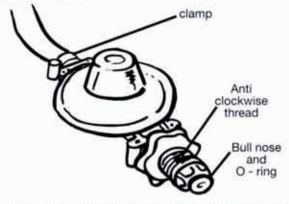
### THE REGULATOR.

Your gas heater connects to the cylinder using a Low Pressure regulator. This clever device reduces the pressure of the gas in your bottle from quite a high pressure (approx 700 kPa) to the low pressure (approx 2.8 kPa) required for your heater to operate at its best.



Here are a couple of D.I.Y tips to ensure that your regulator continues to work perfectly for many years.

- 1) At the front of the regulator, where it screws into the cylinder, is an "O" ring. Check this regularly and replace it when
- 2) Check where the hose from your heater joins onto your regulator (it must be secured with a small hose clamp). If it is worn, at all, have your nearest dealer make a safe repair. 3) The handwheel on MOST regulators for Rollabout heaters connect in an ANTI CLOCKWISE direction (LH thread) when screwing into your gas cylinder.

## IN THE EVENT OF A LEAK



1) Try to turn off the gas, at the cylinder, using some protection for your hands. 2) If there is a flame, try to smother it by using a damp cloth or towel

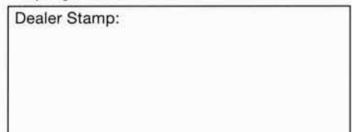
3) Do not unscrew the regulator from the cylinder.





- Move the cylinder to a safe area preferably outside.
- 5) If necessary, or if you are still concerned, call the Fire Brigade and tell them that LPGas is involved. Used correctly, LPGas is the safest source of portable fuel in the world. It is fast, powerful, clean, economical and versatile, capable of providing

energy for all of your needs. As with any form of energy, it should be handled correctly and safely. By following the few simple points in this brochure you will ensure many years of warmth and comfort from your gas heater.



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# Heating with LPGas

How to get the most out of your LPGas heater by using it safely.



Learn more about your favourite fuel and how to get the most out of your LPGas appliances by using them safely.



The Flame of the Future

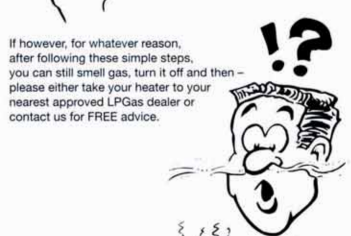
LPGas is one of the cleanest, safest and most powerful fuels to heat your home. By following these simple tips, your gas heater will serve you faithfully for many years.

If your heater is brand new, take a few minutes to read the manufacturer's instructions - especially the lighting up sequence. If your heater is being used for the first time this winter, it has probably been in storage for some time and might need a quick check before first lighting.



Most problems are minor and are easy to fix. After storage, for example, you might find that dust has blocked the jets in your

heater, making it hard to light. Gas hoses can perish allowing a slight lea and the rubber seals (called "O" rings) also need regular replacement.



## **GENERAL HINTS AND TIPS.**



1) If your children, or anyone else, will be operating your heater, take a few moments to teach them how to use

Make a point of having it checked

regularly by your nearest approved LPGas dealer. The safety check is usually free and only takes a few minutes.

2) When using LPGas, it requires fresh air to burn correctly, so always keep a door or window slighty open.

3) Overnight: Never leave an unattended gas fire switched on overnight - even if you think the cylinder is empty.



4) Keep it clean: Take a soft cloth and wipe off any dust that may have settled on the ceramic panels of your heater. Have a look into the jets which may have become blocked with dust, or even, spider webs. Give these a good clean and you'll find your heater easier to light and more powerful in use.

5) Avoid fires: Don't hang washing on top of your heater. Check that curtains in the room cannot blow into the heater and, possibly, catch alight. Make sure that none of your furniture is close enough to your heater to burn.



6) Moving your heater: Always switch off a gas heater when moving it around. Preferably, allow time for the heater to cool down before moving and re-

7) Use your heater efficiently. Once the room is warm enough switch off one or two of the panels. The room will remain warm and you'll use less gas that way.





8) Lighting your heater: If your heater does not have a self ignitor, remember to strike the match before you open the gas. Hold the lit match in front of the heater for a moment or two until the gas ignites and the panels heat up.

9) It won't light ?: Check to see that there is still gas left in the bottle. Shake the bottle and you can hear the liquid in your cylinder. Never attempt to disconnect a heater whilst the gas is switched on. Make absolutely sure that the gas valve is fully closed before connecting or disconnecting the heater from the cylinder.

- If, for whatever reason, your gas heater still won't light, almost immediately:
- a) Turn off the gas.
- b) Extinguish any naked flames, open all doors and windows.
- c) Wait until the smell of gas has totally disappeared.
- d) Disconnect the heater from the gas bottle.
- e) Take both the bottle and the heater to your nearest approved LPGas dealer for a safety check.



10) Gas hoses: Your gas heater is fitted with a special gas hose. Never replace this with normal garden hose or rubber pipe. Regularly check the hose and the connections at both ends. Look for signs of wear or cracking which can allow gas to leak. If it doesn't look perfect, take it to your nearest dealer for replacement

11) 'O' rings: This is the small rubber seal fitted on the tip of the regulator where it connects to the cylinder. It is very simple to check the 'O' ring and replace it where necessary, costing only a few cents. They are, however, vitally important in ensuring that there is no leak between your cylinder and your heater. Check them regularly and especially after your heater has been in storage for some time.

12) Leaking ?: If you think your heater is leaking (perhaps because you can smell gas) but you've tried everything above and can not find the leak, here's a little tip. Take an ordinary old paint brush and a cup of soapy water. Dip the brush into



the solution and "paint" around every connection between the heater and your cylinder. If there is even the smallest leak, the mixture will bubble and indicate exactly where the leak is. Obviously, if you find a leak, switch off the cylinder, follow all of the tips above, and take your bottle with your heater to your nearest dealer for inspection and repair.