

Rx for Earthquake Safety

Why is an 'EARTHQUAKE SHUT-OFF ACTUATION GAS SAFETY VALVE' Important?

We have been told for many years to prepare for the next 'Big Earthquake' yet we are not given the vital information needed **to protect the lives of our family members and our homes or buildings.**

We all know, the last time the earthquake shook So. California, in the early morning hours, no one got out of bed and went outside to shut off the gas. No one knew if their gas piping had cracked and might be leaking! Several houses did experience leaks and did explode into fire!

What should we do about protecting our homes from the possibility of a 'GAS EXPLOSION' and/or 'FIRE'?

Fire and Explosions will turn any 'Earthquake' disaster into a CATASTROPHE!

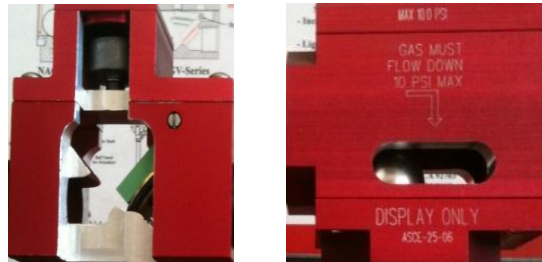
When Earthquakes Starts:

When a major earthquake starts to rumble, every safety device must be in place and must 'kick-in'. It's too late to start the preparations.

We are taught to drop and cover, stay away from windows and falling objects and stay indoors. But what if the gas line cracks or snaps, and lets the natural gas escape from the gas line, building up pockets of gas between the walls, under the house or in the attic? Then the gas can ignite and explode! The explosion and intense heat and fire

will do more damage than the house falling off the foundation!
Sifting through the ashes is far more devastating than having some glasses falling off the shelves. We are all hoping for the best and just want things to calm down. We are hoping we have only minimum damage. **This is absurd!**

We all know the 'Big One' is going to happen! We really don't want to be hit with this kind of disaster. Life is too precious to take these unnecessary risks.



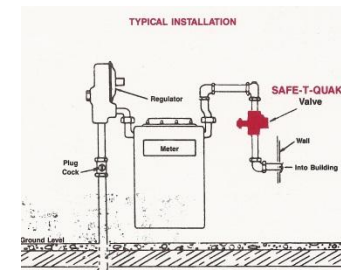
Inside view of the valves

New City Requirements:

Many Cities now require a Safety Activation Valve be installed on every home sold since 1994.

Installation and Operation:

The valves need to be installed by a trained professional and leak tested periodically.



The outlet side of the gas meter, leading into the building, is the only location recommended.

A bracket must be attached to the structure, in order to get the valve to shake during the earthquake and knock the device into the off position. Resetting the valve can be performed by a homeowner if they also perform the proper leakage test. This can be easily performed by most people. If you have any doubts or concerns, have us check or assist with the testing of the gas lines and restoring the gas lines pressure safely.

The cost to install this safety valve is minimal compared to the immense safety this device offers. Your Family is 'Priceless' and to keep your family safe during these disasters, you need to install this EARTHQUAKE SHUT-OFF ACTUATION GAS SAFETY VALVE on your gas meter today!

Call us: (818) 790-8000