MEGAPRESS[®] STEP-BY-STEP

PRESS INSTALLATION GUIDE



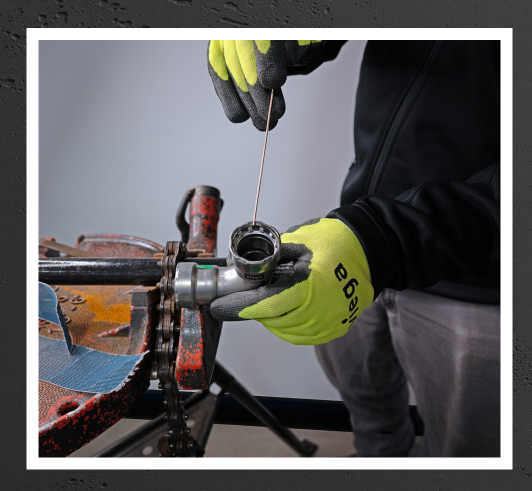
STEP 1: PIPE

- Use tools appropriate for each task
- Cut pipe square, at an appropriate length
- Ream and deburr inside and outside of pipe



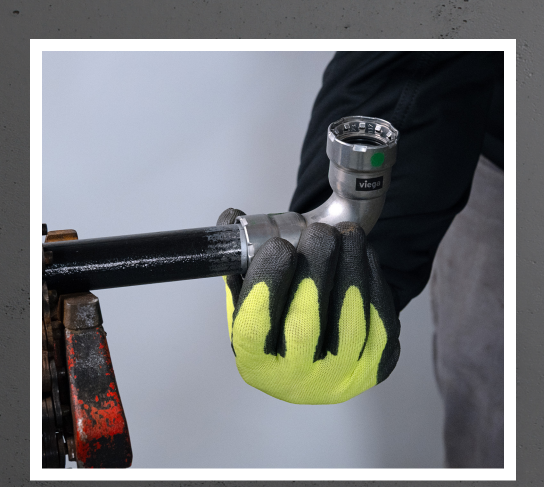
STED 4. DRESS

- Ensure proper tool and attachment are selected
- Place tool attachment appropriately on fitting contour
- Verify minimum insertion depth is maintained as tool is cycled completely



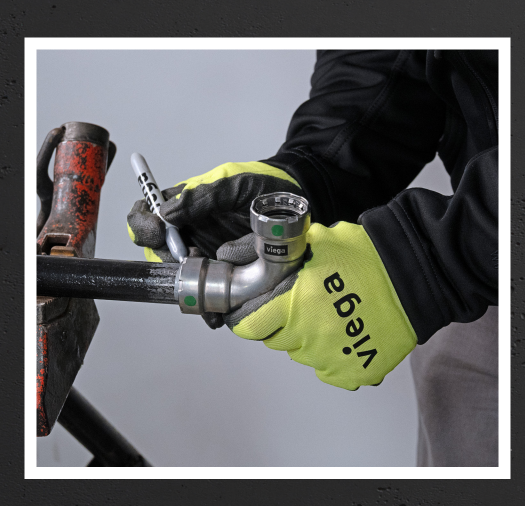
STEP 2: INSPECT

- Verify all components of the fitting are present and installed correctly
- Inspect the pipe surface at full insertion depth to identify imperfections if found, prep with sand cloth until smooth



STEP 5: INSPECT

 Remove tool and inspect proper compression on the fitting and pipe



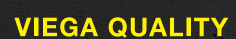
STEP 3: ASSEMBLE

- Measure and mark the minimum and full insertion depth with a permanent marker
- Insert pipe end into fitting ensuring the fitting is fully inserted to the minimum depth



STEP 6: TEST

- Test all completed assemblies for joint integrity
- Smart Connect step test is recommended:15-85 psi for water0.5-45 psi for air



Quality is at the foundation of everything we do. Using premium materials and ISO 9001 manufacturing facilities, Viega employs rigorous testing that adheres to the highest industry standards, delivering unmatched durability and peace of mind.

SMART CONNECT® TECHNOLOGY

Viega Smart Connect technology is built directly into each press fitting and valve and helps identify any unpressed connections during system pressure test which can be done immediately after pressing. Smart Connect on Viega MegaPress connections can be conducted using air or water.

STEP TEST PRESSURE: 0.5-45PSI (AIR) 15-85PSI (WATER)
MAX TEST PRESSURE: 200PSI (AIR) 600PSI (WATER)





viega