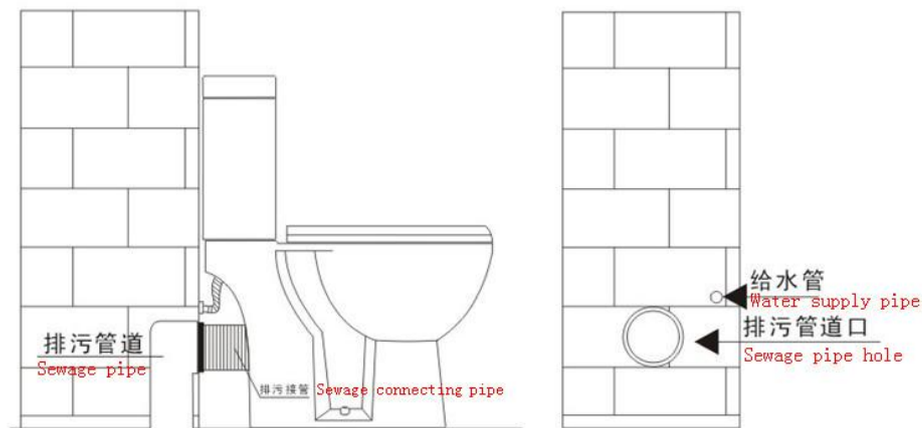


First: Installation Environment

1. Installed before the bathroom walls, floor tiles should have been set aside to complete the construction of sewage and water supply pipes.



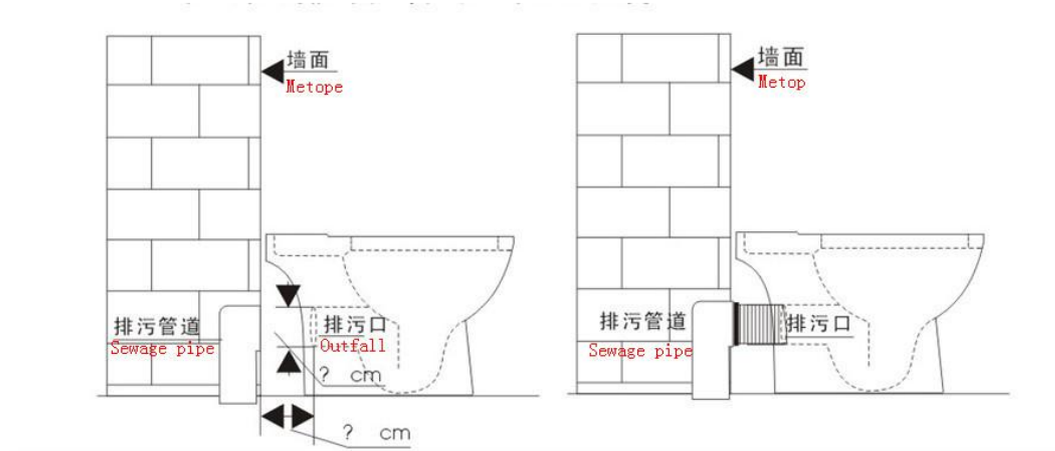
Second: Installation Steps

1. If there is the old Toilet, should turn off the water, and then to remove the old toilet seat and clean up the ground. Toilet If it is newly installed, please turn-off and clean the ground water.

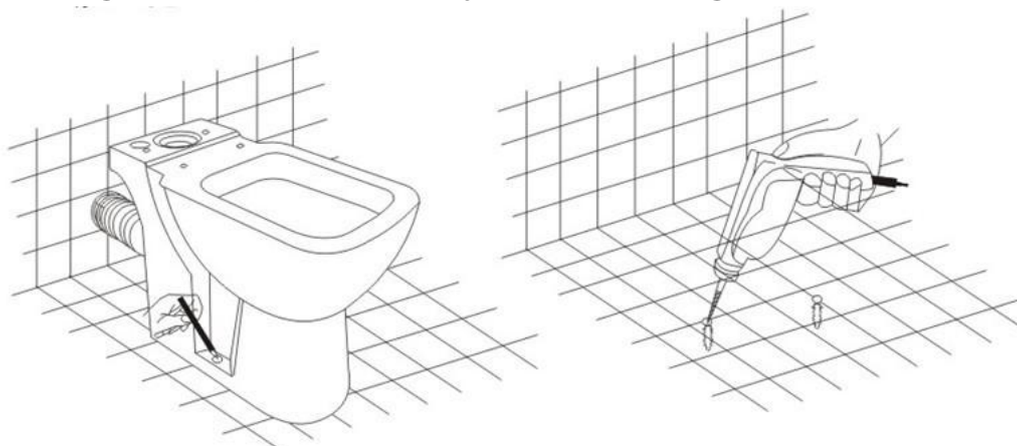
Note: 1. If we do not immediately install a new toilet seat, please goods with a clean outfall crossing blocked to prevent falling debris in the sewage pipe, sewage pipe plug.

2. Ground should be formed and, if aggrieved, may lead to cracking after installation Toilet.

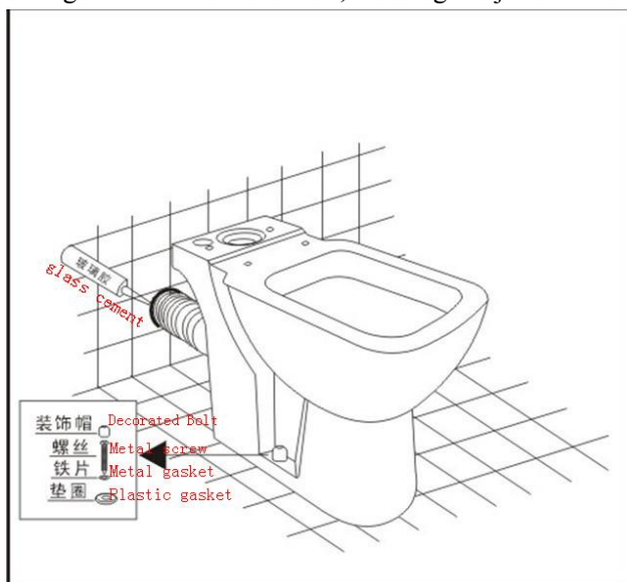
2. Toilet sewage outfall measuring horizontal distance from the wall and sewage extraoral diameter to determine the sewage of the diameter and length to take over.



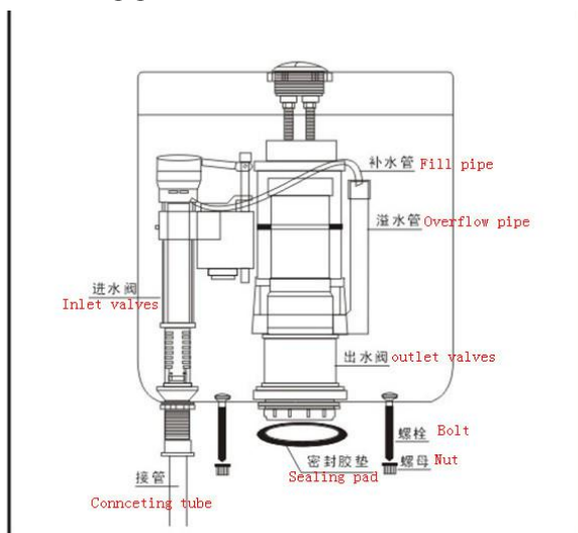
3. Around the base to determine the location of screws on both sides of a base open, fixed on the ground drilling screw holes, set screws security screws fixed on the ground hole.



4. Toilet base will be fixed on both sides of the hole at the ground lay the fixed screw holes, install the screws, such as excessive force, ceramics have the possibility of cracking. Will then take over the base of the sewage outfall, and to connect outfall crossing, with the base to take over the sewage outfall and the outfall, crossing the junction sealed plastic glass.



5. Water tank accessories will be installed according to specification (figure), will fill pipes overflow pipes inserted. If we do not insert the fill pipes, it may result in poor flushing.



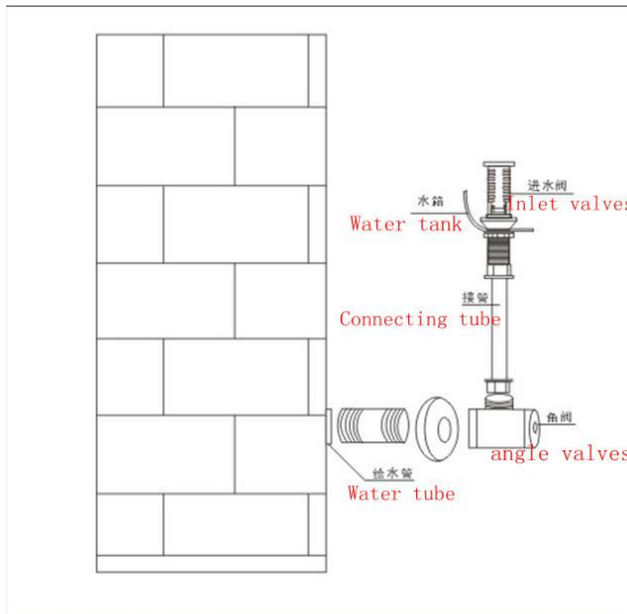
6. Accessories will be installed water tanks, sealed onto pad. Insert the bolt tanks and Toilet at the base of the mounting hole, nut tightening around the turn until the water tank installed in the Toilet solid base.

Note: should be firmly connected to the installation hole to prevent water leakage.



7. Connect to take over and inlet valves, connections to take over and Angle Valves, Angle Valves and connecting pipes to the mouth.

Note: should be firmly connected to prevent water leakage.



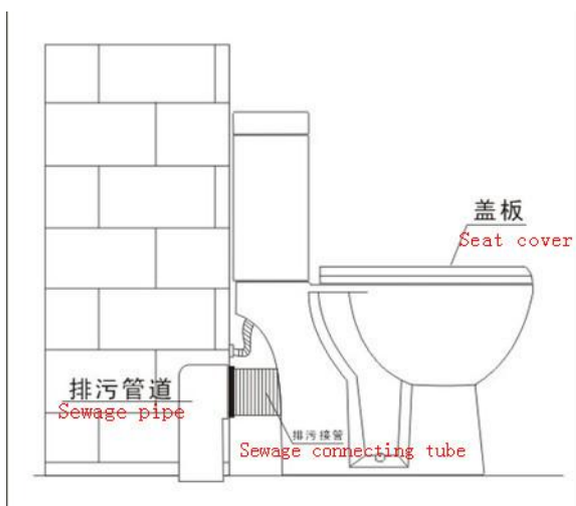
8. Angle Valves will open the water and check the tightness of the connection points small. In accordance with the installation of manual adjustments to make water into the float tank to tank water level.

Note: The water level inside the water line are not up to standard will affect the flushing effect.

9. Will Toilet junction base and ground, marked with sealed silicone mold.



10. Install the seat cover of toilet.



11. Warning

1, Can not install Toilet with cement. Such as cement installation, Toilet will have the possibility of cracking.

2, into the water pipes, water tanks, Angle Valves and accessories must be firmly connected, such as the installation is not strong, there is the possibility of leakage.

3, the installation of water tank accessories and water tank connected with the base must be correct, solid, or rinse water leakage and the possibility of adverse.