

Installation Procedure for Rupert Freestanding Bathtubs

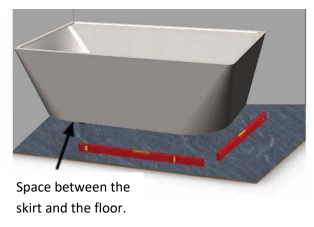
Serial Number:
Model Name:
Date of Manufacture:

- For Warranty, please refer to our website: http://www.oceania-attitude.com
- The structure supporting your bathtub must hold a minimum of 1200 pounds (545 kg).



2. Place the bathtub in its final position along the finished walls. Adjust the legs so that the bathtub rests on its 4 legs, the skirt not touching the ground.

Note: For best results, install the bathtub on a perfectly leveled floor. If the floor is not leveled, it is the installer's responsibility to adjust using the leveling legs, to make sure the tub will drain correctly.





Regular Installation without FBQD

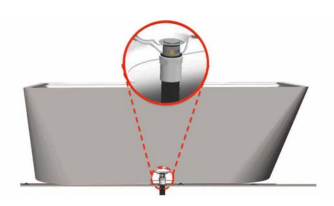
3. If necessary, prepare the plumbing on the floor to obtain the correct height for the drain.



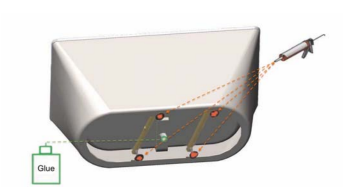
If using a FBQD adapter for freestanding tubs, please refer to the following installation video:



4. Install the drain by following the instructions provided in the box. Make a test without applying glue, to ensure that the height of the plumbing is correct.



5. Apply silicone under the 4 legs of the bath, and the appropriate glue on the connecting joint (PVC). Install the bath in its final position.





6. Apply a silicone suitable for a humid environment (anti-mold) at the junction of the walls and the bath to seal it.

Note: It is possible that the contour of the bath does not perfectly match the shape of the walls. If so, the silicone will also serve as a visual blemish cover-up. Let the silicone cure for 24h before using.

