

# Did you know? Functions of the intelligent gas meter.

Not only to measuring gas usage, gas meter also has a function to cut off gas supply when it's built-in computer detects danger.

This allows you to live daily life using LP gas safely.

## When

### Big shake is detected



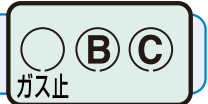
\*Earthquake, etc. (JMA seismic intensity of 5 or above)

## Gas meter will

The gas meter will stop the gas supply when JMA seismic intensity of 5 or above is detected.

### Indicator on the gas meter

The sign 'ガス止 (gas stopped)', 'B,' and 'C' appear.



\*Depending on the building and geological seismic conditions the gas may be stopped by an earthquake of below intensity 5, conversely the gas may not be stopped by an earthquake of above intensity 5.

\*Gas may not be stopped if the usage is minimal, for example appliance is used in very low setting.

\*The function of gas meter to stop gas supply does not work when not using gas.

## When

### When an abnormally large gas flow is detected.



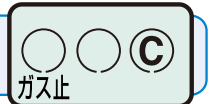
\*When a gas hose becomes disconnected, etc.

## Gas meter will

Gas meter will determine it as gas leak and shuts off the gas supply.

### Indicator on the gas meter

The sign 'ガス止 (gas stopped)' and 'C' appear.

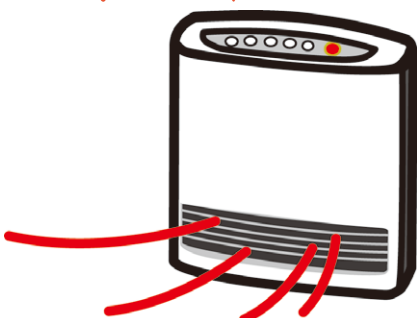


\*If the gas flow rate is too low, the gas leakage may not be stopped.

\*When the gas usage suddenly increases from the season changes or due to installation of a new gas appliance, etc., the gas supply may shut off if the meter determine that there could be a gas leakage.

## When

### When gas usage is detected for an unexpectedly extended time.



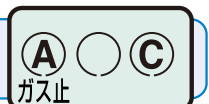
\*A gas appliance is accidentally left turned on, etc.

## Gas meter will

The gas meter determines that a gas appliance is left on unintentionally and shuts off the gas.

### Indicator on the gas meter

The sign 'ガス止 (gas stopped)', 'A,' and 'C' appear.



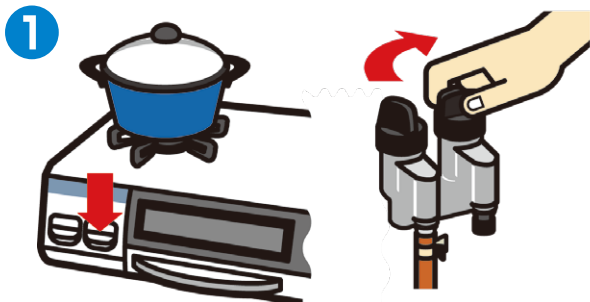
\*Even if appliance is used for an unexpectedly extended time, if the usage setting is very low the gas will not be shut off.

\*Depending on gas consumption rate of the appliances and how each appliance is used daily (usage time, number of gas appliances used at same time, etc.), the extended time for gas to be shut off will differ.

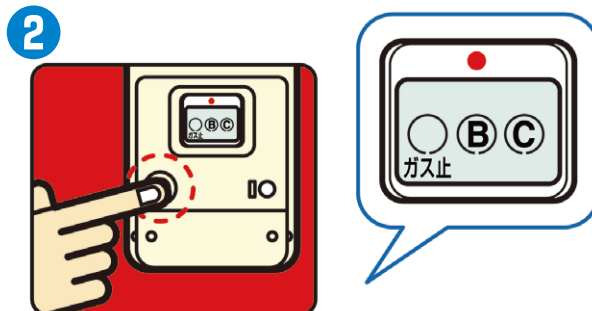
\*The gas meter cannot prevent overheating of the bath water or cookers.

# How to reset the gas meter after a problem is detected

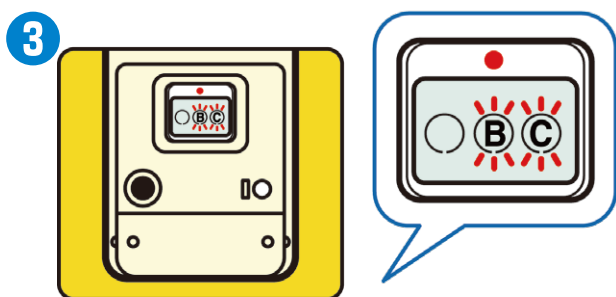
If the gas supply stops with 'ガス止 (gas stopped)' indicated on the gas meter, follow the steps shown below to reset it. The gas can be used after reset if there is no gas leakage or other issue.



Turn off all gas appliances. Also make sure that all unused gas valves are closed.

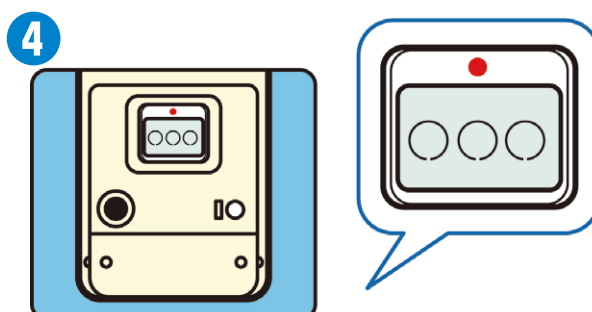


Press the black reset button on the bottom left for approx. one second and release it. The 'ガス止 (gas stopped)' indication will disappear.



Wait for about a minute while the letters and lamp keep blinking.

\*The lamp may be near the reset button depending on your model.



When the letters and lamp stop blinking and disappear, you can use the gas again.

\*If any gas appliance ignition switch or unused valve is left open, the gas may stop again. So make sure they are all turned off or closed.

\*The display on the gas meter may change due to resetting.

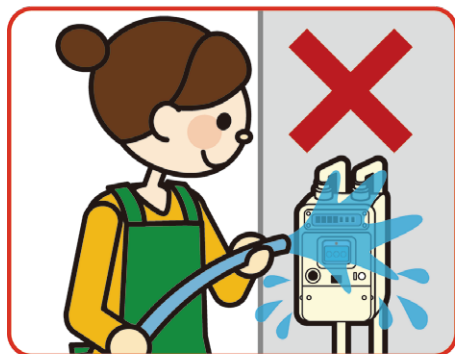


\*If the gas stops again even after turning off or closing all gas appliance ignition switches and valves, there may be a gas leakage. For safety, contact your gas retailer instead of repeating the reset procedure.

\*Gas can be used only after the letters and lamp stop blinking and disappear.



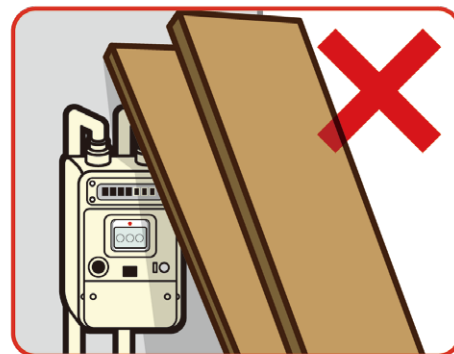
## The gas meter is a fragile instrument!



Do not splash water on it or wash it.



Make sure not to hit the gas meter with any object that could cause an impact on.



Do not put any object against the gas meter or lean on it.

Japan LP-GAS Instruments Manufacture's Association

〒105-0004 Shintora South Bldg. 3F, 5-20-4 Shimbashi, Minato, Tokyo

TEL:03-5777-1974 FAX:03-5777-1985 <http://www.jlia-spa.or.jp>

