

# Casual Sanitary Ware



## Shower bathroom

GYH-9090, GYH-1010, GYH-1212, GYH-1180, GYH-1209



#### Note

#### Dear user,

Thank you for choosing GYH series of shower bathroom, which are controlled by modern full function computer and using beautiful bronze metal parts. It sources from personality and unique for people.

Please read carefully this consumer manual before installation and operation to ensure that you can use this product safely.

## **⚠** Warning:

- 1. The electrical installation of this product must be made by qualified electrician.
- 2. The local electrical parameters must be accord with electric parameters of this product.
- 3. This product must be grounded properly and tested.
- 4. There is no parts of the computer control which can be repaired by user themselves, do not unpack the computer control yourselves if the electrical parts of this product do not work. You should inform the dealer to check and repair it. Our Company would not be liable for the electrical parts otherwise user unpack the computer control themselves.
- 5. This manual is owned by end user.

#### Content

Note and Content · · · · 1						
Shower	bathroom feature and parameters	2				
Shower	bathroom installation instructions	3				
	GYH-9090, GYH-1010, GYH-1212 · · · · · · · · · · · · · · · · · ·	3				
	GYH-1180	ó				
	GYH-1209	7				
Operat	ion procedure for control	3				
Operat	ion Of Variety Flow Valve	3				
Maintei	nance	)				
Trouble	e shooting · · · · · · · · · · · · · · · · · · ·	0				

### **Shower Bathroom Feature and Parameters**

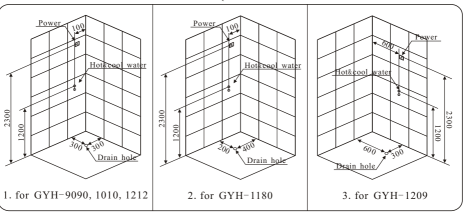
#### 1. Model, specification and function of shower bathroom.

		Standard Configuration									
Model	Size (cm)	FM Radio	With Tray	RoofLamp	Ventilation Fan	Top Shower	Flexible Sliding Shower	Sole Massage Device	Massaging Seat	Background light	Speaker
GYH-9090	90×90×220	•	•	•	•	•	•	•	•	•	•
GYH-1010	100×100×220	•	•	•	•	•	•	•	•	•	•
GYH-1212	120×120×220	•	•	•	•	•	•	•	•	•	•
GYH-1180	110×80×220	•	•	•	•	•	•	•	•	•	•
GYH-1209	120×90×220	•	•	•	•	•	•	•	•	•	•

#### 2. Water and electric technical parameters of shower bathroom.

Power Parameters				Water	Supply Paramet	Diameter Of the Pipe Joint		
Voltage	Frequency	Control Voltage	Lamp Power	Water Suplly Pressure	Working Pressure	Water Flow Volume	Cool&Hot Water Supply	Drainage
AC220V	50HZ/ 60HZ	DC12V	13W	≥ 0. 2MPa	0. 2-0. 4MPa	8-10L /min	ф15	Ф40

### 3. Water and electric installation. (unit: mm)



## **Shower Bathroom Installation Instructions**

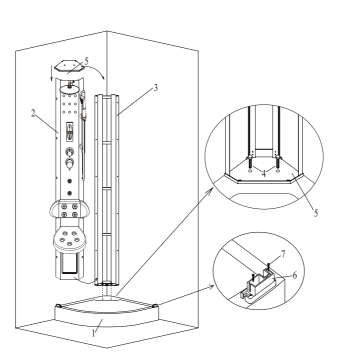
#### 1. Tools

- ① "+" shape screwdriver, "-" shape screwdriver
- 2 electric drill
- 3 stepladder

- 4 adjustable wrench
- ⑤ pencil
- 6 measure ruler
- 7 gradienter

#### 2. Installation steps

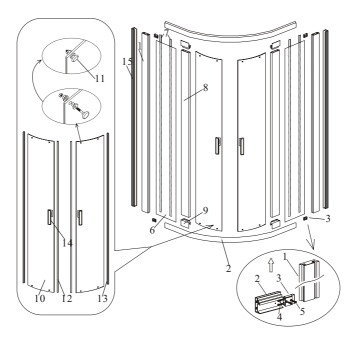
#### GYH-9090, GYH-1010, GYH-1212



- 1. trav
- 2. main board
- 3.main board fixed frame
- 4. M6x25bolt

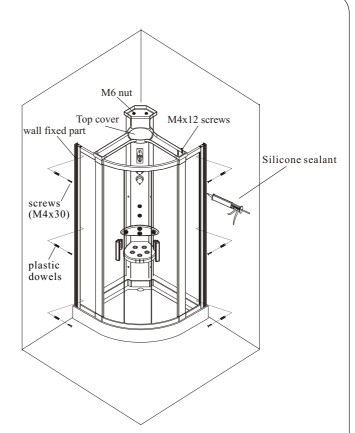
- 5.main board plastic holder
- 6. side column plastic holder
- 7. M4x20 grub screws

- 2.1 Install tub and main board fixed frame:
- 2.1.1 Fasten main board fixed frame on tub with M6x25bolt, Fasten main board to main board fixed frame:
- 2.1.2 Fasten side column plastic holder on tub(caution: fasten by the bigger hole in the plastic holder);
  - 2.1.3 Place the tub on a level area indoor location, adjust base stand to level upper tub surface;
- 2.1.4 Insert tub drainage hose into prepared waterspout: keep the inlet depth less than 10cm; (you can lengthen hose accordingly with same diametrical hose if waterspout faraway from installation location, please carefully check tie-in with plastic sealed against leakage).



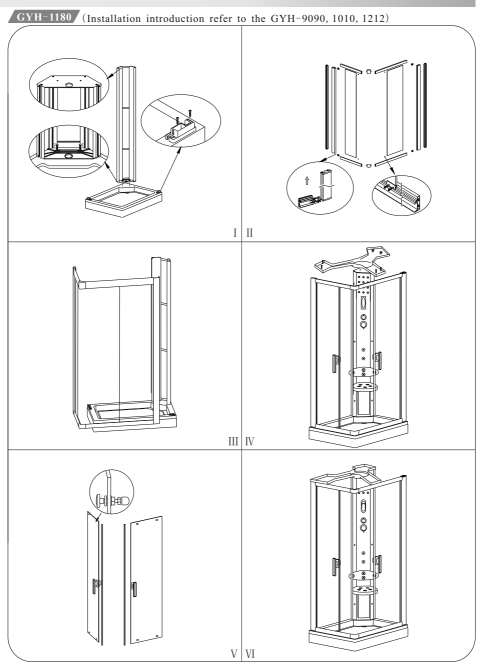
- 1. side column2. track3. connecter4. M4x20 grub screws5. M4x12 grub screws6. fixed glass7. Flexible waterproof plastic strip8. door column9. door column holder10. sliding glass door11. door roller12. magnetic strips13. waterproof plastic strips14. door handle15. wall fixed part
- 2.2Assemble frontal glass enclosure:
- 2.2.1 Fasten door column which is locked plastic holder onto track proper location blow and upper with M4x8 grub screw;
- 2.2.2 Fasten connecter in the correct direction to joint ends below and upper of side column with M4x12 grub screw;
- 2.2.3 Insert fixed glass left and right into door column glass flute on track's way; level side columns (which is fasten connecter) with track, set glass fully into side column glass flute, use M4x12 grub screw fasten side column to tracks by connecter;
- 2.2.4 Insert the flexible waterproof plastic strips into side columns glass flute, You may use some liquid soap for inserting easy;
- 2.2.5 Assemble the sliding glass door, Mount door roller into prepared 2-holes upside of the sliding glass door and fasten by nuts, attach this parts into upper track U shape flute, set roller into below track U shape flute, then aim at the prepared 2-holes underside of the sliding glass door fasten the roller. Attach waterproof plastic strips and the magnetic strips to the sliding glass door, then adjust acentric-screw-sets, make commissure of each door evenly and vertical to track, put adecorative cover onto nuts.

Apply silicone sealant around the outside perimeter of any fixed shower unit. (Between the tray and track, between wall and wall fixed parts).

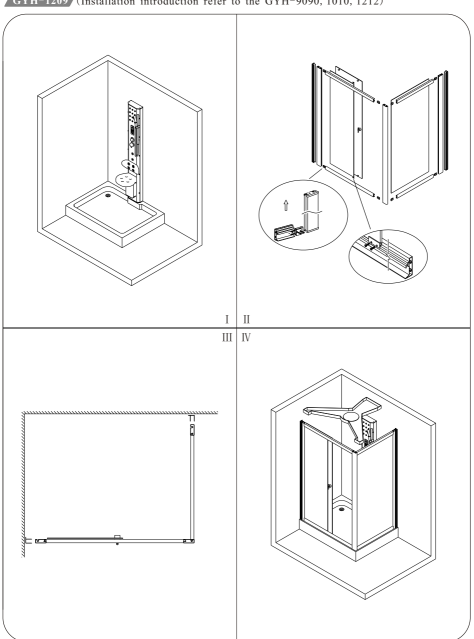


#### 2.3 Assemble frontal glass enclosure:

- 2.3.1 Mount the frontal glass enclosure onto the tray. Let the side columns insert the wall fixed parts, fasten the wall using plastic dowels and screws. Then fasten the side column and the fixed parts with M4x12 screws;
- 2.3.2 Place top cover onto installation location, level the dicephalous bolt to the hole in the top cover, make the dicephalous bolt through the hole, then fasten with M6 nuts and M4x12 screws:
- 2.3.3 Making sure the doors open smoothly and magnetic strips close tight(you can adjust the rollers by turning the acentric-screw-sets if necessary). To prevent the shower unit from leaking, make sure seal the shower unit properly. Clean the all shower unit, complete the installation.



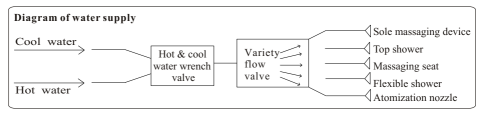
GYH-1209 (Installation introduction refer to the GYH-9090, 1010, 1212)



#### 3. Water connection

- ◆ Connect the top shower from variety flow valve(caution the marks on the pipe end), then take the aluminium alloy board into bathroom, connect all functions refer to the marks on the pipe end.
- ◆Connect the hot&cool water supply hose to indoor prepared tie-in, caution which is hot water or cool water.

**Notice:** To cut off the water supply easily after finishing your bath anytime, please place a general water valve between the supply outlet and bathroom inlet on a easy-operated place.

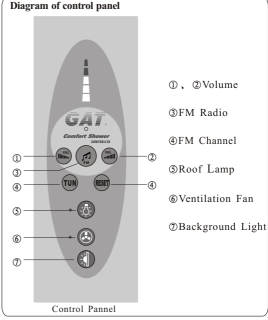


## Operation procedure for control

#### Operation

- ◆Top Lamp: press top lamp key 1st time, the top lamp is on (AC220V 13W), second time off.
- ◆ Background light: press background light key 1st time, the background light is on (AC12V), second time off.
- ◆Exhaust Fan: Press fan key, first time the exhaust fan on, second time off.
- ◆FM Radio: Press FM radio key, first time the FM radio on, second time off.

When the FM radio is working press Tun key to get choice channel, press tun key once, the system would automatically search the radio channel for broadcasting, it would stop when reaching a strong signal and locate this frequency, you can listen to the broadcasting; If the channel is not your desire, press tun key again, the system will continue search the higher

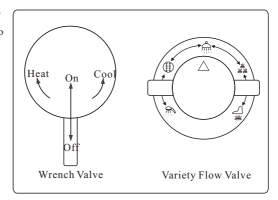


frequency radio channel. The frequency range is 87.5MHz to 108MHz, If you want restart scenario you can press the reset key, the frequency searching will restart from 87.5MHz.

When the FM radio is working, you can press the volume adjustment key for adjusting the radio volume.

## **Operation Of Variety Flow Valve**

Turn on the general valve of water supply, pull up the wrench valve to make the water overflow and turn it to adjust the water temperature. when the water temperature is steady, turn the variety flow valve to select function according to your desire including foot massage, overflow from portable shower head, fixed top shower head, faucet of the bathtub.



#### Maintenance

- 1. Keep the acryl surface of the shower bathroom from crashing by a sharp edge. If the surface is crashed or there is some blot which can not be removed by scrub, using #1500 sand paper to polish it and apply some toothpaste on a soft cloth to wipe it.
- 2. Using special cleanser to clean-up the shower bathroom. The cleanser contain no such organic solvents as acid, alkali, ketone and aldehyde.
- 3. Need not polish the plating parts of the shower bathroom to prevent from affecting the brightness of the surface. Keep benzine and acid (such as sealant) away from the plating parts avoid eroding when being in installation.
- 4. Shut down the water and electrical supply if the shower bathroom is not in operation for a long time. Keep it in a dry and ventilated circumstance and far away from volatile chemicals.
- 5. Clean-up the filter at the joint of the water pipe to ensure the fluent flowing.

## **Trouble Shooting**

Symptoms	Problem Causes	Recommended Action
No power to the shower room	1. General power plug connects to the eletrical outlet or damaging wiring. 2. There is creepage on the circuit cause the GFCI trips.	Connect the plug to the electrical outlet properly, or check and replace the wiring.     Check the circuit and repair it.
The control system automatically shuts down after starting	Control connects loose to the electrical outlet.     the 4A fuse is burn-up.	Plug the connecter into the electrical outlet tightly.     repair the fuse.
The top lamp,or background light does not work	The lamp or light is damaged.     the wire does not connect correctly.     3.no power output from the control box.	1. Replace the lamp, light. 2.connect the wire correctly (if the top lamp wire connect to the background light will damage the background light). 3.check the main board in the control box.
Exhaust fan does not work	Exhaust fan does not work.     exhanst fan disconnect.	Replace the exhaust fan.     Connect the wire correctly.
Radio effect is not good enough	1.Antenna is not spread. 2.Antenna position is not proper.	1.Spread antenna. 2.Adjust antenna position.

Notice:1. Call dealer or qualified electrician for maintenance when meeting problems.

2. Must not replace, put on or take off the electrical parts when checking problems by user themselves.

#### The products are made according to ISO-9001 and the standard for electrician safety



★ Noted: The instructions are only for your reference. Please contact supplier for further information.