Q334 Massage bathtub INSTALLATION & USING INSTRUCTION 1500×1500×580mm

Plesse read the instruction before use

PREFACE

We appreciate your selection for your using our massage bathtub productions of our company. Please read this introduction in details to make sure that you can use our productions safely and effectively, noticing following issues:

- 1)The qualified maintenance service is always available. Considering your interest, please fill out the warranty sheet carefully. If any other kind of service is required, you can connect to the distributor or us.
- 2)The damage or failure that is caused by incorrect voluntary installation or improper usage is out of our liability.

SAFETY INSTRUCTION

- 1.Only qualified professionals or appointed by distributors are allowed to do the electric security adjustment.
- 2.Make sure that the power supply meets the national security criteria, the voltage and frequency fit for our products (resorts to the electric parameter on P3). Our production must be installed with electricity leakproof switch, overcurrent and overload fuse, to ensure the effectiveness of those equipments.
- 3.Do not cut down any connection wire and disassemble the bus master and control panel when the bathroom is working (no components of the bus master and control panel can be disassembled by users); otherwise, our company will not take on any related liability for the production failure, electricity leak or electric shock or other incident.
- 4.Avoid the organic solvent: acetone, ammonia and gasoline, strong acid chemical, etc. They can erode acrylics parts and electroplated components.
- 5.Keep upright, not to be tipped, not to be stowed below cargo, acid with care, do not crush, vibrate and crash.
 - 6.If you do not use it, keep breezy and dry, no perishable gas, no electricity and water.
- 7.Forbid non-professionals from installing. Professional can solve the quality problems.
 - 8. Test the electricity leakproof equipment before using.



INSTALLATION PREPARATION

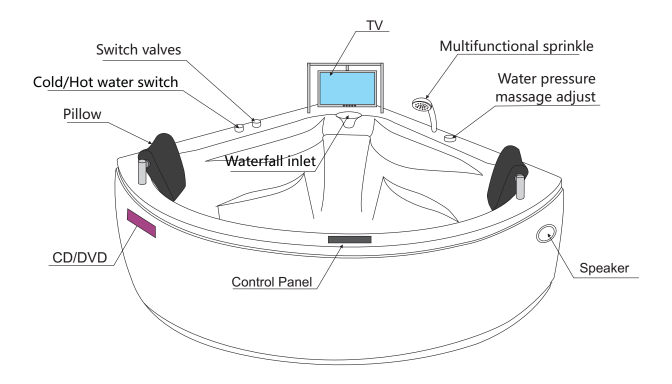
1)Confirm the place equipped with water resource, electricity and sewer pipe. We recommend the addition of triangle valve to facility the maintenance. Use AC220V/50Hz current strength. Consult the electric parameter. Make sure the dewatering valve outlet fits the sewer pipe.

2)We apply to integrated assemble technology, each component is tested before outgoing. Please check the specification, size and location before using.

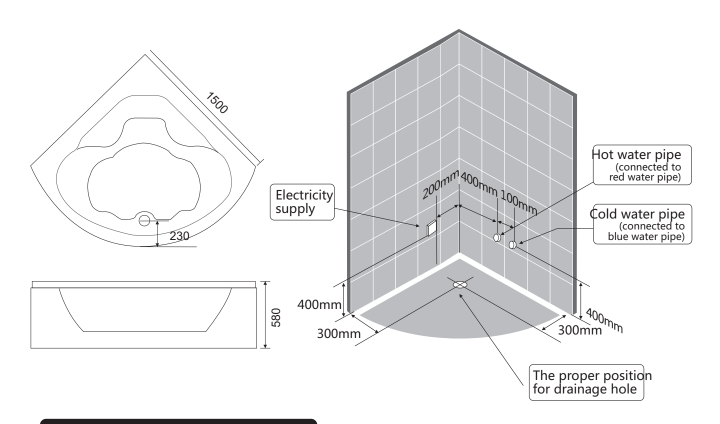
3)Please check the integrity of components. Inform our company if any problem happens.

Make sure the installation place can shoulder adequate strength. The overall weight accounts for bathtub, water and the user.

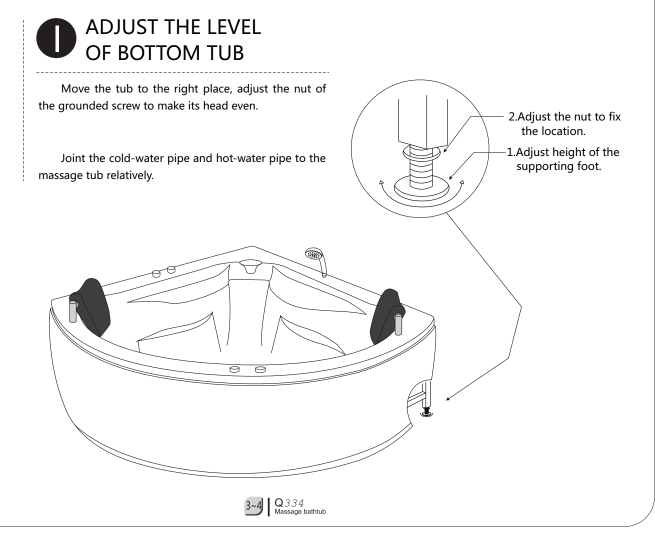
SCHEMATIC ILLUSTRATION

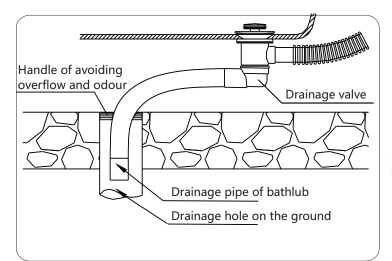


WATER AND ELECTRICITY SYSTEM INSTALLATION ILLUSTRATION



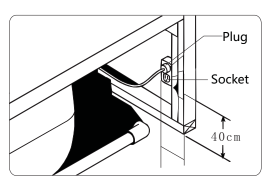
INSTALLATION ILLUSTRATION

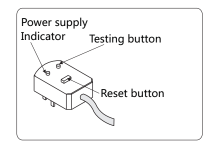


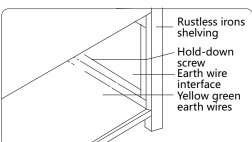


2 INSTALLATION SKETCH OF DRAINAGE PIPE

Insert the drainage pipe of the bathlub into the drainage hole on the ground, and seal it to avoid overflow and odour.







BEARTH WIRE CONNECTION ILLUSTRATION

Limited to (AC220V/50Hz) current strength. Plunge the plug into socket (avoid water), press the electricity leakproof reset button, and then it is light. Notice that the yellow green two wires attached to motor are earth wire, the short one should connect to the rustless iron shelving, the



Please make sure each interface is sealed, clear out the tub and water it, unblock the pump, pipe and nozzle completely.

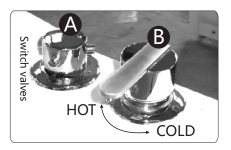


Shut the sewer pipe and store water, open the pump when water has immersed all nozzles. After confirming every function working, empty the tub and move it to the right place. Spread neutral gas-protective glass cement on the connection of the tub and wall, utilization is allowed after 24 hours.

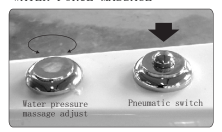
OPERATION INTRODUCTION

1.UTILIZATION OF FAUCET

Follow the indicator on the switch B, red color indicates hot water, blue indicates cold water, through turning handle left or right to control water temperature. Switch A controls water force and pattern, up the handle to open, turn the handle to generate the waterfall-like pattern or rotary pattern.



2. ADJUSTMENT OF WATER-FORCE MASSAGE



Water-force massage is controlled alternatively by water force and air force. You can adjust it manually or automatically. Rotate the knob or press the nozzle to control water column strength. The starting of motor resorts to light-contact switch, press it again to shut.

3. UTILIZATION OF DEWATER VALVE



Rotate the handle counter-clockwise to open the dewater valve; otherwise, shut it. When the water is higher than maximum level, the surplus will split out through sewer pipe.

MAINTENANCE INSTRUCTION

- 1.Do not use acetone, ammonia and organic solvent, clean the bathroom with liquid detergent and soft cloth. Do not use formate and methanal-include sanitizing compound.
 - 2. Prevent it from exposure and frost.
- 3.Abrasion and burn on the surface can be removed, sand that place with No.1200 waterproof abrasive paper, then use No.2000, after that, polish it with soft cloth and polishing paste.
- 4.Plated components maintenance: do not use rough cloth, wipe with flannelette.
 - 5.Tub maintenance: sand the abrasion with No.2000 waterproof abrasive

TROUBLE ELIMINATE

Phenomena	Reason	Obviation measures	
Water pump is out of service	1.The power supply wasn't connected well, the creepage switch was cut off. 2.The impeller of the water pump was blocked by rubbish. 3.Forget to press the drainer pump switch. 4.Water pump obviatin. 5.The gas pie isn't connected with gas switch wall leaking gas. 6.the pin of the power supply is dissconnected or power supplied abnormally.	1.Turn on the power supply 2.Clean the impeller. 3.Connect the water pump switch. 4.repair or change water pump. 5.connect the pipe with starup switch.	
The massage intensity can't be adjusted	1.volage is abnormal.2.adjusting switch is turn off or broker.3.blockwater set is blocked.	1.Inspect the volage.2.Inspect or change adjusting switch.3.Clean backwater set.	
Water pipe is aleak	1.Airproof circle is bad. 2.Screw isn't locked tightly. 3.The connection isn't sticked tightly.	1.Change airproof circle 2.Lock screw tightly. 3.Stick it tightly again.	