

Installation instruction

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:

- a. 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

- 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

1.Adjust height of the leveling feet

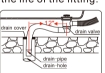


Installation instruction

• How to connect the water?

For ease of use, our bathtub is equipped with stainless steel cold and hot water hoses (connector ø 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.



The drain pipe is 31.5" long and the ground drain should be 12" - 20" away from the bathtub drain so that the drainpipe can form an S-bend for odor isolation Insert the drain-pipe to the drain-hole on the floor,

and then cover it with water retaining cover to prevent waste water spilling. The red hose stands for hot water hose; the blue hose stands for

cold water hose: Drain-pipe should be installed with slope above 1:50: Notice Do not hold the drain-pipe and cold/hot water hoses when moving the bathtub, and do not crash it with hard objects.

How to connect the electricity?

The bathtub is supplied with a plug which can be inserted into a 110

/120V 15 amp circuit outlet

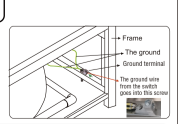
Note: This product uses universal home power

External circuitry is equipped with high sensitive and fast type leakage protection switch. (Induced current rating below 15MA: trip time should be less than 0.1 second; rated current is above 30A.)



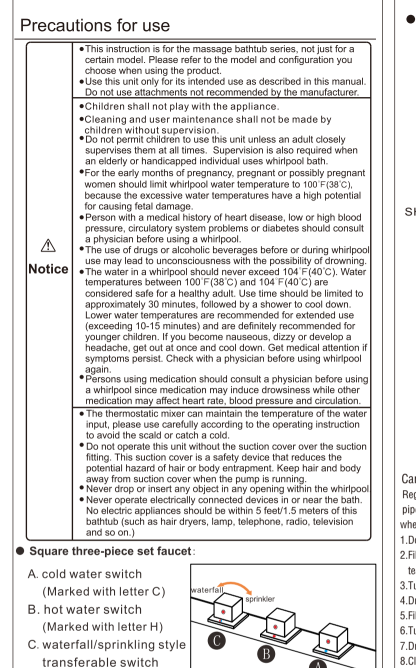
The product should be installed alongside ground and electric leakage switches by a licensed electrician.

Make sure the ground is connected. One side of the ground should be connected to the ground terminal of the motor and the stainless steel frame: the other side should be connected to the around wires of the plug.





The bathtub must be connected to the ground The power outlet must be sealed well. Make sure the surface of each wire is intact.



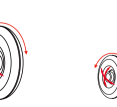
C Waterfall/Sprinkler transferable switch(Marked with Icon) B Controls the water inflow and the water temperature. Up the handle to open, otherwise down the handle to close water inflow (You pull up the handle higher; the water force will be stronger. Otherwise, the water force will be weaker.)

You can rotate switch B to left or right to set the water temperature you want.

Water jets use:

Rotating the head of water iets clockwise/anticlockwise can adjust the water force. Turning the head of water jets up, down, left or right can adjust the angle of inflow

(Marked with Icon)



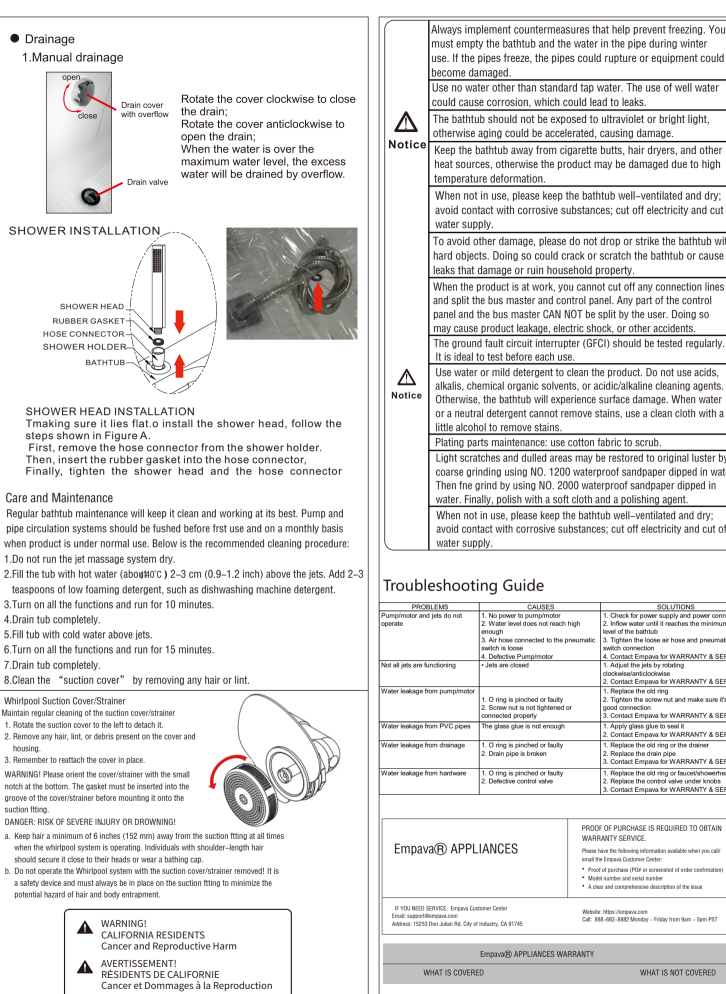
Big water jets

Hydro massage flow rate control switch



Rotate hydro massage flow rate control switch clockwise, then the water column strength smaller; rotate the knob anticlockwise, then the water column strength stronger (Only for the model with hydro massage flow rate control switch)

Small water iets



;ADVERTENCIA!

www.P65Warnings.ca.gov

. RESIDENTES DE CALIFORNIA

Cáncer v Daño Reproductivo

Λ

	must empty the batht	ub and the water	at help prevent freezing. You in the pipe during winter I rupture or equipment could		
	become damaged.				
	-		vater. The use of well water ad to leaks.		
	The bathtub should not be exposed to ultraviolet or bright light, otherwise aging could be accelerated, causing damage.				
e	•	ise the product m	butts, hair dryers, and other hay be damaged due to high		
			tub well–ventilated and dry; es; cut off electricity and cut off		
		o could crack or	drop or strike the bathtub with scratch the bathtub or cause roperty.		
	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.				
ľ	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.				
	ναισι δυρριγ.		/		
ole	eshooting Gui	de			
	LEMS	CAUSES	SOLUTIONS		
and	jets do not 1. No power to 2. Water level d enough	pump/motor oes not reach high	 Check for power supply and power connections. Inflow water until it reaches the minimum water level of the bathtub 		

Fump/motor and jets do not	1. No power to pump/motor	1. Check for power supply and power connections
operate	Water level does not reach high	Inflow water until it reaches the minimum water
	enough	level of the bathtub
	3. Air hose connected to the pneumatic	3. Tighten the loose air hose and pneumatic
	switch is loose	switch connection
	Defective Pump/motor	4. Contact Empava for WARRANTY & SERVICE
Not all jets are functioning	Jets are closed	1. Adjust the jets by rotating
		clockwise/anticlockwise
		2. Contact Empava for WARRANTY & SERVICE
Water leakage from pump/motor		1. Replace the old ring
	1. O ring is pinched or faulty	2. Tighten the screw nut and make sure it's in
	Screw nut is not tightened or	good connection
	connected properly	3. Contact Empava for WARRANTY & SERVICE
Water leakage from PVC pipes	The glass glue is not enough	1. Apply glass glue to seal it
• • • •		2. Contact Empava for WARRANTY & SERVICE
Water leakage from drainage	1. O ring is pinched or faulty	1. Replace the old ring or the drainer
	2. Drain pipe is broken	2. Replace the drain pipe
		3. Contact Empava for WARRANTY & SERVICE
Water leakage from hardware	1. O ring is pinched or faulty	1. Replace the old ring or faucet/showerhead
Ū.	2. Defective control valve	2. Replace the control valve under knobs
	1	3. Contact Empava for WARRANTY & SERVICE

	Empava® APPLIANCES	PROOF OF PURCHASE IS REQUIRED TO OBTAIN WARRANTY SERVICE. Please have the following information available when you call/ email the Empava Customer Center: • Proof of purchase (PO er screenshot of order confrmation) • Model number and serial number • A clear and comprehensive description of the issue			
	IF YOU NEED SERVICE: Empava Customer Center Email: support®empava.com Address: 15253 Don Julian Rd, City of Industry, CA 91745	Website: https://empava.com Call: 888-682-8882 Monday – Friday from 9am – 5pm PST			
	Empava® APPLIANCES WARRANTY				
		RRANTY			
	WHAT IS COVERED	WHAT IS NOT COVERED			

NO YEARS WARRANTY (PARTS)

mpaya offers a two-year warranty on parts for the following ategories: induction cooktop, gas cooktop, electrical oven izza oven, fre glass, juicer, range hood, wine cooler, beverage 2 rigerator and toilet seat

WO YEARS WARRANTY (PARTS & LABOR)

npava offers a two–vear warranty on both parts and labor for he following categories; gas oven and gas range.

- HREE YEARS WARRANTY (PARTS & LABOR)
- r the following categories: freestanding tub, massage tub, and God or use with products not approved by Empava. valk-in tub.
- his limited warranty is valid for products that are eithe urchased brand new from an authorized Empava dealer or irectly from Empaya.
- he effective date of the warranty commences from the ate of original consumer purchase. If the appliance is stalled operated and maintained in accordance with the ser manual. Empaya will provide parts at no cost to rectify ny defects in materials and workmanshin that were present t the time of purchase. Alternatively, at its sole discretion, mpava may replace the product. In the event of product placement, the warranty for the replacement product shall valid for the remaining term of the original warranty eriod.

- 1 Commercial non-residential or multiple-family use or use inconsistent with published user, operator or installation instructions
- In-home Instruction on how to use your product. 3. Service to correct improper product maintenance or installation, installation not in accordance with electrical or plumbing codes or correction of household electrical or nlumbing (i.e. house wiring fuses or water inlet hoses) 4. Defects or damage caused by the use of non-genuine Empava parts or accessories.
- 5. Conversion of your product from natural gas or L.P. gas. mpava provides a three-year warranty on both parts and labor 6. Damage from accident, misuse, abuse, fre, foods, acts of
 - 7. Repairs to parts or systems to correct product damage or defects caused by unauthorized service, alteration or modification of the appliance
 - 8 Cosmetic damage including scratches dents chips and other damage to appliance fnishes unless such damage results from defects in materials and workmanship and is reported to Empaya within 30 days
 - 9. Discoloration, rust or oxidation of surfaces resulting from caustic or corrosive environments including but not limited to high salt concentrations, high moisture or humidity or exposure to chemicals
 - 10 Food loss due to product failure
 - 11. Removal or reinstallation of inaccessible appliances or built-in fxtures (i.e., trim, decorative panels, fooring, cabinetry, islands, countertops, drywall, etc.) that interfere with servicing, removal or replacement of the product.

DISCLAIMER OF IMPLIED WARRANTIES

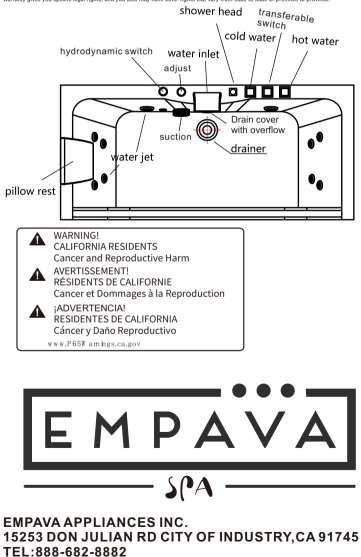
MPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR IMPLIED WARRANTY OF FITNESS FOR A ARTICULAR PURPOSE, ARE LIMITED TO ONE YEAR OR THE SHORTEST PERIOD ALLOWED BY LAW. Some states and provinces do not allow limitations on the duration of implied warranties of merchantability or finess, so this limitation may not apply to you. This warranty ives you specifc legal rights, and you also may have other rights that vary from state to state or province to province

DISCLAIMER OF REPRESENTATIONS OUTSIDE OF WARRANTY

f you want a longer or more comprehensive warranty than the limited warranty that comes with this major appliance, you should ask npava or vour retailer about buving an extended warranty.

I IMITATION OF REMEDIES: EXCLUSION OF INCIDENTAL AND CONSEQUENTIAL DAMAGES •

HEREIN. EMPAVA SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. Some states and provinces do not allow he exclusion or limitation of incidental or consequential damages, so these limitations and exclusions may not apply to you. This warranty gives you specifc legal rights, and you also may have other rights that vary from state to state or province to province



WWW.EMPAVA.COM