

## Installation Instructions For Use With KB's Brass Clawfoot 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. Adjustable pop-up drain has removable parts.

## TOOLS REQUIRED



## INSTALLATION INSTRUCTIONS

- 1. Place rubber washer (21) on to drain elbow (22) and set them under the tub.
- 2. Apply Teflon's tape on strainer thread and a bead of silicone sealant under waste strainer (20) and thread in to drain elbow (22), wipe off excess sealant
- 3. After applying silicon tape thread horizontal drain tube to drain elbow.
- 4. Place rubber gasket (7) on over flow drain pipe, hold to the back of the tub at the overflow opening, place rubber gasket (8) on overflow cover plate (9) and attach to overflow drain pipe by threading center screw (10)on cover plate, as an additional precaution you may apply a small bead of silicon caulking on both gaskets prior to fastening to the tub.
- 5. Slip joint nuts (5, 18) and Washers (4,17) onto overflow tube (6) and waste tube (19).
- 6. Apply Teflon on lower drain tube (15) and thread onto drain tee (14) make the necessary connections to your drain system using decorative floor flange to cover the joint at the floor.
- 7. Slip horizontal drain tube (19) into drain Tee(14), depending on your tub locations, it may be necessary to cut drain tube (19) to size.
- 8. Slip joint nut and washer (12,13) into overflow drain riser (11) and slip into drain tee (14)
- 9. Slip horizontal overflow tube (6) into overflow tee (3), it may be necessary to cut tube in order to align all the components.
- 10. Thread top riser on top outlet (2)of overflow tee (3).
- 11. Insert drain plug assembly (1) from top opening of overflow tee and thread onto top riser(2)
- 12. once all the components have been properly aligned, . Fill tub with water, sufficient to cover the overflow cover plate (9), check for leaks and retighten any connections as necessary.

