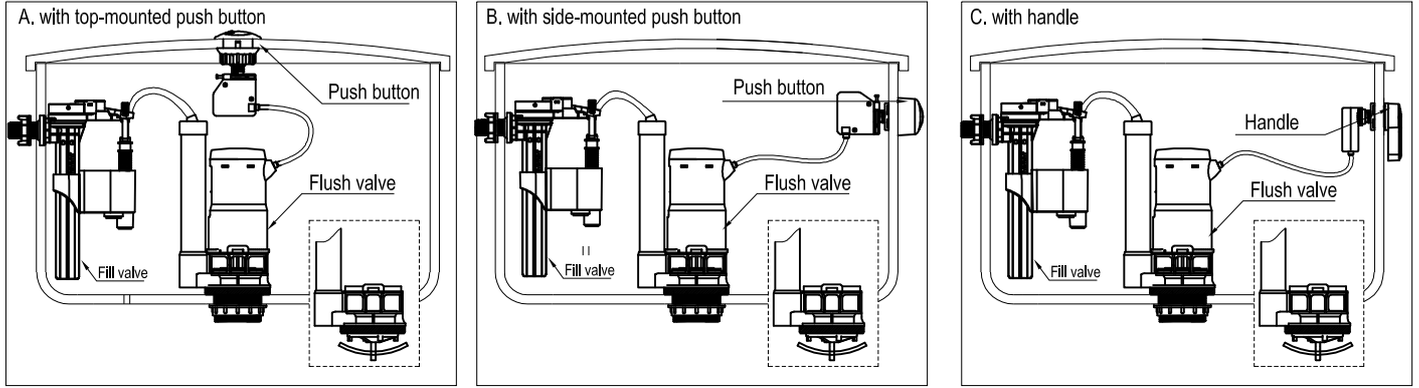


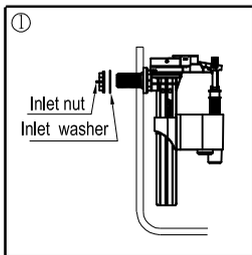
Instruction

Installation Profile

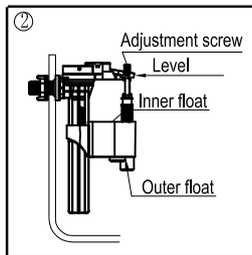


Steps

- I. Preparation Clean the tank and pipe.
- II. Installation of fill valve



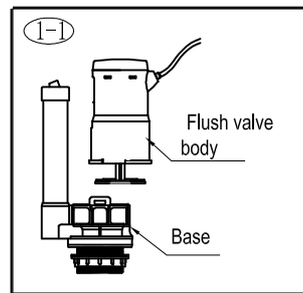
Take off the inlet nut and inlet washer, insert the inlet screw into the tank inlet hole, re-assemble the inlet nut and inlet washer, adjust the fill valve and tighten the nut.



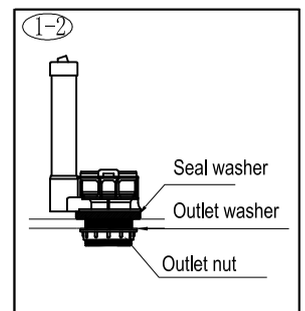
Water level adjustment: turn the adjustment screw by hand or with screw driver, move the inlet float and outer float properly. The higher the inner float and outer float are, the higher the water level is.

- III. Installation of flush valve

1. flush valve for 2-pc toilet

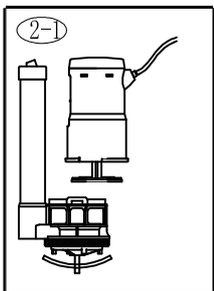


Twist the valve body out of the base.

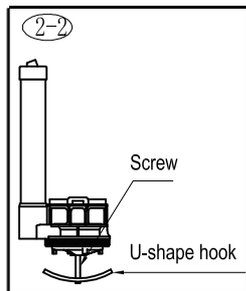


Disassemble outlet nut, outlet washer for flush valve installation. Position the valve inside tank. Push down on the valve body while attaching outlet washer and tightening outlet nut. Make sure the seal washer touches surface of cistern firmly.

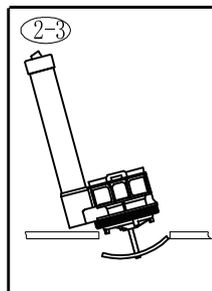
2. Flush valve for 1-pc toilet



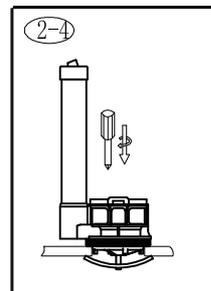
Twist the valve body out of the base.



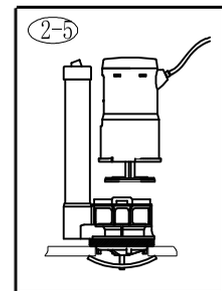
Turn the U-shape hook clockwise to the tip of the screw



Tilt the flush valve and push through the hole of tank. Adjust the direction of base.

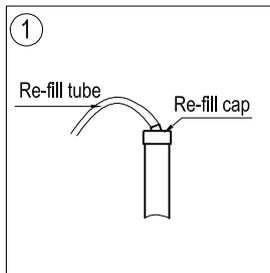


Tighten the U-shape hook with a screw-driver. Make sure the seal washer touches surface of cistern firmly.

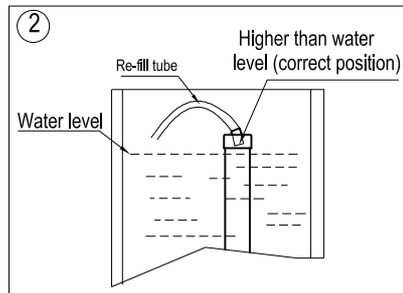


Install the flush valve body and turn it to lock position.

IV. Installation of re-fill tube



Insert one end of the re-fill tube onto the re-fill cap of overflow tube.



Notes: The re-fill tube could not insert deeper than water level

