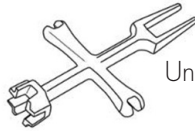


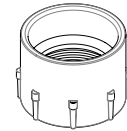
TOOLS NEEDED



Pipe wrench
(not included)



Universal Plug Wrench
(not included)



Adapter
(not included)

IMPORTANT: Do not use silicone caulk or plumbers' putty.

STEPS

1. Inspect drain to ensure all parts are included (See Figure 1), if any parts are missing contact Customer Service at: 800.945.2726 • www.aquaticbath.com.
2. Dry fit tub in place and line up with plumbing stub-up. Check for center and clearance underneath tub.
3. Remove drain stopper and male stem from flange by turning counter-clockwise.
4. Remove bottom silicone gasket and drain body. (See Figure 2)
5. If there is access from the underside, connect the drain to the tub first (See Figure 1). Tighten drain body from underneath at the nut with a pipe wrench while using a universal plug wrench to keep the flange in place (See Figure 1); then set the tub into place for final connections to a slip x female pipe thread adapter and to the p-trap/plumbing afterwards from underneath.
6. If there is no access from the underside, connect drain body to a slip x female pipe thread adapter and to the p-trap/plumbing. Aquatic recommends using Teflon tape for the connection to the adapter. Loosely place bottom silicone gasket on top of drain body. (See Figure 1)
7. Align tub so drain hole is directly above bottom gasket and drain body. Double check for center and clearance.
8. Place top gasket and drain flange into drain hole and line up with bottom gasket and drain body. (See Figure 1)
9. Slowly turn flange clockwise to catch the first few threads of the drain body. Be careful not to cross thread. Make sure: flange, top gasket, tub floor, bottom gasket, and drain body are in the right sequence. (See Figure 1)
10. Once flange is hand-threaded into the drain body, place the universal plug wrench inside the flange arms to tighten into the drain body (clockwise). Do not to mar the inside threading of the drain flange.
11. Tighten drain assembly carefully; do not squeeze any gasket out of place. The connection needs to be tight to prevent leaks, but do not overtighten as you may risk cracking the tub.
12. Re-install male stem and drain stopper into drain assembly by turning clockwise.

FIGURES

