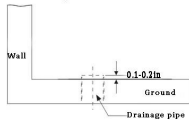


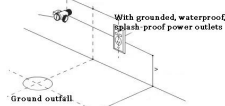
Installation Steps

1. Installation of Smart Toilets

1. Cut off the drainage pipe that is higher than the ground with a cutter or saw blade. Must keep the drainage pipe higher than the ground about 0.1-0.2in shall prevail.



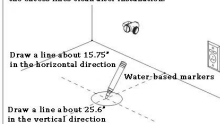
2. Remove the previous water supply valve and install the configured integrated valve. The main water valve must be closed before disassembling the configured valve. The direction of the integrated valve outlet is determined by the actual situation.



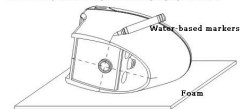
3. Clean the floor and dry the water at the same time. The cleanliness and dryness of the floor will affect the firmness of the subsequent product fixing.



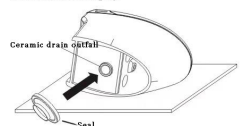
4. Draw cross marker lines on the centerline of the ground outfall. Use a water-based marker intensely to facilitate wiping the excess lines clean after installation.



5. Visually, corresponding to the center point of the ceramic drain, draw a line perpendicular to the ground on the left, right, front, rear of ceramic surfaces. Use a water-based marker intensely to facilitate wiping the excess lines clean after installation. Smart toilet sideways need to be placed on the pre-prepared foam.



6. Install the seal on the ceramic drain outfall. Be sure to connect tightly.



7. Two people lift the ceramic and slowly place the ceramic on the ground with the cross mark of the ground drain as a control, so that the two marks overlap. After overlapping, press the ceramic body downward so that the seal is in full and close contact with the ground. Do not move the ceramic body or shake it after the marks are overlapped, otherwise the seal may be damaged, resulting in water leakage.



8. Connect the intelligent toilet inlet pipe to the filter. The inlet pipe has a built-in gasket, be sure to place a gasket, otherwise it will cause water leakage. If the inlet pipe is bent seriously or mislocated, which will seriously affect the toilet flush, you can change the direction of the integrated valve outlet to adjust, be sure to ensure that the inlet pipe is smooth.



Installation Steps

2. Confirm Water Connection

1. Open the water supply valve to the maximum as shown in the figure.



2. Make sure there is no leakage in each connection part. If there is water leakage, please retighten the nut and install again.

4. Confirm the flushing effect of the toilet

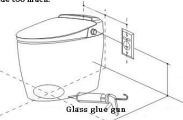
1. Press the stop button to start flushing, flush once for about 18 seconds.
2. The first flush can not fully form a siphon due to lack of water in the pipe, so you need to flush several times to observe whether the toilet can form a siphon every time. If the flush is soft and weak, no siphon, please check whether the water inlet pipe is smooth.



6. Fixed intelligent toilet seat

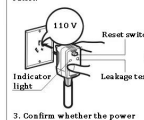
1. After the product function are tested, fill the unused part of the ground with filler, so that the ceramic no longer shake.
2. Clean the ceramic and the ground contact part, and keep the contact part dry.

3. Use the glass glue gun along the bottom of the ceramic hit a full circle of glass glue. After applying the glass glue, please wait for 48 hours before using. When adjusting the product, please pay attention to small and gentle adjustment, do not adjust the magnitude too much.



3. Connecting Power

1. Be sure to connect the ground wire to the outlet.
2. Power plug into an 110 volt outlet.



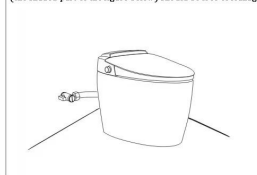
3. Confirm whether the power is connected.

(1) Confirm whether the plug indicator light is on, if the indicator light becomes dark, please try to press the reset switch.

(2) After the plug indicator light, wait for the best to complete the self-test, during which you will see the button light circle is light blue has been flashing, the cleaner is stretched out, the motor rotation and water flow sound, are normal. When stop flashing and always on, the self-test is over.

5. Confirm that there is no water seepage from the toilet and floor

1. Check the part of the toilet in contact with the ground (the shaded part of the figure below) should be free of leakage.



7. Trial Run

Test the function of the buttons on the remote control and the side buttons of the body to see if they are normal.

Are the various functions of the product normal? Hip-cleaning, female cleaning and personalized cleaning (including water pressure size adjustment, nozzle position adjustment), water temperature, seat temperature, warm air / air temperature adjustment, nozzle cleaning, remote control is normal?

The above series of actions should be checked