

Tub Drain Installation Guide

This bathroom fixture has been carefully engineered to provide a long, trouble-free service life under normal usage. It has been factory-tested and is ready for installation. We suggest this fixture be installed by a qualified licensed plumber so the warranty will remain in affect (refer to the "General Information" insert for warranty information). We also strongly recommend tub & hardware be on site prior to rough in.

- 1. This drain is designed to fit new claw foot tubs.
- Attach drain tube (D-6) with flange (D-7) to house drain (NOTE: house drain tube must extend 1 ½" above the finished floor).
- 3. Unscrew the waste & overflow tubes from their respective shoes. You will need to use Teflon tape on these threaded connections to ensure a proper seal.
- 4. Install waste shoe (D-8) with rubber washer (D-9) to tub drain with strainer (D-10). A small amount of plumbers putty or bead of silicone should be used under the strainer.
- 5. Install the overflow shoe (D-1) with beveled washer (D-12), overflow plate (D-11) and overflow screw (D-14) **or** screw included in chain & stopper assembly(D-13)

*Using Teflon tape or plumber's putty on the threaded ends of the overflow/waste tubes (D-2), attach a tube to both the waste shoe (D-8) and overflow shoe (D-1).

*Cut overflow and waste tubes (D-2) to correct length.

- 6. Attach drain tee (D-5) to overflow/waste tubes (D-2) with poly washers (D-4) and slip nuts (D-3).
- 7. Attach drain tube (D-6) to drain tee with poly washer (D-4) and slip nut (D-3).

*Insert drain plug chain & stopper (D-13), lift & turn (D-15) or pop-up (D-16) into installed strainer (D-10)

8. Run water in tub then drain to check for any leak.

Note: For this 1-1/2" o.d. Waste & Overflow; the bottom drain tube (D-6) is threaded and will fit the thread on drain tee.