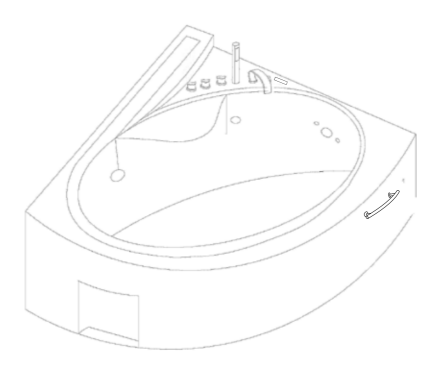
Instruction Manual



RL-615

SIZE:1650x1480x720

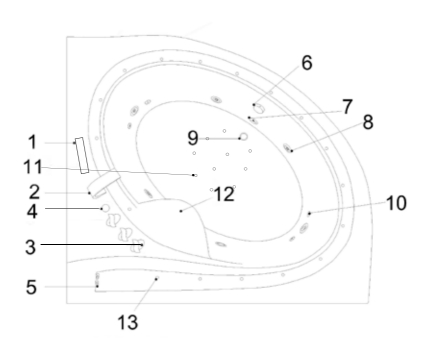
Preparations

Dear Customers:

Thank you for purchasing our products. Prior to the installation and initial use of the bathtub, please read carefully the instructions that can be helpful when using this product. We will not be liable for improper use of our products. Our products are subject to constant development of our product, because there may be changes in design and use other components. If you have any questions, please contact us or distributors. We will help you much

WARNING

- 1. Pepole who suffer from heart disease, hypertension and diabetes should not use a steam shower or hot bath. (It is suggested that children should be accompanied by an adult to take a bath)
- Do not take bath after you drink alcohol or have taken excessive Sports.
- 3. The bathing water should be below 45 $^{\circ}$ C during the recommended temperature is 30 $^{\circ}$ C -38 $^{\circ}$
- 4.Don't take a bath for a long time.Recommended time: Suggested time: 15-21 minutes
- 5. We reserve the right to change information at any time.
- 6.Also settings, configurations and details of products are subject to change.
- 7.For maintenance, you should contact the engineers, appointed by the dealer. Do not fix by yourself and do not break down, otherwise the supplier is not liable for damages that may occur.

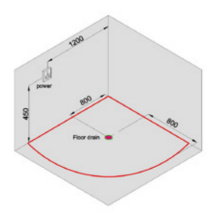


Sequence	Brief introduction	Number (PCS)	Sequence	Brief introduction	Number (PCS)
1	Computer panel	1	8	Big water jets	6
2	Outlet	1	9	Drain	1
3	Faucet	3	10	Small water jets	4
4	Hand Shower	1	11	Bubble	10
5	Small jet with light	2	12	Underwater Led light	1
6	Overflow/drain switch	1	13	Mini light	18
7	Return water	1			

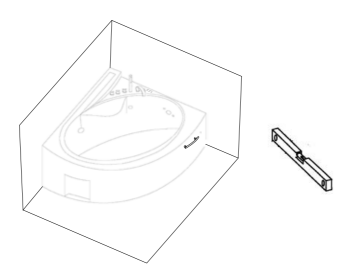
3.Installation Instruction

3.1. Water And Electricity Installation

Step 1:Preparation

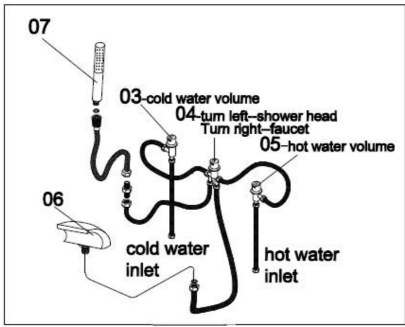


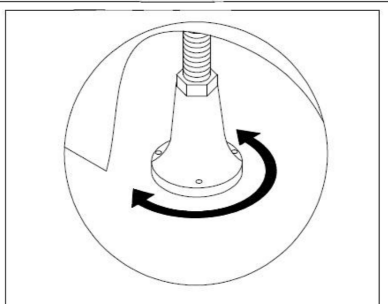
Step 2: Put the bathtub in the corresponding position,



leveling with leveling instrument

Step 3 :Faucet installation diagram





IMPORTANT NOTES:

- 1. The installation must be performed by a technician qualifizeirten
- 2. The electronic parts should be well grounded, otherwise the manufacturer is not responsible for disruptions and damage.
- 3. The installer is responsible for ensuring that the hot tub with plenty of FI-hedging is installed correctly.
- For the functions that could not be activated after the above instructions, please contact the authorized technician or the local dealer.
- 5. If you do not use the product for a long time, please disconnect the main power and turn off the water.
- The hot tub is absolutely connect with an aqua-stop, this prevents leakage in case of rupture of a pressure hose, water.
- It should be used only drinking water for bathing. Rain water or well water, destroy valves and piping are not good.

Cleaning & Maintenance

- During transit can loosen screws. Tighten all screws and check all connections before the pool building.
- Removal with a soft cloth with mild detergent possible contamination from the surface, the metal parts (valves, etc), you can polish with a cloth.
- The lime can be wiped clean with warm citric acid or vinegar with a soft cloth. Do not use acetone and / or ammonia-based cleaners.
- 4. Do not clean the tub and accessories with a hard or coarse material to prevent scratches.
- Clean the tub and accessories come with gasoline to prevent damage.
- It is not recommended to have water for a long time in the bath tub or use it for laundry washing. Allow the water to the bath off and disconnect the power supply.

- 7. Power should be strong enough and be grounded
- To ensure your safety must be a professional engineer that the grounding line is well grounded and an RCCB fitted during installation.

Important:

Bathing should not go untreated into the environment! Waste water (sewage) must to be connected to public sewer or an approved sewage treatment plant.

3. Control Panel Instruction

3. 1. Control Panel Instruction

I. Schematic Diagram of control panel



II、Operation of Control Panel

- 1 When any function button works, there is a sound of "di..."
- 2 " power

Press "for 2 seconds to start the controller ,at the same time, the lamp is turned on ;press the icon again to stop the controller and all the loads is turned off.

3 LAMP



4 Lock

If no operation with the control panel for 3 minutes ,all the keys will be locked except "LOCK", LCD displays "LOCK".

When the keys were locked, press any key for 3 seconds, the keys will be unlocked after a "di...", icon "LOCK" disappear.

- 5 Ozone (FM radio on , ozone will be turned off automatically)
 - 5.1 When the system is on, press continuously", when the cursor is or



Press "again , ozone will be turned off.

- 5.2 ozone will be turned off automatically after being started 10 minutes.
- 6 Blower

When the system is on, press continuously "-----"till the cursor moved to

and then press to start the blower, the cursor blinks; press again, blower is stopped.

- 7 Water pump surf
 - 7.1 The water checking device of this controller protects the water pump from burning out.
 - 7.2 When the system is on, press ""till the cursor moved to ", while the water level achieves the setting value ,and then press "to start the pump, the cursor blinks; press again, Water pump surf is stopped.
 - 7.3 When the water level lowers than the setting value, pump stops working.

- 7.4 When the water surf pump function is on, and the system checks the water level lower than the setting value, water surf pump function stops automatically, at the same time the pump icon blinks. When any time the system checks the water level achieves the setting value, the icon stops blink and the pump starts to work.
- 8 FM Radio (when the ozone is on , FM will be turned off automatically)
 - 8.1 The FM frequency scope is 87.5MHz-108.0MHz.
 - 8.2 When the system is on, press " " "till the cursor moved to ", and then press " to turn on the FM Radio Function, at the same time, the LCD displays the current frequency and "FM"; press the icon "again ,FM function stops while the current frequency and "FM" disappears.
 - 8.3 When the FM function is on, press "till the LCD blinks "FM" and "MHZ", the system enter into the state of adjusting the frequency.
 - 8.3.1 press "to increase the length of one step (the length of one step =100KHz):

 Press this button over 2 seconds, the system searches the radio stations of larger frequencies automatically; the digital phase locked loop will lock the FM station automatically and the LCD shows the present frequency, when it reaches to the limit of 108.0MHz, press this button again and the frequency jumps to 87.5MHz.
 - 8.3.2 Press "to decrease the length of one step (the length of one step =100KHz). Press this button over 2 seconds, the system searches the radio stations of

smaller frequencie automatically; the digital phase locked loop will lock the FM station automatically and the liquid crystal shows the frequency of this station; When it reaches to the limit of 87.5MHz, press this button again and the frequency jumps to 108.0MHz.

8.4 When the FM radio is on, press "till the LCD blinks "VOL", and then press "to decrease the volume. The volume adjusting range is 0-20, and 21 in total.

8.5 Station storage/select

- 8.5.1 Station storage: when FM function is on and select the station frequency to be stored, press "to select the location for storage "CH" and number below it shall blink, and press the icon "to choose the location(1-18,all18); press the icon "Tk", the station frequency shall be stored in the selected storage location. And LCD will resume to current frequency.
- 8.5.2 Station select : When FM function is on , press "the corresponding stored station can be selected by press" and "to choose from (1-18,all 18stations)

 8.5.3 When pressing a certain function state, within 5 S without pressing , system will automatically exit that function operation state. Or by pressing function choosing key to exit that function.