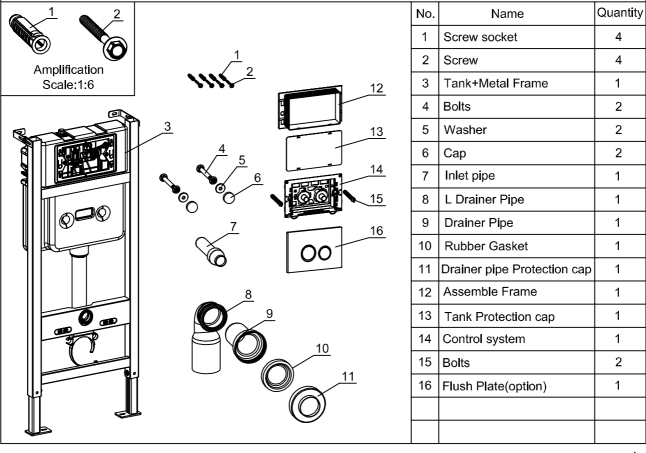
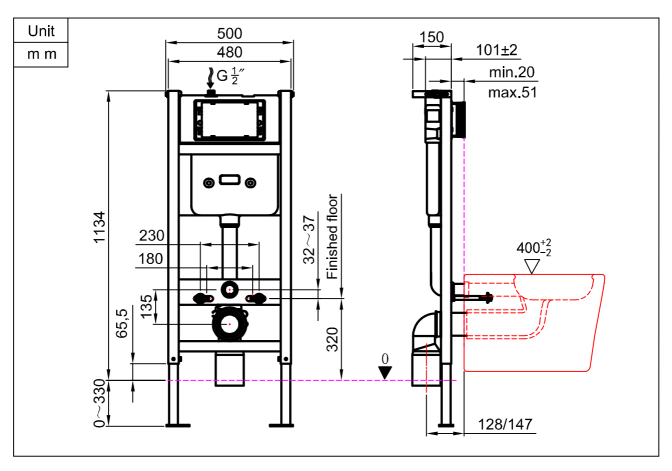
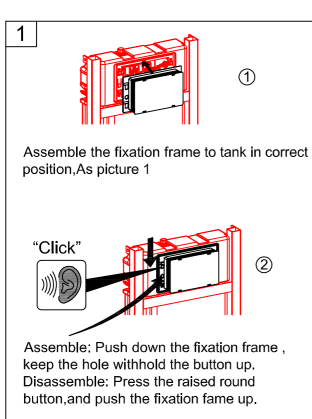


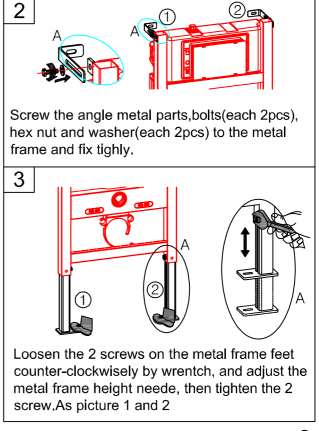
Attention!

Before using, turn on the water and clean the silt and mud in the cistern if any.







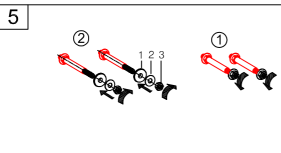


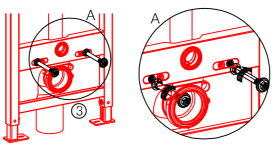




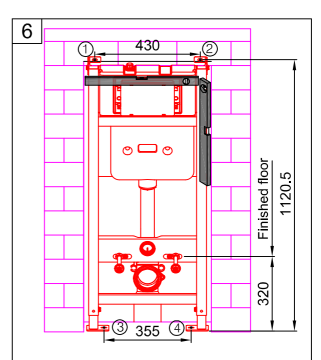


Position the 90-degree soil elbow into the securing clip and lock the clip into the closed position indicated by a loud "click".

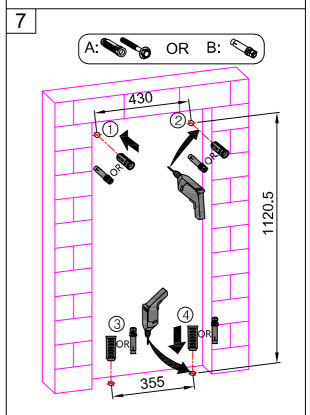




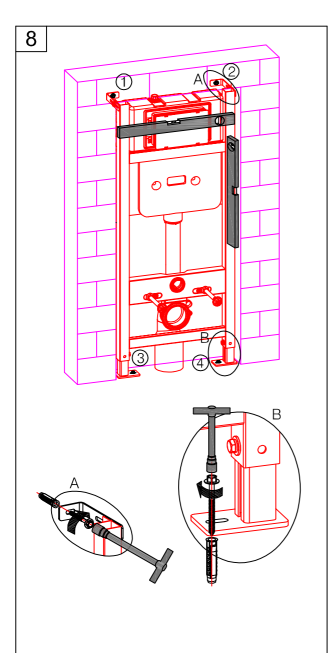
Check the rear of your chosen toilet pan and measure the distance between the bolt holes for the securing bolts. Insert the 2 bolts (part number 4) into the correct bolt holes within the wall frame structure ready for attaching the toilet pan.



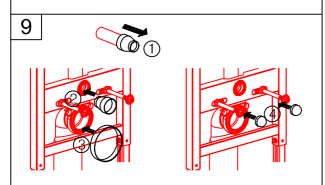
Position the frame within the cabinet and mark up the appropriate fixing points ready for drilling and screwing.



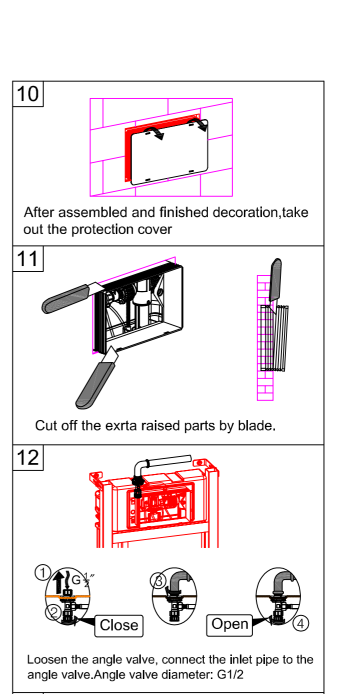
Using appropriately sized drill bits & screws, secure the cabinet in your chosen location.

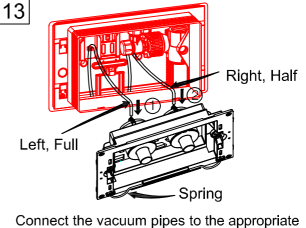


Secure the frame kit into the cabinet using supplied securing bolts & fixings.

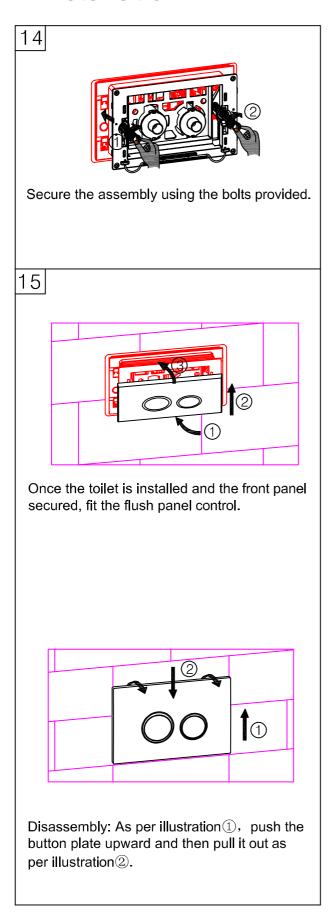


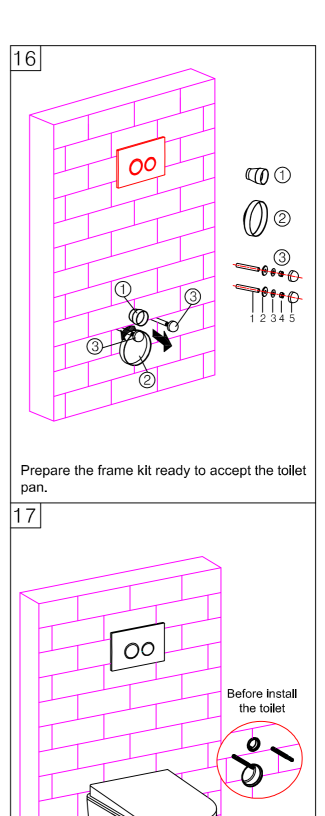
Prepare the soil pipe by cutting to the correct length and insert into the frame kit ready for the installation of the toilet pan.

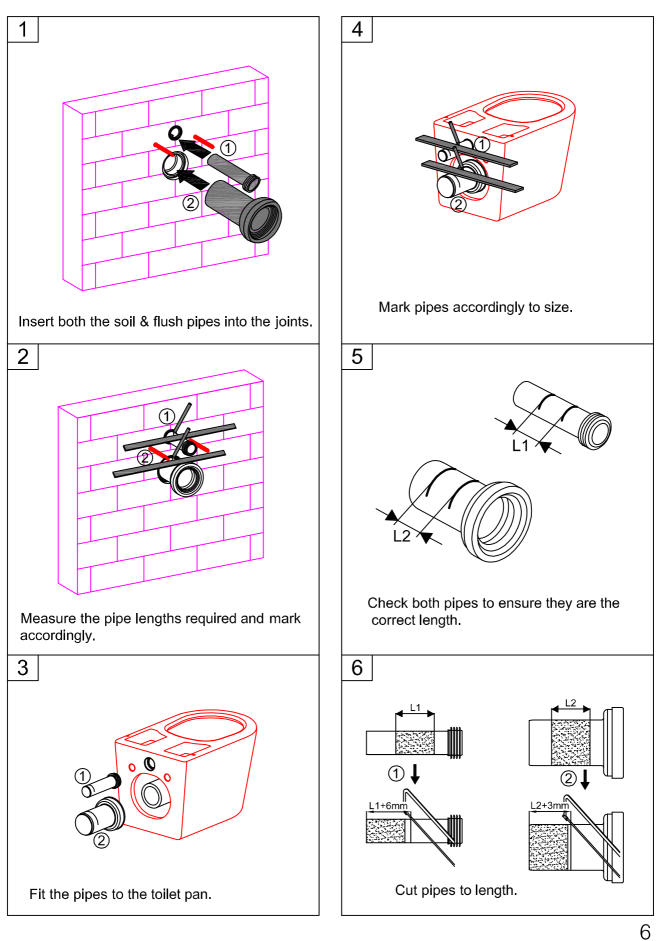


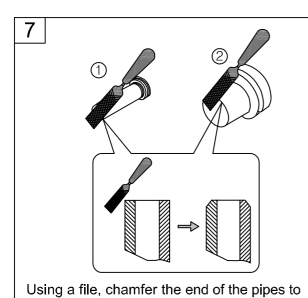


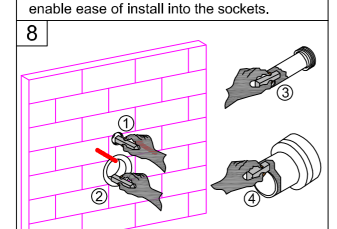
fixings marked right & left. Lift the spring clip to secure the flush plate into the frame.



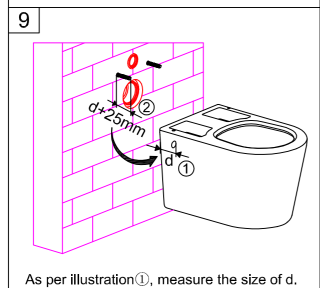








Lubricate the pipes prior to inserting into the sockets.



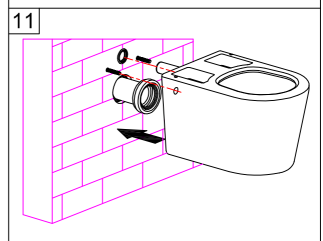
Hang the toilet to the 2 screw bolts which

needs to be 25mm longer than the size of d.

10

As per illustration ①, insert the the straight inlet pipe with rubber sealring into the inlet hole of toilet. As per illustration ②, insert the horizonal drainpipe into the vertical drainpipe in the wall.

Attention! Make sure to insert and install in place.



Secure toilet pan on to the studs and connect the waste pipes.

