Complete Shower Room Installation & Operation Manual
SIZE:150X150X225cm
SIZE.130A130AZZSCIII

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: Constar is 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 3
2.Accessory list 4-6
3. Pipe and drain installation drawing7
4.Installation Procedure8-24
5.Electric appliance instruction 25
6.Notes 26
7. Delivery and storage notice 26
8. Trouble shootings 27

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
3	(3.1)Left Backboard		1
	(3.2)Middle backboard	066 M 0 0 0	1
	(3.3)Right backboard		1
	(3.4)Roof		1
	(4.1)Upper rail	<u> </u>	1
	(4.2)Bottom rail	· · · · · · · · ·	1
4	(4.3)Side upright column		2
	(4.4)Middle upright column		2
	(4.5)Glass positioning fixture		8
	(5.1)Arch fixed door glass		2
5	(5.2)Arch flexible door glass		2
	(5.3)Knob		2
	(5.4)eccentric wheel		8

2.Partial accessory list

Item	Name	Accessory	Quantity
6	(6)foot massage device		1
	(7.1)Handshower		1
7	(7.2)hand shower tube		1
8	(8)Lifting rod		1
	M6*30 screw rod	9.1	8
9	8mm filing piece		
	6mm screw cap	9.2	
	(10.1)Magnetic strip		1
10	(10.2)Waterproof belt		2
	(10.3)U style thong		4
11	(11)Top shower	B. C. S. C.	1
	(12.1)St4x35mmScrew	€	9
12	(12.2)St4x60mmScrew	√	8
	(12.3)St4x16mmScrew	4	20
	(12.4)St4x10mmScrew		10

(3)

2. Partial accessory list

Item	Name	Accessory	Quantity
13	(13.1)Towel shelf		2
13	(13.2)Shelf		2
14	(14)Hot&cold water pipe		2

3. Pipe and drain installation drawing

Demension:150*150*220cm

C=Cold water inlet H=Hot water inlet

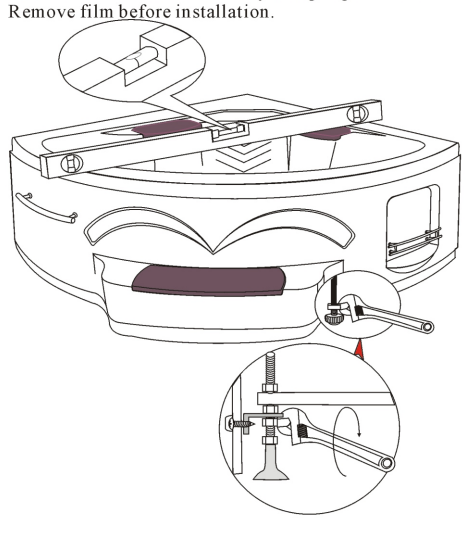
D=Drain



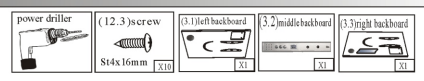


6.) Lace the base on a solid floor and adjust the feet so that it is level. Check carefully using a spirit level.

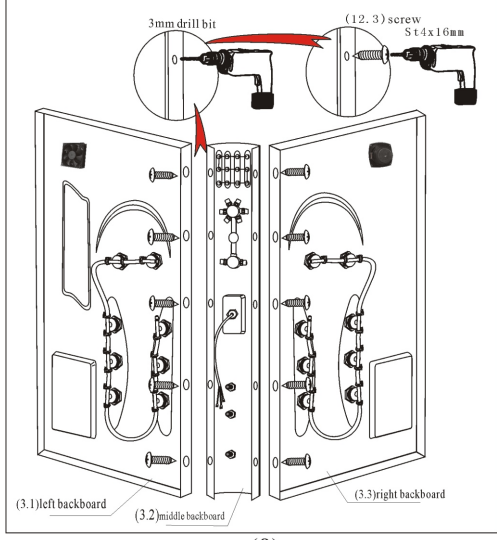
Remove film before installation

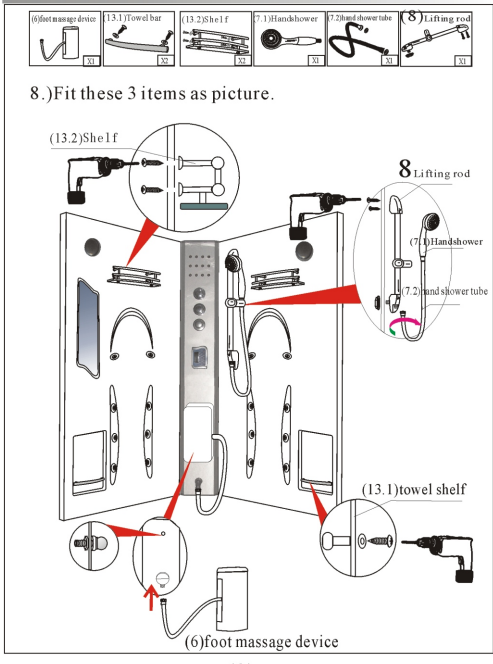


4.Installation Procedure

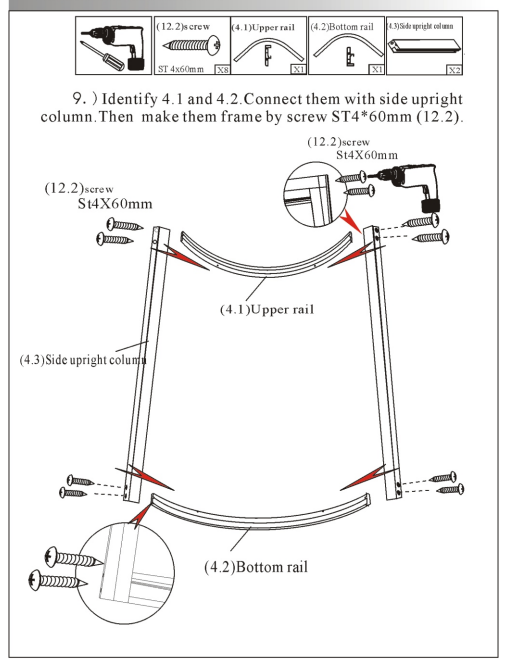


7.) Lace these 3 backboard upright, and make them suitable. Connect them by screw ST4*16mm.



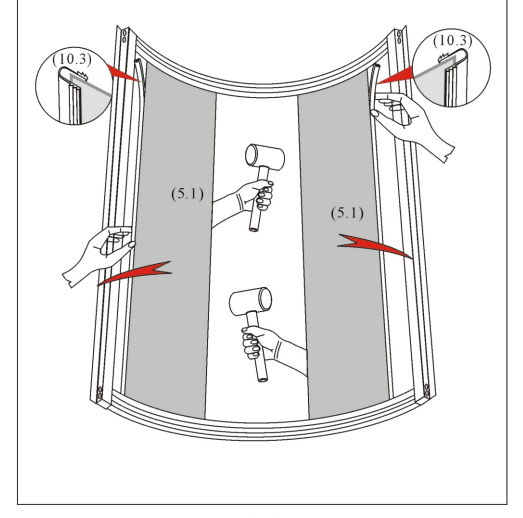


4.Installation Procedure

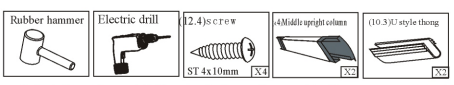




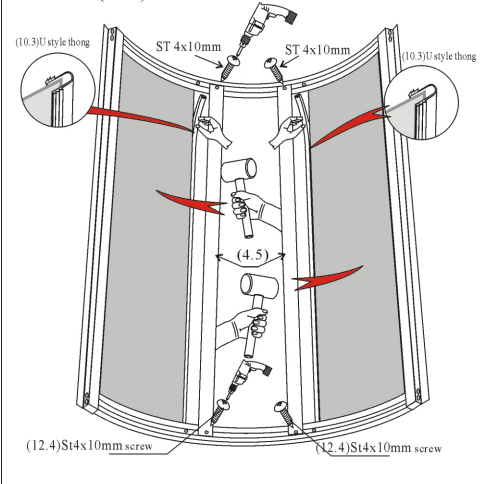
10.) Set (10.3)U style thong into glass(5.1)as picture. Put the arch fixed glass on the rails, and use rubber hammer to hit the glass into the curve of side upright column.



4.Installation Procedure

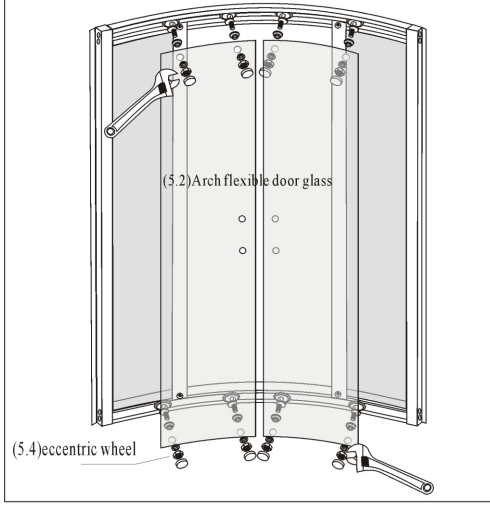


11.) Set the middle upright column(4.4)to connect with fixed glass other sides. Fix middle upright column by screw ST4*10mm(12.4).

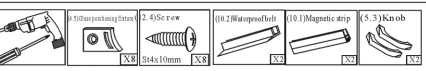




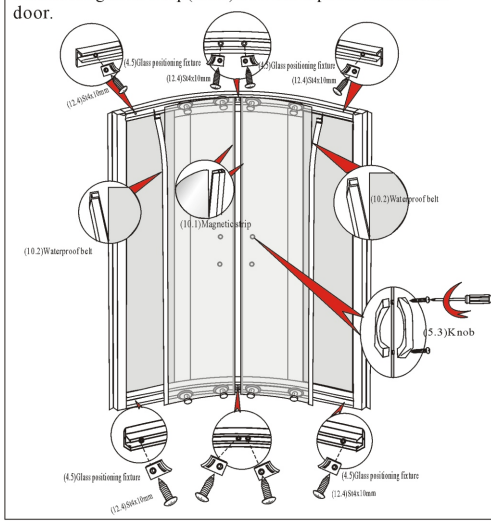
12.) Set eccentric wheel (5.4) into arch flexible door glass topmost holes. Fix the wheel and hang the door up into rails, and fit the wheel into bottom holes then, and adjust the wheel by spanner, to make the door go and back smoothly.

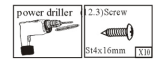


4.Installation Procedure

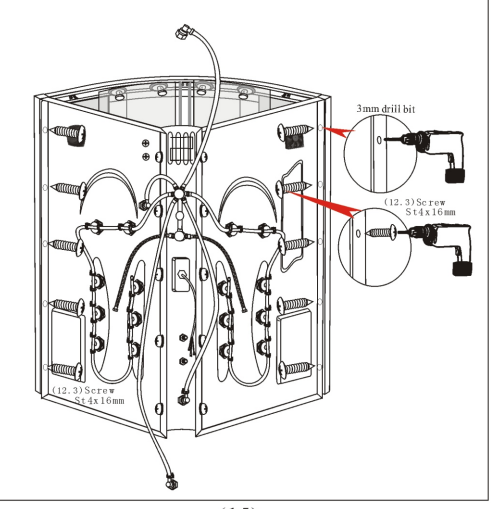


13.) Fit the knob(5.3), and fix it by its own screws. Fix the glass positioning fixture(4.5) by screw ST4*10mm. Set the magnetic strip(10.1) and waterproof belt on the

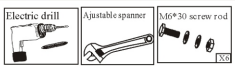




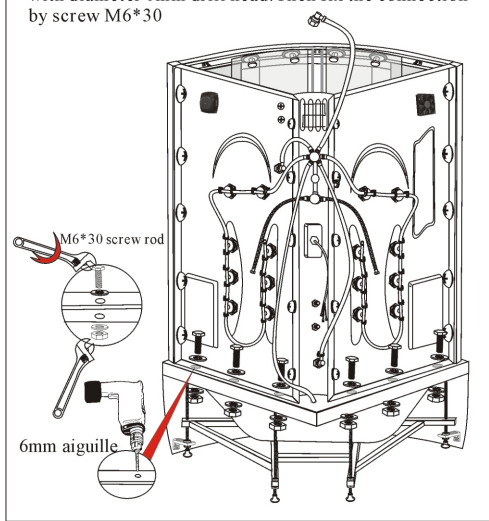
14.) Gather glass room and back board, and make them the same level, and then fix them by (12.3)screw ST1*16mm. Connect the water pipes as the label.

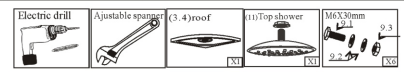


4.Installation Procedure

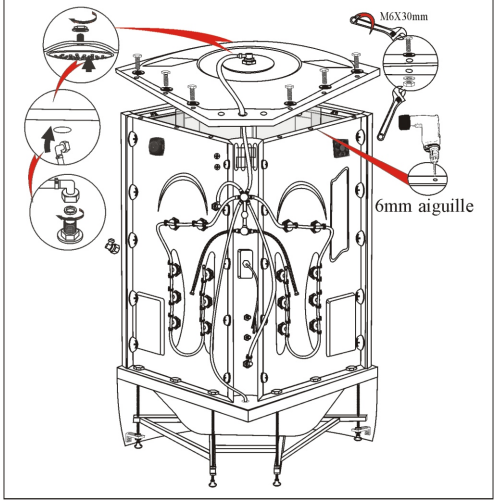


15.) Lace the finished glass room onto tub, adjust its position to fit it with tub. Drill hole by power driller with diameter 6mm drill head. Then fix the connection





16.) Put roof onto the glass room, and Drill hole by power driller with diameter 6mm drill head. Then fix the connection by screw M6*30mm.

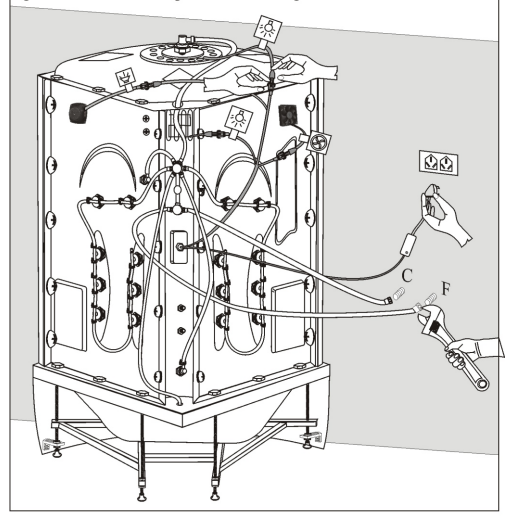


4.Installation Procedure





17.) Connect fan, speaker, and other electronics as labels. Connect (14) Hot&cold water pipes and use a justable spanner to make it tight. Then make power on.



Electric appliance instruction

The electrical things used in the product all have the electrical leakage protection and are connected to the ground wire. During installation proffessional workers should responsible for it.

Voltage: 220 V+10%

Water pressure: 0.1-0.4 Mpa

Power line section must above 2.5mm, it must have dependent power control switch. Power plug's demension is three-core 16A, We would responsible for product quality if you install and operate according to instruction.

Control panel instruction



5 Electric appliance instruction

- 1. Please power the controller first. After you push any position of the touch screen, the LCD screen will be light, and the controller is ready for working.
- 2. Push (FAN' key, fan icon flash, the fan working, you can push (FAN' key again to stop fan working.
 - 3. Push Top Light' key, the top lamp light, you can push
 - 'Top Light' key again to stop top lamp working. Push Back Light' key, the back lamp light, you can push
- 'Back Light' key again to stop back lamp working.
- 4. Push 'FM' key on the panel once, the radio working, the number window show the current radio frequency. Push 'FM' key again, radio turn off.
- 5. Volume setting: when radio is operation, push 'Volume up' or 'Volumedown' key to set up volume, push the key after 3 seconds later, the volume continuously up or down.
- 6. Finish washing, push 'POWER' key to turn off the controller. At this time, the LCD screen display count down for 60 second, the controller automatic turn off the Fan, Light, Radio, CD. The controller will standing again after 60 second. You can push 'POWER' key to restart the controller.

5 Electric appliance instruction

Parameter:

Voltage Inlet	AC 210-230V	
Frequency	50HZ	
Control System Voltage	DC 12V	
Lamp Power	AC 12V,10W	
Fan Power	DC 12V,2W	
Radio Power	5W	

6:Notes

- 1. It is unadvisable to take a shower after drunk.
- 2. It is unadvisable to have a shower immediately after acute sports.
- 3. Please avoid bath or shower in morning.
- 4. Keep the temperature of dressing room near to the bathroom 扮
- 5.If you feel discomfortable while having a shower, you should go out of the shower room as soon as possible.
- 6. The time of shower is advisable to be between 15 minutes and 20 minutes, no longer.
- 7.Drink water to supplement moisture after shower or bathing.
- 8. People who suffer from heart disease, high blood pressure, diabetes or who feel unwell or pregnant woman are unadvisable to have bathing, massage or shower.

7,Delivery and storage notice

- 1, It is prohibited to store organic solvent together, such as formic acid and methanol.
- 2. Handle with care if it need transport. Heavy stress, mechanical impact and sharp pounding is prohibited.
- 3. It should keep it dry and airy and make sure there is no etchant gas.

8, 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
Water wine 1 - 1 - 2	1. Seal ring damaged	Replace seal ring
Water pipe leakage	2.Tie in don抰 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抰 connect well	To make contact telephone line
Thone undable	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
	1.Fan is broken	Replace
No exhaust	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.