



Instruction manual



Portable Gas Heater

WL3900 I

Imported & Distributed throughout the U.K.
By PFD. ST4 2NL www.warmlite-products.co.uk

Guarantee.

This product is guaranteed for 12 months from the date of the original purchase. If any defect arises due to faulty materials or workmanship the faulty products must be returned to the place of purchase. Refunds or replacement is at the discretion of the store.

The following conditions apply:

The product must be returned to the retailer with the original proof of purchase. The product must be installed and used in accordance with the instructions contained in this instruction guide.

It must be used only for domestic purposes.

It does not cover wear and tear, damage, misuse or consumable parts.

PFD has no responsibility for incidental or consequential loss or damage.

Valid in the UK and Eire only.

Technical Data

Gas Heat Input 4100W

Gas Category LPG (Liquid Propane -Butane Gas)

Gas Pressure (28-30) mbar

Pin Code 598 CL250

Recommend to use 50mm hose for connection, which should be certified according to applicable EN-standard BS EN 3212/2;

Regulator should be certified according to EN12864 (from rate:max.1.5kg/h)



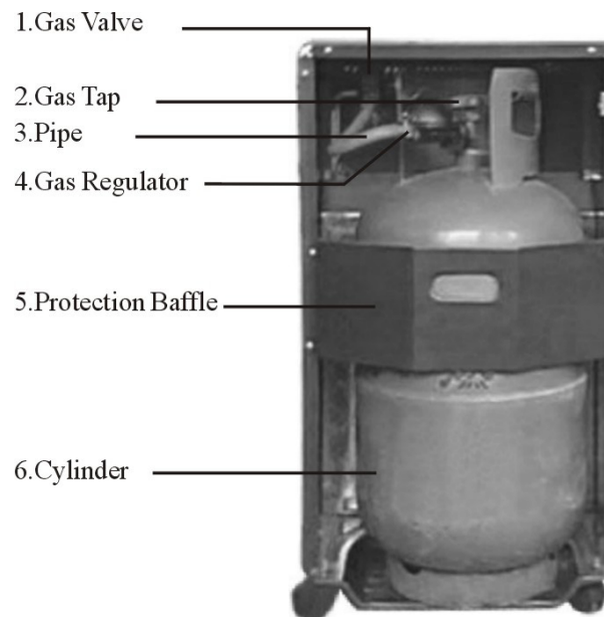
PRODUCT HELPLINE

warmite

01733 404 702

FOR ALL YOUR PRODUCT ENQUIRIES

Parts Identification



Testing gas for leaks:

If you suspect that the heater is leaking, turn off the gas supply and have the unit inspected by a qualified technician.

Do not attempt to locate the source of leak with a naked flame.

Locate a leak by sound, smell or by applying soapy water; bubbles will form and indicate the site of the leak.

Always change LPG cylinder in well ventilated area, and from any source of ignition such as a lighted candle, cigarette eg.

Do not use electrical items such as kettles, lights cookers they may produce electrical sparks

Please be advised

The regulator provided is the UK standard regulator and may require changing in different countries as the connection on the gas bottle may be different to that of the UK

If you have any doubt please contact your local gas bottle retailer for advice

Product Helpline. 01733 404 702 For all your product needs.

Safety Warnings:

Read the instructions in the manual carefully. it has important information both for operation use and for your safety.

Do not use faulty appliances.

Your heater should be checked manually by a qualified person for safe operation and to detect any fault.

Retain these instructions for future reference. if necessary, a new copy may be obtained from your dealer.

Turn off the gas container valve after use

The appliance is suitable for 14.2kg/5.5kg LPG container, when change gas container move the appliance to a flame-free well ventilated atmosphere.

Do not move the appliance when in operation or when cooling.

Avoid to twisting the gas hose as this may cause the hose to stress and fracture.

Turn off the regulator and disconnect the regulator from cylinder, allow

Turn heater to control fully off position before removing and replace the cylinder

Do not attempt to remove the regulator while the heater is still running.

Do not move the heater while it is in use.

Always face the heater towards the centre of the room.

Use it only in a well-ventilated room. Ventilated is vital for the efficient performance of this heater and for safety of the occupants of the room in which it is being used.

Allow plenty of fresh air in, never seal up the doorways and windows.

Prevent young children and the infirm from touching very hot surfaces.

The normal dress guard only protects against accidental clothing contact.

Do not place clothes or other material on the heater.

Keep all flammable materials at least one meter away from the heater.

Turn off the gas valve and gas supply after use.

Never use or store solvents and pressure pack cans near a gas heater-even if the heater is turned off.

Never dispose of rubbish such as cigarette butts in a gas fire-this can affect

Combustion and produce dangerous pollutants. and carbon monoxide

Always operate the gas control and cylinder valve from the side or rear of the heater. Standing in front of the heater exposes you to the risk of burns

This product is not intended for commercial use

This product is not intended to be operated by children or the infirm unless adequate supervision and/or training has been given by the responsible person.

In the event of a gas leak open all doors and windows and do not use electrical equipment as these may produce a spark which could ignite the LPG vapours

Installation

Put the cylinder into the gas heater then install the protection baffle to make sure the cylinder cant' move when it is moved from room to room

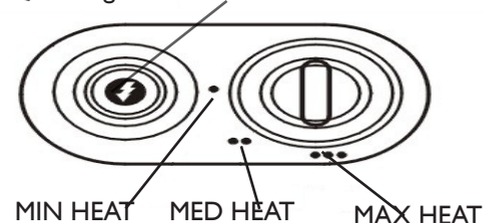
connect the pipe to the gas valve with cap (make sure no leakage)

Connect another side of the pipe to the regulator with cap (make sure no leakage)

Open the gas valve before using the heater, and close the gas valve after using.

Heat and ignition controls

Piezo Quartz Ignition Button



Lighting the Heater:

Before connecting the regulator to the gas cylinder. Check whether there is a rubber washer on the regulator, and the washer must be in good condition. Connect the regulator to the gas cylinder by turning the hand wheel anticlockwise.

Open the gas cylinder by turning the gas cylinder valve anticlockwise.

Turn the gas control knob on the heater to setting 1 (fig 4).

Press the control knob down and hold in the pressed condition. This will allow gas to flow to the pilot and center burner.

While holding the control knob in the pressed position push the piezoelectric ignition (fig 4) button 2 or 3 times. Each time you strike this piezoelectric ignition you will hear a clicking sound as well as see a spark on the pilot burner.

Once the pilot has lit, continue holding the gas control knob in the pressed position for a further 10 to 15 seconds thus activating the flame failure safety device.

The pilot and center burner should remain alight.

You may now adjust the heater setting to Low/Med/High as required.

Turning off the heater:

To turn off the heater, turn the control knob to position 1 and close the gas cylinder valve by turning the knob on the cylinder clockwise.

Ensure that the pilot flame the center burner are extinguished.

Product Helpline. 01733 404 702 For all your product needs.

Product Helpline. 01733 404 702 For all your product needs.

Turning off the heater:

To turn off the heater, turn the control knob to position I and close the gas cylinder valve by turning the knob on the cylinder clockwise. Ensure that the pilot flame the center burner are extinguished.

Regulators

The type of regulator that is use is dependant on the connection on the gas bottle used this may , be dependant on gas supplier and your geographical location If you are unsure which type of regulator you will need seek advice from your gas supplier

Please see below



Typical U.K. Regulators



Other Types of Regulators which can be used in countries such as Ireland and Spain

Maintenance:

Maintenance and cleaning must be carried out with the gas supply turned off and the heater cold. do not attempt to clean the heater while it is in use. your heater should be checked annually by a qualified person for safe operation and to detect any faults.

If any faults are detected in use, stop using the heater and contact your dealer or the advice helpline for advice.

Disposal of Unit

Disposal instructions for warmlight items in accordance with the WEEE directive.

Appliances bearing the symbol shown here may not be disposed of in domestic rubbish. You are required to dispose of old electrical and electronic appliances like this separately. Please visit www.recyclemore.co.uk, or www.recyclenow.co.uk for access to information about the recycling of electrical items. The WEEE directive, introduced in August 2006, states that all electrical items must be recycled, rather than taken to landfill. Please arrange to take this appliance to your local Civic Amenity site for recycling, once it has reached the end of its life.

Product Helpline. 01733 404 702 For all your product needs.



grown green 
MADE WITH 100% GREEN RESPECT

Paperless Design:

We started thinking about how to make this packaging "Green" from the very beginning, and thought that using as little paper as possible would be a good idea. So the whole design process was carried out online. We didn't post anything, kept printouts to a minimum and let technology take the strain.

Sustainable Packaging:

The trees used to make the cardboard for this box all come from sensitively managed forests. Since 2006, the people that made the cardboard for this box have planted over 700,000 acres of trees. On top of that, the whole manufacturing process is ISO14001 approved.

Responsible Transport:

This product was made in China. Most things are. But when we brought it over here, we shipped it on a container ship, along with 10,000 containers of other things. It may not be fast, it takes about 4 weeks, but it's the greenest way of doing it.

100% Recyclable:

All the cardboard in this packaging is 100% recyclable. If you can't think of a good use for the box as it is, please fold it flat and put it out with your other recycling. If you don't have regular collections, it can be taken to any cardboard recycling area or even used in your composter. Now you can play your part!

Like to find out more? Visit www.GrownGreen.info

Product Helpline. 01733 404 702 For all your product needs.