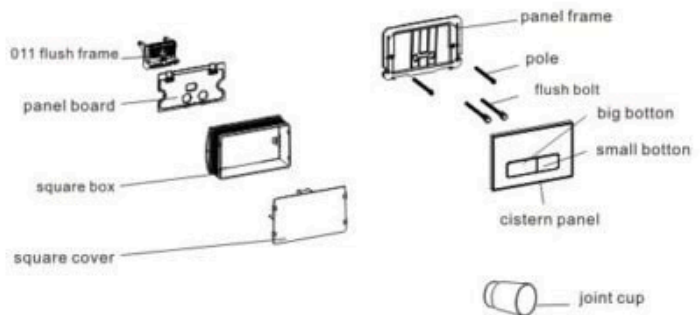
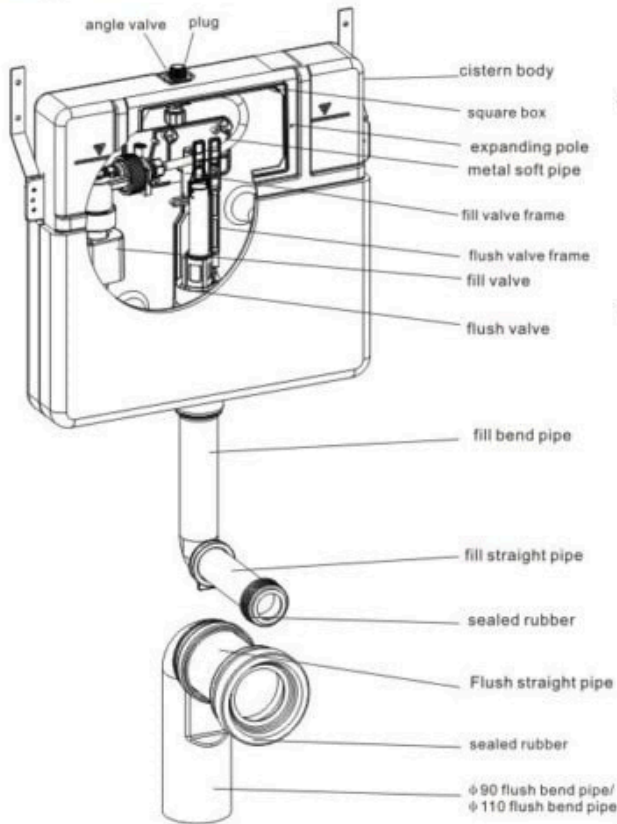


# Instruction Manual of Concealed Cistern (Suit for standing floor toilet)

In order to install the product well, please read this installation manual carefully. The measurement unit are all for mm.  $\nabla_0$  = finished board standard

## 1. Fitting chart



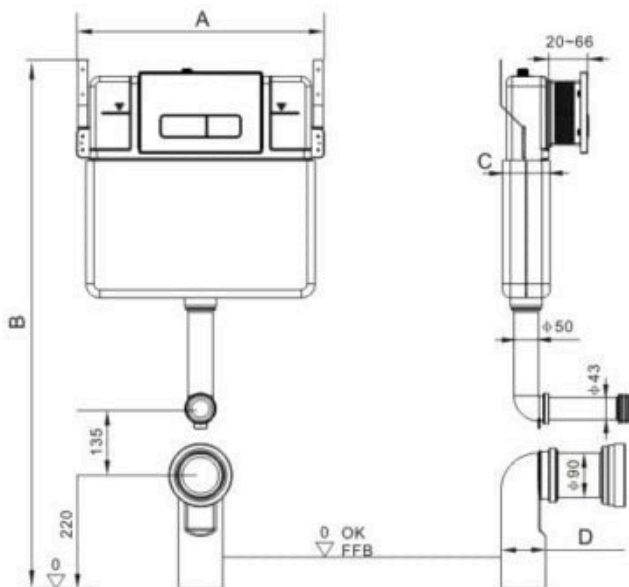
Attention: Pls install the product before paste tile. Confirm the install position and horizon before install the product, mark the horizon onto the wall.

### Technologic data:

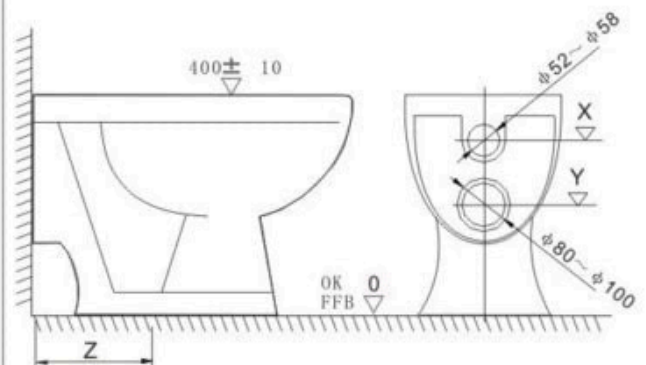
- (1). 1\2" standard fill water hole.
- (2). The water stress range of fill water is 0.02~0.9Mpa.
- (3). The water temperature range is 2°C~45°C.
- (4). 3L/6L dual flush water volume, the flush water time is 3s~5s.
- (5). The product can be installed in the wall of 78mm thickness.

(The product is including all the fittings as shown on the chart)

## 2. Technologic data:



## 3. Technology specification of standing floor toilet



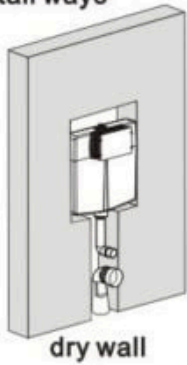
- (1). The diameter of fill hole is  $\phi 52\text{mm} \sim \phi 58\text{mm}$
- (2). The outer diameter of flush hole is  $\phi 80\text{mm} \sim \phi 100\text{mm}$
- (3). The height from the top surface of standing floor toilet to the floor is 400mm (10mm more or less)
- (4). Measure the height from the centre of fill pipe to the floor X, the height from the centre of flush pipe to the floor Y before install.

JAAZ CORPORATION PVT. LTD. 406 Onyx, Akshar Cross Road, O. P. Road, Vadodara - 390 020. Gujarat. INDIA

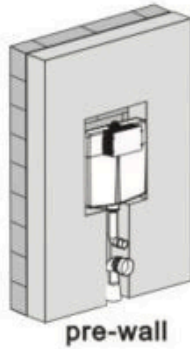
9408630765  
02652280178

Write to us at:  
support@jaaz.in  
www.jaaz.in

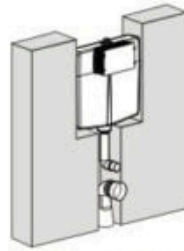
#### 4. Install ways



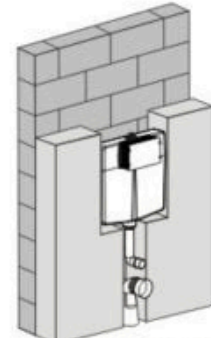
dry wall



pre-wall



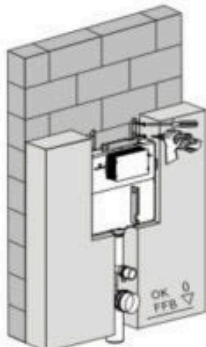
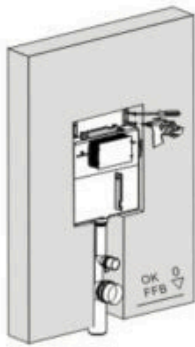
dry half wall



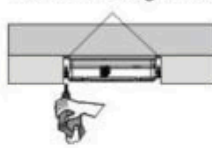
pre-half wall

Attention: The wall which is installing the concealed cistern can be: brick/beton; keel frame+plasterboard; keel frame+beaverboard; wooden frame.

#### 5. Fix the cistern body

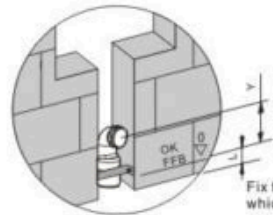


Choice 1: angle iron

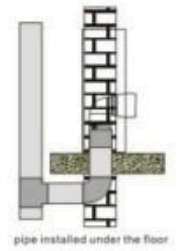


The fix way of cistern body can adopt enchase angle iron onto the wall, fix the steel frame onto the angle iron, or can buy our SS brackets to fix the cistern body onto wall.

#### 6. Install flush pipe

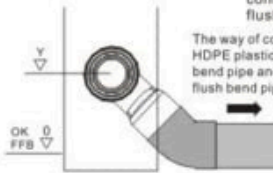


pipe installed above the floor



pipe installed under the floor

Fix the position of flush bend pipe according to the height of Y which had measured, turn the flush bend pipe as needed. connect the flush bend pipe with flush straight pipe, fix the flush bend pipe with linker.



The way of connect the flush bend pipe:

HDPE plastic: weld the flush bend pipe by heated steel board, connect the flush bend pipe and flush pipeline by rubber tie-in. ABS plastic: smear glue onto the flush bend pipe, connect the flush bend pipe and flush pipeline by rubber tie-in.

#### 7. Install angle valve



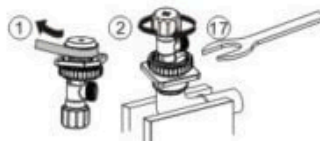
Press the four knot and take out the square cover



Catch the panel board, pull it upward and take it out aslant.



put out the flush valve frame

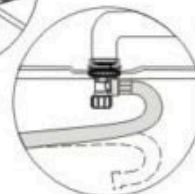


screw out the nut of angle valve

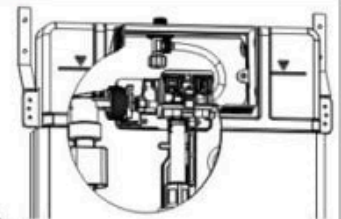


fix angle valve

#### 8. Connect water pipe



let water pipe combine with angle valve and hose

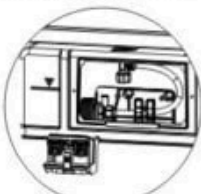


Finalize (as picture)

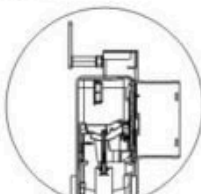


Warn: Switch on angle valve several times for fear of block inside the new pipe. Via water on and off, the block will be flow out and clean cistern body at the same time.

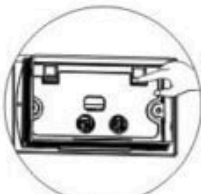
#### 9. Preparation for build wall



① install flush bolt frame



② ensure bolt insert into flush valve



③ fix board panel on cistern

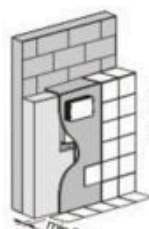


④ fit on square box

#### 10. Paving



max. 5mm  
The interval of tile and the square cover no bigger than 5mm

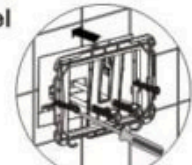


min. 20  
max. 70  
Cover the system of concealed cistern by plasterboard or composite board. Stick tile onto the finished wall. The thickness range of tile onto the finished wall is 20mm-70mm.



Cut the part which protruding of tile flat with the wall

#### 11. Fix on cistern panel

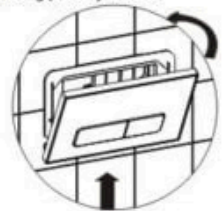


Fix the panel frame onto the expanding pole by screw.





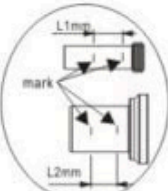
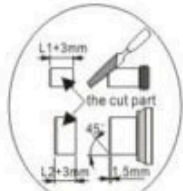






Adjust the outer part of pole to be about 28mm.

(If the flush valve can not stop water, maybe is the pole too long; if the flush valve flush volume too small, maybe is the pole too short)




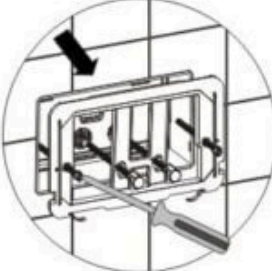
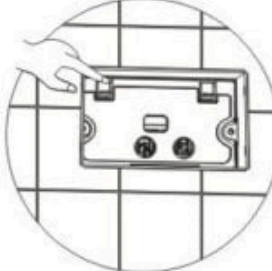
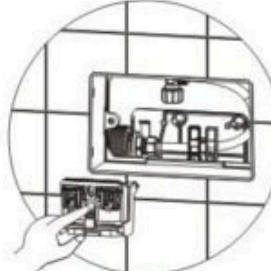
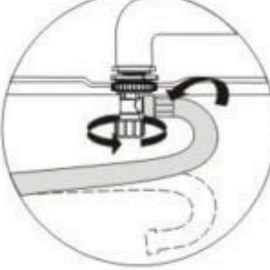
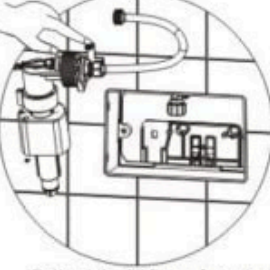
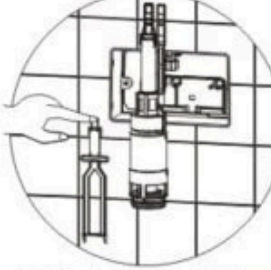
Buckle the bottom of cistern panel onto the panel frame, stress the cistern panel upward, close the cistern panel onto the panel frame.



<p><b>11. Adjust pipes</b></p>    <p>Measure the distance between the two marks.</p>  <p>Measure the length of L+3mm at the edge of straight pipe and cut it down. Rub the cut edge of straight pipe by file to make it smooth.</p>	<p><b>13. Install toilet</b></p>   <p>Toilet cushion</p>   <p>Install the standing floor toilet onto the hanging pole, set decorated ring, gasket, screw &amp; decorated cup onto the hanging pole orderly.</p>	<p><b>14. Finalize</b></p>  
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## Maintenance Manual of Concealed Cistern (for floor mounted toilet)

In order to install the product well, please read this installation manual carefully. The measurement unit are all for mm.

<p><b>1. Open cistern panel system</b></p>    			
<p><b>2. Replace fill valve</b></p>  	<p><b>3. Replace flush valve</b></p> 		

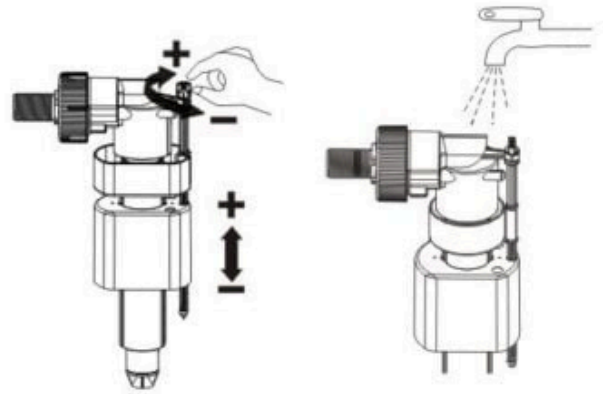
### Technologic data:

- (1). 1/2" standard fill water hole.
- (2). The water stress range of fill water it 0.02~1.0Mpa.
- (3). The water temperature range is 2°C~45°C.
- (4). 3L/6L dual flush water volume, the flush water time is 3s~5s.
- (5). The painted steel frame is corrosion resistant and can bear 400kgs heavy stress.

## 1. Maintenance of fill valve

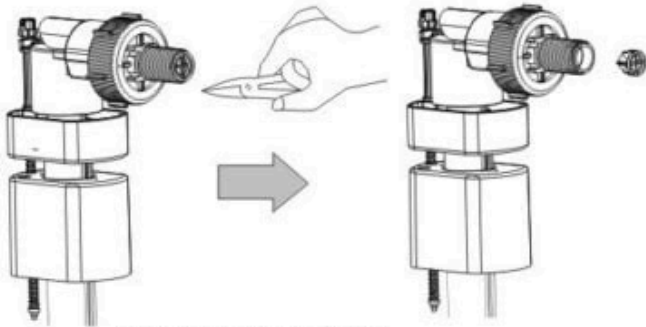
### Malfunction and solve way of fill valve

malfunction	solve way
1. The water level too high or too low	Adjust water level
2. Can not stop water	Wash sealed rubber and mandril
3. Fill water speed slow	Wash filter; Adjust water stress to higher
4. Others questions	Pls consult with professional technician

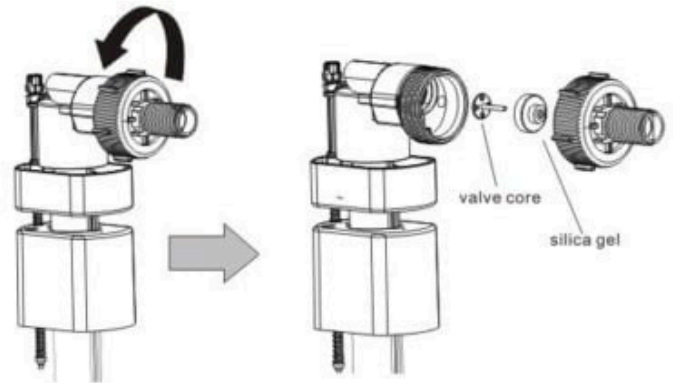


① Turn the knob, adjust water level height.

② Wash the dirt



③ Take off the filter tip and clean

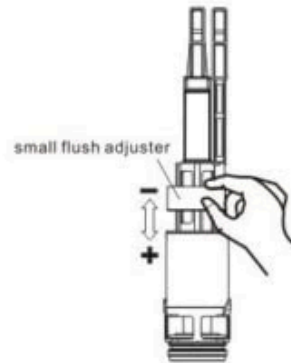


④ Wring the screws widdershins and clean or place the valve core and the silica gel of fill valve

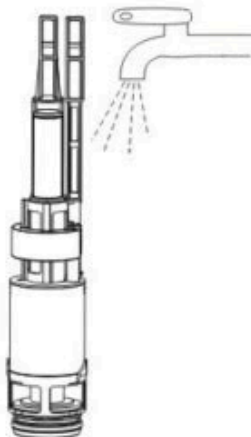
## 2. Maintenance of flush valve

### Malfunction and solve way of flush valve

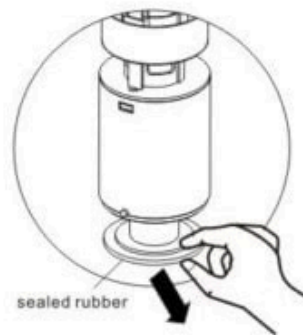
malfunction	reason	solve way
1. Can not flush water	The flush pole distortion or break	Replace the flush pole
	The working water level too low	Adjust the working water level
1. Apear leak	The sealed rubber can not seal water	Replace the sealed rubber
	The movement of flush valve is blocked	Wash the dirt of flush valve



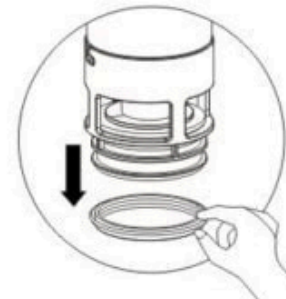
① Adjust the small flush water volume by adjust the small flush adjuster.



② Wash the dirt of flush valve by flowing and clean water.



③ Take out of the silica gel of flush valve, clean or replace it.



put out the seal rubber of flush valve to clean or instead