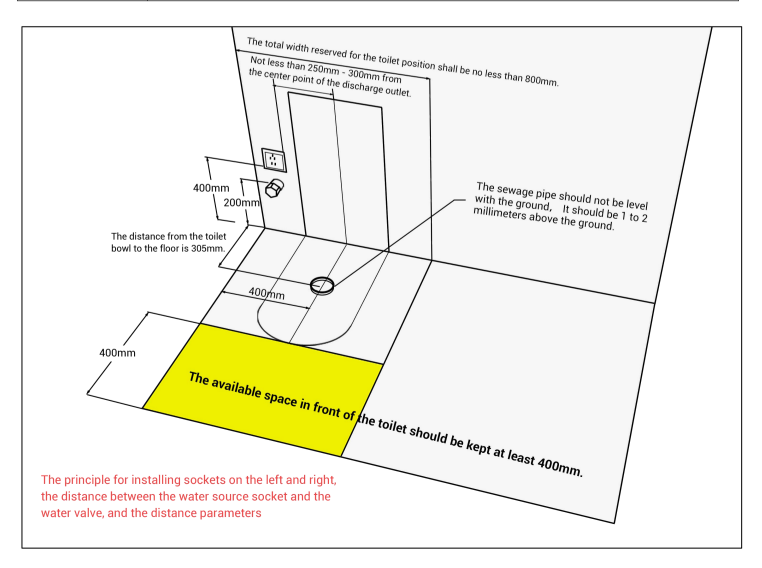
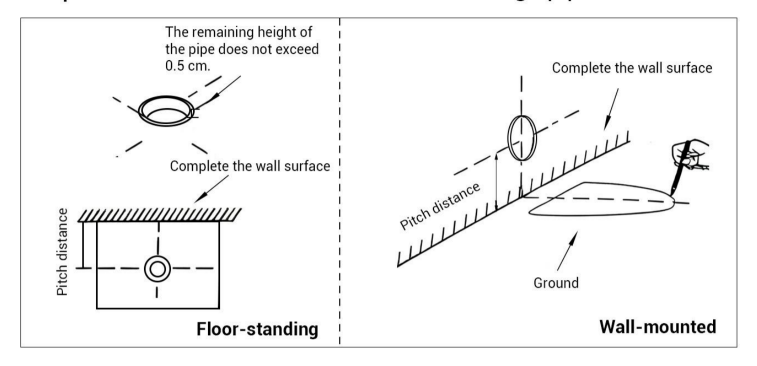


Installation and Usage Instructions	
Installation	Confirm that the construction of the bathroom walls and floor has been completed, and that the drainage pipes and water supply pipelines have been properly installed.
	Confirm that the construction of the bathroom walls and floors has been completed, and that the center points of the drainage pipes and water supply pipes have been reserved. The distance from the center point of the pipes to the completed wall should be in accordance with the pit distance specified for the purchased toilet.
	The floor drainage pipes must have open ventilation outlets.
	The installation surface must be flat. If it is not flat, it may cause the toilet to crack after installation.
	The drainage outlet of the toilet cannot be enlarged by oneself.
	It is recommended not to install anchor bolts for the toilet.
	The toilet should be ensured to be level. A water trap should not be installed at the bottom; otherwise, it will affect the flushing function. It is not recommended to install anchor bolts.
	If using mixed mortar for installation, it is recommended to use cement with a grade of 325#. The ratio of cement, lime and sand should be 1:1.7:11.5 for the mixed mortar. (After installation, it is necessary to flush with water three times to prevent the cement at the sewage outlet from solidifying and affecting the flushing function.)
	It is recommended to install using glass glue, and the test water filling should only be carried out after the glass glue has fully cured. Installation with cement is strictly prohibited as the expansion of cement upon setting may cause the porcelain body to burst.
	After the installation is completed, please flush the water three times to check if there is any leakage at all the connections of the drainage pipe.
Usage	It is strictly prohibited to throw newspapers, sanitary napkins, feminine hygiene products, etc., which are prone to clog, into the toilet bowl.
	It is strictly prohibited to pour hot water into the toilet bowl to prevent it from cracking due to overheating.
	The ceramic toilet bowl is a fragile item. Please do not strike it forcefully to prevent damage, leakage and injury.
	Do not forcibly twist or bend the water inlet hose. Do not damage it with items such as cigarette butts or knives to prevent water leakage.
	It is strictly prohibited to remove the inlet pipe while the inlet angle valve is open. During repairs, the inlet valve must be turned off.
	Try to avoid leaving the water tank for a long time with cleaning agents or other substances in it, as this can corrode the water components.

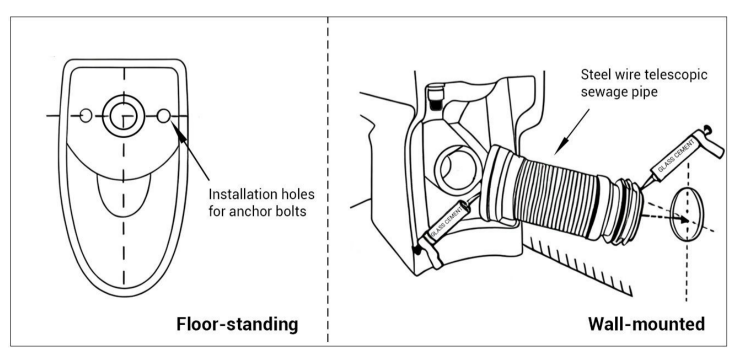


Installation

Step 1 Determine the location of the sewage pipe.

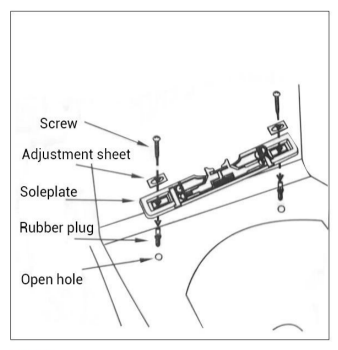


Step 2 The sewage outlet is aligned with the ground sewage pipe.



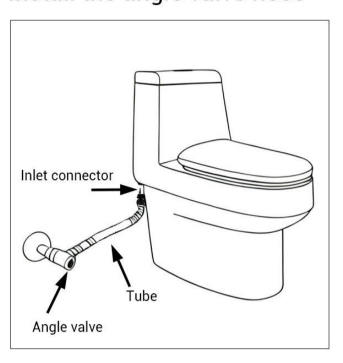
Note: At both ends of the steel wire telescopic sewage pipe, a layer of silicone sealant needs to be applied.

Step 3 Mounting cover plate

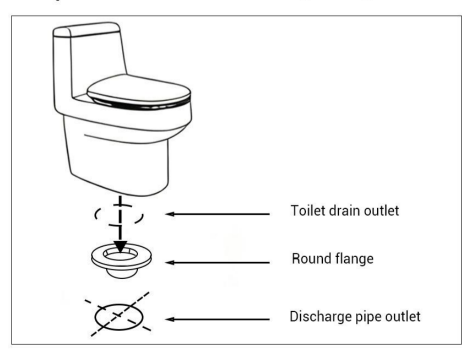


Note: For detailed installation instructions, please refer to the cover manual in the accompanying box.

Step 4
Install the angle valve hose

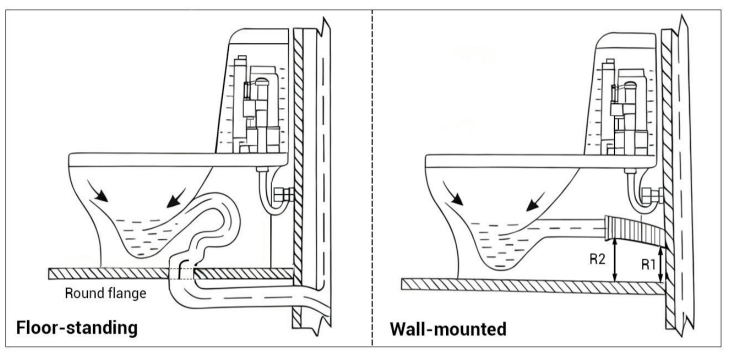


Step 5 Install the flange ring



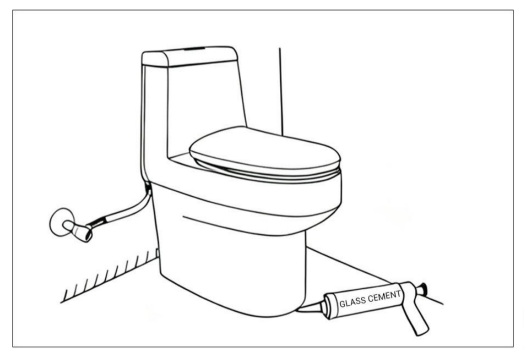
Note: It is recommended that the operation be carried out by two people together.

Step 6 Test the flushing function (2-3 times)



Note: R2 - R1 > 10mm

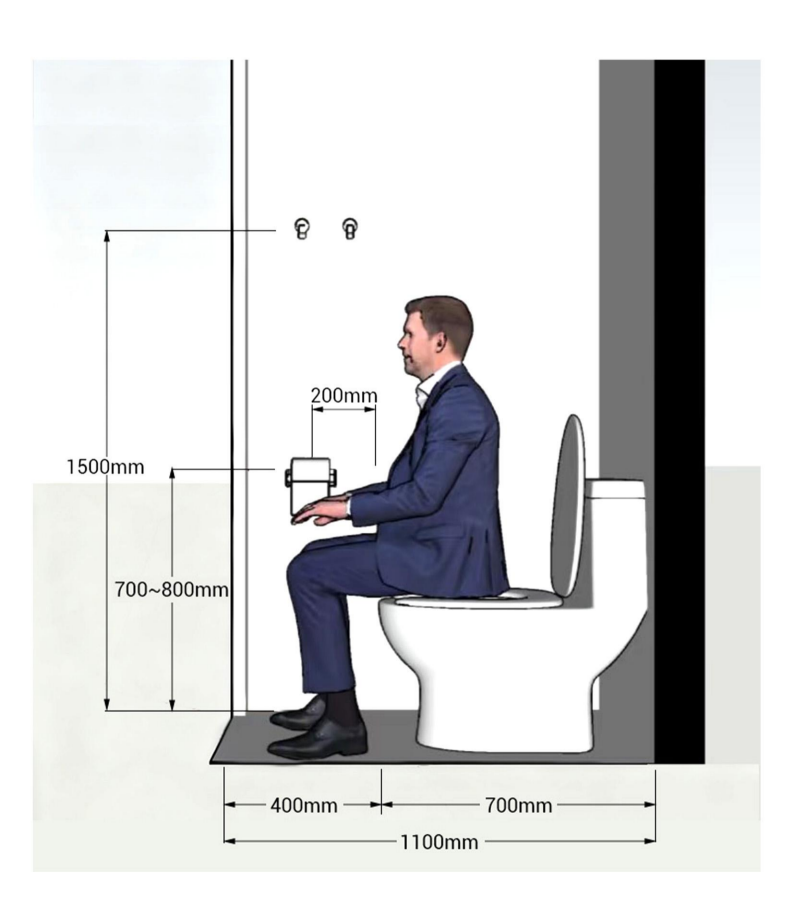
Step 7 Apply glass sealant for fixation

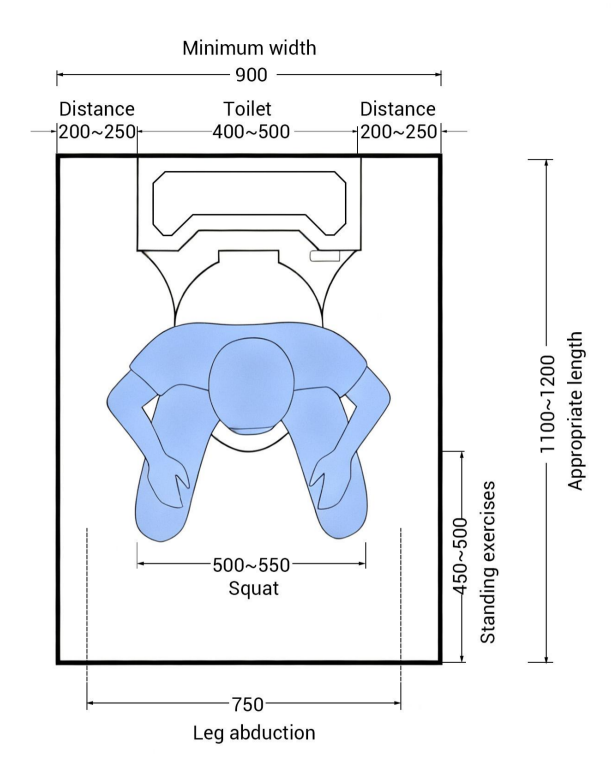


Note: Even the bottom part of the bent pipe also requires glass glue.

Side view principle illustration

The dimensions of the side facade of the toilet area





Toilet area floor dimensions

Presentation of the Plane Principle