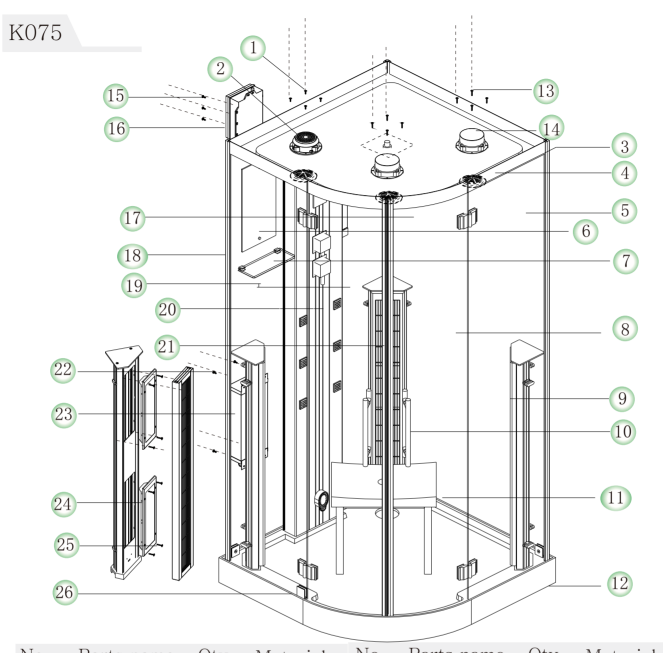


No.	Parts name	Qty	Material	No.	Parts name	Qty	7 Material
1	ST3*10 Screw	4	Stainless steel	14	Speaker	1	PVC
2	Fan	1	PVC	15	ST4*18 Screw	3	Stainless steel
3	Cover (Speaker/fan/	li _{{3} }	ABS	16	Control box	1	ABS
4	Тор	1	Acryl	17	Side Glass	2	Tempered glass
5	Front side glass	1	Tempered glass	18	Side column	2	Aluminium
6	Mirror	1	Glass	19	Back Glass	2	Tempered glass
7	Shelf for shampoo	1	Glass+Stainless steel	20	Back column	1	Aluminium
8	Glass door	1	Tempered glass	21	Front column	1	Aluminium
9	Heater column	4	Aluminium	22	ST4*12 Screw	4	Stainless steel
10	Handle	1	Stainless steel	23	Steam generator(3000W)	1	
11	Chair	2	Stainless steel+PU	24	heater(up250W/down200W)	8	PA66
12	Tray	. 1	Acryl	25	ST4*18 Screw	32	Stainless steel
13	ST3*18 Screw	8	Stainless steel	26	Glass nip	6	Chrome plated brass



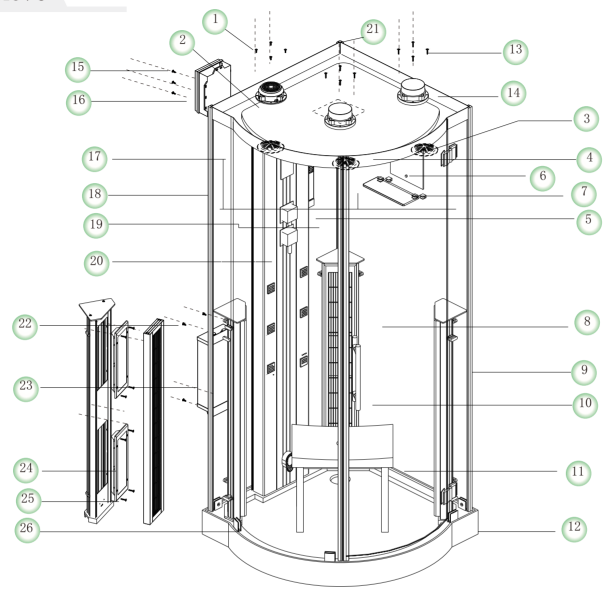
No.	Parts name	Qty	Material	No.	Parts name	Qty	Material
1	ST3*10 Screw	4	Stainless steel	14	Speaker	1	PVC
2	Fan	1	PVC	15	ST4*18 Screw	3	Stainless steel
3	Cover (Speaker/fan/	11g3	ABS	16	Control box	1	ABS
4	Top	1	Acryl	17	Side Glass	1	Tempered glass
5	Front side glass	2	Tempered glass	18	Side column	2	Aluminium
6	Mirror	1	Glass	19	Back Glass	2	Tempered glass
7	Shelf for shampoo	1	Glass+Stainless steel	20	Back column	1	Aluminium
8	Glass door	1	Tempered glass	21	Right-angled aluminum	1	Aluminium
9	Heater column	3	Aluminium	22	ST4*12 Screw	4	Stainless steel
10	Handle	1	Stainless steel		Steam generator(3000W)	1	
11	Chair	1	Stainless steel+PU	24	heater(up250W/down200W)	6	PA66
12	Tray	1		25	ST4*18 Screw	24	Stainless steel
13	ST3*18 Screw	8	Stainless steel	26	Glass nip	5	Chrome plated

brass



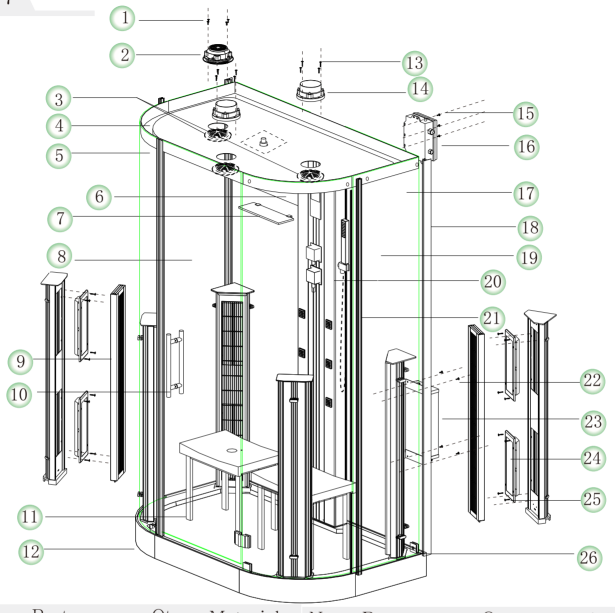
No.	Parts name	Qty	Material	No.	Parts name	Qty	v Material
1	ST3*10 Screw	4	Stainless steel	14	Speaker	1	PVC
2	Fan	1	PVC	15	ST4*18 Screw	3	Stainless steel
3	Cover (Speaker/fan/1	igh 3)	ABS	16	Control box	1	ABS
4	Тор	1	Acryl	17	Side Glass	2	Tempered glass
5	Front side glass	1	Tempered glass	18	Side column	2	Aluminium
6	Mirror	1	Glass	19	Back Glass	2	Tempered glass
7	Shelf for shampoo	1	Glass+Stainless steel	20	Back column	1	Aluminium
8	Glass door	2	Tempered glass	21	Front column	1	Aluminium
9	Heater column	3	Aluminium	22	ST4*12 Screw	4	Stainless steel
10	Handle	2	Stainless steel	23	Steam generator(3000W)	1	
11	Chair	1	Stainless steel+PU	24	heater(up250W/down200W)	6	PA66
12	Tray	1	Acryl	25	ST4*18 Screw	24	Stainless steel
13	ST3*18 Screw	8	Stainless steel	26	Glass nip	5	Chrome plated brass 08

K076



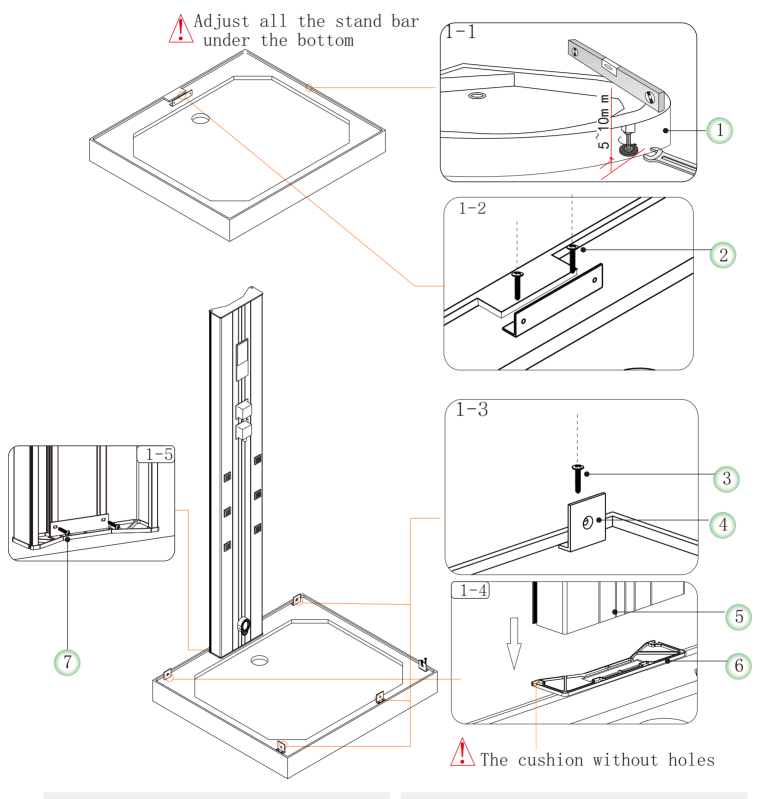
No.	Parts name	Qty	Material	No.	Parts name	Qt:	y Material
1	ST3*10 Screw	4	Stainless steel	14	Speaker	1	PVC
2	Fan	1	PVC	15	ST4*18 Screw	3	Stainless steel
3	Cover (Speaker/fan/	li ₁ 3)	ABS	16	Control box	1	ABS
4	Тор	1	Acry1	17	Side Glass	2	Tempered glass
5	Front side glass	1	Tempered glass	18	Side column	2	Aluminium
6	Mirror	1	Glass	19	Back Glass	2	Tempered glass
7	Shelf for shampoo	1	Glass+Stainless steel	20	Back column	1	Aluminium
8	Glass door	1	Tempered glass	21	Right-angled aluminum	1	Aluminium
9	Heater column	3	Aluminium	22	ST4*12 Screw	4	Stainless steel
10	Handle	1	Stainless steel	23	Steam generator(3000W)	1	
11	Chair	1	Stainless steel+PU	24	heater(up250W/down200W)	6	PA66
12	Tray	. 1	Acryl	25	ST4*18 Screw	24	1 Stainless steel
1.3 09	ST3*18 Screw	8	Stainless steel	26	Glass nip	6	Chrome plated

K077

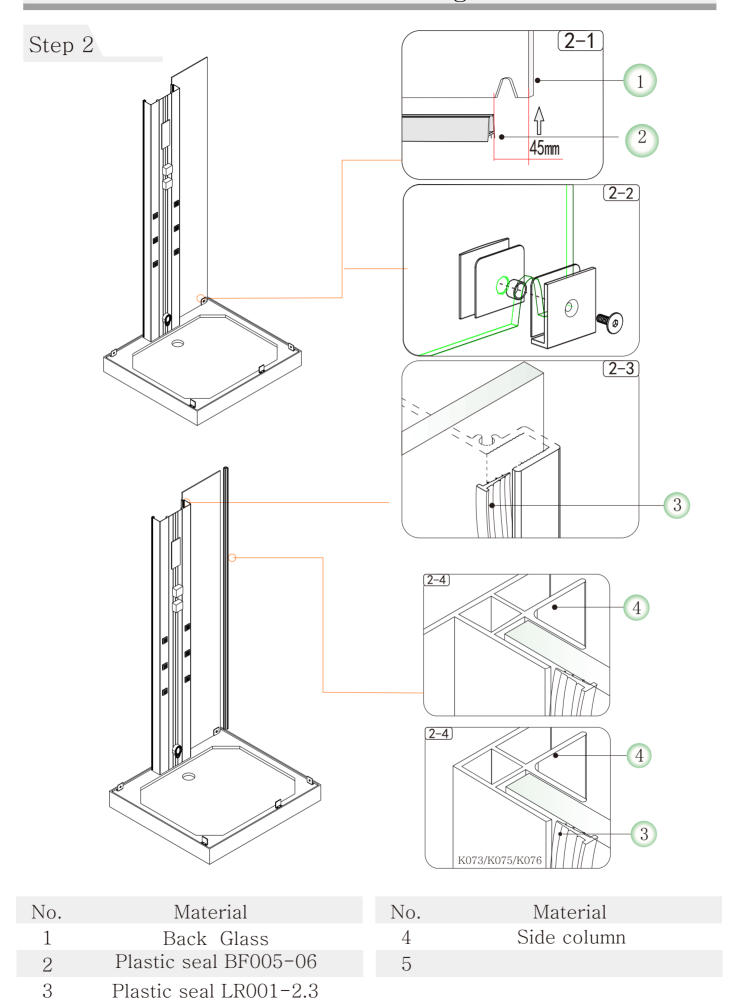


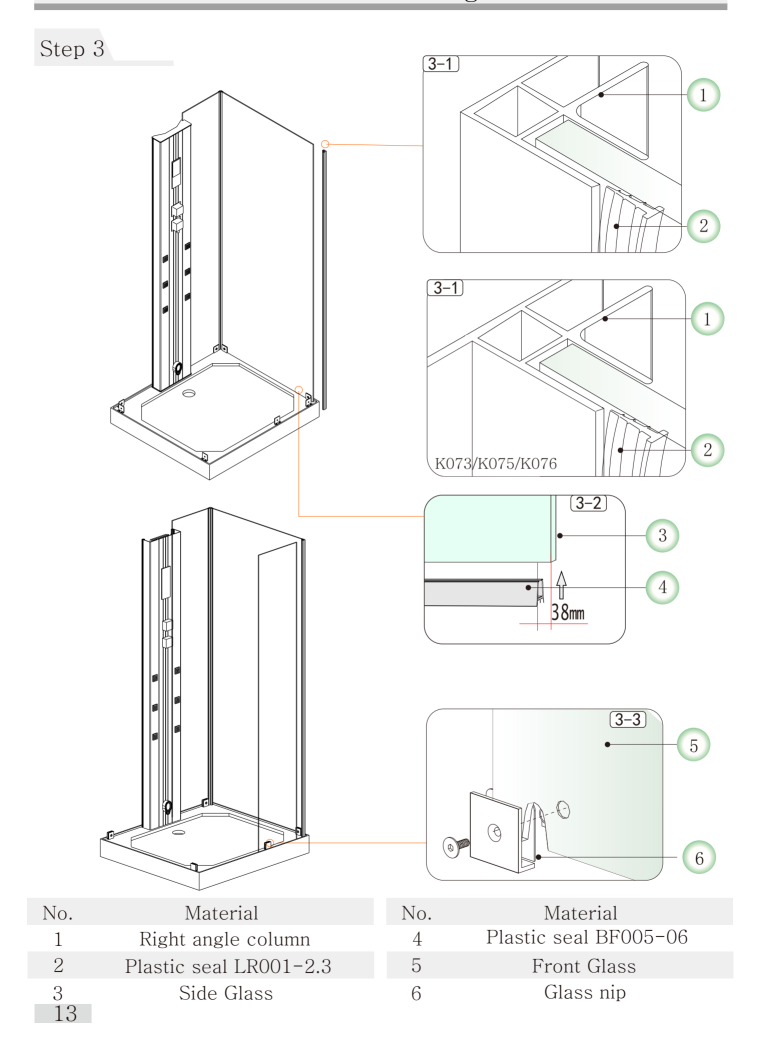
No.	Parts name	Qty	Material	No.	Parts name	Qty	Material
1	ST3*10 Screw	4	Stainless steel	14	Speaker	1	PVC
2	Fan	1	PVC	15	ST4*18 Screw	4	Stainless steel
3	Covel (Speaker/fan/1	ig3	ABS	16	Control box	1	ABS
4	Top	1	Acryl	17	Side Glass	2	Tempered glass
5	Front side glass	2	Tempered glass	18	Side column	2	Aluminium
6	Mirror	1	Glass	19	Back Glass	2	Tempered glass
7	Shelf for shampoo	1	Glass+Stainless steel	20	Back column	1	Aluminium
8	Glass door	1	Tempered glass	21	Middle column	2	Aluminium
9	Heater column	4	Aluminium	22	ST4*12 Screw	4	Stainless steel
10	Handle	1	Stainless steel	23	heater(up250W/down200W)	8	PA66
11	Chair	2	Stainless steel+PU	24	Steam generator(3000W)	1	
12	Tray	1	Acryl	25	ST4*18 Screw	32	Stainless steel
13	ST3*18 Screw	8	Stainless steel	26	Glass nip	6	Chrome plated bras

Step 1

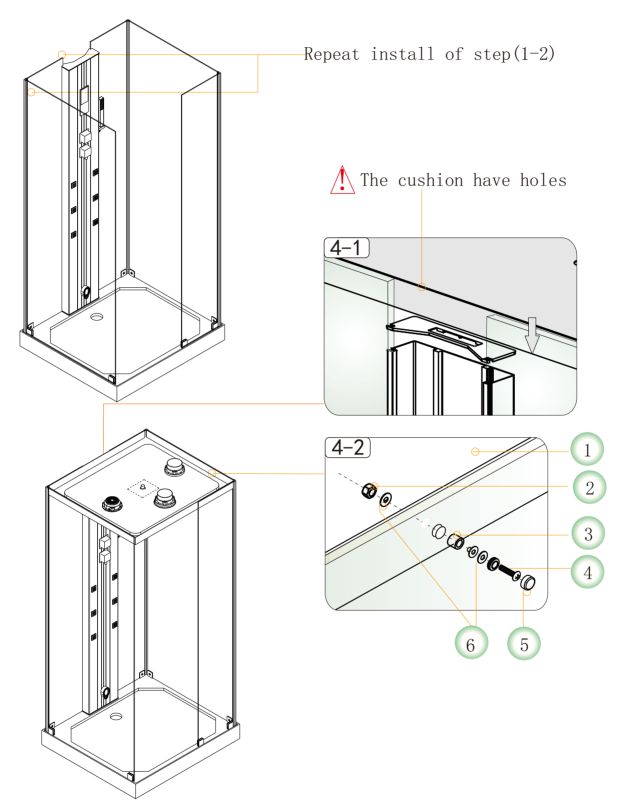


No.	Material	No.	Material
1	Tray	5	back column
2	ST4*18 screw	6	Rubber for back column
3	ST4*30 screw	7	ST4*12 screw
4	Glass nip	8	
11			



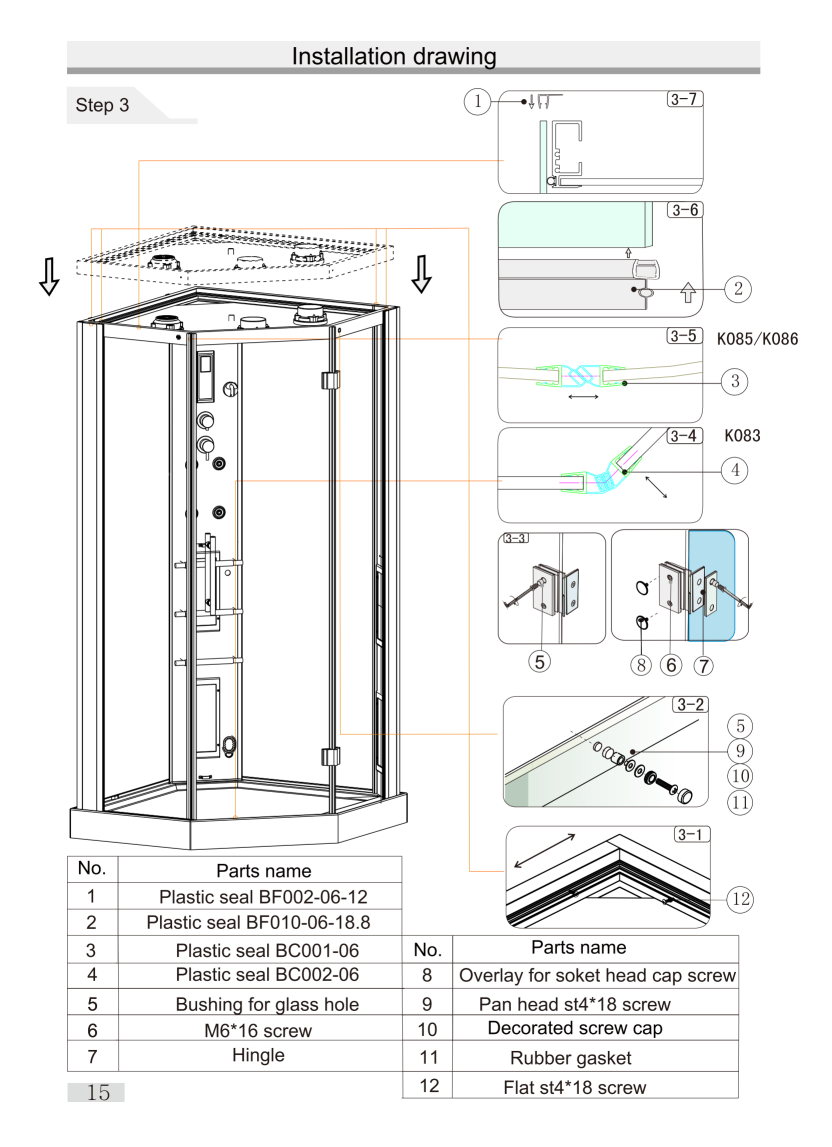


Step 4

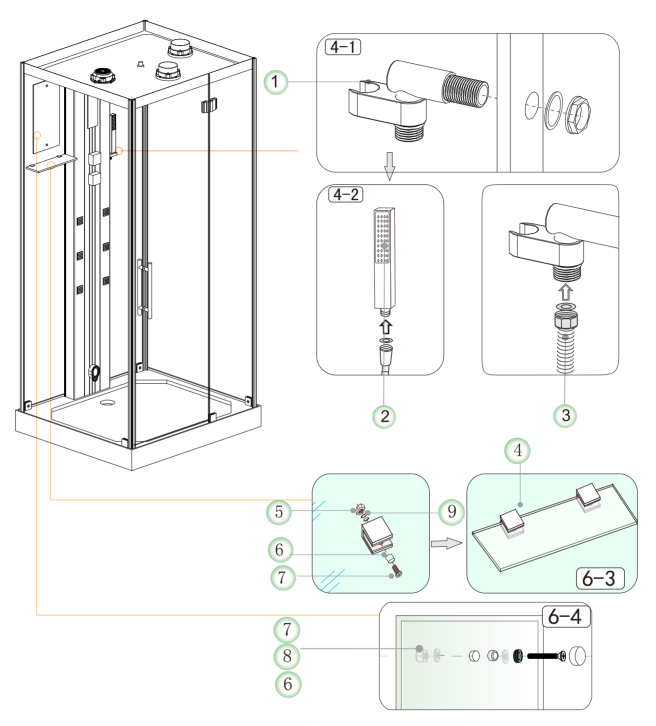


No.	Material
1	Top
2	M4 screw nut
3	Bushing for glass hole
4	M4*25 screw

No.	Material	
5	Decorated screw cap	
6	stainless steel mat	
7		
8		

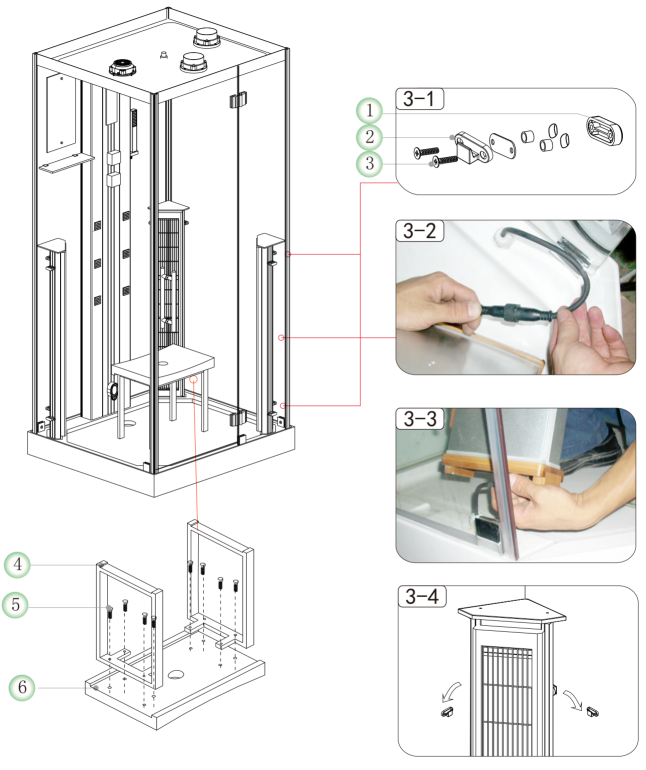


Step 6



No.	Material	No.	Material
1	shower seat	7	M4*18 screw
2	Handle shower	8	Decorated screw cap
3	Shower hose	9	stainless steel mat
4	Glass for shelf of shampoo	10	
5	M4 screw nut	11	
6	Decorated washer	12	

Step 7

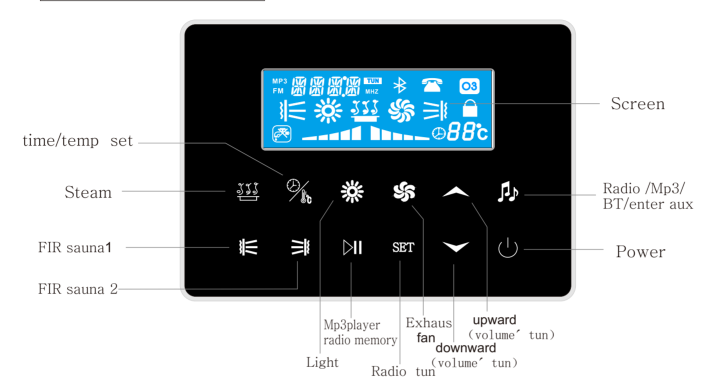


No.	Material	No.	Material
1	Glass hole	5	M6*20screw
2	Hook	6	Plastic seat top
3	M4*16 screw	7	
4	Stainless steel tool stand	8	

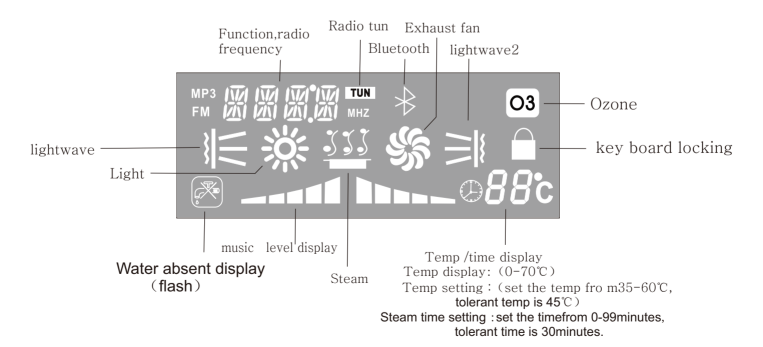
17

Ky1210CA

1. Function of the panel:



2.contant of display:



3. Instruction

11 C	Castion
(1)Sauna	Section.

Plug into the creepage switch, press the button ", the steam system electrify, the display show the temperature in the room the machine runs to base on your demand.

- (2) temperature set: press , displayTEMP,press or can pre-set temperature, set from 35-60 $^{\circ}$ C, normal atmospheric temperature is 0-70 $^{\circ}$ C,
- (3) time set: press, display TIME, press, or can pre-set temperature, set form1-99 minutes, it stared to countdown when the function turn on, the function turn off automatic when countdown to the end.

Note: steam function countdown leave3 min,buzzer will "do do"deep 5 times, prompt toward the end of heating.

- (4) Fan function:press 💃 key in the on/off
- (5) light function:light when power on, press can be red, green, blue, white and turn off switch, light turn off after power off 15 minutes, during the time you can switch colors.
- (6) Steam function——Press the steam button `the *** is bright` the steam export after 1 minute, at this time the machine run to base on the temperature and time you set. (The tolerant temperature and time is 45C and 30 minutes), when reach the temperature you set, the temperature is unchanged; when reaching the time you set, the steam machine is off, the steam sign disappear.
- (7) infrared steam function: press light for Correspondence infrared wave output, the system run according to pre-set temperature and pre-set time (if not stated run by the system built-set temperature of 45 degrees and 30 minutes), the system in thermostat when reaches the set temperature; When reach setting time, the light is turned off. The solenoid valve on and spray to lower the temperature each 10 minutes when Infrared function on.

Note:infrared function and steam function are single options, system setting they intellocking and can not work at the same time.

(8) keyboard locking enter to keyboard locking state if don't operating any function key more than 1 minutes, press " (1") to unlock.

4 .Radio section

- (1) Pull out the radio antenna and place in Y -form. When (key is pressed ,the screen will appear radio frequency and the volume will rise from -0- to -15- DB with slight sound for loudspeaker.
- (2) Search: press the key (SET when the screen will display the TUN sign. Press (or (key for upward or downward frequency will move upward or downward automatically until the broadcasting station is received. In the case of poor receiving, environment or weak signal for receiving, it is recommended to select in manual selection mode.
- (3) Memory: After selecting the play station, press (display "CH-01" to "CH-30", then it can be stored in this number. The total memory for station is 20. If the received broadcasting station is not ideal, please pull out antenna and adjust the direction of antenna.
- (4) repeated hearing: press the (1) key for selection of the position desired station, the screen will display the number "Ch01---Ch 30" thus you can hear the voice.

(5) AUTO Channel:

Press SET for 2 seconds then be in auto channel selection model, then system will search channels (87.5–108mhz), lcd will show the frequency you are Sear ching. when Search channels, lcd sows--01ch, means system search the first channels, also memory it . then system will search channels by automatically till 30channels or all frequency. (The number of raido depending on local radio coverage. The system can save 30 channels.) When auto search finish, the system return to the first radio and listen normally.

- (6) Volume adjustment———The volume can be adjusted by pressing () or () key and the screen will display corresponding volume DB number
- (7) Enter aux function: Connect the Exterior audio wire with the external faucet of the main control box, press () key to the position of "Mp3" and "aux", then choose the suitable volume.

```
play/pause: press ( ) to play or pause. tracks select: press ( ) SET ( ) Apward track or ) downward track.

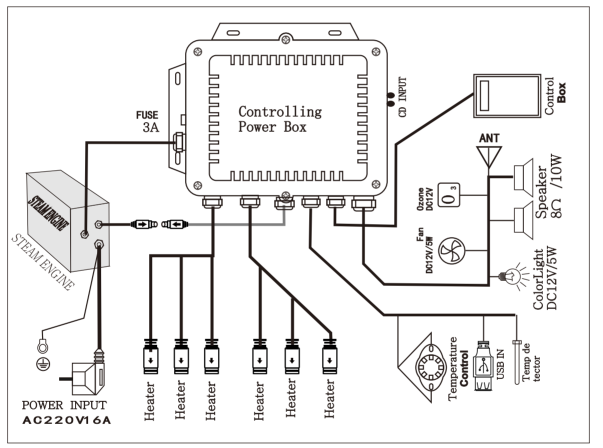
(9) connect with phone Bluetooth
Press ( ) key to the position of bluetooth, display show "BT", then system search bluetooth auto, it have to bluetooth pairing at the first time to pairing, opearting as follow:

— open bluetooth setting of phone — open bluetooth search equipment pairing success. speaker broadcast a piece of music, display show " " sign (pairing finish). as follow:

Bluetooth pairing sign

at bluetooth mode play mobile phone's music: play/pause: press( ) Ito play or pause, track selection: press ( SED — ( ) upward track or ( ) downward track.
```

the sketch map of connecting cable



- 1.If the technique information is change, we will not inform you.
- 2.Do not connect the other equipment out company did not recommend to this machine' load cable; don't take down or change the connecting cable, or damage the machine.
- 3. Check the connecting cable before the machine is going to work. Don't pull off the cable when electric leakages.
- 4. Every grounded place should connect to the ground hard.

1. Operation of valve

A .Mix water valve function:

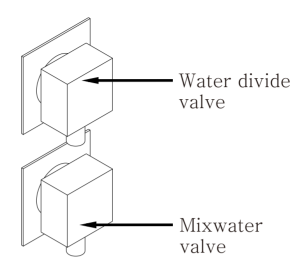
Turn to the "H" to connect the hot water; Turn to the "C" to connect the cold water; Control the place between "H" and "C" to adjust the temperature of the water;

B.Water valve function:

Adjust the handle for the valve (look at picture 1) to the relative function shelves and take it up to connect the relative waterway (look at picture 2);

2.Steam nozzle function

Open the cover of the steam nozzle. put some spice or herbal medicine (look at picture 3), cover the steam nozzle cover turn on the steam system, scent will come out together with the steam. After shut down the system, it is must to clean the steam nozzle.



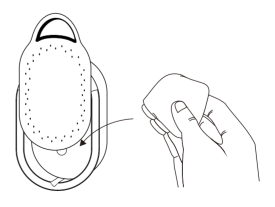
Picture 1

Top shower

Handle shower

Shower spout head

Picture 2



Picture 3

Aftersales service

(Warning)

- 1.Keep electrical appliances out of reach from Children or infirm persons. Do not let them use the appliances without supervision.
- 2. Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities.

Contact you local government for information regarding the collection systems available.

- If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being.
- 3. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- 4. Means for disconnection must be incorporated in the fixed wiring in accordance with the wiring rules.
- 5. WARNING: In order to avoid overheating, do not cover the heater.
- 6. Do not use this heater with a programmer, timer, separate remote-control system or any other device that switches the heater on automatically, since a fire risk exists if the heater is covered or positioned incorrectly.
- 7. The safety of your cabin was checked before dispatch. Assembling the electric components requires a specific basic knowledge and may therefore only be done by an electrician.
- 8. the appliance should be supplied through a residual current device (RCD) having a rated residual operating current not exceeding 30 mA.

[Notice]

- 1. The ideal using time is 15 minutes, control system set time is 30 minutes.
- 2. The suitable temperature is 35~50?, please djust heater's temperature to match need.
- 3. Please put off the power plug from the socket after use.
- 4.Please make sure wires and sockets are all connected well before turning on power.
- 5.After 2 cycles` use(twice 30minutes), turn off the heater at least 30 minutes.

Aftersales service

[Remind]

- 1.In order to extend the life of the product, it must at least 30 seconds between turn on or off.
- 2.Control system is still working even though turning off the heater or multicolor lamp, The best way is put off the power socket.
- 3. Please put chi ld to the suitable seat to avoid infrared's shining at its' head.
- 4. Accidental shut down, please re-start.
- 5.If any uncomfortable when using, please turn off the power.
- 6.Before using, it is better to have some soft drinks(such as fruit juices, vegetable juices or mineral water etc.) whi le having a bath or shower with water not too cold after using.

[Maintenance]

- 1.Pls use general neutral liquid detergent to clean the product curface(Included bamboo wood,Composite board, plastic,aluminum,plated parts,spray pieces),but don`t use strong alkal ine detergents and organic solvents(such as Alcohol, Thinner, Ammonia, Acetone etc.)
- 2.Never wipe gi lded or chrome-plated pieces with rough tool but soft cloth. 3.please keep the tub clean and remove impurities such as hairs to make the drainage unclogged. If there is any dirt in the tub surface.please clean it with a place of soft cloth with applied some toothpaste.
- **4.General neutral liquid detergent and soft cloth can be used for the daily** cleaning of the infrared&steam room. Do not use the detergent containing the acetone or ammonia spirit.
- 5.Use 1200# waterproof abrasive paper dipped in water to grind the scratch on the room surface, then with 2000#, polish it after that with a piece of soft cloth applied some toothpaste.
- 6.Pls open the door of this cabine for airiness that can avoid steam or water stay in it over A long period of time which will cause mildew or peculiar smell.

Aftersales service

【Troubleshooting】

Problem	Reasons	Remedy
No Power	 Poor connection of power. Power failure of leakage 	1. Connect well the power socket.
	switch.	2. Reconnect the leakage
	3. Fuse off.	switch.
		3. Replace fuse.
No infrared	1. Up to permanent temperature,	1. Temperature off and
	temperature detector off.	automatically recover.
	2. Heater supply plug not	2. Connect well the plug.
	connect well.	3. Replace infrared
	3. Damage of infrared	tube/board.
	tube/board.	
	1. No water in the steam	1. Check water inlet
No steam	generator.	electromagnetism valve.
	2. Temperature explorer is	2. Change the temperature
	broken.	protective explorer.
	3. The heater of the steam	3. Change the heater .
	generator is broken.	
	1. Low volume setted.	1. Adjust volume.
No	2. Speaker supply cord is loose.	2. Connect well the supply
sound	3. Damage of speaker.	cord.
		3. Replace speaker.
No	1. Turn off.	1. Turn on color light.
	2. Multicolor lamp supply	2. Connect well the supply
color	cord is loose.	cord.
light	3. Damage of multicolor	3. Replace the multicolor
	lamp.	lamp.
No fan	1. Turn off or automatic.	1. Turn on the fan.
	2. Fan supply cord is	2. Connect well the supply
	loose.	cord.
	3. Damage of fan.	3. Replace the fan.
Tray seeper	Block the drainer.	Clear drainer .

