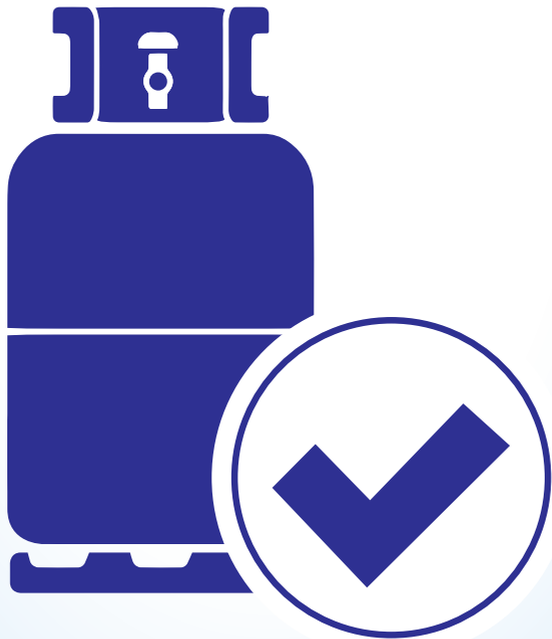




IMPORTANT SAFETY TIPS FOR YOUR LPG CYLINDER



For more enquiries: customercare@ovhenergy.com | www.ovhenergy.com | 0815 500 5000

Disclaimer:

Whilst every reasonable precaution to minimize all safety hazards has been provided as safety tips herein. The safety tips are by no means exhaustive and OVH Energy Marketing Limited shall not accept any liability, loss or damages however caused that may result from the reliance on the safety tips

WHERE TO BUY

- Buy LPG cylinders only from O-Gas authorized distributors only.
- Check our website www.ovhenergy.com for list of distributors



WHAT TO CHECK

- Check that the cylinder has been delivered with the Company seal intact, do not accept the cylinder if the seal is broken.
- Check for the due date of test marked on the cylinder neck or foot, ensure the date has not elapsed.
- LPG cylinders must have no dents or pitting corrosion reject any badly rusted or dented cylinders, even if they have valid test dates.
- Carefully remove the seal at home, first check that the rubber 'O' ring inside the cylinder valve is intact. Return the cylinder with a safety cap on, if you see any signs of leakage



HOW TO CONNECT YOUR HOSE AND PRECAUTIONS

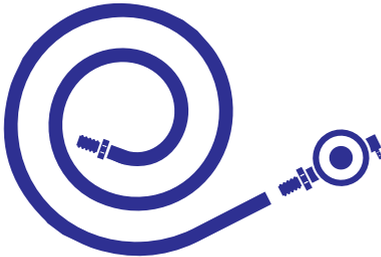
- LPG attacks and erodes natural rubber, Use only marked and certified hoses BS3212 or BSEN1763 (or an Equivalent Code) and which bears the year and name of the manufacturer
- Connect hose firmly to the cooker, keep hose as short as possible *no longer than 2meters
- Wound hoses must be straightened properly and pegged with hose clips before use
- Make sure that the hoses are kept clear off hot areas in the vicinity
- Regularly inspect your hose, every 2 months.
- Replace any hose that shows signs of wear or damage.



CORRECT

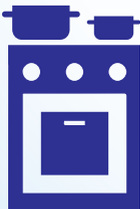


WRONG



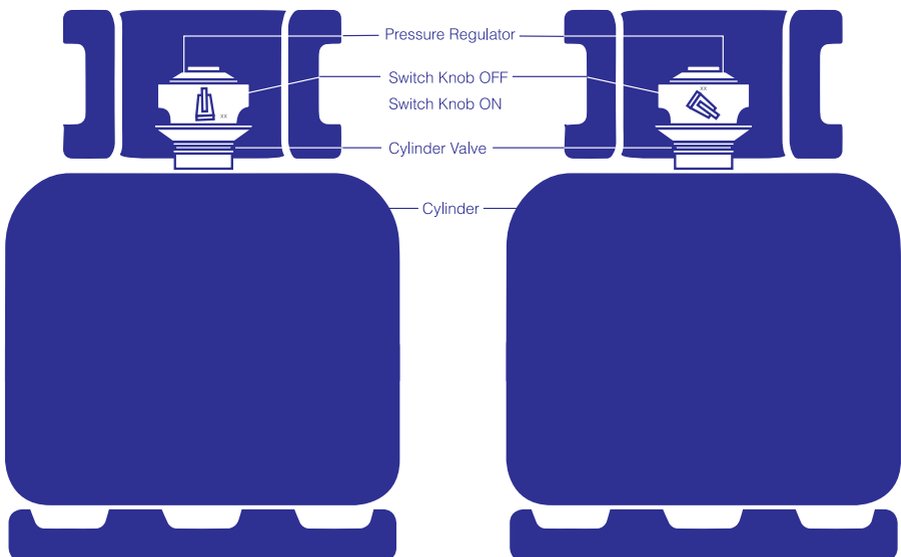
WHAT IF MY HOSE IS LONGER THAN 2METERS?

- Ensure a qualified personnel is responsible for the choice of materials and piping for your LPG system, use metal piping, this includes copper, stainless steel, brass or ductile iron pipes.



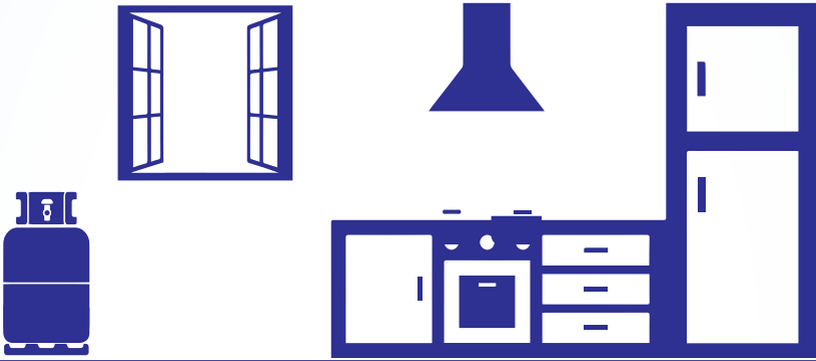
USING YOUR LPG GAS AT HOME

- Ensure the regulator is in off position always, except when you are ready to cook.
- For your utmost safety and the environment's, never place your LPG cylinder or bottle in horizontal position, as this can lead to immediate explosion. Your cylinder must always be upright.
- Always keep the gas stove or burner on a platform above the cylinder level
- Always keep the windows open to ventilate your kitchen
- Never leave your cooking unattended.
- Always place your pot correctly centered on the burner
- Do not place flammable or plastic items near the burner flame
- Always ignite your matches or lighter before opening gas to your burner
- Do not ignite a match if you mistakenly left your gas open to the burner for any extended periods. In such situations, ventilate the area for significantly long period, ensuring any leaked LPG has been dispersed before attempting use.
- Always close the regulator knob to OFF position when cylinder is not in use
- When traveling away from your home, or your gas stove is not in use for a prolonged period of time, disconnect LPG regulator and affix safety cap on the cylinder



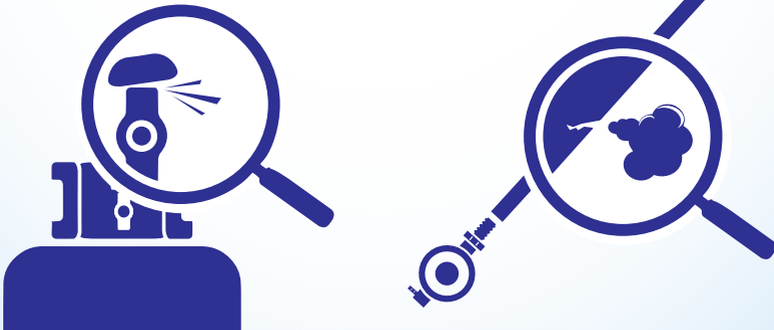
WHERE TO STORE YOUR LPG GAS CYLINDER

- It is best to use your active LPG cylinder and store your spare and empty LPG cylinders outdoors or in a place of high ventilation.
- Do not store or use cylinders below ground level, LPG is heavier than air and any leakage will collect in the ground holes without dispersing, and will cause explosion in the presence of flame or a spark.
- Never store the cylinder in a cabinet or container



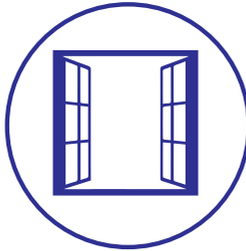
HOW TO CHECK FOR LEAKAGES IN YOUR LPG GAS CYLINDER

- Check for gas leaks regularly by applying soap solution on cylinder joints, piping's and hoses. The appearance of soap bubbles indicates leak points
- Never use an open flame to detect leaks, the flame can easily expand beyond your control
- Always replace worn-out or defective tubing and regulator.
- Use only regulators and tubes with SON Mark



WHAT TO DO IF MY LPG CYLINDER HAS AN ISSUE

- Always contact a qualified personnel for service. Self-service is unsafe
- Never tamper with your LPG cylinder, especially the seals in the cylinder valves
- In case of leakage, do not panic, close the burner and regulator knobs. Do not strike a match, operate any electric switches, appliance or even dry cell torchlight.
- Use all available ventilation to disperse the gas, if leakage is noticed
- Make sure all parts of your LPG system is in good condition. If you find anything wrong with any part, contact the company immediately and ask for assistance



IN CASE KITCHEN FIRE

- If there is small fire while cooking, don't panic! Turn off the regulator and cylinder valve knobs. Using a damp towel will protect your hand from burns. If you cannot reach the cylinder, move everything that could catch alight away from the bottle. Call the Fire Department and tell them that LP gas is involved. Also attempt smothering the fire with a damp cloth





1.

Regulator

Check the regulator to ensure it is not worn out or expired. Change the regulator every five years. Use only regulators with the Safety Mark endorsed by (SON)

2.

Hose

Check the rubber hose to ensure it is not worn out or expired. Change the rubber hose every two years. Use only hoses endorsed by (SON)

3.

Hose Clips

Check the hose clips to ensure that they are in good working condition and properly secured.

4.

Cylinder

Check the LPG cylinder for Rusts, Dents, Cracks or Pitting

5.

Leak Test

Check for gas leaks by applying soap solution on cylinder joints, hoses and valves. The appearance of soap bubbles will indicate a leak point. Do not use an open flame to detect leaks.