



Installation instruction

Size chart

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• Inspection before installation

Although all our massage bathtub are water tested before they leave our factory, there may be some loose of the hose connections due to the transport. We need water test the product before installation. The steps are as follow:

- Place the tub on a flat surface in an area where it may be drained after testing. And adjust the feet to make the bathtub level;
- b. Check if there is any loose of all the connection system;
- c. Close the door, fill the tub with water to the overflow and allow standing for 10 minutes to inspect the tub for leaks;
- d. Insert the plug, start all the function for few minutes (which includes the functions of massage), inspect the tub completely any defect must be reported to your dealer/distributor prior to
- installation in order to have it covered under warranty.

• Adjust the leveling feet

According to different sizes bathtubs, we design about several leveling feet to adjust the bathtub. Please use a wrench or level ruler to level the bathtub.

Note: If the bathtub is not level, it may lead : - noise increased; -remaining water in the hoses or the drainage; -bathtub shaking;

2.Adjust screw nut to the level position

Adjust height of the leveling feet.



Installation instruction

• How to connect the water?

For ease of use, our bathtub is equipped with stainless steel cold and hot water hoses (connector \emptyset 1/2"). Please connect the cold and hot water hoses to the bathroom's cold and hot water hoses accordingly.



Before connect bathtub water inlet pipe, first open water pipe for a period of time, then put filter screen to ensure that the debris will not enter the bathtub pipe. So that we can effectively extend the life of the fitting.





Fault Code

E16

E17

Display E2

Control box light bright

The light of control boxControl

is not brightProblem

turning off the function

out of aging mode.

Water level

speaker G

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Ozone quickly checkong press

Installation wiring diagram

Fault Name

Temperature prob

Temperature prob

short circuit

Communication breakdown

Motor

ontrolled by the water level. It will be on for 6 hours. It shows

MAIN CONTROL BOX

Ĩ

12

 $\otimes \circ$

Display hox

Working

Temperature

Water Pump powe

failure

Fault Reason

connecting

Temperature Probe is short circuit

mortor communicatio

The control motor stop working or the motor power have problem

onnector broken

the

Constant temperature

Power

AC 220V input

A No

). If it shows bt.F character on display area when the Bluetooth is on, it means it fail to connect and please re

Panel Lock and Unlock

If there is no operation in 30 seconds or press the SET/Lock Key 1.5 seconds, the panel is locked and all key is invalid.Shortly press 🔀 to unlock.

function

It will auto start the O function after turning off the system for 30 seconds, lcon O_3 is bright. After 10 minutes, it auto turn off, and the icon will be off.

f start the system while O function is on and it will stop O function Parameters Setting

Setting Mode Choice:

When the audio is on, both |b| and |d| are used to adjust the volume, range: 0 -15dB;

Touching the setting on the panel,choose the parameters mode. The operation is as below. The first time to press the setting key to control thermostat temperature,the screen shows the set C.Icon [•] is flashing.(please skip this step if thermostat temperature function is off.) The second time to press the setting key to control the volume, Icon dB is flashing (Please skip this step if the FM/Bluetooth function is off.) The third time to press the setting key to adjust the radio channel,searching channel or Bluetoot songs. [•] is flashing.(Please skip this step if the FM/Bluetooth function is off.) The fourth time to press the setting key to adjust the vind speed. The screen show the wind speed L5.(Please skip this step if the wind pump is off.) Parameters Setting: 1.Adjust channel.Enter to the frequency adjust station, press the [•] add or reduce "key to control to frequency.Long press "the add and reduce "key to the searching channel station. 2. Volume: The range of volume is 1 -10 grades. 3. Adjust/ search channel.When adjust the channel, shortly press minus 0.1MHz.When search the channel, long press [] to add 0.1MHz, shortly press minus 0.1MHz.When search the channel, it will stop until searching the valid channel.						the system of the state of the system of the system of the state of the system of the	 Two-piece set faucet: A.Waterfall/Sprinkler transferable switch(M arked with lcon) B.Controls the water inflow and the water temp erature: Up the handle to open, otherwise down the handle higher; the water force will be stronger. Otherwise, the water force will be weaker.); You can rotate switch B to left or right to set t he water temperature you want. 		
speed up or down.T 5.5.Thermostat Tem	t: Enter to adjust the The range is 1 -10 gra aperature adjust:Ente ease or reduce the th	ide. r to adjust thermost	at temperati	ure station	,touching the		Multi-function handheld shower with back flow protector		
		ernostat temperatu	re.i ne range	2 15 20 -40	degree C.				
Technical paran						,	Press this switch to adjust the shower jet mode.		
Rated Working condition and characteristic									
Rated voltage			-		0Hz				
Rated current					450W				
Insulation resistance ≥20MΩ Waterproof IPX5					IPX5				
Load parameters									
Loads	Rated voltage	Frequency	Rated po		Other				
Thermostat	AC220V	50Hz	2KW		_				
Water Pump	AC220V AC220V	50Hz 50Hz	1KW		_				
Air Pump	A C12V	50Hz 50Hz-	400W		_		SHOWER INSTALLATION		
Light Ozone	DC12V DC12V	50Hz	10W 6W		_				
Speaker	-	-	6W 8 / 10w		-				
Control panel Size						T			
Control panel Length * Width =120*75 (mm)						1			
Control box Length * Width * Height =275*218*92 (mm)						1	RUBBER GASKET		
Control box	Echigan W	iaan noigin 210-		/		J			

NSTALLATION SHOWER HEAD UBBER GASKET HOSE CONNECTOR-Trouble shooting SHOWER HOLDER-BATHTUR. Check if it is connected t A. No connecting the A. Check II II is connected ut temperature probe the temperature probe or r B. Temperature probe is open circuit. B. Check the connected wire of probe, if doesnt connect please exchange the new temperature probe SHOWER HEAD INSTALLATION A. Change the temperature Tmaking sure it lies flat.o install the shower head, follow the steps shown in probe; B. Check if temperature probe connection of the motor panel is short circuit or not Figure A. First, remove the hose connector from the shower holder. Then, insert the rubber gasket into the hose connector. A. The wire connect the motor box and the screen is computer wire; short circuit or open circuitB. Check if the motor work B.It s not match between display box and motor. C. The motor doesn't work or Finally, tighten the shower head and the hose connector securely. • Water jets use: Rotating the head of water iets clockwise/anticlockwise can adjust the water force. Change to the new control motor. Turning the head of water iets up, down, left or right can adjust the angle of inflow Big water jets • Drainage Enter to the aging mode: Shortly pr third times, and then long pr 1.5 seconds to open the 1.Manual drainage aging mode. Turning on all function, water pump, air pump, constant temperature and lighting is not Drain cover with overflow lose



Small water jets

Clos

Rotate the cover clockwise to close



the drain. Rotate the cover anticlockwise to open the drain When the water is over the maximum water level, the excess water will be drained by overflow.

Care and Maintenance

Regular bathtub maintenance will keep it clean and working at its best. Pump and pipe circulation systems should be fushed before frst use and on a monthly basis when product is under normal use. Below is the recommended cleaning procedure: 1.Do not run the jet massage system dry.

- 2.Fill the tub with hot water (about(40°C) 2-3 cm (0.9-1.2 inch) above the jets. Add 2-3 teaspoons of low foaming detergent, such as dishwashing machine detergent. 3. Turn on all the functions and run for 10 minutes.
- 4.Drain tub completely.

5.Fill tub with cold water above jets.

6.Turn on all the functions and run for 15 minutes.

7.Drain tub completely.

8.Clean the "suction cover" by removing any hair or lint.

Whirlpool Suction Cover/Strainer								
Aaintain regular cleaning of the suction cover/strainer								
	he suction cover to the left to detach it.							
	emove any hair, lint, or debris present on the cover and							
housing.								
	nember to reattach the cover in place.							
	RNING! Please orient the cover/strainer with the small							
	e bottom. The gasket must be inserted into the							
suction ftting.	ve of the cover/strainer before mounting it onto the							
-	GER: RISK OF SEVERE INJURY OR DROWNING!							
a. Keep hair a minimum of 6 inches (152 mm) away from the suction fitting at all times								
	whirlpool system is operating. Individuals with shoulder–length hair							
	d secure it close to their heads or wear a bathing cap.							
b. Do not ope	rate the Whirlpool system with the suction cover/strainer removed! It is							
a safety de	levice and must always be in place on the suction ftting to minimize the							
potential ha	ential hazard of hair and body entrapment.							
	Always implement countermeasures that help prevent freezing. You							
	must empty the bathtub and the water in the pipe during winter							
	use. If the pipes freeze, the pipes could rupture or equipment could							
	become damaged.							
	Use no water other than standard tap water. The use of well water							
	could cause corrosion, which could lead to leaks.							
	The bathtub should not be exposed to ultraviolet or bright light,							
	otherwise aging could be accelerated, causing damage.							
Notice								
	Keep the bathtub away from cigarette butts, hair dryers, and other							
	heat sources, otherwise the product may be damaged due to high							
	temperature deformation.							
	When not in use, please keep the bathtub well-ventilated and dry;							
	avoid contact with corrosive substances; cut off electricity and cut off							
	water supply.							
	To avoid other damage, please do not drop or strike the bathtub with							
	hard objects. Doing so could crack or scratch the bathtub or cause							
	leaks that damage or ruin household property.							
A Notice	When the product is at work, you cannot cut off any connection lines							
	and split the bus master and control panel. Any part of the control							
	panel and the bus master CAN NOT be split by the user. Doing so							
	may cause product leakage, electric shock, or other accidents.							
	The ground fault circuit interrupter (GFCI) should be tested regularly.							
	It is ideal to test before each use.							
	Use water or mild detergent to clean the product. Do not use acids,							
	alkalis, chemical organic solvents, or acidic/alkaline cleaning agents.							
	Otherwise, the bathtub will experience surface damage. When water							
	or a neutral detergent cannot remove stains, use a clean cloth with a							
	little alcohol to remove stains.							
	Plating parts maintenance: use cotton fabric to scrub.							
	Light scratches and dulled areas may be restored to original luster by							
	coarse grinding using NO. 1200 waterproof sandpaper dipped in water.							
	Then fne grind by using NO. 2000 waterproof sandpaper dipped in							
	water. Finally, polish with a soft cloth and a polishing agent.							
	When not in use, please keep the bathtub well-ventilated and dry;							
	avoid contact with corrosive substances; cut off electricity and cut off							
	water supply.							
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