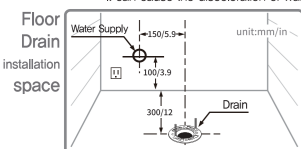
Installation Manual

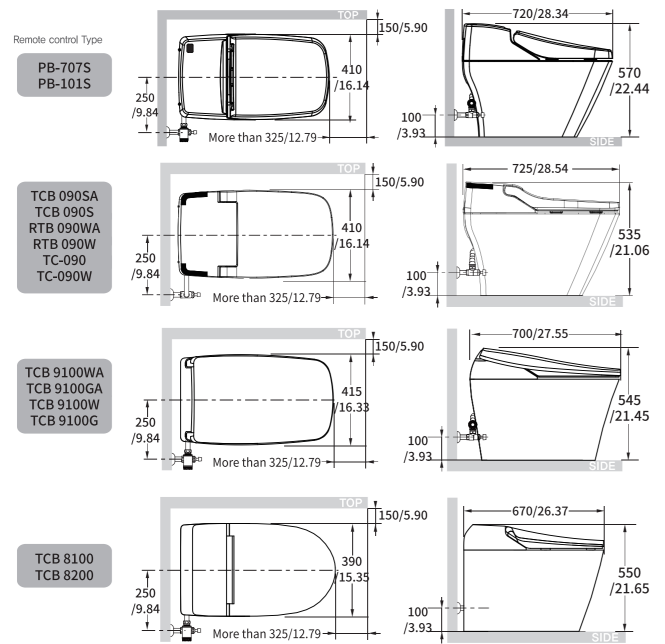
Cautions before Installation (This may differ from the product specification,)

- Space
- Installation Secure enough installation space in Check whether the water supply pipe the bathroom and check whether it disturbs the bathroom door.
 - Secure water outlet at least 100mm away from the floor.
 - It can cause the discoloration of wall.



- and drain pipe are in the required position before installation,
- Water Pressure
- 1. Minimum 1.5 kgf/cm2 (0.15 MPa) water pressure is required.
 - If the pressure is not secured, please be aware that the flushing may not work properly to discharge the dirt.
- 2. Even if other modifiers are used at the same time, it still requires more than the minimum required water pressure. The maximum water pressure is 7.5 kgf/cm2 (0.75 MPa).

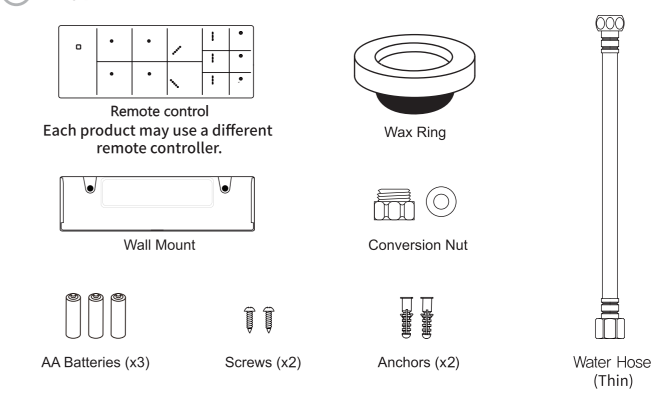
Drawing for Installation (unit: mm/in)



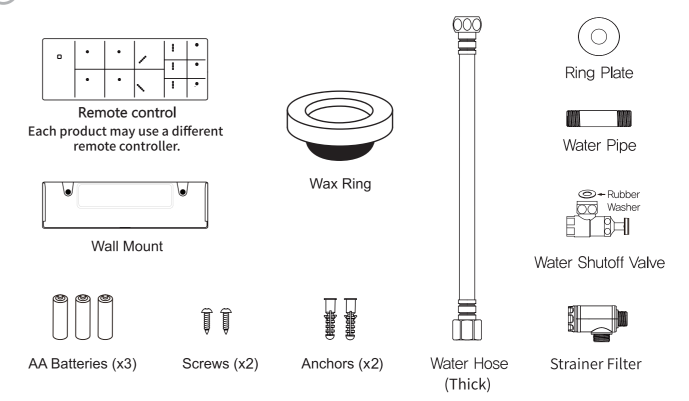
Accessories

Accessories (parts) are divided into type A and type B according to product specifications.

A type Installation Accessories



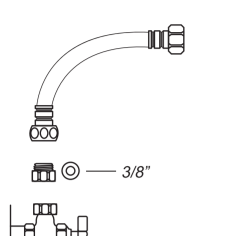
B type Installation Accessories



4 Installation (This may differ from the product specification.)

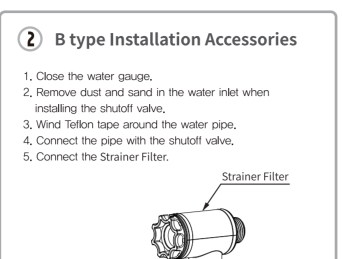
A type Installation Accessories

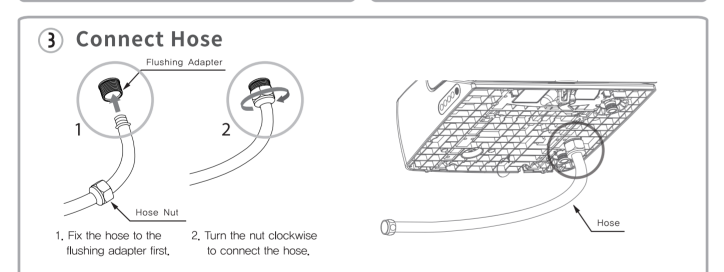
• Attach the provided water hose to your water shutoff valve.



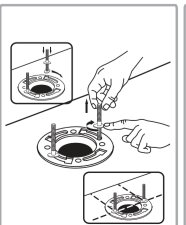
*You may need to use the included conversion nut to fit your water shutoff valve.

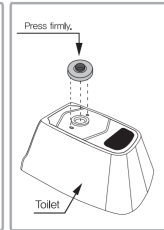
Simply screw the conversion nut into the 1/2" side of the hose before connecting it to your water shutoff valve.

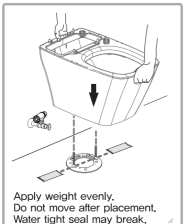


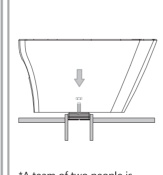


(4) How to install the Ceramic



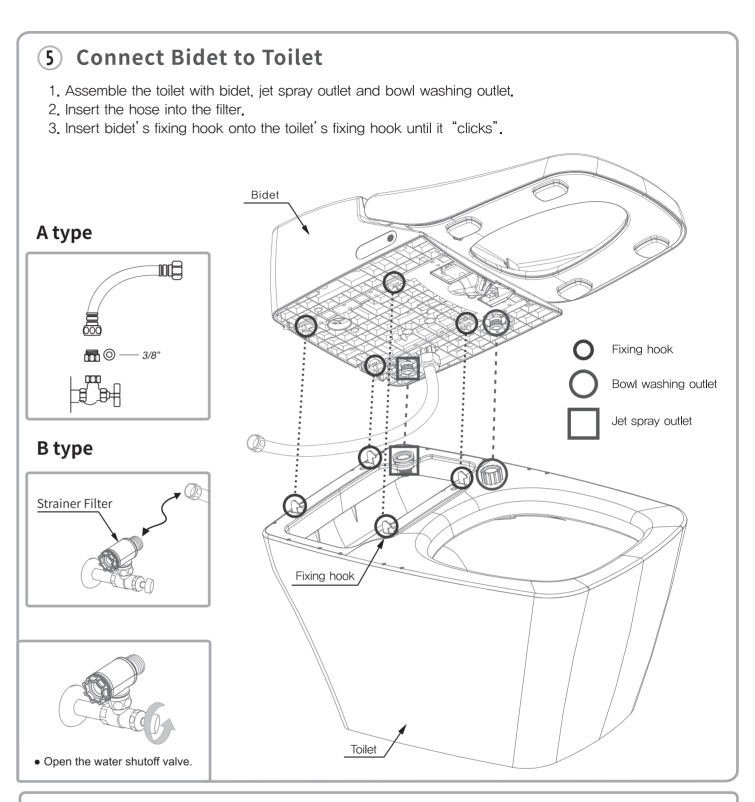






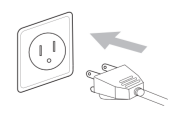
Nater Shutoff Valve

*A team of two people is recommended to correctly place the toilet base.



6 Connect Power

- 1. Insert the power plug into the outlet,
- 2. Press the Flush button.
- Water will fill the ceramic bowl.





* The water may overflow out of the rim when cleaning the bowl in the region with high water pressure.

Using a screwdriver, turn the shutoff valve clockwise to reduce the water pressure.

