Add-A-Line[™] Replace-A-Valve[™]







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



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



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





- 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



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



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



Turn on house water and check for leaks.

- 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



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



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.



Cut out the leaky valve at the inner marks.



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



Turn on house water and check for leaks.

