

## INSTALLATION INSTRUCTIONS

### Parts Included

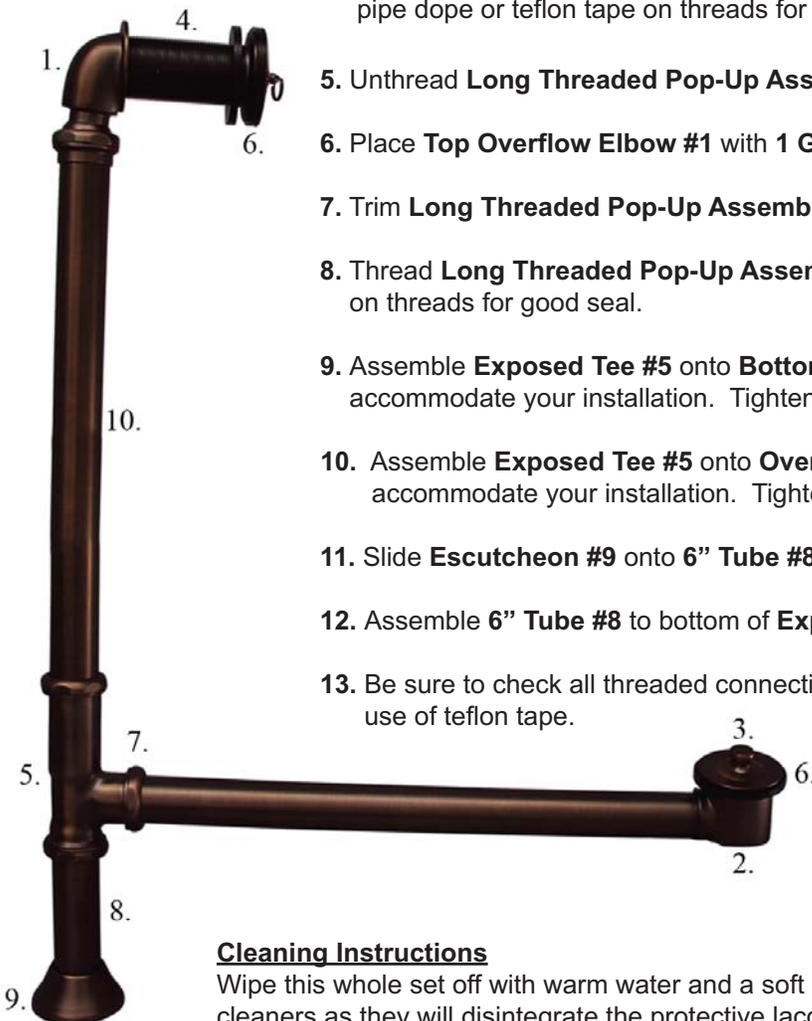
- Top Overflow Elbow (1) • Bottom Shoe with Tube (2) • Short Threaded Lift & Turn Assembly(3) • Long Threaded Daisy Wheel Assembly(4) • Exposed Tee (5) • Two Large Gaskets (6) • Two 1-1/2" Nuts with Washers (7) • 6" Tube (8) • Escutcheon (9) • Overflow tube (10) • Optional Push Button Overflow Cover

### 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 Assembly #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 #10**. 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  
Cover!**

### 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.

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