

Cautions in Installation and Using

Thanks for selecting our shower room series. To guarantee safe and normal operation as well as prolong service lifetime. Pls read Instruction carefully before installation.

Note: We aer dedicated to improving products quality, find something new in what is old, we would if there is difference in the Instruction until further notice. Any discomfort, we ask your pardon

Directory

1.Tool contents 2
2.Accessory list 3-4
3.Pipe and drain installation drawing 5
4.Installation Procedure 6-16
5. Trouble shootings 17
6.Electric appliance instruction18-23

1.self-provide tool

Name	Tool
Track level bar	
Tape measure	
Ajustable spanner	
Rubber hammer	
Phillips srewdriver	
Scissors	
Glass cement	Silicone Sealant
electric drill	
3mm aiguille	
6mm aiguille	
tap drill	

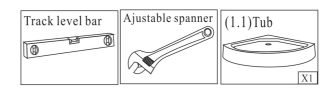
2.Partial accessory list			
Item	Name	Accessory	Quantity
	(1.1)Tub		1
1	(1.2)Middle Backboard		1
	(1.3)Roof		1
	(2.1)Backboard glass	0	1
2	(2.2)Backboard glass	•	1
	(2.3)Arch fixed door glass		2
	(2.4)Arch flexible door glass		2
	(3.1)Side upright column		2
3	(3.2)Upper rail		1
	(3.3)Bottom rail		1
4	(4)Knob		2
5	(5)Towel bar	İ	1
6	(6)eccentric wheel		8

2.Partial accessory list			
Item	Name	Accessory	Quantity
	(7.1)Lifting rod		1
7	(7.2)hand shower		1
	(7.3)hand shower tube		1
8	(8)Top shower	8.4.3.4.3.4.3.0	1
9	(9)Cold and hot water hose		2
1 0	(10.1)Glass positioning fixture		8
	(10. 2) Glass Platen		4
	(11.1)Magnetic strip		2
11	(11. 2) Waterproof belt		2
	(11. 3) U style thong		2
1 2	(12.1) St 4*16mm srew	√	32
	(12.2) St 4*10mm srew	€	12

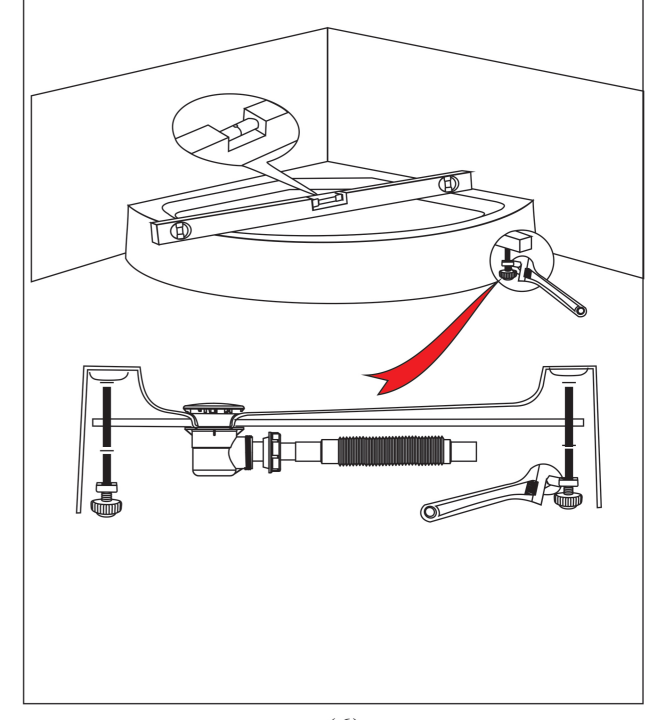
3. Pipe and drain installation drawing



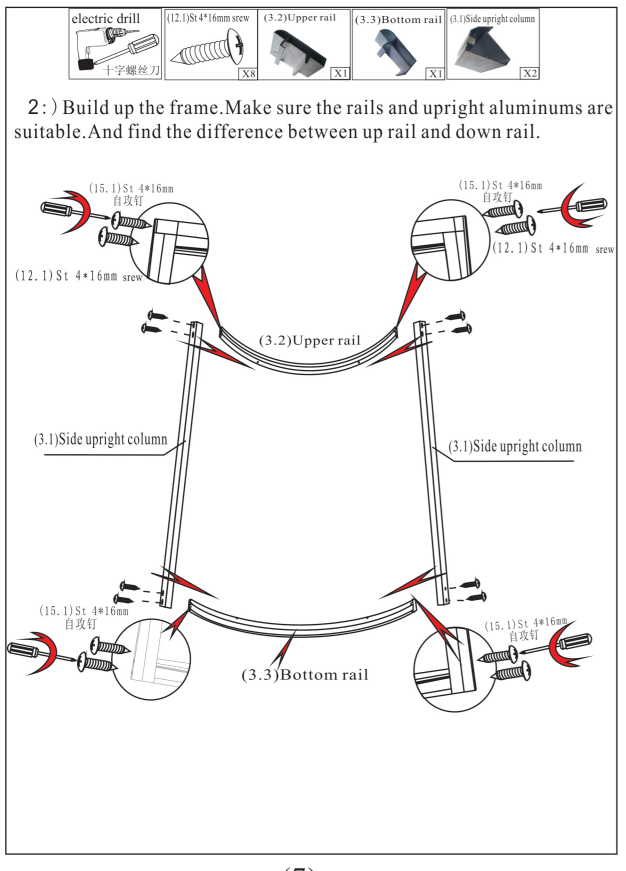
4,Installation Procedure



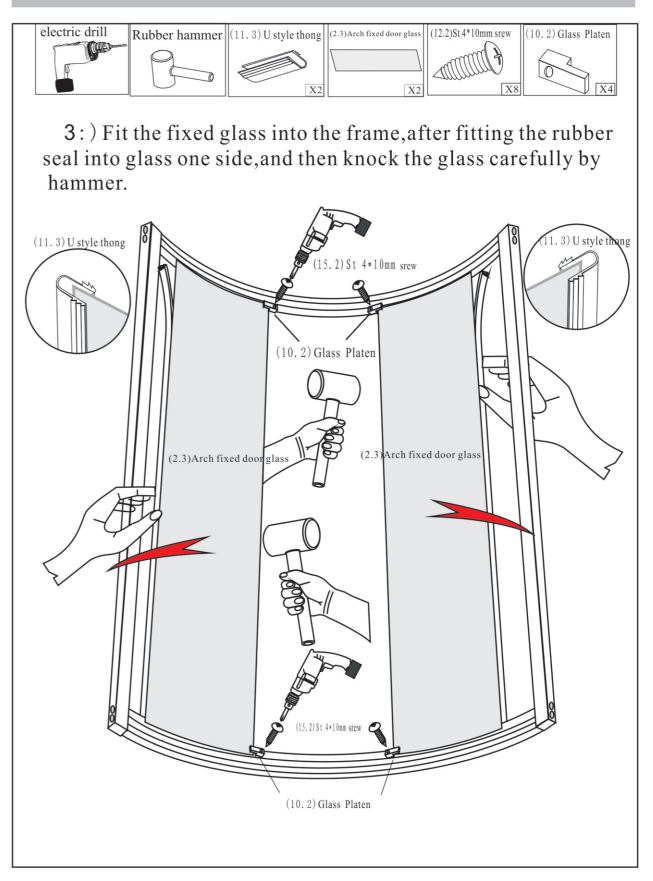
1.) Put track level bar on the tub, and adjust foot's screw by adjustable spanner, and keep it to the leveling



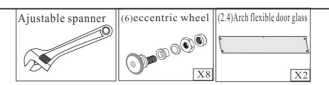
4, Installation Procedure



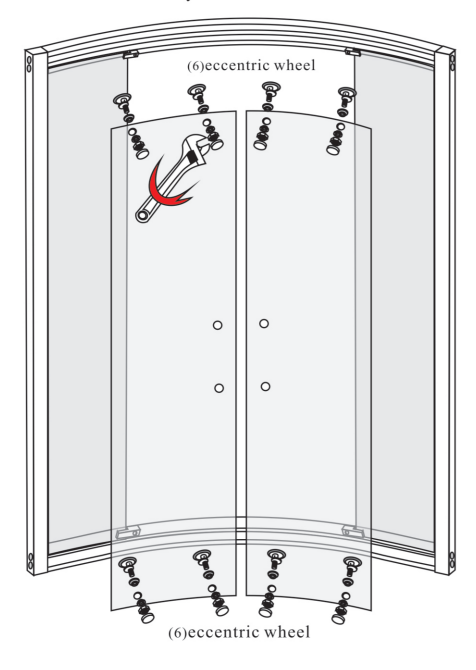
4,Installation Procedure



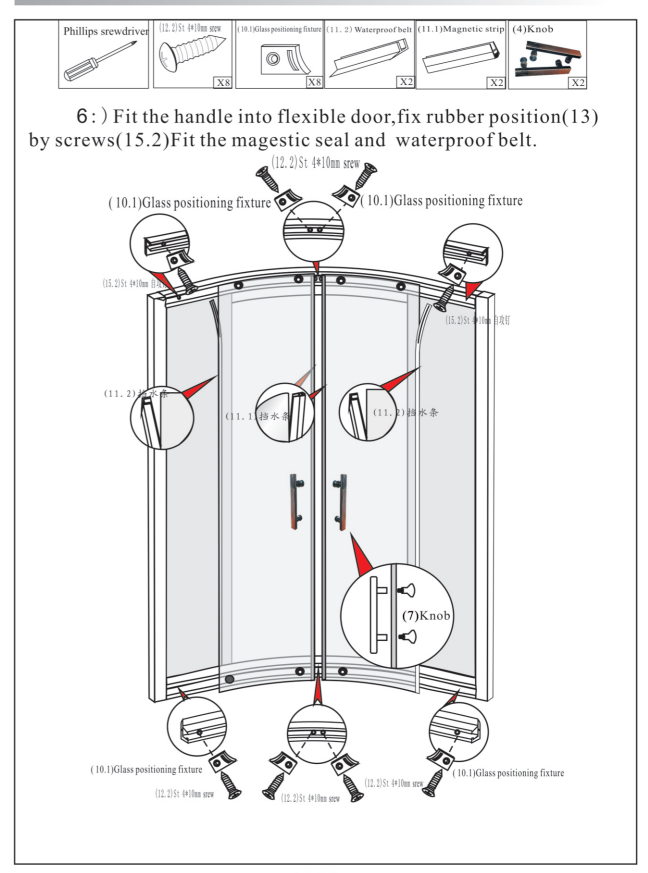
4,Installation Procedure



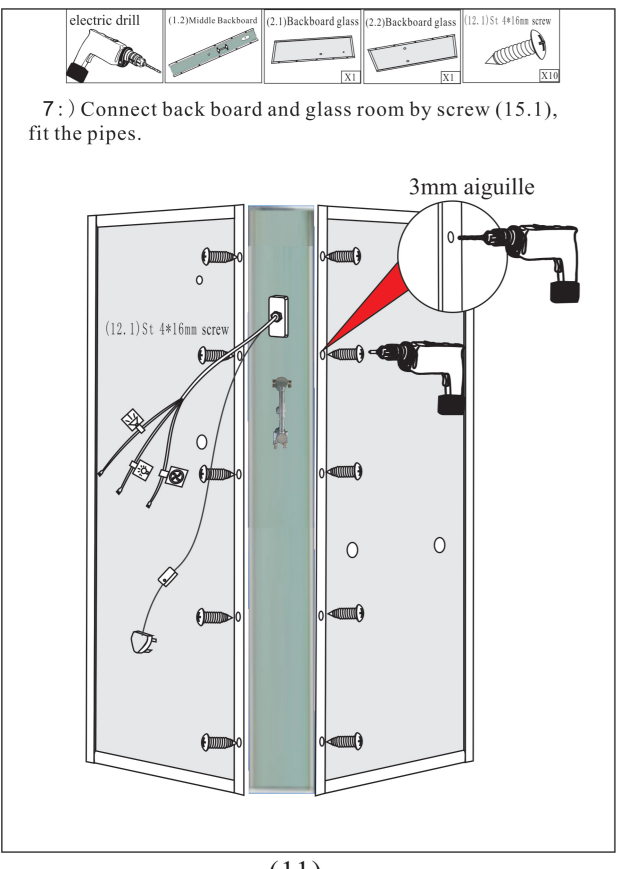
5:) Put the roller into glass door holes, and adjust the roller screw, then hang the door into up rails. Then fix all of roller, to make sure the door move smoothly.



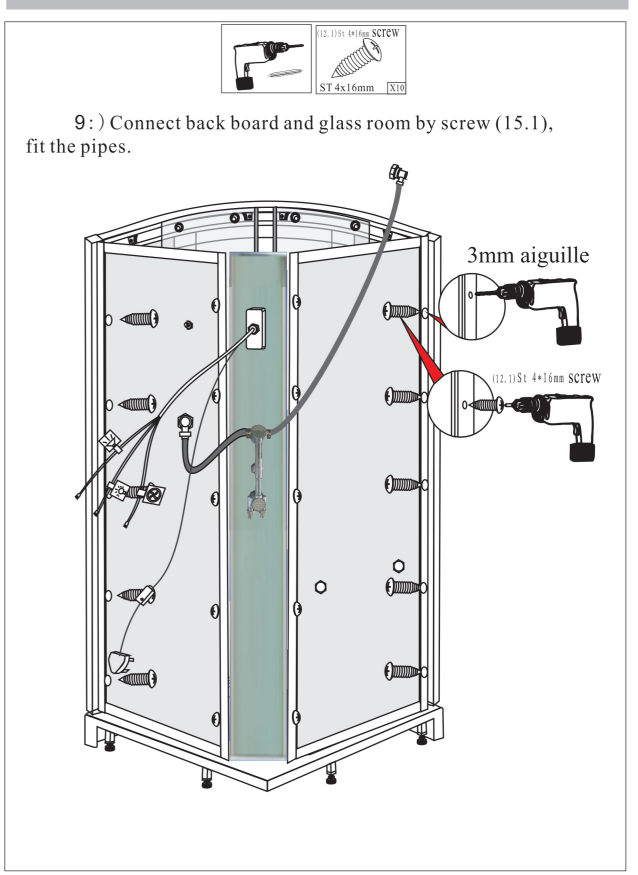
4, Installation Procedure



4, Installation Procedure

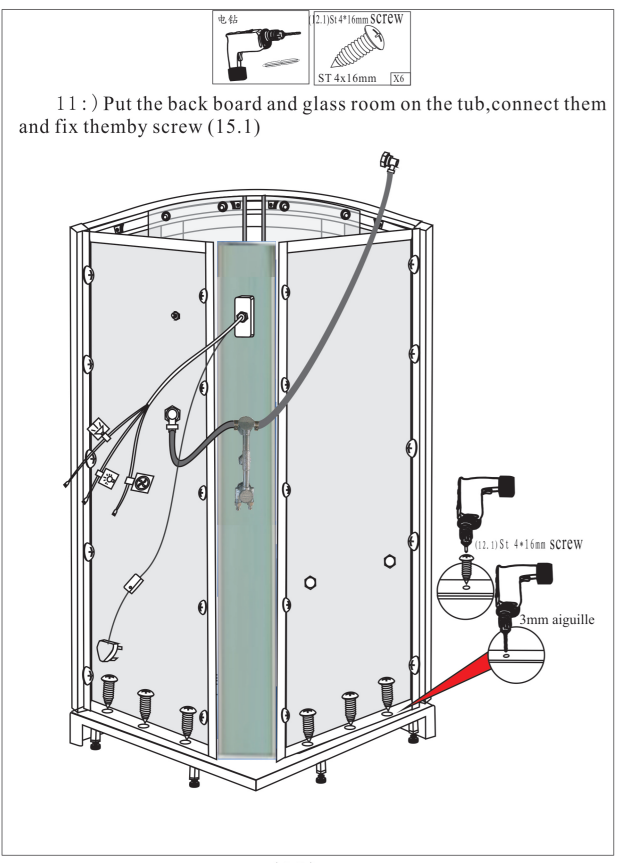


4,Installation Procedure

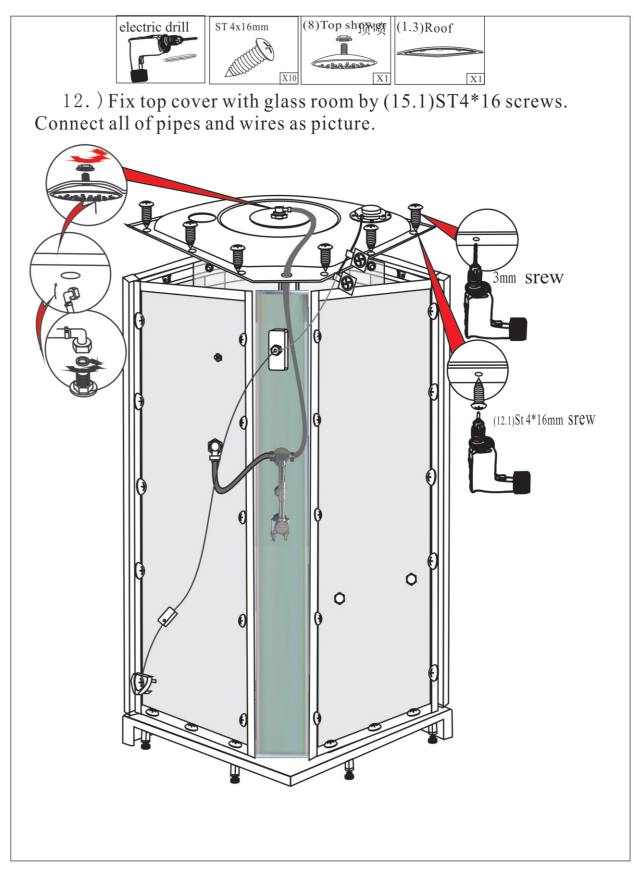


(11)

4,Installation Procedure



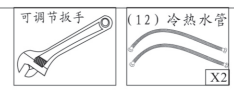
4,Installation Procedure



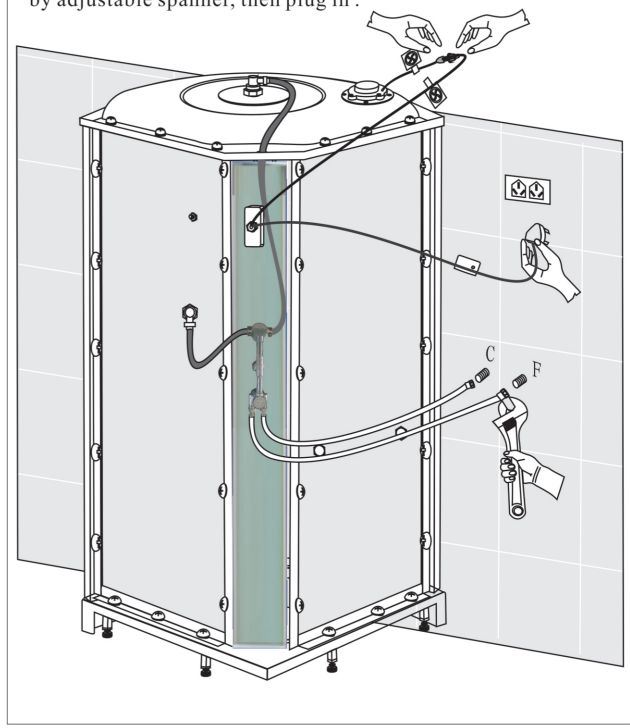
4, Installation Procedure



4, Installation Procedure



13. Connect cold and hot water with installed shower room by adjustable spanner, then plug in .

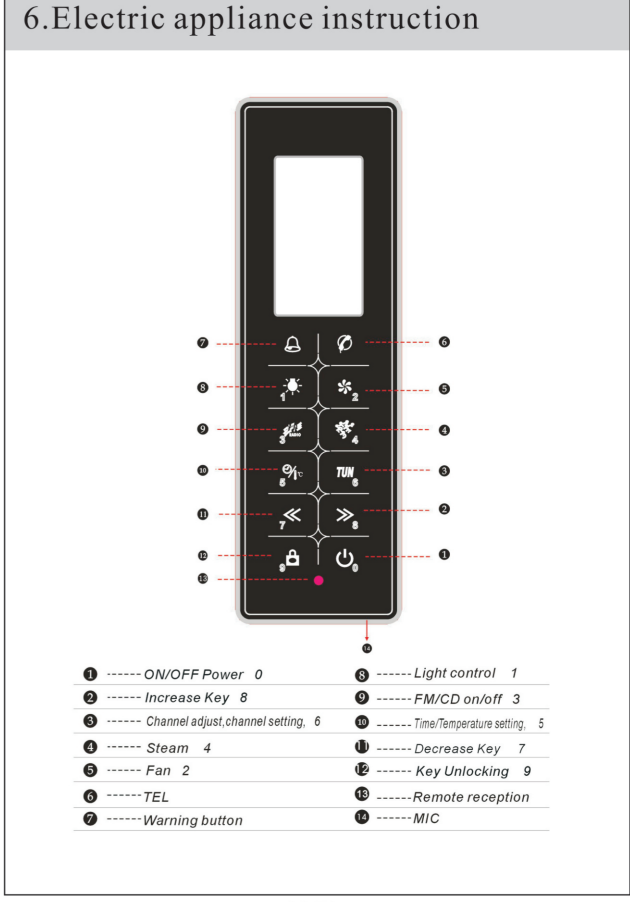


5. Trouble shootings

Troble	Cause	Remedy	
	1.Electric power don't connect well, leak swtich is cut off.	Access to power	
No power	2. Fuse wire is broken, switch of control panel is failure.	Maintain or replace	
	3.GFCI is out of work	Check GFCI	
	1.water pressure is abnormal	Check water pressure	
No head shower	2.Cold and hot water switch is closed.	Turn on the cold and hot water switch	
	3.chocking nozzle	Clean	
W . 1 1	1.Seal ring damaged	Replace seal ring	
Water pipe leakage	2. Tie in don't connect well	Connect it again	
No radio	1.Connecting wire is cut	Make connection	
Notadio	2.Loudspeaker is broken	Replace a new one	
Phone unuable	1. Telephone wire don't connect well	To make contact telephone line	
i none unuable	2.Control panel is broken	Maintain or replace	
	1. Bulb is broken, ballast is broken	Replace	
No light	2.Break of ballast	To make contact	
	3.Control panel is broken	Maintain or replace	
No exhaust	1.Fan is broken	Replace	
	2. Tie-in is not connect well	To make contact	
	3.Control panel is broken	Maintain or replace	

If complete shower room cant work normally, please check it as compare above then obstacle avoidance.

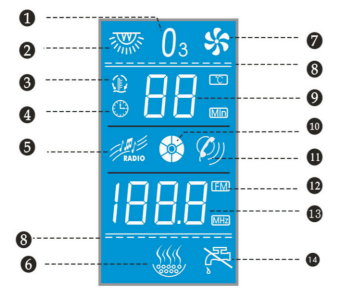
If customers cant make sure the cause of obstacle or lack of ability mantianance. Please contact distributer.



(17)

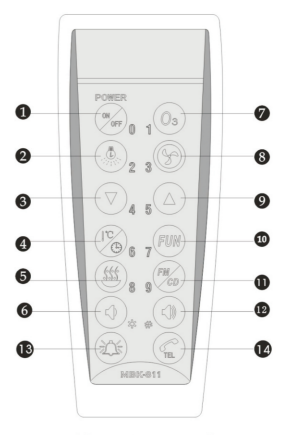
(18)

6. Electric appliance instruction



1 Ozoner	8 Locked mark
2 Light	9Temperature
3Temperature setting	10CD
4Time setting	Telephone
5 Radio	• FM tuner setting
6 Steam	13FM tuner
7 Fan	4 Lack of water

6. Electric appliance instruction



Remote control

1 On/off Switch and unlock	8 Fan
2Lam	9 Increment (Time/te-mperature/FM)
3 Devalue (Time/temperature/FM)	10 FM radio
4 Steam bath time and temperature setting	1 FM/CD switch
5 Steam	12 Increase volume
6 Decrease volume	13 Alarm
7 Ozone	1 Telephone

(19) (20)

6. Electric appliance instruction

Control Panel Operation Instructions

1. power on/off

When system on standby state, press this \bigcup_{\bullet} key(2 seconds or more),then display on, simultaneously lights on;Press \bigcup_{\bullet} key again,system off(if no any further operation in 1hour,system auto-off);When system off,touch the panel anywhere,key light will turn on,but it will be off in 5 seconds if no power on.

2. Ozoner

When system is activated, press button o_3 on remote control to start ozone sterilization, press this button again to close it. System is prepro grammed to carry out 10minutes' ozone sterilization autom atically after system deactivation.

3. Fan

When system on, touch the panel \$\frac{1}{2}\$ key, fan will work on; then touch it once again, fan function closes; the same time there will be fan mark on/off in display.

4. light

5. FM/CD

When system on, firstly touch the panel key, radio function on; and radio tuner display on; then touch its key again, radio function switch into CD; and CD mark will show in display; and touch it once again, CD function shut off.

6. Radio tuner searching (radio on work)

Auto-search/store:press**TUN** key for 2 secs or more, auto-search/store function on, tuner range from 87.5-108.0MHZ(fixed tuner quantity 1-32 available, it depends on signal situation).

6. Electric appliance instruction

- 2 Man-search/store:touch TUN key, tuner will start flashing, press key > {

 to choose the one you like more, then touch the key TUN, store the new tuner

 (add new tuner into prefer-list).
- \Im Tuner switch: press key $\gg_{\rm R}$ / \surd to increase/decrease the tuner.
- ⊕ Volume adjustment:: $_{\$}$ press this key, and press key $_{\$}$ / $_{\$}$ to adjust the voice volume(range from 0-15DB).

7. Steam

When system on, press the key to start steam function, steam mark will be on; (temperature set at 45 degrees and the time set at 45 minutes by default)

When lack of water, that mark flashes and steam shut off.

8. Telephone

When telephone ring,FM or CD function pause, press to answer the telephone, and the telephone figure light, when preess again telephone function shut down and FM or CD function get back. If there is no call press this key is for diall, then press number for diall. when in call state you can press or for adjust volume.

- 9. Steam adjustment
- ① steam time adjusting: key $_{\bullet}$ to choose time, then press $_{\bullet}$ /Key to in-de crease steam time (range from 1-99mins).
- ②、steam temperature:press % to choose temperature,key \gg / \ll to raise/ lower the temperature(range from 20-60 °C).

10. Unlocking

If there is no any further operation on touch panel in 20secs, system will be locked auto, mark = = = will flashes, press key for 2 secs or more to unlock panel, then all of keys active on.

6. Electric appliance instruction

11. Warning

When system on, press key (a) to open warning function, the same time light and fan are all starting workingm; touch it again to shut it off.

Technical Information

	Working	Conditions a	and Pr	operty	
Voltage Rating: AC 220 V Normal Freq		quency: 50Hz^		~60Hz	
Rated Current:	13.6A	Power Rating:		286	OW
Insulating Resistan	ce: > 20 M			Measured upto enterprise safety standard	
Waterproof Grade	: IPX5	Leak Protection:			
Load Configuration Parameters					
LOAD TYPE	RATED LOAD VOLTAGE	RATED LOAD FREQUENCY	RATE	D OPERATING ER	QUANTITY
Steam	Ac220 V	50Hz/60Hz		2.8kW	1
Top Light	Ac12V	50Hz/60Hz	32W		1
Exhaust	Dc12V	_	4W		1
Electromagnetic Valve	Dc12V	_	5W		2
Speaker	_	_	8Ω/10W		1-2
Background Light	Ac12V	50Hz/60Hz	4W		1
Ozone Sterilizer	Ac12V	50Hz/60Hz	5W		1

Due to a policy of continous improvement the manufacturer reserves the right to change the specification without prior notice

To extend the life of this controller, the time intervals of continuous power supply off/on must be 30 seconds or more, or the system will display " 10° C" when it is turned on, when it happens, please take off the plug, wait for at least 30 seconds, put it on then the system will work properly.

(23)