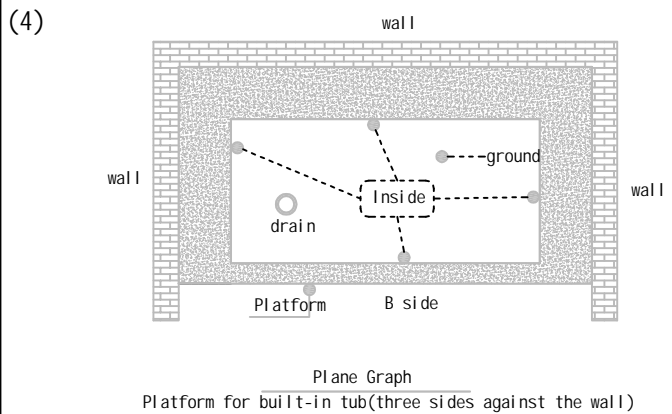
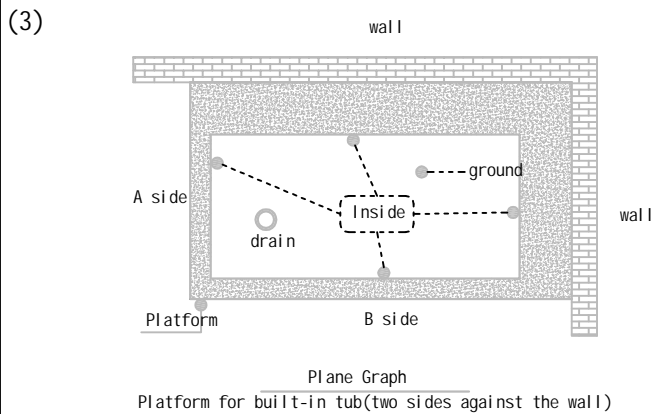
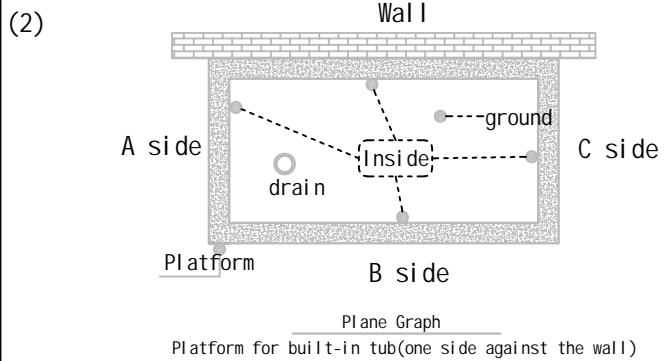
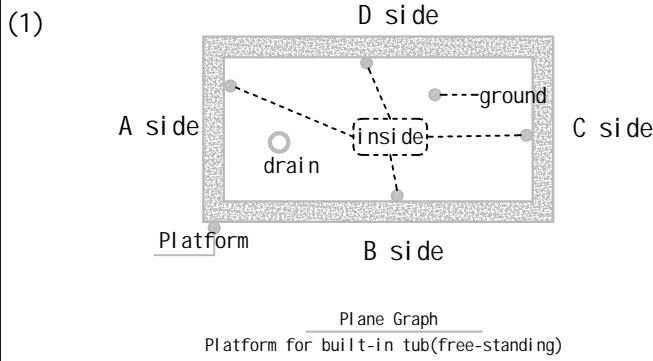
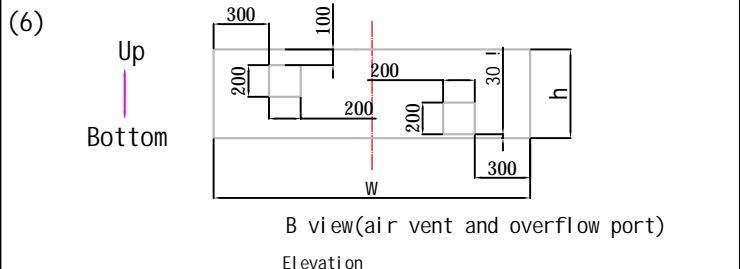
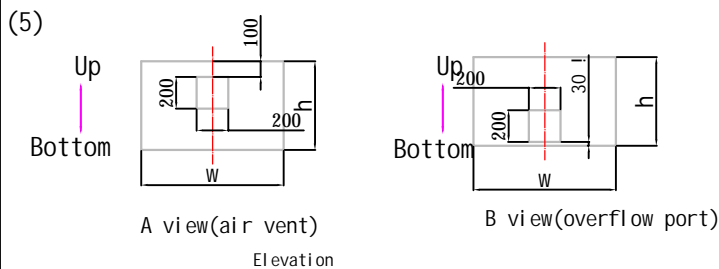


# Installation notes for all built-in tubs with system (Page 1)

Air vents and overflow port must be opened. Reasons: 1.The air convection can drain the moisture inside the platform and keep it dry; 2.Prevent the product from being damaged or safety accidents caused by water backflow during bathtub drainage, 3.The elevation / ground of the platform shall be waterproof to prevent moisture absorption from damaging the product or causing electric leakage.



The platform of built-in tub should have one air vent and one overflow port.



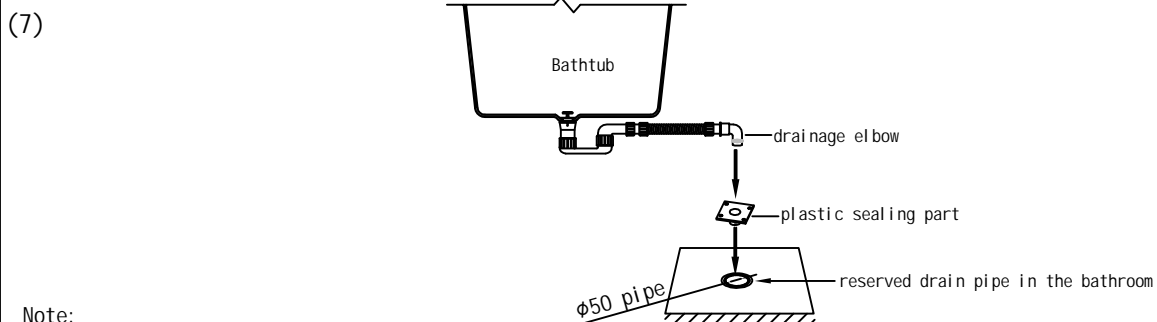
The air vent and overflow port can be opened on different sides. (such as drawings 1, 2, 3)

The air vent and overflow port can be opened on same side. (such as drawings 1, 2, 3, 4)

**Safety notes:**

1. "w" and "h" means the width and height of the platform; detail side should be refer to the bathtub technical drawing.
2. The elevation / ground of the platform shall be waterproof to prevent moisture absorption from damaging the product or causing electric leakage.
3. The air vent should be on the platform and overflow port should be under it. (the distance to the ground should be no more than 30mm, or the tub may be being damaged or safety accidents caused by water backflow when the bathtub drainage is blocked.), size is as the drawing.
4. Air vents and overflow port must be opened for all built-in tubs with system. If the electrical components are damaged by moisture or cause safety accidents due to the failure to open the air outlet and overflow port, it has nothing to do with the company.

Drainage elbow must be sealed with the sealing part. Reason: 1.Prevent mildew or product damage caused by moisture in the platform due to water vapor liquefaction when the hot water is discharged from the bathtub. 2.Prevent product damage and safety accidents when the drainage is blocked. 3.Prevent bad smell.

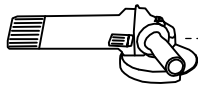


**Note:**

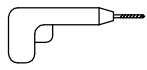
1. This step is absolutely not allowed to be omitted, otherwise serious consequences may result!
2. If the floor drain is not sealed and causing damage to electrical components due to moisture or causing safety accidents, it has nothing to do with the company!

Tools for sealing part installation

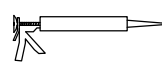
(8)



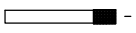
Angle grinder



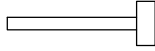
Electric drill



Silicone Gun



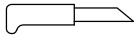
∅6 Glass Aiguille



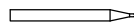
Hammer



Cross screwdriver



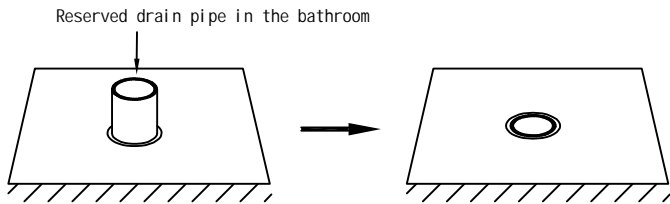
Blade



Mark pen

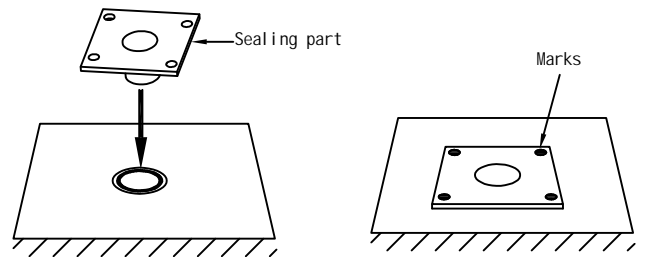
Installation steps

(9)



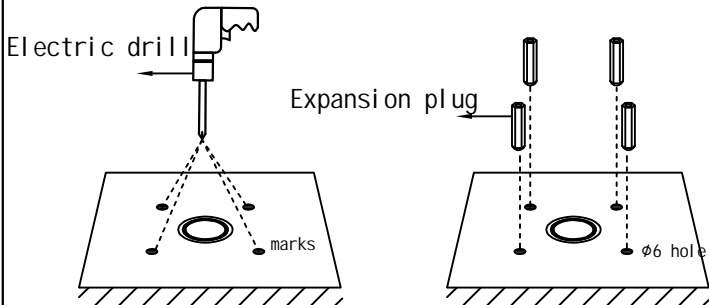
Cut the reserved drain pipe to make it in same level as the ground.

(10)



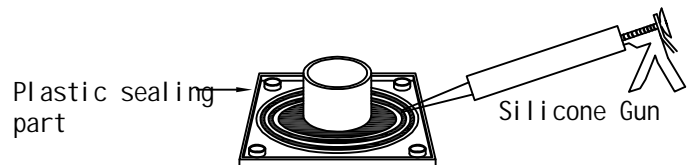
Mark the hole positions according to the sealing part

(11)



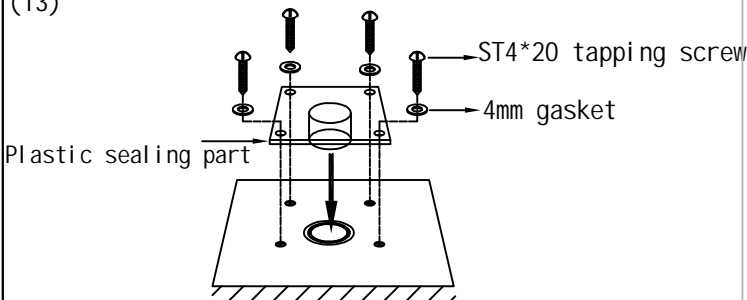
Drill ∅6 holes on the marks (note: to prevent damaging the pipe under the ground, just need to make the plug go through the ceramic), insert the plug and cut it to same level as the ground.

(12)



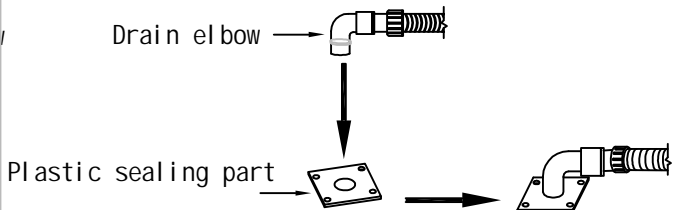
In order to be waterproof, a circle of white silicone should be applied on the back of the plastic sealing part. Note: in order to avoid water leakage, the silicone needs to be applied more.

(13)



Fix the sealing part on the ground with tapping screws.

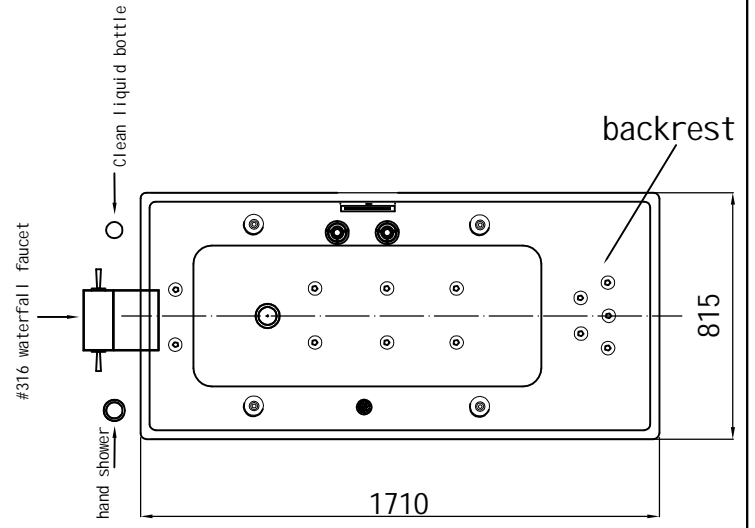
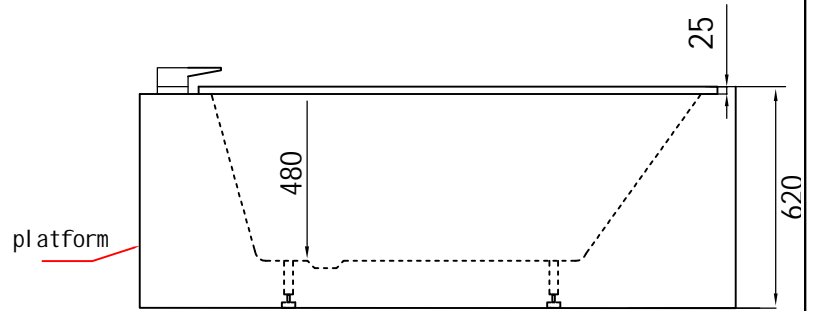
(14)



Insert the drain elbow into the sealing part and put the tub in suitable position.

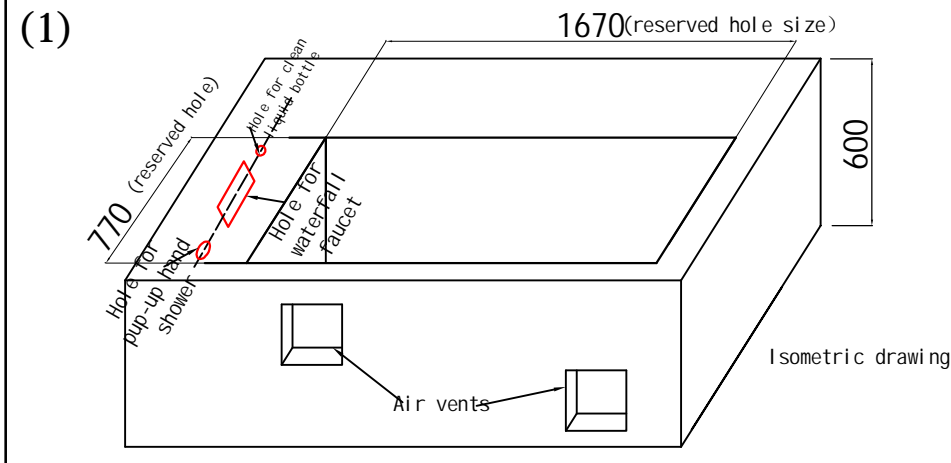
Model	Nautic Longue IV W-Machine, built-in	with Water Machine faucet set	Size	1710X815X620mm
-------	--------------------------------------	-------------------------------	------	----------------

No.	Configuration	Sketch	Unit	Qty
1	HP1.0 pump (220V, 50HZ)		set	2
2	Turbo jet(can be closed)		pcs	4
3	Little jet(can be closed)		pcs	13
4	1.5" suction net(with chromeplate cover)		pcs	2
5	Chromatherapy lamp		pcs	1
6	B6S touch panel		set	1
7	Pop-up drain		set	1
8	Stainless steel overflow		set	1
9	#316 waterfall faucet		set	1
10	Pop-up hand shower		set	1
11	Clean liquid bottle		set	1

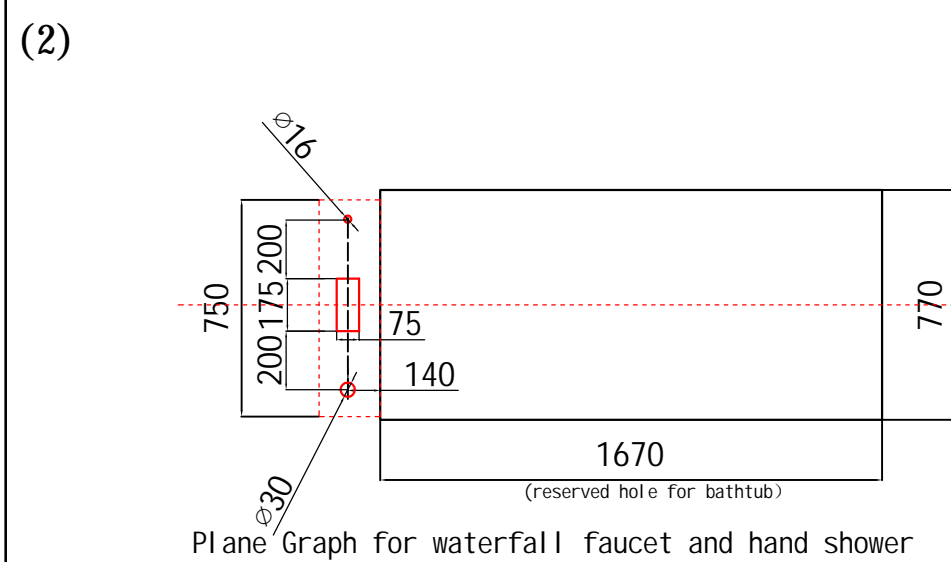


Plan graph

Product parameter list	
Rared power/voltage/current of pump	1500W/220VAC/6.8A
Maximum water consumption(L)	260
Water supply splice	G <sub>1/2</sub> " metric external thread
Drain pipe	no less than 50mm



Note:  
 1、1670×770MM is the size for the platform, height is 595MM.  
 2、Holes should be reserved as the drawing for waterfall faucet and hand shower.



(reserved hole for bathtub)

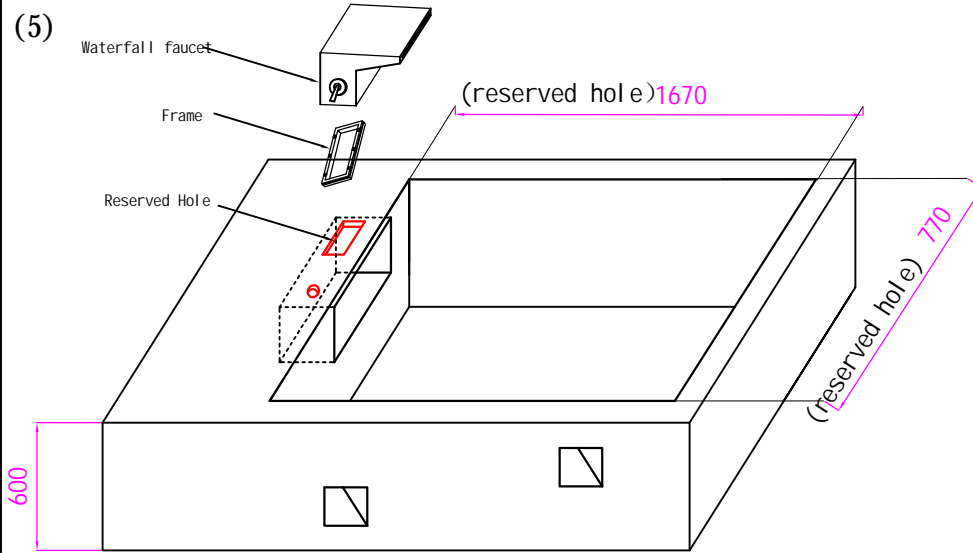
Note:  
 1、Size for faucet hole: 175X75MM. (tolerance should be less than 2mm)  
 2、Size for hand shower hole:  $\varnothing 30$  (tolerance should be less than 2mm)

Plane Graph for waterfall faucet and hand shower

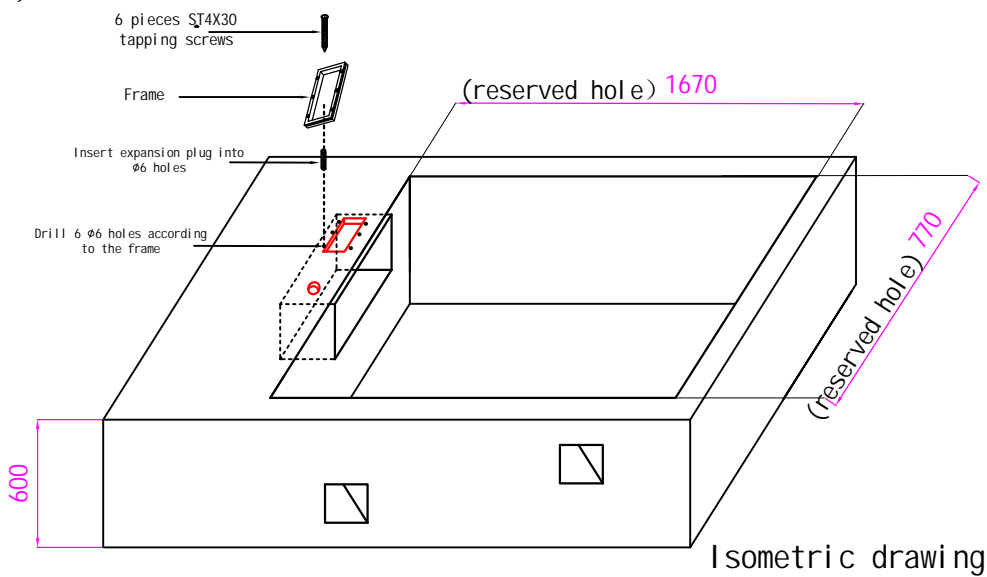


## Water Machine faucet installation

(5)



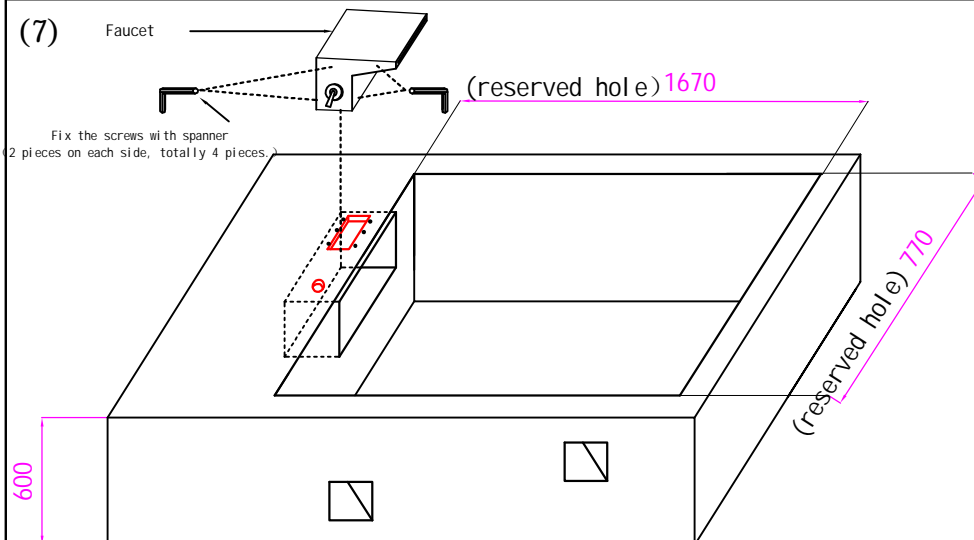
(6)



**Note:**

**If can't drill holes on the platform, the frame can be fixed with silicone and then install the faucet when the silicone become dry.**

(7)



**Steps:**

1. Install the tub and seal it after insert the drain pipe to avoid leaking.
2. The power wire should be connected to the power supply on site and seal it to avoid electric leakage. Earth wire should be connected.
3. Connect the hot water pipe according to the mark.
4. Connect the hot water pipe according to the mark. (the water pipe for disinfection under the tub must be connected to hot water supply)
5. Install the hand shower.
6. Install the faucet.