



Intelligent Sanitary Ware



No Power Bathroom
(GYK-1585R/L GYK-1685R/L
GYK-1790R/L GYK-1890R/L)



The instructions in this manual are for August 2019. For product compatibility information released after this date, please contact local agents for the latest version of the instructions and technical support.

SINCE2002

ISO9001 TÜV CE  PICC

Manual

Dear user,
 Thank you for your choosing GL series of computerized steaming 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.

Contents

Steaming Bathroom Features and Parameters	1
Installation	2-7
Operation	8
Maintenance.....	9

Maintenance

- 1.Keep the acryl surface of the shower panel 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 panel. The cleanser contain no such organic solvents as acid, alkali, ketone and aldehyde.
- 3.Need not polish the plating parts of the shower panel 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 panel 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.

Operation

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.

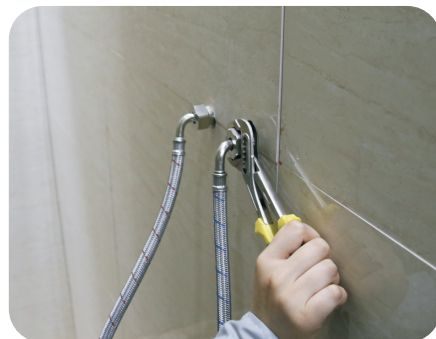
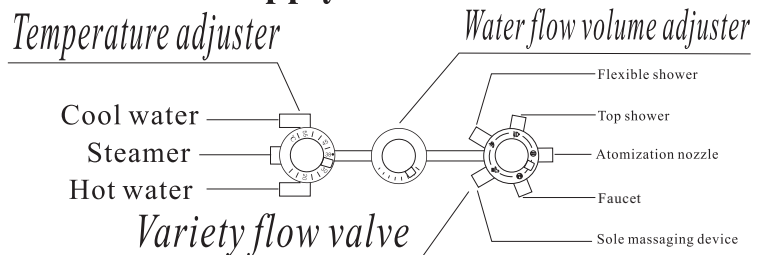


Diagram of water supply



Water connection

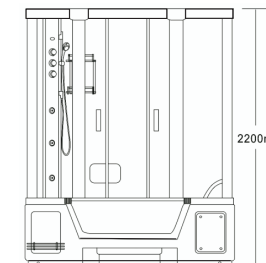
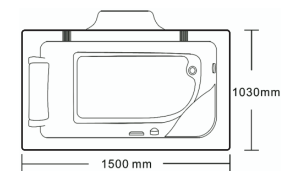
- ▶ Connect the top shower from variety flow valve (caution the marks on the pipe end), then take the aluminium alloy board into bathroom, connect all functions refer to the marks on the pipe end.
- ▶ Connect the hot&cool water supply hose to indoor prepared tie-in, caution which is hot water or cool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

No Power Bathroom Feature and Parameters

1. Model ,specification and function of no power bathroom

- Model:**GYK-1585R/L **Size:**1500x1030x2200mm
- Model:**GYK-1685R/L **Size:**1600x1030x2200mm
- Model:**GYK-1790R/L **Size:**1700x1080x2200mm
- Model:**GYK-1890R/L **Size:**1800x1080x2200mm

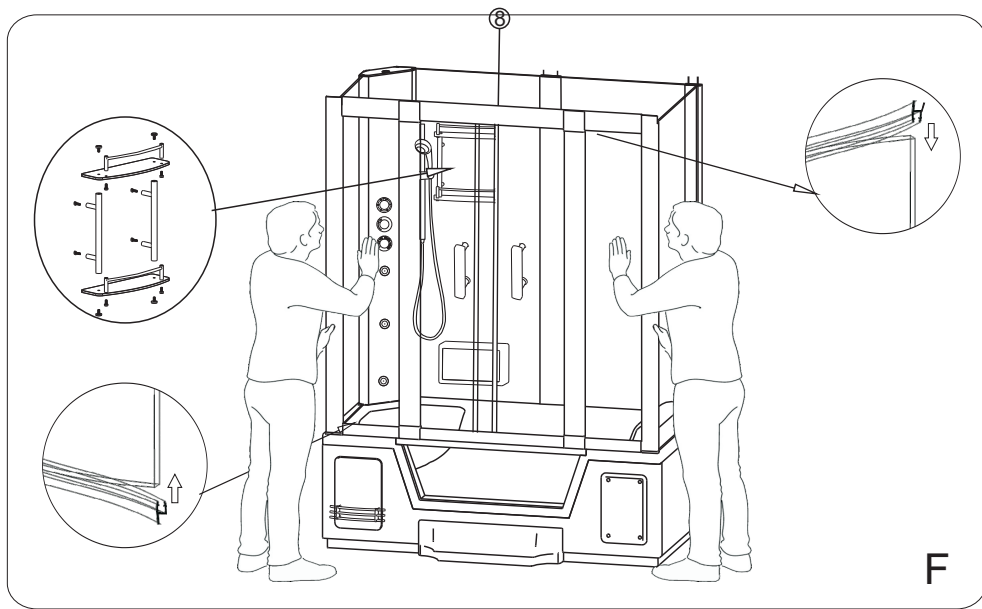


Features

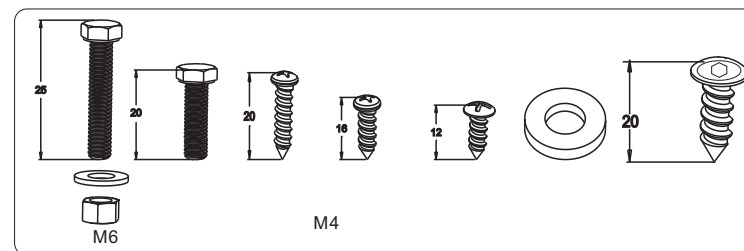
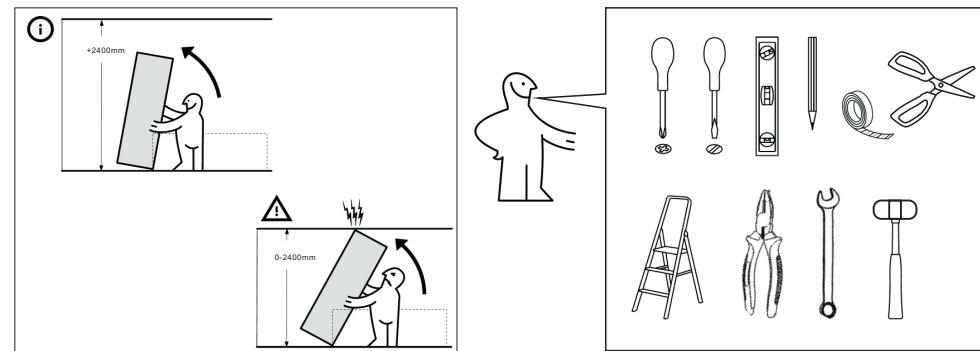
- 01. Flexible shower
- 02. Shower & Water inlet switch
- 03. Water pressure adjustment
- 04. Cool & hot water wrench valve
- 05. Back massage jets
- 06. Seat
- 07. Apron
- 08. Bathtub
- 09. Step
- 10. Goods shelf
- 11. Door handles
- 12. Sole massage device
- 13. Pillow
- 14. Water inlet
- 15. Top shower

2. Water technical parameters of no power bathroom.

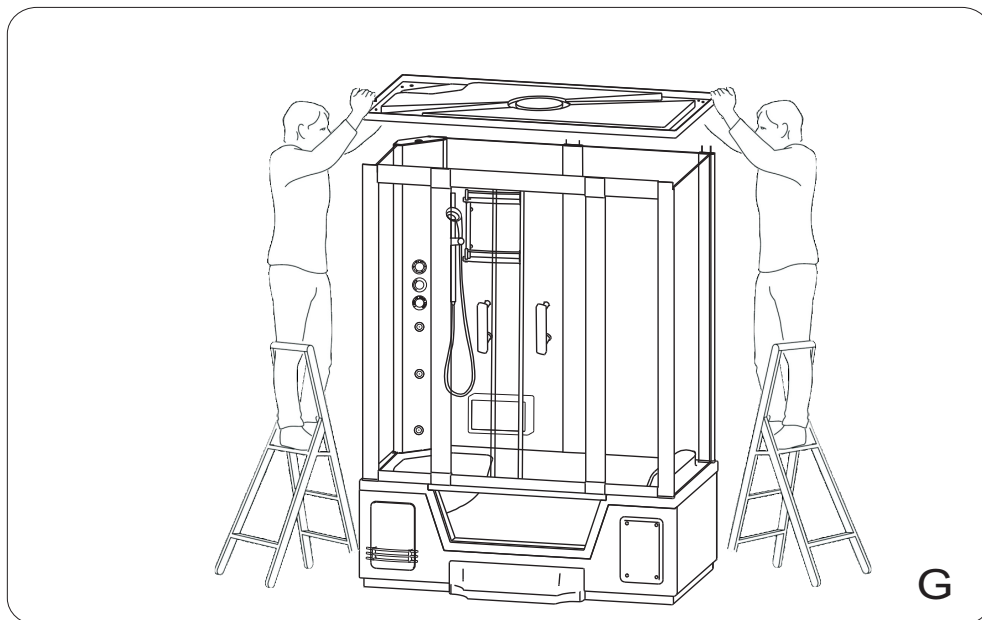
Water Supply Parameters			Diameter of the Pipe Jiont	
Water Suplly Pressure	Operative Water Pressure	Capacity of Overflow	Cool&Hot Water Supply	Drainage
≥0.2MPa	0.2-0.4MPa	8-10L/min	φ25	φ40



F



Installation



G



A

