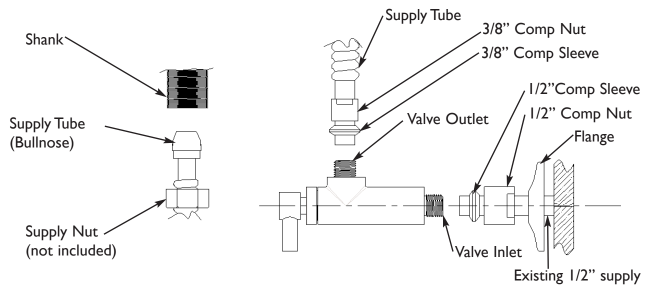
Installation instructions Supply Kit Model No. 493-1, 493-3, 493X-1, 493X-2 (for 1/2" Inlet x 3/8" Outlet)



Recommended Installation by a Professional Plumbing Contractor

! Warning: This product is for use with type L or M copper only per ASTM B88. This product is not designed to connect directly to pex tubing. A well-round OD stub out is required if used with pex tubing.

- I. Turn off water supply before installation.
- 2. Place Flange, 1/2" Compression Nut and Valve and sleeve over existing 1/2" copper pipe wall fitting.
- 3. Position valve outlet to allow for water supply hookup to faucet. Verify the valve outlet with supply tube installed is aligned with the faucet shank to ensure proper length.
- 4. Check length and alignment of supply tube between faucet shank to valve outlet, modify supply tube as necessary.
- 5. Slide supply nut, (not included) up to bull nose end of supply tube.
- 6. Tighten supply nut to faucet shank.
- 7. Place compression nut and sleeve onto inlet end of supply tube.
- 8. A drop of general-purpose oil will make tightening easier.
- 9. If using a drop of oil or thread sealant be sure the threads are clean of any debris and that sealant is also free of any metal debris. DO NOT USE a putty, gasket material or thread seal tape.
- 10. If using a thread sealant, apply a thin even coat to the male compression threads only taking care not to get thread sealant on the compression ring or sealing surface. Warning: Excessive thread sealant may cause joint to fail.
- 11. Hand tighten the compression nut onto the stop as far as it will allow.
- 12. Place protective tape on nut & tighten to valve outlet.
- 13. Using hand tools, tighten 3/4 turn from the hand tight position. Note: Make sure that the stop remains seated and square to the supply tube. If the stop is not square to the supply tube, this could affect the ability to get a good connection.
- 14. Turn on water supply. If leaks appear, check alignment and carefully re-tighten.



Important notes for proper seal:

- · Supply Tube to have straight alignment into Shank & Valve Outlet.
- ·Any bending to tube shall be a minimum of 2" from either end.
- ·Allow for 1/2" excess length to slip into fitting after cutting.
- · After cutting ensure Supply Tube is perfectly round and free of burrs.
- · Avoid excessive bending of Supply Tube.

Contents: (1) Valve, (1) Supply Tube, (1) Flange, (2) Compression Sleeves, (2) Compression Nuts, (1) Nosecone Washer, (1) Friction Ring

Tools required: (2) adjustable wrenches, tube cutter, tube bender (if needed), protective tape