

■ Required tools

Cross
Screwdriver



Tape
Measure



Adjustable
Spanner



Marker
Pen



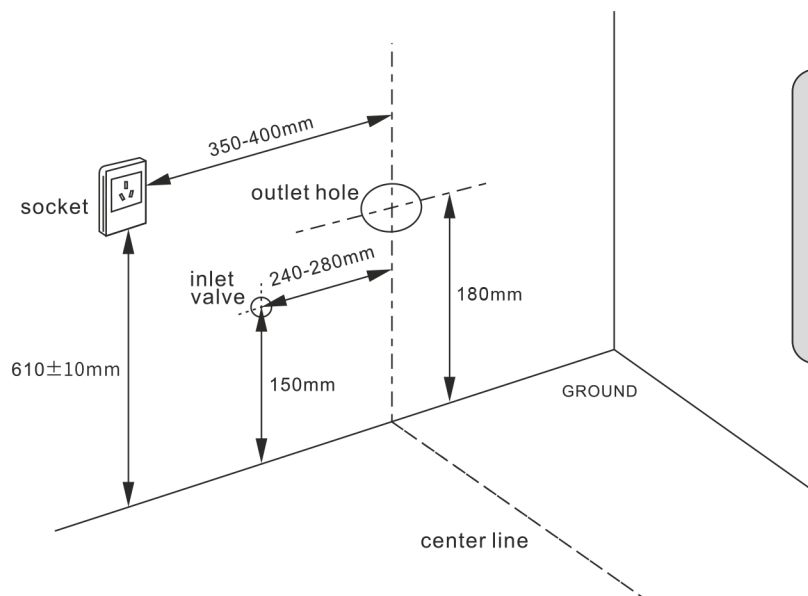
Caulking



Flange
Pipe



■ Sketch view

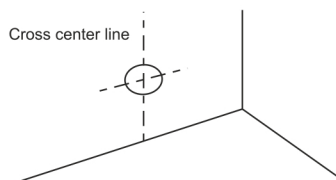


The electric plug must follow the rule as below:

- The plug should be close to product for easy installation and dismantling.
- The plug and toilet should stay away from place where is easily splashed.
- Suggest to use the water proof plug and do not use the portable model.
- Install and use the product in correct way or else you will get electric shock or cause fire.

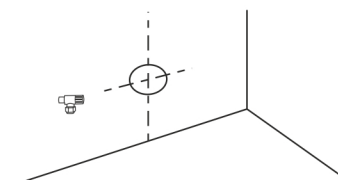
Step 1

Draw the cross center line on the output hole on the wall.



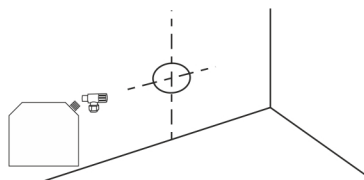
Step 2

Install the inlet valve on the wall.



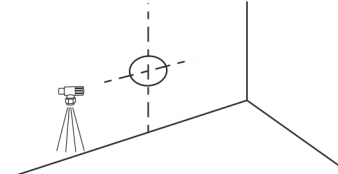
Step 3

Turn on the inlet valve and test the water pressure with test bag.



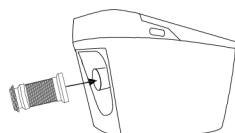
Step 4

Turn on the inlet valve and drain for 2-3 minutes to remove the impurities inside water pipe.



Step 5

Install the flange pipe onto the outlet pipe of toilet tightly.



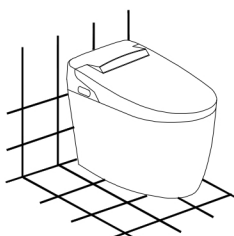
Step 6

Put the flange pipe into outlet hole and adjust the direction and level of toilet well.



Step 7

Apply mould proof sealant evenly between the bottom edge of toilet and ground.
Plug in power and open the valve slowly after the sealant solidify.
Adjust the water pressure to be 7.5KGS and check the tightness for each connection.



WARNING

- The fittings are tested well before EXW. Do not dismantle them yourself.
 - Do not replace the fittings and hose we supply.
 - The manual base on the last product.
- We reserve the right to adjust the contents without further notice.