# KEEP THIS OWNER'S MANUAL WITH YOUR VITAL HOUSEHOLD RECORDS

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INSTALLATION ADDRESS:	
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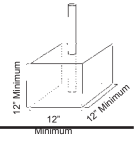
# Little Firefighter® GV-12 STABILIZER BRACKET A. One (1) Stabilizer Bracket B. Two (2) Toggler® A10 Alligator® Anchors C. Two (2) 3/8" x 3" Lag Screws D. Two (2) 3/8" Washers E. One (1) "U" Bolt F. Two (2) 1/4" Washers G. Two (2) 1/4" Hex Nuts

## **TOGGLER® Brand Alligator®** Solid State Chemical® Anchor

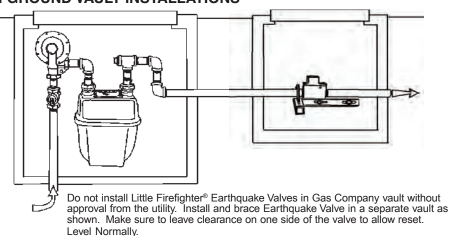
PATENTED UNDER ONE OR MORE U.S. PATENT NUMBERS 4,294,156; 5,028,186; 5,161,296; AND FOREGIN COUNTERPARTS THEREOF. OTHER PATENTS PENDING. TOGGLER AND ALLIGATOR ARE WORLDWIDE REGISTERED TRADEMARKS OF MECHANICAL PLASTICS CORP. ©1999 MPC

# ISOLATED METER INSTALLATIONS

Isolated meter installations (where meter is located away from the structure) require the construction of a special stabilizing pipe. Place a minimum 3" diameter pipe into a concrete footing measuring no less than 12"x12"x12". Then secure the Little Firefighter® GV-12 Stabilizer bracket to the 3" pipe and the shut-off valve to the GV-12. Shut-off valves must be accessible for reset.



## IN GROUND VAULT INSTALLATIONS





Little Firefighter Valves are proudly made in the USA by:

**Firefighter Gas Safety Products** 204 S. Center St Santa Ana, CA 92703 www.LittleFirefighter.com

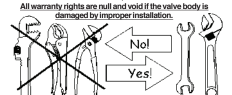
# **Instructions for Little Firefighter® AGV-Series**

Earthquake Actuated Automatic Gas Shut-Off Valves

#### 20060124-AGV

### www.LittleFirefighter.com

## **Important Warranty Information** Do not hold valve with pipe wrenches, channel locks, vise grips or pliers. Damage or scaring of the valve body will result. Use only smooth surface wrenches like crescent wrench or an open ended wrench to install valve. All warranty rights are null and void if the valve body is damaged by improper installation. No!



#### "For Little Firefighter's Limited Warranty and Remedies see enclosed page."

Warning: The Manually Reset Earthquake Shutoff, AGV Series, Valve, must be installed by a qualified installer in accordance with the manufacturer's installation instructions. Properly installed seismic gas shut-off valves will not be activated accidentally by equipment, vehicles or industrial vibrations. If improperly installed, failure to function as intended or unwarranted interruption of gas service could result. The AGV Series Valve has been tested and approved in accordance with State of California Standard 12-23-1 and ASCE 25-16 Requirements.

It is necessary to comply with local codes; or, in the absence of local codes, with the National Fuel Gas Code (ANSI/NFPA 2012) and, if applicable, the National Electric Code. (ANSI/NFPA 2011)

#### INSTALLATION CLEARANCES

Screwdriver access shall be provided to the front and top of the valve. Allow enough clearance on the top of the valve to view status of the valve.

#### INSTALLATION: GAS SHUT-OFF

Qualified personal should install the valve. Some cities require submitting a plan to obtain a plumbing permit. Work must be in compliance with local codes, and/or Uniform Plumbina Code.

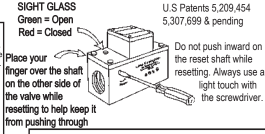
# After an Earthquake or Resetting The Valve

RESETTING WARNING!

Following actuation of this device, reset the device and restore service only after a qualified person has verified no gas leak exists.

Wear shoes; expect broken glass. Check for safety of family members. Inspect for: Smell of gas in house. Overturned gas water heaters and appliances and damaged exhaust vents. If any of the above have occurred, or if gas was shut off automatically, shut off the main meter valve. Have a qualified person re-light gas after inspection.

RESET INFORMATION FOR QUALIFIED PERSONS BEFORE RESETTING TURN OFF GAS FLOW AT INLET VALVE AND WAIT 5 MIN TO ALLOW GAS PRESSURE ON THE VALVE TO REDUCE. IF INSTALLED ON A HIGH PRESSURE LINE, BLEED OFF EXCESS PRESSURE BEFORE ATTEMPTING RESET. AFTER PRESSURE HAS BEEN REDUCED, TURN RESET SHAFT IN THE DIRECTION INDICATED. IF IT IS HARD TO TURN WAIT LONGER FOR THE PRESSURE TO REDUCE BEFORE RESETTING. FORCING THE RESET SHAFT COULD DAMAGE THE VALVE AND VOIDYOUR WARRANTY.





#### **APPROVED GASES**

Natural Gas or Propane.

**TEMPERATURE:** This device operates properly from -20°F to 150°F.

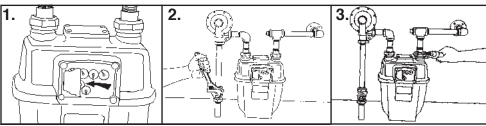
#### **AGV Series Valve OPERATIONAL TEST**

Qualified personnel should perform a functional test every five (5) years as follows: Remove the screws and the sensor cover off of the top of the valve cover. Tip the sensor inside, this triggers the valve To make sure that the valve closed, look in the sight glass: Red = Closed. Replace the sensor, cover, and screws. Check that pilot lights go out To reset valve: Close wrench-operated meter inlet valve. After waiting five minutes, reset the valve by turning the "reset" shaft with a screwdriver 1/8 turn (45°) in the direction indicated. The slot on the reset shaft should spring back to its original, vertical, position when the screwdriver is removed. Look in the sight glass: Green = Open. Turn the wrench-operated meter inlet valve back on. Re-light pilot lights according to manufacturers instructions.

### FLOW CAPACITY AND PRESSURE DROP

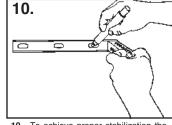
Valve Model	Flow at 0.5" w. c. Pressure Drop (btu/hr)	Flow at 1.0" w. c. Pressure Drop (btu/hr)
AGV-75	692,000	977,000
AGV-10	00 1,153,00	1,628,000
AGV-12	25 1,889,00	0 2,677,000
AGV-15	50 4,079,00	5,759,000
AGV-20	00 4,079,00	00 5,759,000

# AGV-SERIES VALVE INSTALLATION INSTRUCTIONS FOR QUALIFIED INSTALLERS

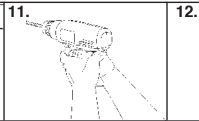


1. Before Starting, check to insure the 2. After notifying all occupants of affected 3. Remove the union from the house or defective.

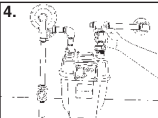
meter is functioning properly by wetting structure that the gas will be shut off side of the meter with a pipe wrench and a piece of paper and pasting it over the during the installation, shutoff all detach the union & tee from the pipe centerline of the hand of the 1/2-foot dial appliances and pilot light valves. Verify nipple. of the gas meter. Turn on a gas the gas in the house is off with the wet appliance and observe the motion of the paper method from step #1, and then turn hand after five (5) minutes. Notify the the wrench operated meter inlet valve off. Gas Company if the meter is bypassed Do not tamper with the meter, or the pipe leading to the meter.



valve must be secured rigidly to the building structure with a Stabilizer valve, and as close to the valve as possible.



10. To achieve proper stabilization the 11. To use the 3/8" lag screws, drill two 12. To use the ALLIGATOR anchors: 1/4" holes into the wall where the Drill two 3/8" holes at least 3-1/2" deep GV-12 will be mounted. THE HOLES into the wall. Insert the ALLIGATOR Bracket. Placement of the bracket MUST BE INTO A STUD TO USE anchors into the holes. The anchors should be between the gas meter and THE 3/8" LAGS ALONE. If studs are can be used in brick, thick stucco, not available - use the included A10 cinder block, etc. Alligator Anchors.

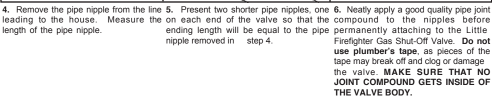


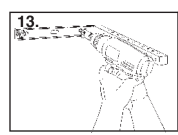
5.

6.

leading to the house. Measure the on each end of the valve so that the compound to the nipples before length of the pipe nipple.

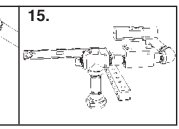
ending length will be equal to the pipe permanently attaching to the Little nipple removed in step 4.



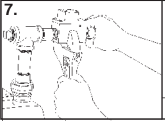


13. Position GV-12 over holes or 14. Install the "U" bolt around the pipe 15. To level the valve: Place a level anchors. Screw in the 3/8" lag screws. A close to the valve. Place the washers on the top of the valve. The Valve must combination of lag screw and wall anchor between the nuts and bracket and at be level to within two (2) degrees (1/2" may be used.

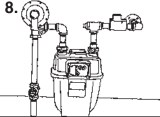
14.



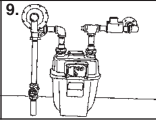
this point hand tighten the nuts on the to either side of plumb per 14" down). While positioning the valve level. tighten the GV-12 Stabilizer Bracket. Repeat the process until all sides are level within 2 degrees.



TO INSTALL THE VALVE WITH THE remaining level to the eye. SIGHT GLASS VISIBLE AND FLOW ARROW POINTS IN THE CORRECT DIRECTION. Flow arrows are printed on the valve for your convenience. After installation the arrow must point in the direction of gas flow. Use a crescent or open ended wrench. DO NOT USE A PIPE WRENCH ON THE VALVE. IT WILL RESULT IN DAMAGE THAT WILL VOID YOUR WARRANTY.

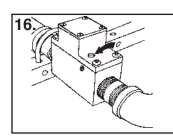


7. Install the Valve into position in the 8. Reconnect the union to the meter. 9. PROPER STABILIZATION pipe leading to the house. MAKE SURE Tighten all fittings securely with the valve THE VALVE INSTALLATION IS

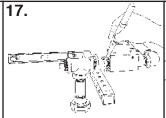


ESSENTIAL TO AVOID NUISANCE TRIPPING. TO STOP EXCESSIVE VIBRATION AND TO COMPLY WITH CODES, we

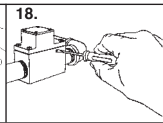
recommend the valve is braced with Little Firefighter GV-12 Stabilizer Bracket. However, any adequate bracing system may be used.



valve is closed by looking through sight place it on the centerline of the 1/2 foot the wrench operated meter inlet valve glass window. If you see red, it is closed, lb. Dial. Open the wrench operated so that gas pressure on the valve can if you can see green it is open. Use a meter inlet valve on the gas line. If the be reduced. Wait approximately 5 flash light where needed.



dial does not change within 5 minutes, minutes. Slowly turn the "reset" shaft your installation is air tight up to the on the valve 1/8 turn in the direction valve. Check the valve and all fittings indicated. Remove screwdriver from for leaks by brushing with soapy water slot, the slot in the shaft will and then watch for bubbles.



16. After leveling check to make sure 17. Wet a piece of paper again and 18. To reset (open) the valve, close automatically rotate back to it's original position. Look in the sight glass window. If you see green the valve is reset and in the open position.

19.

19. Once again open the wrench operated meter inlet valve on the gas line. Check for gas leaks on the other side of the valve with soapy water and the wet paper method. Bleed air out of gas line and light pilot lights according to the manufacturer's instructions. Bleeding air from lines sometimes takes up to 15 minutes.