## **Lavatory Drains**

## **800 Series Installation Instructions**

1.25" O.D. 17-Gauge Brass Pipe, 3" Thread Length, Fine Thread

800 With Overflow

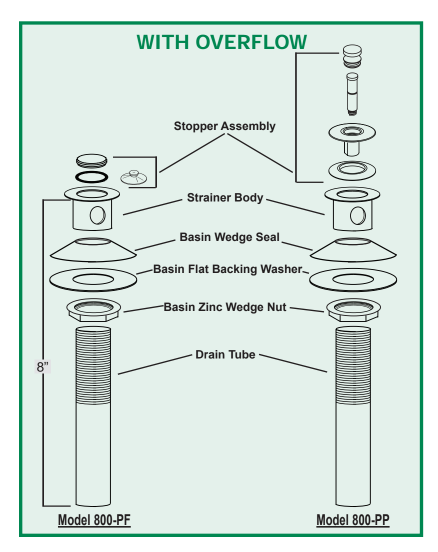


800-PP



FOR OUTSIDE THREADS ON 801'S, ADD "OT" TO NUMBER.

Example: 801-PP-BRS-BN-OT



### For strainer bodies with overflow:

- **Step 1:** Insert strainer body and stopper assembly through the top of the drain hole in sink. If desired, plumbers putty or silicone may be used on the underneath side of the strainer body flange.
- **Step 2:** From under the sink, thread the drain tube, along with the pre-installed basin zinc wedge nut, basin flat backing washer, and the basin wedge seal, into the bottom of the strainer body. Hand tighten.
- **Step 3:** Tighten nut (with flat backing washer and basin wedge seal on top) on drain tube so wedge seal is compressed against the bottom of the sink.

For 801 instructions, see next page.



Always A Step Ahead

### WATCO MANUFACTURING COMPANY

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# **Lavatory Drains** 801 Series Installation Instructions

1.25" O.D. 17-Gauge Brass Pipe, 3" Thread Length, Fine Thread

801 Without Overflow

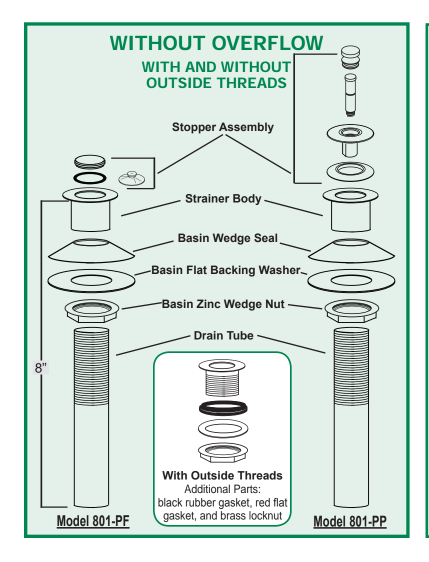


801-PF



FOR OUTSIDE THREADS ON 801'S, ADD "OT" TO NUMBER.

Example: 801-PP-BRS-BN-OT



### For strainer bodies without outside threads:

- **Step 1:** Insert strainer body and stopper assembly through the top of the drain hole in sink. If desired, plumbers putty or silicone may be used on the underneath side of the strainer body flange.
- **Step 2:** From under the sink, thread the drain tube, along with the pre-installed basin zinc wedge nut, basin flat backing washer, and the basin wedge seal, into the bottom of the strainer body. Hand tighten.
- **Step 3:** Tighten nut (with flat backing washer and basin wedge seal on top) on drain tube so wedge seal is compressed against the bottom of the sink.

### For strainer bodies with outside threads:

- **Step 1:** Remove gaskets and locknut from strainer body.
- **Step 2:** Insert strainer body and stopper assembly through the top of the drain hole in sink. If desired, plumbers putty or silicone may be used on underneath side of strainer body flange.
- **Step 3:** Install both gaskets and the locknut back onto the strainer body and tighten nut so gasket is compressed against the bottom of the sink. If the outside threads of the strainer body do not extend below, use the washers and locknut on the drain tube to compress wedge seal against sink.
- **Step 4:** Thread the drain tube into the bottom of the strainer body.