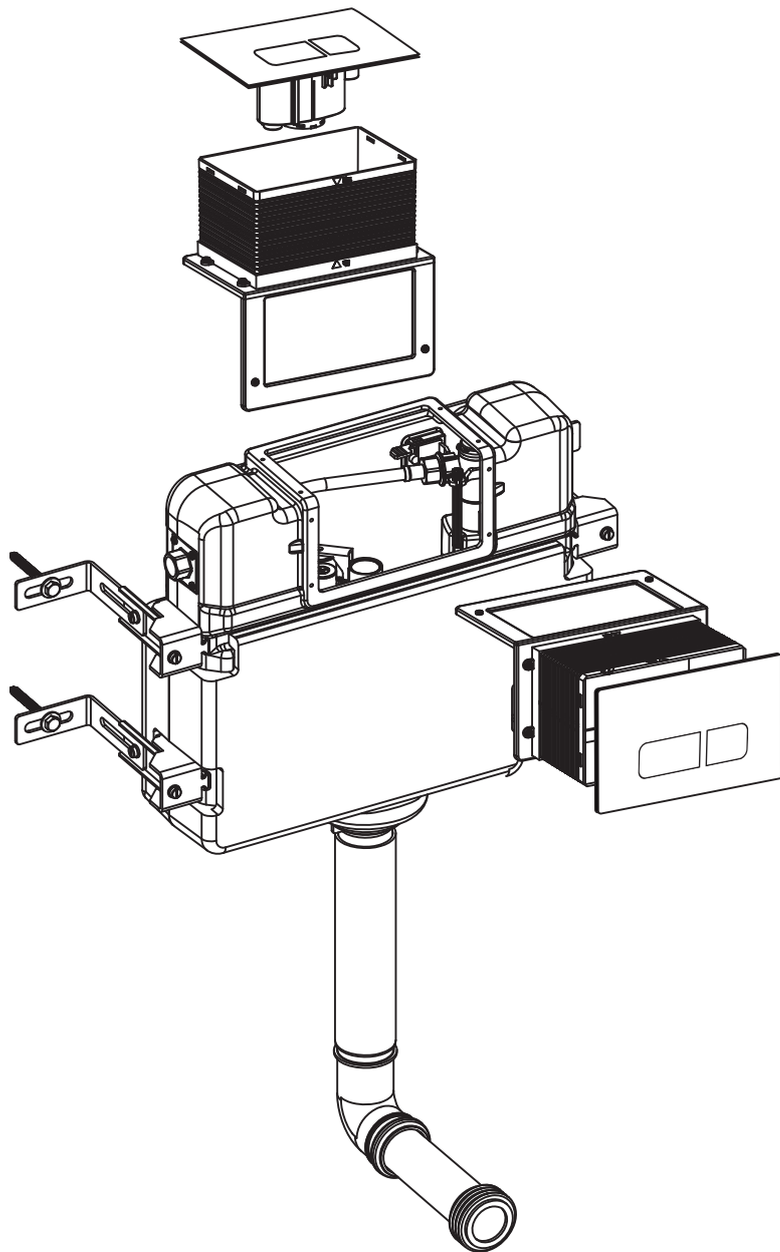
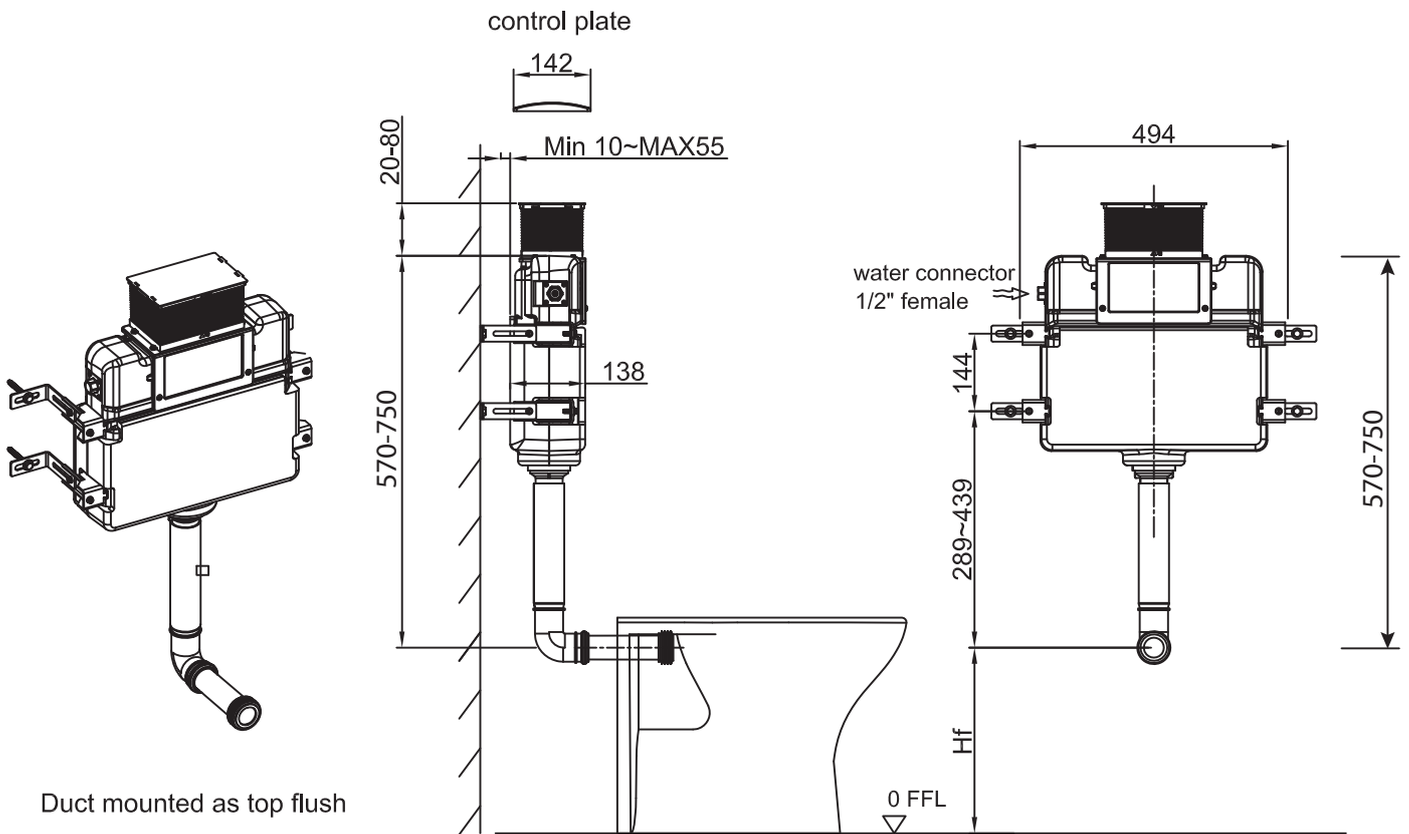
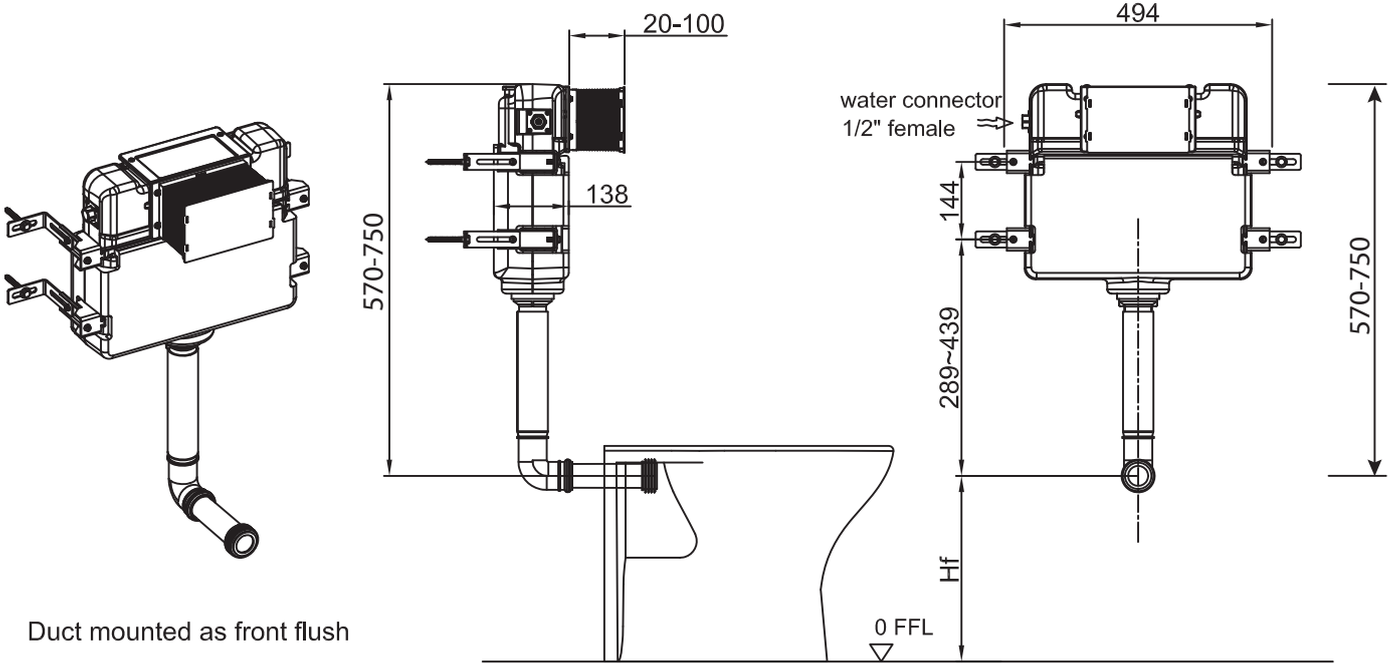


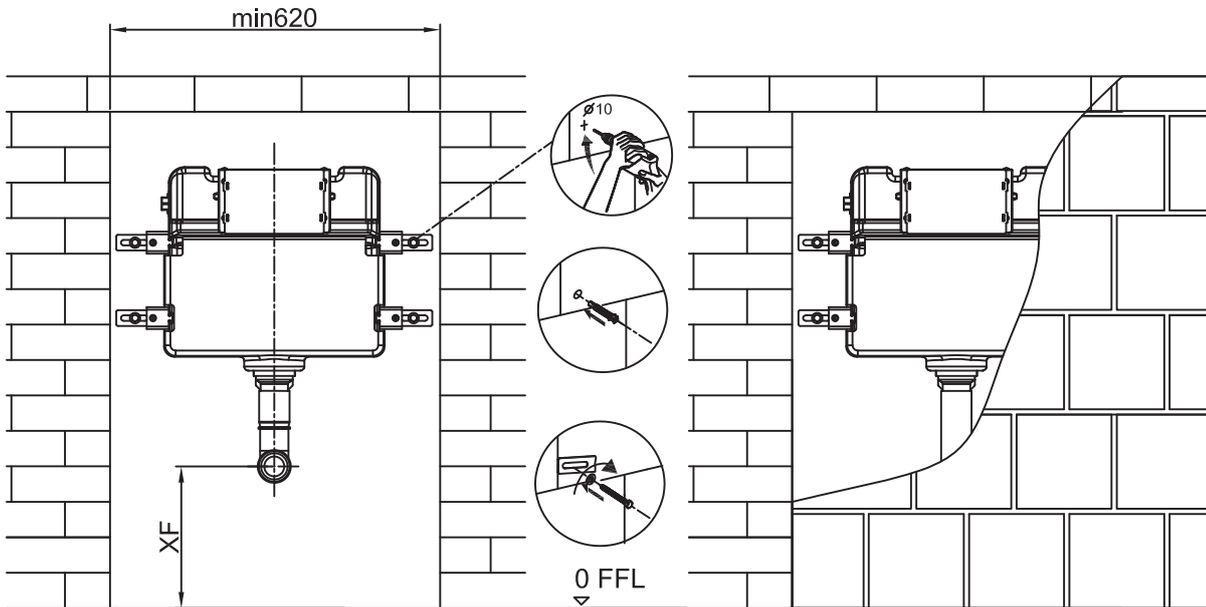
INSTALLATION INSTRUCTIONS



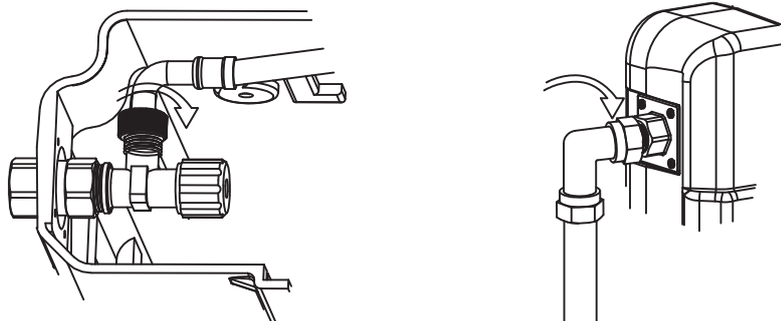
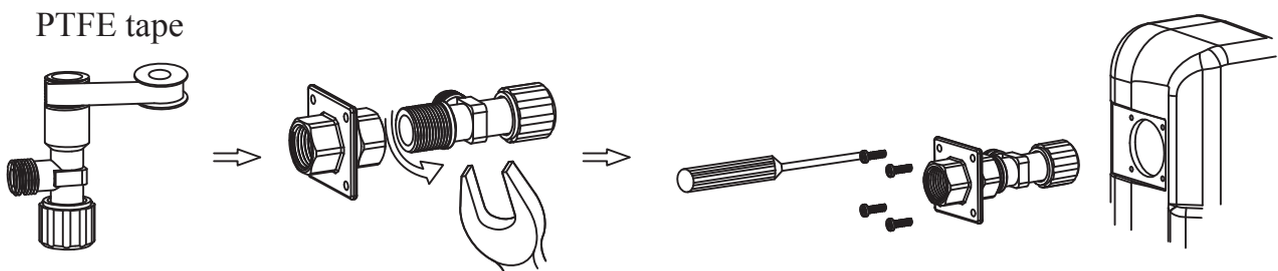
1. Dimensions:



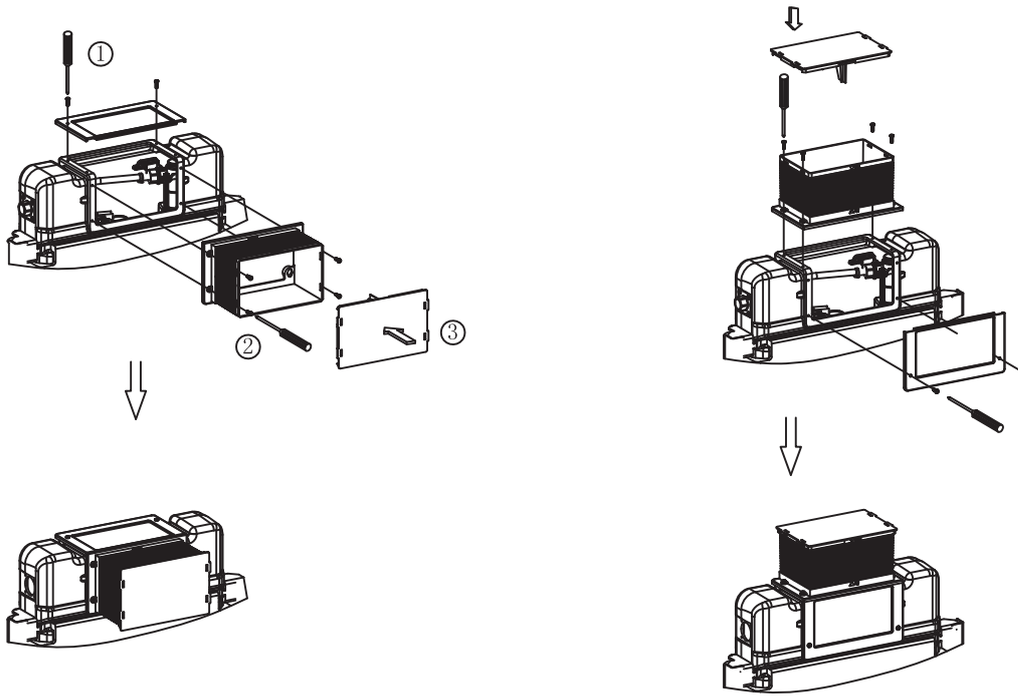
2. Installation of the cistern:



2. Installation of the stop valve:



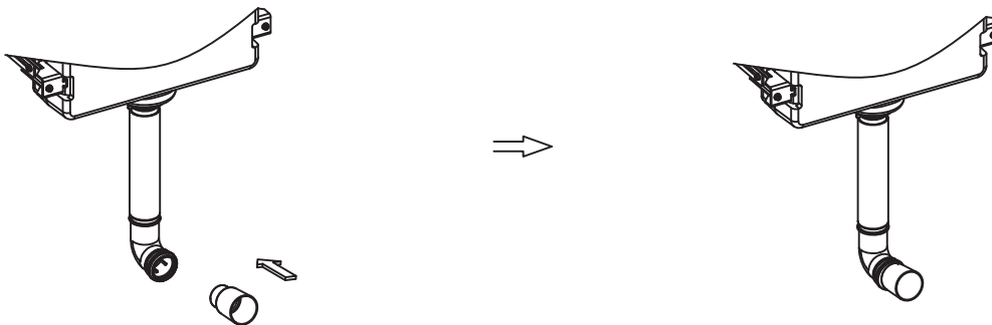
3. Installation of protective case:



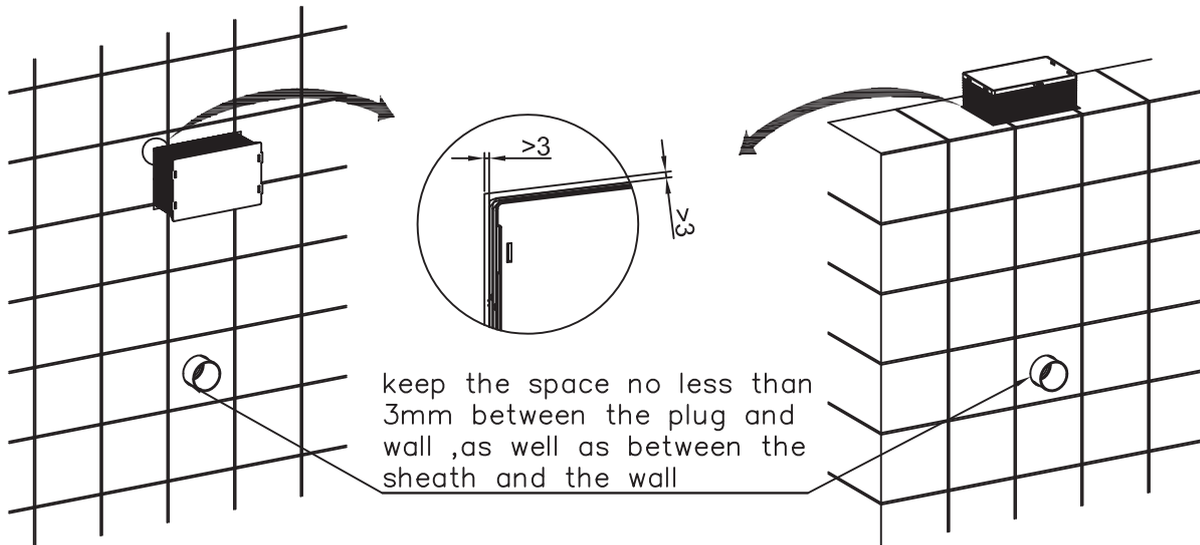
Duct mounted as front flush

Duct mounted as top flush

4. Installation of bend plug:



5. Build the partition wall:

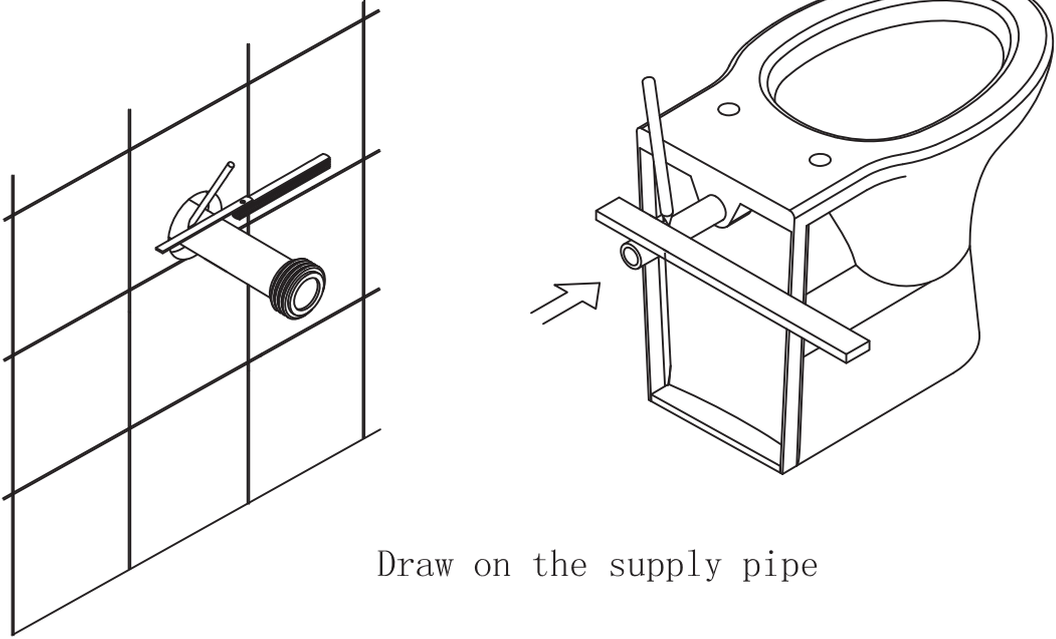


keep the space no less than 3mm between the plug and wall, as well as between the sheath and the wall

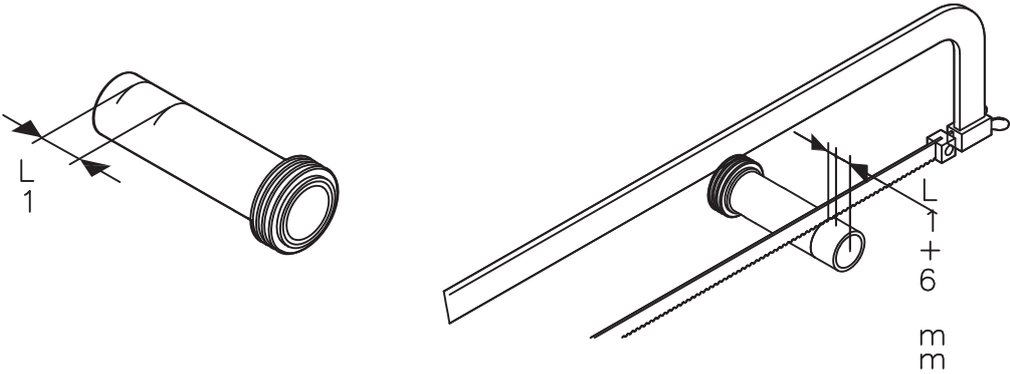
Duct mounted as front flush

Duct mounted as top flush

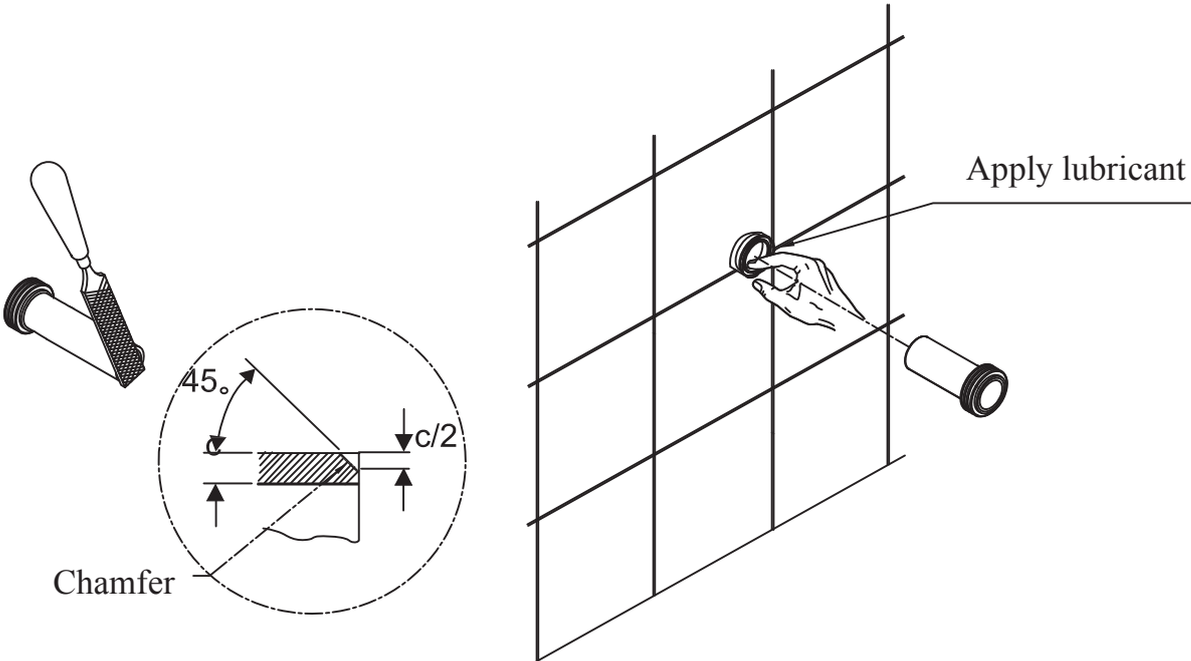
6. Installation of the toilet:



Draw on the supply pipe

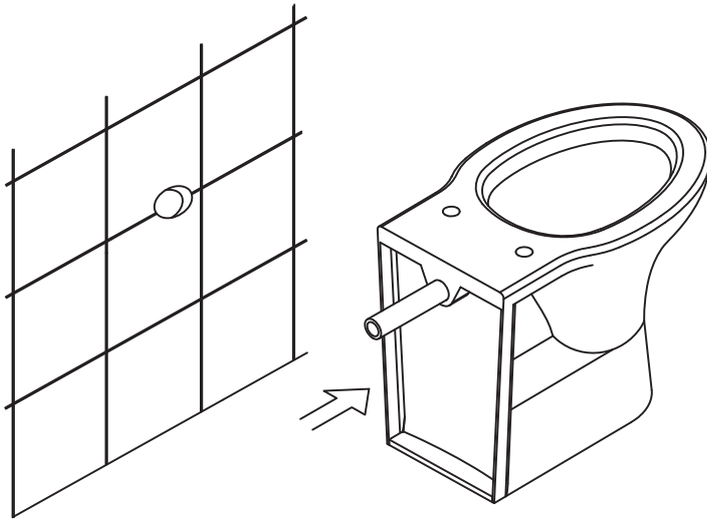


Reduce the supply pipe

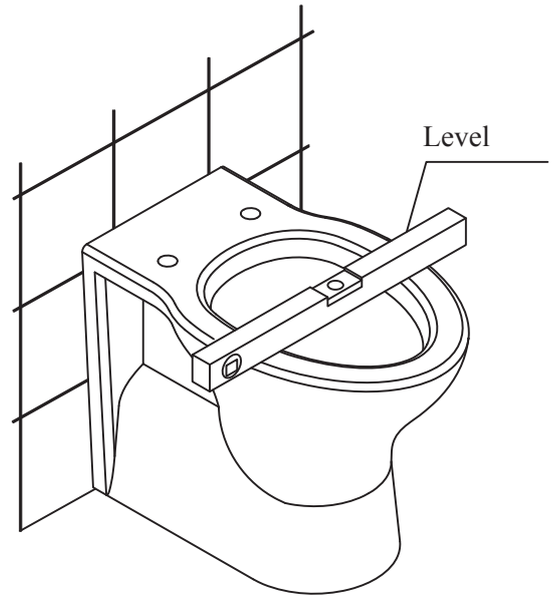


Burnish a chamfer on the head face of the supply pipe

7. Fixing of the toilet

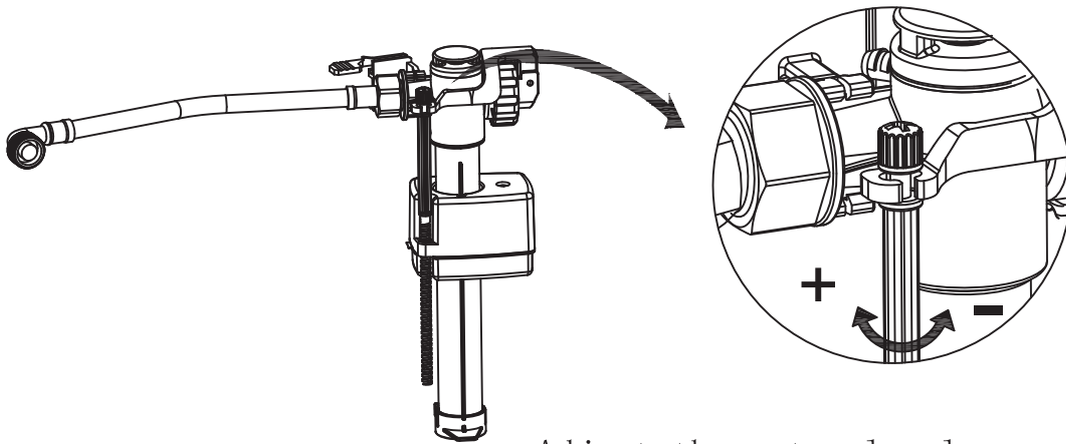


Fix the supply pipe onto toilet

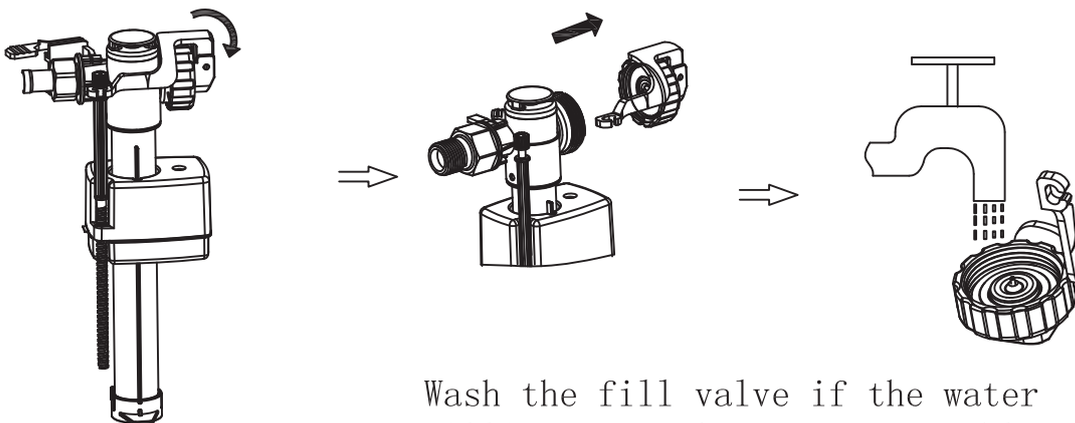


Adjust the toilet to right position

8. Maintenance of the cistern fittings:

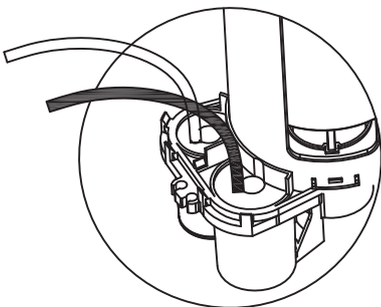
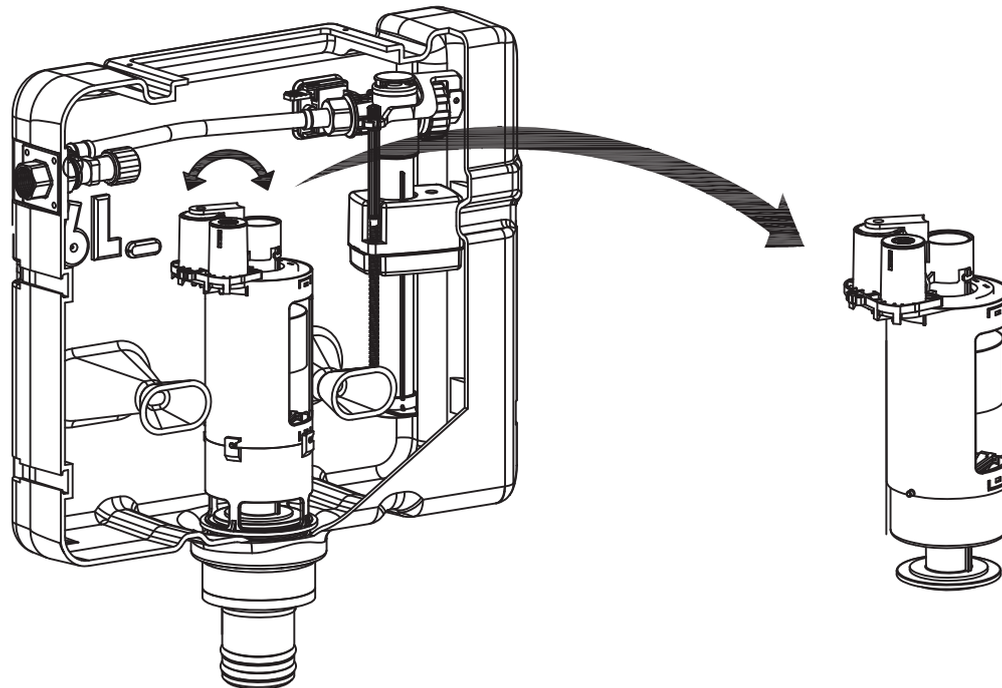


Adjust the water level

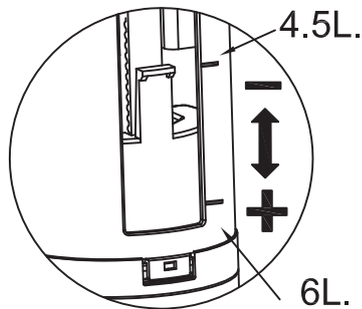


Wash the fill valve if the water filling gets slow or unstoppable

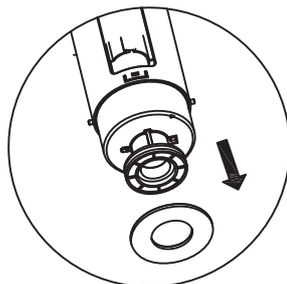
9. Installation & remove the flush valve



Assemble the air hose pipe

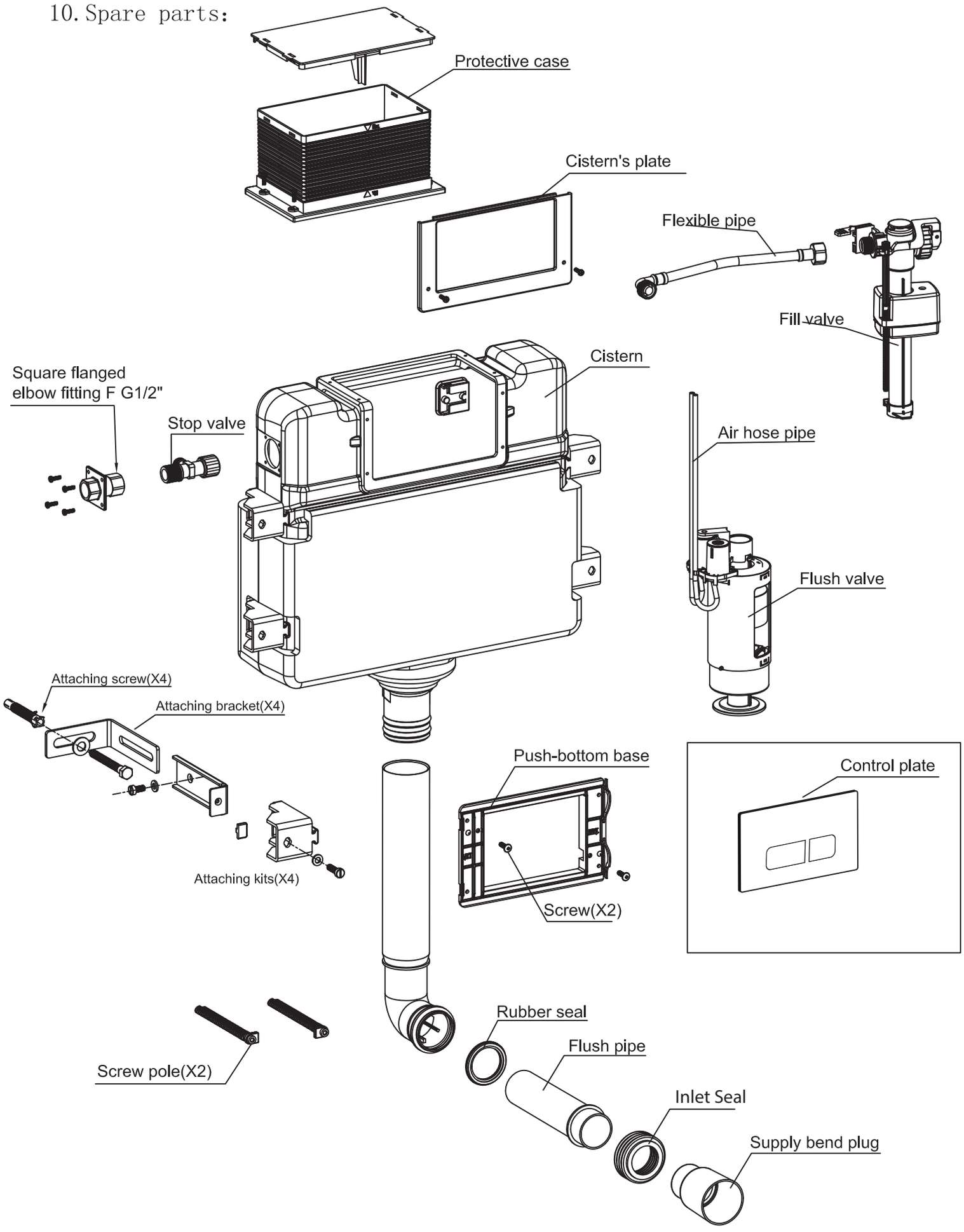


Adjust the flushing volume of the flush valve

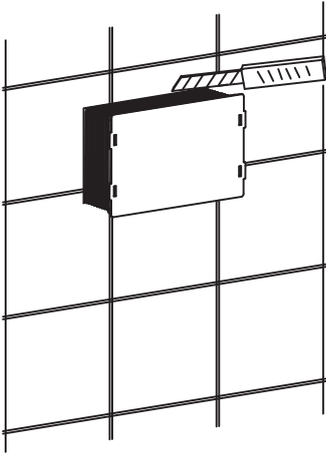


Maintenance of the seal

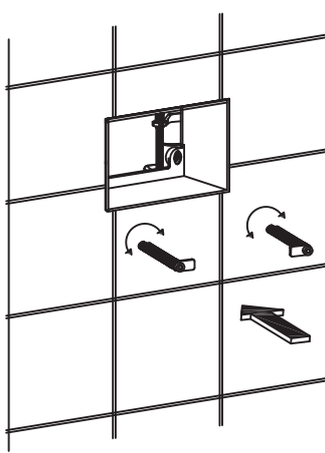
10. Spare parts:



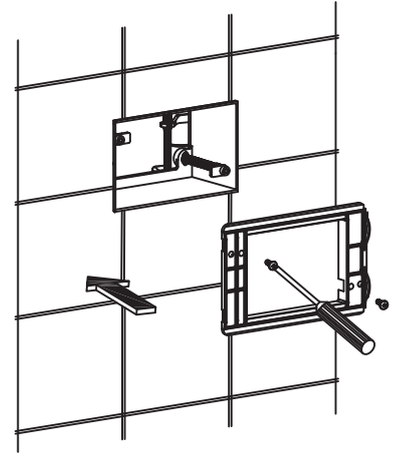
Installation Instruction (Control plate)



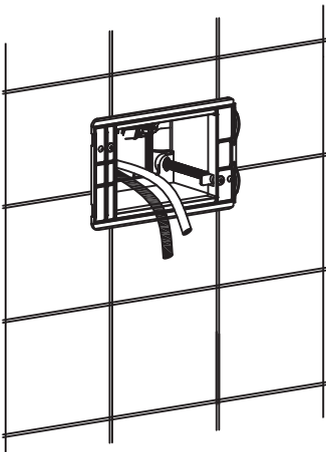
(1) Trim the protective case frame against the wall surface



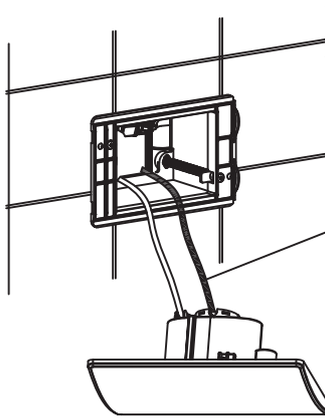
(2) Screw in the levers for control plate



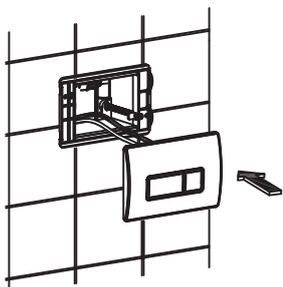
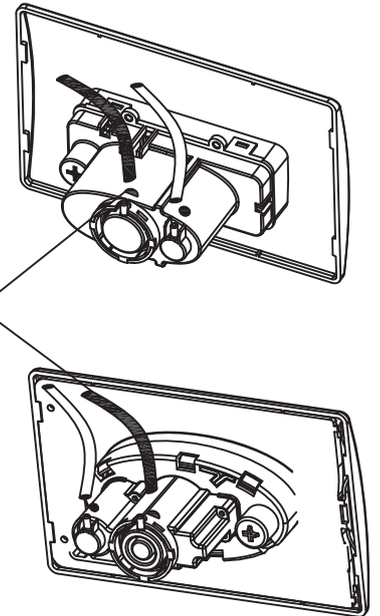
(3) Fix the control plate base



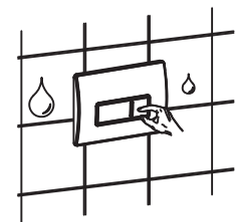
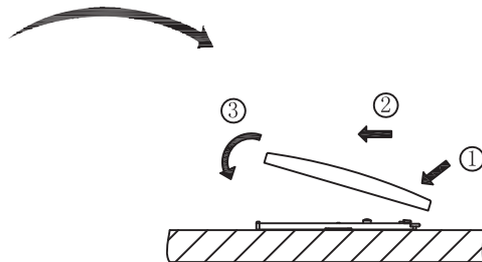
(4) Take out the air hose pipe and assemble them



Blue pipe



(5) Fix the control plate as shown in the picture



(6) Push required button for small or large flush