

## INSTALLATION INSTRUCTION



**DIMENSION: 90X90X210CM**  
**80X80X210CM**

### Honored users :

Thanks for using our products . For your safety, please read this instruction manual carefully before the installation and using of this shower cabin.

**WARNING :** We strongly recommend that this shower cabin be installed by experienced professionals other than untrained personnel .

### Content :

1 Preparations -----	1
2 Installation Process -----	2
3 Cleaning& Maintenance -----	7
4 Transportation&Storage -----	7

## 1. Preparations

1.1 Install two water supply holes (one for cold and another for hot), one drainage hole (diameter  $\geq 5\text{cm}$ ) according to the location of the drainage

1.2 Check the products and spare parts inside the package  
all the parts are packed in three cartons .



1.3 Tear off the protective cover on the tray and the back panel.

Parts list :

<b>Positions</b>	<b>Name</b>	<b>Quantity</b>
<b><u>A1</u></b>	<b>Back Panel</b>	<b>1 pc</b>
<b><u>A2</u></b>	<b>Tray</b>	<b>1pc</b>
	<b>Arc</b>	<b>2pcs</b>
	<b>Ceiling Cover</b>	<b>1pc</b>
	<b>Shower Head</b>	<b>1pc</b>
<b><u>A3</u></b>	<b>fixed glass</b>	<b>2pcs</b>
	<b>sliding glass</b>	<b>2pcs</b>
	<b>waterproof strip</b>	<b>2pcs</b>
	<b>mangetic seal</b>	<b>2pcs</b>
	<b>Instruction manual</b>	<b>1pc</b>
	<b>rollers</b>	<b>1 bag</b>
	<b>screw,clip&amp;other accessories</b>	<b>1bag</b>
	<b>rubber strip</b>	<b>2pcs</b>
	<b>alloy profile</b>	<b>2pcs</b>
	<b>handle</b>	<b>2pcs</b>

## 2. Installation process



pic 1



pic 2



pic 3



pic 4

1. Connect the arcs and the alloy profiles by using screw and screw driver to make a frame. As picture 1

2. Fix the plastic rubber to the predrilled holes on both arcs to make sure that the sliding glass would stop at a proper place. As shown in picture 2

3/4. Cover the fixed glass with the soft rubber strip then embed it firmly into alloy cut of the profile. As shown in pic 3 and 4



pic 5



pic 6



pic 7



pic 8

5. Push the clip hard against the glass to search for the right positioning for drilling. as in pic 16

6. Fix the glass to the frame with a screw and screwdriver. As shown in pic 17

7. Assemble the roller to the holes that are predrilled on the sliding glass, make sure that the roller is not firmly fastened, otherwise it can not get into the orbit in the arc. As pic 18

8. Place the double rollers into the upper orbit, then push the nob on the bottom roller, the orbit will let in the wheel. As shown in pic 19



pic 9



pic 10



pic 11



pic 12

9. Twist the screw as in pic 9 to make adjustment to the height of the sliding glass .

10. Assemble the handle to the predrilled hole ,as in pic 10

11. Cover the sliding glass door with the magnetic door seal , as in pic 11

12. Cover the other end the sliding glass with the waterproof strip ,as in pic 12



pic 13



pic 14



pic 15



pic 16

13. The frame finishes as pic 13

14. Take the back panel from carton A , seen in pic 14

15. Fixup the bar to the predrilled holes with screw as in pic 15

16. Fasten the screw in the back of the panel , as in pic 16



pic 17



pic 18



pic 19



pic 20

17. Wrest the plastic cap to firmly fix the tube of the water supply for the handheld

shower head ,seen in the pic 16

18. Connect the water pipeline to the foot massage

19. Foot massage finishes as pic 19

20. The back panel finish as pic 20



pic 21



pic 22



pic 23



pic 24

21. Drill the the predisposition holes according the holes predrilled in the back panel holes

should be drilled on the alloy profiles , tray, ceiling cover .

22. Fixup the shower cabin with all the screws .

23. Fix the Voltage Transformer on the brim of the back of the ceiling cover, as pic 23

24. In case of 80\*80 , the Voltage Transformer could be placed on the top of the

ceiling ,seen in pic 24



pic 25



pic 26



pic 27



pic 28

25. Loose all the wirings behind the controlling panel as pic 24

26. Lead all the wiring through the holes predrilled on the ceiling cover as pic 25

27. Connect the interfaces properly as the labels instruct . Seen in pic 26

28. Installation completed as pic 27

### STEAM OPTION

If the system goes with steam option , please note the below :



pic 29



pic 30



pic 31



pic 32

29.The steam system consists of the main control box and the steam generator . Pic 29&30

30.the main control box is already installed as in the pic 30

31.Retreat the screw on the steam generator, as in pic 31

32.Fix the steel sheet on to the steam generator as in pic 32



pic 33



pic 34



pic 35



pic 36

33.Attach the steam generator to the convex part of the back, fix it with screws .as pic 33

The steam generator must be installed upwards.

34.Commutator is applied when it comes to pipeline connection as in pic 34

Make sure that every joint is firmly fastened .

35/36. all the interfaces should be connected correctly .

For wiring connection, please note :

- A . Rise the Antenna line up certain height otherwise it would not be able to pick up the signals .
- B .The earth line on the steam generator must be well grounded .
- C .Interfaces must be connected as the labels instruct, please take the electrical layout in the Operation Manual as reference .
- D .Back light option is default in this model .

### **3.Cleaning&Maintaining**

- 3.1 You can use common liquid detergent and soft cotton cloth to clean the shower cabin . if something sticky left in the shower cabin, try some gasoline .
- 3.2 Do not clean the shower cabin with rough tools or detergent with chemical solvents
- 3.3 Do not hammer and carve the shower cabin with blunt or sharp object .

### **4.Transportation & Storage**

- 4.1 keep the right side up ,do not pile up the products. Keep the shower cabin away from organic solvent , such as formic acid and formaldehyde
- 4.2 Handle the shower cabin with care, avoid heavy pressure, mechanical shock and violent movement
- 4.3 If the shower cabin is not being used for a long time , please keep the environment dry ventilated and no corrosive gas .