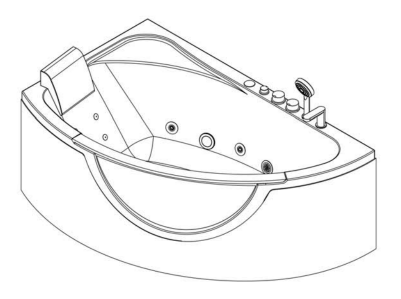
INSTALLATION GUIDE

BT-62110

Massage Bathtub



6. SAFETY INSTRUCTIONS:

- 6.1 Electric components should be installed by professional electrician under the guide of this manual.
- 6.2 Electric parameters should be conformable with national standards. The power wire should have leakage protector and be connected with ground wire. The switch, plug and socket should be water proof.
- 6.3 Don't use too hot water. When filling the bathtub, cold water should be ahead of hot water. Don't start water pump until water level reaches the jets. 6.4 Cut off power after use.
- 6.5 The duration use of the massage is better to be controlled within 30mins.

7. Problems &Suggestions:

Problems	Cause	Suggestions	
	Disconnect with power supply , leakage protector disconnect	Connect the power supply , connect leakage protector	
	Plug disconnected	Connect plug	
Water Pump Failure	Electricity supply abnormal	Inspect electricity supply	
water Fump Famure	Hose is loose	Check the hose	
	Start switch broken	Change it	
	Pump impeller is blocked by Rubbish	Clean the pump	
	Water Pump broken	Repair or change it	
Water pump OK	Pump impeller slipped	Change the impeller	
but no water out of jets	Water recycle device jammed or recycle line leakage	Clear water recycle or repair the leakage	
Cailure to control massage	Regulating valve jammed	Clean it	
Failure to control massage Strength	Voltage abnormal	Inspect the voltage	
	Water recycle device jammed	Clean it	
Bathtub surface uneven	Metal feet not balanced	Adjust the metal feet	
	Seal failure	Change it	
Water pipe leakage	Screw unlocked	Lock it	
	Joint disconnected	Reconnect it	

8. Caution:

- 8.1 Please check the above table first in case of any function failure.
- 8.2 The massage bathtub is used in a very humid environment. Although the manufacturer already considers the safety measures in production, the electrical installation should be conducted by qualified electrician. Meanwhile, a reliable leakage circuit-breaker must be used and ground wire should be connected.

5. Basic operations of bathtub

5.1 Bath faucet operation

5.1.1 Adjust hot and cold water valve (as picture No.9) respectively to obtain hot or cold water. And adjust 9

- 5.1.2 Turn the diverter switch (as picture 10) to choose either cascade spout or hand shower.
- 5.1.3 Make sure to turn off hot & cold valves after use.

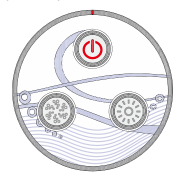
NO. 9



NO. 10

5.2 Computer control panel operations

together to obtain an appropriate temperature.



5.2.1 Power ON/OFF switch



Push down the switch, the controller is open, its status light is on, and other function can be used only when power is ON.

5.2.2 Water pump ON/OFF button



When power is on, press water pump key, which means water pump starts (If the bathtub has water level sensor, the pump starts working only when necessary water level reached). Press water pump key again to turn it off. (If the bathtub has water level sensor, the pump stops working in case short of water. The pump continues working in 2 seconds only when water level regained).

5.3.3 Light ON/OFF button



Push down the button, the Light is on; repeat the operation, it is off.

Notice :their status lights are on when you press the button once,and their lights are off when the functions stop running.

MASSAGE BATHTUB MANUAL MODEL:BT-62110

Thank you for choosing bathtubs. To secure safety, please read the instructions carefully before installation

INDEX

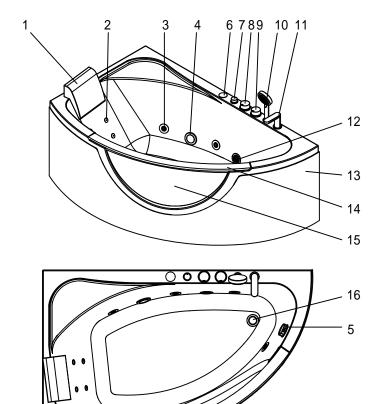
CONTENT	1
Parts and Accessories	2
Electrical/Watery requirements	3
Water supply system installation	6
Bathtub skirt installation	7
Operation manual	8
Maintenance	8
Safety instructions	9
Problems & Suggestions	9
Warnings	9

Note:

This manual does not equal letter of quality guarantee. The contents of this manual are subject to change with products update and revision.

Before installation, please read carefully the electrical and watery requirements, and pre-set the connection to the water system and electricity system.

1. Parts and Accessories



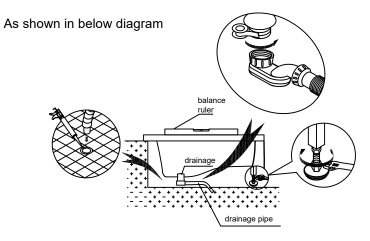
- 1. Pillow
- 2. Small jets
- 4. Lights
- 5. Overflower
- 7. Adjust switch of massage strength
- 9. Hot and cold water valves
- 11. Water inlet
- 12. Backwater cover
- 14. batten
- 15. window

- 3. Big jets
- 6. Control panel
- 8. Diverter
- 10. Hand shower
- 13. Bathtub skirt
- Diverter

3.3 Installation of water removal system

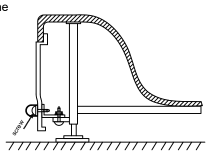
Drainge

Adjust screws of the bottom stands to balance bathtub body. Connect the bathtub drainage with the drainage pipe, and then connect the pipe with ground drainage hole. Apply glue as well.



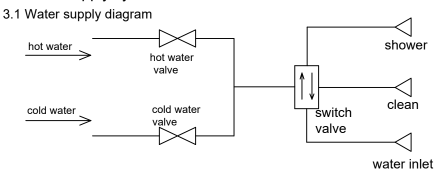
4. Bathtub installation

- 4.1 Bathtub skirts installation
- 4.1.1 Handle with care during installation so as to avoid scratches.
- 4.1.2 Connect the drainage switch with the drainage pipe, and a soft pipe may be used in case of a deviation between the drainage pipe and the ground hole.
- 4.1.3 Take down the screws, ornament cover and plastic gaskets, and then take out the skirt board.
- 4.2 Adjust screws of foot stand to place bathtub horizontally.
- 4.3 Finally fix the skirt board as per the diagram. First insert the skirt board between the bathtub edge track and the fixed plastic board, and then fix it with screws



The power cable should be installed with leakage protector and connected to the ground. The cross section area of power cable should at least 2.5 square mm or above. The power supply facility should conform to national safety standard (please prepare the leakage protective switch by yourself), and the protective ground wire should be connected with the massage bathtub iron hob, where there is a symbol for ground wire.

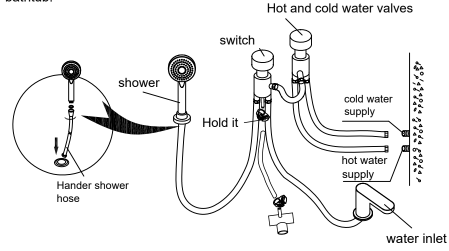
3. Water supply system installation



3.2 Pipe connection

3.2.1 Water supply

The parts have been assembled in factory, so you only need to connect the cold and hot water hose with corresponding water pipes or connectors. The connection joints are better to be placed in the back invisible area of the bathtub.



2. Electrical/Watery requirements

- 2.1 Switch controled by main power supply:Install a small circuit breaker which has electricty leakage protection and with 32A anti-water. It can be installed in a place that can be easily operated. Please cut off the power supply after every usage, to make sure the computer control system safety.(shown as following A)
- 2.2 power supply: rated voltage 220~240V/50Hz,10A anti-water socket, three-core 2.5mm² copper cable. The socket should be placed as out as possible, which is convient for maintenance.(shown as following B)
- 2.3 Draining: try to focuse on draining position shown in the drawing. If not, the drainer should be placed within 200mm from drainer position, and the dimaetere should be less than 50mm(shown as following D)
- 2.4 Maintenance area: Please leave space 500mm or more around the bathtub for future maintenance. Please do not install any fixed objects in this free area. (shown as following E)

ELECTRICAL SPECIFICATIONS

Appliance Name	Rated Voltage	Rated Hertz	Rated Watt
Water pump	AC220~240V	50Hz	750W

