## **INSTALLATION INSTRUCTIONS**

## **Bottom Outlet Lift & Turn Tub Wastes**

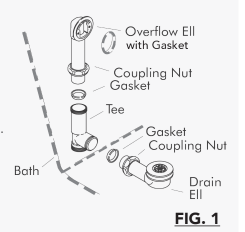




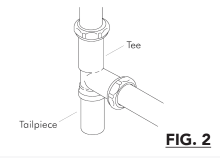


## DRAIN INSTALLATION

- 1. Test assemble out of tub to ensure complete understanding of placement/parts. (FIG. 1)
- 2. Remove overflow plate and drain from shoe, if pre-installed.
- 3. Determine lengths of overflow and shoe
  - a. Cutting overflow tube and drain shoe tube is expected (one side is threaded the other side is slip fit into tee).
  - b. Test fit



- 4. Put tail piece onto tee.
- 5. Put tee into position. (FIG. 2)
- 6. If exposed, place box pattern escutcheon over tail piece prior to installing tee.

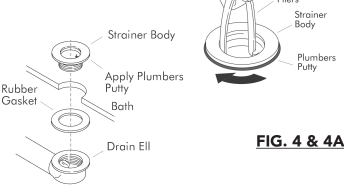


- 7. Remove lift and turn top from flange by closing, holding flange and unscrewing the stopper. Place in secure area.
- 8. Using appropriate sealant, secure shoe to drain ell tube.
- 9. Slide overflow tube into tee, hand tighten and place tapered gasket onto overflow ell. (FIG. 3)
- 10. Slide drain ell tube into tee, hand tighten, then align shoe to tub drain, ensuring drain gasket is under tub.
- 11. Set tub into position.



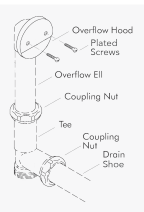
FIG. 3

- 12. Install lift and turn flange onto shoe using non-staining plumbers putty.
- 13. Re-install lift and turn top into flange (FIG. 4)



## **DRAIN INSTALLATION (CONT.)**

14. Install overflow plate onto overflow (502) (FIG. 5)



**FIG.** 5

- 15. Install overflow plate onto overflow (513/512) (FIG. 6)
- 16. Test for water hold and leaks
- 17. Tighten all connections at tee

