

Add-A-Line™ Replace-A-Valve™

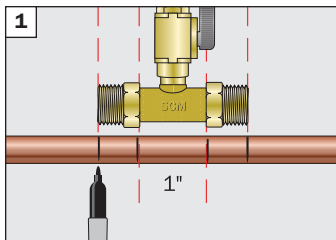


- Perfect for adding ice makers, humidifiers, hot water taps, or filtered water taps
- Easy to install
- Quality brass valve replaces cheap saddle valve that leaks and clogs
- Never worry about leaking valves again

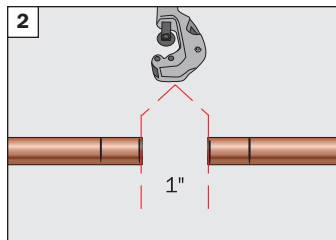
- Full-slip tailpiece slides over existing tube. No additional fittings needed
- Easily add or replace an in-line valve to any existing copper line



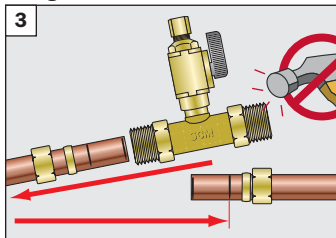
- No torch required with compression model
- Installs in minutes—house water off for only a short time
- Quality full port 1/4-turn ball valve



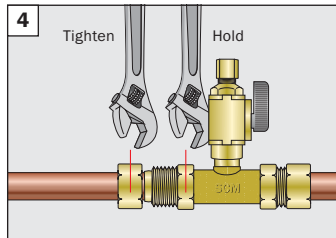
1
Turn off house water. With a permanent marker, mark the tube at either end of the brass thread fittings.



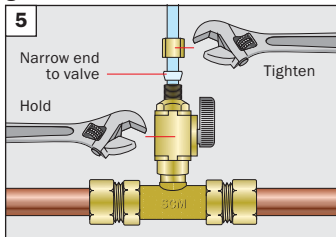
2
Cut out a 1" section of pipe between innermost marks.



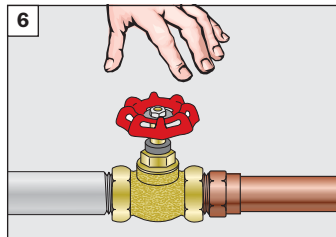
3
Slide compression nut and brass ferrule over each section of tube. Center Add-A-Line over cut out section of tube, using marks as a guide.



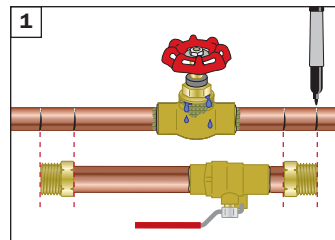
4
Use one wrench to tighten each compression nut on trunk while holding the Add-A-Line with another wrench. DO NOT over-tighten.



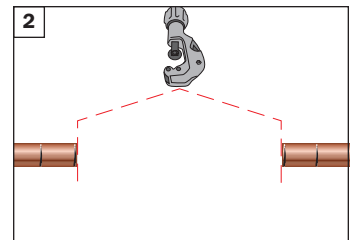
5
Slide nut and ferrule over the tube, with the narrow end of ferrule toward the valve. Tighten nut onto the threads. DO NOT over-tighten.



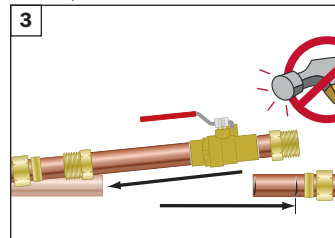
6
Turn on house water and check for leaks.



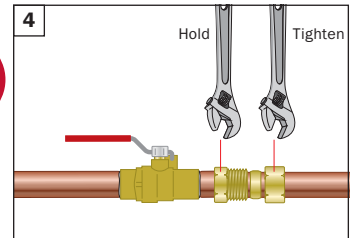
1
Turn off house water. With a permanent marker, mark the tube at either end of each brass fitting of the Replace-A-Valve.



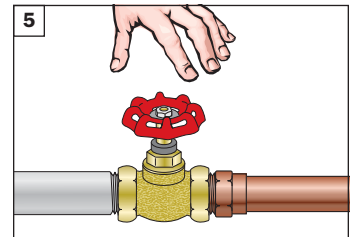
2
Cut out the leaky valve at the inner marks.



3
Slide a compression nut and a brass ferrule over each section of cut tube. Then, slip the Replace-A-Valve over one section of tube, then the other, lining up the compression threads with the outer marks.



4
With two wrenches, tighten each compression nut. DO NOT over tighten.



5
Turn on house water and check for leaks.

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