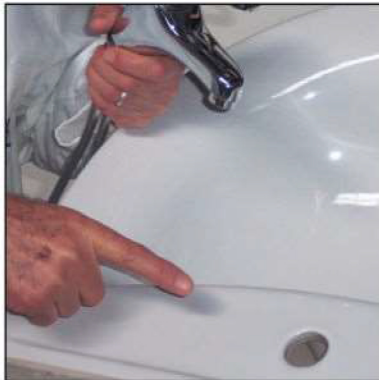


# ASSEMBLY INSTRUCTIONS

## Washbasin & Semi Pedestal (Screw, Adjustable Type) - I



**1** See the location of closed holes at washbasin, first.



**2** When you look behind of the basin; you will see the closed holes. Never try to open them from this side.



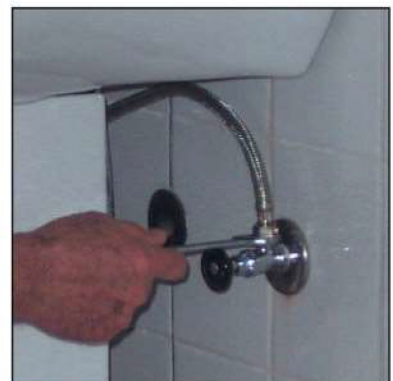
**3** The central tap holes are left open during the mass production. For recessed tap systems; the closed holes at left and right sides must be open with a sharp pointed hammer with patience, from the top.



**4** The front of the washbasin will be temporarily set to 800 mm. above the finished floor and the centres of assembly holes behind will be traced on the wall. Always use additional axis and centres to assist for a proper and balanced assembly process.



**5** Drill the holes with suitable bits, insert raw plugs. Install the interval taps for clean water and washbasin tap. Slide the plastik bushes and washers, screw the nuts.



**6** After fixing the washbasin, make the connections between interval taps and basin tap.



**7** Semi pedestal is fixed to washbasin with this assembly kit shown on the image.



**8** The main body of the assembly kit is fixed to washbasin assembly bolt, with the help of nuts, as shown on the above.



**9** The hook of the assembly kit is fixed on to the hole of the semi pedestal.

## ASSEMBLY INSTRUCTIONS

### Washbasin & Semi Pedestal (Screw, Adjustable Type) - II



- 10** After fixing both hooks, begin to screw the bolt by hand. See the semi pedestal starts to rise slowly and get closer to washbasin.



- 11** Finally use a cross-head screwdriver to finish the screwing.



- 12** Check the final balance with a water gauge. Test the tap and look 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.