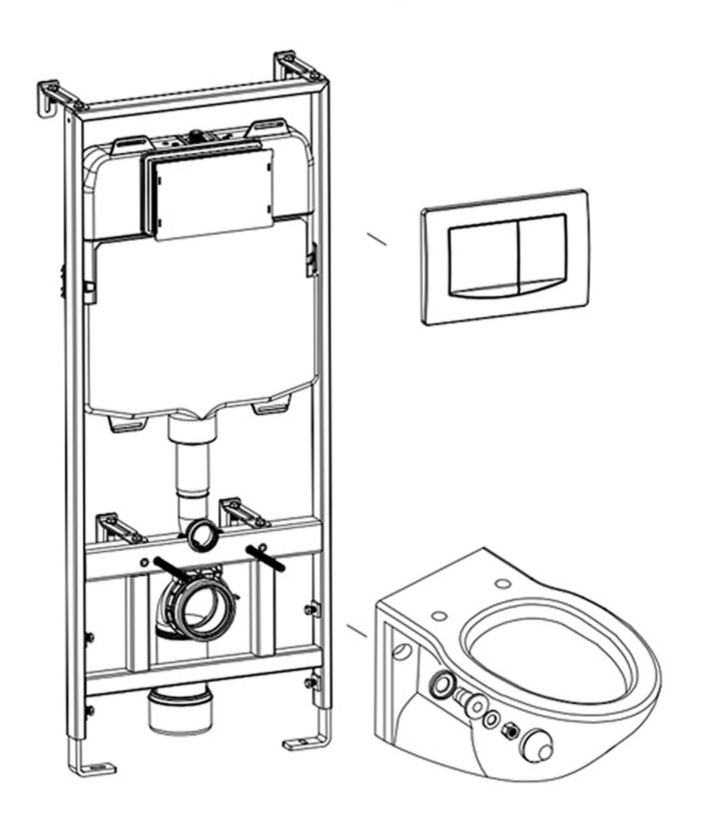
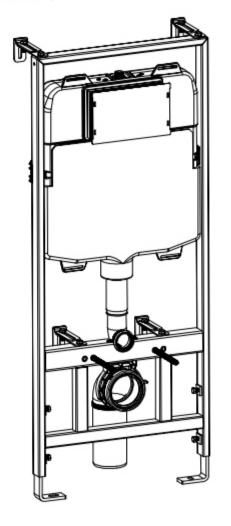
# Assembly & Installation guide 1168mm wall frame with pneumatic dual flush cistern

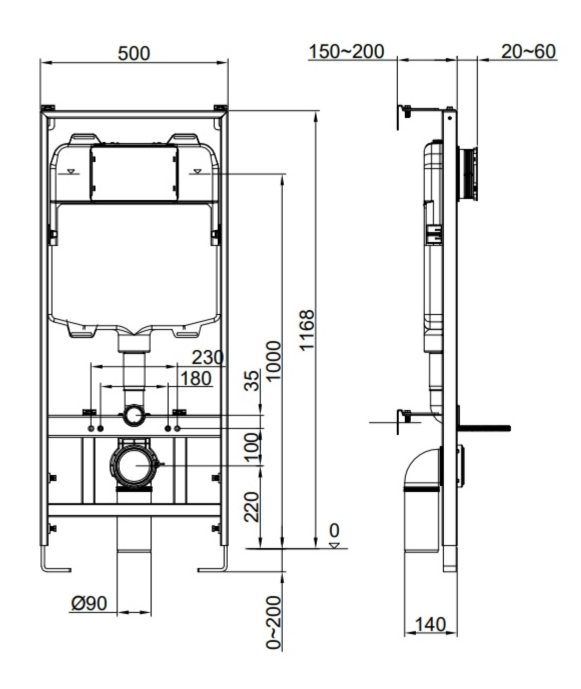
Image for illustraion purposes only, actual parts may differ

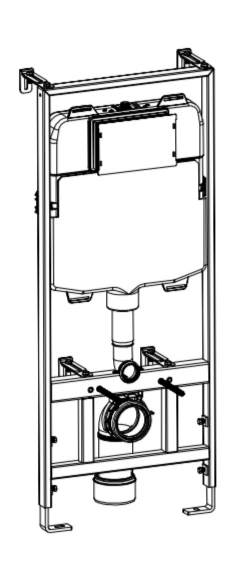


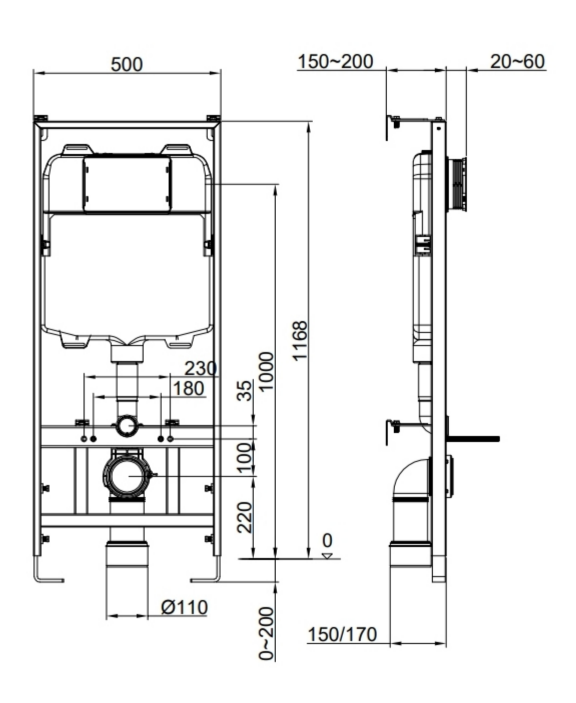
Aqua-Sigma part No WFM-1168-PDF Professional Instalaltion recommended Tools and multiperson assembly required

# Dimensions:

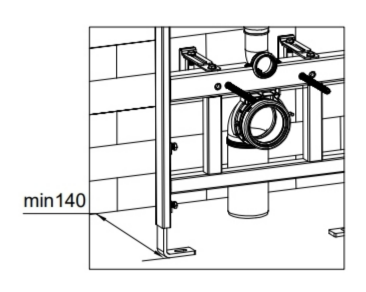


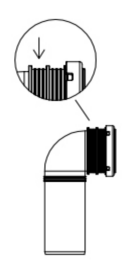


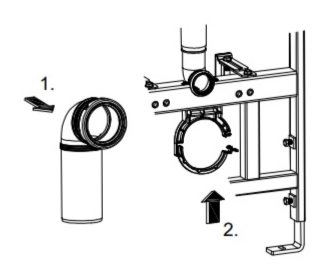




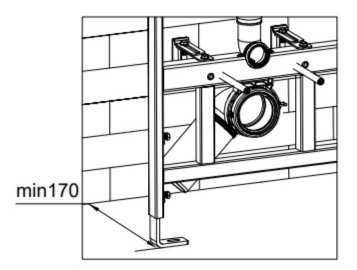
### Installation of flush bend:



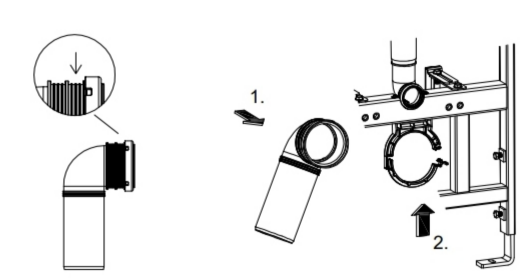




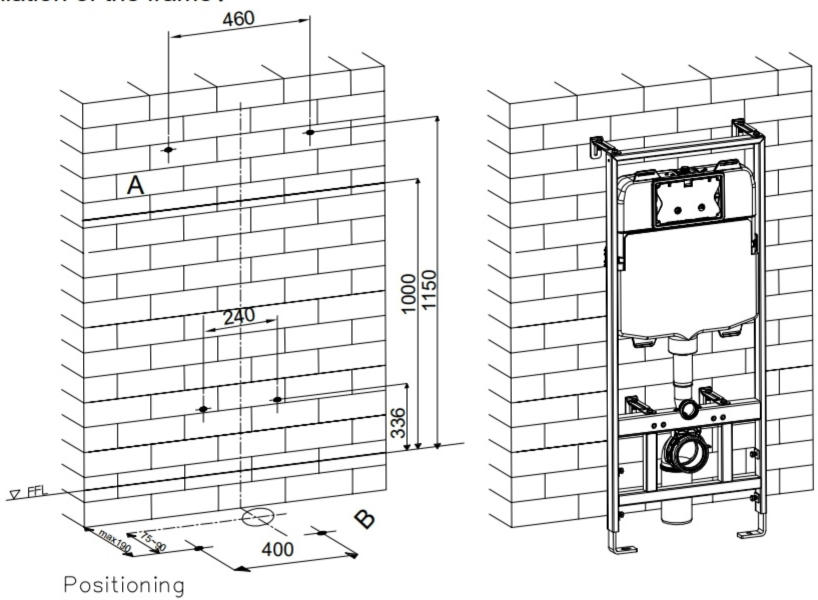
Fix the flush bend straightly



Fix the flush bend askew

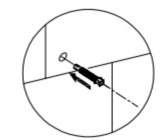


### Installation of the frame:









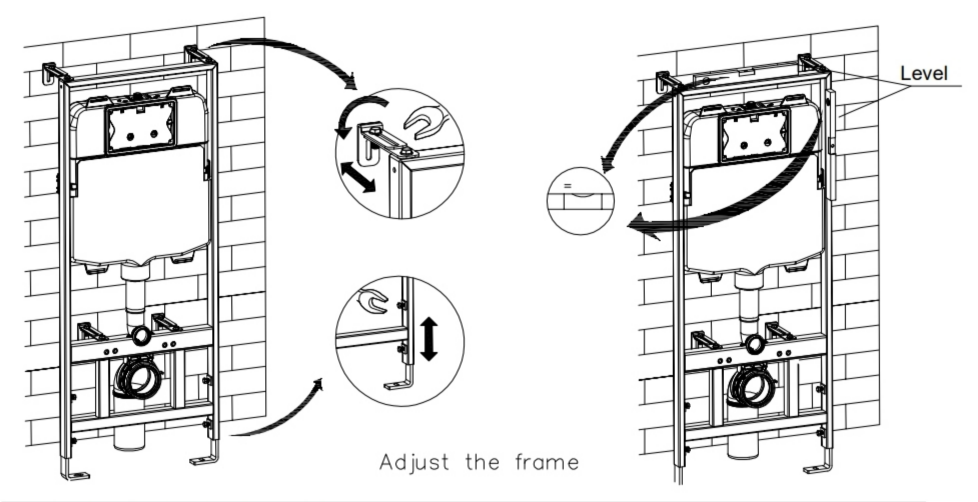


**B** Position on floor

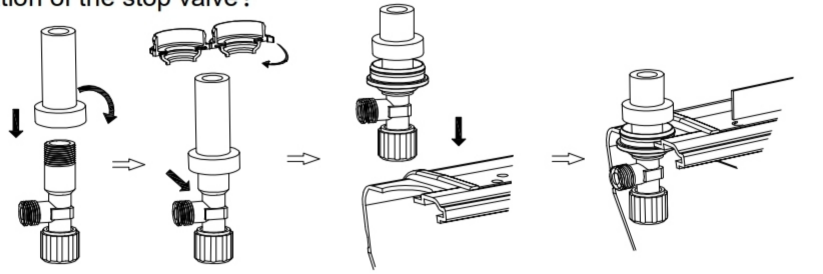


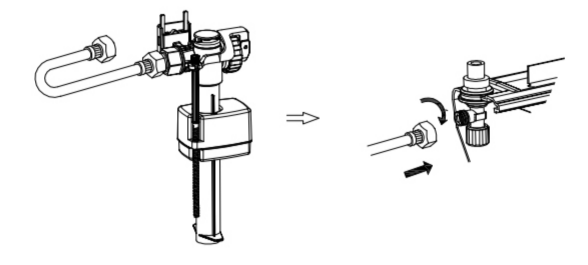


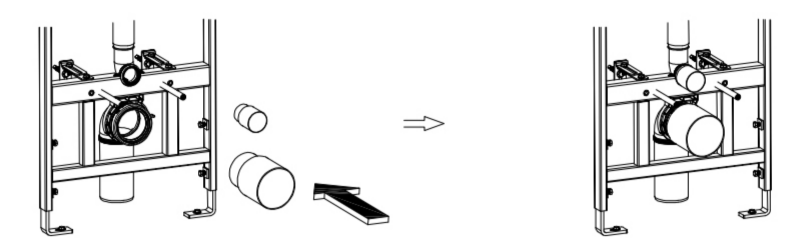




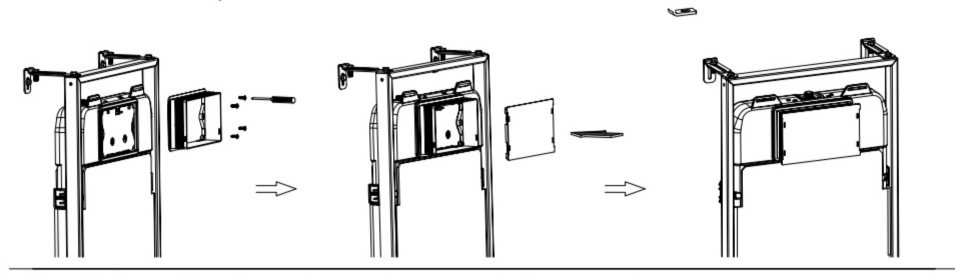
Installation of the stop valve:



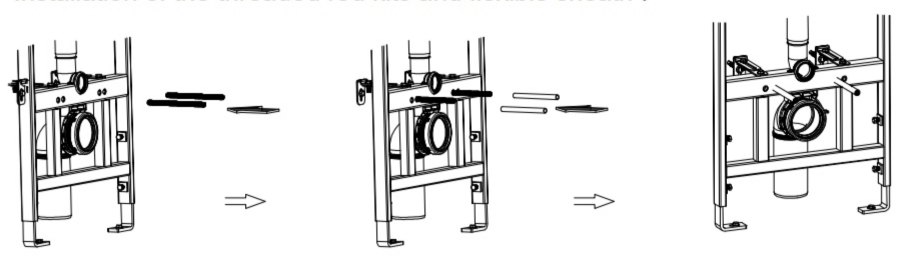


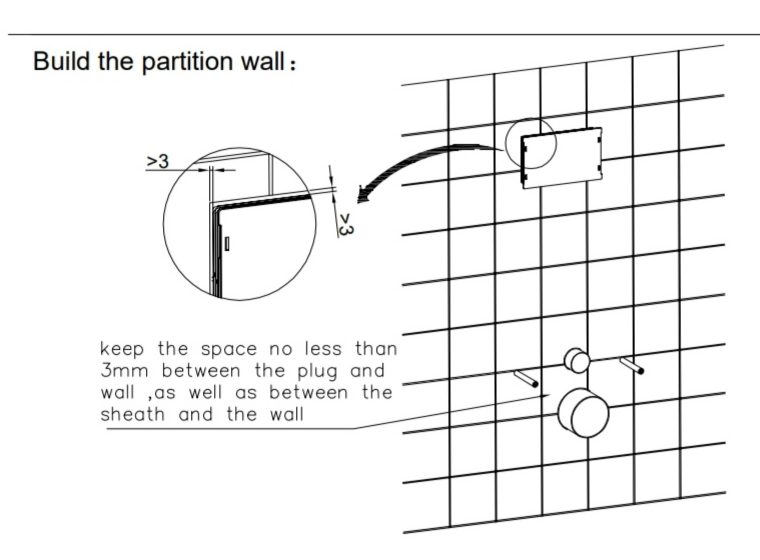


# Installation of protective case:



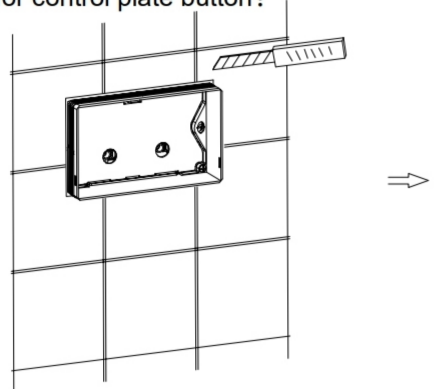
# Installation of the threaded rod kits and flexible sheath:



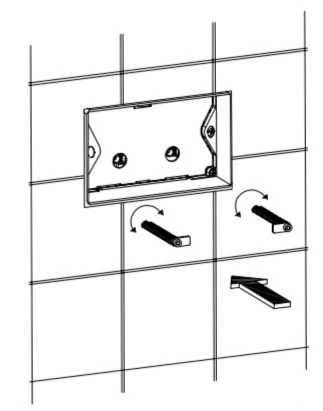


# Installation of cotrol plate base and connective levers

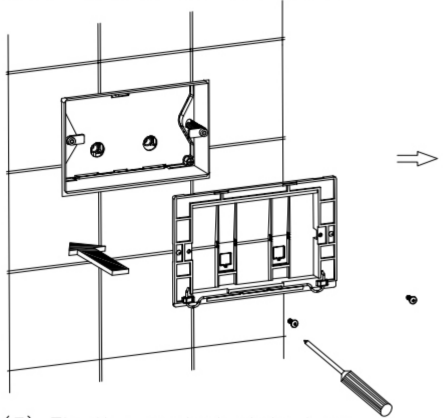
for control plate button:



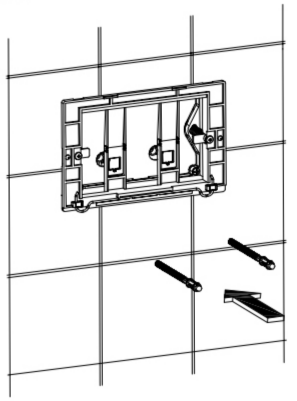
(1) Flatting the protective case frame against the wall surface



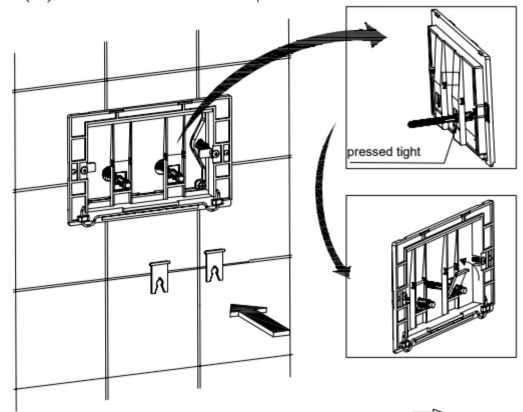
(2) Screw in the levers for control plate



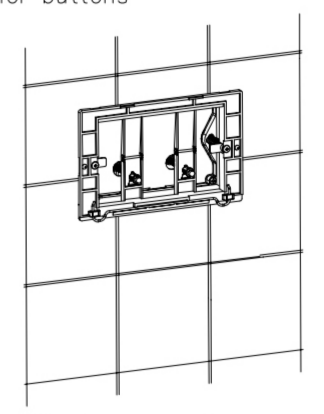
(3) Fix the control plate base



(4) Screw in the connetetive levers for buttons

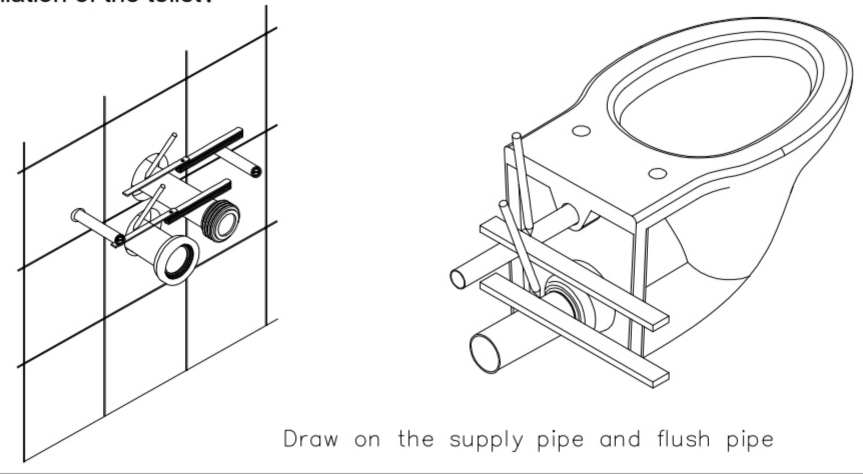


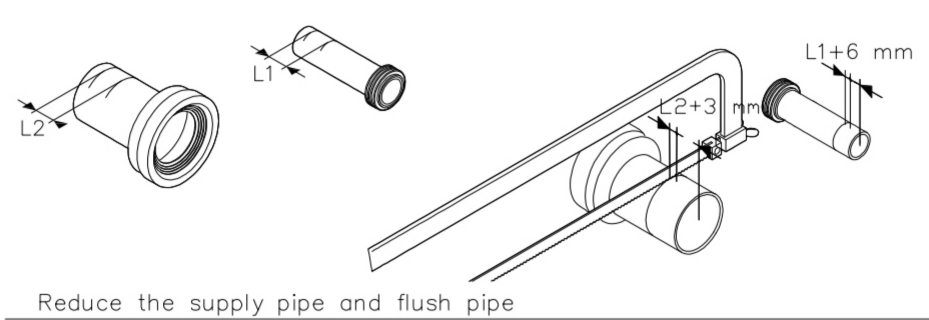
(5) Install the blocks as sunggested

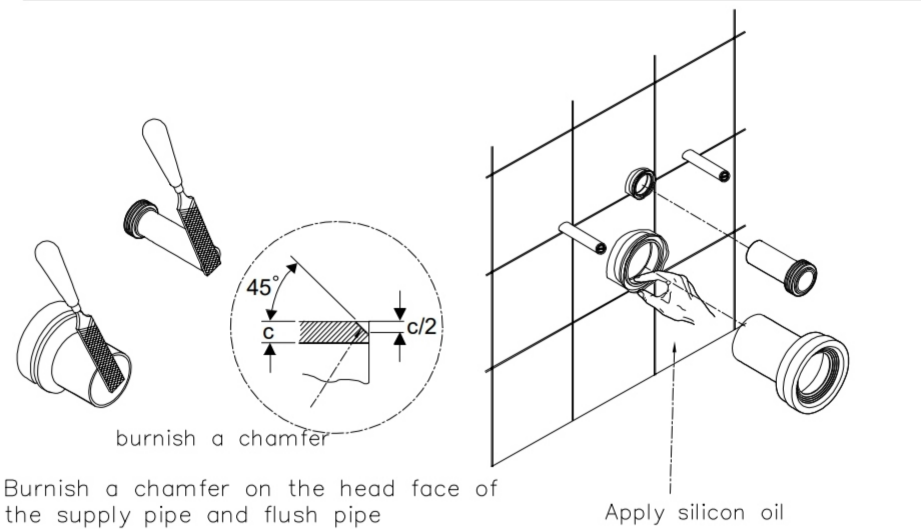


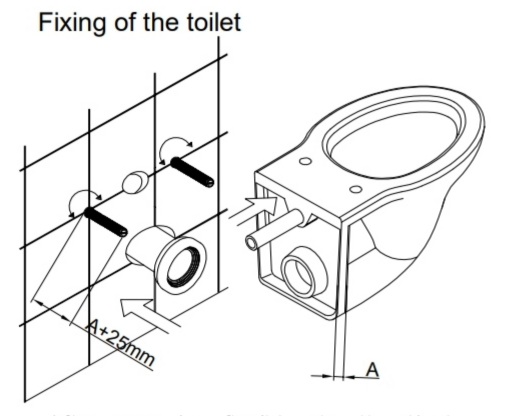
(6) Make sure the connective levers of button work well

#### Installation of the toilet:

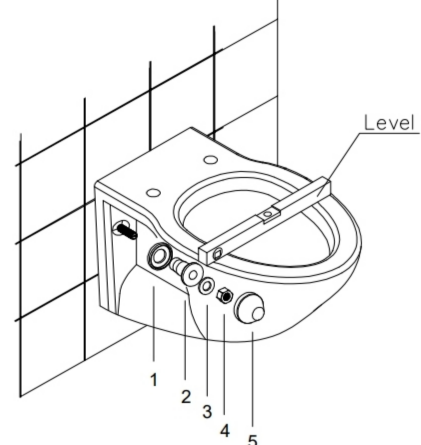






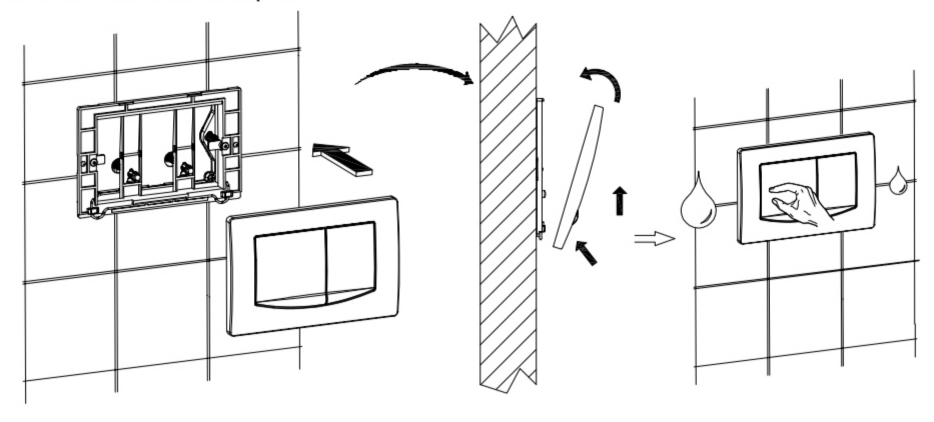


After removing flexible sheath,adjust the threaded rod exposed outside .Then fix the supply pipe onto toilet and the flush pipe onto wall

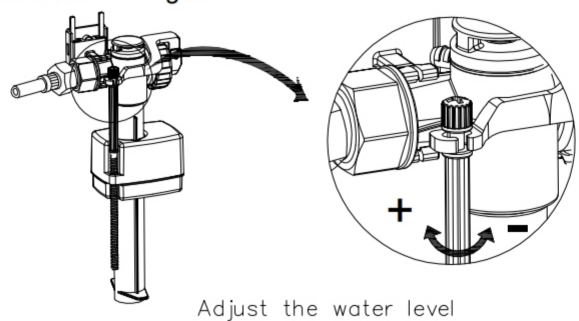


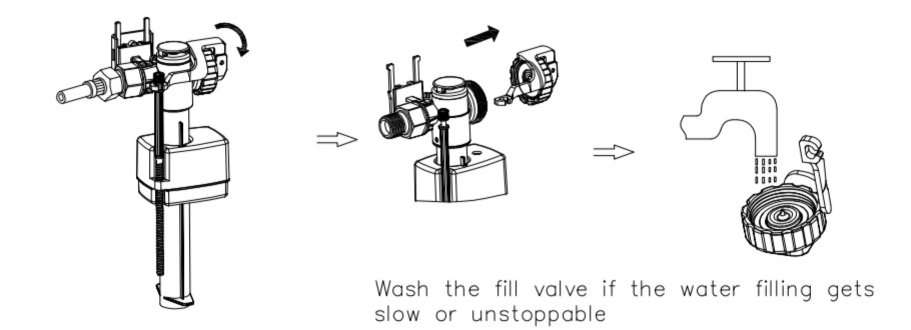
Fix the threaded rod kits and adjust the toilet to right position

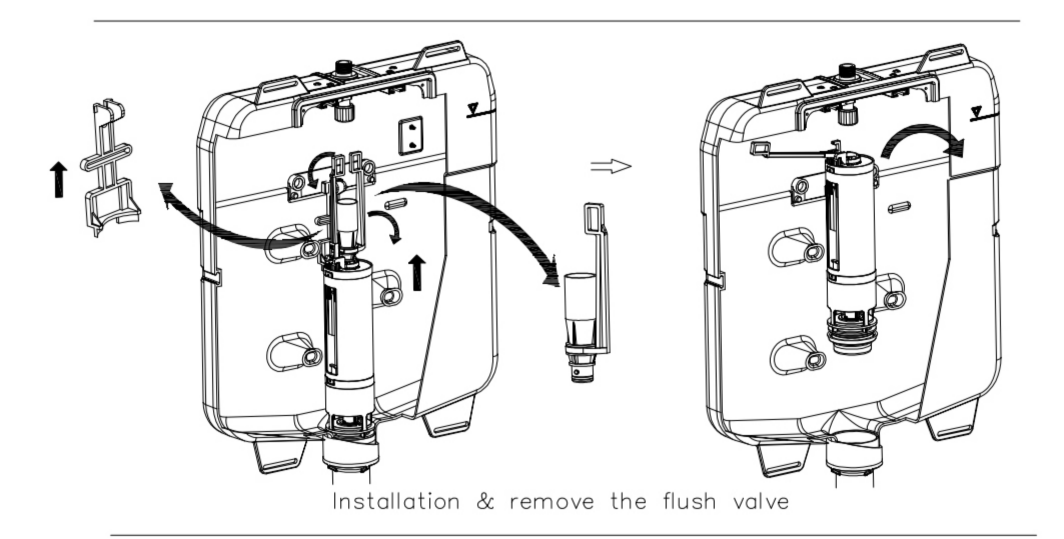
### Installation of control plate:

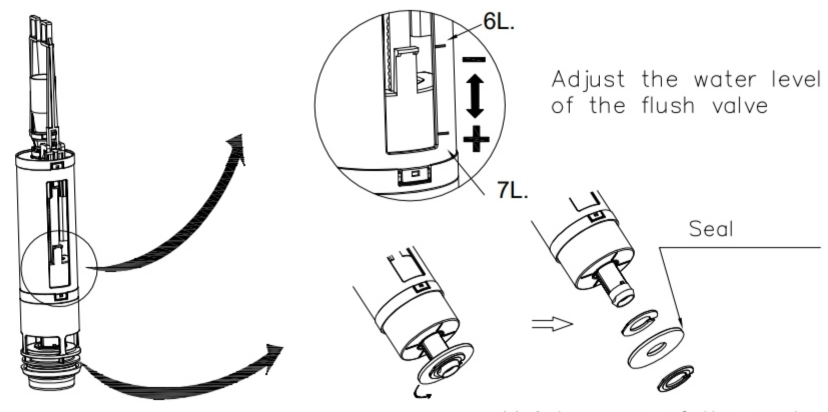


## Maintenance of the cistern fittings:









Maintenance of the seal

# Spare parts:

