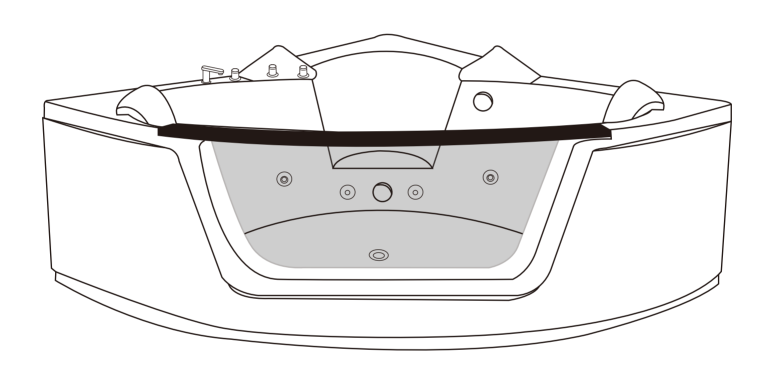
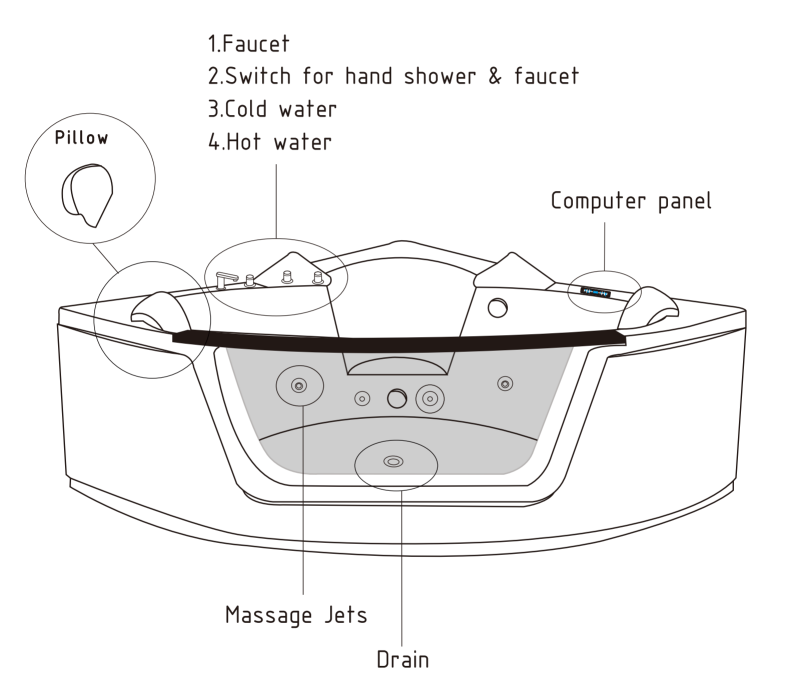


Luxury Massage Bathtub



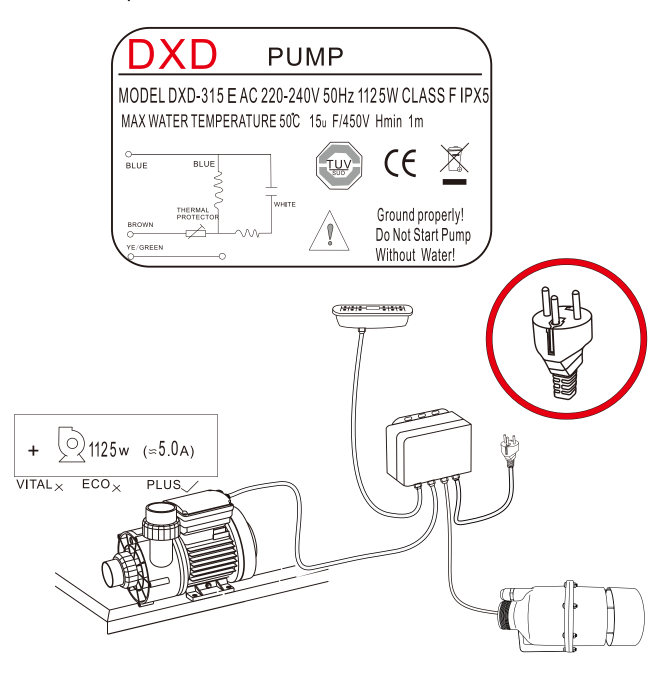
NAXOS

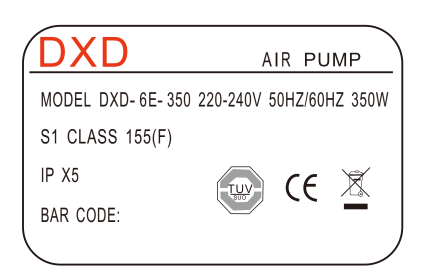
Functional Introduction



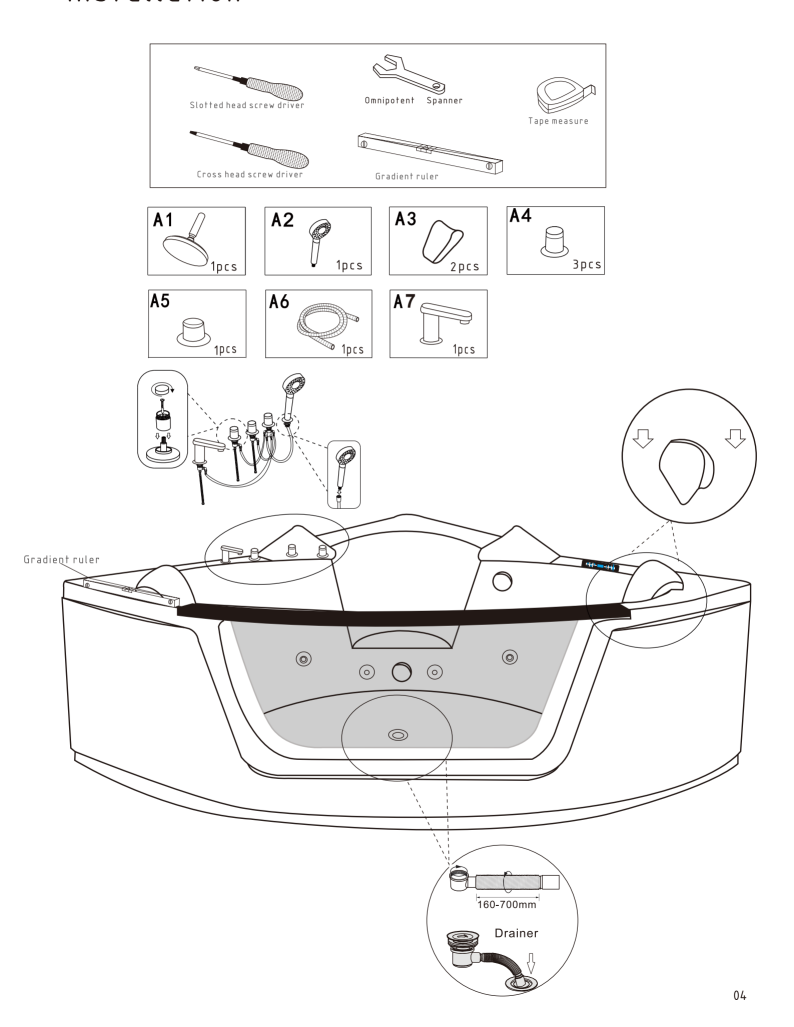
Water & Electricity Position Design Length unit: mm 1350x1350x640 Dr. O 1500x1500x640 Draffner

Power Request

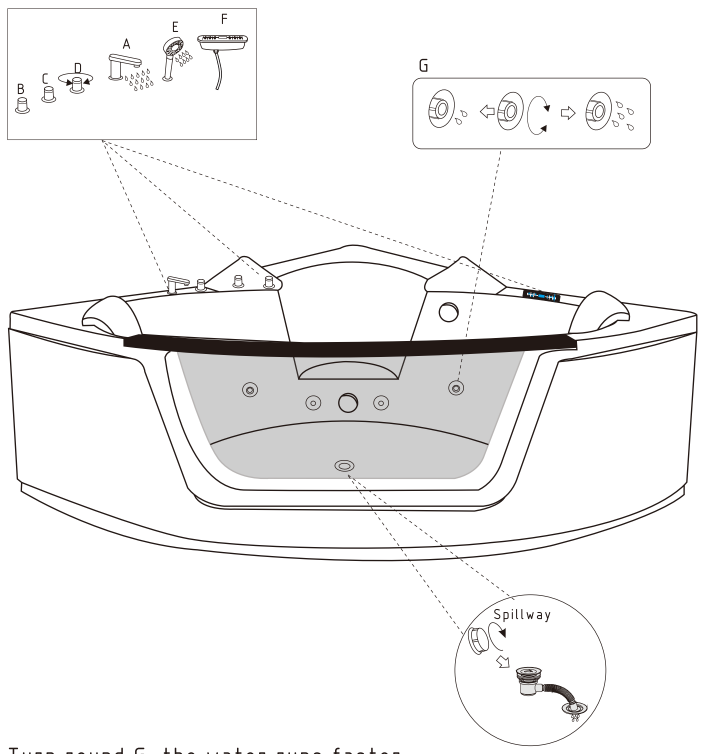




Accessories Installation



Functional Instructions

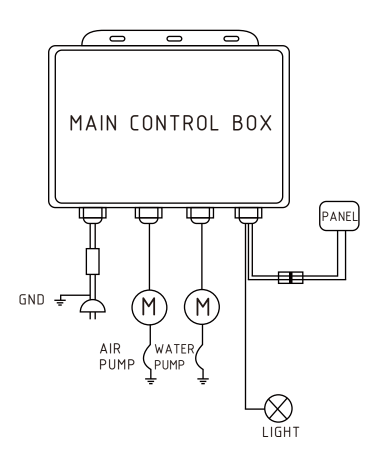


Turn round G, the water runs faster.

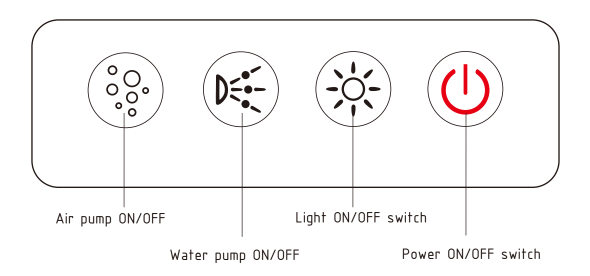
Turn round B, cool water.

Turn round C, hot water.

Turn round D, water comes from A or E.



Schematic diagram of the panel



Operation instruction and direction

Push down the switch, the controller is open, its status light ison, and other function can be used only when power is ON.



Push down the button, the Water pump is on; repeat the operation, it is off.



Push down the button, the Air pump is on; repeat the operation, it is off.

Push down the button, the Light is on ; repeat the operation, it is off.



Notice:their status lights are on when you press the buttononce, and their lights are off when the functions stop running. When there is no enough water, please don't open the function ofwater pump.

Run Environment

①POWER:AC220V ②pump/WIND PUMP: AC220V ③LIGHT:AC12V

Notes of user

- ① Please read the instruction carefully when install the product, so that you can do it effectively in time.
- ② User should pay attention to the high-voltage on productsmarked signs, Not to touch their locations, ensure personalsafety;
- ③ Don't expose the controller to the moist or high temperature environment to prevent fire or electric shock. Please towel thecontroller after using it.
- ⑤ Please do not pull any of the output lines, not beat or throw the equipment at random,Otherwise crusts or inner parts will be broken.

- © Don't open the cover of the controller for there are dangerous parts in allowed for maintenance it. Only qualified servicemen are allowed for maintenance.
- The used power supply must be in line with the specified voltage value shown on the controllerotherwise it is not allowed to be used even burns out the controller burns out the controller.
- ® The intervals of continuous power on and off must be over 30s for extending the use life of the controller.

Solutions of basic problems

- ① Q:Why dose not water pump,run? A:Firstly,Please check whether there is a equipment with waterlevel,if so,please check whether the water sensor contact with water is good,if not,please stop using it,then you can contact with my company staff.
- ① Q:Press lights,ozone,speakers,fan,air-conditioning andother functions,but why don't they start to run?

 A:First,check whether the plug-in terminals contacts with each other well;if lights and ozone sterilization still fails to run,please turn on the fuse and ensure if it has blew out, which cutoff the whole system and stop running.