

# Instructions for installing the WatcoFlex®

**IMPORTANT:** WatcoFlex® bath wastes are custom-made to match a specific bath tub model.  
Before installing, verify that this WatcoFlex® model is made to fit the model of the tub it is being installed on.

**NOTE: THIS PRODUCT SHOULD NOT NEED TO BE STRETCHED OR COMPRESSED TO FIT THE TUB.**  
**IF IT DOES NOT FIT EASILY, CALL THE FACTORY TO GET THE CORRECT SIZE FOR THAT TUB.**

**Step 1:** Secure the drain tee (**Item 7a**) and drain flange gasket (**Item 6**) under the tub by screwing in the strainer body (**Item 5**) through the tub drain hole from inside the tub.

**Step 2:** Place the overflow foam gasket (**Item 8**) onto the overflow elbow (**Item 7b**).

**Step 3:** Insert overflow elbow and foam gasket assembly into the tub overflow hole from the back of the tub.

**Step 4:** Screw on the retainer nut (**Item 9**) from inside the tub. **HAND TIGHTEN ONLY.**

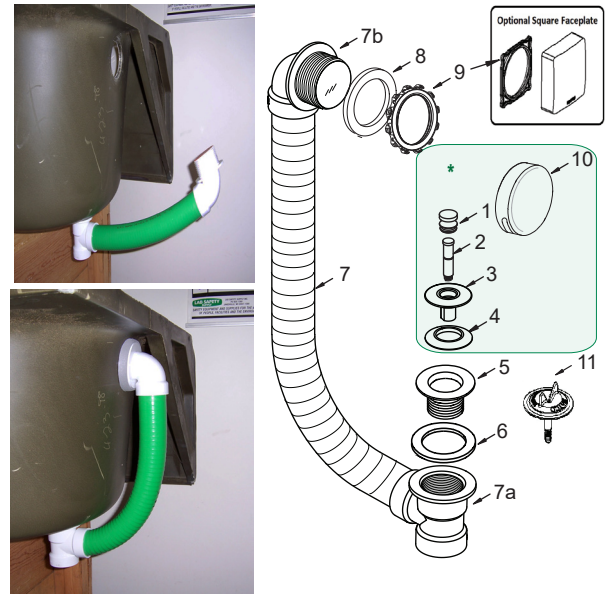
If not testing the bath waste, skip to Step 6.

**Step 5:** Screw the strainer test plug (**Item 11**) into the strainer body (**Item 5**) and test the system. Once testing is complete, remove the strainer test plug (**Item 11**).

**Step 6:** Cut away the orange test membrane from the overflow elbow (**Item 7b**).

**Step 7:** Snap on the overflow plate (**Item 10**) with slot facing downward.

**Step 8:** Install stopper assembly (**Items 1-4**) into the strainer body (#5). Note: Items #1 thru #4 may vary depending on the type of stopper assembly being used.



## Instructions for installing the Watco Flex900 Innovator® (Flex 916 and Flex 924 Models)

**NOTE: THE OVERFLOW END OF THE FLEX TUBING IS FACTORY-WELDED. THE TEE END OF THE FLEX TUBING IS DESIGNED TO BE CUT AND FIT IN THE FIELD USING STANDARD PVC-JOINING TECHNIQUES.**

**Step 1:** Cut the 1½" Schedule 40 pipe (#8) and the 1½" flexible tubing (#10) to the desired lengths to fit the tub. Allow extra tubing, if necessary, to compensate for misalignment.

**Step 2:** Using the proper solvent cement, assemble the bath drain pipe and fittings (#7- #10).

**Step 3:** Secure drain elbow (#7) and drain flange gasket (#6) under the tub by screwing in the strainer body (#5) through the tub drain hole from inside the tub.

**Step 4:** Place foam gasket (#12) onto overflow elbow (#11).

**Step 5:** Insert overflow elbow and foam gasket assembly into the tub overflow hole from the back of the tub.

**Step 6:** Screw on retainer nut (#13) from inside of tub. **HAND TIGHTEN ONLY.**

If not testing the bath waste, skip to Step 8.

**Step 7:** Screw the strainer test plug (#15) into the strainer body (#5) and test the system. Once testing is complete, remove the strainer test plug (#15).

**Step 8:** Cut away the orange test membrane from the overflow elbow (#11).

**Step 9:** Snap on the overflow plate (#14) with the slot facing downward.

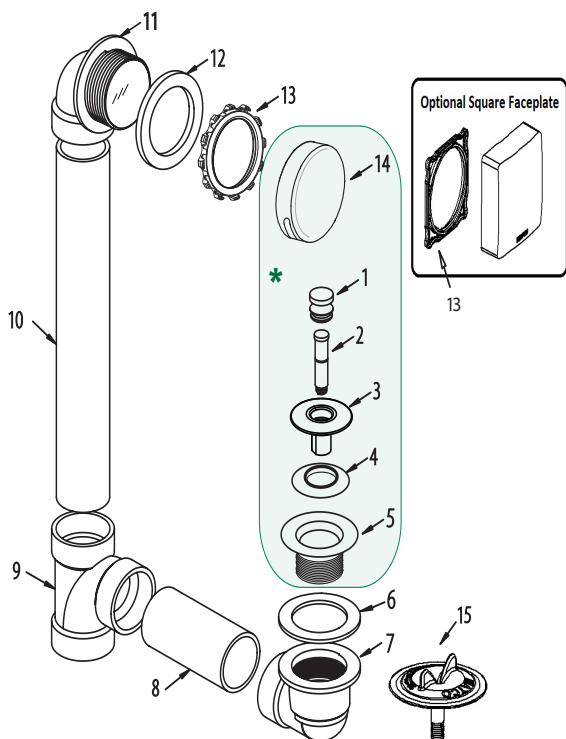
**Step 10:** Install the stopper assembly (#1- #4) into the strainer body (#5). Note: #1-#4 may vary depending on the type of stopper assembly used.



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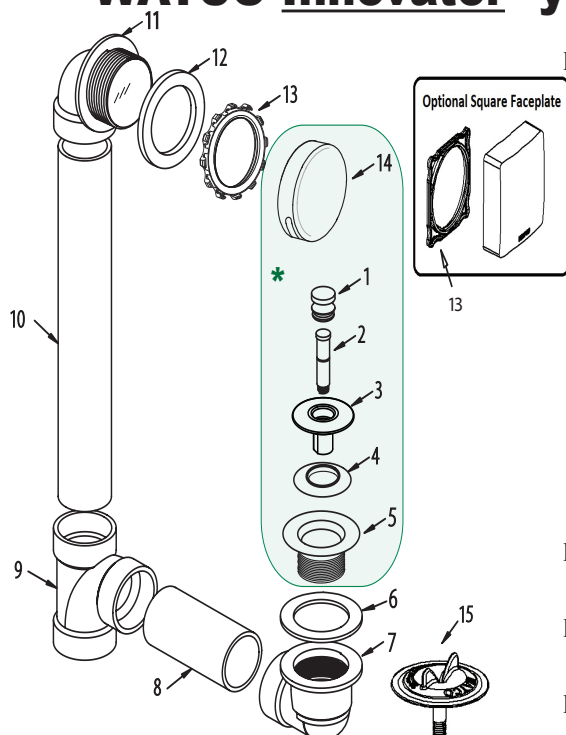
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# Instructions for Installing WATCO 900/901 Series Bath Wastes



- Step 1:** Cut the 1½" Schedule 40 pipes (**Item 8 and Item 10**) to the desired lengths to fit the tub.
- Step 2:** Using the proper solvent cement, assemble the bath drain pipes and fittings (**Items 7-11**).
- Step 3:** Place foam gasket (**Item 12**) onto overflow elbow (**Item 11**).
- Step 4:** Insert overflow elbow and foam gasket assembly into the tub overflow hole from the back of the tub.
- Step 5:** Screw on retainer nut (**Item 13**) from inside of tub. **HAND-TIGHTEN ONLY.**
- Step 6:** Secure drain elbow (**Item 7**) and drain flange gasket (**Item 6**) under the tub by screwing in the strainer body (**Item 5**) through tub drain hole from inside the tub.
- If not testing the bath waste, skip to Step 8.*
- Step 7:** Screw the strainer test plug (**Item 15**) into the strainer body (**Item 5**) and test the system. Once testing is complete, remove the strainer test plug (**Item 15**).
- Step 8:** Cut away the orange test membrane from the overflow elbow (**Item 11**).
- Step 9:** Snap on the overflow plate (**Item 14**) with the slot facing downward.
- Step 10:** Install the stopper assembly (**Items 1-4**) into the strainer body (**Item 5**).  
*Note: Items 1-4 may vary depending on the type of stopper assembly being used.*

## Instrucciones para Instalar el Codo de Desborde WATCO Innovator® y los tapones de prueba de desagüe



- Paso 1:** Corte el tubo Schedule 40 a la longitud deseada para calzar en el baño.
- Paso 2:** Arme el desagüe utilizando el adhesivo de solvente adecuado (Artículos 1, 2, 3, 4, y 5).
- Paso 3:** Asegure el armado y el tapón de prueba del cuerpo de la rejilla:  
**Desborde (Sección Superior):**
- Desenrosque la tuerca de retención (Artículo 7) del codo de desborde (Artículo 1) y ubique la junta de espuma (Artículo 6) en el codo de desborde.
  - Inserte el codo de desborde y la junta en el agujero de desborde desde la parte trasera del baño.
  - Atornille la tuerca de retención desde el frente del baño—**APRIETA A MANO SEGURAMENTE!**
- Desagüe (Sección inferior):**
- Asegure el codo de desagüe y el sello (Artículos 5 y 9) a el baño atornillando el cuerpo de la rejilla (Artículo 10).
  - Atornille el tapón de prueba de la rejilla (Artículo 11).
- Paso 4:** Una vez colocados el tapón de prueba de la rejilla y el sello naranja de prueba del codo de desborde (Artículo 1A), pruebe la unidad con agua.
- Paso 5:** Una vez terminada la prueba, retire el tapón de prueba de la rejilla y corte el sello naranja de prueba del codo de desborde.
- Paso 6:** Coloque a presión la placa frontal (Artículo 8) con la ranura de desagüe hacia abajo.



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*Designs and dimensions of product are subject to change without notice. Innovator-Flex Inst Rev 100 11/20*