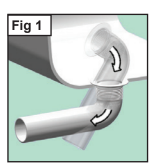
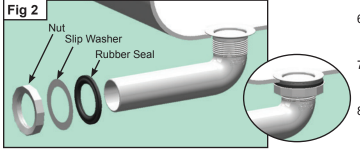
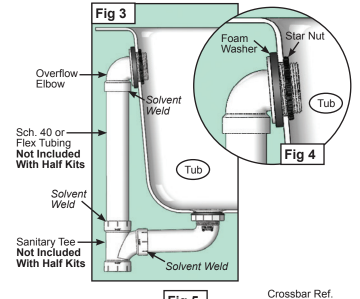


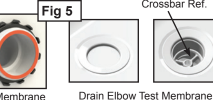
Innovator[®] Drain - Installation







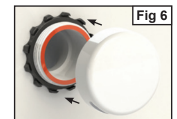


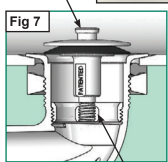


Overflow Elbow Test Membrane REMOVE AFTER TESTING Drain Elbow Test Membrane REMOVE AFTER TESTING

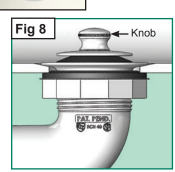
For information, please contact:

- 1. Mark, cut and dry-fit all components prior to welding.
- Apply a single bead of sealant around underside of Drain Elbow flange. <u>DO NOT USE OIL-BASED PUTTY</u> <u>PRODUCTS.</u> Watco does not recommend and does not warranty this product when oil/petroleum based plumber's putty is used when installing this product.
- 3. From inside tub, install Drain Elbow through tub drain. Fig 1
- 4. Slip on Rubber Seal, Slip Washer and Nut, in that order, and tighten to tub. Fig 2
- 5. Solvent weld: Overflow Elbow, Sanitary Tee and schedule 40 pipe or flexible tubing. **Fig 3**
- Install the Foam Washer up to the flange on the Overflow Elbow and install welded assembly through the tub overflow opening. Fig 4
- 7. Solvent weld Sanitary Tee to Drain Elbow. **Fig 3** For the White ABS drain elbow, use standard ABS materials and joining techniques.
- From inside the tub, install the Retainer Star Nut onto the Overflow Elbow and hand tighten to tub. DO NOT OVER-TIGHTEN. Fig 4
- Pressure test (if required). After pressure testing, use a knife to cut out the Test Membrane from the Overflow Elbow and Drain Elbow. Fig 5
- 10. Snap on the Overflow Plate with open slot facing down. Fig 6
- 11. Unscrew Knob from Stopper. Screw the Push Pull[®] Pin/ Stopper assembly into the threaded Crossbar. **Fig 7**
- 12. Thread Knob back onto Stopper. Fig. 8





Tighten Pin



Threaded Crossbar



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