



Instructions for operation



GUANGZHOU ALANBRO SANITARY WARE FACTORY

INDEX

□	Instructions for use the basin	1
□	Instructions for water ware	2
□	Regular maintenance	3
□	General trouble obviation	5

Note: 1. The content in this manual, is the total introduction for the function of all types and configuration, it is not all models that have these functions and configuration.

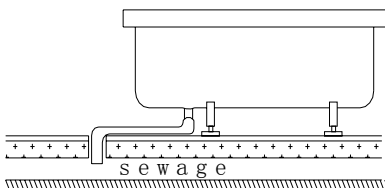
2. The products of our company are altered the old and bringing forth the new constantly, if has content difference with the original manual, will not issue a separate notice without exception, please forgive.

□ **Instructions for use the basin**

(1) The water supply and the drainage system:

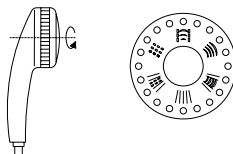
It supplies the cold, hot water through the corresponding water pipes respectively. Please pay attention to: at the time of installation please distinguish the cold and hot water pipe, don't connect the water pipe by mistake.

It drains off wastewater through a drainage hose of the drainer on basin, another end is in the sewage (the following sketch).



□ **Instructions for water ware:**

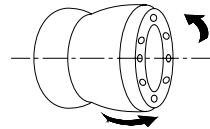
1) Usage of the hand shower:



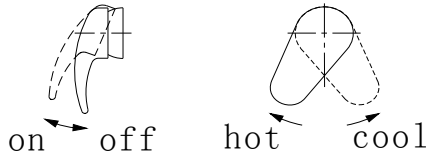
There are six kinds of marks on the hand shower (such as the right one in the sketch), if user swivel the orientation ornament ring on the shower (such as the left one), can experience different water spray fashion.

2) Usage of the needle nozzle of the wall

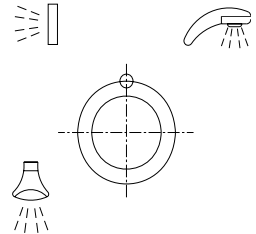
The angle of the needle nozzle of the wall can be deflexion random, the customer can enjoy the effect of acupuncture and cascade at any angle.



3) Use of the single tap and the dividing water switch



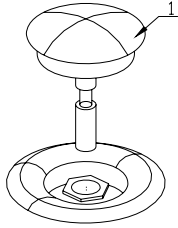
Lift the handle of the cool hot water switch outwards, turn left can flow hot water and contrariwise the cold water. Control the left and the right angle properly, let the cold and hot water mixed to reach the temperature that the you needs. The below ketch shows the distribute water switch, turn the distribute water switch, make the red point aim at the marks, and the corresponding one can flow water.



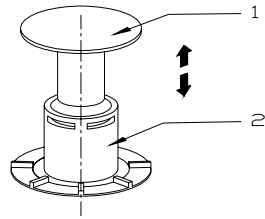
Distribute water switch

4) Usage of the draining off water device: (with bathtub)

If the drainage was jammed after the steam room has already been used for some time, should clean out the deodorizing drainage. (the following sketch)



(with the bathtub)



(no bathtub)

Lift the cover 1 upwards, then draw out the deodorant valve 2 and can wash it.

□ **Regular maintenance**

1) Can clean with liquid detergent and soft cloth, Pay attention to not to use the acetone, ammonia and materials containing organic solvent to wash. Otherwise will make the bathtub surface destroyed.

2) If the room body surface has slight scotch or cigarette burn, polish it with waterproof abrasive paper NO.1200 first, then use NO.2000 waterproof abrasive paper to polish carefully. Finally use toothpaste to polish.

3) Maintenance of chromium-plating parts ; Wipe the chromium-plating parts lightly with the cotton flannel, make sure not to polish with the coarse cloth.

4) Teak-decorated sheet and teak seat board should be wiped dryly by dried cloth after the shower finishes, If does not use the steam room for a long time , can take Teak-decorated sheet away , put it in the dry place.

- 5) Please keep the basin clean, unscrew the cover of the outlet of the drainer regularly, and clear up the hairs and the filths, in case the drainage pipeline is jammed.
- 6) the temperature of hot water supplied to the bathtub Should be smaller than 70°C.
- 7) Maintaining must go on without the disconnection electricity.
- 8) The child, old man without self-care ability mustn't use alone.
- 9) Strictly prohibit starting the water pump while no water, so as not to damage the seal gasket of the water pump

TROUBLE OBVIATION

PROBLEM	REASON	SOLUTION
No power supply	<ol style="list-style-type: none"> 1. Power plug is not well connected 2. Breaker is shut off. 	<ol style="list-style-type: none"> 1. Connect the power plug well. 2. Electricity leaking
Air switch is not responding	<ol style="list-style-type: none"> 1. Air pipe is not well connected 2. Air switch not working. 	<ol style="list-style-type: none"> 1. Connect the air pipe well 2. Change the air switch
No water from the nozzle	Blocked	Remove the duty.
Leakage from the water pipe	<ol style="list-style-type: none"> 1. Joint broken. 2. Not screwed enough. 3. Pipe broken. 	<ol style="list-style-type: none"> 1. Change the joint. 2. Screw more 3. Change the broken pipe.
No light	<ol style="list-style-type: none"> 1. Power plug is not well connected. 2. Breaker is shut off. 3. Air switch problem. 4. Bulb burnt. 5. Wire broken. 	<ol style="list-style-type: none"> 1. Connect the joint. 2. Turn the breaker on. 3. Check or change the air switch. 4. Change the bulb. 5. Change the broken wire.