## **Product Instructions**

# Viega ProPress® Supply Stop Valve

## **EN** Product Instructions Viega ProPress Supply Stop Valve

This document is subject to updates. For the most current Viega technical literature please visit www.viega.us



Models 2942.3ZL and 2942.4ZL

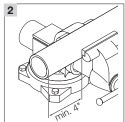


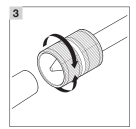
Viega LLC 585 Interlocken Blvd. Broomfield, CO 80021

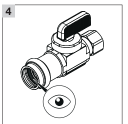
Phone (800) 976-9819 www.viega.us

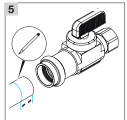
PI-PP 531247 0424 ProPress Supply Stop Valve (EN)

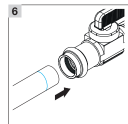


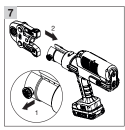


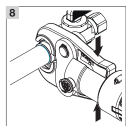


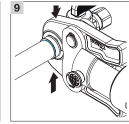


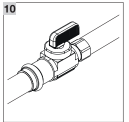














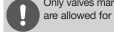
### **EN**

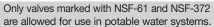
# Viega ProPress Supply Stop Valve

Viega products are designed to be installed by licensed and trained plumbing and mechanical professionals who are familiar with Viega products and their installation. Installation by non-professionals may void Viega LLC's warranty.

# **DANGER!**

Read and understand all instructions for installing Viega ProPress fittings. Failure to follow all instructions may result in extensive property damage, serious injury, or death.





- 1 Cut copper tubing square using displacement-type cutter or fine-toothed saw.
- 2 Cut tubing a minimum of 4" away from the contact area of the vise to prevent possible damage to the tubing in the press area.
- 3 Remove burr from inside and outside of tubing to prevent cutting the sealing element. Prep to proper insertion depth using a preparation tool or fine grit sandpaper.
- 4 Check the sealing element for correct fit. Do not use oils or lubricants.

- 5 Mark proper insertion depth. The insertion depth for this valve is 3/4". Improper insertion depth may result in improper seal.
- 6 While turning slightly, slide ball valve onto tubing to the marked depth. End of tubing must contact stop.

Copper tubing must be free of surface imperfections, including metal stamped print lines, before a ProPress fitting is installed.

- 7 Insert appropriate Viega ProPress jaw into the press tool and push in, holding pin until it locks in place.
- Open the jaw and place at right angle on the valve. Visually check insertion depth using mark on tubing.

Keep extremities and foreign objects away from press tool during pressing operation to prevent injury or incomplete press.

- 9 Hold trigger on press tool until press jaws have fully engaged the valve. Jaws will automatically release after a full press is made.
- 10 After pressing, open the jaw and remove the press tool.
- 11 The valve's minimum distance from the wall is 2".