

# Installation Guide

Thank you for choosing our smart toilet. Please read this manual carefully and use it correctly. Please visit <http://www.czbidet.com> or scan the QR code below to register after sale service provided by manufacture, or buy the special bubule.



If you encounter any after-sales problems, please contact us immediately, and our customer service will reply within 24 hours to ensure you have worry-free after-sales service

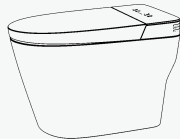
**Customer Service Mail: czbidetservice@gmail.com**

**Or contact us immediately (9am to 10pm Beijing time)**

**WhatsApp: +86 19108027760**



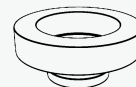
# List of materials



Main Unit



Remote controller components



Wax Ring



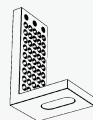
Adapter



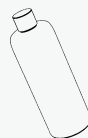
T-shaped Screw



Flange



7-character Fixing



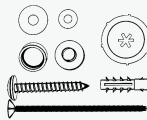
Foam Bottle  
(001-2/3)



Simple Installation  
End



Angle Valve



Component



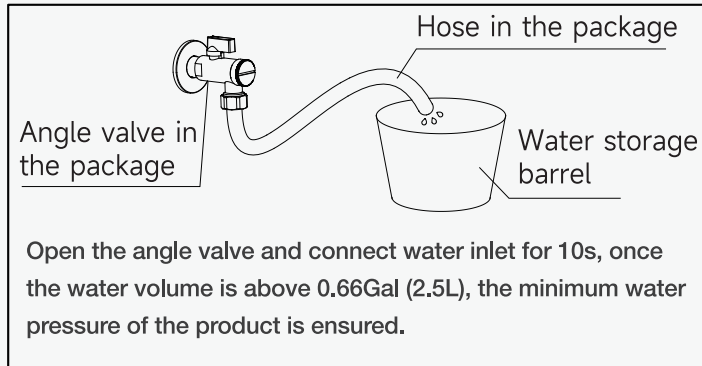
Foam Shield  
3 Piece/bottle  
300 Times Foam

# Precaution before installing

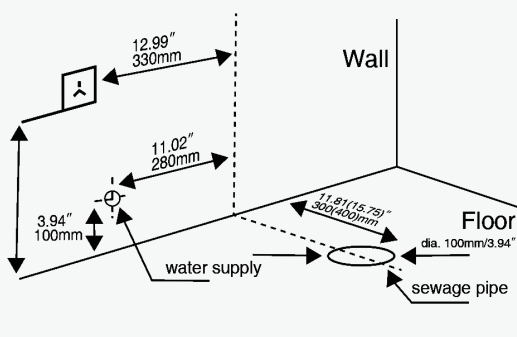
## 1. Water pressure requirement

Minimum dynamic working water pressure: 0.09MPa or more (3.96Gal/min(15L/min) or more), failure to meet this pressure will not achieve the best flushing effect.

Remark: Apply the methods below if you don't have water pressure testing device.



## 2. Outlet and installation size



Make sure that the wall and floor tiles of the toilet are completed, and the sewage pipe, waterway and circuit are reserved as shown in the figure. Rough in>=11.8"

# Simply installation ( takes approximately 30 minutes to 1 hour )

## Tools that need to be prepared

- Water pipe sealant strip
- Glass glue and glass glue extrusion bracket
- The adjustable wrench needs to be able to tighten 3/4 "nuts



1  
Clean the area around the drainage flange is clean and at level with the ground



2  
Align the drain hole of the toilet with the floor drain pipe, place the toilet upright, and then use a marker pen to mark it along the floor and toilet



3  
Make a circle of glass glue along the marked line



4  
Clean the area around the ground sewage pipe. If it is a new house, it is necessary to cut the sewage pipe and level it with the ground.



5  
Align the toilet and press the ceramic body of the toilet until it is level with the ground. Then check if the toilet is shaking, use a wooden wedge to level it flat until the toilet is stable and not shaking



6  
Block the screw holes on the ceramic side with the equipped rubber plugs



7  
Wipe off excess glue from the contact area between the toilet and the ground to make the contact area smooth and aesthetically pleasing



8  
Install the angle valve and connect the power supply. Press the button on the power supply to turn on the power

# Standard installation ( takes approximately 30 minutes to 1 hour )

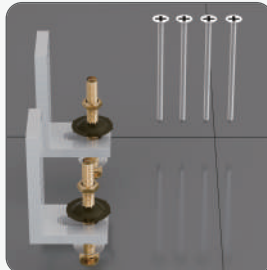
## Tools that need to be prepared

- ① Water pipe sealant strip
- ② Glass glue and glass glue extrusion bracket
- ③ The adjustable wrench needs to be able to tighten 3/4 "nuts



1

Clean the area around the ground sewage pipe. If it is a new house, it is necessary to cut the sewage pipe and level it with the ground.



2

Use T-screws to lock the flange with the 7-shaped fixing component



3

Install the flange into the ground drainage outlet, ensuring that the arrow on the flange is perpendicular to the wall surface



4

Adjust two 7-character fasteners parallel to the wall and fix the flange to the ground with screws



5

Place the main body of the toilet, adjust its position, align the toilet's drain outlet with the ground drain outlet, and be careful not to damage the 7-character fixing part



6

Mark along the contact line between the toilet and the ground



7

Make a circle of glass glue along the marked line



8

Install the wax ring at the bottom of the toilet drain and compact it



9

Install the wax ring at the bottom of the toilet drain and compact it



**10**

Use side screws to connect the toilet bowl to the 7-character fastener on the flange



**11**

Cover with decorative hat



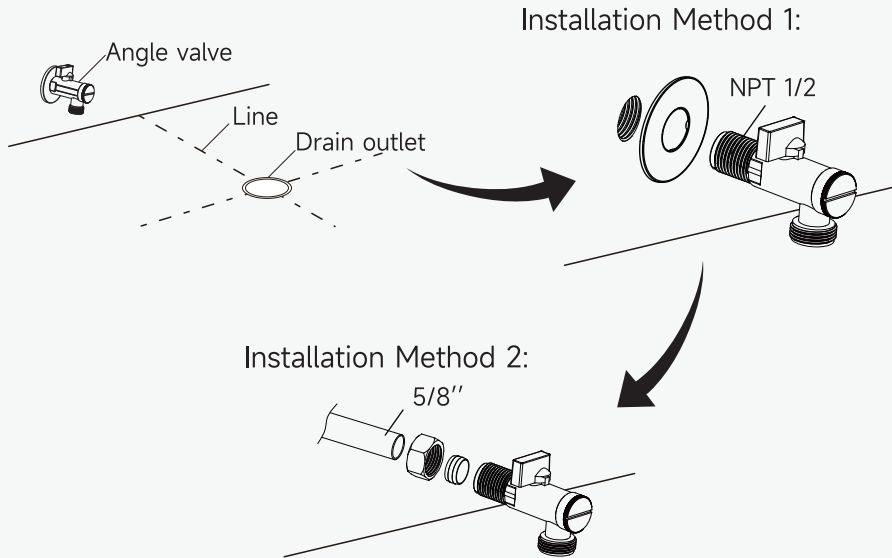
**12**

Connect the inlet pipe of the angle valve and the power supply, press the button on the power supply to turn on the device

# Water supply installation

## 1. Installation of mating angle valve

- Draw drain outlet centerline on the floor, Install angle valve at proper position on wall according to dimension of toilet.



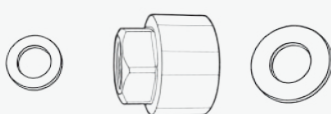
### Note:

1. Please use the supplied angle valve when installing this toilet. Use of another angle valve not including a filter may result in blockages in the toilet and bidet waterways.
2. If replacing an existing angle valve, please contact a professional for installation.

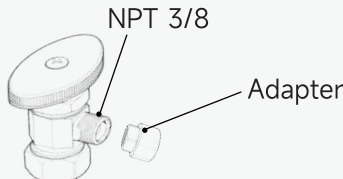
## Installation Method 3:

- Installation of water supply pipe for retaining wall 3/8 shut-off valve
- If it is inconvenient to replace the existing wall shut-off valve, please use the adapter in the angle valve we provide to complete the installation of the water supply pipe:

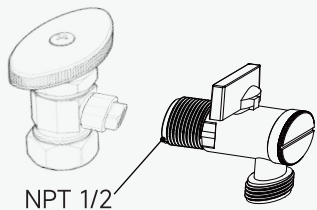
Install the two sealing rings of the adapter



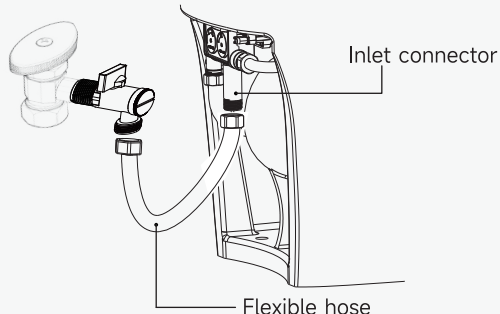
Install the adapter onto the 3/8 "output port of the existing wall shut-off valve



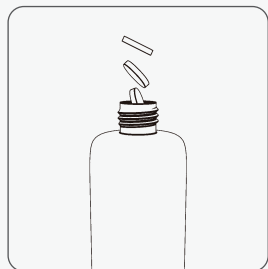
Install the angle valve we are equipped with onto the other end of the adapter



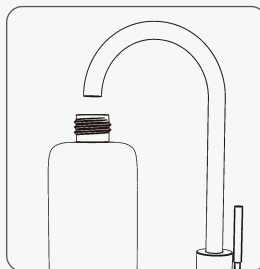
Connect the inlet pipe of the toilet to the output port of the angle valve



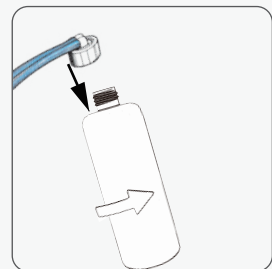
## 2. Foam bottle installation



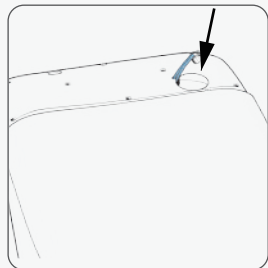
① Put 3 foam agents into the foam bottle



② fill it with tap water



③ and then connect the blue foam pipe cover behind the toilet.



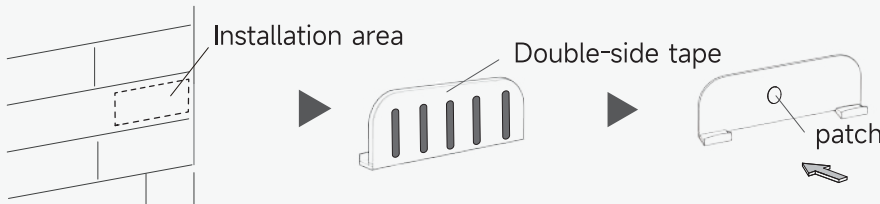
④ Place the foam bottle in the corresponding position on the toilet seat and close the seat.



⑤ When the bubbles are not obvious or obviously reduced, please unscrew the bottle cap and add 2-3 solid foam agents

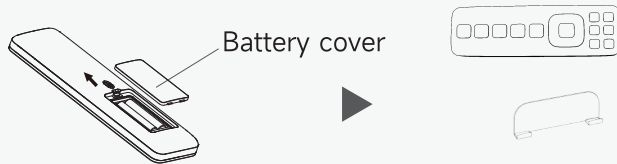
### 3. Remote control installation

- 1.Clean and wipe dry the pre- installed area of the remote control hanger on the wall.
- 2.Tear off the double-sided adhesive sticker on the back of the hanger.
- 3.Stick to the wall vertically, tear off the double-sided adhesive sticker on the back of the patch and stick it on.



#### Battery installation:

- 1.Install the new battery into the remote control and cover the battery cover.
- 2.Put the remote control in the hanger.



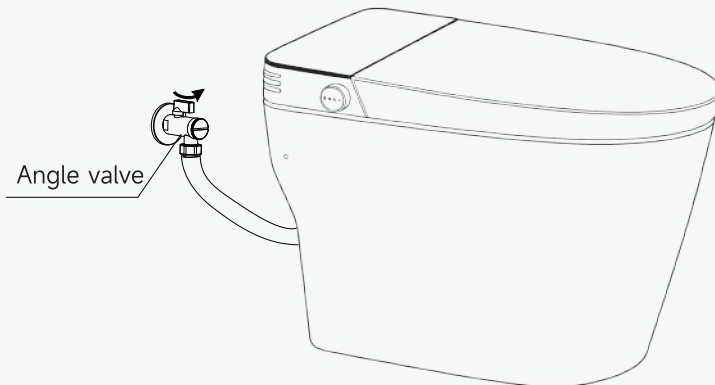
Notice: 1.When determining the installation position, it is necessary to ensure that the remote control can be reached by hand when the person is sitting on the seat.  
2.It is forbidden to install and use the product in the bathroom and other wet places.  
And do not put it in the place where it is easy to be drenched by water.

# Previous preparation

## 1. Turn on the angle valve

Check thread connection, make sure no leakage is found, unscrew angle valve anticlockwise to maximum opening.

(Tips: When opening for the first time, the angle valve handle has a larger torque)



## 2. Power connection

- Insert leakage protection plug into the power socket, press the reset switch, plug indicator lights on indicating that the power is on.

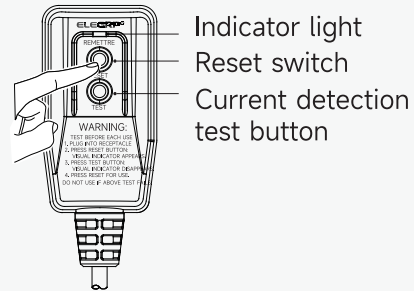
Tips:

Press electric leakage test button prior before usage, the reset switch pops up indicating that the leakage protection function is normal.

Press the TEST button (then RESET button) every month to assure proper operation.

\* Only for models with leakage protection plug.

\* Please refer to the actual product.



## 3. Self-inspection

1. The main unit buzzer rings "beep", first blue light on, then blue light off; red light up again, start self-inspection.
2. The main unit buzzer rings another "beep", self-inspection finish.
3. Start function mode for normal usage.