

MASSAGE BATHTUB

MODEL: EMPV-75JT901



Introduction

In order to use our products safely and effectively, please read this instruction carefully. Improper installation, operation and maintenance will cause the damage to the products and charge you extra repairing fee.

-Thank you for you to choose our massage bathtub series; -We provide a lifetime warranty after-sale service, please fill warranty registration form accurately;

-If you need any help, please contact local distributor or our company directly;

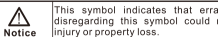
-Our company reserve the right to change all the models listed in this instruction without prior notice:

-This instruction applies to the listed products as below.

-Because of the difference of the market requirement and individual custom product, please refer to the corresponding content in this instruction according to the product and its functions you choose. In this way, you can install and operate the product correctly.

• In order to install the product correctly and safely by the installer, and you can use and maintain this product correctly and safely, please pay much attention to the warning sign as below

The warning symbol's meaning is as below:



This symbol indicates that errant handling after disregarding this symbol could result in personal

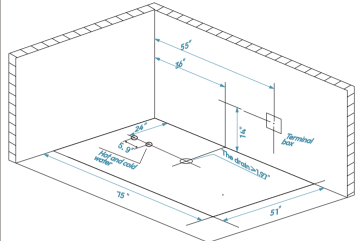
- In order to install, use and maintain this product correctly and safely, please read and understand this instruction totally.
- This instruction is a valuable source of product information to help the end user use the product safely and correctly. Please take good care of it and keep it from getting lost or soiled.

Preparation before installation

- Make sure the place you install the bathtub is strong enough to bear the total weight of bathtub, maximum water volume and the user.
- Waterproofing process must be made in the place of bathtub installed, or down stair will get damaged if water leaks.

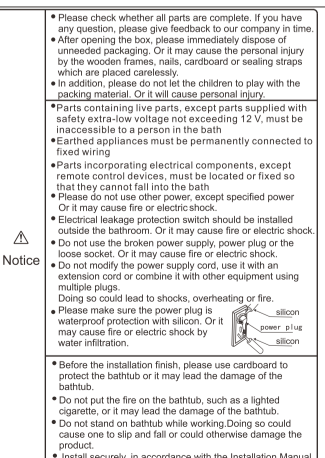
• The installed place must equip with water supply, power supply and drainage: • This product uses universal home power.

- *External circuitry need to equip with high sensitive and fast type leakage protection switch. (Induced current rating below 15MA, trip time should less than 0.1 second, rated current is \wedge above 30A Notice The product should be installed the grounding and electric
- eakage switch by a qualified licensed electrician.
- Please reserve the drainage hole≥ø50mm, make sure the drainage pipes accord with the water valve.
- User need to reserve the connectors of 1/2" external thread cold/hot water hoses, which outstand the wall 30mm. It is suggested to install a valve in each pipe, the location of installed should be designed by user, which is convenient for maintaining.
- As each bathroom or power and drain of each bathtub is slightly different. please place the bathtub according to the actual situation, the following illustration as a reference layout:

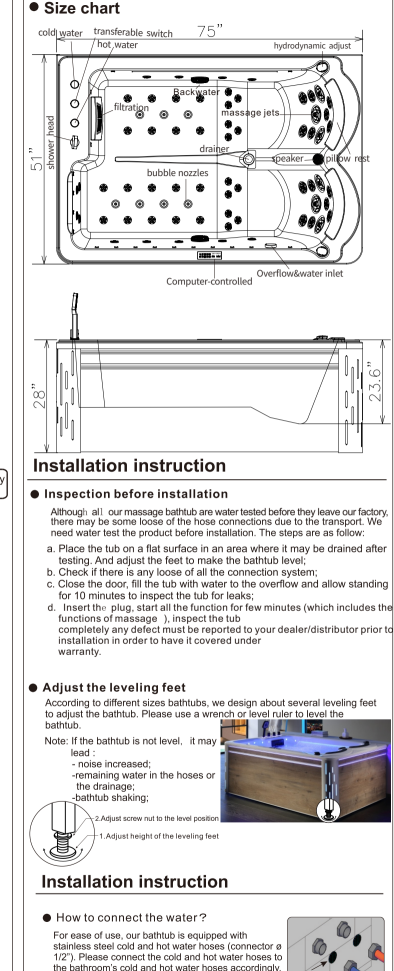


Δ The safe distance between power supply and water supply should be not less than 30cm Notice

Precautions for installation

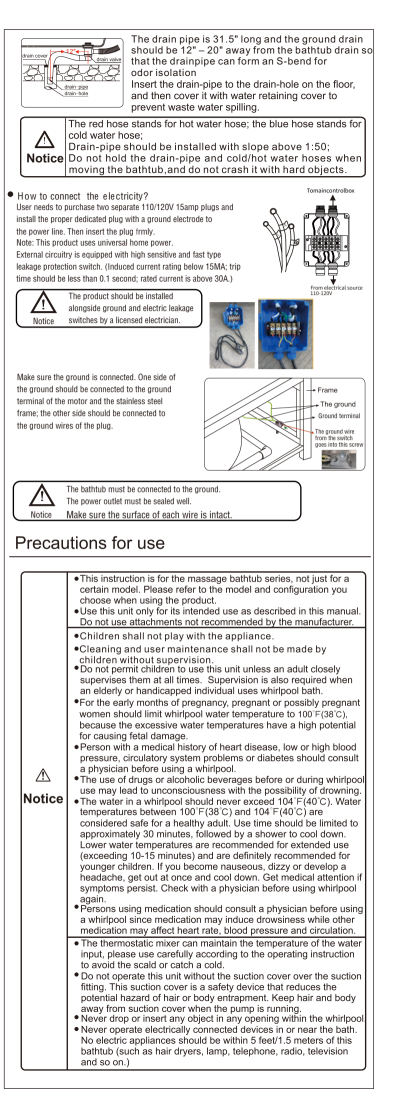


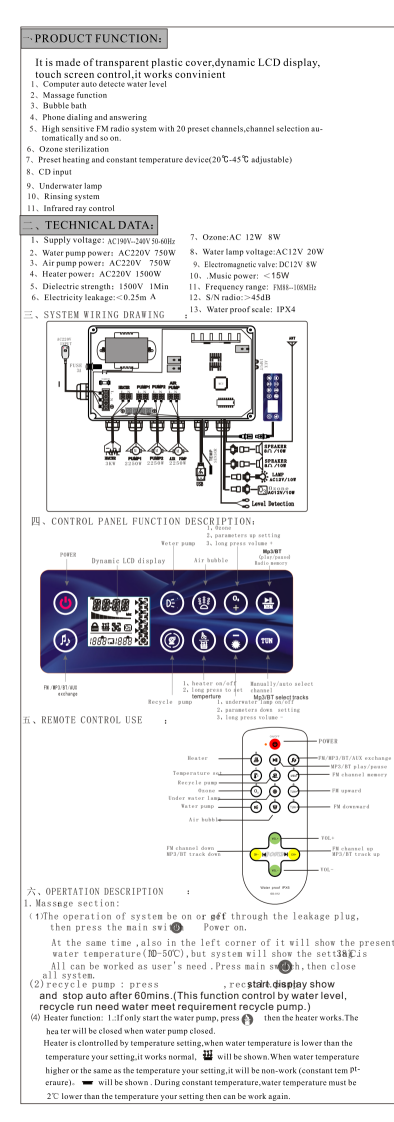
- Install securely, in accordance with the Installation Manual Improper installation can lead to water leaks that damage or ruin household property.
- After finish the installation, the product should go into trial operation fully to check the installation is proper or not.

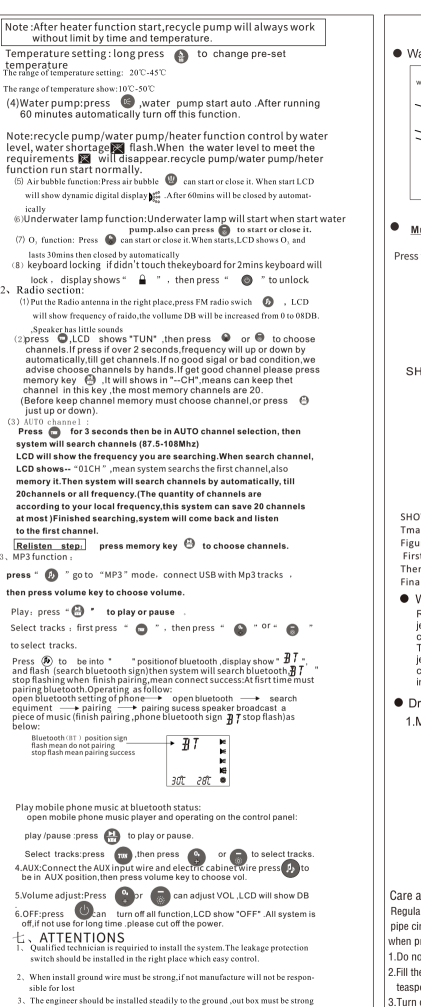


Before connect bathtub water inlet pipe, first open water pipe for a period of time, then put filter screen to ensure that the debris will not enter the bathtub pipe. So that we can effectively extend the life of the fitting.

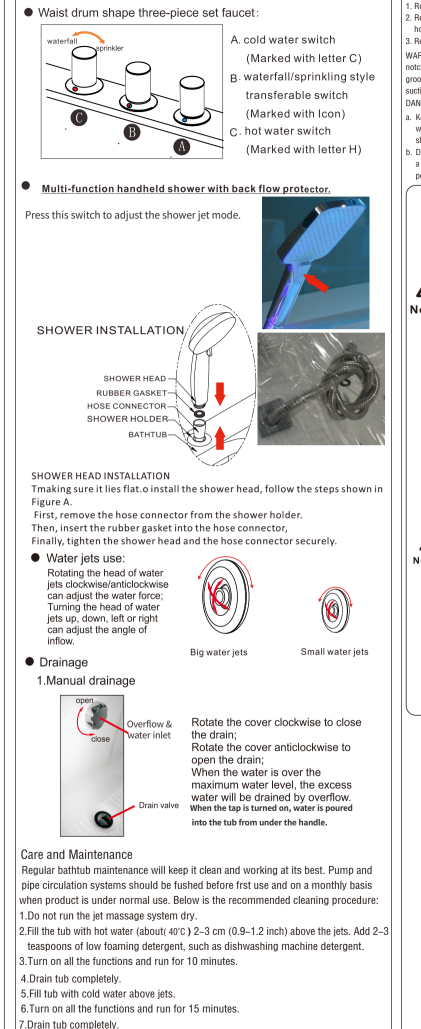








- to the ground. 4、Please disconnect the main power switch if the unit not use for long time under standby mode
- 5. The load of power supply circuit should be considered when installing, or if may influence the normal work or for worst it may lead to accidents
- 6. Please consider all spare parts need be moisture proof when install.



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

b. E а n

Whi

Main

 Introd Suction Cover/Strainer International content of the suction cover to the left to detach it. International content on the cover in place. International content of the cover/strainer with the small has at the bottom. The gasket must be inserted into the cover/strainer before mounting it onto the ion titing. International content is the cover/strainer with the small has at the bottom. The gasket must be inserted into the cover/strainer before mounting it onto the ion titing. International content is the cover/strainer before mounting it onto the ion titing. International content is the substitution of the substitution of the cover/strainer before mounting it on the suction fitting at all times then the whitepol system is operation. Individuals with shoulde-length hair should secure it close to their heads or ware a bathing cap. International cover/strainer the cover/strainer removal! It is safety device and must always be in place on the suction fitting to minimize the dotting at must empty the bathtub and the watter in the pipe during winter use. If the pipes freeze, the pipes could rupture or equipment could become damaged. International 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. Internative 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 with hard objects. Doing so could crack or scratch the bathtub with hard objects. Doing so could crack or scratch the bathtub with hard objects. Doing so could crack or scratch the bathtub with hard objects. Doing so could crack or scratch			
 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. 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. 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. Then fne grind by using NO. 2000 waterproof sandpaper dipped in water.	tain regular cleaning of the suction cover/strainer otate the suction cover to the left to detach it. emove any hair, lint, or debris present on the cover and ousing. emember to reattach the cover in place. RNING! Please orient the cover/strainer with the small the at the bottom. The gasket must be inserted into the ove of the cover/strainer before mounting it onto the ion fitting. JGER: RISK OF SEVERE INJURY OR DROWNING! Geep hair a minimum of 6 inches (152 mm) away from the suction fitting at all times when the whirlpool system is operating. Individuals with shoulder–length hair hould secure it close to their heads or wear a bathing cap.		
 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. 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. Then fne grind by using NO. 2000 waterproof sandpaper dipped in water. When not in use, please keep the bathtub well-ventilated and dry; avoid contact with corrosive substances; cut off electricity and cut off 	∱ otice	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. 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	
	otice	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. 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	

EMPAVA APPLIANCES INC. 15253 DON JULIAN RD CITY OF INDUSTRY, CA 91745 TEL:888-682-8882 WWW.EMPAVA.COM



