

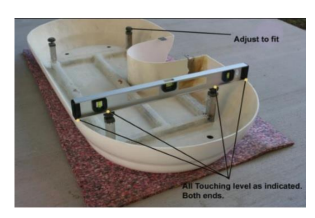
Modern Free Standing Tubs Installation Instructions;



Using a clean moving Blanket turn tub upside down on its top.

Using a level as a straight edge, adjust the tubs feet to level with the tubs bottom, as a starting point. Place tub over drain location to check for tub fit to floor. If the tile or floor is not level the tub will wabble up & down on the uneven floor. Adjust the tubs feet to remove the wabble, keeping the tub bottom as close to floor as possible, all around the tub.







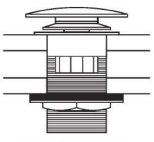
Calk or Dap around the bottom of tub edge to secure tub to floor and provide a finished look. Use as little as possible.



Tubs with Built in Overflows;

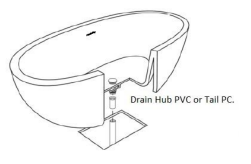
Drain attaches with a glued on PVC drain hub, supplied with the tub.

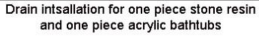
(or Optionally use tail piece only if you can tighten a slip nut, via access from underneath)

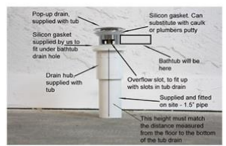












Step 1

Measure height

from floor to this

point under the

the height from

supplied

the floor to the top

flange of the hub

Step 3 Step 2



bathtub drain hole. This will determine

Cut pipe from floor and connect hub. Required height is from Step 1. Apply some caulk to the top flange of the hub to hold the silicon gasket in place. Lift tub over drain.

www.ICSqualitybaths.com



Seal the top of the drain basket as noted above. Unscrew pop-up and use a basket wrench to tighten the drain basket into the hub. Allow to dry and then re-attach the pop-up. fill with water and test for leaks

Before Step 1 on the left; Tub has adjustable feet; Adjust the feet level with tub bottom as shown in

pictures above on page one.

Finish off your installation with calk or Dap around the bottom edge of the tub. Pictures on Page one.