Viega PureFlow® Press by Compression Valve

EN Product Instructions
Viega PureFlow Press Zero Lead by Compression Straight and Angled Stop Valves

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.

Zero lead identifies Viega products meeting the lead free requirements of NSF 61-G through testing under NSF/ANSI 372 (0.25% or less maximum weighted average lead content).

1. Square off tubing to proper length. Uneven, jagged, or irregular cuts will produce unsatisfactory connections.
2. If using FostaPEX tubing, insert into prep tool, push and turn until no resistance is felt. If using Viega PureFlow PEX, continue to Step 2.
3. Insert PureFlow Press fitting with attached sleeve into tubing and engage fully.
4. Ensure full tubing insertion at view holes in attached press sleeve. Full insertion must be completely visible in at least two view holes and partially visible in the one.
5. Position the PureFlow press tool perpendicular over the press sleeve, resting it against the tool locator ring. For 1" tool, close tool jaws to engage ratchet (ensure that thumb grip is returned fully forward before closing jaws). Make sure the PureFlow press tool is properly aligned.
7. Slide ferrule onto tubing ensuring that the tapered side is towards the opening of the tube.
8. Insert tubing into the fitting until it bottoms out, then slide ferrule up to the fitting.
9. Thread the compression nut onto the fitting, then tighten one turn with a wrench.