# **INSTALLATION MANUAL**



INTELLIGENT TOILET

## How does ios download the App?

How to download the APP

- 1.Enter the "App Store" in phone;
- 2. Search the keyword"smart toilet", then download
- 3. Open the APP.
- 4. Connect the toilet, then you can use.

**NOTE:**Only the toilet with app function,can work.



App Store

## How does Android download the app?

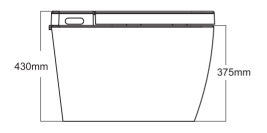
How to download the APP

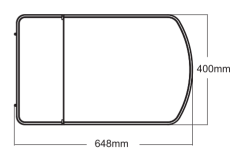
- 1.Enter the "Play Store" in phone;
- 2. Search the keyword "smart toilet", then download.
- 3. Open the APP.
- 4. Connect the toilet, then you can use.

**NOTE:**Only the toilet with app function,can work.

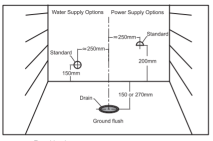


Play Store

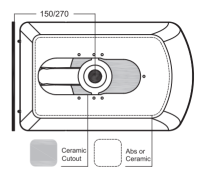




## Floor drain S-Trap (Standard services)



Roughing-in: ST17&ST19:270mm ST18&ST20:150mm



Diameter of Water Outlet 1/2"G Inlet Water Hose Length 60cm Length of Power Cord 150cm

Water Pressure Minimum 150kPa. Maximun 750kPa. (dynamic pressure1.5 - static pressure7.5kg)

If the roughing-in is 270mm, the minimum flow rate is  $20\,L$  / min; If the roughing-in is 150mm, the minimum flow rate is  $37.5\,L$  / min

Electrical Standard 10amp power point required

Installation Installation is made by a LICENSED plumber. Mains water only, do not use rain water.

The position of the power outlet and water outlet can also be flexible according to the real situation.

## S-TRAP Installation Manual

## Cautions for safety Please observe the following rules

\*\*The following symbols are used to indicate important safety instructions for the use of the product.

<u>İ</u> Danger	Indicates an imminently hazardous situation which,if not avoided,will result in death or serious injury.					
(!) Warning	Indicates dangerous situations where the user could suffer death or serious injury if this product is used incorrectly.					
Do not dismantle	Indicates not to dismantle this product.					
Observe	Indicates to observe the following precaution before using this product.					

★ Tip.When you have multiple smart toilets,set them to different channels for remote control.

Setting channel steps:

1.Please plug in the toilet.

- 2.Press the STOP button on the toilet panel, hold down the button.
- 3. Meanwhile press REAR SOFT button to change the channel.
- 4. There are 8 channels for you to choose, you can hear different beep on different channels.Choose one of them.
- 5. Take out the remote control, hold down the two buttons"+""-"until hearing the beep, release the buttons immediately. Channel setting is complete.
- ★ Note:Press the"CHOOSE"button for 3 seconds to open or close the motion sensor.



Accessories

Flange(option)

Constant pressure valve



Battery box

Water shutoff valve

#### Adapter Remote control

## 2 Install the Battery box (Batteries not included.)

Put the battery in the battery box, then connect the Battery box to the toilets.

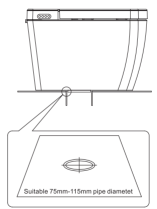


- 3 Install the Flange on the floor.
  - 1.Fix the flange on the bottom

  - 2. Connect the toilet with flange to the drain pipe on the floor.
    3. Slightly press the toilets after the toilet connected to make the connection more better.



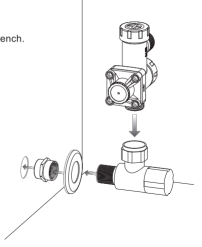
Note: The expansion pipe type toilets do not need flange, just connect the Drain pipe directly.



## 4 Install shutoff Valve

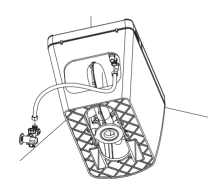
- 1.Close the main water supply.
- 2. Wind Teflon tape around water shutoff valve.
- 3. Connect the adapter and shutoff Valve, tighten up with wrench.
- 4. Connect the constant perssure valve.

Note: After installing the shutoff Valve, please turn on the water supply and Valve to flush the dirt for 30s and check whether there is a leakage.



### Connect the hose

Fix the hose to the Constant pressure valve.



## 6 Apply Silicone.

- 1.Flush the toilets and find whether there is a leakage with a paper.
- 2. Water may get into the part between the lower end of the toilet and the floor and leave stain. Apply Silicone (Not Concrete) to prevent water penetration.



### Connect Power

- 1. Insert the power plug into the outlet.
- 2. Turn on the shutoff valve.
- 3. Press the flush button on the remote control to do a test.



