



## LEAK-STOPPER INSTALLATION INSTRUCTIONS

Thank you for your purchase!



☐ **Step 1: Turn Off Water Supply** at the Cold-Water Line that supplies your filter system.

☐ **Step 2: Position the Leak-Stopper on the floor of the cabinet** where water can easily get to it if there was ever a leak from the filter system, but not directly under the system as it will get easily triggered if water spills under it during maintenance. **Please use the 2 included screws** to screw the device to the cabinet floor.

**Note:** Using only sticky tape is NOT recommended as it can come unglued resulting in no leak-protection and will void the warranty.

☐ **Step 3: After you have screwed the John Guest® Angle Stop Adapter (included with filter system) onto your cold-water valve:** Make a straight cut of sufficient length of red tubing and connect it from the John Guest® Adapter into the port labeled “IN” on the Leak-Stopper.

**Note:** If you purchased our Pressure Regulator, this should connect to the Red tubing BEFORE the Leak-Stopper.

☐ **Step 4: Connecting to Filter:** Now Connect another piece of red tubing from the Leak-Stopper port labeled “OUT” to the “IN” port of the filter system.

**Note:** If you purchased our Gallon-Meter, this can be connected AFTER the Leak-Stopper.

**Please ensure the tubing is pushed in all the way into each relevant port until it “pops” in as far as it can go, otherwise, it may not fully seal and can leak.**

☐ **Step 5: Inserting the Leak-Detection Tablet:** (This should be done as a final step after you have finished the installation of your filter system and confirmed there are no leaks and that the area under/around the Leak-Stopper and your hands are perfectly dry).

**Lift up the plastic handle that says “FLOWLOK” on it, then pull out the Plastic Peg and place the leak-detection tablet inside (remove clear plastic wrap from tablet first).** Ensure you press the tablet with the tapered part facing down so it’s fully seated. Place the **Plastic Peg** in (w/ round side of Peg facing down onto tablet) and close the “FLOWLOK” handle back down over the peg until it “snaps” closed.

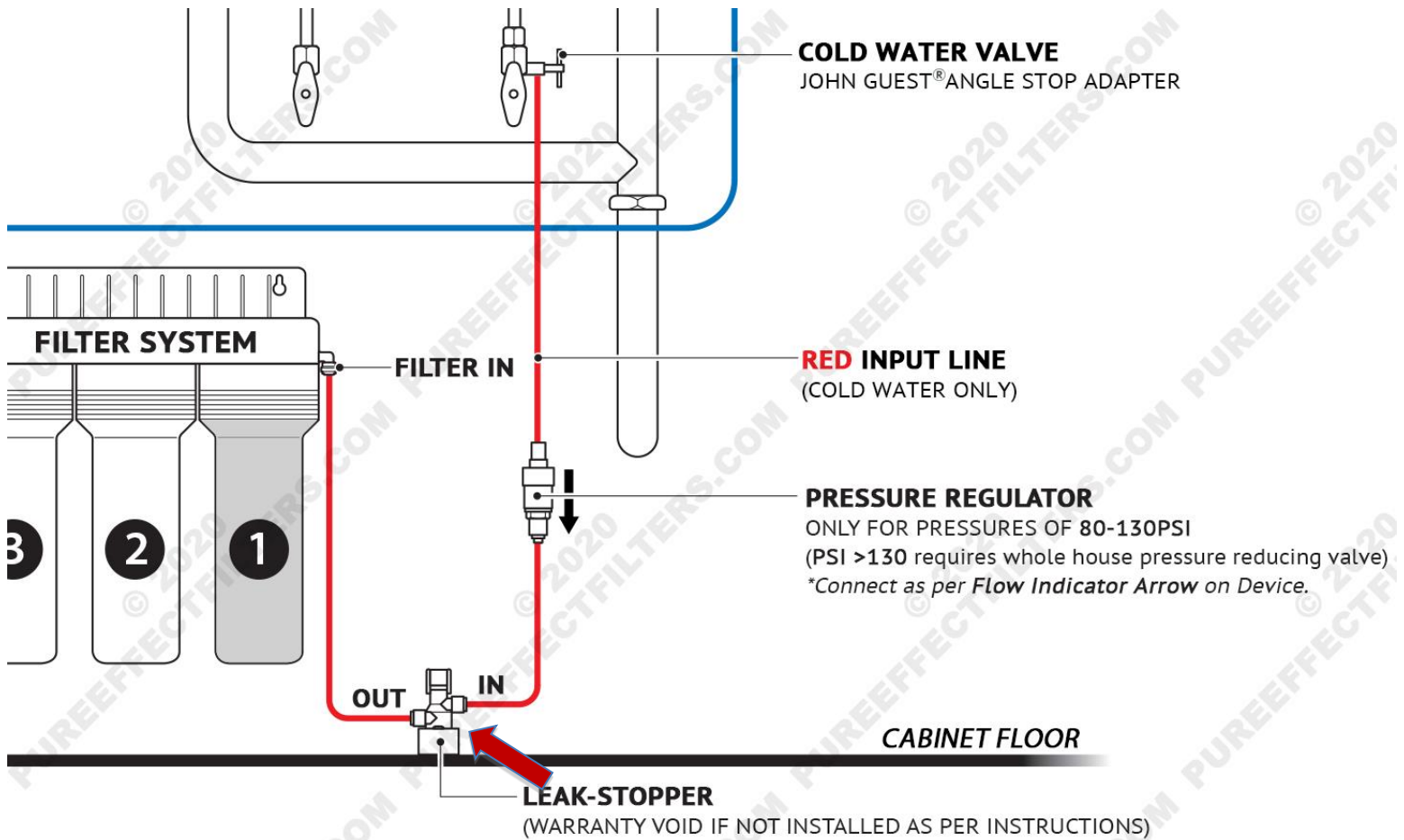
**Note:** The little blue tubing safety locks can be snapped into place over the white plastic IN and OUT ports where the tubing plugs-in so to ensure a more secure connection. These would have to be pulled back out however, if/when you need to disconnect the tubing. After blue locks are removed, tubing can be released as follows:

**\*To Disconnect the tubing from connections:**



**Diagram on back →**

## UNDERSINK INSTALLATION DIAGRAM



### Method of Function:

The leak-stopper is an invaluable safety device that works on simple chemistry (no batteries, no electricity). When water (from a leak, etc.) spills on the floor of your under-sink area and reaches underneath the Leak-Stopper device, the little white tablet inside quickly expands and pushes the Peg up, which triggers the “FLOWLOK” valve to automatically shut off the water flowing through it and to any device connected AFTER it. (e.g. The Filter System, Gallon-Meter).

### Replacing Leak-Detection Tablet:

The leak detection tablets are one-time use (one per leak), and must be replaced after it has been triggered (expanded). Your Leak-Stopper device comes with 2 extra leak-detection tablets for your convenience.

To Replace, simply repeat STEP 5 above.

Additional leak-detection tablets can be purchased on our website, [PureEffectFilters.com](http://PureEffectFilters.com), on the “Parts” section.

### Device Lifespan:

Replace entire Leak-Stopper Device Every **4** years.