Dear Customer,

Thank you for choosing our product. For your safe concern, please take a few minutes to read this manual before installation and use.

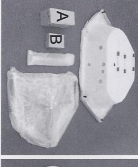
#### WARNING

- 1. For a person who has heart trouble, high blood pressure & sugar diabetes should accompanied by an adult when taking a bath) not take a steam shower or bath when feeling sick. (The kid is suggested to be
- 2. Don't take a bath alone after drinking wine with alcohol or excess sports
- 3. The water temeperature should be below 45°C during shower and the recommended temperature is 30°C-38°C.
- 4. Don't take a bath for a long time. Recommended time: 15-21minutes.
- 5. All the information in this instruction are subject to change without prior notice
- 6. Settings, configurations and details of the products are subject to be changed or upgraded without prior notice.
- 7. For the maintenance, please contact the technicians appointed by the dealer conquences that may occur. and don't disassemble and fix by yourself, or the supplier will be free from any

### CONTENTS:

Installation Process —	Preparations —
Page3	Page2

## Preparations





Six packages in total as pic shown: tub, Accessory box A, B,C, short frames and long frames.

#### Package:

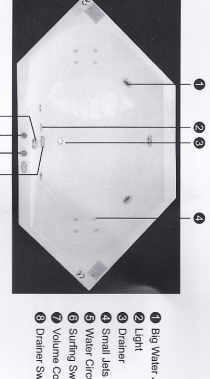
Screw M6x15mm	Screw M8x50mm	Screw M40x10mm	Waterback Cover	Water Jet Cover	Air Pipe	Volume Control	Power Switch	Underwater Light	Rubber Underlay	Water Pump	A
20sets	4sets	8pcs	1pc	5pcs	1pc	1pc	1pc	1pc	1pc	1pc	

S.	Self-drilling Screw 4x15mm	135°Corner Connect Metal Slice 4pcs	Screw M8x50mm	Screw M4x30mm	"L" shaped Connector	b Wooden Skirt installation Accessory:	Screw M8x50mm	Screw M4x30mm	Connector	a Acrylic Skirt installation Accessory:	
	34pcs	Slice 4pcs	8pcs	16pcs	8pcs	\ccessory:	8pcs	22pcs	8pcs	cessory:	

Water Jet Pipes.

Waterback Pipe and Drainer Pipes

# MODEL: MT-HX2001 SIZE: 2050mmX1100mmX610mm



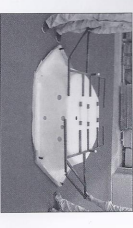
- Big Water Jets
- Light
- O Drainer
- Water Circulation
- Surfing Switch
- Volume Control
- O Drainer Switch

0

0



 Open the packages and put all the accessories together.



Insert the iron frames to the fixed tube from left and right side as pic shown.



Adjust the two ends of frames.



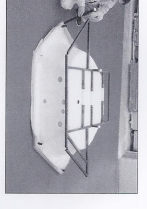
Make sure put them in the middle.



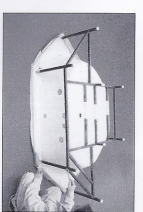
Use the cross-shaped screwdriver to fix the middle frame with M6x15mm screw.



6. Fixed the two end frames as pic shown.



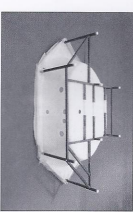
7. Assemble the left and right pillars first as pic shown.



8. Then assemble the front and back pillars.



Use the adjustable spanner to tight all the pillars with M10x40mm screw.



10. Make sure all the screws be tightened.



11. Put the tub on the floor as pic shown.



12. Fix the pipes on the tub.



 Loosen the small water jet from the water pipe connector.



Seal with silica gel around the small water jet .



 Insert the small water jet to the tub and seal with silica gel around it from back side.



Fix the water pipe connector to the small water jet.



 Tighten the small water jet with Allen key.



Connect all the small water jets to the pipe connectors.



19. Loosen the big water jet and seal with silica gel around it.



20. Insert the big water jet to the tub.



Seal with silica gel around the big water jet from backside.



Fix the water pipe connector to the big water jet.



Tighten the big water jet with a special spanner.



24. Put on the big water jet cover.



25. Put the cover on like pic shown.



26. Seal with silica gel around the underwater light.



27. Insert the light to the tub.



Seal with silica gel around the light from backside.



29. Put on the screw nut from backside.



30. Tighten the screw nut.



31. Seal with silica gel around the waterback .



32. Insert the waterback to the hole.



Seal with silica gel around the waterback from backside.



34. Connect one end of the short pipe connector to the waterback from backside.



Connect the waterback pipe like pic shown.



36. Put on the waterback cover.



 Make the waterback cover like pic shown.



 Loosen the screw nut of volume control button and insert it to the tub as pic shown.



39. Tighten the screw nut as pic shown.



 Seal with silica gel around the inner of pipe connector.



41. Fix the pipe connector to the volume control button from backside.



42. Tighten the pipe connector to the control button as pic shown.



43. Seal with silica gel around inner of pipe connector from below end.



 Seal with silica gel around the pipe as pic shown.



45. Fix the pipe to the pipe connector as pic shown.



46. Loosen the screw nut from power switch and insert the power switch to the tub as pic shown.



47. Tighten the screw nut as pic shown.



48. Connect one end of long air pipe to the power switch.



49. Put the overflow drainer on the clean floor.



50. Take off the drain plug as pic shown.



51. Take off the drain cover as pic shown.



52. Loosen the switch handle with screwdriver as pic shown.



53. Take off the switch cover.



54. Take off the cover connector and put them together .



55. Let the overflow drainer near the tub.



56. Seal with silica gel around the drainer as pic show and make sure no silica gel left inside of the drainer.



57. Insert the drainer end to the hole from back side.



 Put the drain cover from front side into the drainer and make sure the right direction.



59. Tighten the screw with spanner.



Insert the drain plug after tighting the screw.



61. Make sure the drain plug in the middle as pic shown.



62. Insert the handle end of the drainer to the hole.



63. Tighten the cover connector.



Put the switch cover on it with right direction.



65. Tighten the screw.



66. Fix the water pump to the frame with M6x40mm screw as pic shown.



67. Tighten the screw with cross shaped spanner.



68. Connect the main water pipe to the pump.



69. Tighten the main pipe to the water pump as pic shown.



Connect one end of waterback pipe to the water pump.



71. Tighten the waterback pipe as pic shown.



72. Connect the other end of air pipe to the control box.



73. Insert one end of air pipe to the control box as pic shown.



Connect the light to mated line from control box.



75. Make sure the line is well-connected.



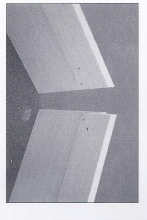
76. Finish all the installation.



1. Single package of the skirt.



Open the package to check the whole skirt.



Open the package and put different parts on the floor.



4. Connect two parts with metal slice.



Tighten the screw to connect the two parts as pic shown.



Put the whole piece on the ground as pic shown.



Put the protection foam on the floor then side up the tub, put on the whole skirt.



8. Use adjustable spanner to fix the "L" shaped connector on the iron frame.



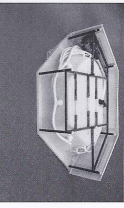
Use spanner to fix the plastic connector to the skirt.



 Fix one side of "L" shaped connector to the tub edge.



 Tighten the screw to make sure the "L" shaped connector connects well.



12. Finish the installation of skirt.

## PRECAUTIONS:

Installation Process

- The installation should be carried out by a qualified technician and creepage protector should be installed in the place easily to be controlled.
- The electronic parts should be well grounded, otherwise, the manufacturer will not be liable for any loss or consequences occurred.
- The load capability of the power supply should be considered during installation, or it affects the normal operation of the product or may lead to accident!
- For any functions can not be activated through the ways mentioned above, please contact a certified technicians or local dealer.
- 5. If you don't use the product for a long time, please disconnect the main power supply.
- Parts containing live parts, except parts supplied with safety extra-low voltage not exceeding 12V, must be inaccessible to a person in the bath.
- 7. Earthed appliances must be permanently connected to fixed wiring.
- Parts incorporating electrical components, except remote control devices, must be located or fixed so that they cannot fall into the bath.
- The appliance should be supplied through a residual current device (RCD) having a rated residual operating current not exceeding 30mA.
- Make sure that the wire is laid correctly.
- Make sure that the equipotential connection is done correctly.
- 12. The means having a contact at least 3.0mm separation in all poles that provide full disconnection must be incorporated in the fixed wiring in accordance with the wiring rules.
- 13. If the supply cord is damaged,it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.







Equipotential

Earthing Marking

Switch Marking