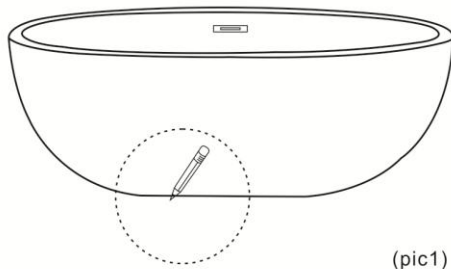


FREESTANDING INSTALLATION

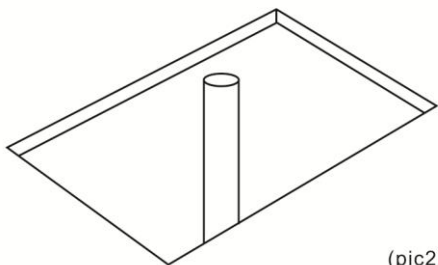
Warning: do not install this product without a complete inspection in case of rough handling on the route of shipping or on a job site.

Have a previous check first when you get the Tub. Before installation, make sure every unit of the Tub is under no damage. If there is any problem with the bathtub or piping system during the process of the pre-installation inspection and water test, do not install the unit, and contact us with no hesitation. We would offer satisfactory solutions.

All pre-installed units must be checked and retightened carefully before installation.



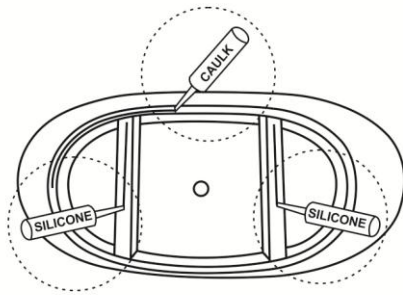
(pic1)



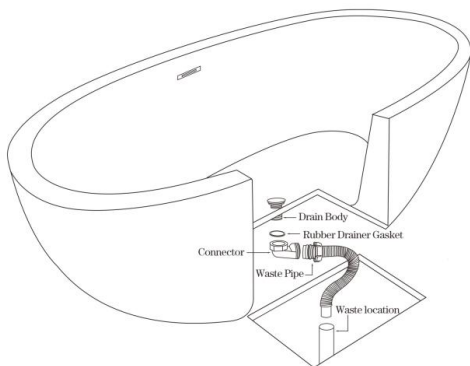
(pic2)

PREPARATION

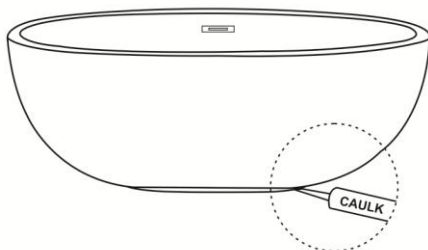
1. Make the floor clean, flat to prepare for installation.
2. Put the unit in the accurate installed position on the floor and remember to mark the outline of the bath with a pencil or other marking pens (pic 1).
3. Measure the drain and waste location underneath the unit, and decide the right position of the drain pipe(pic 2).
4. Cover the unit with a blanket, cardboard or other clean protective materials so that the unit is well protected during the process of drain installation.
5. Pop-up Drainer is pre-installed in the Tub.



(pic3)



(pic4)



(pic5)

6. Attach the Rubber Drainer Gasket to drain Body first; set the connector to drain Body; connect waste pipe to Connector and make them tightend; do not make any overtightening(pic 3).

7. Insert Waste Pipe to waste location.

8. Apply a deal of adhesive or silicone to the bottom of the supports(pic4).

9. Apply a deal of tile caulk around the edge of the base.

10. Set the Tub into the position correctly by connecting it with the previously installed drain hardware.

11. Fill the Tub with water to overflow for 24 hours at least and then drain the Tub for any water leakage inspection.

12. As the bathtub is in place, wipe off any excess tile caulk and adhesive where the Tub meets the floor. Strip away any excess caulk with a wet cloth.(pic 5)