

F.A.Q

What is the maximum rated operating pressure of the tool?

The tool is currently rated for a maximum operating pressure of 80 psi.

What size main lines can the tool be used on?

Any size.

Will it work on saddle clamp fittings?

Yes, the tool will adapt to street tees threaded into saddle clamps.

Will the tooling remove street tees threaded into cast iron mains?

Yes, a plug is then put back into the threaded opening.

What tools are required?

Only one 9/16" wrench

Tool Box



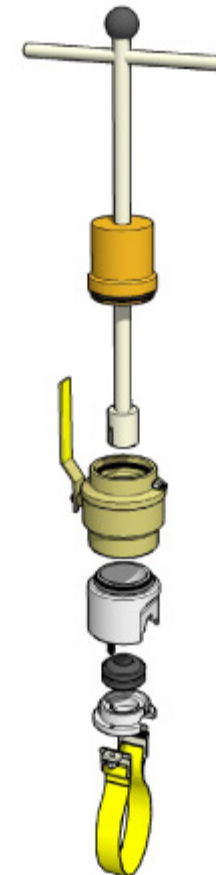
"Unique Products for the Gas Distribution Engineer"

102 Gaither Drive, Unit 1
Mt. Laurel, NJ 08054

www.plcsusa.com | info@plcsusa.com
Phone: (856) 722-1333 | Fax: (856) 273-9723

Safe-T-Stopper ®

Advanced Gas-Free tooling technology for service-tee removal



Allows for open gut service tee abstraction in 10 to 15 minutes without the release of gas

- Easy to Use
- Increases worker's safety
- Save money
- Environmentally Friendly



How Does it Work?

The *Safe-T-Stopper*® is specifically designed to allow for open gut, pipe tees, street tees and no-blo service tee stopping or tee removal without hazardous release of natural gas.

Simply mount the tool over the tee, remove the cap or plug and set the expandable plug below the branch. Gas to the service line is now stopped and renewal connections can be made. Use the same procedure to perform service cutoffs.

It's that easy!

Virtually any service line stopping or service tee upgrades are done safely, efficiently, and gas-free.

The Safe-T-Stopper® attaches to:

- All Style Tees (pictured above)
- ¾" to 2" homemade open gut service tee connections
- ¾", 1" & 1 ¼" Mueller No-Blo service tee connections with or without brass completion plug
- ¾" to 2" pipe threads
- 1" to 2" threaded street tees
- Flapper valve fittings and tees

Assembly



Benefits

Worker Safety

- Closed tooling system eliminates exposure to hazardous gas
- Lightweight, durable, safe, and easy to use

Save Money

- No *Personal Protective Equipment (PPE)* needed
- Reduced excavation size
- Reduced labor cost
- Reduced permitting
- Minimal training required

Environmental Benefits

- Eliminates the release of gas through conventional tee/service removal
- Enhances public image

Ease of Use

- One worker operation
- Remove or replace service tees in minutes.
- Only one 9/16" wrench required