Cat. No. 5599PD



INSTALLATION INSTRUCTIONS

Parts Included

Top Overflow Elbow (1) • Bottom Shoe with Tube (2) • Short Threaded Lift & Turn Assembly(3) •
•Long Threaded Daisy Wheel Assembly(4) • Exposed Tee (5) • Two Large Gaskets (6) • Two 1-1/2" Nuts with Washers (7)
• 6" Tube (8) • Escutcheon (9) • Overflow tube (10) • Optional Push Button Overflow Cover

Tools Needed

• Wrench • Pliers • Teflon Tape (use as a sealant on all male threaded tubing) • Tube Cutter • Pipe Dope •

Assembly Instructions

- 1. Unthread Short Threaded Pop-Up Assembly #3 from Bottom Shoe with Tube #2.
- 2. Place Bottom Shoe with Tube #2 with 1 Gasket #6 beneath drain hole of tub.
- 3. Place bead of pipe dope around drain hole inside of tub.
- **4.** Thread **Short Threaded Pop-Up Asssembly #3** into **Bottom Tub Shoe #2**, using pipe dope or teflon tape on threads for good seal.
- 5. Unthread Long Threaded Pop-Up Assembly #4 from Top Overflow Elbow #1.
- 6. Place Top Overflow Elbow #1 with 1 Gasket #6 against overflow hole on outside of tub.
- 7. Trim Long Threaded Pop-Up Assembly #4 to correct length for the thickness of your tub wall.
- 8. Thread Long Threaded Pop-Up Assembly #4 into Top Overflow Elbow #1, using teflon tape on threads for good seal.
- 9. Assemble Exposed Tee #5 onto Bottom Shoe with Tube #2. Tube may need to be trimmed to accommodate your installation. Tighten 1-1/2" Nut with Washer #7.
- **10.** Assemble **Exposed Tee #5** onto **Overflow Tube#11**. Tube may need to be trimmed to accommodate your installation. Tighten 1-1/2" Nut with Washer #7.
- 11. Slide Escutcheon #9 onto 6" Tube #8
- 12. Assemble 6" Tube #8 to bottom of Exposed Tee #5. Slide Escutcheon #9 into place on floor.
- **13.** Be sure to check all threaded connections to ensure they are watertight. We recommend the use of teflon tape.



Optional Push Button Overflow Coverl

Cleaning Instructions

Wipe this whole set off with warm water and a soft cloth. DO NOT use soaps, cleansers, or brass cleaners as they will disintegrate the protective lacquer coating and leave the brass exposed causing it to tarnish.

6.

NOTE: Please seek professional help if you have copper plumbing in your home.



5.