Required tools



Sketch view



Step 1

Wall Cross center line

Drawing the cross center line on the output hole on the floor.

Step 3

Put the toilet on the output hole on floor and aim the the cross center line both on toilet and floor so as to test the toilet can match the roughing-in or not.

Step 5

Put the toilet on the output hole on floor. The seal ring should be aimed to output hole and make sure those two cross center line coincide together. Press the toilet down slowly until the bottom of toilet match the horizontal line.

Step 7

Apply mould proof sealant evenly between the bottom edge of toilet and ground.

Plug in power and open the valve slowly after the sealant solidify.

Adjust the water pressure to be 7.5KGS and check the tightness for each connection.







Step 2

Put the toilet upside down on soft mat. Drawing the cross center line on the output hole and extend the line to the edge of toilet.



Put the toilet upside down on soft mat. Apply the glass glue evenly to inside of seal ring and outside of output hole on toilet.

Make sure the seal ring is fixed on the output hole.

(Do not forget to take off the packing of ring)

Step 6

Install the inlet valve and connect the hose to toilet. Discharge the water for 3-5mins before connecting the hose to toilet so as to ensure the hose would be clogged by dirty.







WARNING

• The fittings are tested well before EXW. Do not dismantle them yourself.

Hose

- · Do not replace the fittings and hose we supply.
- The manual base on the last product. We reserve ter sæs r er e