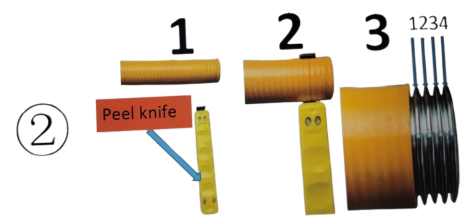
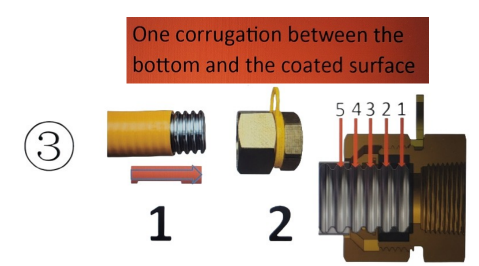




Use a tube cutter to remove 2 to 3 corrugations (waves) from the CSST tubing, ensuring the cut is smooth, flat, and free of burrs. **Do not** bend, twist, or flex the tubing to break it, as this can create significant burrs that may Damage the fittings and ultimately lead to a gas leak.



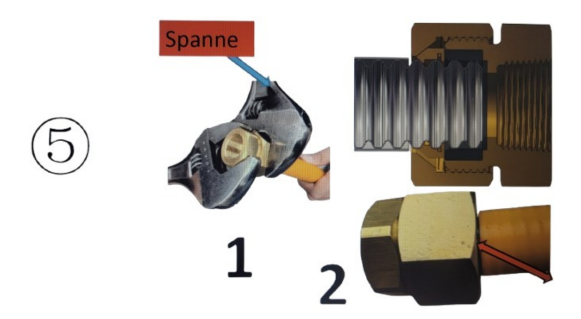
Using a utility knife or stripping tool, carefully remove approximately 4 corrugations (waves) of the plastic outer jacket from the CSST tubing.



The CSST, with the outer jacket removed at one end, should be inserted axially into the quick connector. Once fully inserted, you will hear three distinct clicks ("da-da-da"), indicating engagement. Verify that the tubing cannot be pushed in any further, and confirm that the distance between the base of the connector and The jacket is approximately one corrugation (wave), which confirms proper insertion.



Remove the yellow plastic insulating Circlip by pulling it out.



## Note:

The base of the fitting and the edge of the coating remain aligned in parallel Orientation post installation.

## **Precautions:**

Installation personnel must be properly qualified to install CSST systems.

This includes the successful completion of professional training, a thorough understanding of Supply59's installation and training guidelines, and compliance with all applicable local codes and regulations Governing gas piping system installations.

## Warning:

Improper installation or operation may result in fire, explosion, serious injury, or loss of life.

▲ Only approved Supply59 components and accessories shall be used as part of the Supply59 CSSTgas Piping system. Proper and secure connection of all CSST gas system components is a critical aspect of the installation process. The use of unapproved flexible gas piping components or incorrect connection Methods can compromise system integrity, leading to reduced performance, serious personal injury, death, or Significant property damage.

## ▲ Safety Note:

After installing the CSST, perform a thorough leak test using an approved leak detection solution to Ensure the system is free of gas leaks.

Never use an open flame to check for leaks. Ensure adequate ventilation during testing, and immediately Shut off the Gas supply if a leak is detected.

All leak testing must be conducted in accordance with local codes and industry safety standards.