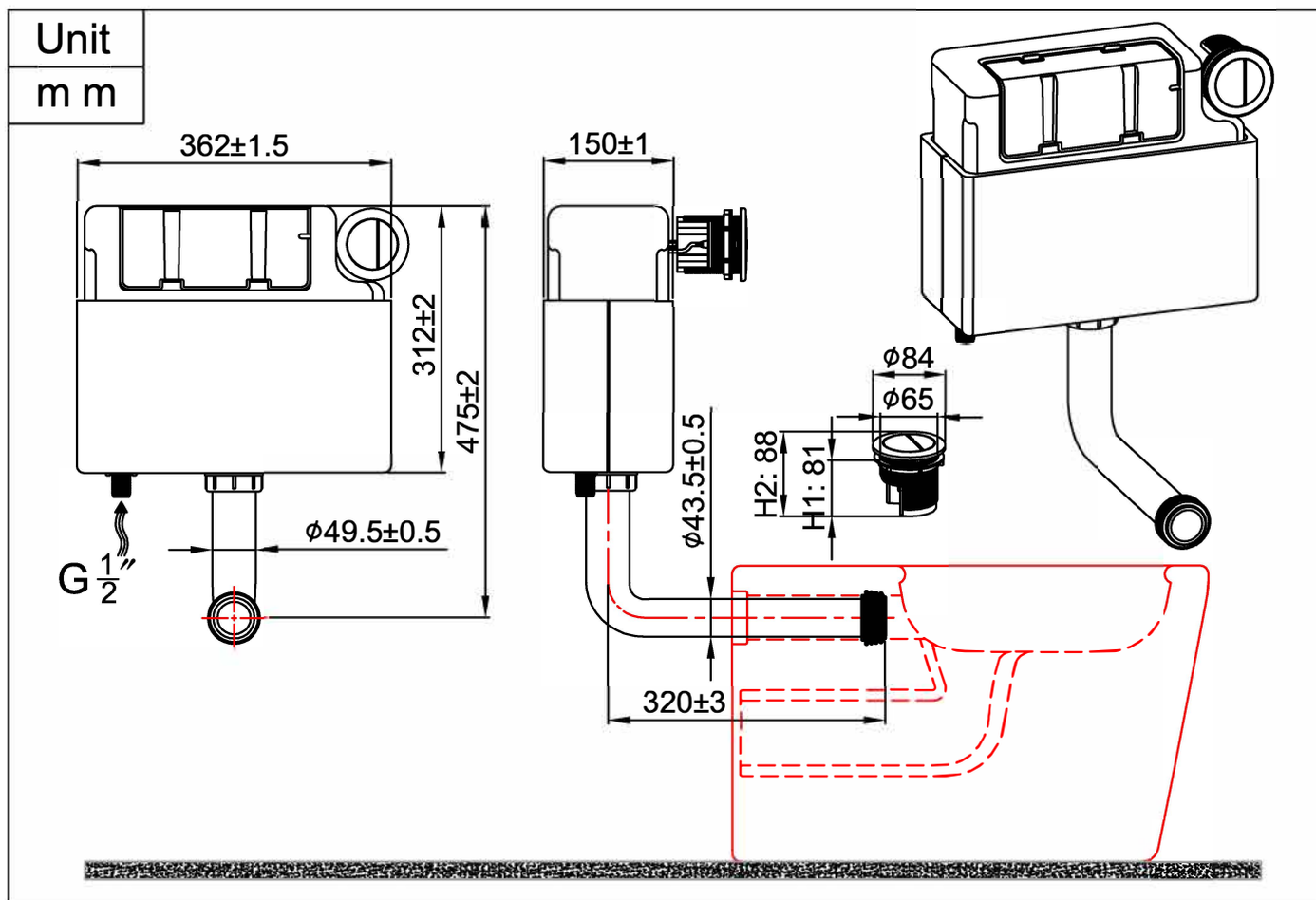
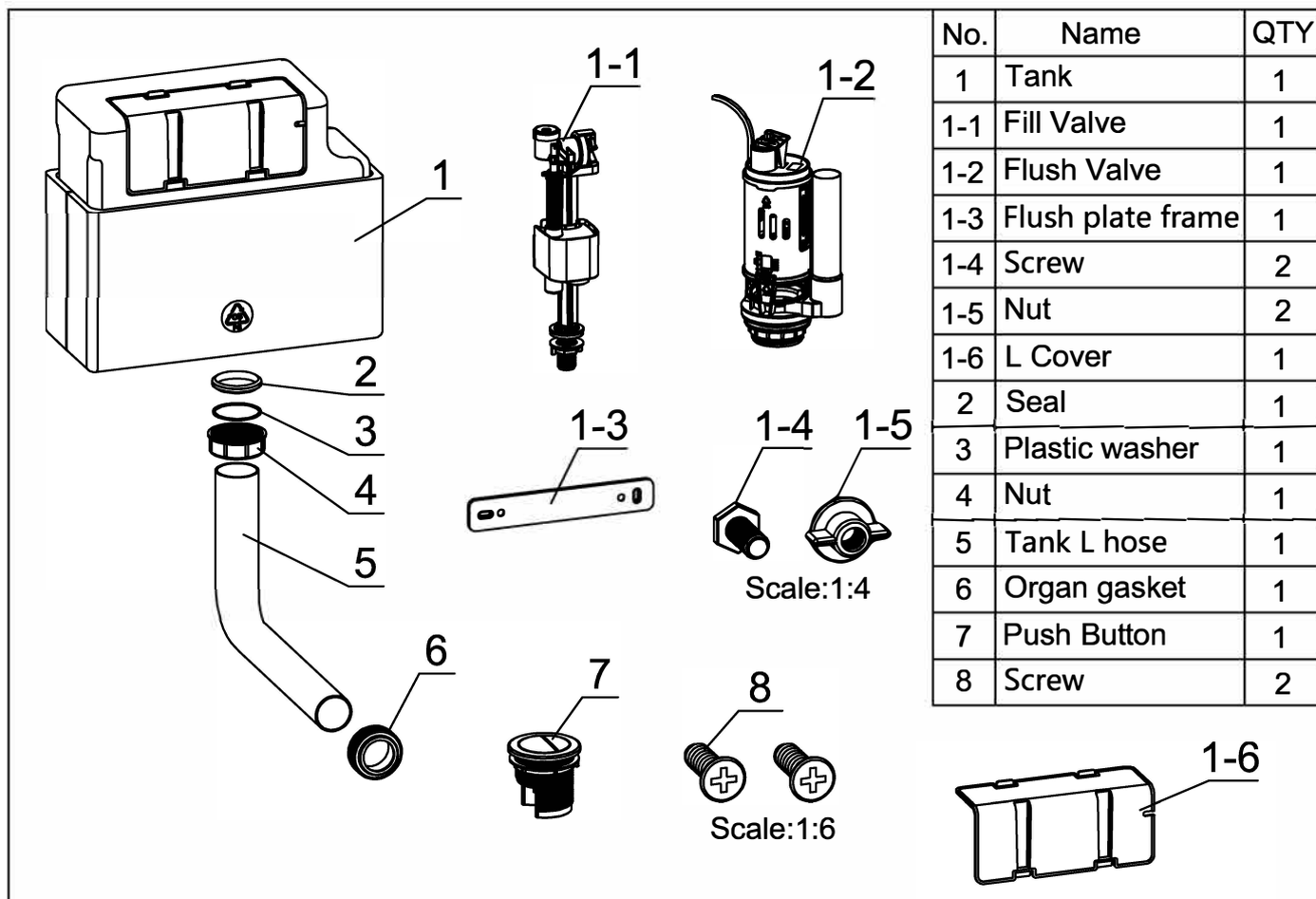
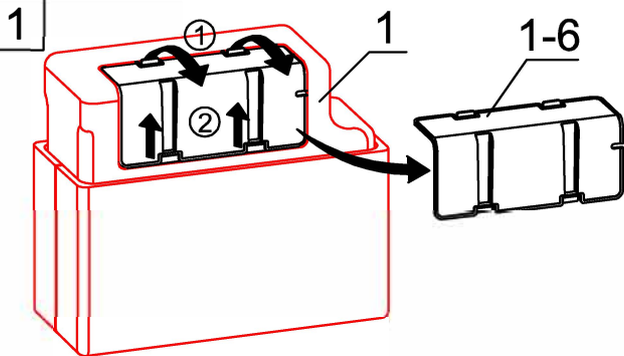
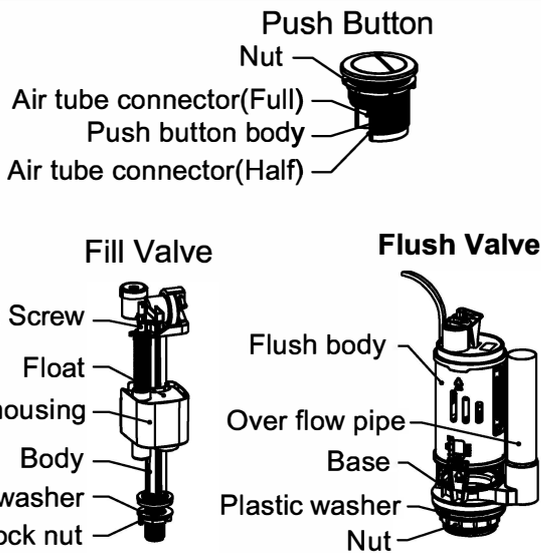


# Installation



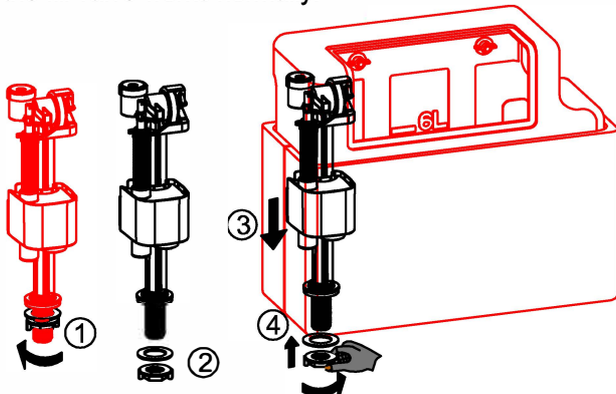
# Installation



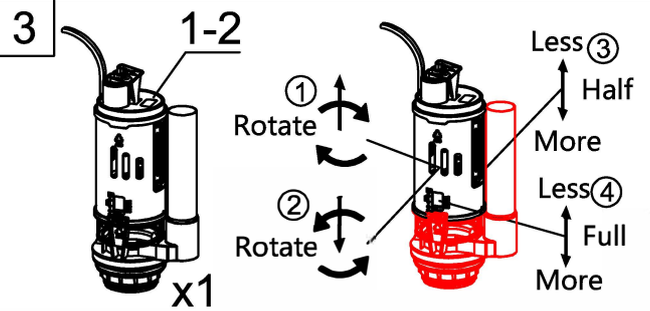
1  
Disassemble: As picture①: Pull out two flaps of L cover on top of tank body first. As picture②: Pull up two flaps of L cover on front of tank body to take it out.



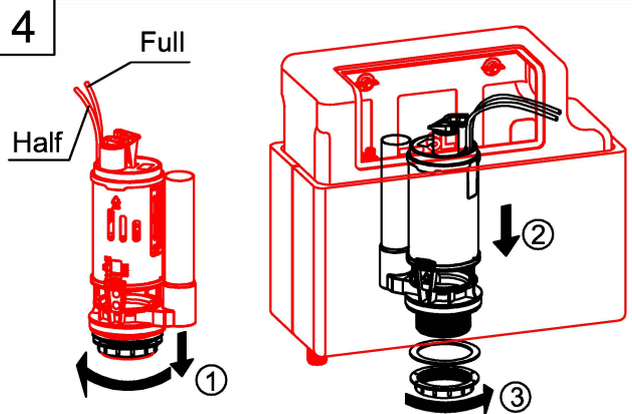
2  
Fill valve installation:  
Install the fill valve correctly to ensure that the fill valve works normally.



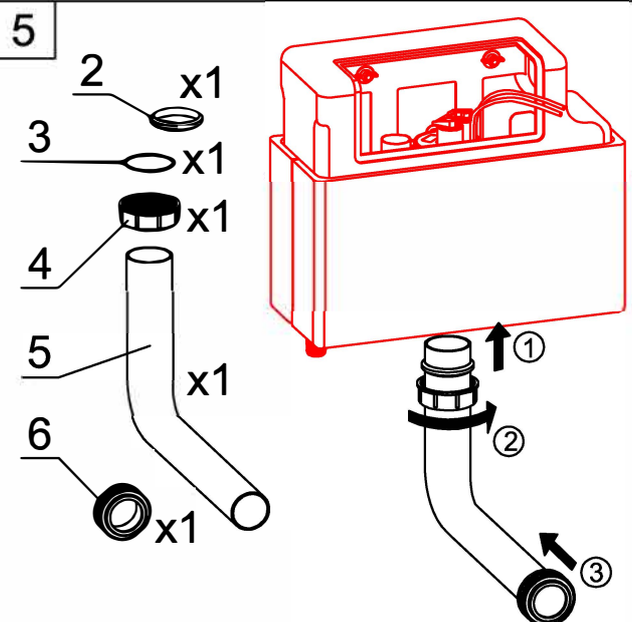
As per above picture①:disassemble the lock nut and plastic washer.Install the fill valve through out the tank hole(Picture③),make sure the fill valve is vertical and doesn't touch the tank. Assemble the washer and lock nut,and tighten it. Attention: Make sure the bowl nut is tightened.



3  
You can take out the flush valve body by rotating the flush valve 180° and assemble in same way(Picture ①.②).Adjust half flush: Lift the half flush cup up and down to adjust the flush water less and more(Picture③). Turn the full flush clip up and down to adjust the flush water less or more(Picture④).

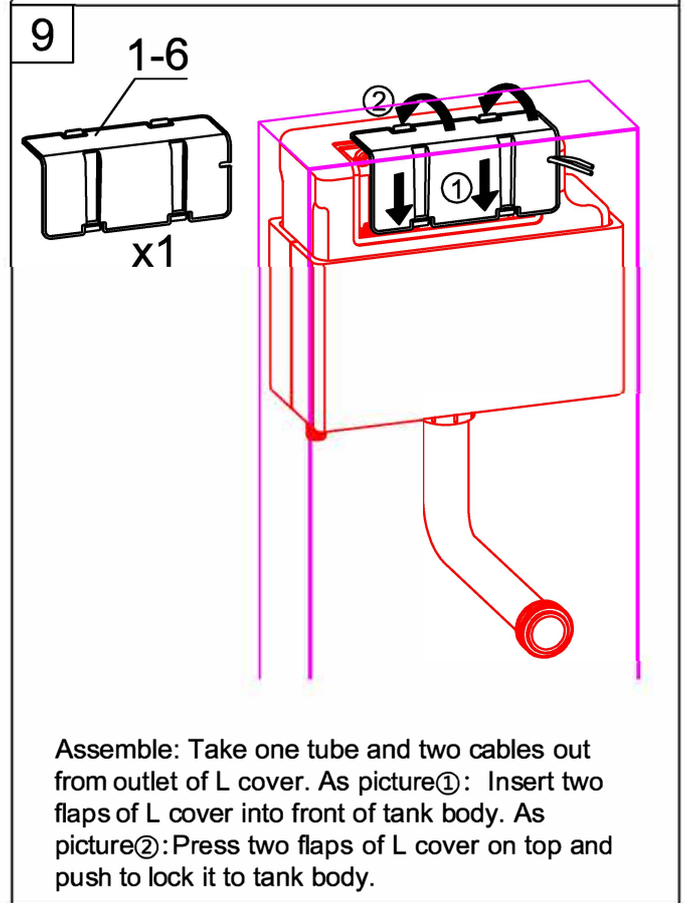
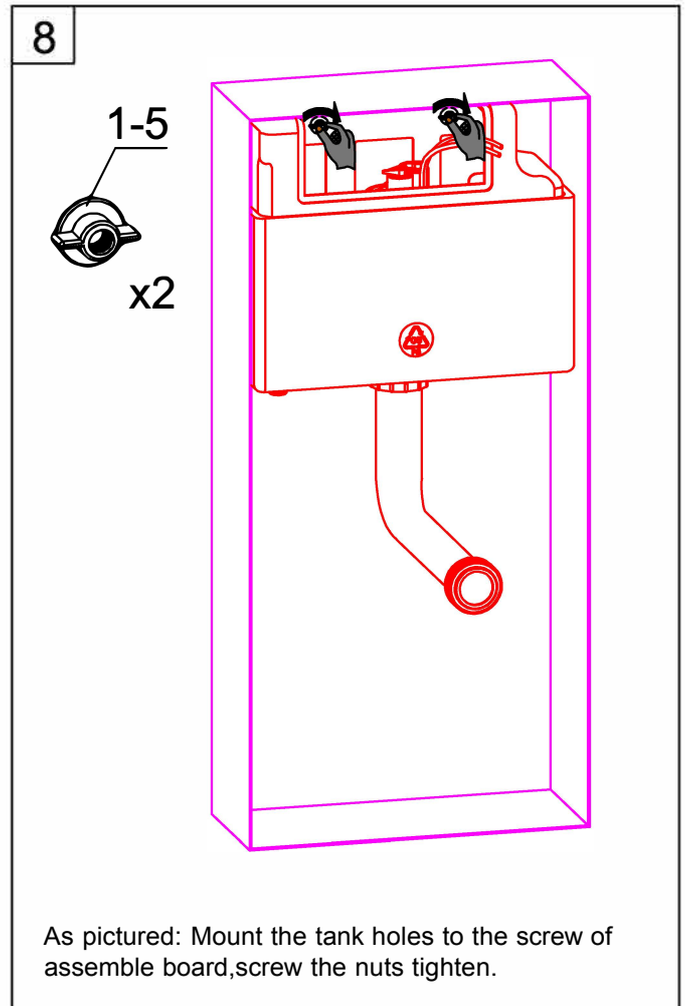
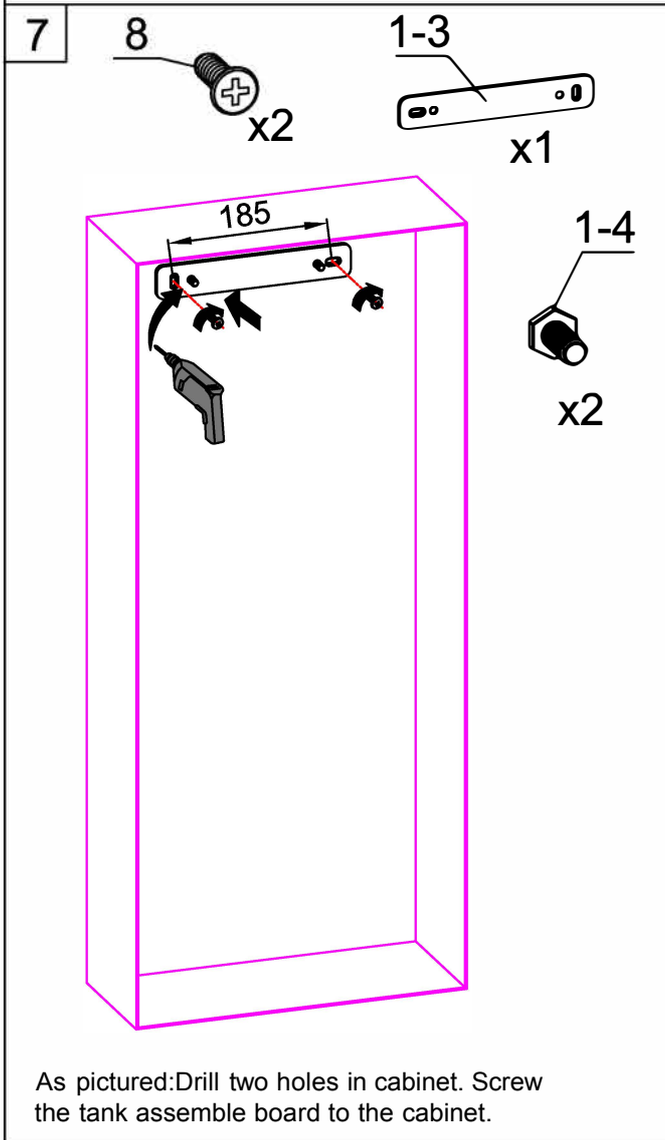
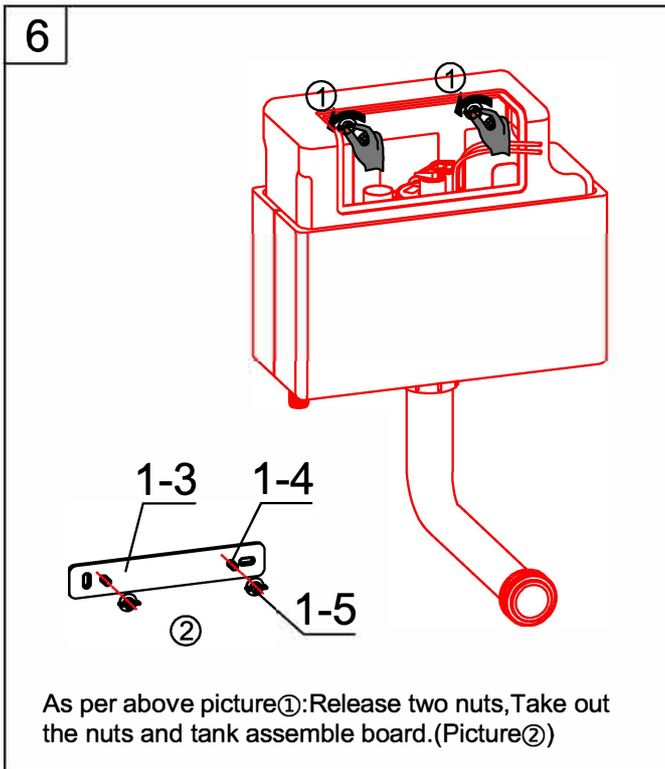


4  
As per above picture①:disassemble the lock nut and plastic washer,install the flush valve through out the tank hole(Picture②),make sure it doesn't touch the tank or fill valve.Assemble the washer and lock nut and tighten it, Picture③.



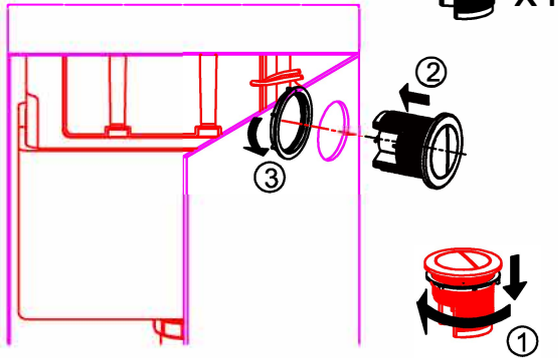
5  
As per above picture①:Insert the outlet pipe to the outlet hole of flush valve,(Picture②)Keep flush valve and outlet pipe stand straight and screw the nut as tight as possible.

# Installation



# Installation

10



7 x1

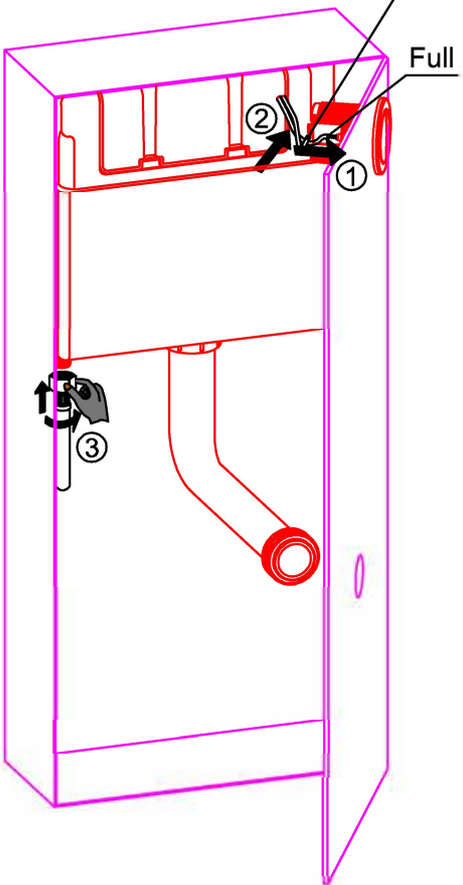
2

3

1

As per above picture①:Release the nut from push button,Insert the push button into the hole of cabinet.Then screw it back tighten.

11



Half

Full

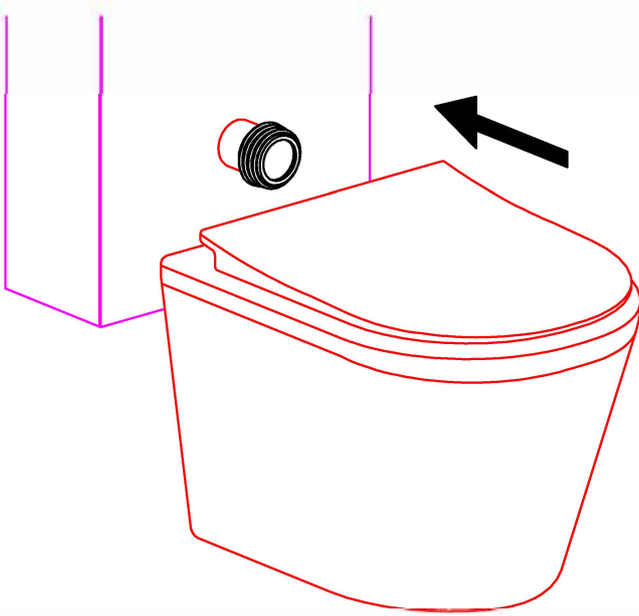
2

1

3

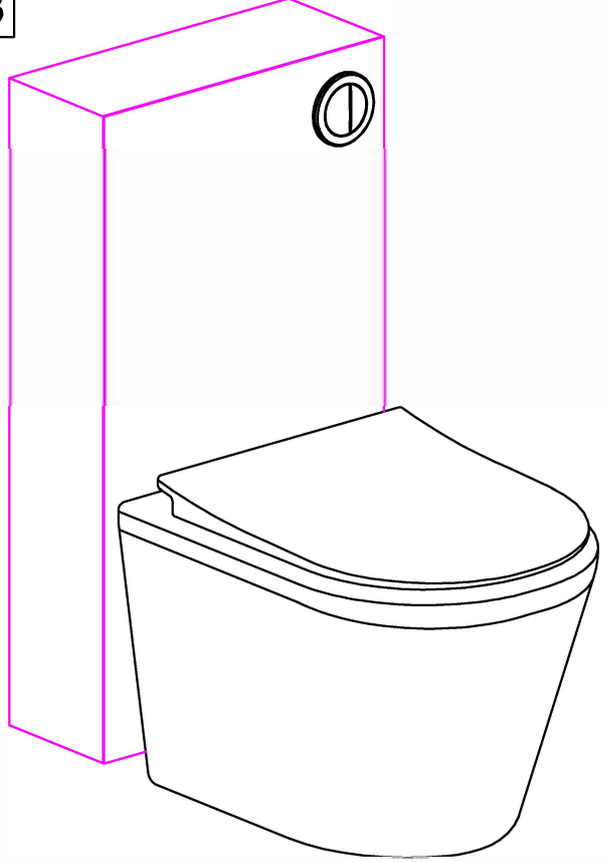
Insert the two pipes into push button,make sure half flush and full flush pipes are in correct position. Attention: the pipes must be inserted into bottom pipes - not trapped or kinked. As showed on above illustration, connect the filling nozzle with water supply hose, screw the hose nut tightly. Then turn on the isolation valve to check if water leaks from the connection of hose nut and filling nozzle. If it leaks, release the water supply hose and connect again.

12



Insert the outlet pipe to toilet inlet hole and adjust the length to suit.

13



After finishing assembly, test if it is flushing well. Adjust the flush volume to reduce flow and stop any excess splashover.