

## ASSEMBLY INSTRUCTIONS

### BTW (Back To Wall) Close Coupled WC Pan – I (With Straight Pipe)



- 1** The centre of waste water outlet on the wall must be set to 170 mm. above the finished floor and the same level with the finished wall.



- 2** Fix the straight pipe to the ring, join it with the waste water outlet on the wall. Fix the ring to the wall.



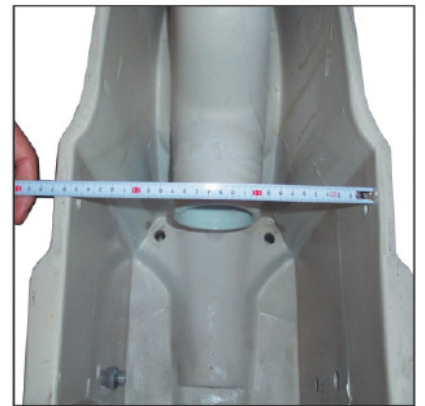
- 3** Install the flushing mechanisms to the cistern.



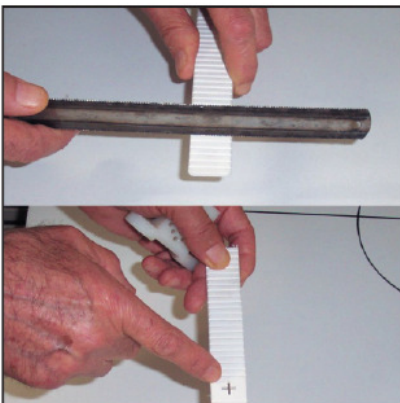
- 4** Install the cistern on the WC pan and place it temporarily to assembly position.



- 5** Use the projection of the WC pan and assembly holes at sides as template and trace contour lines on the floor.



- 6** For a proper assembly; check the gap at the foot of the WC pan. NOTICE: This dimension may vary upon each item. So, check each WC pan individually before commencing the installation.



- 7** The adjustable strip is essential for the operation. Take the mid-point of the stick as base point . Apply the gap dimension symmetrically on the strip. Cut off the overage on the strip, for both ends.



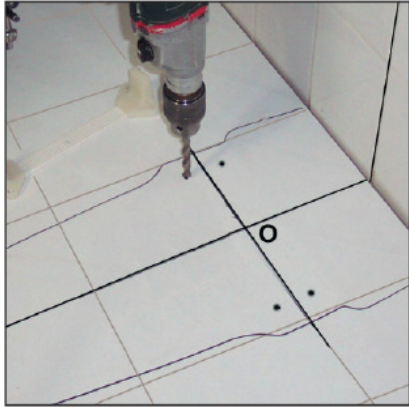
- 8** Place the main mounts on the strip. Check the gap now with strip; mounts on it. The length of the strip may neither long nor short.



- 9** Join the markings at the 5th figure horizontally. Intersect it also with the vertical axis drawn before.

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- 10** Overlap the strip's "+" sign with the intersection of axis on the floor. Now, mark the holes of the main mounts on the strip. Drill them.



- 11** Fix the mounts to the floor.



- 12** Check all connections and hoses against leakage.



- 13** Place the wc pan to final assembly position. Slide assembly screws through plastic bushes and screw to main mounts at both sides of the WC pan.



- 14** Each WC pan has its own seat cover. Thus, place the seat cover with its hinges on it, by sliding the screws through installation holes on the pan.



- 15** Use a simple cross-head screwdriver to tighten the seat cover.



- 16** Check the final balance with a water gauge. Test the wc pan for a possible leakage. Silicone based pastes may be applied on the joining edges of the ceramic and finished wall for a better tightness and aesthetic view.