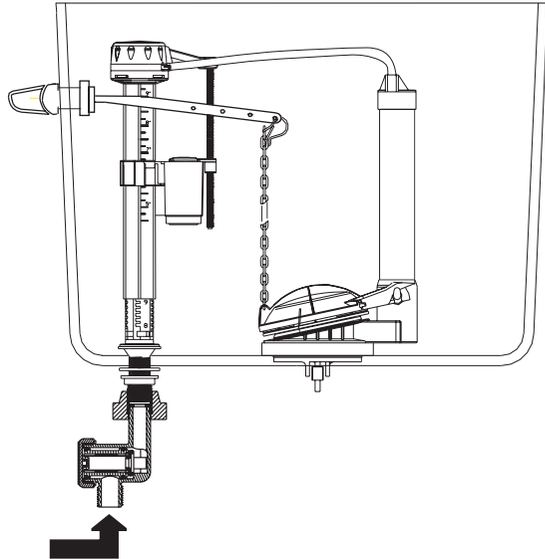


Installation Manual of Tank Fitting

Please give the manual to the end user. Please read the manual thoroughly before using it.

General Drawing

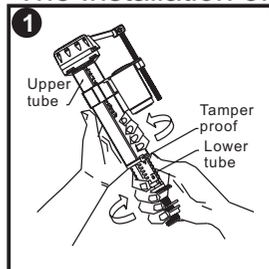


WARNING:

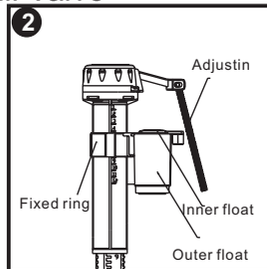
Do not use an in-tank type bowl cleaner in your toilet. In-tank cleaners containing chlorine (calcium hypochlorite) can seriously damage fittings in the tank. We shall not be responsible for any tank fitting damage caused by the use of cleaners containing chlorine (calcium hypochlorite). We will not be liable for damages due to improper handling or installation, abuse, or alteration of the product. We disclaims any responsibility for incidental or consequential damages.

The Installation Manual

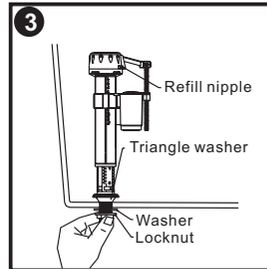
1. The Installation of Fill Valve



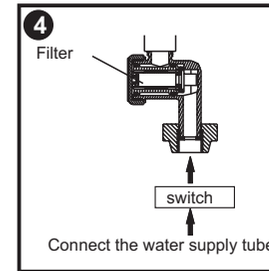
Take off the tampor proof, and adjust the height by screwing the upper and lower tube. Then fix the tampor proof.



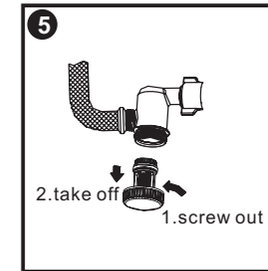
Pull the adjusting rod, and raise or lower the fixed ring to the desired water level.



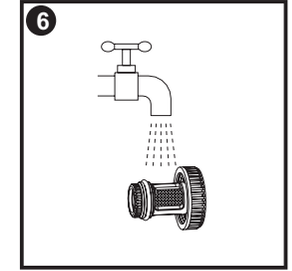
Unscrew the locknut and washer. Position the fill valve into the tank, then screw the washer and locknut. (Torque 3~4N*m)



Connect one side of soft tube to the filter and the other side to the fill valve. And then connect the switch and water supply tube.

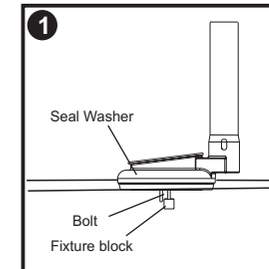


Turn off the switch and take out the filter net.

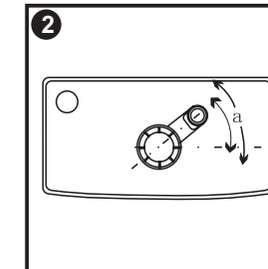


Clean the filter net, then put it back to the filter body.

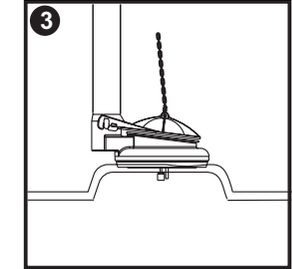
2. Installation of Flush Valve



Unscrew the fixture block, Put the flush valve into the tank flush hole, and make sure the fixture block is put into the tank..

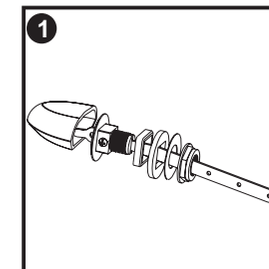


Adjust the angle of the flush valve, make sure the flapper is easy to open, and the chain is not blocked.



Screw the flush valve tight, and make sure the fixture block and seal washer attach on the tank wall. Put the flapper on the flush valve .

3. Installation of Tank Lever



Take off nut and gaskets, install rod through tank hole. then put on gaskets and tighten nut, just follop picture