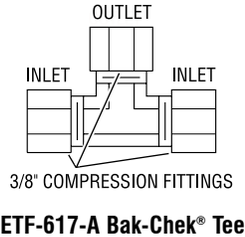


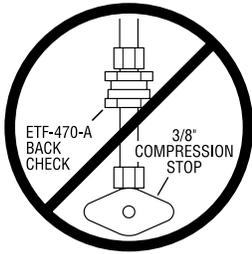
USE OF ETF-617-A BAK-CHEK® TEE OPTIMA® SENSOR OPERATED LAVATORY AND SINK FAUCETS

The following instructions are to be used in conjunction with the Installation Instructions furnished with the Sloan Optima and Optima *Plus* faucets.

Sloan Optima and Optima *Plus* faucets are now being furnished with the ETF-617-A Bak-Chek Fitting. This 3/8" compression tee fitting includes integral back checks in both inlets.



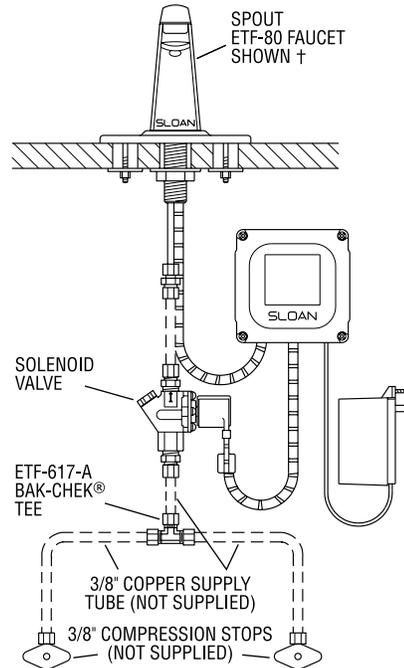
The ETF-470-A Back Checks are no longer used or provided with the Optima faucet.



When installing the faucet please, disregard "**Step 1 — Install Back Checks.**" Instead, simply connect the Hot and Cold water supplies directly from the Supply Stops to the Bak-Chek Tee.

Complete the faucet installation procedure as instructed in the Installation Instructions furnished with the faucet.

Typical Faucet Rough-in



† The above rough-in is representative of a typical faucet installation. Installation may vary slightly depending on the model of Sloan Faucet used. See Faucet Installation Instructions for more information.

The ETF-617-A Bak-Chek is not used or provided when the faucet is supplied or installed with any of the following Sloan Temperature Mixing Valves:

- **MIX-100-A / MIX-110-AA** ("ADM" Variation)
Above Deck Mechanical Mixing Valve
- **MIX-60-A** ("BDM" Variation)
Below Deck Mechanical Mixing Valve
- **MIX-135-A** ("BDT" Variation)
Below Deck Thermostatic Mixing Valve
- **Mix-70-A or MIX-75-A**
Thermostatic Mixing Valve

The information contained in this document is subject to change without notice.