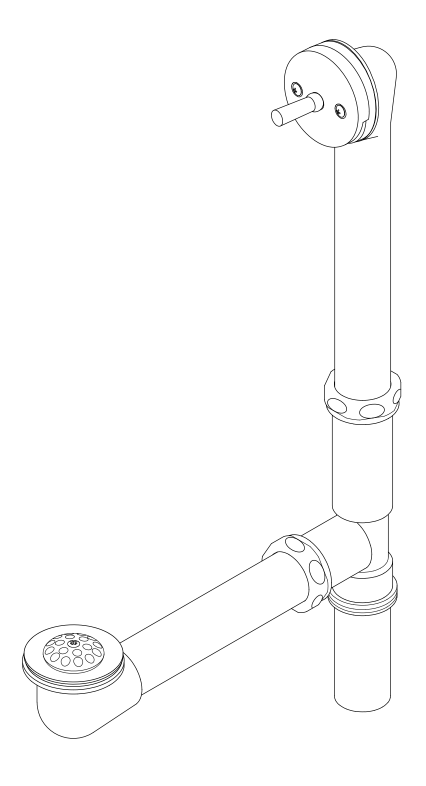
KINGSTON KITCHEN & BATH





www.kingstonbrass.com

TOLL-FREE CUSTOMER SERVICE: 1-877-2-KBRASS Failure to follow all directions may cause leaks | TECHNICAL SUPPORT E-mail: service@kingstonbrass.com 12775 Reservoir Street, Chino, CA 91710

KINGSTON

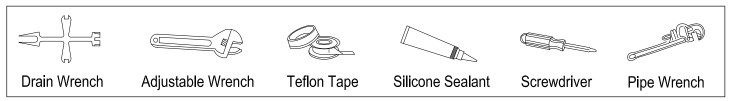
KITCHEN & BATH

INSTALLATION INSTRUCTIONS Brass Tub Bath Drain

Note: 1. Observe all local plumbing and building codes.

- 2. Inspect waste and supply tubing; replace if necessary.
- 3. If you are installing a new bath, install the drain before installing the bath. Refer to the manufacturer's installation instructions.
- 4. The brass tube on (4) or (9) is glued on its elbow and can be trimmed to fit the tub. Don't try to disassemble the brass tube from elbow, or it will cause water leakage.

TOOLS REQUIRED



Tub Surface

Rubber Washer (10)

Waste Tube (9)

(9" Long)

INSTALLATION INSTRUCTIONS:

- 1. Place rubber washer (10) onto waste tube (9) and set them under the tub.
- Apply Teflon tape on strainer thread and a bead of silicone sealant under waste strainer (11) and thread into waste tube (9), wipe off excess sealant.
- 3. Attach Plunger mechanism to overflow cover plate with the aid of the cotter pin (13).
- 4. Place rubber gasket (3) on overflow tube, hold to the back of the tub at the overflow opening.
- Insert plunger mechanism with the attached cover plate from inside the tub into the overflow tube.
 Secure by attaching cover plate to overflow tube using the two machine screws.
- 6. Adjust linkage so that in a close position plunger fit snug inside seat of tee.
- 7. Slip joint nuts (5) and plastic washers (6) onto overflow tube (4) and waste tube (9).
- 8. Apply Teflon tape to the two threads on three way tee (7) and the thread on drain tube (8).
- 9. Slip on tee onto both the waste tube (9) and overflow tube (4), adjust to desired location and tighten slip joint nut.
- 10. Thread on drain tube (8) and make the necessary connection to your drain system.
- 11. Fill tub with water, sufficient to cover the overflow cover plate (2), check for leaks and retighten any connections as necessary.

