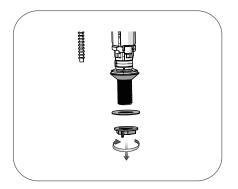


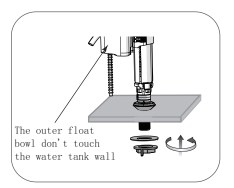
## **INSTALLATION MANUAL**

**STY-707 STY-708** 

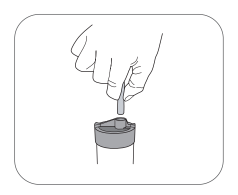
## **1.**Bottom Inlet Valve Installation Instruction



1. Turn the nut to the left, and then take out the nut and plastic pad.

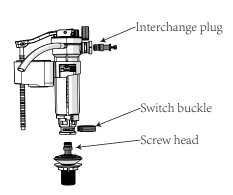


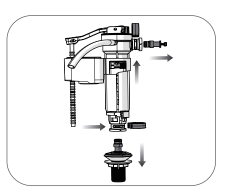
2. Install the fill valve into the water tank of inlet hole, then install the plastic pad and turn on the nut in turn, finally confirm the nut is tightened.



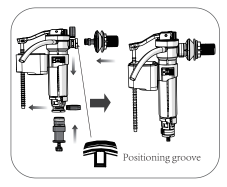
3. Insert the water supply hose into the mounting hole of the cap.

## 2.Installation Instruction when bottom inlet valve change to side inlet valve(If water tank with side inlet hole)

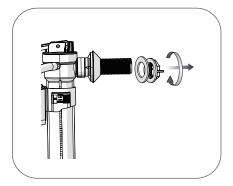




1. Break apart the switch buckle by hand, pull out the screw head and rotary pull out the interchange plug.



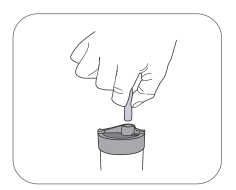
2. Install the plug at the bottom, fasten the switch ring, then insert the screw head into the side and fasten the switch ring(Note that the screw head should be attached to the corresponding positioning slot)



3. Turn the nut to the left, and then take out the nut and plastic pad.

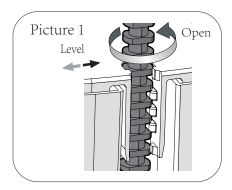


4. Install the fill valve to the water tank side inlet hole, install the plastic pad and screw the nut, then confirm the nut is tightened.

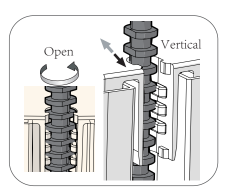


5. Insert the water supply hose into the mounting hole of the cap.

## Method for adjusting 2 in 1 inlet valve floating bucket and float roc



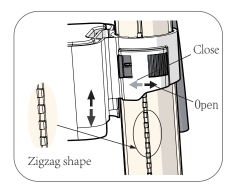
1. When the flat end surface of the screw is horizontal, the adjusting rod is in the closed state.



2. When the flat end surface of the rod rotates 90° to be vertical, adjustment rod is open.



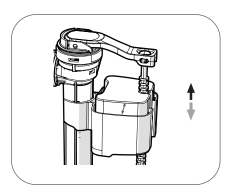
3. When the rod is turned outward, the inner floating bucket is in a free status.



4. The slider is open when sliding to the right. At this time, the height of the outer float can be adjusted, and to the left is the fixed outer float.(the zigzag shape is used to adjust the outer floating bucket height)

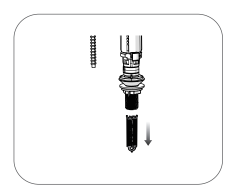


5. The rod is in a free state and then buckled inside, rotated 90 degrees to achieve the effect of figure 1, then the adjustment rod will become closed.

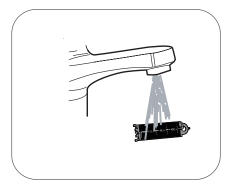


6. When the screw is closed, the inner floating barrel must have a certain free floating distance up and down, which can be verified by gently lifting by hand. If there is no movable space, the inlet valve cannot enter the water.

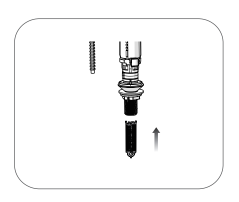
Remarks: Disassembly and assembly method for removing impurities and plugs in the filter



1. Pull out the filter.



2. Turn on the tap to wash it.



3. Put the filter back to the valve.